#### complements

INDEX

By Section

by section	D 1 .	C : 1	T .
Product Name	Product Code	Guide No.	Last Updated
HEIGHT ADJUSTABLE TABLES	Code	INO.	Opuated
User Instruction - Digital Switch	D06-4726	001	Sept 2020
Kaidi Toggle Switch	N01-7336	002	Oct 2022
COMPLEMENTS	1401-7550	002	Oct 2022
Rectangular - Increment	YHRE	101a	Sept 2017
Rectangular with Split Surface - Increm.	YHRS	1014	Sept 2017
Corner- Increment	YHCC		
Corner with Split Surface - Increment	YHCS		
Rectangular - Top Surface Crank	YHRE	101b	May 2018
Rectangular with Split Surface - Top		1015	1114y <b>2</b> 010
Surface Crank	YHRS		
Corner- Top Surface Crank	YHCC		
Corner with Split Surface - Top Surface			
Crank	YHCS		
Rectangular - Standard Range Electric	YHRE	101c	Feb 2022
Rectangular with Split Surface -		1010	1 00 2022
Standard Range Electric	YHRS		
Corner - Standard Range Electric	YHCC		
Corner with Split Surface - Standard			
Range Electric	YHCS		
Rectangular - Standard Range Electric	YHRE	101d	Oct 2022
Rectangular with Split Surface -		1014	0012022
Standard Range Electric	YHRS		
Corner - Standard Range Electric	YHCC		
Corner with Split Surface - Standard			
Range Electric	YHCS		
Vertical Wire Manager	YEEC	102a	May 2022
Journal Vertical Wire Manager	YEEC	102b	May 2022
Navigate built-in upStage Vertical Wire	YEEE	102c	Feb 2022
Manager			
Journal Vertical Wire Manager	YEEE	102d	Feb 2022
Vertical Wire Manager for			
Navigate, hiSpace and complements	YEEE	102e	Feb 2022
Vertical Wire Manager for HAB Navigate	YEEE	102f	Feb 2022
hispace Upstage Vertical Wire Manager	YEEE	102g	Feb 2022
Modesty Panel	YHMP	103a	Sept 2017
Wire Tray	YHWT	103b	Sept 2017
Height Adjustable Table Casters kit	YHCA	104	Sept 2018
HiSpace Slide Electric Height-Adjustable			
Base Only	YSK	105	Feb 2022
hiSpace Slide Height-Adjustable			
Freestanding Complete Table,			

\*Click on the desired Installation Guide to jump to the Guide page.

Product Name	Product Code	Guide No.	Last Updated
Rectangular Worksurface, Radius Corners	YSKJ	105	Feb 2022
HiSpace Slide HA FS Complete Table		103	1 00 2022
w/ Rectangular Worksurface			
HiSpace Slide HA FS Complete Table	YSKB		
LIVELLO	- 13KB		
Table adjustment - Standard Switch	NO-CODE	111a	Sept 2017
Table adjustment - Standard Switch  Table adjustment with Display Switch	NO-CODE		
	NO-CODE	111c	Sept 2017
Table adjustment with Logic Data	NO-CODE	TITE	Sept 2017
Livello Height Adjustable Table -	LVED	112	C+ 2017
Extended Corner - Standard Range Elec.	LVER	112	Sept 2017
Extended Corner - Extended Range Elec.	LVER		
Livello Height Adjustable Workstation		110	0 . 204
Table - Standard Range Electric	LVWR	113	Sept 2017
Livello Height Adjustable Workstation			
Table - Extended Range Electric	LVWR		
Livello Height Adjustable Table - Corner			
Standard Range Electric	LVCC		
Extended Range Electric	LVCC		
Freestanding	LVFD		
Livello Height Adjustable Table - Corner			
Top Surface Crank	LVCC	114	Sept 2017
Worstation Table Top Surface Crank	LVWR		
Freestanding Top Surface Crank	LVFD		
Livello Height Adjustable Workstation			
Table - Counterbalance	LVWR	115	Sept 2019
Freestanding - Counterbalance	LVFD		
Upstage Integrated Height Adjustable			
Table	LVHT		
Upstage Freestanding Height			
Adjustable Table	LVHU		
Standard Mount Cable Tray	LVCTS	116	Sept 2017
Modesty Mount Cable Tray	LVCTM		_
Modesty Panel	UNSM		
HISPACE			
HiSpace Height Adjustable Table -			
Recatangle - Electric	YSRE	130	Sept 2020
HiSpace Height Adjustable Table -			-
Base - Electric	YSYS		
HiSpace Height Adjustable Table -			
Integrated - Electric	YSHT		
HiSpace Height Adjustable Table -			
- ,			

Product Name	Product Code	Guide No.	Last Updated
HISPACE			
Freestanding - Electric	YSHU		
HiSpace Height Adjustable Table -			
Recatangle - Under Worksurface Crank	YSRE	131	Sept 2017
HiSpace Height Adjustable Table -			
Base - Under Worksurface Crank	YSYS		
HiSpace Height Adjustable Table -			
Integrated - Under Worksurface Crank	YSHT		
HiSpace Height Adjustable Table -			
Freestanding - Under Worksurface Crank	YSHU		
Worksurface Wire Loom	YESL	132	Sept 2017
hiSpace Height-Adjustable Freestanding -	YSX	134	Jan 2024
Table Mechanism			
hiSpace Height-Adjustable Freestanding -	YQX		
Frame Round Legs			
Rectangular Height-Adjustable Work-			
surface with Routes Radius Corners and	WQX		
Frame Connection for hiSpace			
Rectangular Height-Adjustable Work-	WBX		
surface with Connection Kit for hiSpace			
Rectangular Height-Adjustable Work-			
surface with Radius Corners and Frame			
Connection for hiSpace	WJX		
hiSpace Basic HA F.A Complete Table	YSRB	135	Jan 2024
w/ Rectangular Worksurface			
hiSpace Basic HA F.A Complete Table	YSRJ		
w/ Rectangular Wksf w/ Radius Corner			
hiSpace Basic HA F.A Base Only	YSYR		
hiSpace Basic Height-Adjustable	YJS	136	Jan 2024
Extended Corner Complete Table			
hiSpace Height-Adjustable Leg	YSRK		
Riser Kit			
hiSpace Basic 120 HA Freestanding	YNS	137	Jan 2024
Table Base Only			
HA Worksurface for hiSpace Basic 120	WBS		
Worksurface with Radius Corners for	WJS		
hiSpace Basic 120			
hiSpace Height-Adjustable Leg Riser Kit	YSRK		

Sept 2024

#### complements

INDEX By Section

by seedon	D d	C:4-	T
Product Name	Product Code	Guide No.	Updated
NAVIGATE			
Counterbalance			
Navigate Rectangular Height Adjustable -			
Worksurface	WBH	150a	Jan 2024
Navigate Rectangular Height -			
Adjustable Worksurface - Radius Corners	WJH		
Navigate Height Adjustable -			
Freestanding Table Base Only	YAH		
Rectangular Grommet	YEEG		
Electric			
Navigate Rectangular Height Adjustable -			
Worksurface	WBH	150b	Jan 2024
Navigate Rectangular Height -			
Adjustable Worksurface - Radius Corners	WJH		
Navigate Height Adjustable -			
Freestanding Table Base Only	YAH		
Rectangular Grommet	YEEG		
Felt Cover Cable Organizer	YEYA	151a	May 2020
Plastic Tray Cable Management	YEYS	151b	May 2023
Navigate Height Adjustable -	YRH		
Meeting Table	YRH_	152	Oct 2022
Navigate Height Adjustable Extended -			
Corner Complete Table	YJH	153	May 2023
Navigate Height Adjustable -			
Freestanding Gable leg Table	YTH	154	Feb 2022
Navigate 120 Height Adjustable			
Freestanding Base Only	YNH		
Rectangular HA Worksurface with			
Radius Corners for Navigate 120	WJN		
Rectangular HA Worksurface for			
Navigate 120	WBN	155	Jan 2020
Wrap Around Cable Manager	YJNEWAC	156	Sept 2024
ERGONOMIC ACCESSORIES			
Dual Arm Keyboard Support	YKKW	201	Sept 2019
Corner Creator	YKCC	202	Sept 2017
Corner Keyboard Mount	YKCK	203	Sept 2017
Porky	TXP	205	Sept 2017
Keyboard Support Backstop	YKST	206	Sept 2017

\*Click on the desired Installation Guide to jump to the Guide page.

Product Name	Product	Guide	Last
	Code	No.	Updated
ERGONOMIC ACCESSORIES			
Mast Manual Arm - Bolt Thru Mount	YMSTM	207a	Sept 2017
Mast Manual Arm - Std Edge Clamp	YMSTM	207b	Sept 2017
Mast Manual Arm - Round Grommet	YMSTM	207c	Sept 2017
Mast Manual Arm - Expansion Grom.	YMSTM	207d	Sept 2017
Mast Manual Arm -			
Interpret Center Rail Mount	YMSTM	207e	Sept 2017
Mast Manual Arm - Marketplace Single	YMSTM	207f	Feb 2022
Mast Manual Arm -			
Marketplace Back-2-Back	YMSTM	207g	Feb 2022
Mast Manual Arm -			
Marketplace Edge Clamp	YMSTM	207h	Feb 2022
Mast Dynamic Arm Light -	YMSTX	208	Feb 2022
Mast Dynamic Arm -			
•			
Marketplace Edge Clamp	YMSTD	***	2 201=
Mast Marketplace Beam	YMSTBM	209a	Sept 2017
Mast Workstation Beam	YMSTBW	209b	Sept 2017
Mast Arm - Slatwall Clamp	YMSTAXX		Sept 2017
Mast Dynamic Arm w/Stanchion Mount	YMSTDPC		Sept 2017
Mast Dynamic Arm Light -	IMPIV	210a	Sept 2017
Mast Dynamic Arm -	VMCTD		
Marketplace Edge Clamp	YMSTD	2101	2 201=
Mast Dynamic Arm Light -	YMSTX	210b	Sept 2017
Mast Dynamic Arm -	VMCTD		
Standard Edge Clamp	YMSTD	210	C + 2017
Mast Dynamic Arm Light - Round Grm.		210c	Sept 2017
Mast Dynamic Arm - Round Grommet	YMSTD	2101	C+ 2017
Mast Dynamic Arm Light -	IMPIX	210d	Sept 2017
Mast Dynamic Arm -	YMSTD		
Expansion Mount  Mast Dynamic Arm Light -	YMSTX	210e	Sept 2017
Mast Dynamic Arm Light - Mast Dynamic Arm -	INSIA	210e	Sept 2017
Mast Dynamic Ami -			
Interpret Center Rail Mount	YMSTD		
Laptop Platform	YMSTL	212	Sept 2017
Tiers "T1" Aluminum	YKT1	213	Sept 2017
Tiers "T2" HDPE	YKT2		
Tiers T3 Small Phenolic	YKT3		
Tiers T4 Large Phenolic	YKT4		
Accessories Offset Mount	YKMT		

ERGONOMIC ACCESSORIES         Code         No.         Updated           TK CPU Holder Installation         YKCU         216         Jan 2024           CPU Holder         ACPU         217         Sept 2017           Swerv Arm - Desk Edge Mount         YMSS         218a         Feb 2022           Swerv Arm - Through Mount         YMSS         218b         May 2023           Swerv Arm - Round Grommet         YMSS         218c         Feb 2022           Swerv Arm - Expansion Mount         YMSS         218d         Feb 2022           Swerv XL Dynamic Monitor         YMSB         219         May 2024           Arm with Crossbar         Am with Crossbar         Am with Crossbar         Am with Crossbar
TK CPU Holder Installation         YKCU         216         Jan 2024           CPU Holder         ACPU         217         Sept 2017           Swerv Arm - Desk Edge Mount         YMSS         218a         Feb 2022           Swerv Arm - Through Mount         YMSS         218b         May 2023           Swerv Arm - Round Grommet         YMSS         218c         Feb 2022           Swerv Arm - Expansion Mount         YMSS         218d         Feb 2022           Swerv XL Dynamic Monitor         YMSB         219         May 2024
Swerv Arm - Desk Edge Mount         YMSS         218a         Feb 2022           Swerv Arm - Through Mount         YMSS         218b         May 2023           Swerv Arm - Round Grommet         YMSS         218c         Feb 2022           Swerv Arm - Expansion Mount         YMSS         218d         Feb 2022           Swerv XL Dynamic Monitor         YMSB         219         May 2024
Swerv Arm - Through MountYMSS218bMay 2023Swerv Arm - Round GrommetYMSS218cFeb 2022Swerv Arm - Expansion MountYMSS218dFeb 2022Swerv XL Dynamic MonitorYMSB219May 2024
Swerv Arm - Round GrommetYMSS218cFeb 2022Swerv Arm - Expansion MountYMSS218dFeb 2022Swerv XL Dynamic MonitorYMSB219May 2024
Swerv Arm - Expansion Mount YMSS 218d Feb 2022 Swerv XL Dynamic Monitor YMSB 219 May 2024
Swerv XL Dynamic Monitor YMSB 219 May 2024
5 West 122 25 Manual Monator 215 1224 2021
Arm with Crossbar
Swerv XL Dynamic Monitor Arm YMSX
SwervContrast Screen GZMH 220 Sept 2020
Swerv HD Desk Edge Mount Single YMSH 221a Feb 2023
Dual
Swerv HD with Diamond Grommet YMSH 221b May 2021
•
Mount Single & Dual
Swerv Laptop Platform Expansion Moun YMSP 222a Sept 2021 Swerv Laptop Platform Desk Edge Mour YMSP 222b Sept 2021
Cose Laptop Signature Table YYTLL WORKFLOW ACCESSORIES
Personal Organizers PAX 301 Sept 2017
fx Table Rail YFXR 302 Sept 2017
fx Utility Drawer YFXU 303 Sept 2017
Workstation Name Plate YNP 304 Feb 2023
Workstation Name Plate for Panels YNPP 305 Feb 2023
Desk-Mounted Shelf UNWS 306 Sept 2017
Workstation Signage ACWS 307 Sept 2017
Coat Hooks AP/TAP 308 Sept 2017
/KAP
Spinner Stool NASCP 310 Sept 2017
Floating Desk Shelf YWES 311 Sept 2023
Suspended Bag Drop YWSB 312 Sept 2023
Side Saddle Low YWSL
Side Saddle High  Side Saddle High  YWSH  313 Sept 2023
Planter Accessory AYPA 314 Sept 2024
Accessory Organizer AYAR 315 Sept 2024
Bucket Accessory AYBA 316 Sept 2024

PAGE 2 OF 3 Sept 2024

#### complements

INDEX

By Section

Product Name	Product	Guide	Last
	Code	No.	Updated
LIGHTING			
Conflux Desk Lamps	YLCB	403b	Sept 2017
Conflux Adjustable Task Light	YLCT	403c	Sept 2017
Conflux Light Mounting Mechanism -			
Worksurface Edge Clamp	YLCT	403d	Sept 2017
Conflux Light Mounting Mechanism -			
Panel Mount	YLCT	403e	Sept 2017
Conflux Light Mounting Mechanism -			
Accessory Rail Mount	YLCT	403f	Sept 2017
Conflux Undercabinet	YLCU	404	Sept 2017
Sanna Desk Lamp	YLSD	405	Sept 2017
Sanna Table Lamp	YLST		
Sanna Floor Lamp	YLSF		
Sanna Lightbar - Free Standing Mount	YSLR	406a	Jan 2020
Sanna Lightbar - Desk Edge Mount	YSLR	406b	Jan 2020
Sanna Lightbar -Through Mount	YSLR	406c	Jan 2020
Tangent Task Light - Free Standing	YLTT	407a	Sept 2017
Tangent Task Light - Edge Clamp	YLTT	407b	May 2018
Tangent Undercabinet Light	YLTU	408a	Sept 2017
Tangent Undercabinet Light w/ Magnet	YLTU	408b	Sept 2017
Plate Kit			_
Complements - Zones Desk Lamp	YLZS	409	Jan 2020
Yurei Floor Lamp	YLYF	410	Sept 2024
Yurei Desk Lamp	YLYT	411	Sept 2024
Foccacia Desk Lamp	YLFT	412	Sept 2024
Lady7 Lamp	YLLF	413	Sept 2024
ELECTRICAL			,
Swerv USB Hub, Branched	YMSUB	501	Feb 2023
Swerv USB Hub, Single	YMSUS	502	Sept 2023
Casual Power Post	YECP	503	May 2023
Vertical Wire Manager	AEWF	504	Sept 2017
Security Bracket	YESB	505	Sept 2017
Power Cube	YEYPC	507	Sept 2017
Byrne Power X Competitor	YEMX	508	Sept 2017
Height Adjustable USB HUB	YEUSDC	510	May 2018
Power Qube	YEPQ	512	Jan 2020
Electrical Height Adjustable			
DC Power Hub	YEDH	513	Jan 2020

\*Click on the desired Installation Guide to jump to the Guide page.

Product Guide Last

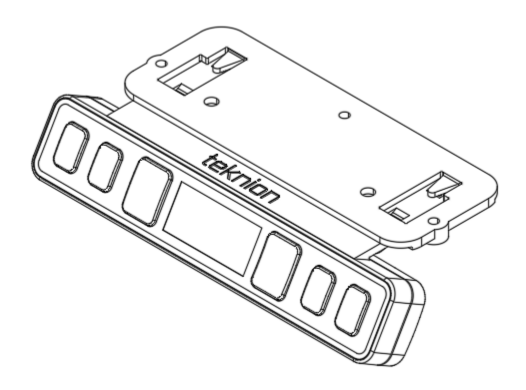
Product Name	Product	Guiae	Last
Froduct Name	Code	No.	Updated
Power Port	YEPP	514	May 2021
Wire Management Hammock	YEWH	515	May 2023
Above and Below Surface Access power Box	YEABAP	516	Sept 2021
Above and Below Power Port	YEABMP		
Above and Below power Station	YEABMX		
Above and Below Power Qube	YEABPQ		
CASUAL SCREENS			
Framed Desk Edge	GYDH	550	May 2020
Framed Side Desk Edge	GYSH	551	May 2020
Infinity Desk Edge	GXDH		
Quilted Infinity Desk Edge	GQDH	552	Jan 2020
Infinity Side Desk Edge	GXSH	553	Sept 2018
Infinity Curved Desk Edge	GXCH	554	Sept 2018
Infinity Screen Alignment Clip	GXCC		-
Study Carrel	GYKH	555	May 2020
Smooth Felt Side Desk Edge	GZSH	556	May 2019
Smooth Felt Desk Edge	GZDH	557	May 2019
Smooth Felt Square Curved Desk Edge Scre	GZBH		
Smooth Felt Curved Radius Desk Edge Scre	GZCH	558	Sept 2019
Smooth Felt Square Curved Desk Edge Scre	GZBH	559	Jan 2020
Smooth Felt Lateral Screen	GZHN	560	Oct 2022
Smooth Felt Hoodie Desk Screen	GZHH	561	May 2023
Smooth Felt Hoodie Desk Screen	GZHL	562	Sept 2023
Freestanding Fabric Shade Screen	YYSFS	563	May 2024
Personal Assistant Fabric Shade Screen	YYPAS	564	Sept 2024
Return Fabric Shade Screen	YYPAR	565	Sept 2024
CEREBRO			
Navigate Height-Adjustable Freestanding	YCH		
Table Base Only IC			
Rectangular Height-Adjustable	WJC		
Worksurface with Radius Corners for			
Navigate IC			
Rectangular Height-Adjustable			
Worksurface for Navigate IC	WBC	601	Feb 2022
Swerv IC Monitor Arm	YMSZ	602	Sept 2020
Sanna Lightbar IC Freestanding	YLSC	603a	Sept 2019
Sanna Lightbar IC Edge Mount	YLSC	603b	Sept 2019
Sanna Lightbar IC Freestanding	YLSC	603c	Sept 2019

Product Name	Product	Guide	Last
1 Toddet Ivanie	Code	No.	Updated
UNTETHERED			
Untethered Furniture Adapter	YUNFA	701	May 2023
Untethered Battery	YUNBA		
Untethered Navigate Table Base Only	YUNAH		
Untethered Furniture Adapter	YUNFA	702	Feb 2023
Untethered Battery	YUNBA		
Untethered Expansion Training	YUNFT		
Rectangular Flip-Flop Table	TONTI		
Untethered Furniture Adapter	YUNFA	703	Sept 2024
Untethered Battery	YUNBA		
Untethered Media Rover	YUNMS		
NO INSTALLATION GUIDE			
Accessory Combo	TNAC		
Pencil Tray	TNPT		
Small Dish	TNSD		
Tall Dish	TNTD		
Long Dish	TNGD		
Pen Cup	TNPC		
Rail Shelf	TNRS		
Mini Bag Drop	TNBD		
Desktop Multiorganizer	TNDM		
Desktop Optimizer	TNDP		
Bag Drop	TNMB		
Untethered Desktop Battery Charger	YUNDC		
Untethered Mobile Power Post	YUNMP		
Untethered Mobile Charging Cart	YUNMC		
Accessory Hook	AYAH		
Desktop Organizer	AYDR		
Personal Assistant	YYPAL		
Mr. N Lamp	YLMN		
-		-	

PAGE 3 OF 3 Sept 2024



# <u>User Instruction</u> Display Switch w\ Memory (D06-4726)



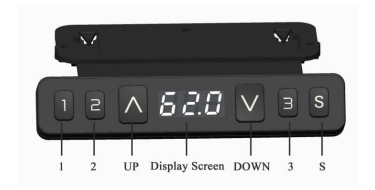
Note: Please Use the Below Mentioned Instruction to Setup the Display Switch.

#### KDH064B **USER OPERATION INSTRUCTION**



#### Digital Handset Operation

Picture



#### 1. Initialization procedure

Step	Operation	Motion
1	Press and hold ▲&▼simultaneously	Legs begin to move down at a half speed of normal operation
	more than 6 seconds	
2	Keep pressing ▲&▼	Legs move down to the lowest position and rebound 2-5 mm, then stop
3	Release ▲&▼ together	Initialization is completed



The initialization procedure must be completed before the first running after table is installed or parts replaced

#### 2. Move up and down

Step	Operation	Motion
1	Press and hold <b>A</b>	Legs move up
2	Release A	Legs stop
3	Press and hold ▼	Legs move down
4	Release ▼	Legs stop

#### 3. Set memory positions 1/2/3

Step	Operation	Motion
1	Press and hold $\blacktriangle$ or $\blacktriangledown$ , then release	Run the legs to the position you want the table surface to be
2	Click button S, then click button 1 or 2 or 3	Position 1 or 2 or 3 is saved
	within next 3 seconds	

#### 4. Move to the memorized positions

Step	Operation	Motion
1	Press and hold the button 1 or 2 or 3	Legs return to the corresponding position saved

#### Turn on/off the one touch key function

Step	Operation	Motion
1	Press key "S" for more than 5 seconds	Screen flashes ""
2	Release key "S", then press key"1" in 3 seconds.	Letter "H-0" or "H-1" is indicated on the screen. That means the function is turned on or
		turned off
3	Press $ \wedge $ or $ \vee $ to modify the function	"H-0" shows the function is turned off, "H-1" shows the function is turned on.
4	Press key "S" for 2 seconds	completed



1. Tacitly approve the one touch key function is turned off.

#### 6. Toggle the display unit format

Step	Operation	Motion
1	Press and hold button S, then press and hold	The height information will be changed between centimeters and inches
	lacktriangle, keep about 3 seconds	
2	Release the buttons	completed



In inch format, the minimum height variation as the legs move up or down is 0.5 inches, while in centimeter format is 1 centimeter

#### 7. Verify the display switch data to table height

Step	Operation	Motion
1	Set the table at any height, recommended at	Measure the table actual height and write down the number in inches or in
	the bottom position	centimeters
2	Press and hold button S, then press and hold	The first number is flashing on the screen
	▲, keep about 3 seconds	
3	Release the buttons, then click $\triangle$ or $\blacktriangledown$ to	The first number is being increased or decreased to the first number you
	change the first number	measured
4	Click button S	The second number is flashing on the screen
5	Click <b>▲</b> or <b>▼</b> to change the number	The second number is being increased or decreased to the second number you
		measured
6	Click button S	The third number is flashing on the screen
7	Click <b>▲</b> or <b>▼</b> to change the number	The third number is being increased or decreased to the third number you
		measured
8	Click button S	Completed

Check the switch display format in inches or in centimeters and toggle to the unit you like and match to the actual measurement. In inch format, the minimum adjustable height is 0.5 inches, while in centimeter format is 1 centimeter.

#### 8. Lock the Bottom stroke limit

Ste	Operation	Motion
1	Press and hold ▲or▼, then release	Run the legs to the position you want the table surface to be
2	Press and hold button S, then press and hold 1,	Letter "_L_" is indicated on the screen. That means the position is locked at the
	keep about 3 seconds	lowest position that the table can be moved to
3	Release the buttons	Completed

- 1.Legs aren't able to run below the locked position
- 2.Memory position(s) below the locked position will lost even after the table is unlocked, you need to follow SET MEMORY POSITIONS again to reset these memory positions
- 3. Initialize will unlock the bottom limit.

#### 9. Lock the top stroke limit

Step	Operation	Motion
1	Press and hold ▲or▼, then release	Run the legs to the position you want the table surface to be
2	Press and hold button S, then press and hold 3,	Letter " $\overline{L}$ " is indicated on the screen. That means the position is locked at the
	keep about 3 seconds	highest position that the table can be moved to
3	Release the buttons	Completed



- 1. Legs aren't able to run above the locked position
  - 2. Memory position(s) above the locked position will lost even after the table is unlocked, you need to follow SET MEMORY POSITIONS again to reset these memory positions
  - 3. Initialize will not unlock the top limit.

#### 10. Unlock the top/bottom stroke

	Step	Operation	Motion
1		Press and hold button S, then press and hold 2, keep	Letter "-C-" is indicated on the screen. That means the table's unlocked and can be
	about 3 seconds		moved in full range
	2	Release the buttons	Completed

#### 11. Adjust the sensitivity of gyro anti-collision

Step	Operation	Motion
1	Press and hold button S, for about 5 seconds	"" is flashing on the screen.
2	Lossen the button "S", press button "3" in 6 seconds.	"G—2" is flashing on the screen shows the sensitivity is level 2
3	Press ∧ or ∨ to change the sensitivity.	The sensitivity has four levels: "G—0", "G—1", "G—2", "G—3", "G-4", G-0 shows the sensitivity is useless, G-4 shows the highest sensitivity.
4	Press button S for more than 2 seconds.	Finish the setting



Whatever current sensitivity level setting is, every time the resetting of the sensitivity is level 2.

#### 12. Error code

	12. Effor code			
Step	Operation	Motion		
E01	Leg malfunction	1.	legs loosed to the control box, check the cable connection, ensure the	
			connection.	
		2.	Inner parts of legs are broken, replace the legs	
E03	Table top overload	1.	Too many loads on table top, remove the loads.	
E04	Control box malfunction	1.	under extreme environment, operating will cause the control box	
			malfunction, initial procedure needed	
		2.	discontinue the initialize process will cause the control box malfunction,	
			reinitialize needed.	
E05	Button of switch stuck	1.	button of switch stuck, check the status of the button, if stuck then toggle	
			the button to restore.	
		2.	Replace the switch	
E06	Communication disconnected	1.	Disconnection between switch and control box, ensure the connection	
			correctly	
		2.	Check the control box works correctly	
E07	Lower setting of switch verifying height	1.	switch setting height is low, the height value is below 0, needs to adjust the	
			height, lift the table	
E08	Electrical short circuit	1	Check whether the motor cable is damaged, and replace the motor cable if	
			necessary	
		2.	2. Power on again. If the fault does not disappear, check whether the motor	
			is working properly	
E09	Abnormal HALL	1.	Re-initialization can be used normally	
E10	Drive anomalies	1.	Cut off the power supply to cool the control box for 1 minute and re-power	
		it. If the fa	ault does not disappear, the control box need be replaced	

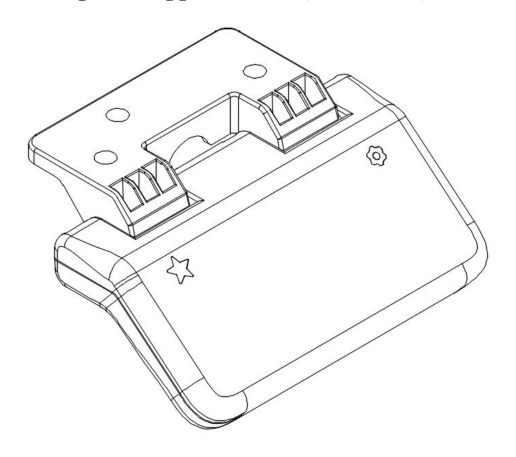
### TROUBLE SHOOTING

Fault Phenomenon	Handling
After connecting the power, press ▼ or ▲, the legs have no	Re-initialize the table;
response.	Check if the connection is correct or not;
	Please contact with your supplier.
After connecting the power, press and hold ▼ and ▲, the legs have no response.	Check if the connection is correct or not;
•	Please contact with your supplier.
The legs rising slowly.	Check if the input power is correct or not;
	Please contact with your supplier
The legs don't move according to your operation.	Please contact with your supplier.
One leg moves while the other leg does not move.	Check if the connection is correct or not;
	Please contact with your supplier.
Legs only move down and don't move up.	Re-initialize the table;
	Please contact with your supplier.
Table slides down itself.	Check if the weight of the load on the table exceeds 75KG or not;
	Please contact with your supplier.
The table goes into initialization frequently.	Check if the weight of the load on the table exceeds 75KG or not;
	Check the noise of the motor;
	Please contact with your supplier.



Guide no:COM\_002 Date: Sept\_2022

## <u>User Instruction</u> Digital Toggle Switch (N01-7336)



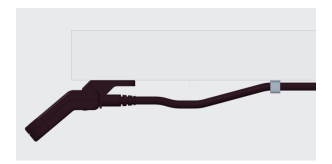
Note: Please Use the Below Mentioned Instruction to Setup the Display Switch.

#### hiSpace Toggle Switch Instructions



#### Installation

Install the keypad under the surface, as shown below. If the worksurface is tilted, adjust the initial Dial Angle. The end of the keypad should be about 12cm from the front edge of the surface. Ensure that the switch cable has slack and does not affect the toggle movement.



#### Operation

#### 1. Initialization procedure

Step	Operation	Motion
1	Press and hold ★  button & button  simultaneously for more than 5 seconds	Legs begin to move down at half speed of normal operation
2	Keep pressing ★ button  & button	Legs move down to the lowest position and rebound 2-5 mm, then stop
3	Release ★button & Control	Initialization is completed

**Note:** The initialization procedure must be completed before the first operation of the table, after table is installed or parts replaced.

#### 2. Move up and down

Step	Operation	Motion
1	Lift the lever	Legs move up
2	Release the lever	Legs stop
3	Press the lever	Legs move down
4	Release thee lever	Legs stop

#### 3. Set memory positions 1/2

Step	Operation	Motion
1	Lift or press the lever, then release at desired table height	Legs move up or down
2	Touch ★ button for more than 3 seconds	Display digital flashing, position 1 is saved. Same steps for position 2.
3	Release ★ button	Memory position setting is completed

**Note:** A maximum of two memory positions can be set. If a third memory position is set, the previous one will be cleared.

#### 4. Move to memory positions 1/2

Step	Operation	Motion
1	Lift or press the lever until table stops	It stops when reaching the memory positions
2	Hold on the lever	After stopping for a second, the table continues to run

#### 5. Delete one memory position

Step	Operation	Motion
1	Lift or press the lever until it stops at the memory position	It stops at the memory position you want to delete
2	Touch ★ button for more than 3 seconds	Display digital flashing, position 1 is deleted. Same steps for position 2.
3	Release ★ button	Memory position is deleted

#### 6. Delete all memory positions

Step	Operation	Motion
1	Touch ★button for more than 8 seconds	Display digital flashing, until the display shows "CLr"
2	Release ★ button	All memory position deleting is completed

#### 7. The centimeters unit format setting

Step	Operation	Motion
1	Click button for 6	The display shows "F01" function setting interface
2	Lift or press the lever	The display shows "F01"
3	Touch button for 3 seconds	The display shows the current height in (cm) format
4	Release button	The centimeters unit format setting is completed

#### 8. The inches unit format setting

Step	Operation	Motion
1	Click button for 6	The display shows "F01" function setting interface
2	Lift or press the lever	The display shows "F02"
3	Touch button for 3 seconds	The display shows the current height in (inches) format
4	Release button	The inches unit format setting is completed

#### 9. Lock the top height limit

Step	Operation	Motion
1	Lift or press the lever, then release	Operate the table to the desired height

2	Click button for 6	The display shows "F01" function setting interface
3	Lift or press the lever	The display shows "F03"
4	Touch button for 3 seconds	The display shows "-L-"
5	Release button	Table height limit locking is completed

#### Notes:

- 1. Table is not able to run above the locked height position
- 2. Memory positions which are above the locked position will be lost even after the table is unlocked. You need to follow SET MEMORY POSITIONS again to reset these memory positions.
- 3. Initialization will not unlock the table height limit.

#### 10. Unlock the top height limit

Step	Operation	Motion	
1	Lift or press the lever, then release	Operate the table to any height	
2	Click button for 6 times	The display shows "F01" function setting interface	
3	Lift or press the lever	The display shows "F04"	
4	Touch button for 3 seconds	The display shows "-C-"	
5	Release button	Top height limit unlocking is completed	

#### 11. Lock the bottom height limit

Step	Operation	Motion
1	Lift or press the lever, then release	Operate the table to desired height
2	Click button for 6	The display shows "F01" function setting interface
3	Lift or press the lever	The display shows "F05"

4	Touch button for 3 seconds	The display shows "_L_"
5	Release S button	Bottom height limit locking is completed

#### Notes:

- 1. Table is not able to run below the locked position
- 2. Memory positions which are lower than the locked position will be lost even after the table is unlocked. You need to follow SET MEMORY POSITIONS again to reset these memory positions.
- 3. Initialization will not unlock the bottom limit

#### 12. Unlock the bottom height limit

Step	Operation	Motion
1	Lift or the lever, then release	Run the table to any height
2	Click button for 6	The display shows "F01" function setting interface
3	Lift or press the lever	The display shows "F06"
4	Touch button for 3 seconds	The display shows "_C_"
5	Release S button	Bottom height limit unlocking is completed

#### 13. One key memory position setting (reserved function)

Step	Operation	Motion
1	Click button for 6 times	The display shows "F01" function setting interface
2	Lift or press the lever	The display shows "F07"
3	Touch button for 3 seconds	The display shows "H-1"
4	Release button	One key memory position setting is completed

**Note:** One key memory position function will be off if the customer does not make this request before shipping.

### 14. One key memory position off (reserved function)

Step	Operation	Motion
1	Click button for 6	The display shows "F01" function setting interface
2	Lift or press the lever	The display shows "F08"
3	Touch button for 3 seconds	The display shows "H-0"
4	Release button	One key memory position off is completed

#### 15. Verify the switch display height to the actual table height

13. Verify the switch display height to the actual table height		
Step	Operation	Motion
1	Set the table at any height, recommended at the bottom position	Measure the actual table height and write down the number in inches or in centimeters
2	Click button for 6	The display shows "F01" function setting interface
3	Lift or press the lever	The display shows "F09"
4	Click button	The display shows "058"
5	Lift or press the lever	The first number is being increased or decreased to the first number you measured
6	Click button	The second number starts flashing on the screen
7	Lift or press the lever	The second number is being increased or decreased to the second number you measured
8	Click button	The third number starts flashing on the screen
9	Lift or press the lever	The third number is being increased or decreased to the third number you measured
10	Touch button for 3 seconds	Completed

#### 16. Gyro sensitivity adjustment

Step	Operation	Motion
1	Click button for 6	The display shows "F01" function setting interface
2	Lift or press the lever	The display shows "F10"
3	Click button	The display shows "G-4"
4	Lift or press the lever	Increases or decreases the sensitivity level. There are five levels of sensitivity: "G-0", "G-1", "G-2", "G-3" and "G-4". "G-4" indicates the highest sensitivity and "G-0" is no Gyro sensitivity.
5	Touch button for 3 seconds	Completed

#### 17. Current anti-collision sensitivity adjustment (reserved function)

177 Carrent and Completely adjustment (reserved function)		
Step	Operation	Motion
1	Click button for 6	The display shows "F01" function setting interface
2	Lift or press the lever	The display shows "F11"
3	Click 🕏 button	The display shows "G-4"
4	Lift or press the lever	Increases or decreases the sensitivity level. There are five levels of sensitivity: "C-0", "C-1", "C-2", "C-3" and "C-4"."G-4" indicates the highest sensitivity and "C-0" is no Gyro sensitivity.
5	Touch button for 3 seconds	Completed

#### 18. Correct the gravity reference

Step	Operation	Motion
1	Click button for 6	The display shows "F01" function setting interface

2	Lift or press the lever	The display shows "F12"
	Touch 🕏 button for	Display current mounting position Angle value Axx,
3	3 seconds	release the button. Completed.

**Note:** This step is generally used for cases where the table is not level or cannot move up or down after installation.

#### 19. Child lock open

Step	Operation	Motion
1	Click button for 6	The display shows "F01" function setting interface
2	Lift or press the lever	The display shows "F13"
3	Touch button for 3 seconds	The display shows "L-1"
4	Release the button	Child lock is open

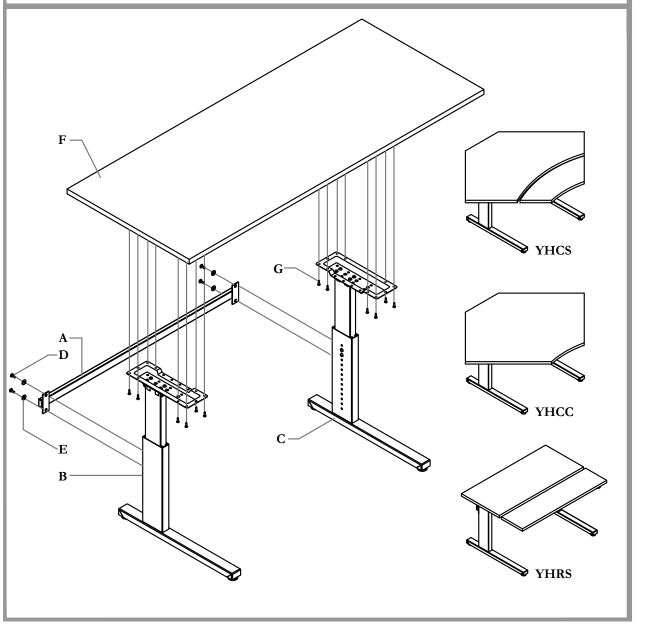
#### 20. Child lock closed

Step	Operation	Motion
1	Click button for 6	The display shows "F01" function setting interface
2	Lift or press the lever	The display shows "F14"
3	Touch button for 3 seconds	The display shows "L-1"
4	Release the button	Child lock is closed

Section: **HEIGHT ADJUSTABLE TABLES (COMPLEMENTS)** 

Description: HEIGHT ADJUSTABLE TABLE - INCREMENT

Rectangular - Increment(YHRE), Rectangular with Split Surface - Increment (YHRS), Corner - Increment (YHCC), Corner with Split Surface - Increment (YHCS)



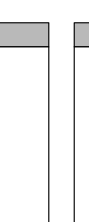


Date: Sept 2017 Page No: 1 of 3 COM\_101a Rev. No: 2

COM_TOTA Rev. No: 2
Part and Product Identification
A- Modesty Brace Assembly (N09-5758) x1
<b>B</b> - Increment Table Leg - Left (N09-5782L) x1
C- Increment Table Leg - Right (N09-5782R) x1
D- 1/4-20 x 5/8" RND Truss Quad Machine Screw (E01-1042) x4
<b>E</b> - 5/16" Flat Washer (E03-0760) x4
F- Increment Table Top (as per order) x1
G- WD Screw Pan Quad #12x7/8" Black Oxide (E04-0087) x16

**CONNECT LEGS** 

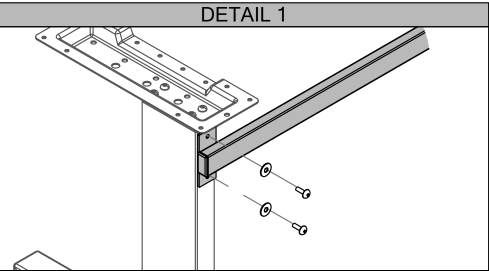
Section: **HEIGHT ADJUSTABLE TABLES (COMPLEMENTS)** Description: HEIGHT ADJUSTABLE TABLE - INCREMENT

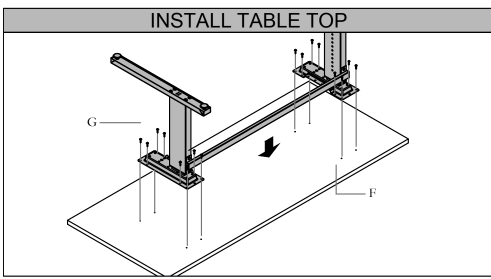


STEP 1: Connect Legs with Leg Connecting Bar. Secure with hardware.

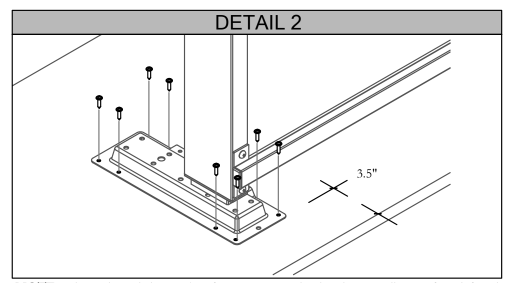


Date: Sept 2017 Page No: 2 of 3 COM\_101a





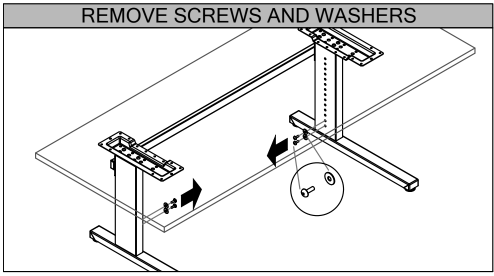
STEP 2: Place Table Top on clean surface up side down. Rotate connected Legs and place them on the surface of Table Top using pilot holes for placement. Fasten with wood screws.



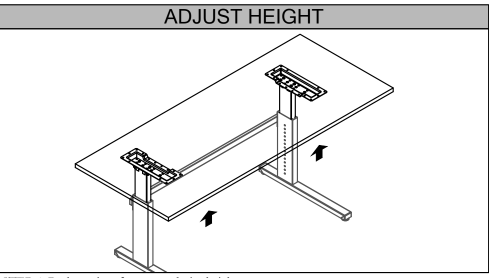
NOTE: When using existing worksurface, center Legs leaving the same distance from left and right, and make sure the distance from the back or the worksurface to the bask edge of the brackets equals 3.5".

Section: **HEIGHT ADJUSTABLE TABLES (COMPLEMENTS)**Description: **HEIGHT ADJUSTABLE TABLE - INCREMENT** 

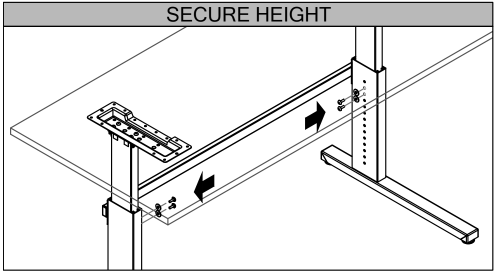




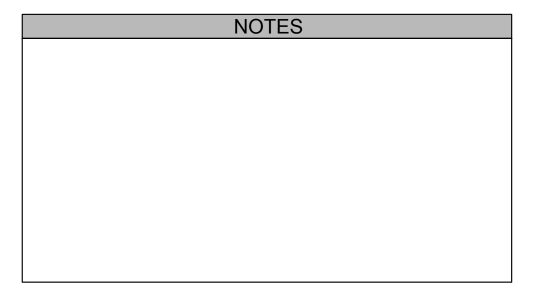
STEP 3: Remove screws and washers.



STEP 4: Push worksurface up to desire height.



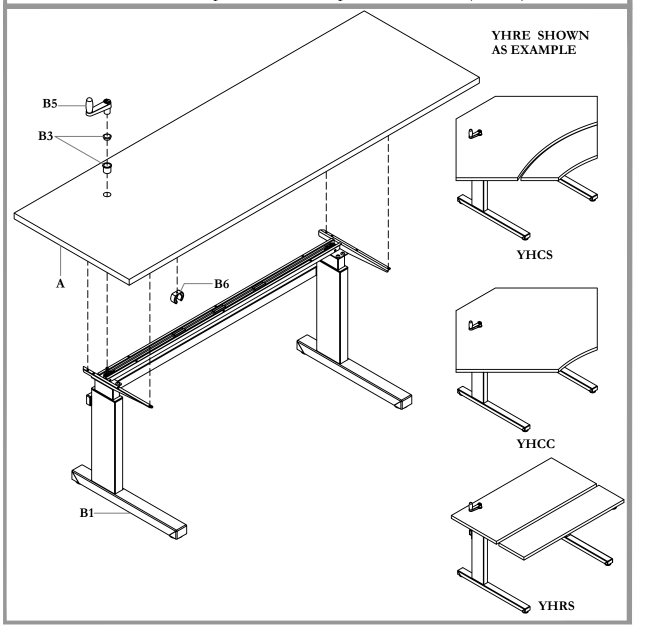
STEP 5: Replace screws and washers.



Section: HEIGHT ADJUSTABLE TABLES (COMPLEMENTS)

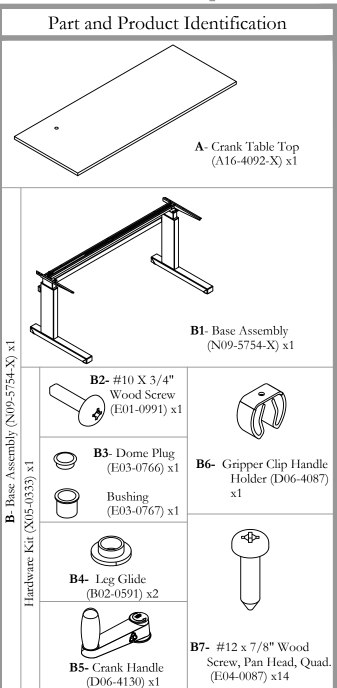
Description: HEIGHT ADJUSTABLE TABLE - TOP SURFACE CRANK

Rectangular - Top Surface Crank (YHRE), Rectangular with Split Surface - Top Surface Crank (YHRS), Corner -Top Surface Crank (YHCC), Corner with Split Surface - Top Surface Crank (YHCS)





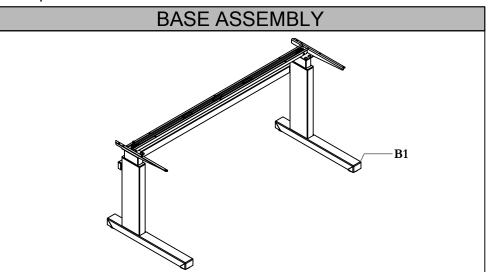
Date: May 2018 Page No: 1 of 4 COM\_101b Rev. No: 4



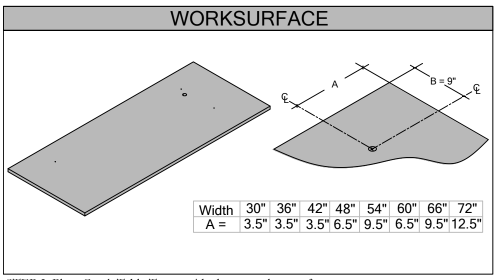
Section: **HEIGHT ADJUSTABLE TABLES (COMPLEMENTS)** 

Description: HEIGHT ADJUSTABLE TABLE - TOP SURFACE CRANK

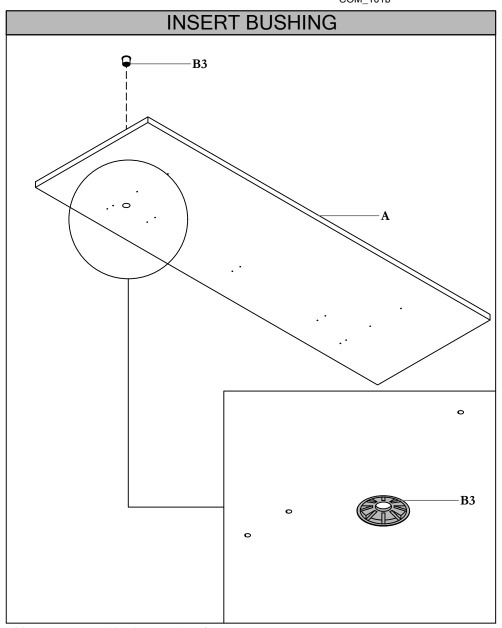




STEP 1: Place Base Assembly on Floor.



STEP 2: Place Crank Table Top up side down on clean surface. When using existing Worksurface, drill 1 1/16" diameter hole following dimensions shown on the detail above.

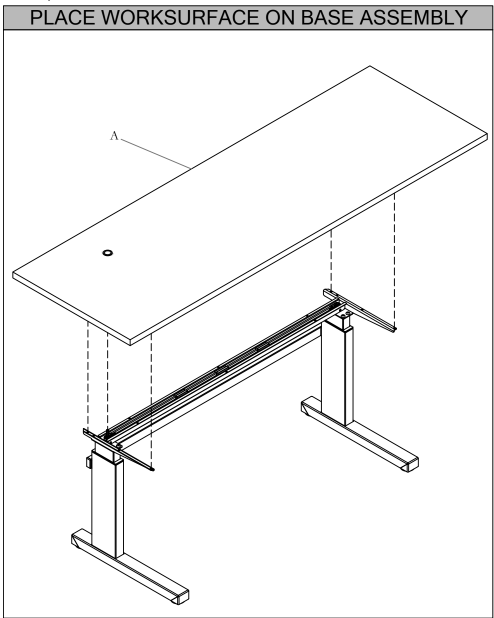


STEP 3: Insert Bushing into Worksurface.

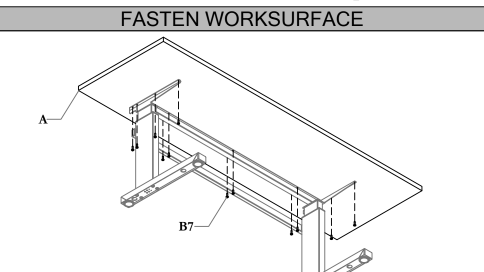
Section: HEIGHT ADJUSTABLE TABLES (COMPLEMENTS)

Description: **HEIGHT ADJUSTABLE TABLE - TOP SURFACE CRANK** 

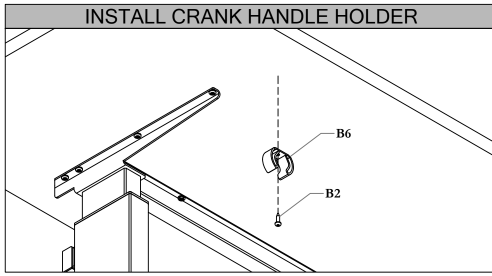




STEP 4: Place Worksuarface on Base Assembly. Ensure that the Bushing lines up with Center of the Shaft.



STEP 5: After proper placement of the Worksurafce, Fasten it with the Wood Screws provided.



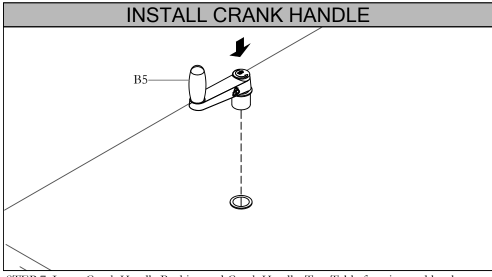
STEP 6. Install Crank Handle Holder under Worksurface by using Screw provided.

Section: HEIGHT ADJUSTABLE TABLES (COMPLEMENTS)

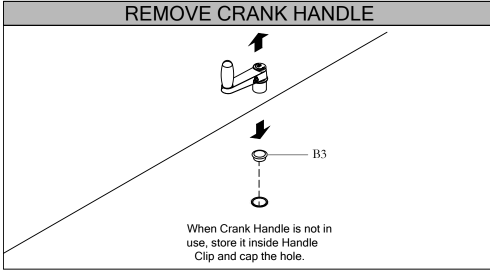
Description: HEIGHT ADJUSTABLE TABLE - TOP SURFACE CRANK



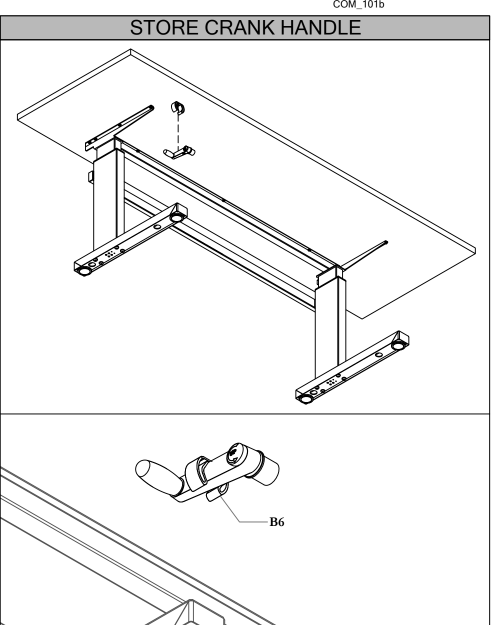
Date: May 2018 Page No: 4 of 4 COM\_101b



STEP 7: Insert Crank Handle Bushing and Crank Handle. Test Table function and level.



STEP 8: When required position of Table is achieved, remove the Handle and cap the opening with Crank Bushing Cap.

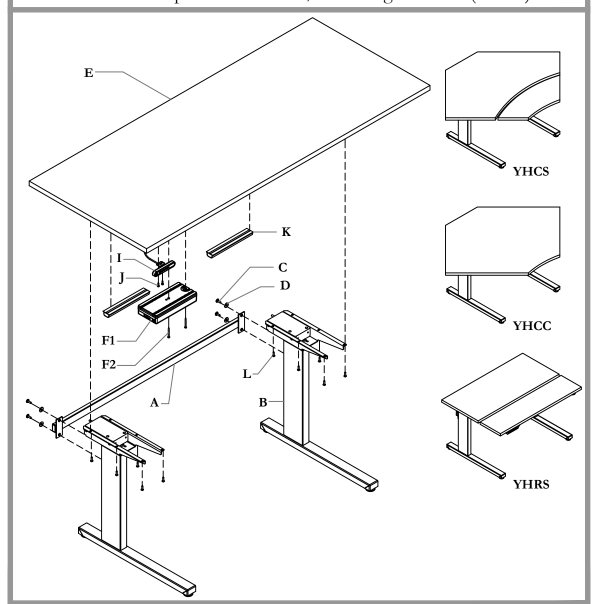


STEP 9: Push Crank Handle inside Handle Clip located under the Table Top for storage.

Section: HEIGHT ADJUSTABLE TABLES (COMPLEMENTS)

Description: HEIGHT ADJUSTABLE TABLE - STANDARD & EXTENDED RANGE ELECTRIC

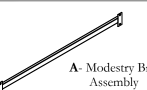
Rectangular - Std./Ext. Range Electric (YHRE), Rectangular with Split Surface - Std./Ext. Range Electric (YHRS), Corner - Std./Ext. Range Electric (YHCC), Corner with Split Surface - Std./Ext. Range Electric (YHCS)



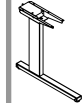


COM 101c

#### Part and Product Identification



A- Modestry Brace (N09-5758) x1

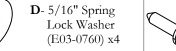


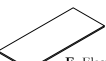
**B**- Electrical Leg Std. (N01-4381-X) x2 OR (N01-4379-X) x2 for Extended Electric



**C-** 1/4-20 x 3/4" Machine Screw, Pan Head, Quad. (E01-1042) x4



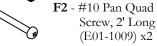




E- Electrical Table Top (C05-9854) x1



F1 - Control Box (N09-5594) x1





**G**- Motor Cable (I04-0099) x2



**H-** Power Cable (N09-5615) x1



I- Memory Switch (N09-5600) x1



J-#6 Wood Screw for Switch (E04-0091) x2



K- 10" Wire Manager, Tape on (D05-0070) x2



L- Wood Screw Pan Quad #12x7/8" Black Oxide (E04-0087) x12



**M**- 3/16" Wire Clamp (B02-0598) x4



N- Cable Clamp 3/8 Nylon 3366Black (B02-0558) x2



O- Caster Lock (D06-4115) x4



Levelers (D06-4256) x4

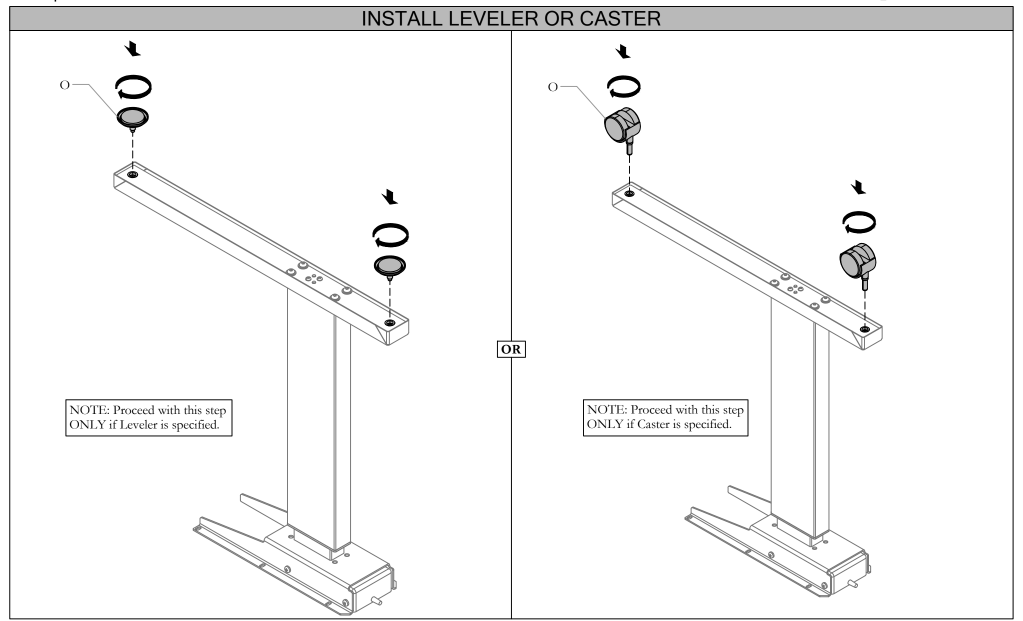


**P**- #6 x 5/8 Flat Quad Wood Screw (E04-0090) x2

Section: **HEIGHT ADJUSTABLE TABLES (COMPLEMENTS)** 

Description: HEIGHT ADJUSTABLE TABLE - STANDARD & EXTENDED RANGE ELECTRIC



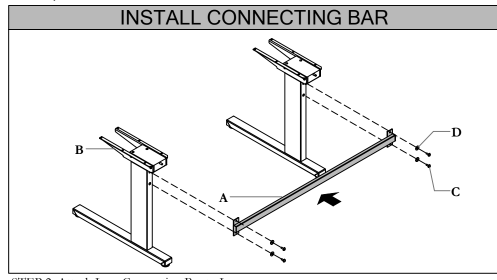


STEP 1: Install levelers OR Casters as shown above.

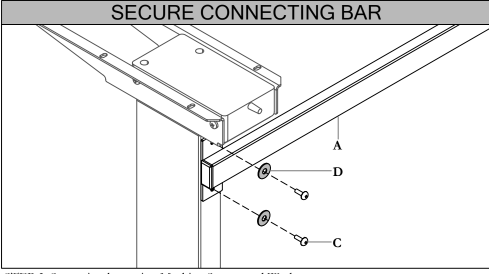
Section: **HEIGHT ADJUSTABLE TABLES (COMPLEMENTS)** 

Description: HEIGHT ADJUSTABLE TABLE - STANDARD & EXTENDED RANGE ELECTRIC

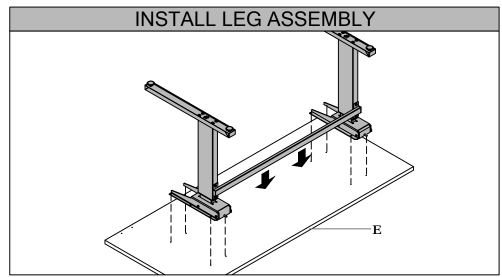




STEP 2: Attach Legs Connecting Bar to Legs.

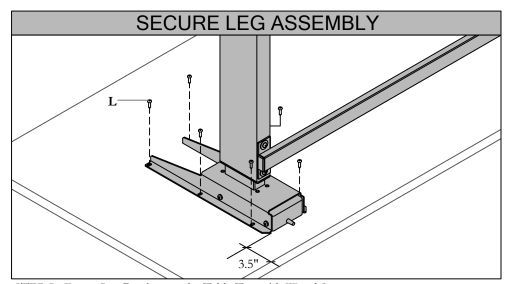


STEP 3: Secure in place using Machine Screws and Washers.



STEP 4: Place Table Top up side down on clean surface. Rotate legs and gently position them on the Table Top using pilot holes for location..

**NOTE:** When retrofitting existing Table Top, maintain 3.5" distance between back of the Leg Brackets and back edge of Table Top.

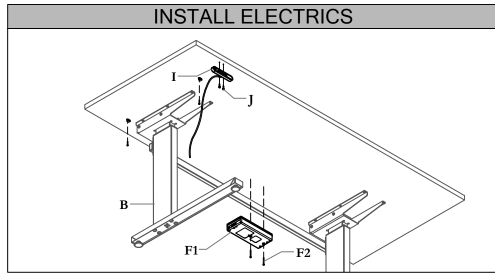


STEP 5: Fasten Leg Brackets to the Table Top with Wood Screws.

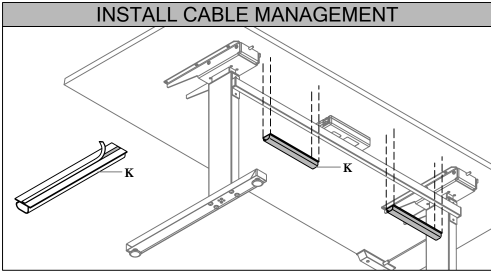
Section: HEIGHT ADJUSTABLE TABLES (COMPLEMENTS)

Description: HEIGHT ADJUSTABLE TABLE - STANDARD & EXTENDED RANGE ELECTRIC

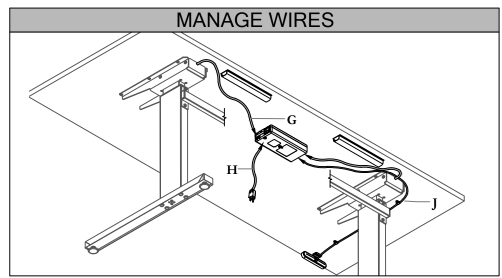




STEP 6: Attach Switch to the underside of the Table Top using pre drilled holes for location. Fasten with with flat headed Wood Screws. Place Electrical Box half way between Legs and attach with Wood Screws.

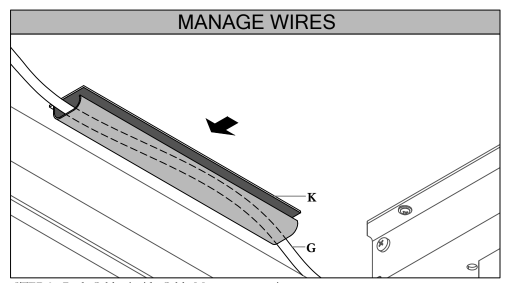


STEP 7: Peel the tape off from Cable Management units. Stick them into the back of underside of the Table Top.



STEP 8: Connect Legs and Switch to Electrical Box with Connection Cables. Plug in Power Cable into Power Box. Plug Table into the power source.

To initiate Table: \* Adjust Table to the lowest position. \* Hold the DOWN ARROW switch for 10 seconds.\* Adjust Table between top and bottom heights two times to set the end point of the table.\* Make sure there is 1" clearance on the both sides of the moving surface.

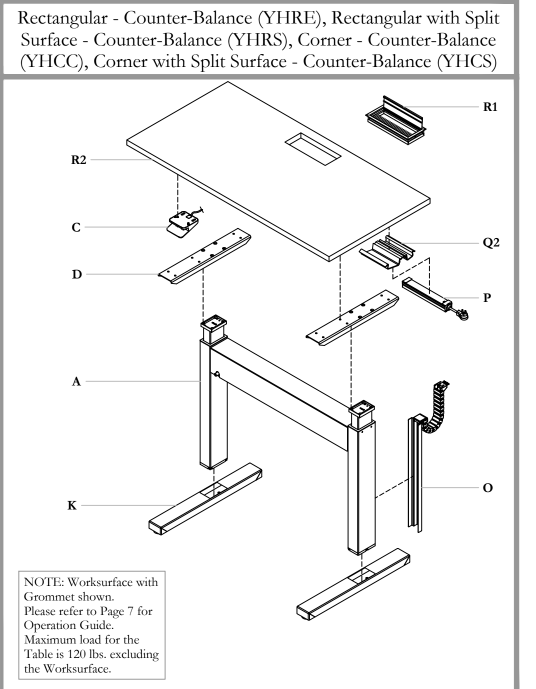


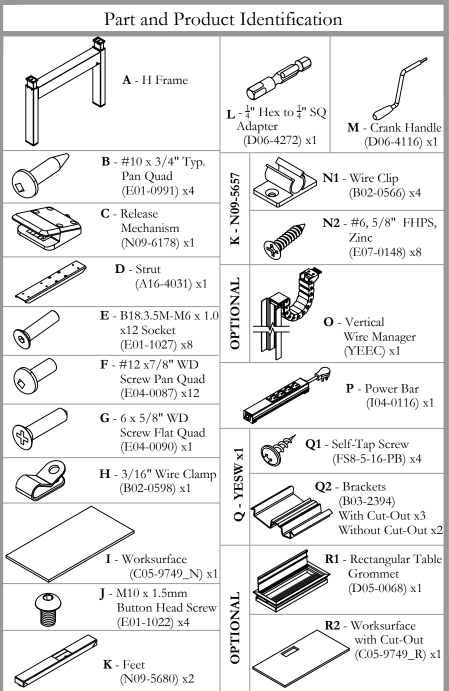
STEP 9: Push Cables inside Cable Management unit.

ENSURE TABLE MOTION IS FREE AND UNOBSTRUCTED IN BOTH UP AND DOWN DIRECTIONS AND SURFACE IS LEVEL.

Section: HEIGHT ADJUSTMENT TABLES (COMPLEMENTS)

Description: HEIGHT ADJUSTMENT TABLE - COUNTER - BALANCE - TROUBLE SHOOTING

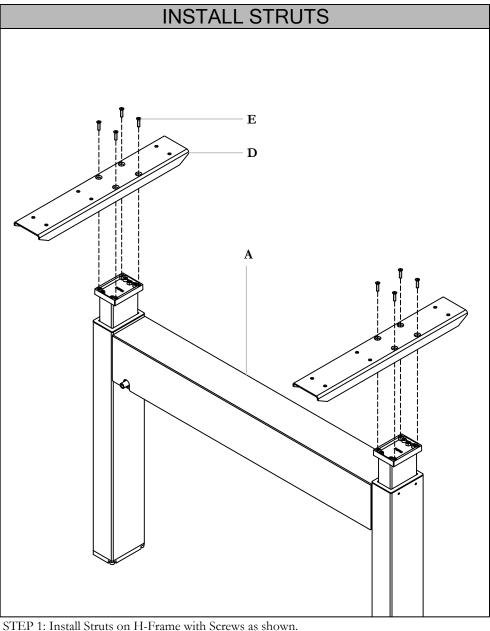


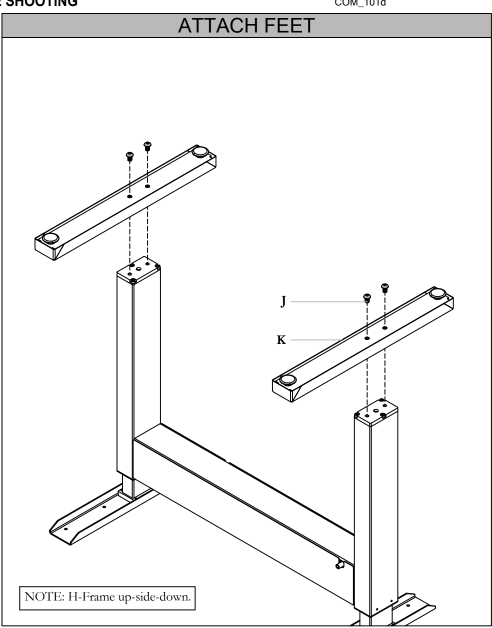


Section: HEIGHT ADJUSTMENT TABLES (COMPLEMENTS)

Description: HEIGHT ADJUSTMENT TABLE - COUNTER - BALANCE - TROUBLE SHOOTING







STEP 2: Flip H-Frame up-side-down. Install Feet to H-Frame with Screws as shown.

Section: HEIGHT ADJUSTMENT TABLES (COMPLEMENTS)

Description: HEIGHT ADJUSTMENT TABLE - COUNTER - BALANCE - TROUBLE SHOOTING



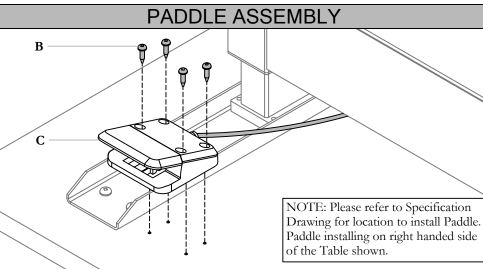
**WORKSURFACE ASSEMBLY** R2

STEP 3: Keep H-Frame and Worksurface up-side-down. Align pilot holes on Struts with the Worksurface as shown, then secure them with Screws.

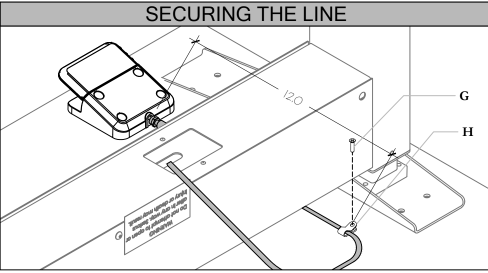
Section: HEIGHT ADJUSTMENT TABLES (COMPLEMENTS)

Description: HEIGHT ADJUSTMENT TABLE - COUNTER - BALANCE - TROUBLE SHOOTING

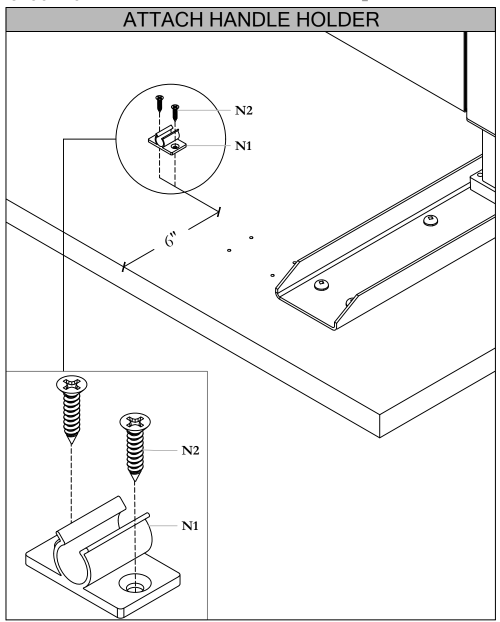




STEP 4: Align pilot holes on Paddle and Worksurface, then secure with Screws.



STEP 5: Secure line to worksurface 12" away from paddle.



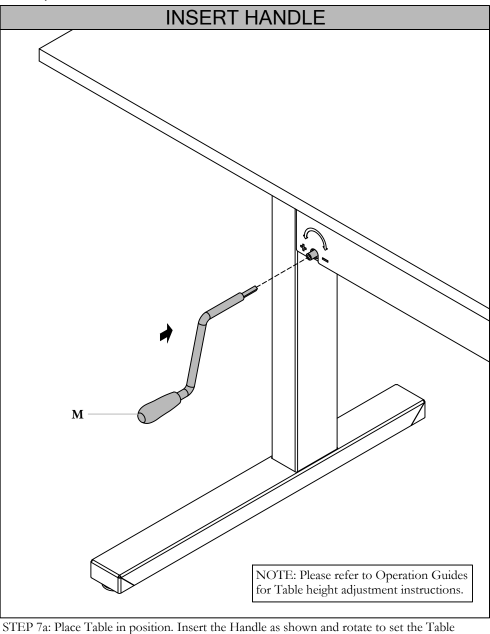
STEP 6: Peel off the adhesive cover on Handle Holder, and press it onto the bottom of Worksurface firmly 6" inside of the edge.

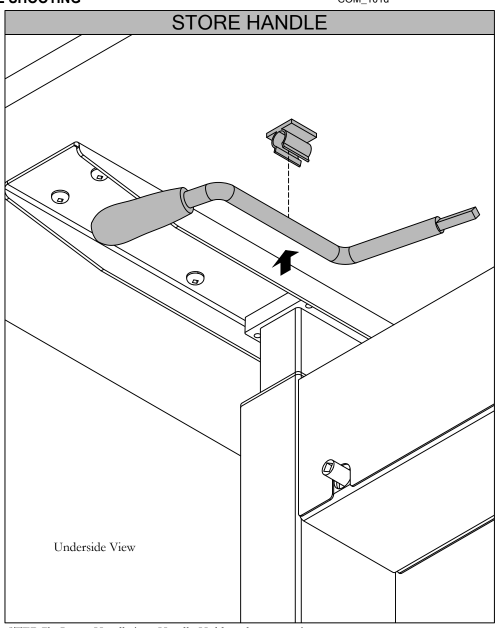
NOTE: Preferably locate the Handle Holder to left hand sided of the Table.

Section: HEIGHT ADJUSTMENT TABLES (COMPLEMENTS)

Description: HEIGHT ADJUSTMENT TABLE - COUNTER - BALANCE - TROUBLE SHOOTING







Table

STEP 7b: Insert Handle into Handle Holder when not using.

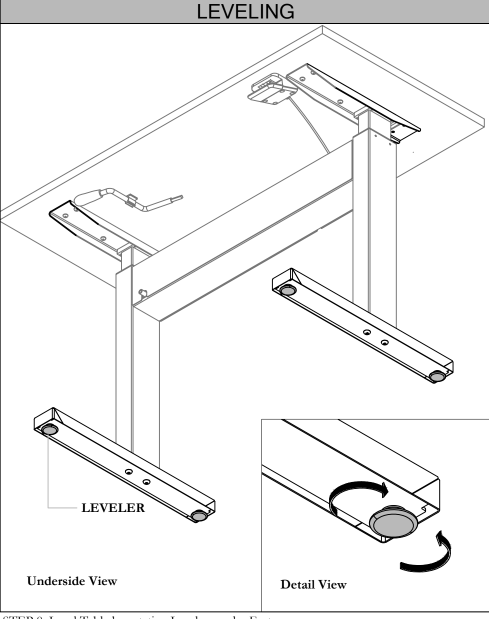
NOTE: Please refer to Operation Guides for Table height adjustment instructions.

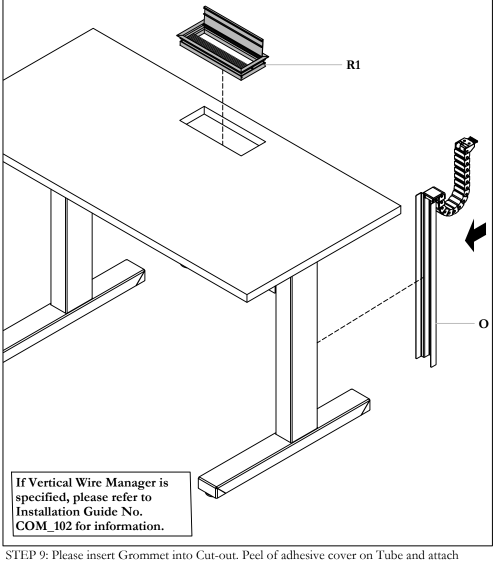
Worksurface at desired height.

Section: HEIGHT ADJUSTMENT TABLES (COMPLEMENTS)

Description: HEIGHT ADJUSTMENT TABLE - COUNTER - BALANCE - TROUBLE SHOOTING







**INSERT GROMMET & ATTACH VWM** 

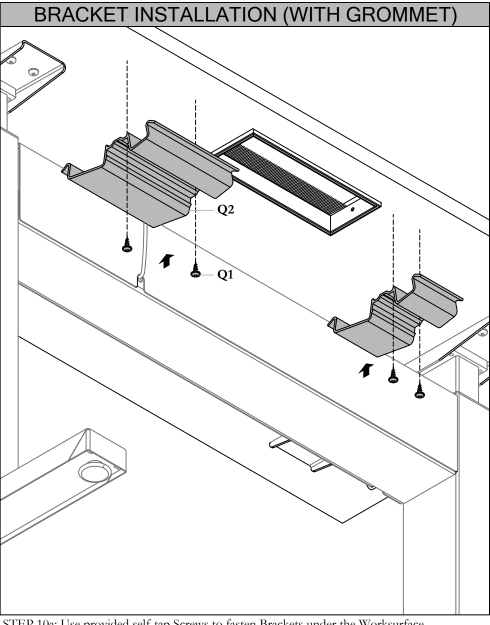
STEP 8: Level Table by rotating Levelers under Feet.

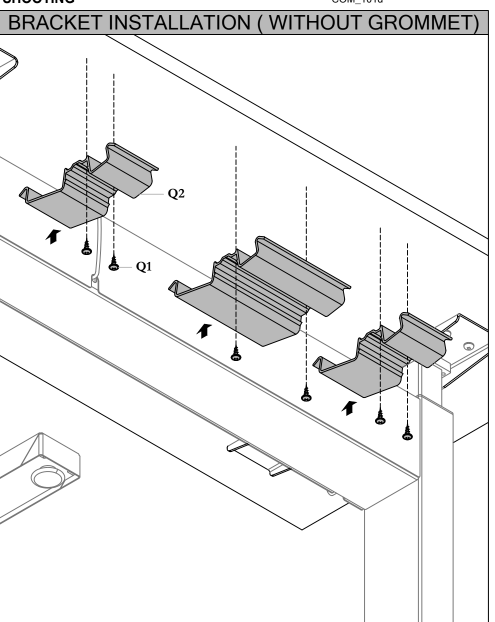
Vertical Wire Manager to the back of the Leg as shown.

Section: HEIGHT ADJUSTMENT TABLES (COMPLEMENTS)

Description: HEIGHT ADJUSTMENT TABLE - COUNTER - BALANCE - TROUBLE SHOOTING







STEP 10a: Use provided self-tap Screws to fasten Brackets under the Worksurface.

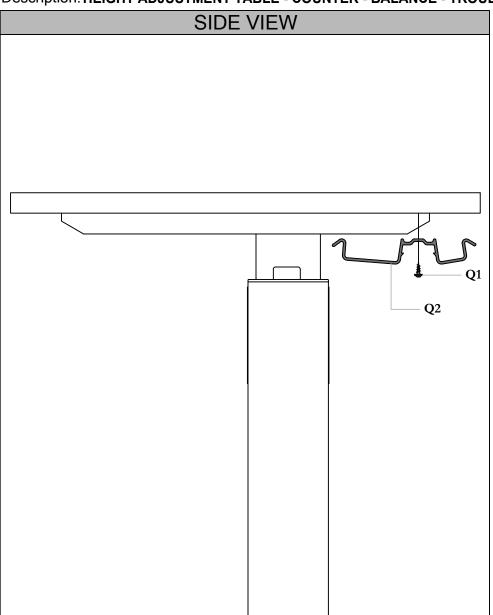
STEP 10b: Use provided self-tap Screws to fasten Brackets under the Worksurface.

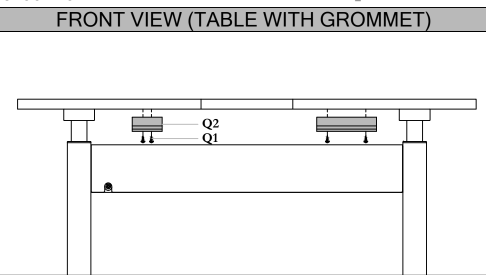
NOTE: Please refer to Specification Drawing for Brackets to be use and Page 8 for Brackets location.

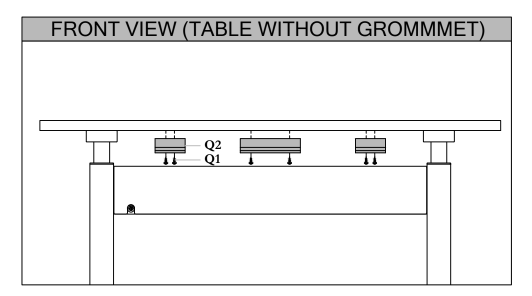
Section: HEIGHT ADJUSTMENT TABLES (COMPLEMENTS)

Description: HEIGHT ADJUSTMENT TABLE - COUNTER - BALANCE - TROUBLE SHOOTING







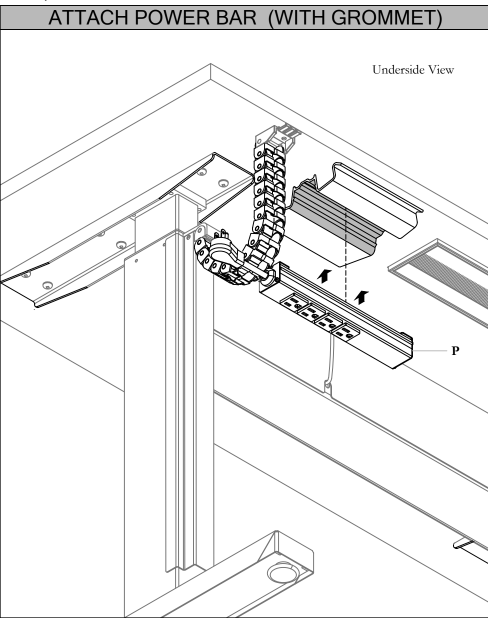


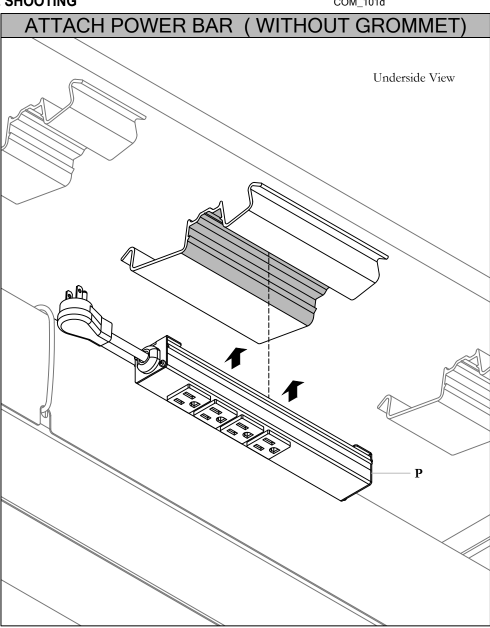
NOTE: Make sure the Bracket will not interfere with the Cross Bar on the H-frame.

Section: HEIGHT ADJUSTMENT TABLES (COMPLEMENTS)

Description: HEIGHT ADJUSTMENT TABLE - COUNTER - BALANCE - TROUBLE SHOOTING







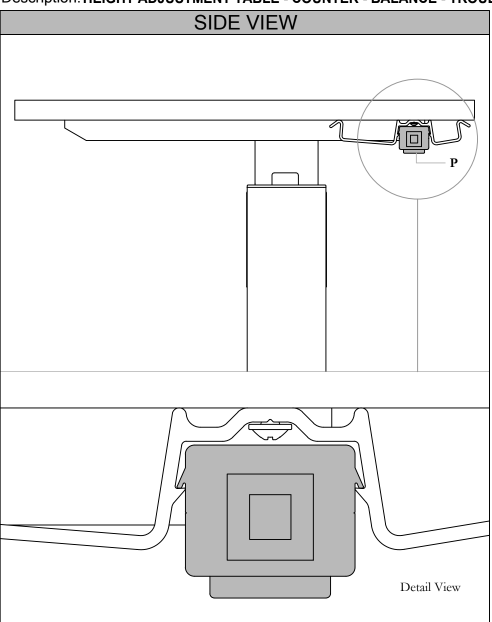
STEP 11: Attach Power Bar into the Bracket as shown.

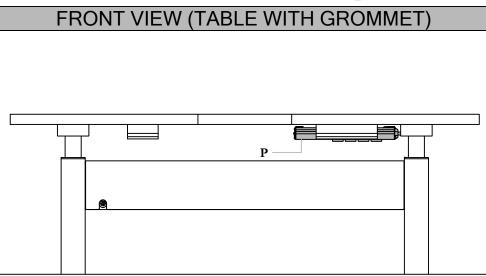
NOTE: Please refer to Page 10 for clipping location.

Section: HEIGHT ADJUSTMENT TABLES (COMPLEMENTS)

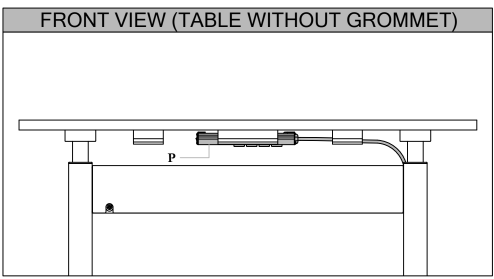
Description: HEIGHT ADJUSTMENT TABLE - COUNTER - BALANCE - TROUBLE SHOOTING







NOTE: The Bracket should be clipped at the center of Power Bar.



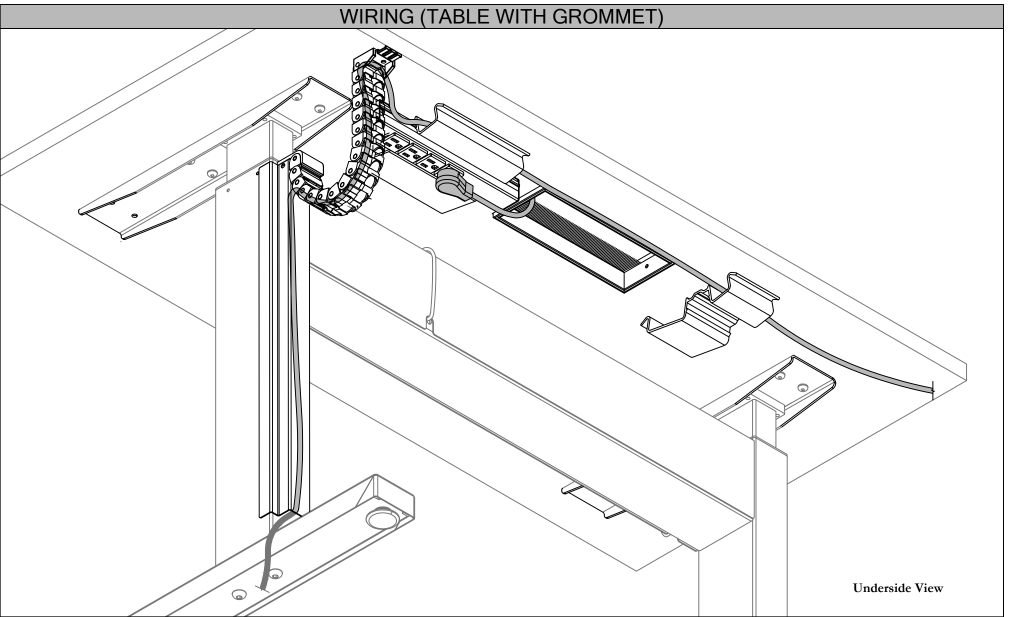
NOTE: The Bracket should be clipped at the center of Power Bar.

NOTE: Make sure the Power Bar is fully clipped into the Bracket.

Section: HEIGHT ADJUSTMENT TABLES (COMPLEMENTS)

Description: HEIGHT ADJUSTMENT TABLE - COUNTER - BALANCE - TROUBLE SHOOTING



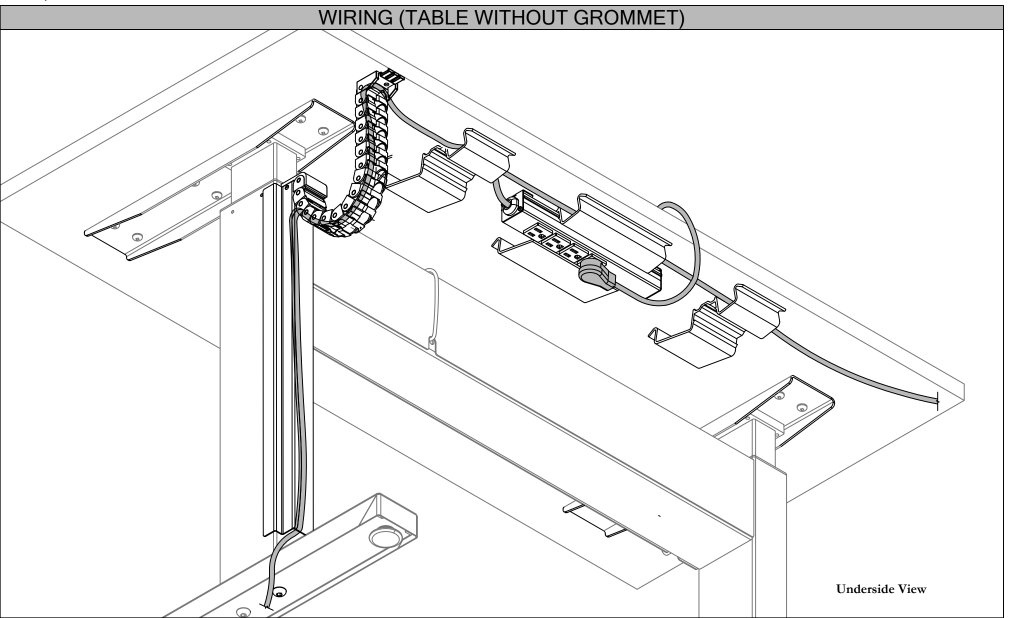


STEP 12a: Please refer to the above diagram for Cable routing for Table with Grommet.

Section: HEIGHT ADJUSTMENT TABLES (COMPLEMENTS)

Description: HEIGHT ADJUSTMENT TABLE - COUNTER - BALANCE - TROUBLE SHOOTING





STEP 12b: Please refer to the above diagram for Cable routing for Table without Grommet.

Section: **HEIGHT ADJUSTMENT TABLES (COMPLEMENTS)** 

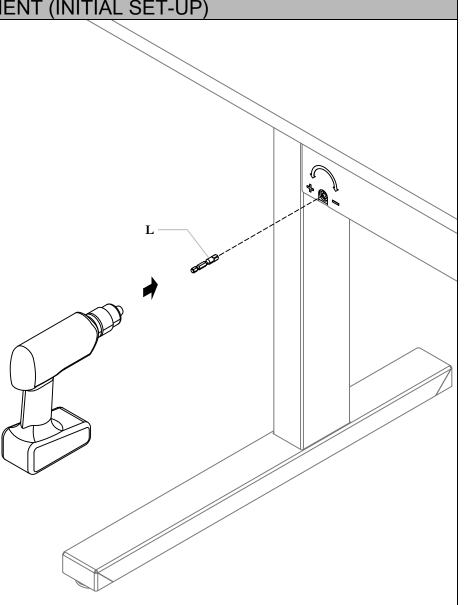
Description: HEIGHT ADJUSTMENT TABLE - COUNTER - BALANCE - TROUBLE SHOOTING



#### COUNTER-BALANCE ADJUSTMENT (INITIAL SET-UP)

#### **CHARGING INSTRUCTIONS:**

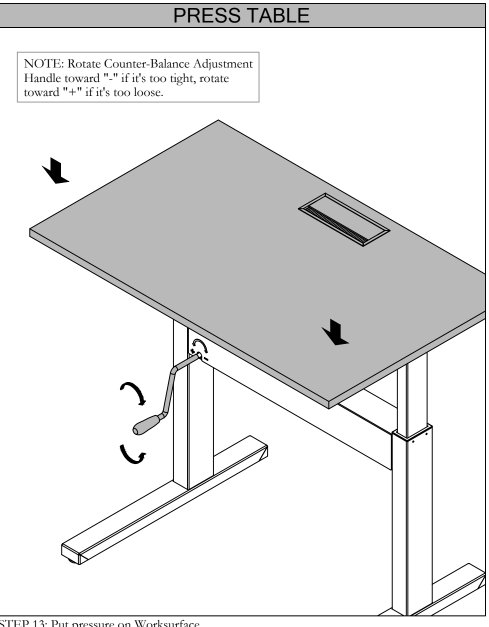
- 1. INSTALL THE TABLE WORKSURFACE.
- 2. PRESS AND HOLD THE RELEASE PEDAL.
- 3. WHILE HOLDING THE PEDAL, CHARGE THE TABLE IN COUNTER-CLOCKWISE DIRECTION USING A DRILL GUN AND ADAPTER PROVIDED.
- 4. STOP CHARGING ONCE THE TABLE REACHES ITS UPPER POSITION AND RELEASE THE PEDAL. NOTE: DO NOT OVERCHARGE THE TABLE
- 5.TO ENSURE THE AMOUNT OF CHARGE SUFFICIENCY, HOLD THE PEDAL; THE TABLE SHOULD MAINTAIN ITS TOP POSITION.
- 6. IN CASE THE TABLE DOES NOT SUSTAIN ITS TOP POSITION, APPLY ADDITIONAL MINIMAL CHARGE.



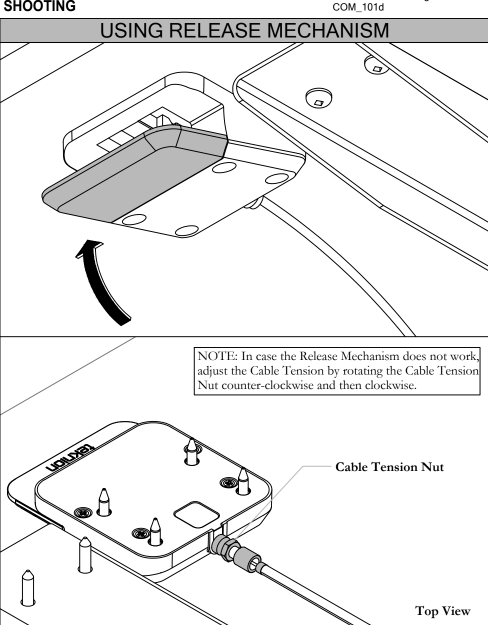
Section: HEIGHT ADJUSTMENT TABLES (COMPLEMENTS)

Description: HEIGHT ADJUSTMENT TABLE - COUNTER - BALANCE - TROUBLE SHOOTING









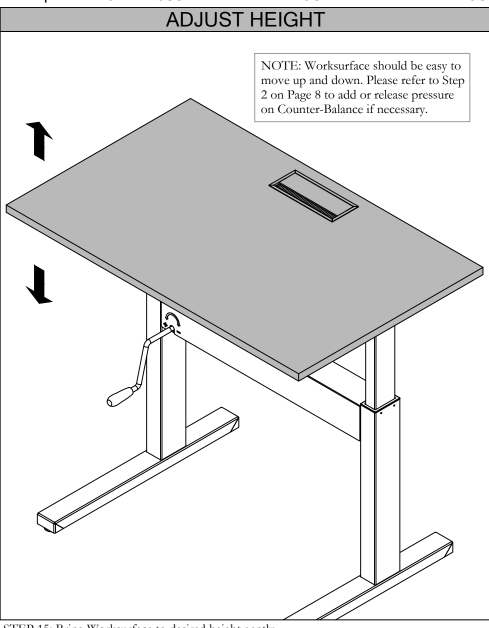
STEP 14: Pull Paddle up to adjust height for the Counter-Balance mechanism inside the H-Frame.

NOTE: Please refer to Step 13 on Page 14 to add or release pressure on Counter-Balance if necessary.

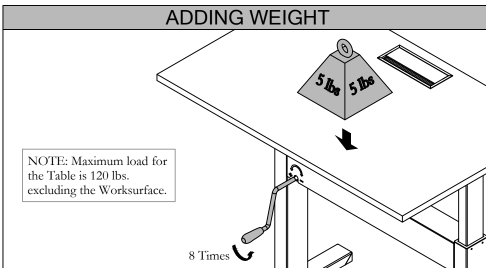
Section: HEIGHT ADJUSTMENT TABLES (COMPLEMENTS)

Description: HEIGHT ADJUSTMENT TABLE - COUNTER - BALANCE - TROUBLE SHOOTING



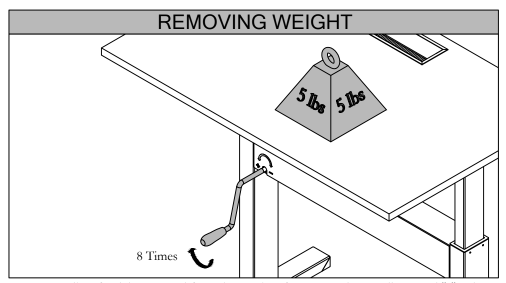


STEP 15: Bring Worksurface to desired height gently.



For every 5 lbs. of weight added to the Worksurface, rotate the Handle 8 times toward "+".

NOTE: Maximum load for the Table is 120 lbs. excluding the Worksurface.



For every 5 lbs of weight removed from the Worksurface, rotate the Handle toward "-" 8 times.

NOTE: Worksurface should be easy to change height. Please refer to Step 14 on Page 14 to add or release pressure on Counter-Balance if necessary.

Section: **HEIGHT ADJUSTMENT TABLES (COMPLEMENTS)** 



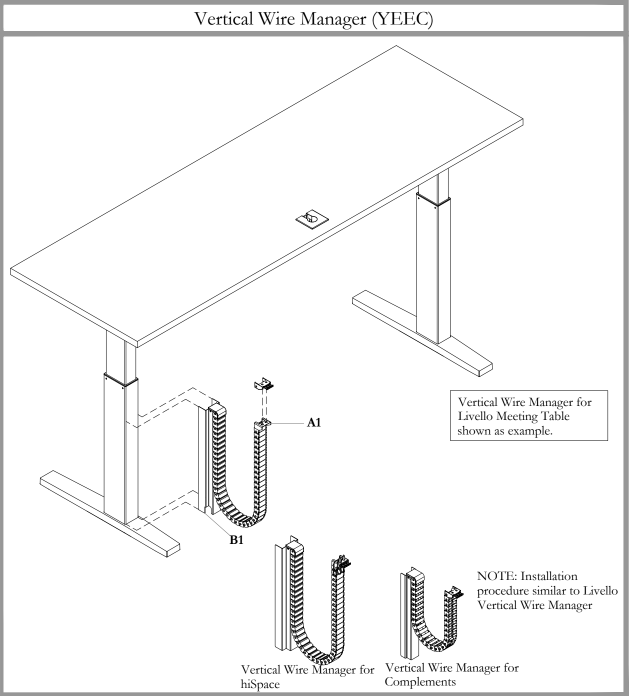
Description: HEIGHT ADJUSTMENT TABLE - CO	UNIER - BALANCE - TROUBLE SHOOTING	COM_101d
After adjustments the table still doesn't go up and down easily.	The table moves down easily but is difficult to raise.	The table goes up easily but is difficult to lower.
<ol> <li>Check the Mechanism Cable is properly routed. It should not be stuck, pinched, broken or kinked.</li> <li>Ensure the Paddle is not broken.</li> </ol>	1. Rotate the Handle towards "+" and keep checking after 3 or more turns.	1. Rotate the Handle towards "-" and keep checking after 3 or more turns.
	Additional Notes	<u>I</u>

- shipped with a Handle for Counter-Balance Adjustments.
- 2. Proper adjustment and use of the product will maximize the benefits of the product and ensure many years of problem free use.
- 3. Improper use and set up will impact the warranty.
- 4. If the product is not functioning properly after Troubleshooting, please contact your authorized Teknion dealer.

Maximum load for the table is 120 lbs. excluding the Worksurface.

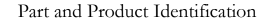
Section: HEIGHT ADJUSTABLE TABLES

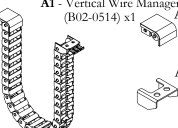
Description: COMPLEMENTS, LIVELLO & ABILITY VERTICAL WIRE MANAGER





Date: May 2022 Page No: 1 of 6 COM\_102a Rev. No: 3





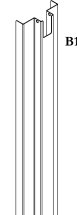
A1 - Vertical Wire Manager x1
(R02-0514) x1 A2 - Vertical Wire Manager Bottom Link (B02-0541) x1



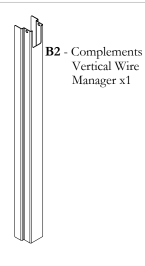
A3 - Cable Manager Retainer Clip (A16-3890) x1



A5 - WD Screw Pan Quad #12 x 7/8" Black Oxide (E04-0087) x2



**B1** - Livello Vertical Wire Manager x1

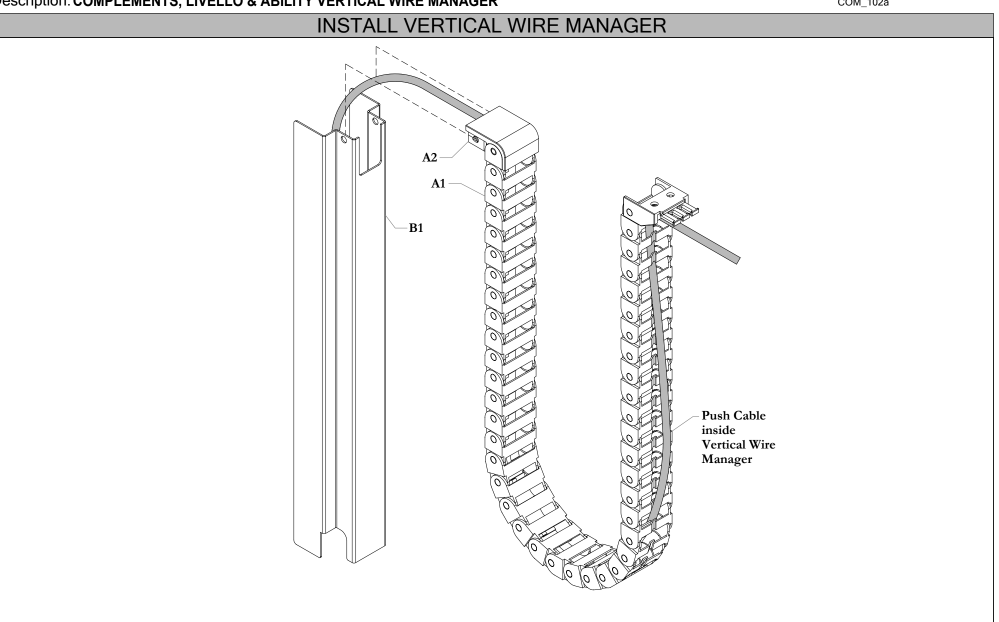


**B3** - hiSpace Vertical Wire Manager x1

Section: **HEIGHT ADJUSTABLE TABLES** 

Description: COMPLEMENTS, LIVELLO & ABILITY VERTICAL WIRE MANAGER





STEP 1: Insert Cables through Vertical Wire Manager and secure cables with Cable Tie Wrap. Lower assembly to Wire Manager Cover and snap in place.

Section: **HEIGHT ADJUSTABLE TABLES** 

Description: COMPLEMENTS, LIVELLO & ABILITY VERTICAL WIRE MANAGER



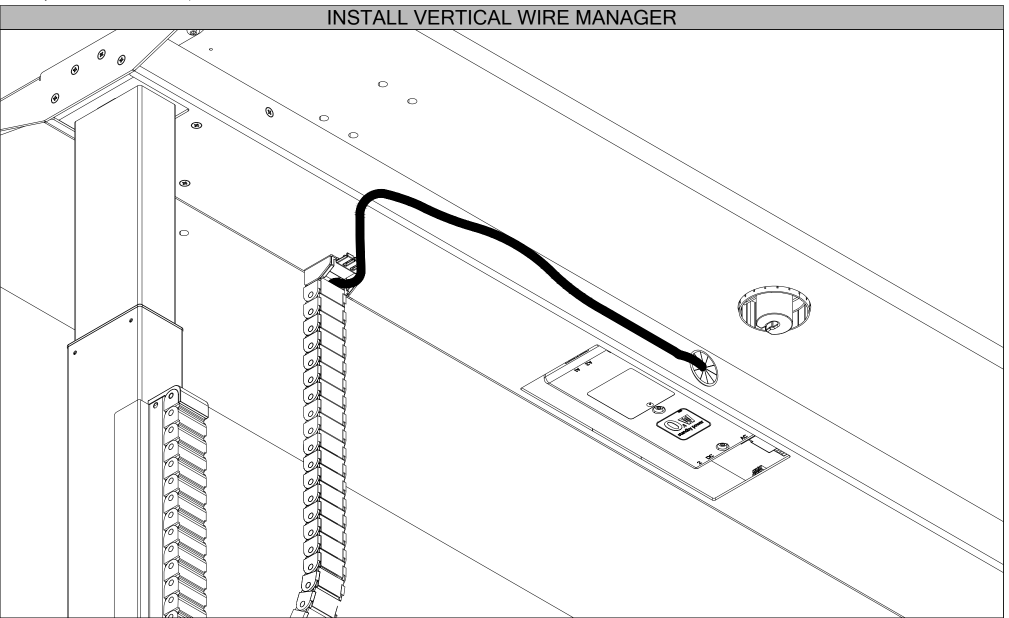
INSTALL VERTICAL WIRE MANAGER COVER Side View Side View Finished Finished Floor Floor Wire Manager Cover

STEP 2: Attach Wire Cover at an angle. Install bottom portion of Wire Cover First and then install top portion of Wire Cover.

Section: **HEIGHT ADJUSTABLE TABLES** 

Description: COMPLEMENTS, LIVELLO & ABILITY VERTICAL WIRE MANAGER



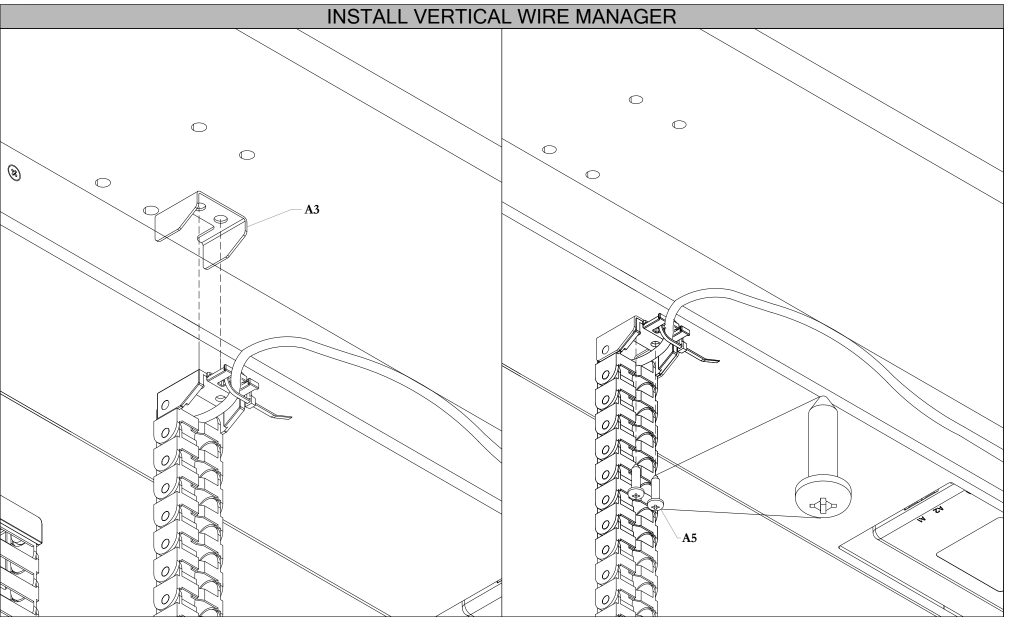


STEP 3: Secure cables with Cable Tie Wrap. Install Clip as shown and fasten with Screws provided.

Section: **HEIGHT ADJUSTABLE TABLES** 

Description: COMPLEMENTS, LIVELLO & ABILITY VERTICAL WIRE MANAGER



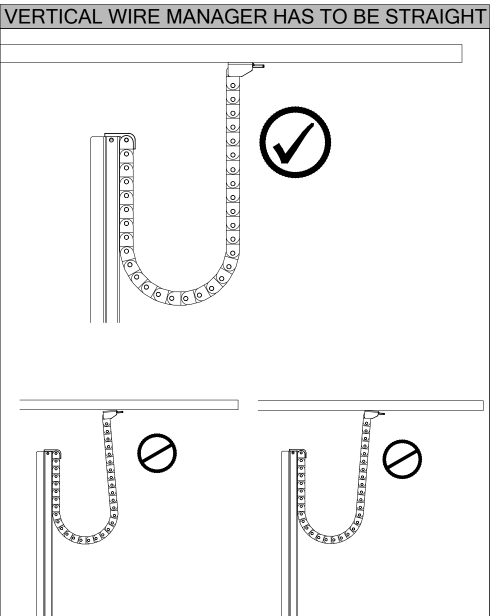


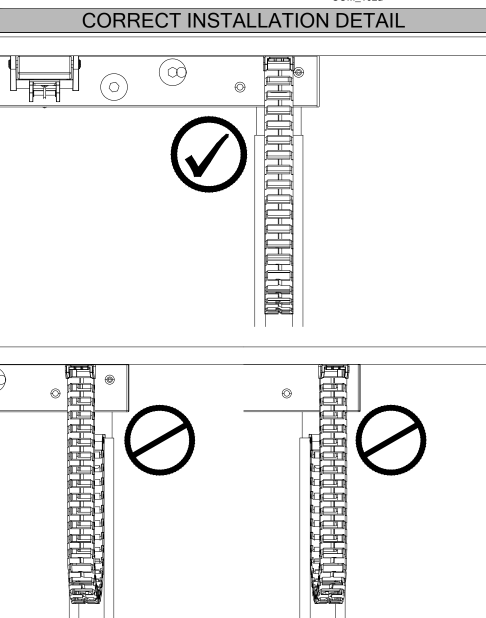
STEP 4: Secure cables with Cable Tie Wrap. Install Clips as shown and fasten with Screws provided.

Section: **HEIGHT ADJUSTABLE TABLES** 

Description: COMPLEMENTS, LIVELLO & ABILITY VERTICAL WIRE MANAGER

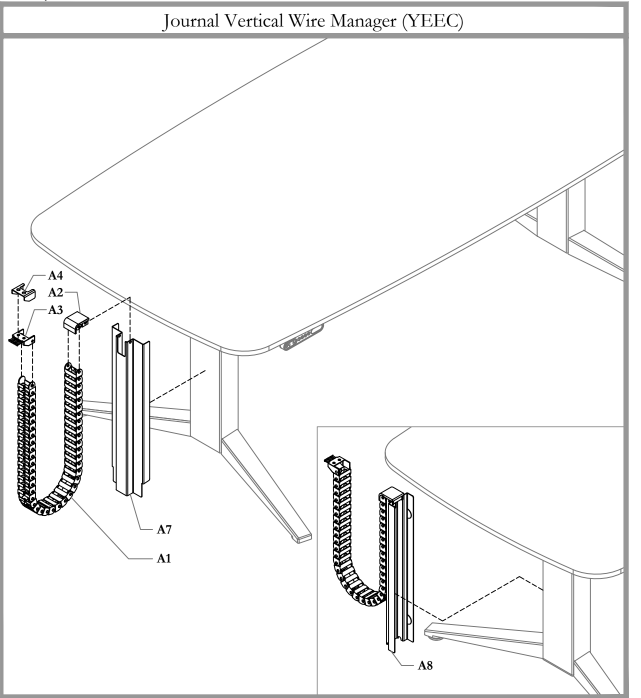




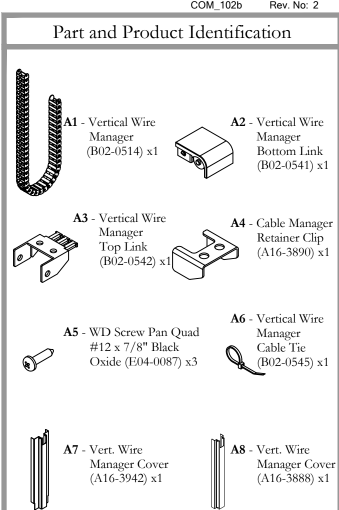


Section: HEIGHT ADJUSTABLE TABLES

Description: JOURNAL VERTICAL WIRE MANAGER



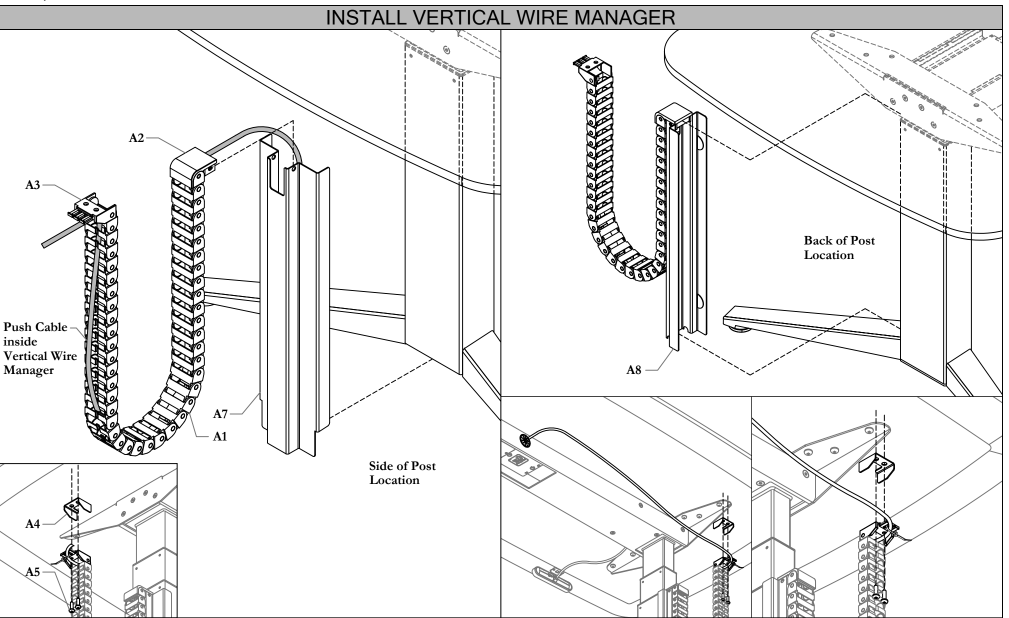




Section: **HEIGHT ADJUSTABLE TABLES** 

Description: JOURNAL VERTICAL WIRE MANAGER

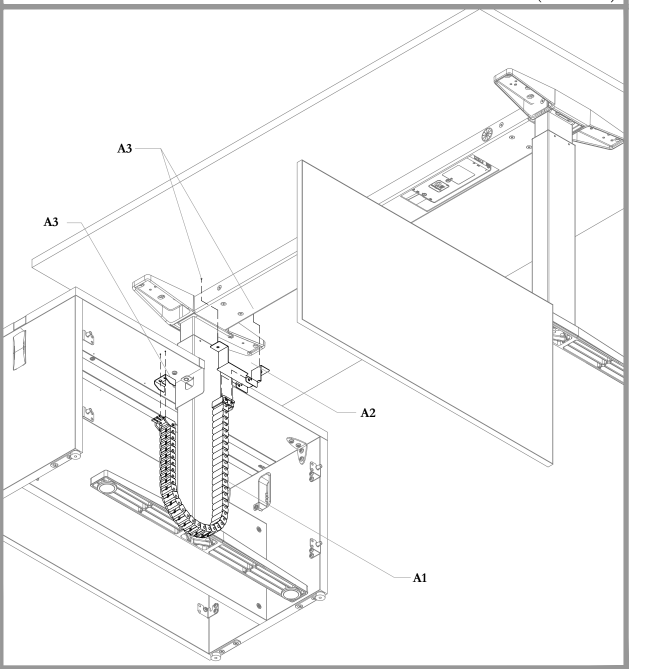




STEP 1: Insert Cables through Vertical Wire Manager and secure cables with Cable Tie Wrap. Lower assembly to Wire Manager Cover and snap in place. Install Links as shown and fasten with Screws provided.

Section: H.A.TABLES ACCESSORIES Description: VERTICAL WIRE MANAGER

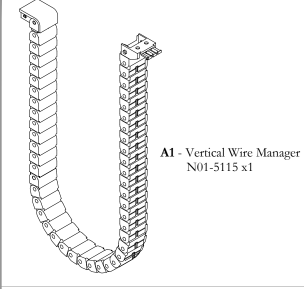


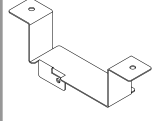




Date: Feb 2022 Page No: 1 of 3 COM\_102c Rev. No: 0







A2 - Vertical Wire Manager Mounting Bracket Navigate Upstage A16-7047 x1



A3 - LV Cable Manager Retainer Clip (LVCM-RC2) A16-3890E x1

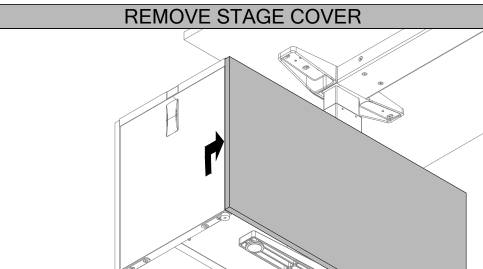


**A4** - #12 Wood Screw E04-0087 x4

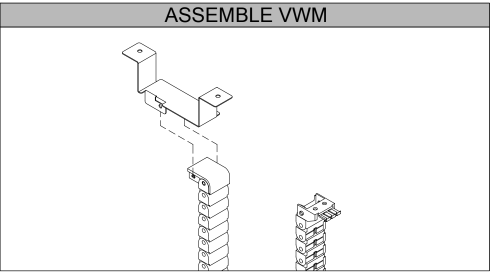


A5 - Cable Tie B02-0545 x1

Section: H.A.TABLES ACCESSORIES
Description: VERTICAL WIRE MANAGER

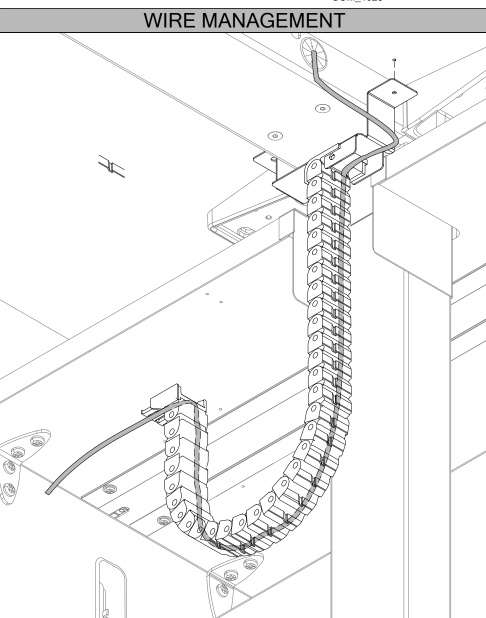


STEP 1: The Cover of the Built-In Stage should be removed in order to attach the Wire Manager. Push the cover upwards and then pull it outwards.



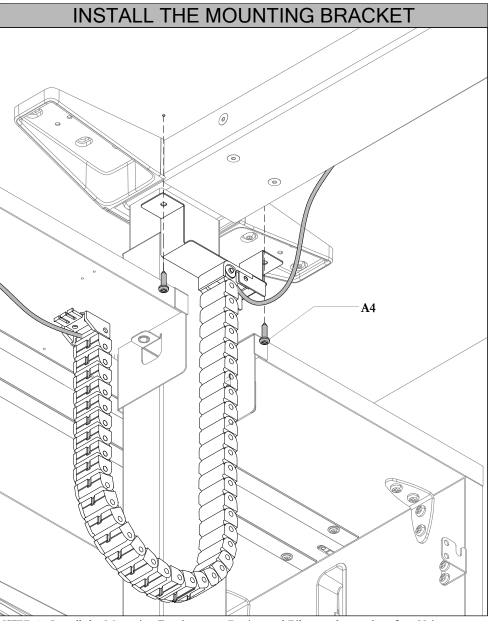
STEP 2: Assemble the Mounting Bracket to the Vertical Wire Manager assembly





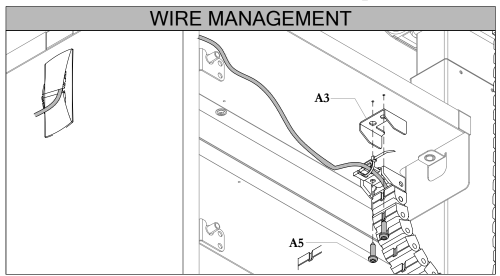
STEP 3: Insert the Wire through the Vertical Wire Manager assembly as Shown and accommodate some extra length of wire to insert the wire through the grommet on the Built-In Stage

Section: H.A.TABLES ACCESSORIES
Description: VERTICAL WIRE MANAGER

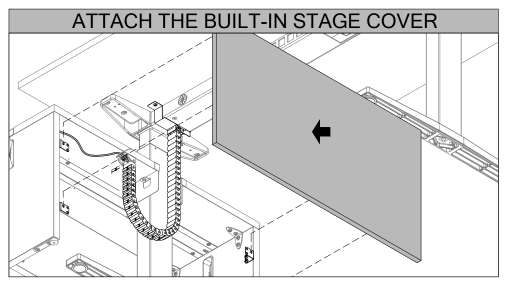


STEP 4: Install the Mounting Bracket onto Designated Pilot on the worksurface Using two #12 Wood Screws.



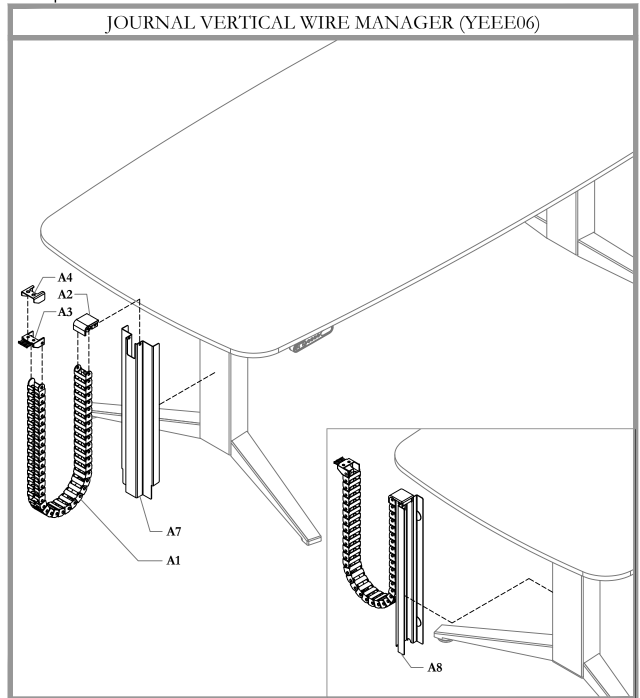


STEP 5: Attach the Retainer Clip onto the Vertical Wire Manager assembly and mount the whole assembly to the Pilot holes on the Built-In Stage using two wood screws and tie the wire with cable tie and pull excess wire through the Grommet on the Built-In Stage.



STEP 6: Attach the Cover Back to the stage. Push the cover towards the stage and rest the screw attached on the cover to the bracket.

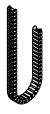
Section: H.A. TABLES ACCESSORIES Description: VERTICAL WIRE MANAGER





Date: Feb 2022 Page No: 1 of 2 COM\_102d Rev. No: 1

#### Part and Product Identification



A1 - Vertical Wire Manager Assembly (N01-5113) x1



A2 - Vertical Wire Manager Bottom Link (B02-0541) x1



A3 - Vertical Wire Manager Top Link (B02-0542) x1



A4 - Cable Manager Retainer Clip (A16-3890E) x1



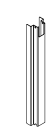
**A5** - #12 Wood Screw Oxide (E04-0087) x2



**A6** - Vertical Wire Manager Cable Tie (B02-0545) x1



A7 - Vertical Wire Manager Cover (N09-8473) x1



A8 - Vert. Wire Manager Cover (A16-3888) x1

Section: H.A. TABLES ACCESSORIES
Description: VERTICAL WIRE MANAGER

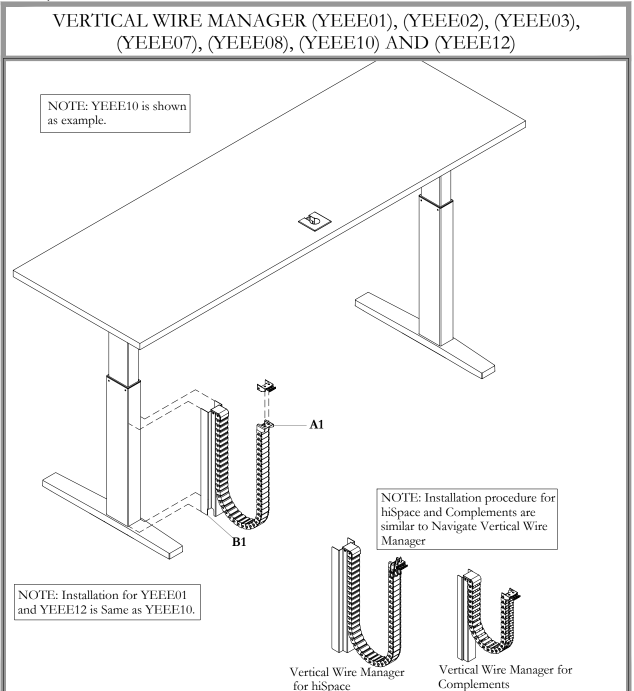


INSTALL VERTICAL WIRE MANAGER **Back of Post** Location Push Cable inside Manager Side of Post Location

STEP 1: Insert Cables through Vertical Wire Manager and secure cables with Cable Tie Wrap. Lower assembly to Wire Manager Cover and snap in place. Install Links as shown and fasten with Screws provided.

Section: H.A. TABLES ACCESSORIES

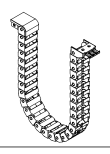
Description: COMPLEMENTS, NAVIGATE & hiSPACE VERTICAL WIRE MANAGER



# teknion

Date: Feb 2022 Page No: 1 of COM\_102e Rev. No: 3

#### Part and Product Identification



A1 - Vertical Wire Manager (N01-5110) for YEEE(01 & 10) x1 (N01-5111) for YEEE02 x1 (N01-5112) for YEEE03 x1 (N01-5114/19) for YEEE07 x1 (N01-5114/16) for YEEE08 x1 (N01-5116) for YEEE12 x1



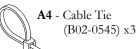
A2 - Vertical Wire Manager Bottom Link (B02-0541) x1

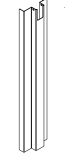


**A5** - WD Screw Pan
Quad #12 x 7/8'
Black Oxide
(E04-0087) x2



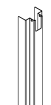
**A3** - Cable Manager Retainer Clip (A16-3890E) x1





B1 - Navigate Vertical Wire Manager Cover x1 (N09-8470) for YEEE(01,10) (N09-8475) for YEEE(12)

B2 - Complements Vertical Wire Manager Cover x1 (N09-8471) for YEEE(02) (N09-8472) for YEEE(03)



**B3** - hiSpace Wire Cover x1 (N09-8474) for YEEE(07,08)

Section: H.A.TABLES ACCESSORIES

Description: COMPLEMENTS, NAVIGATE & hiSPACE VERTICAL WIRE MANAGER



INSTALL VERTICAL WIRE MANAGER **A2 A1** -B1 Push Cable inside Vertical Wire Manager

STEP 1: Insert Cables through Vertical Wire Manager and secure cables with Cable Tie Wrap. Lower assembly to Wire Manager Cover and snap in place.

Section: H.A.TABLES ACCESSORIES

Description: COMPLEMENTS, NAVIGATE & hiSPACE VERTICAL WIRE MANAGER



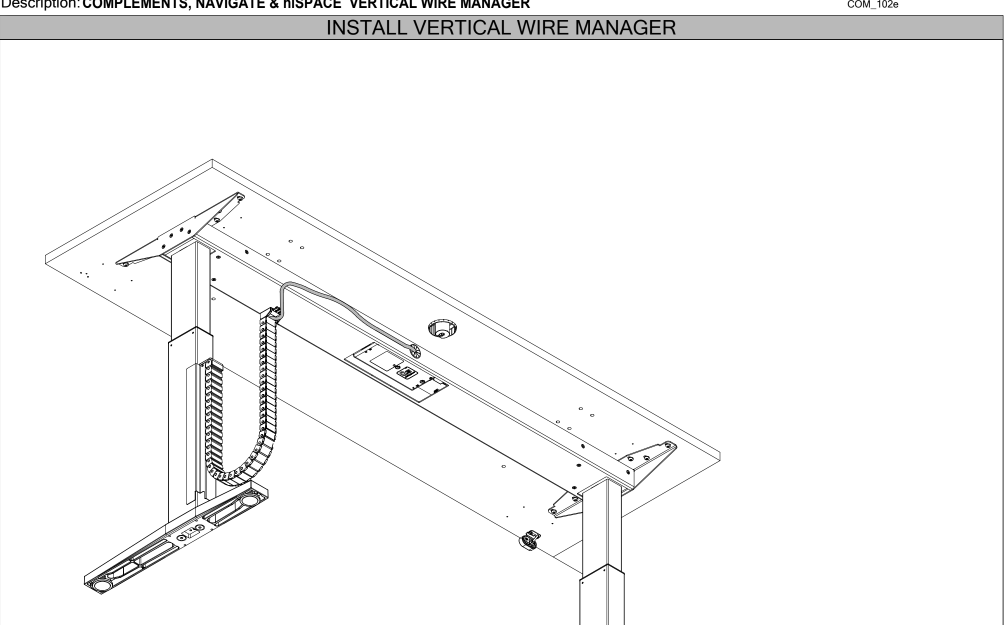
INSTALL VERTICAL WIRE MANAGER COVER Side View Side View Finished **Finished** Floor Floor Wire Manager Cover

STEP 2: Attach Wire Cover at an angle. Install bottom portion of Wire Cover First and then install top portion of Wire Cover.

Section: H.A.TABLE ACCESSORIES

Description: COMPLEMENTS, NAVIGATE & hiSPACE VERTICAL WIRE MANAGER



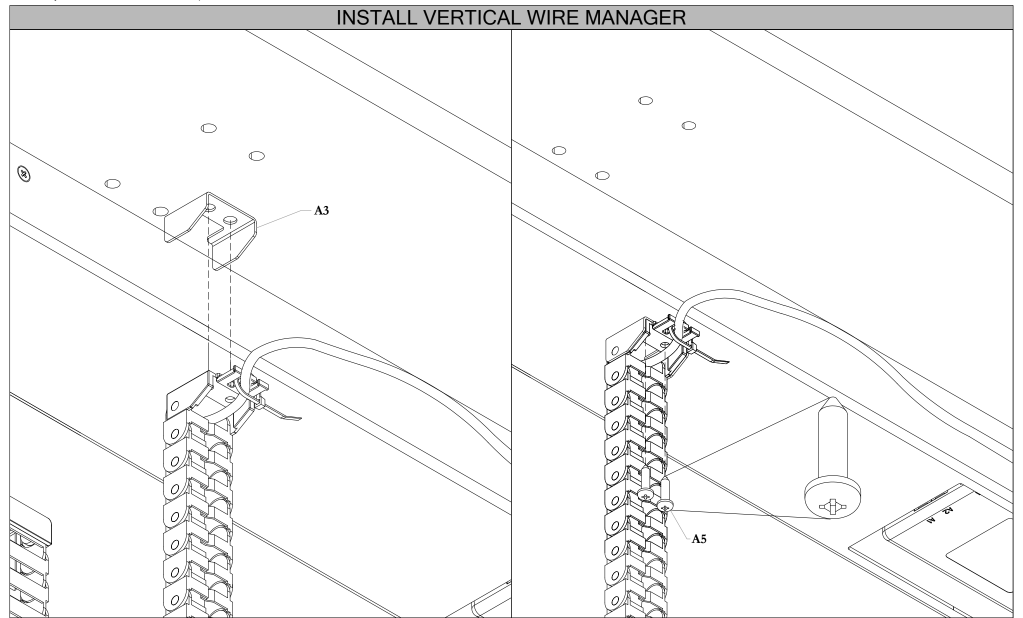


STEP 3: Secure cables with Cable Tie Wrap. Install Clip as shown and fasten with Screws provided.

Section: H.A.TABLES ACCESSORIES

Description: COMPLEMENTS, NAVIGATE & hiSPACE VERTICAL WIRE MANAGER





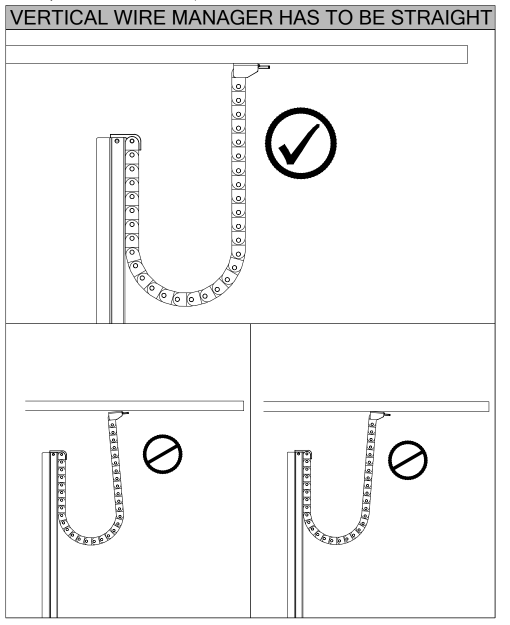
STEP 4: Secure cables with Cable Tie Wrap. Install Clips as shown and fasten with Screws provided.

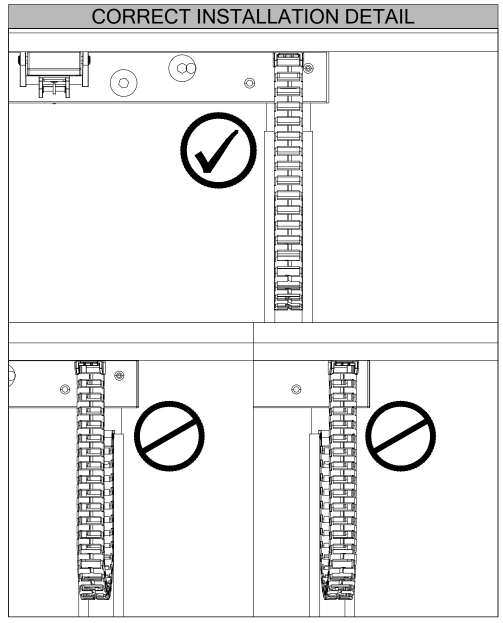
Section: H.A.TABLES ACCESSORIES

Description: COMPLEMENTS, NAVIGATE & hiSPACE VERTICAL WIRE MANAGER



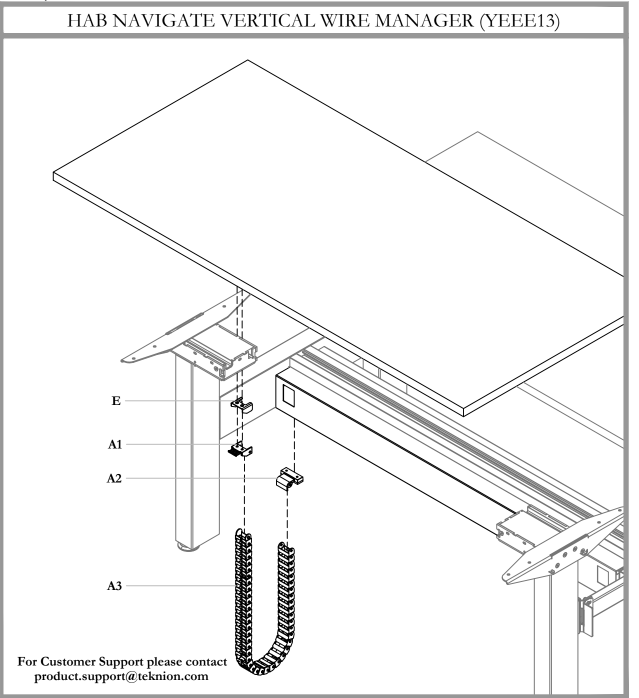
Date: Feb 2022 Page No: 6 of 6



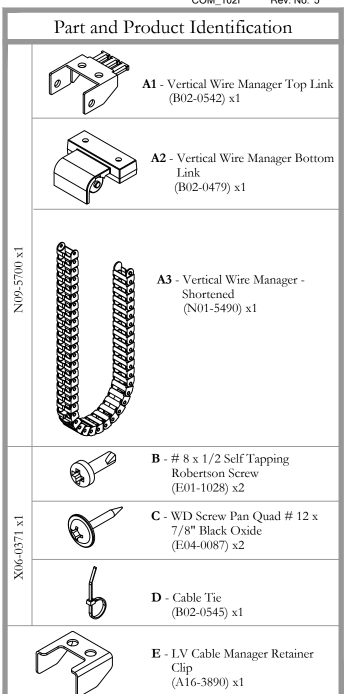


Section: **ELECTRICS** 

Description: VERTICAL WIRE MANAGER



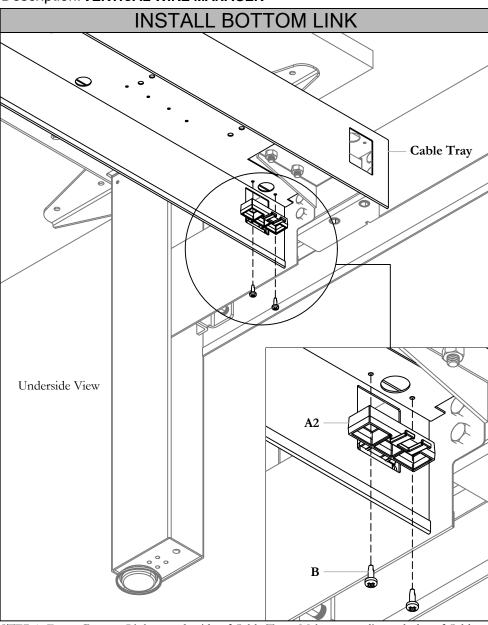




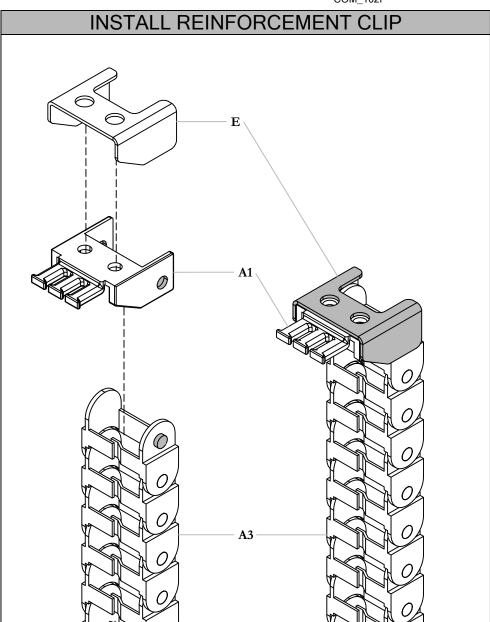
Section: **ELECTRICS** 

Description: VERTICAL WIRE MANAGER





STEP 1: Fasten Bottom Link to underside of Cable Tray. Make sure to lineup holes of Cable Tray to holes of the Bottom Link.

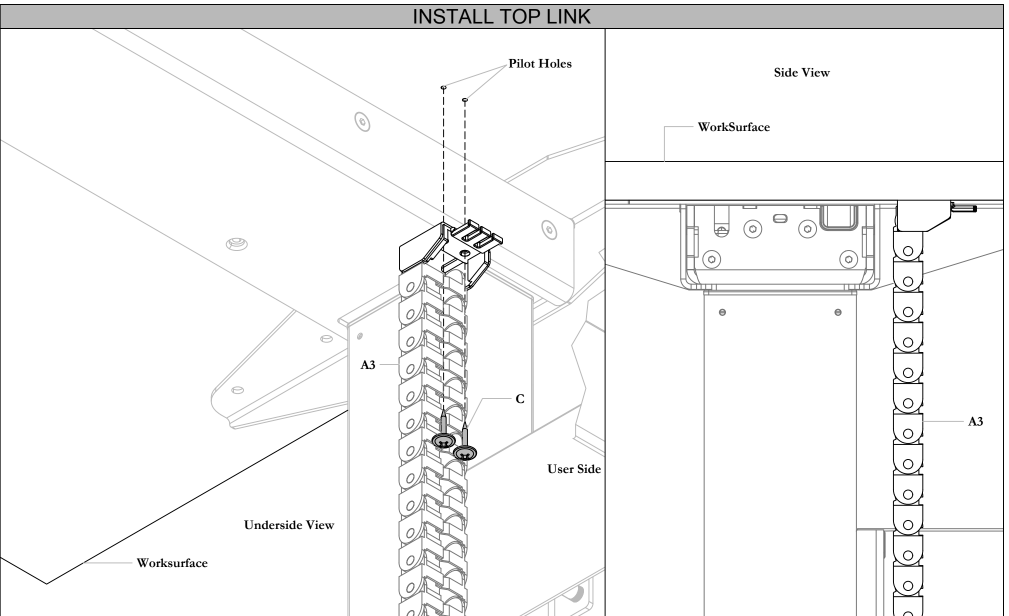


STEP 2: Place the Reinforcement Clip on top of the Top Link and connect the Vertical Wire Manager to the Top Link as shown in the illustration above.

Section: **ELECTRICS** 

Description: VERTICAL WIRE MANAGER



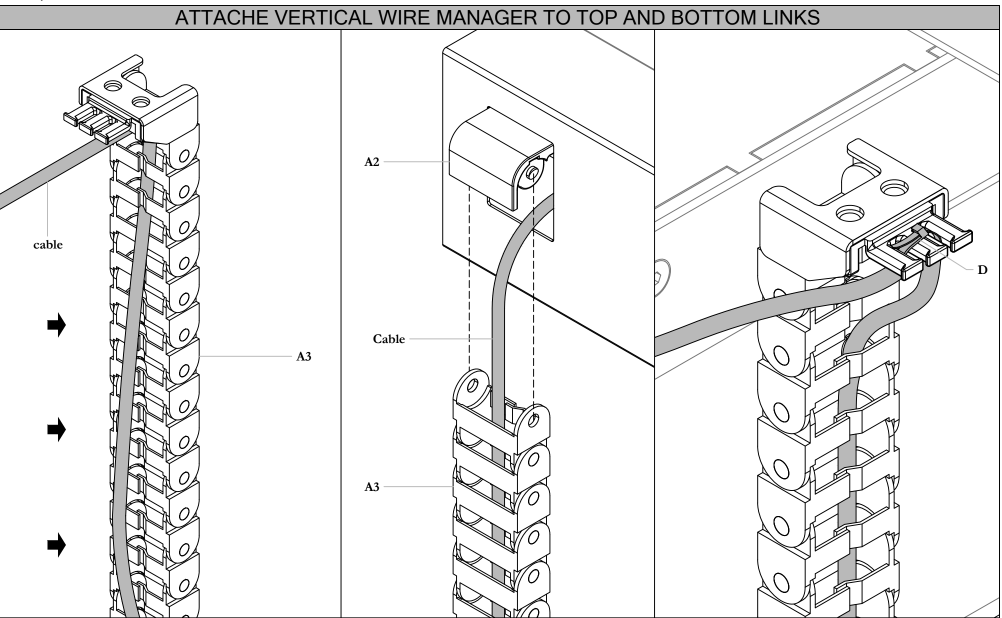


STEP 3: Install Top Link Assembly to the bottom of Worksurface. Make sure to align pilot holes to holes on top of the Top Link.

Section: **ELECTRICS** 

Description: VERTICAL WIRE MANAGER





STEP 4: Push Cable into Vertical Wire Manager.

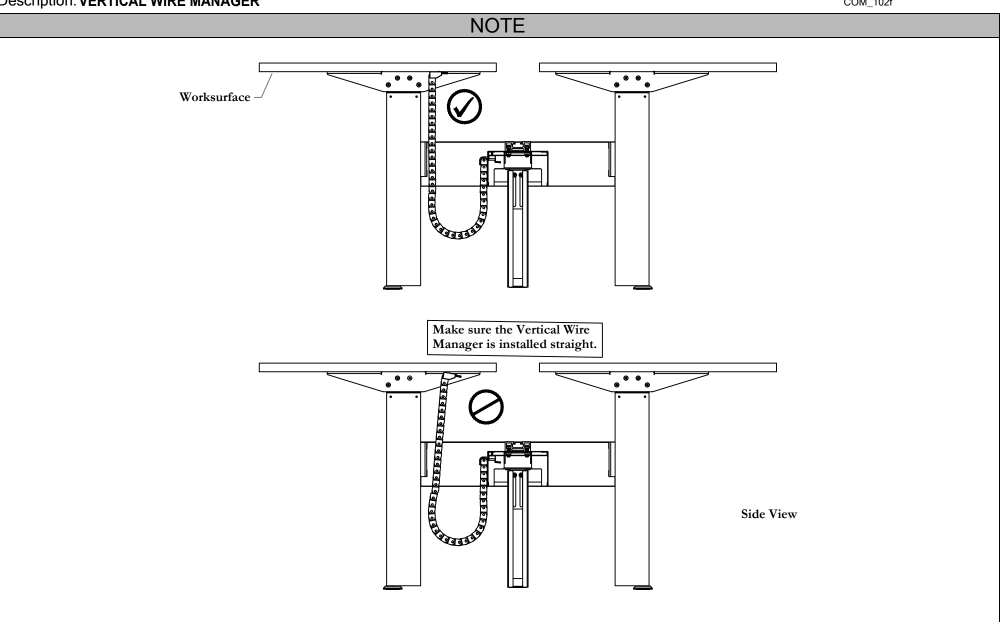
STEP 5: Attach Vertical Wire Manager to Top Link

STEP 6: Secure cables with Cable Tie.

Section: **ELECTRICS** 

Description: VERTICAL WIRE MANAGER





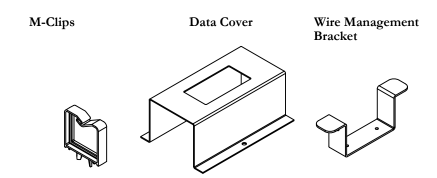
Section: **ELECTRICS** 

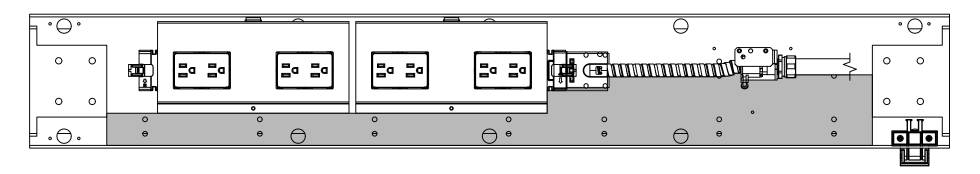
Description: VERTICAL WIRE MANAGER



Date: Feb 2022 Page No: 6 of 6 COM\_102f

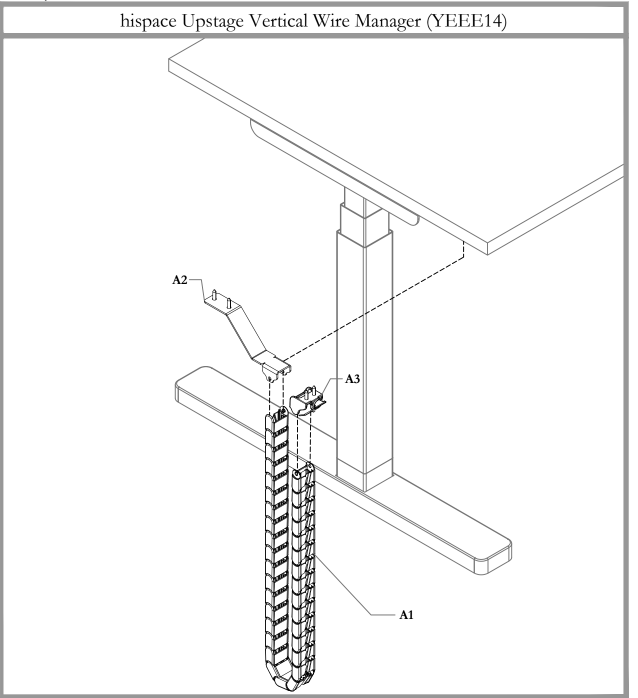
### NOTE



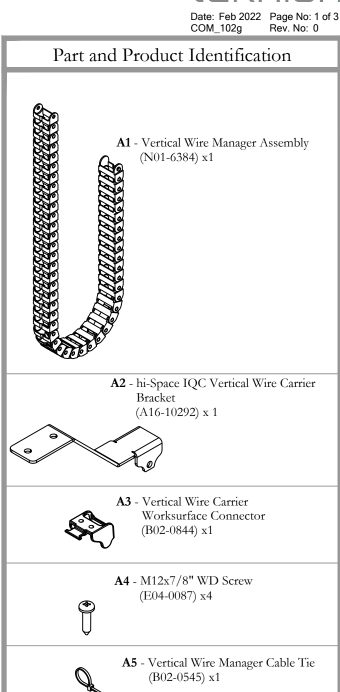


Installers to determine the layout for the data, wire management bracket and m-clips in the hatched area.

Section: H.A. TABLES ACCESSORIES
Description: VERTICAL WIRE MANAGER

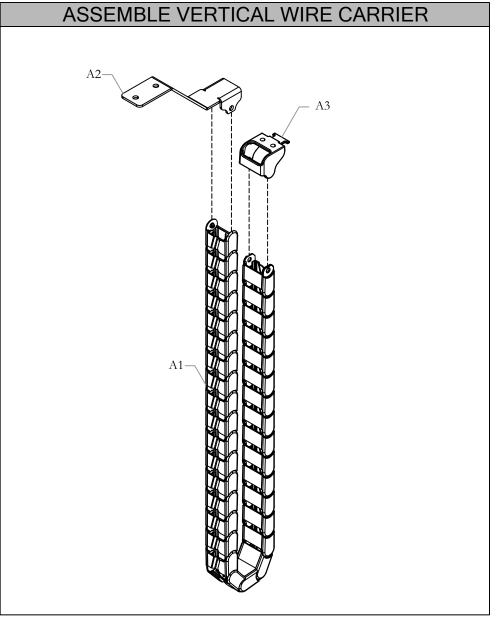


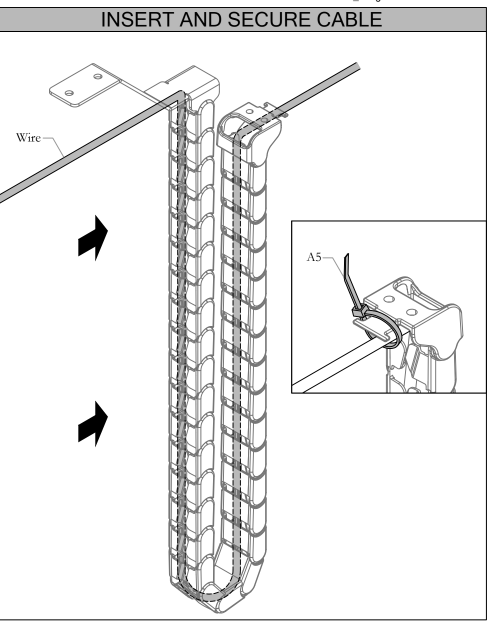




Section: H.A. TABLES ACCESSORIES
Description: VERTICAL WIRE MANAGER







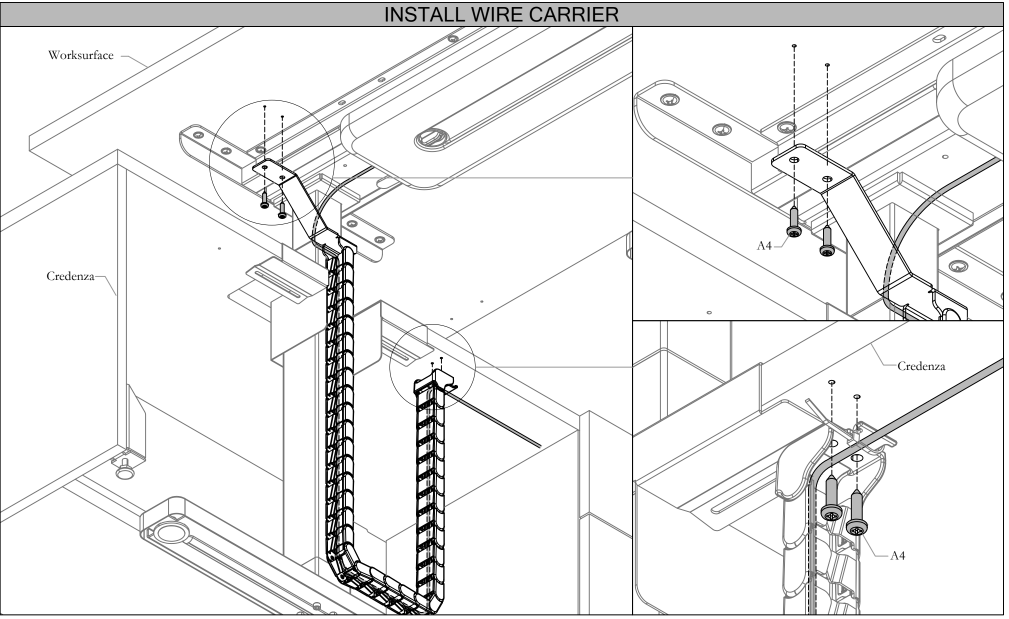
OWII. 51

STEP 2: Insert Wire into the Wire Carrier and secure to Worksurface Connector using Cable Tie as shown.

STEP 1: Attach Bracket and Worksurface Connector to Vertical Wire Assembly as shown.

Section: H.A. TABLES ACCESSORIES
Description: VERTICAL WIRE MANAGER

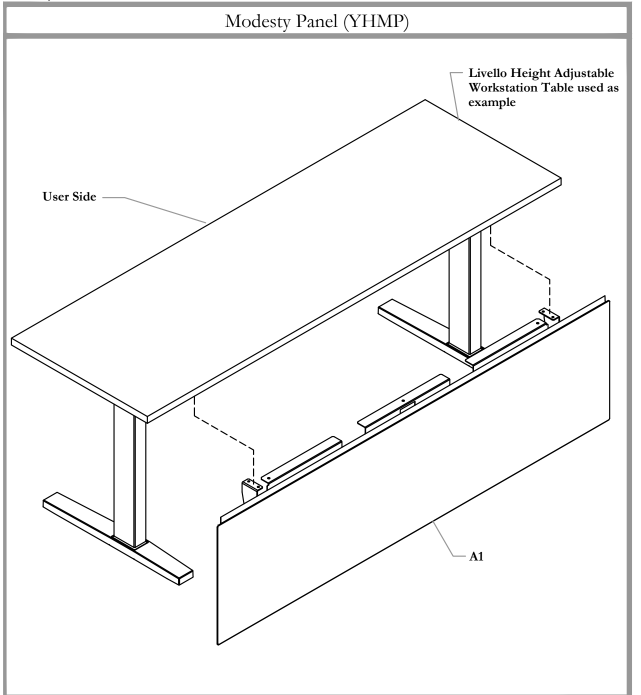




STEP 3: Secure the Bracket to the underside of the Worksurface and the Connector to the inside of the Credenza using designated pilot holes for both.

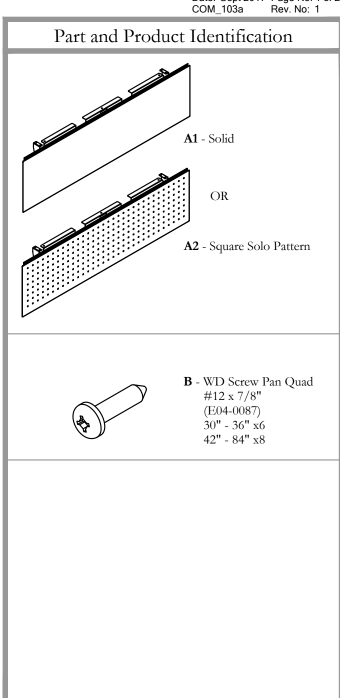
Section: **HEIGHT ADJUSTABLE TABLES** 

Description: EXTENDED CORNER TABLES ACCESSORIES





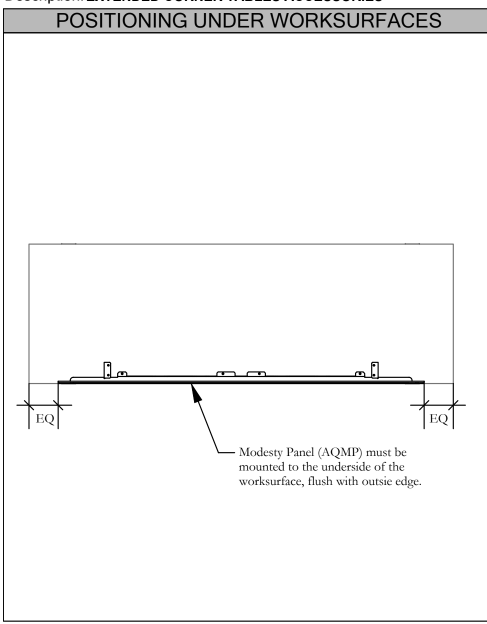
Date: Sept 2017 Page No: 1 of 2 COM\_103a Rev. No: 1

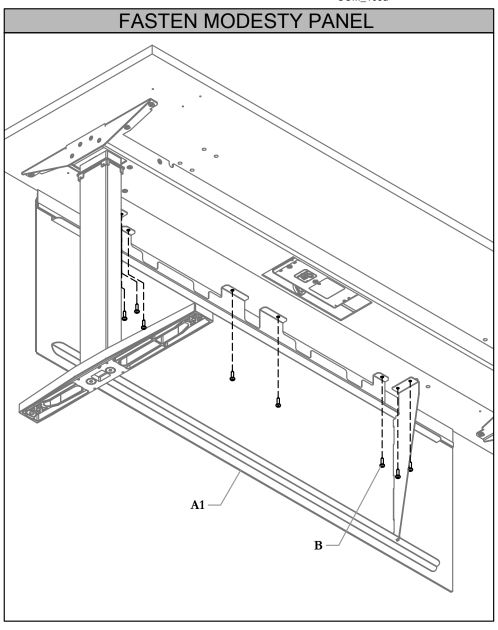


Section: **HEIGHT ADJUSTABLE TABLES** 

Description: EXTENDED CORNER TABLES ACCESSORIES

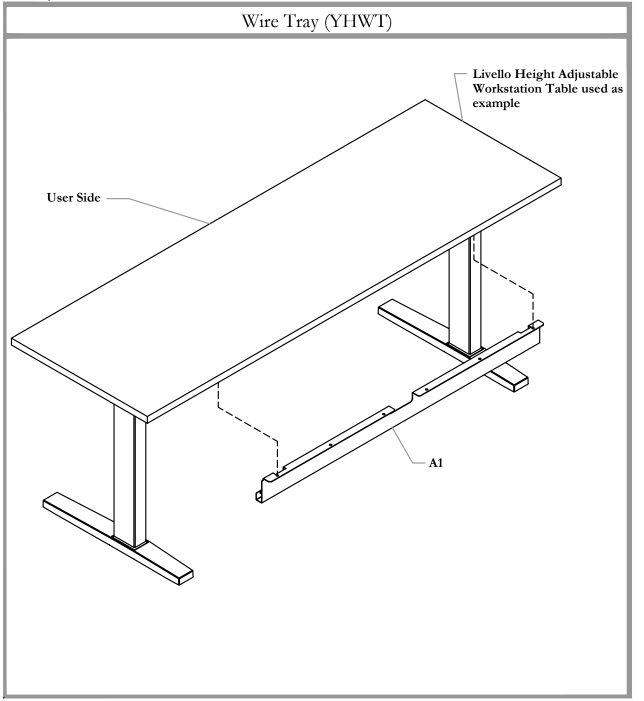






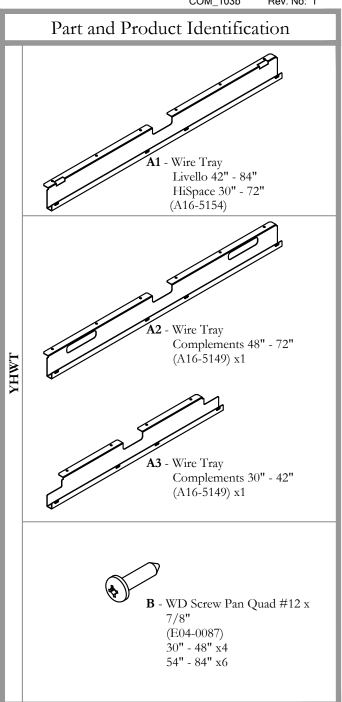
Section: **HEIGHT ADJUSTABLE TABLES** 

Description: EXTENDED CORNER TABLES ACCESSORIES





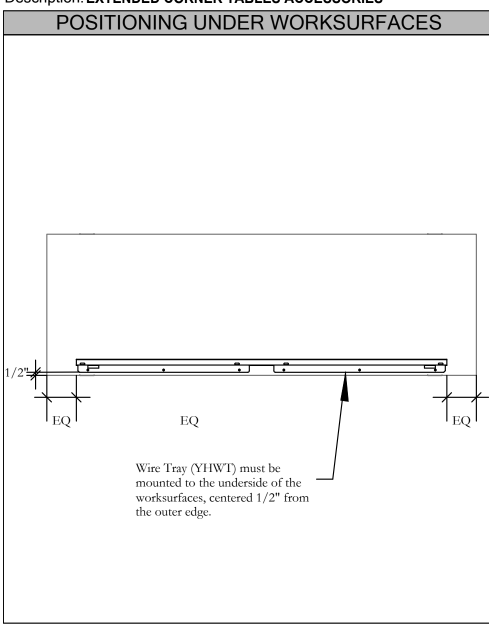
Date: Sept 2017 Page No: 1 of 2 COM\_103b Rev. No: 1

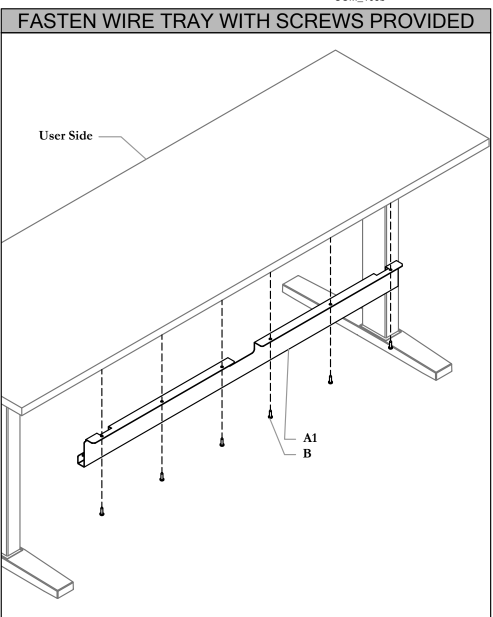


Section: **HEIGHT ADJUSTABLE TABLES** 

Description: EXTENDED CORNER TABLES ACCESSORIES

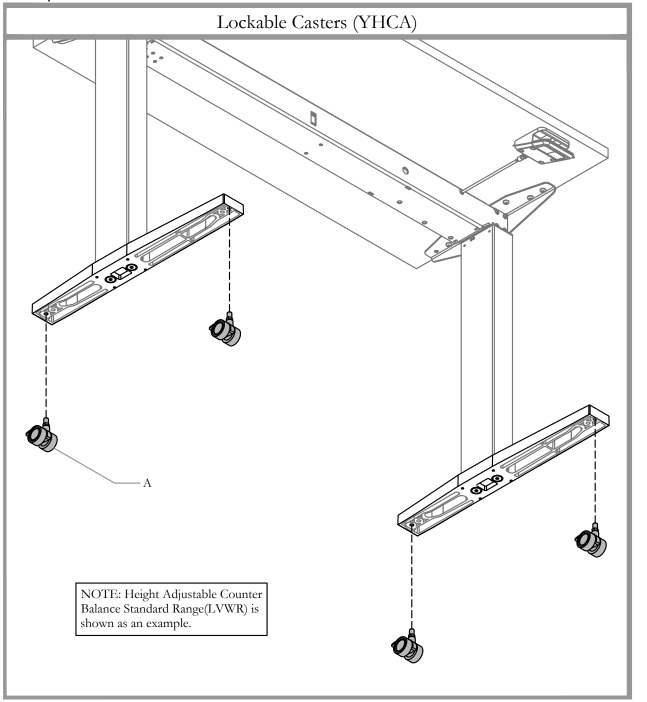






Section: HEIGHT ADJUSTABLE TABLES (COMPLEMENTS)

Description: LOCKABLE CASTERS





Date: Sept 2017 Page No: 1 of 2 COM\_104 Rev. No: 1

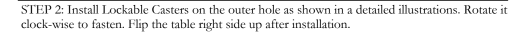
# Part and Product Identification A - Caster Lockable (D06-4115) x4 \*Ordered Separately

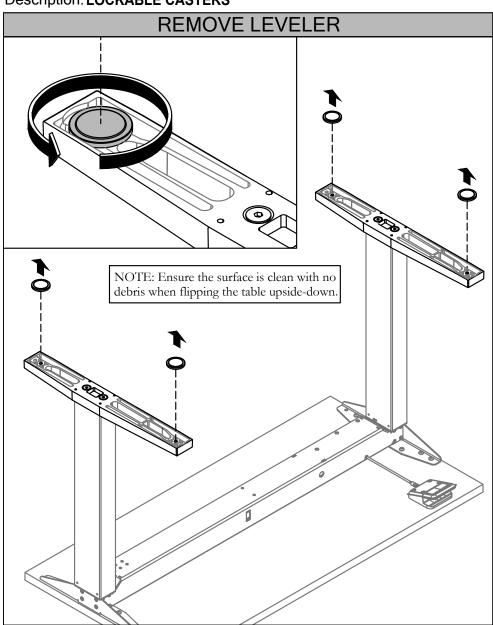
Section: HEIGHT ADJUSTABLE TABLES (COMPLEMENTS)

Description: LOCKABLE CASTERS



Date: Sept 2017 Page No: 2 of 2 COM\_104 **INSTALL CASTER** NOTE: Casters gets installed on the **outer** hole.

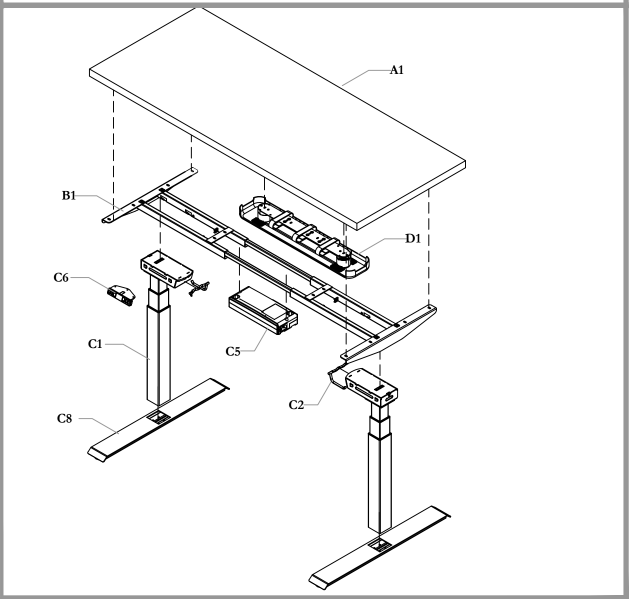




STEP 1: Flip the table upside down on a flat and Clean surface. Remove Levelers by rotating counter clockwise.

Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 

hiSpace Slide HA Freestanding Complete Table w/Rect WS w/Radius (YSKJ),hiSpace Slide HA FS Complete Table w/ Rectangular Worksurface(YSKB) and hiSpace Slide Electric Height-Adjustable Base Only(YSK)

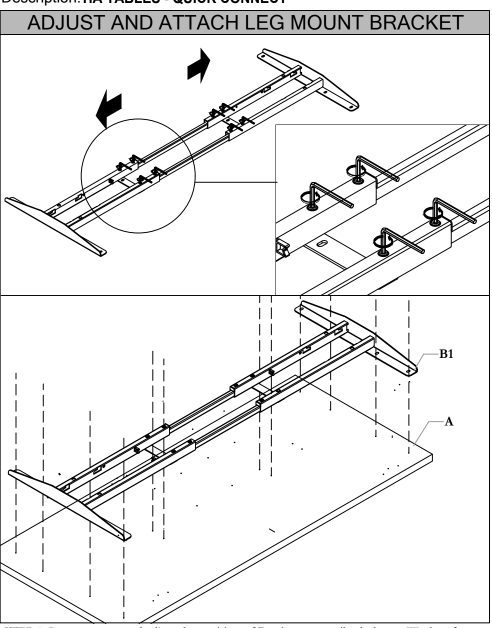




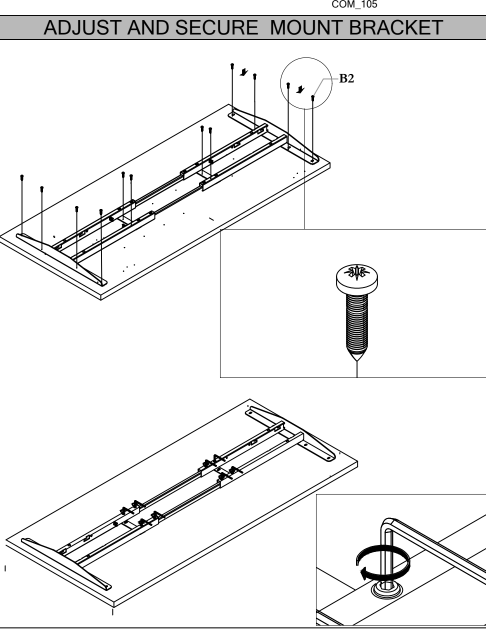
Date: Feb 2022 Page No: 1 of COM 105 Rev. No: 0

#### Part and Product Identification A1 - Rectangular HA Wksf. for- hiSpace (C07-8828-XX) x1 or (C07-8829-XX) x1 YSKB or YSKJ (only for YSKB) OR **A2** - Rectangular HA Wksf. for- hiSpace w\ Rad. Corner (C07-8838-XX) x1 or (C07-8839-XX) x1 (only for YSKJ) Kaidi Frame (N01-6352)x1 **B1** - Telescopic Frame KDTJ033B (N01-6352) x1 **B2** - WoodScrew x12 🍑 C1 - hiSpace Qi Leg C2 - Cam Handle w/ (N01-6351) x1 (N09-9282) x2 Cotter Pin. x2 C4 - 3m Power C3 - Right Angle (D06-4136) x1 Connector 1m Lg. (D06-4277) x2 Base hiSpace Slide FS Table C6 - Keypad, C5 - Control Box w\ Anti hiSpace Table Collision (D06-4725) x1 (KDH-064C) x1 8 - Feet KDZT 006D C7 - Screws x8 (N01-6353-X) x2 C9-#8x1" Wood **C10**- #6 x 5/8" Flat Screw Ouad WD Screw. (E07-0061) x2 (E04-0090) x2 **C11**- #8 x 5/8" Pan Quad WD Screw. C12- Cable Clamp, BLK (E04-0091) x2 (B02-0558) x2 D1 - Small Cable D-Felt Cover Organizer w/ Felt Cover (N09-9012) x1 D2 - M5x20, Philips Head Screw (E07-0203) x4 hiSpace (N01-5114 : E1 - VWC Connector E2 -VWC Cover (N09-8474) x1 Assembly (N01-4577) x1



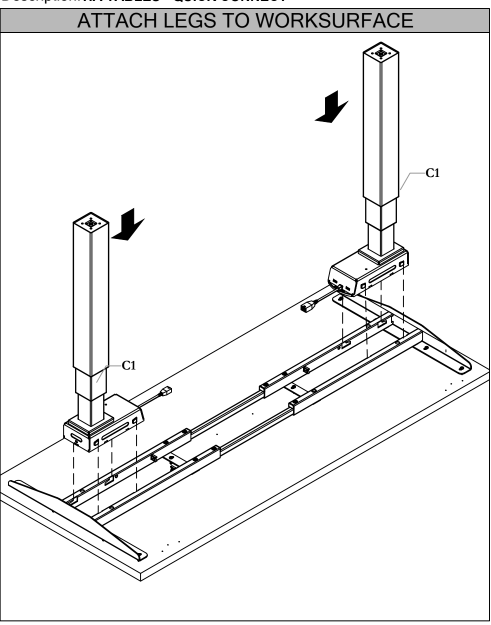


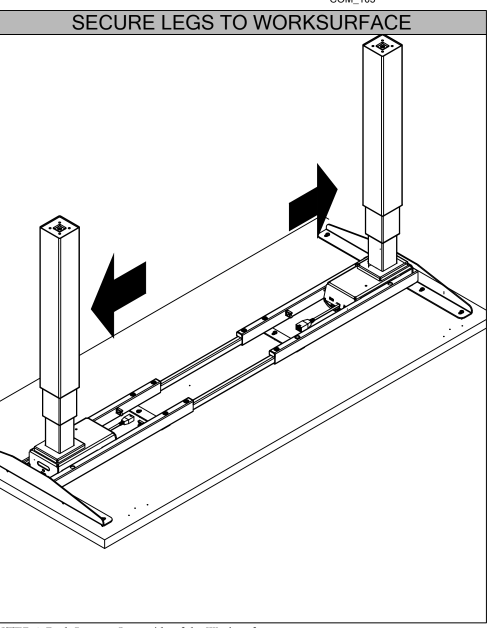
STEP 1: Loose screws and adjust the position of Bracket as per pilot holes on Worksurface as shown.



STEP 2: Attach and secure bracket to the Worksurface. Tighten the screws bracket as shown.



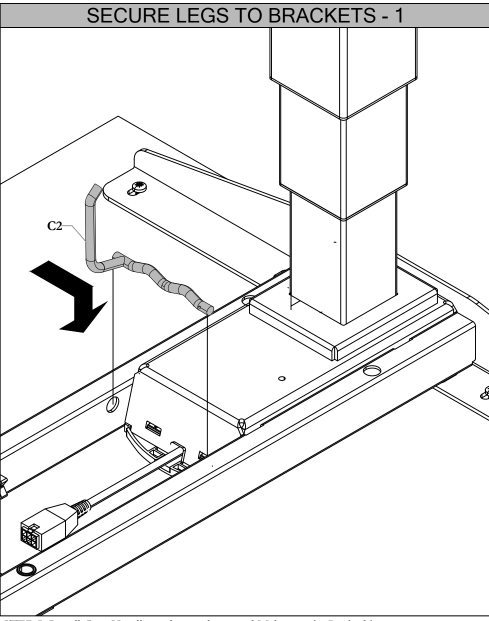


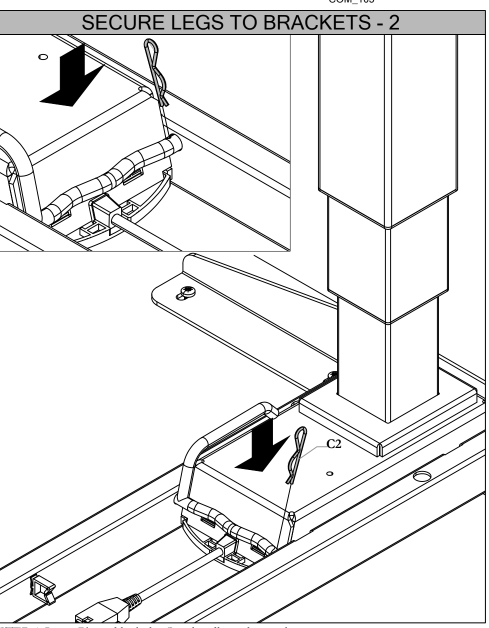


STEP 4: Push Legs to Outer side of the Worksurface.

STEP 3: Attach legs to Worksurface as shown above.







STEP 6: Insert Pin and lock the Cam handle as shown above.

STEP 5: Install Cam Handle as shown above nad Make sure its Locked in.

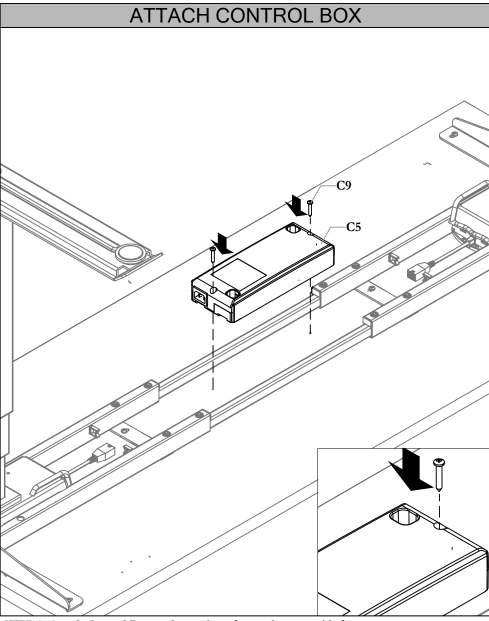
Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 

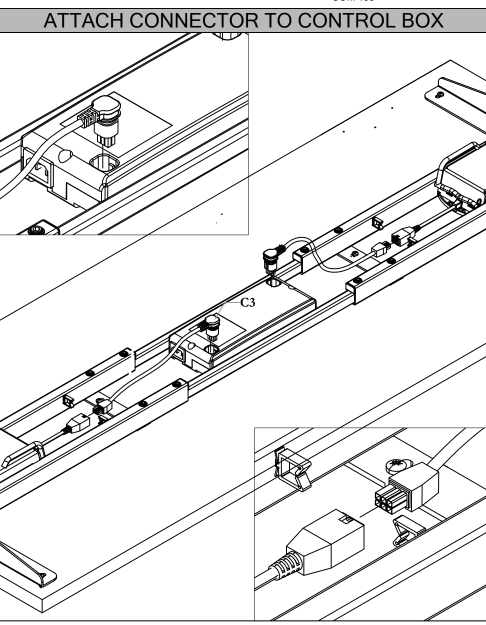


ATTACH FEET TO LEGS

STEP 7: Attach Feet to legs as shown above with screws provided.





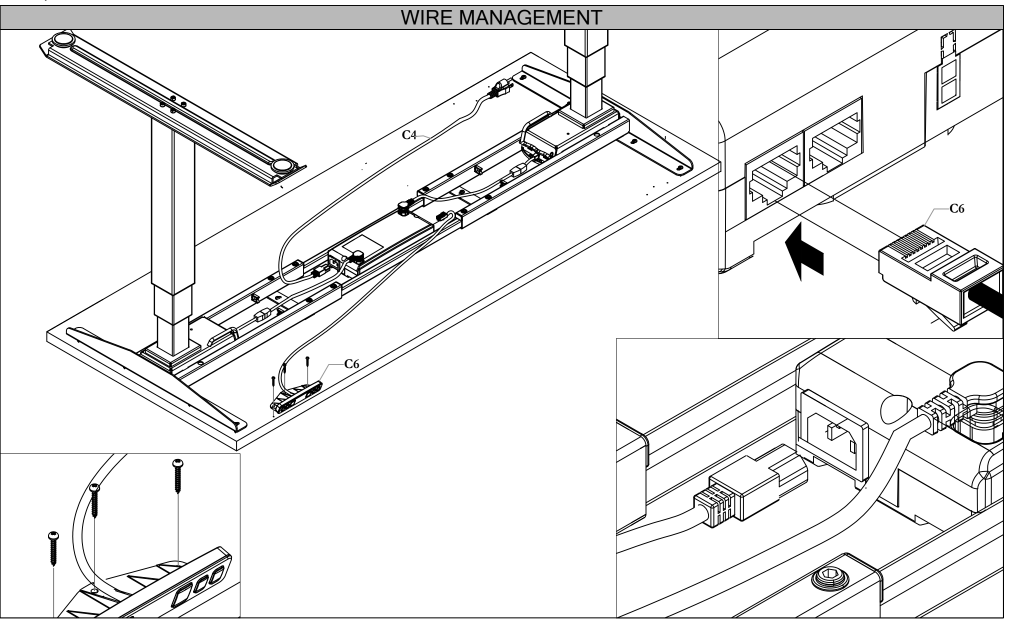


STEP 8: Attach Control Box to the work surface and secure with fasteners.

STEP 9: Attach Connectors to the Control Box as shown.

Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES- QUICK CONNECT** 

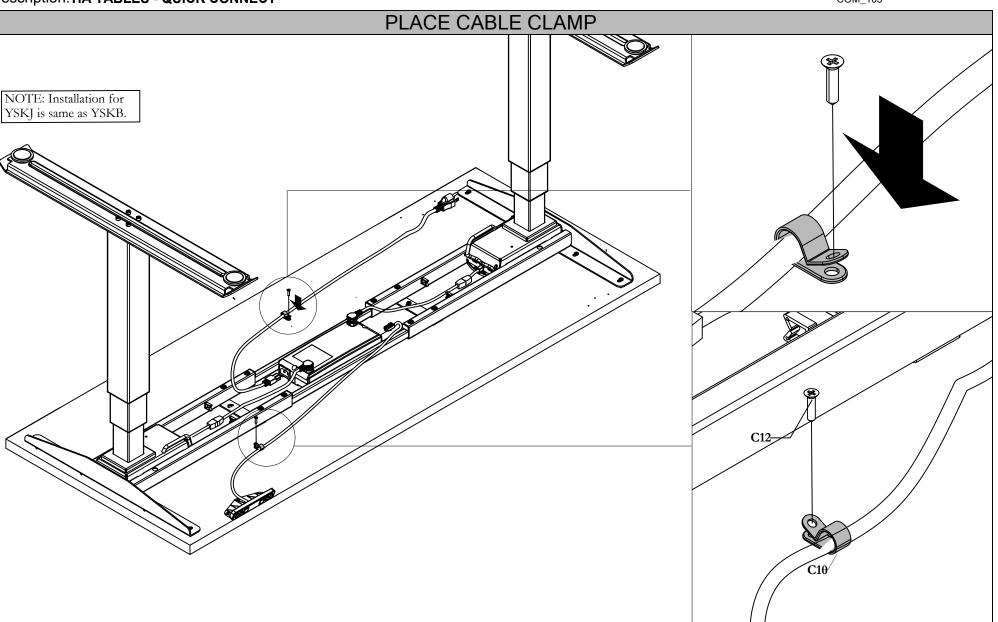




STEP 10: Plug wires and Switch with screws as shown above.

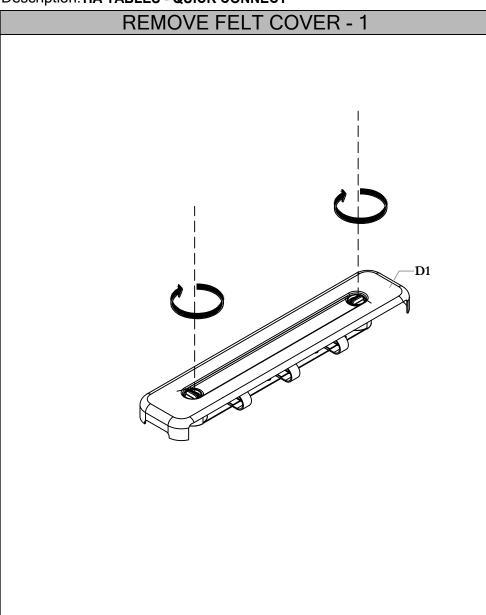
Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 

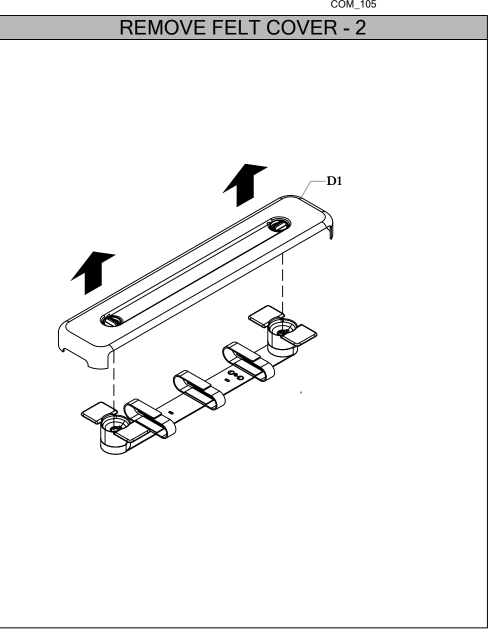




STEP 11: Place cable Clamps as shown above.





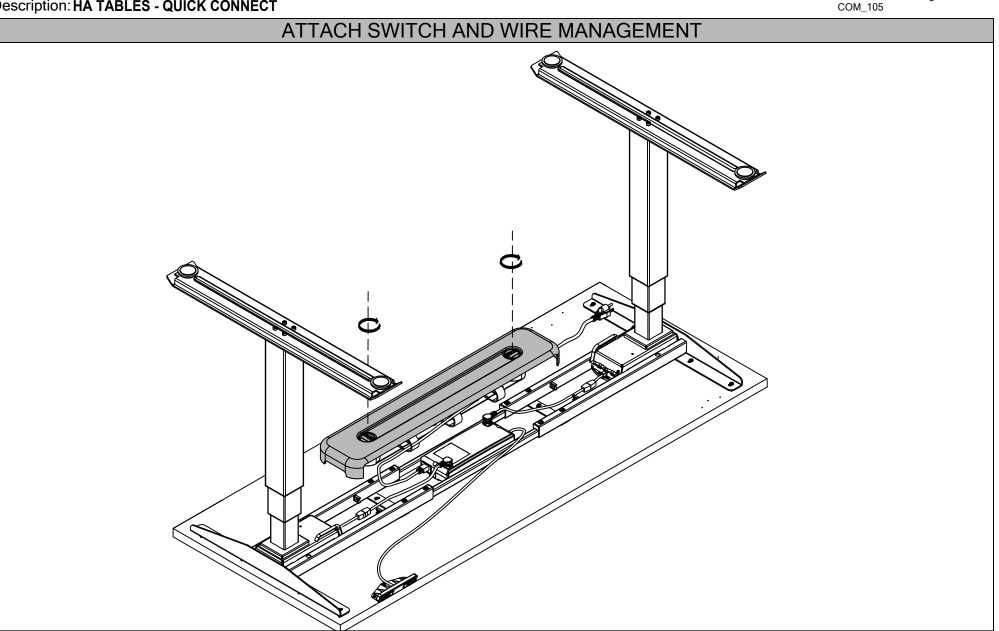


STEP 13: Remove Felt Cover as shown above.

STEP 12: Unscrew lock as shown above.

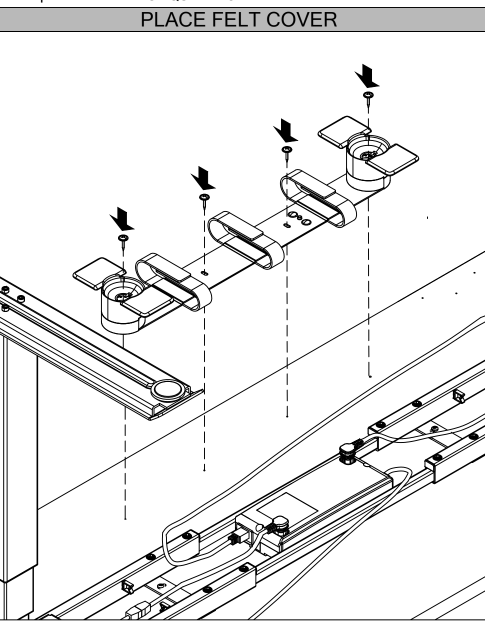
Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 

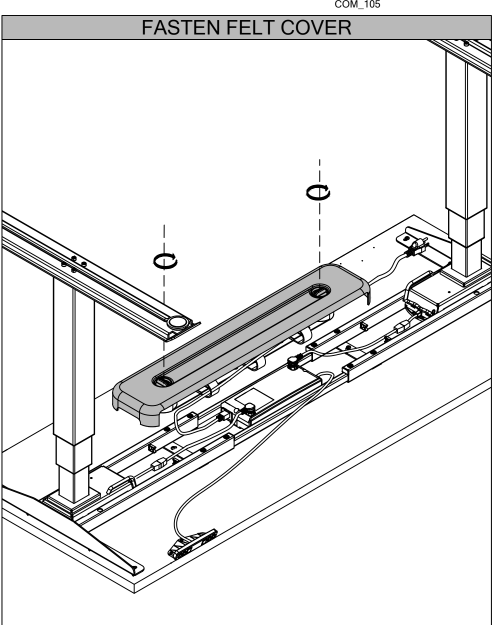




STEP 14: Plug Wires and Secure Switch with screws as shown above. Make the connections & Wrap around wires around the Stem. Make Sure the Anti Collision Device is attached to the Control Box.



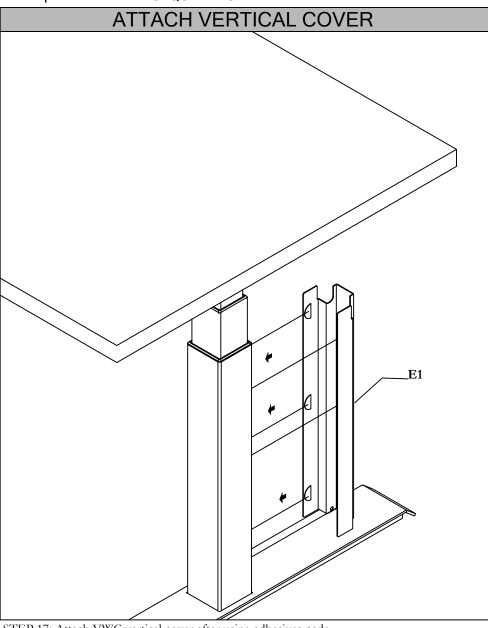


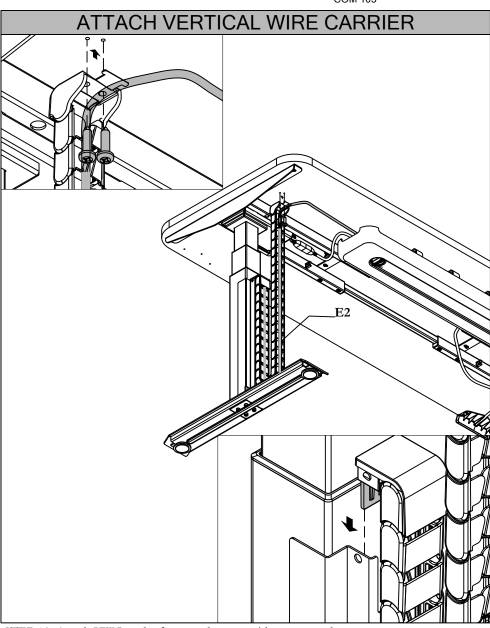


STEP 16: Fasten Felt Cover. Turn the Screw Lock Clockwise to lock.

STEP 15: Place back the Felt Cover.



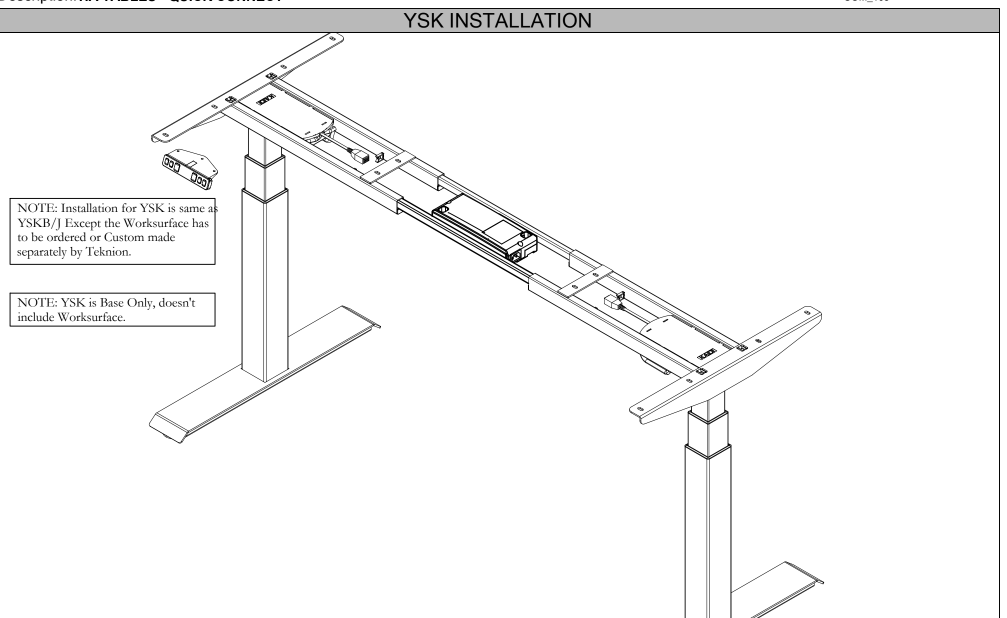




STEP 18: Attach VWC to the frame and secure with screws as shown.

STEP 17: Attach VWC vertical cover after using adhesives pads.





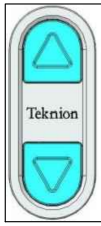
Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

Description: ELECTRICAL TABLE HEIGHT ADJUSTMENT USING STANDARD SWITCH

COM 111a

## IMPORTANT: READ INSTRUCTIONS BEFORE OPERATING TABLE

Press and hold the DOWN or UP arrow button to move the table to the desired height.



Set-up instructions (initialization procedure) and trouble shooting tips:

When you are using the table for the first time, you must INITIALIZE the table legs.

- Adjust the table to the lowest position and release the switch.
- Press and hold the DOWN button for 10 seconds. The legs should move up and down a small distance to indicate that the command has been received.
- Adjust the table to the highest position and back down to the lowest position twice in order to establish the full range of the table. The table is now ready for normal use.

## Troubleshooting:

- If the table legs become un-level you must REINITIALIZE the system as described above.
- Ensure there are no obstructions in either the up or down direction.
- If the legs are not operating properly, it may be necessary to press the DOWN button twice to start the initialization process.

## Monthly Maintenance:

It is recommended that the table be REINITIALIZED once every month.

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

Description: HOW TO ADJUST THE TABLE USING DISPLAY SWITCH



Date: Sept 2017 Page No: 1 of 1 COM 111b

## IMPORTANT: READ INSTRUCTIONS BEFORE OPERATING TABLE

#### **GENERAL OPERATION:**

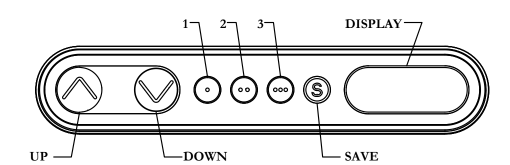
**Press and hold the DOWN or UP** button to move the table to the desired location.

#### MEMORY POSITIONS:

- 1. To store a surface height in memory; follow steps A, B and C below.
- A. Move the table to the height position to be saved.
- B. Press and release button S, then press and release button 1. Position 1 is now saved.
- C. You may repeat steps a) and b) to store additional heights 2 and 3.
- 2. To move to the desired positions saved in memory, press and release the desired key (1, 2
- or 3 as required) and then press and hold either the up or down arrow key. The table

automatically stops when the pre-set height is reached.

3. Any or all of the stored memory heights can be changed at anytime by following step 1.



#### **Initialization Procedure:**

When you are using the table for the first time, you must INITIALIZE the table legs.

- Adjust the table to the lowest position and release the switch.
- Press and hold the DOWN button for 10 seconds. The legs should move up and down a small distance to indicate that the command has been received.
- Adjust the table to the highest position and back down to the lowest position twice in order to establish the full range of the table.

The table is now ready for normal use.

#### Re-Initialize the Table:

- If the legs are not operating properly, move slowly &/or only downward.
- If the table has been moved &/or relocated after being initialized.
- If at any time an actuator (leg) looses it's connection to the control box. Connecting cable pulled out during operation. Re-connect cable and carry out initialization.
- If the table impacts an obstruction during operation more than once. Re-intialize and ensure there are no obstructions in either the up or down direction.
- If the display shows E01, you must REINITIALIZE the system. If you see other E## codes, carry out the re-initialization and if this does not address the issue, contact your facilities representative for assistance.

#### Setting up the Display:

To adjust the displayed height reading, press and hold the UP and DOWN buttons for 5 seconds until 3 bars appear. Then press the UP or DOWN button as required to adjust the height shown on the display. After 5 seconds of inactivity, table returns to normal operation.

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

Description: HOW TO ADJUST THE TABLE USING LOGIC DATA

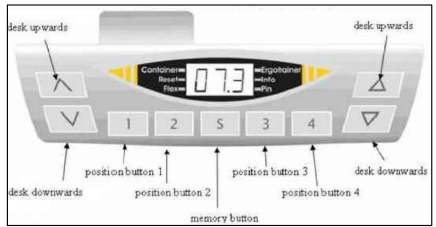


COM 111c

## IMPORTANT: READ INSTRUCTIONS BEFORE OPERATING TABLE

#### **GENERAL OPERATION:**

**Press and hold the DOWN or UP** button to move the table to the desired location.



#### **MEMORY POSITIONS:**

- 1. Move the Desk to the position you want to store. Display reads the actual height of the desk (ex. 30").
- 2. Press the S button. The display reads S\_.
- 3. Press the position button. of the choice (eg. 2). Display readsS2.
- 4. Now the height is stored on the chosen position button. The saving operation is confirmed with a double-click sound and after approximately 2 seconds the stored height will be displayed.
- \* To move to desired positions saved in memory, press and hold the desired position button. (1, 2, 3 or 4 as desired) The table automatically moves and stops at chosen pre-set height..
- \* Any or all of the stored memory heights can be changed at anytime by following steps 1-4.

#### **Initialize Procedure:**

When you are using the table for the first time, you must INITIALIZE the table legs.

- Adjust the table to the lowest position and release the switch.
- Press and hold the DOWN button for 10 seconds. The legs should move up and down a small distance to indicate that the command has been received.
- Adjust the table to the highest position and back down to the lowest position twice in order to establish the full range of the table.

The table is now ready for normal use.

## **Troubleshooting:**

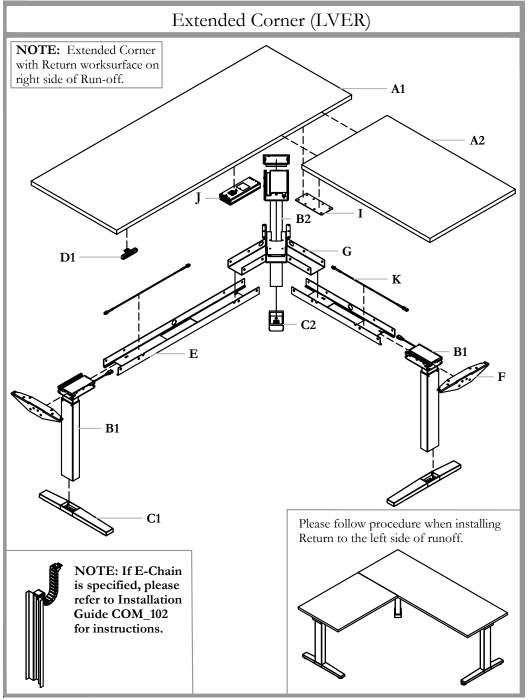
- If the table legs become un-level, you must RE-INTIALIZE the system as described above.
- Ensure there are no obstructions in either the up or down direction.
- If the legs are not operating properly, it may be necessary to press the DOWN button twice to start the initialization process.
- If the display shows E01, you must RE-INITIALIZE the system. If you see other E## codes, contact your facilities representative for assistance.

### Monthly Maintenance:

It is recommended that the table be RE-INITIALIZED once every month.

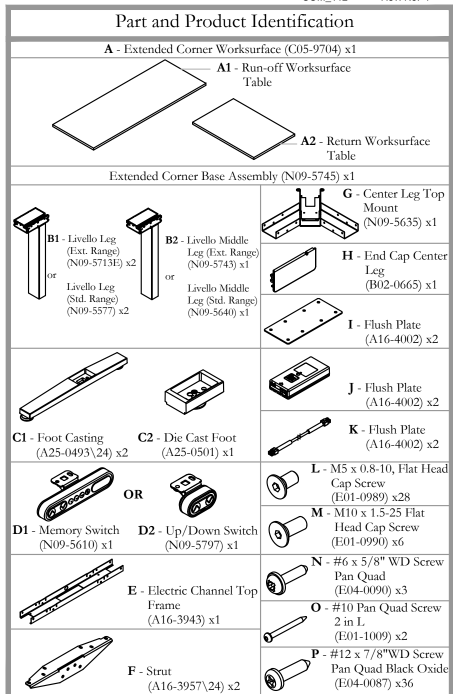
Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

Description: ADJUSTABLE TABLE - EXTENDED CORNER





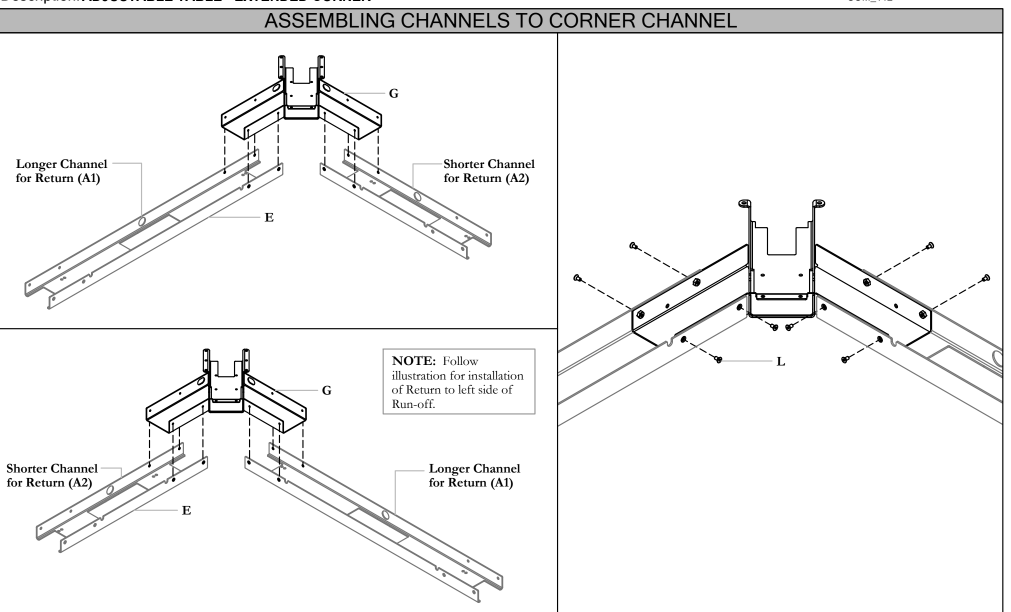
Date: Sept 2017 Page No: 1 of 9 COM\_112 Rev. No: 1



Section: HEIGHT ADJUSTABLE TABLES (LIVELLO) Description: ADJUSTABLE TABLE - EXTENDED CORNER

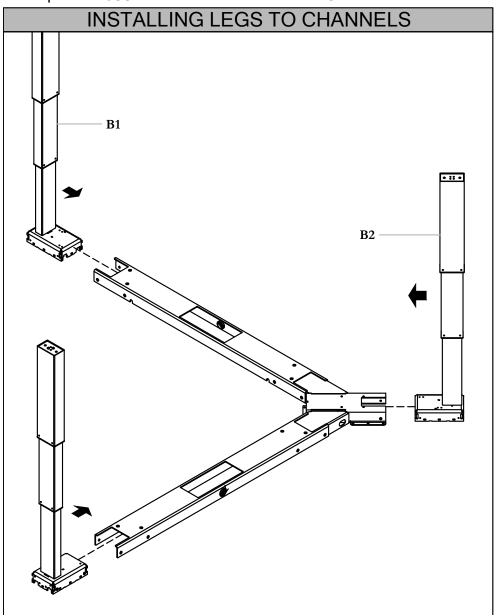


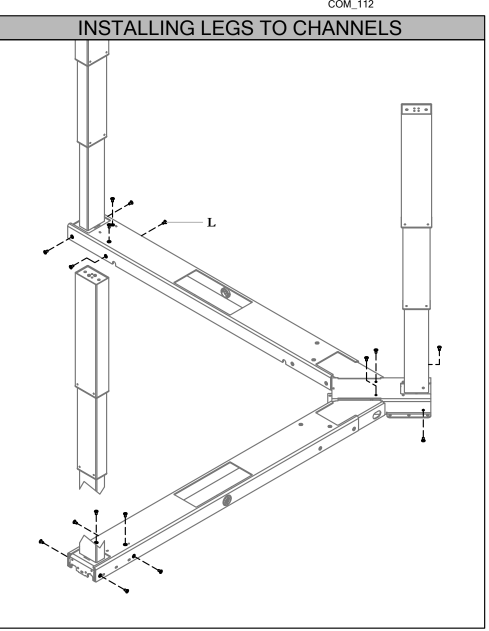
Date: Sept 2017 Page No: 2 of 9 COM\_112



STEP 1: Align pilot holes from Corner Channel to the Other Pilot holes from the Two Channels. Secure with screws provided.





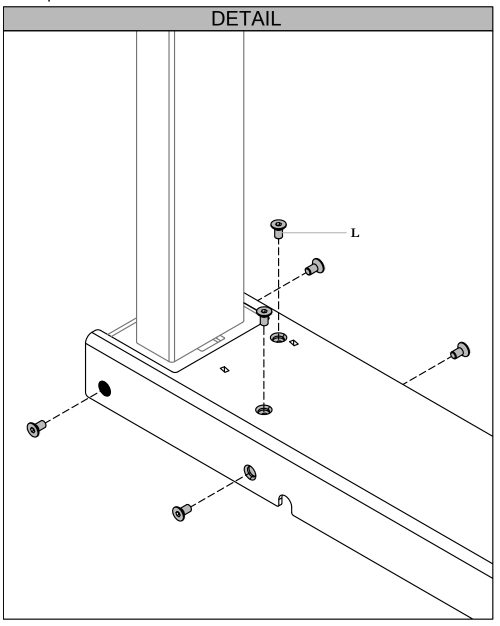


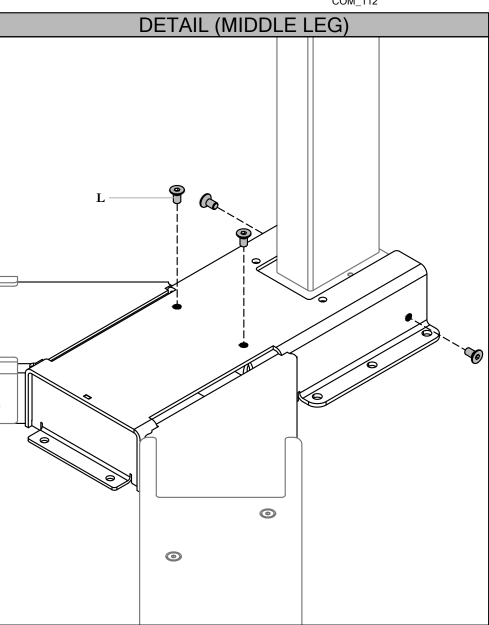
51.

STEP 3: Fasten Legs onto the Channel with the Screws provided.

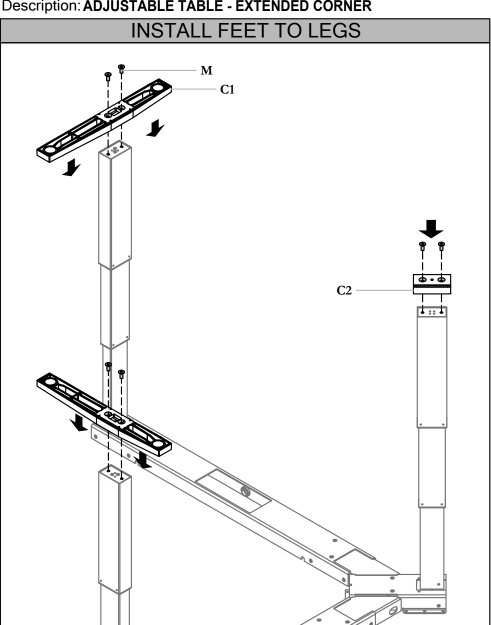
STEP 2: Insert Legs into the Channel as sown above.

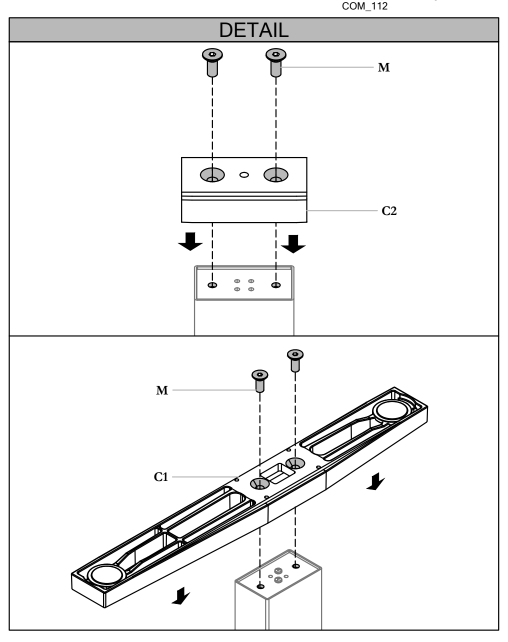






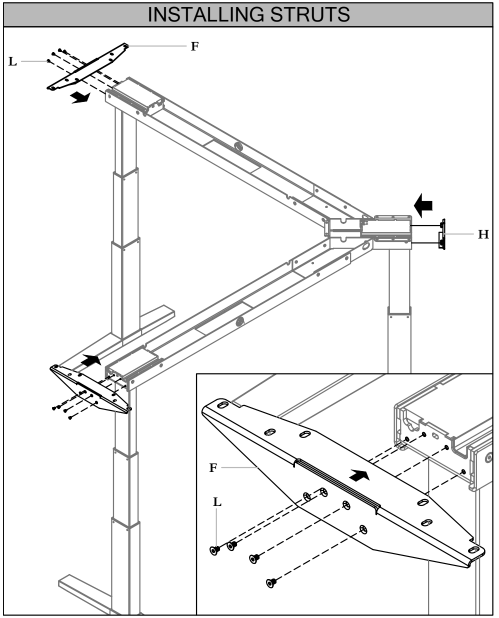


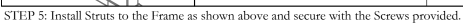


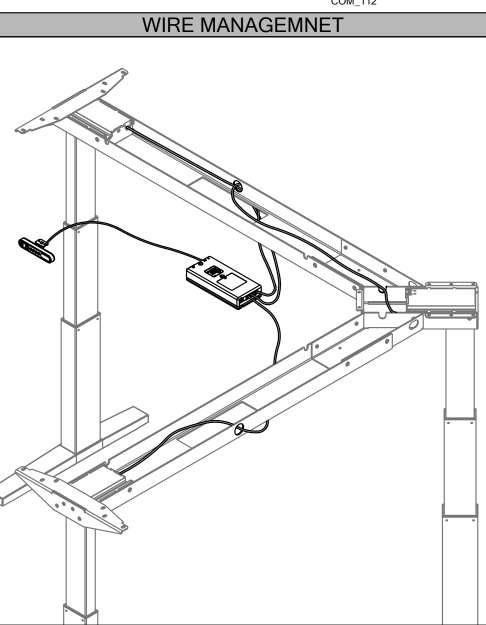


STEP 4: Install Feet to the Frame and secure with the Screws provided.







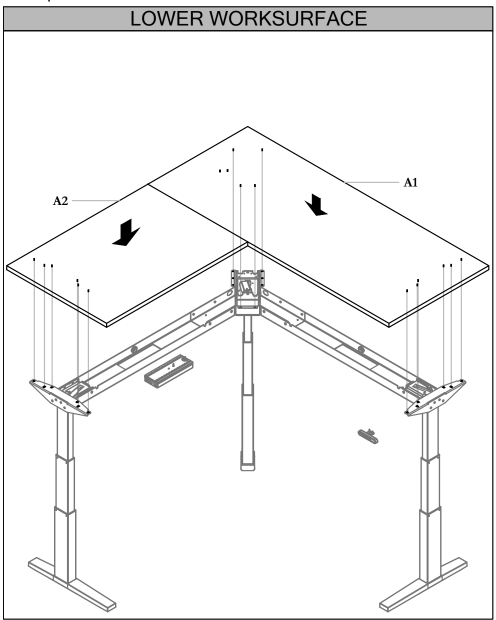


STEP 6: Use the above image to install the Wires through the Frame.

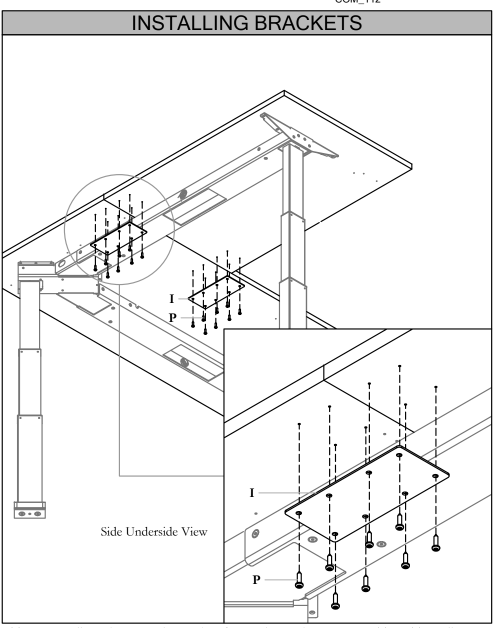
Section: **HEIGHT ADJUSTABLE TABLES (LIVELLO)** Description: ADJUSTABLE TABLE - EXTENDED CORNER



Date: Sept 2017 Page No: 7 of 9 COM\_112



STEP 7: Lower the Worksurface on top of the Frame aligning the pilot holes on the Worksuface to the those on the Frame as shown above.

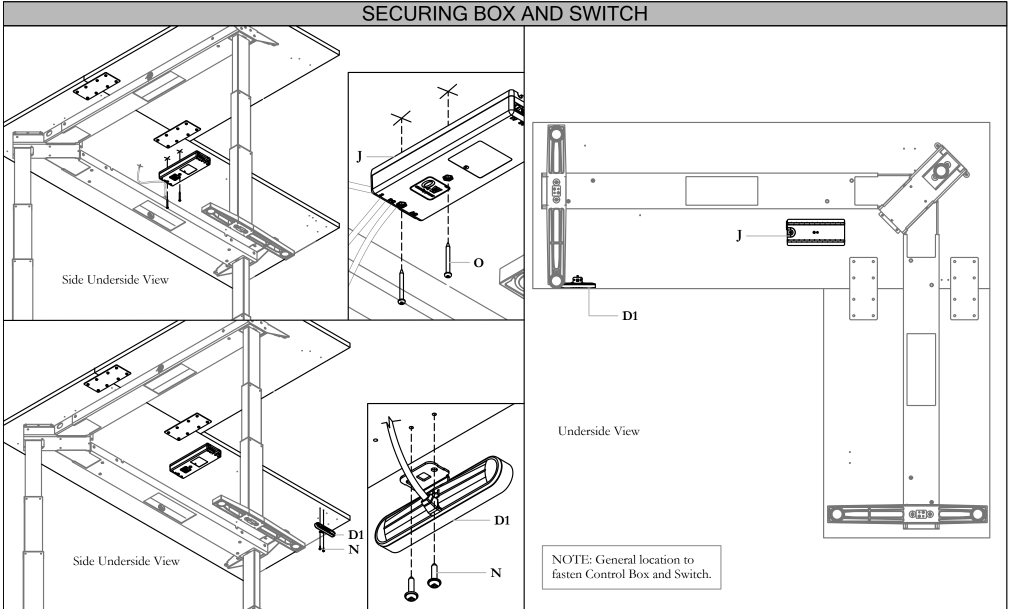


STEP 8: Install Bracket onto the Worksurface as shown above. DO NOT FASTEN allow adjustment of Worksurface positioning.

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO) Description: ADJUSTABLE TABLE - EXTENDED CORNER



Date: Sept 2017 Page No: 8 of 9 COM\_112

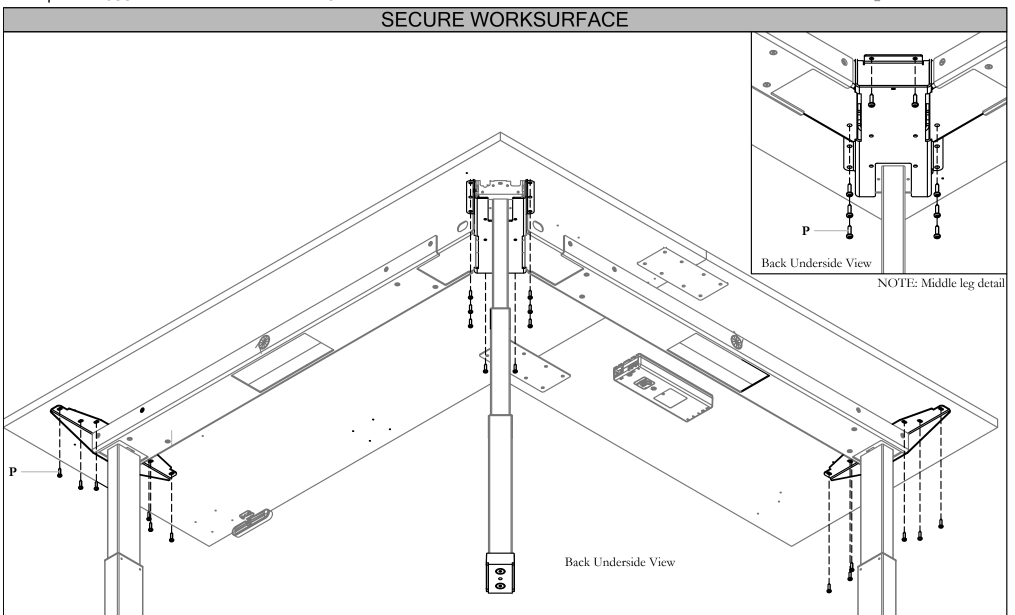


STEP 9: Secure the Box and Switch onto the Worksurface using the Screws provided.

Section: **HEIGHT ADJUSTABLE TABLES (LIVELLO)**Description: **ADJUSTABLE TABLE - EXTENDED CORNER** 



Date: Feb, 2017 Page No: 9 of 9 COM\_112



STEP 10: Fasten the Brackets and secure the Worksurface onto the Frame using the Screws provided.

## complements

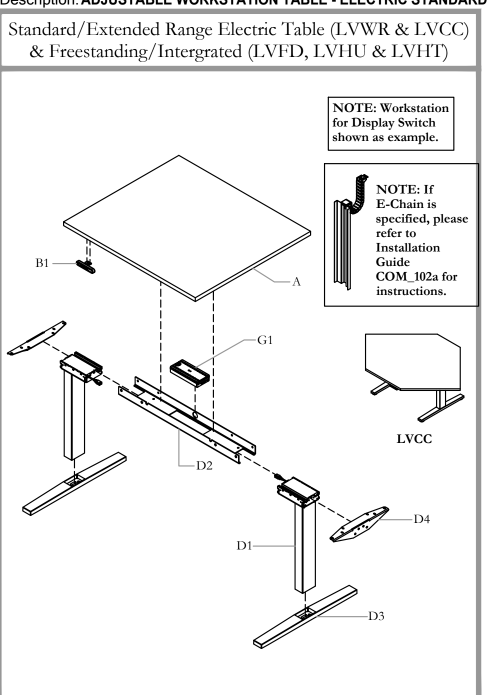
Installation Guides

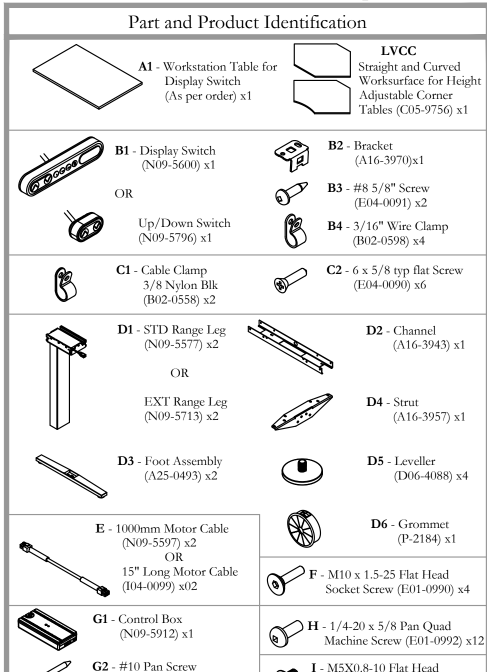
teknion

Date: Aug 2017 Page No: 1 of 6 COM\_113 Rev. No: 4

## Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

Description: ADJUSTABLE WORKSTATION TABLE - ELECTRIC STANDARD, EXTENDED & CERDENZA RANGE





(0)

Cap Screw (E01-0989)x20

2" length (E01-1009) x2

## complements

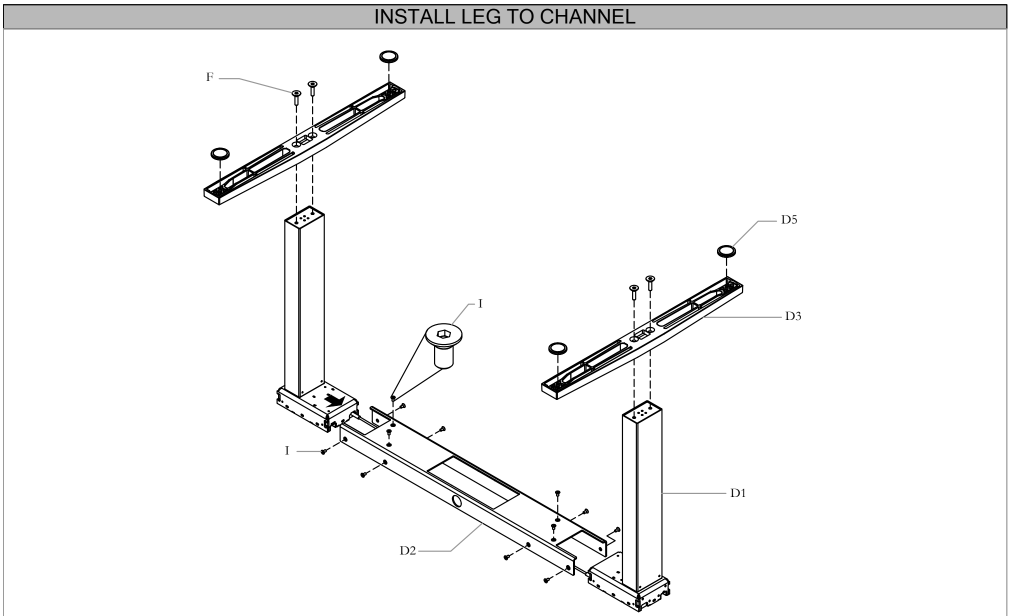
Installation Guides

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

Description: ADJUSTABLE WORKSTATION TABLE - STANDARD & EXTENDED RANGE



Date: Aug 2017 Page No: 2 of 6 COM\_113



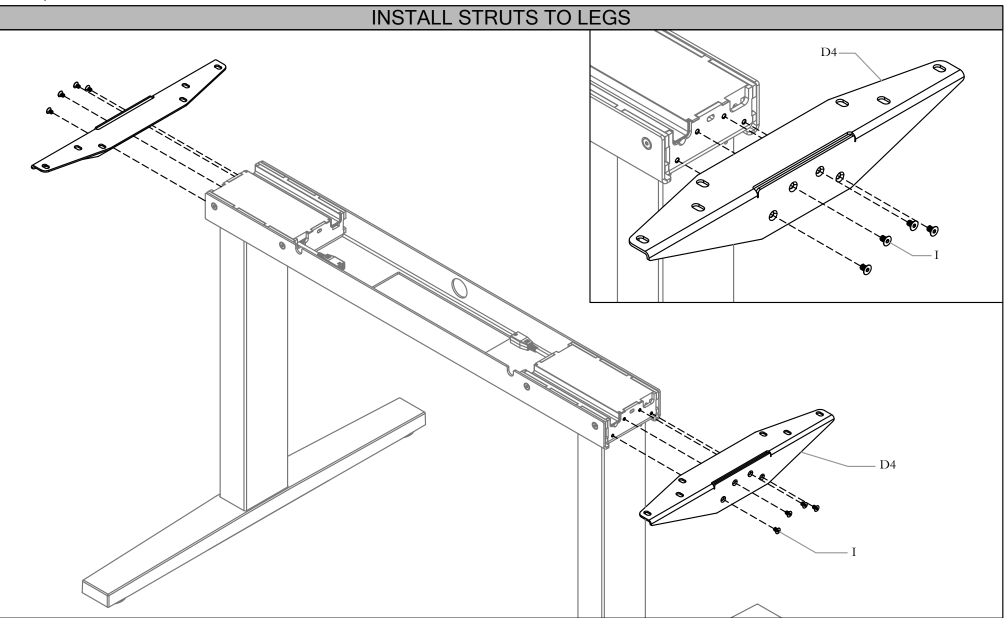
STEP 1: Install Legs to Channel and Feet to Legs. Fasten with screws provided.

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

Description: ADJUSTABLE WORKSTATION TABLE - STANDARD & EXTENDED RANGE



Date: Aug 2017 Page No: 3 of 6 COM\_113



STEP 2: Attach Folded Struts to Legs.

## complements

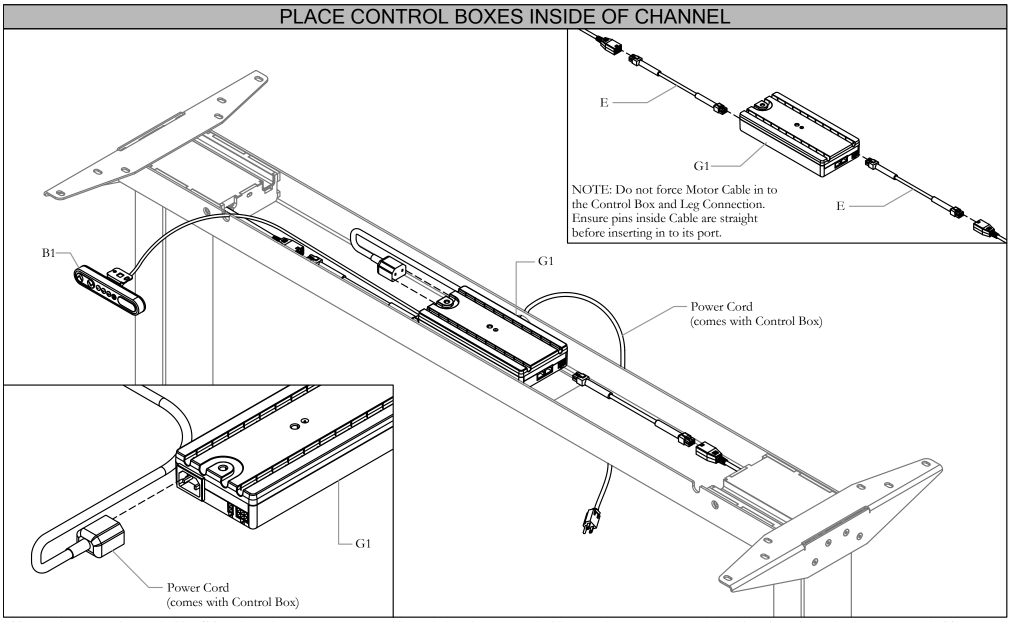
Installation Guides

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

Description: ADJUSTABLE WORKSTATION TABLE - STANDARD & EXTENDED RANGE



Date: Aug 2017 Page No: 4 of 6 COM\_113



STEP 3: Place Control Boxes inside of Top Channels & Connect Motor Cables, Switch and Power Cord with Control Boxes. Power cord should go through the circular cut out on the Top Channel and the Switch Cord should go through one of the lateral Top Channel Notches, as shown.

# complements

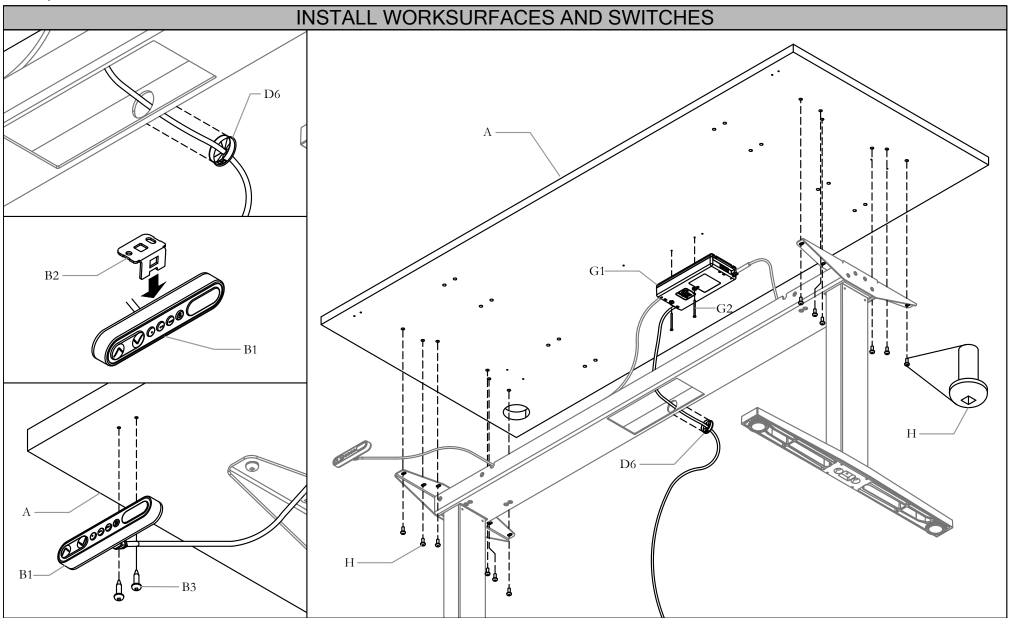
Installation Guides

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

Description: ADJUSTABLE WORKSTATION TABLE - STANDARD & EXTENDED RANGE



Date: Aug 2017 Page No: 5 of 6 COM\_113



STEP 4: Install Switch with screws provided Align pilot holes from Worksurface to holes from Top Frame Strut.

### complements

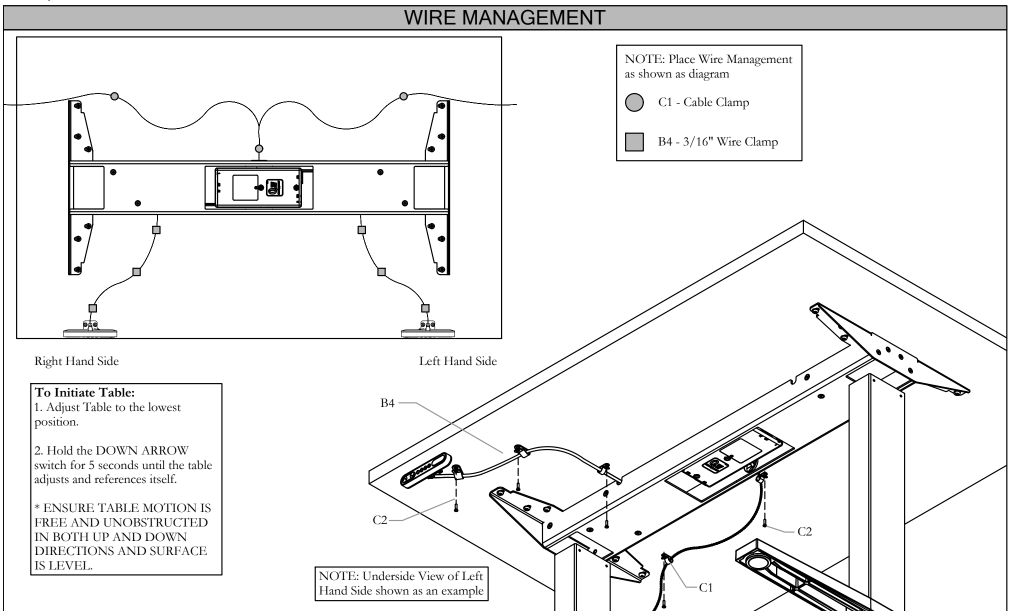
Installation Guides

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

Description: ADJUSTABLE WORKSTATION TABLE - STANDARD & EXTENDED RANGE



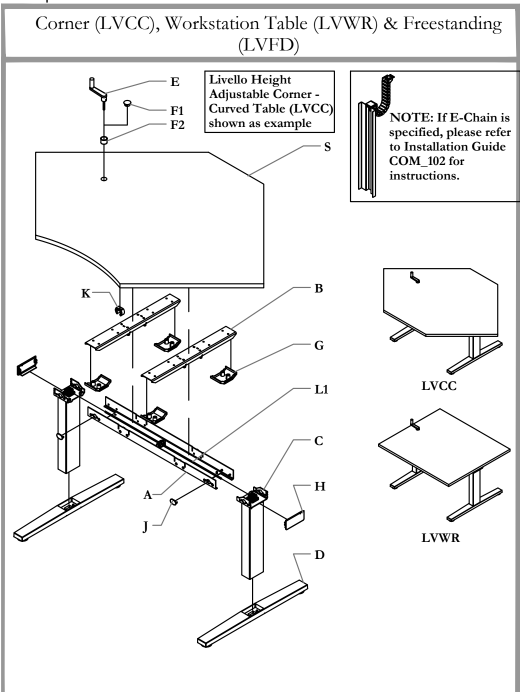
Date: Aug 2017 Page No: 6 of 6 COM\_113



STEP 5: Install Wire Clamp and Cable Clamp as suggested locations. Suggested Locations are shown above.

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

Description: TABLE ASSEMBLY





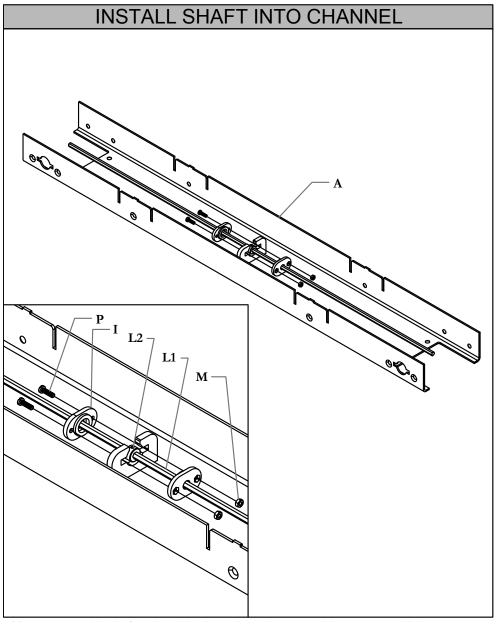
Date: Sept 2017 Page No: 1 of 8 COM\_114

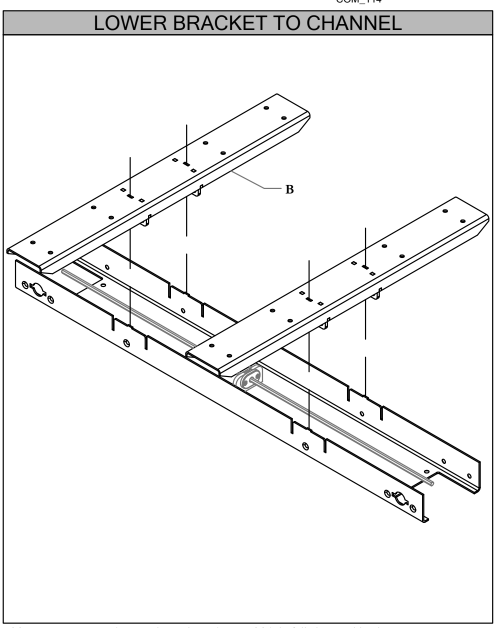
#### Part and Product Identification A - Livello Top Frame **B** - Livello Workstation Strut Channel (N09-5735\30) x2 (N09-5734) x1 **D** - Livello Feet C - Livello Crank Leg (A25-0493) x2 Assembly (N09-5733X) x2 F1 - Top Surface Bushing E - LV Top Surface Cap (B02-0586) x1 Crank F2 - Top Crank Bushing (X05-0331) x1 (B02-0587) x1 H - Livello Top Channel **G** - Livello Strut End Cap End Cap (B02-0582) x2 (B02-0583) x4 I - Hex Shaft Bushing J - Crank Hole Plug (B02-0589) x2 (B02-0588) x2 L1 - 6mm Hex Shaft **K** - Gripper Clip Holder for (A18-0310-X) x1 Crank Handle (D06-4087) x1 L2 - Shaft Collar 6mm Hex OD 14mm (N09-5738) x1 **M** - Hex Nut M4X0.7 N - #12 x 7/8" Black Wood (E03-0764) x2 Pan Quad (E01-0991) x1 P - M4 x 0.7-14 Cheese Head **O** - M6 x 1.0 FHCS 14mm (E01-1040) x16 Slotted (E01-1041) x2 **Q** - M10 x 1.5 FHCS 20mm R - 1/4-20x5/8 Pan Qd. Screws (E01-0990) x4 (E01-0992) x12 OR OR S1 - Corner Curved **S2** - Corner Straight **S3** - Workstation Table (As per order) x1 (As per order) x1 (C05-9800X) x1

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

Description: TABLE ASSEMBLY







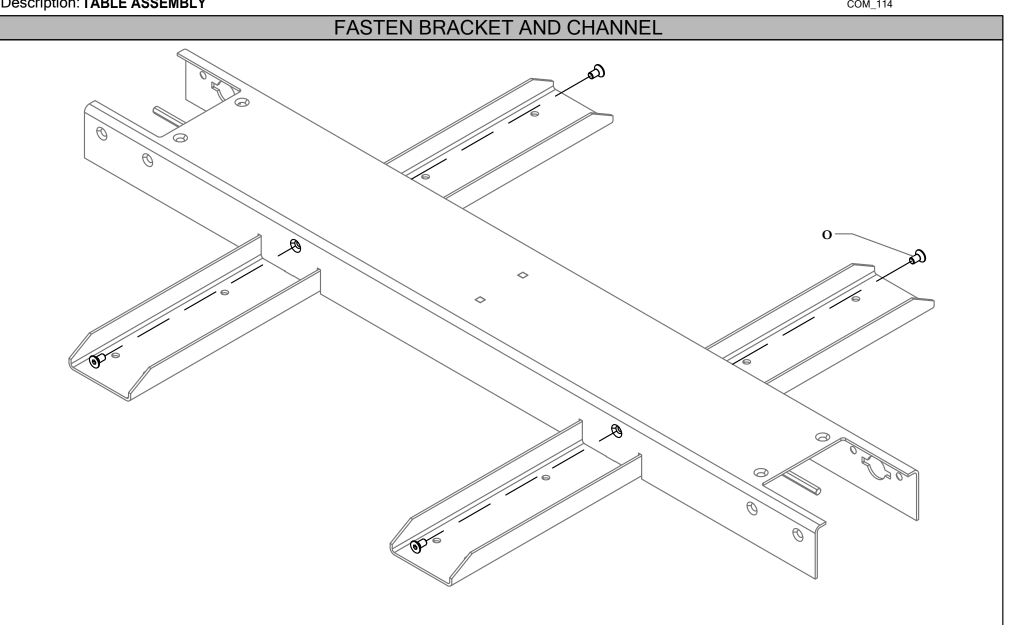
STEP 1: Assemble Shaft and Bushing into Channel. Secure with screws provided.

STEP 2: Lower Bracket to Channel. Make sure Tab is fully inserted in slot

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

Description: TABLE ASSEMBLY



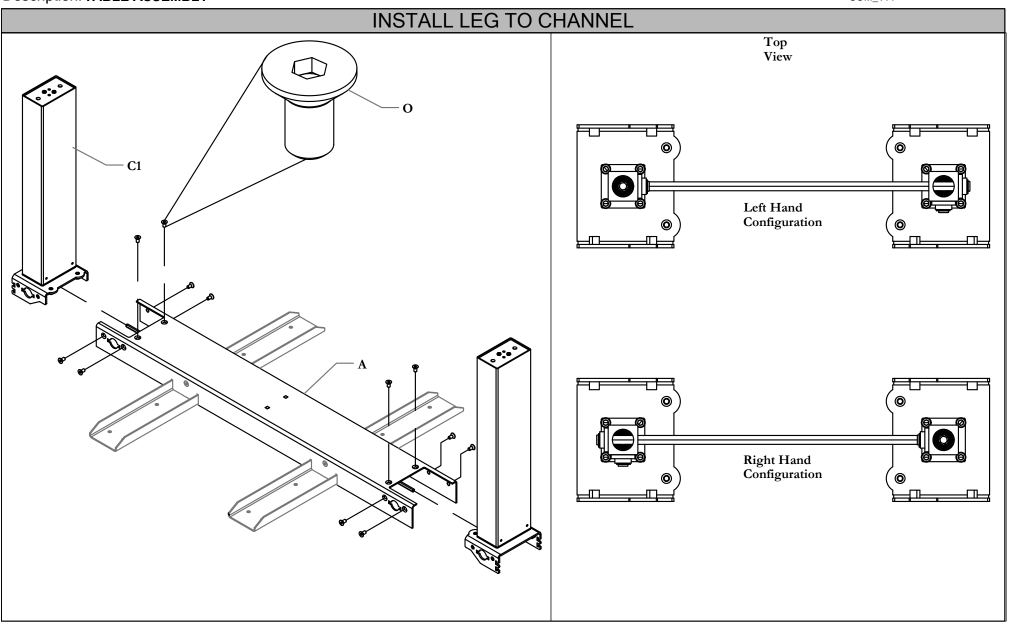


STEP 3: Fasten Bracket and Channel together with Screws provided.

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

Description: TABLE ASSEMBLY



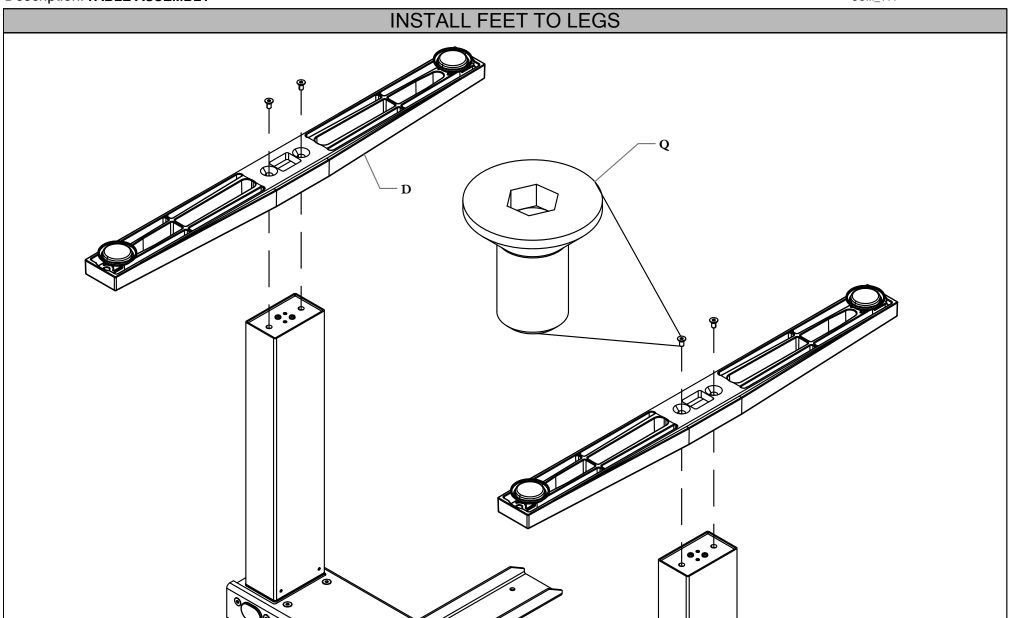


STEP 4: Install Legs to Channel and fasten with screws provided.

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

Description: TABLE ASSEMBLY



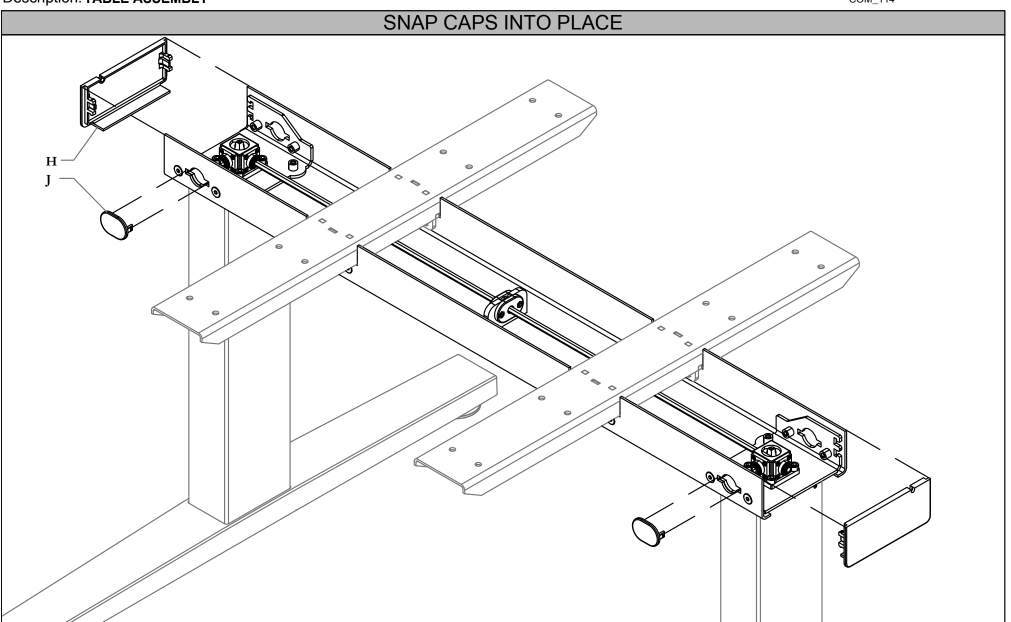


STEP 5: Install Feet to Legs and secure with screws provided.

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

Description: TABLE ASSEMBLY





STEP 6: Snap the Top Channel End Cap in place as shown on illustration.

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

Description: TABLE ASSEMBLY



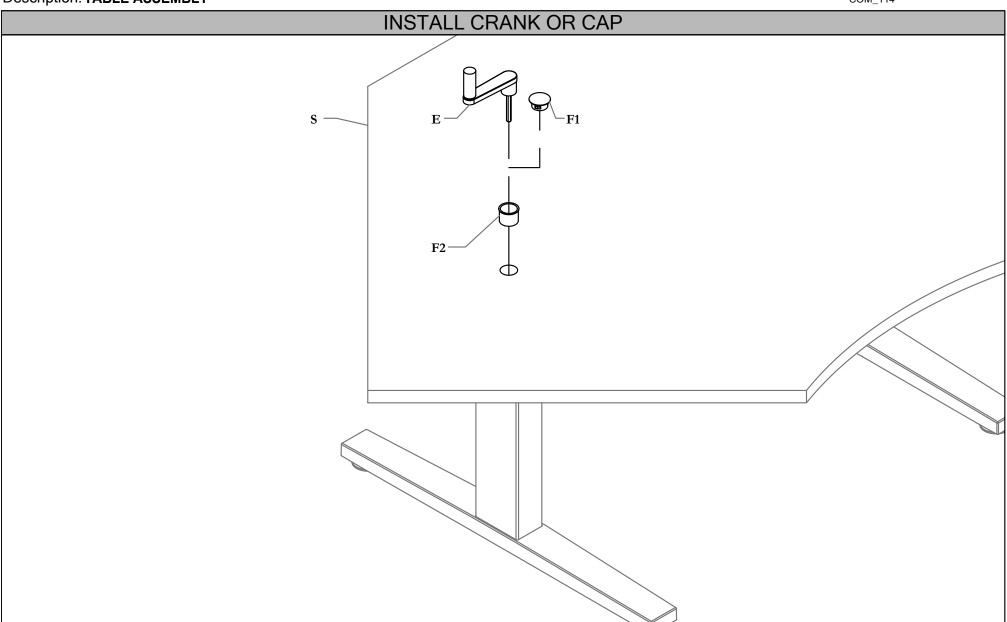
INSTALL CAP AND WORKSURFACE TO BRACKET Install to underside of worksurface NOTE: Insert Crank to Holder when not in use

STEP 7: Install Cap and worksurface to Bracket with screws provided.

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

Description: TABLE ASSEMBLY



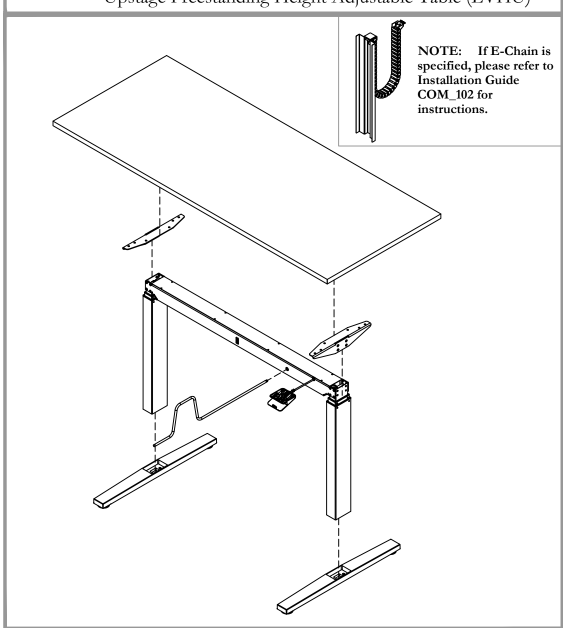


STEP 8: Install Bushing and Crank on top of Worksurface. Install Cap when Crank is not in use.

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

Description: ADJUSTABLE WORKSTATION TABLE - COUNTERBALANCE

Workstation Table (LVWR), Freestanding (LVFD), Upstage Integrated Height Adjustable Table (LVHT) & Upstage Freestanding Height Adjustable Table (LVHU)



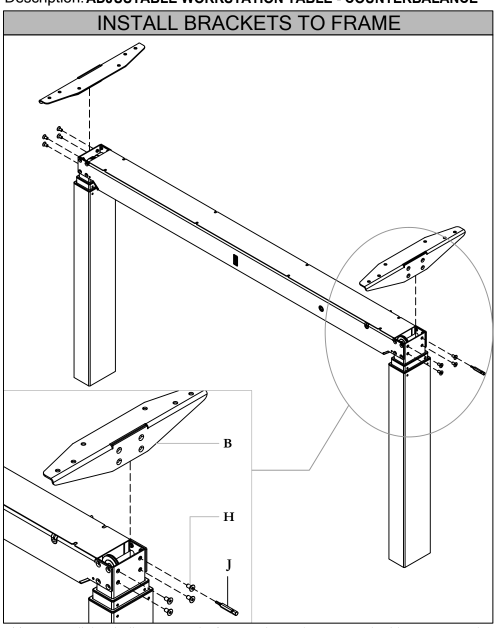


Date: Sept 2019 Page No: 1 of 10 COM\_115 Rev. No: 6

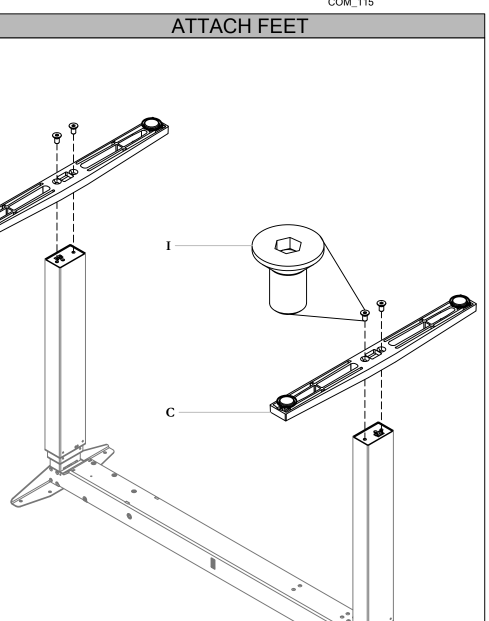
#### Part and Product Identification A1 - Counter Balance Frame (N09-5535) x1 A2 - Plastic Snap-in (BO2-0544) x1 - Livello Strut **C** - Livello Foot Casting (A16-3957) x2 (A25-0493) x2 D - Livello Release E - Charge Handle Mechanism (D06-4092) x1 (N09-5512) x1 **F** - Scrw 1/4-20 x 5/8 **G** - #10 x 1" L Type A Zinc Pan Quad Pan Quad (E01-0992) x12 (E01-1054) x4 **H** - M5 x 0.8-10, Flat I - M10 x 1.5-25, Flat (a) Head Cap Screw Head Cap Screw (E01-0989) x8 (E01-0990) x4 J - M5 Allen Key Bit (D06-4095) x1 K - Wire Clip Kit (N09-5657) x1 L - Workstation Table K1 - Wire Clip (As per Order) x1 (B02-0566) x4 **K2** - #6, 5/8" L, FHPS for Sheet Metal, M - Grommet, Square Zinc (YEDG2) x1 (E07-0148) x8

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)





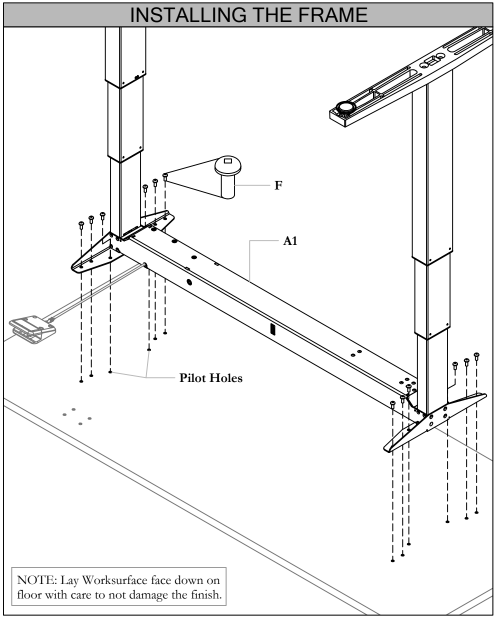
STEP 1: Install the Livello Struts on the frame as shown above. Secure it with M5 Screws using the M5 Allen key Bit provided.



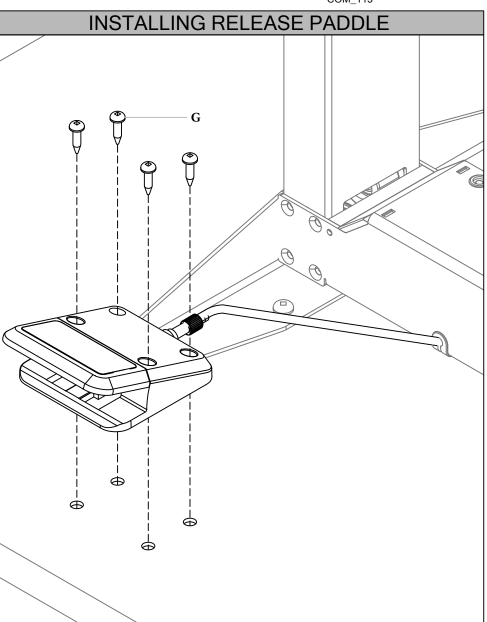
STEP 2: Flip the frame up-side down and install the Foot Castings onto the frame with the screws provided.

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)





STEP 3: Align the holes in the Struts with the Pilot Holes in the Worksurface. Fasten the frame to underside of Worksurface using the screws provided.



STEP 4: Align the holes in the Release Mechanism with the Pilot Holes in the Worksurface. Fasten the Release Mechanism to the underside of the Worksurface using the screws provided.

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

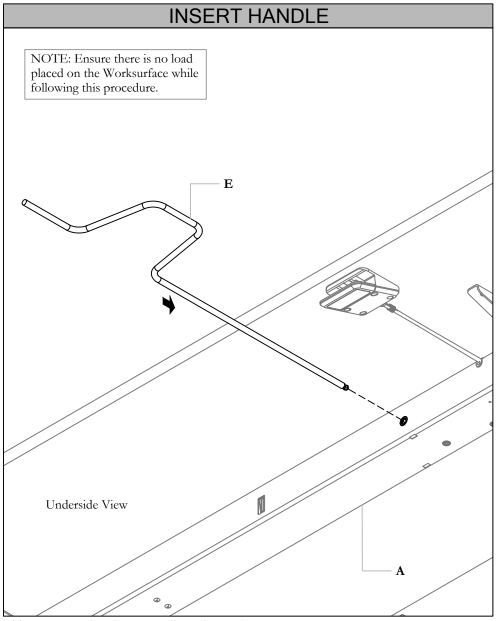
Description: ADJUSTABLE WORKSTATION TABLE - COUNTERBALANCE



REMOVING THE RELEASE PIN Use the Plastic Snap-in Plug provided to plug the exposed hole left after removing the release pin. **A2** Release Pin

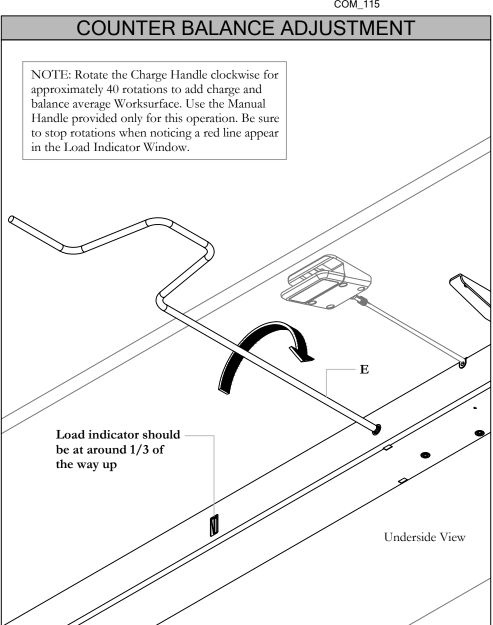
STEP 5: Flip the table right side up and remove the release pin from the back of the leg of the frame. Replace the pin with the Plastic Snap-in Plug as shown above.

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)



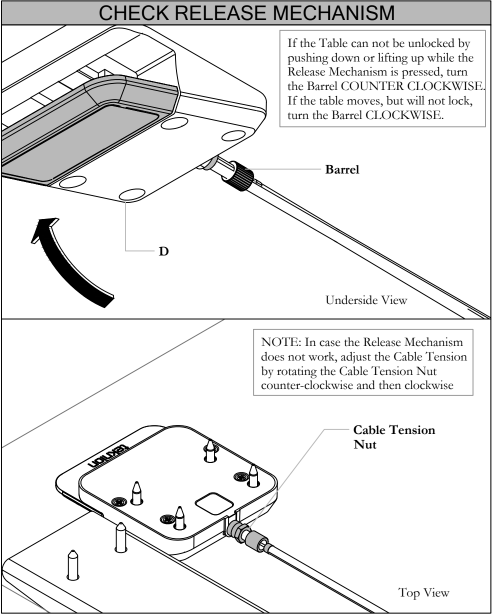
STEP 6: Insert the Charge Handle as shown above.





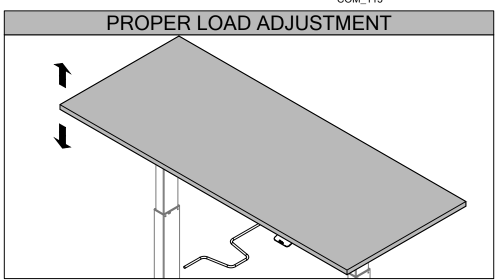
STEP 7: For the initial Set-up, please rotate the Charge Handle Clockwise for approximately 40 rotations to add charge and balance the average Worksurface.

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

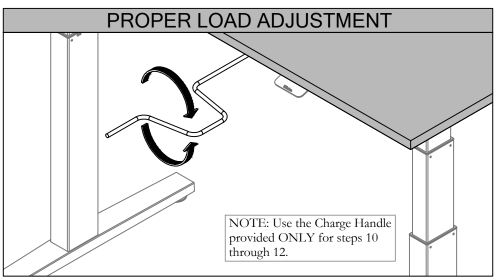


STEP 8: Check if the Release Mechanism underneath the Worksurface can be released so that the Worksurface can move up and down.





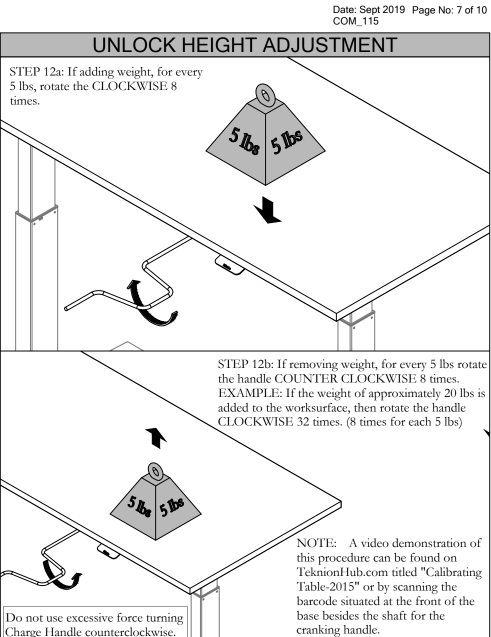
STEP 9: Check if the height of the Table can be changed (both raising and lowering) easily.

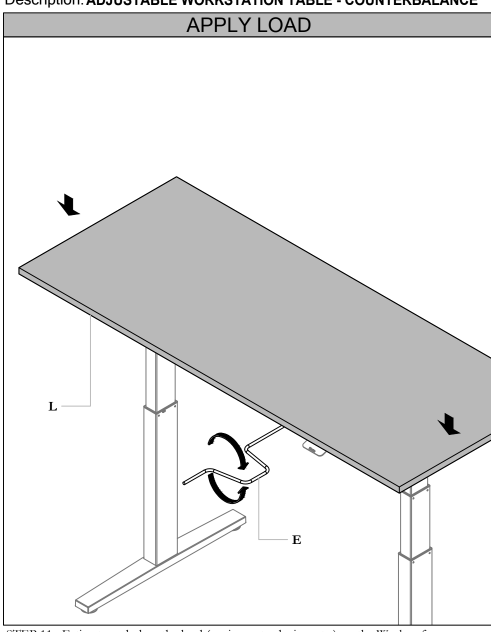


STEP 10: Adjust the rotation of the Charge Handle until the results from both steps 8 through 9 are satisfactory.

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)



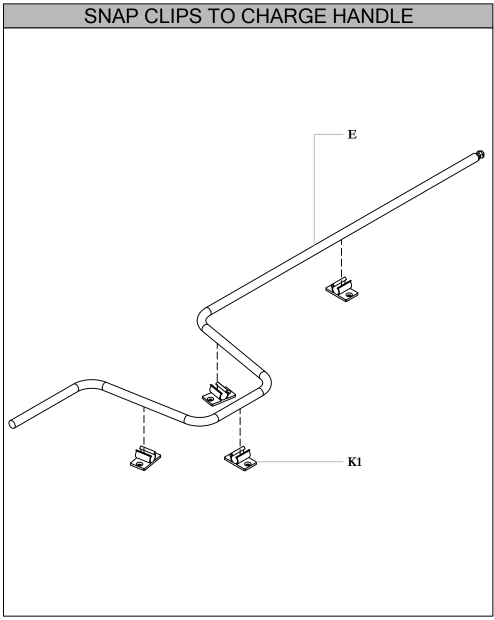


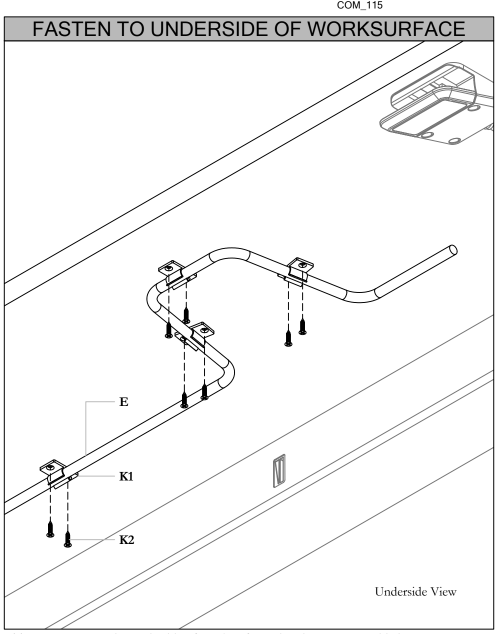


STEP 11: Estimate and place the load (equipments, devices etc.) on the Worksurface.

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)







STEP 14: Fasten to the Underside of Worksurface using the screws provided.

STEP 13: Snap Clips onto Charge Handle.

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

Description: ADJUSTABLE WORKSTATION TABLE - COUNTERBALANCE



**INSTALLING GROMMET** Cut out M

STEP 15: Insert Grommet into the Cut out in the Worksurface as shown above.

Section: HEIGHT ADJUSTABLE TABLES (LIVELLO)

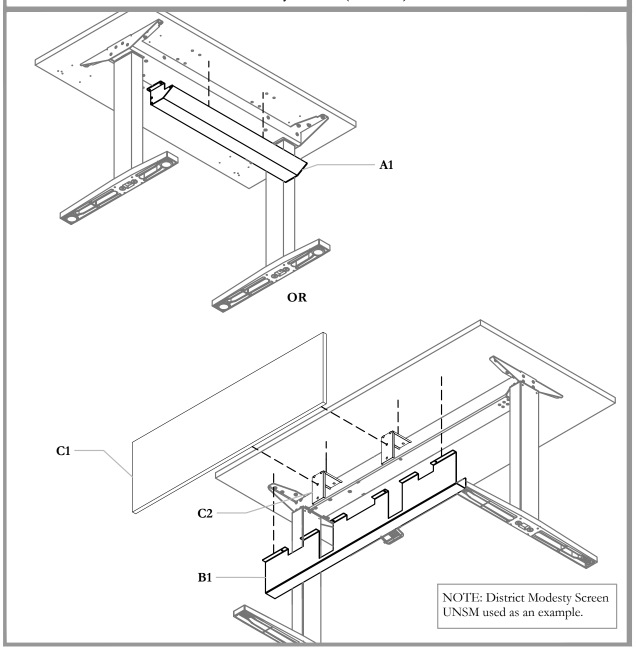


TROUBLESHOOTING		
SYMPTOM	FIX	REFER TO STEP #
	- ENSURE TABLE HAS ENOUGH CHARGE	STEP 10
TABLE LOCKED AND WILL NOT MOVE	- REDUCE TABLE TENSION BY MOVING THE HANDLE COUNTERCLOCKWISE ABOUT 25 TIMES. PRESS PADDLE AGAIN AND ONCE TABLE OPERATES, THE CHARGE CAN BE RETURNED TO ORIGINAL SETTING (TURNING CLOCKWISE 25 TIMES).	
	- ENSURE BARREL ADJUSTER IS LOOSEND BY TURNING COUNTER CLOCKWISE	STEP 8
TABLE IS HARD TO MOVE UP	- INCREASE TABLE CHARGE (CLOCKWISE)	STEP 12a
TABLE IS HARD TO MOVE DOWN	- REDUCE TABLE CHARGE (COUNTER-CLOCKWISE)	STEP 12b
TABLE WILL NOT LOCK IN POSITION	- ENSURE BARREL ADJUSTER IS TIGHTENED BY TURNING CLOCKWISE - UNSCREW RELEASE PADDLE SCREWS. MOVE BACK THE PADDLE SLIGHTLY TO GIVE THE CABLE SOME SLACK AND SCREW THE PADDLE BACK AT THIS POSITION.	STEP 8

Section: HEIGHT ADJUSTABLE TABLES

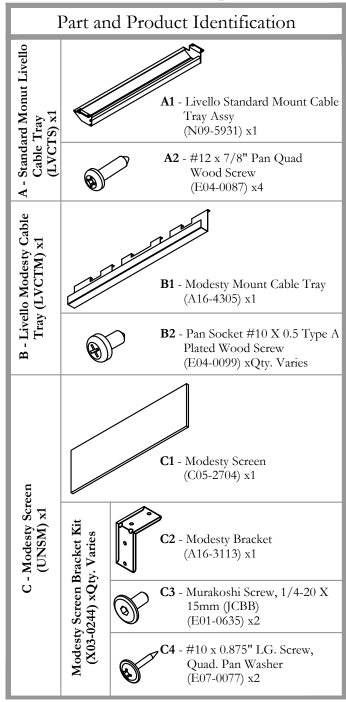
Description: LIVELLO CABLE TRAYS AND MODESTY PANEL INSTALLATION

Standard Mount Cable Tray (LVCTS), Modesty Mount Cable Tray (LVCTM), Modesty Panel (UNSM)





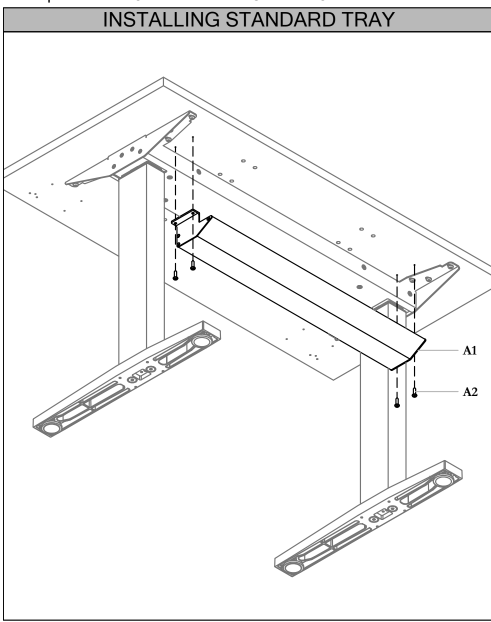
Date: Sept 2017 Page No: 1 of 3 COM\_116 Rev. No: 1

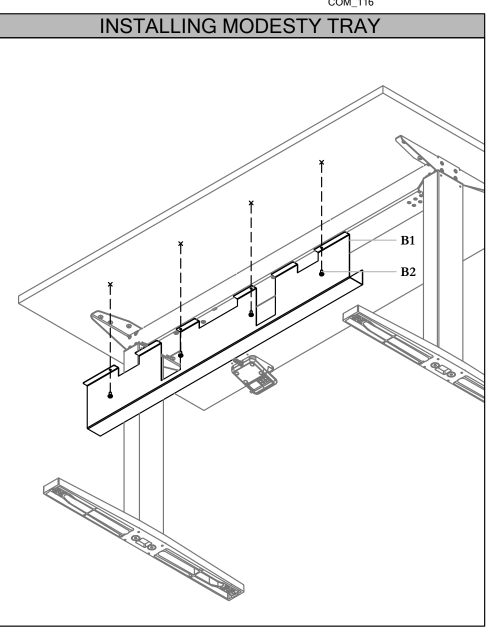


Section: **HEIGHT ADJUSTABLE TABLES** 

Description: LIVELLO CABLE TRAY INSTALLATION







ve.

STEP 1b: Install the Cable Tray onto the Worksurface as shown above.

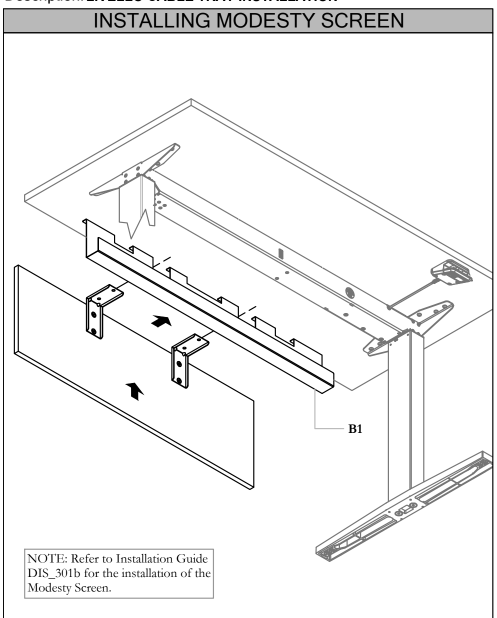
STEP 1a: Install the Cable Tray onto the Worksurface as shown above.

Section: **HEIGHT ADJUSTABLE TABLES** 

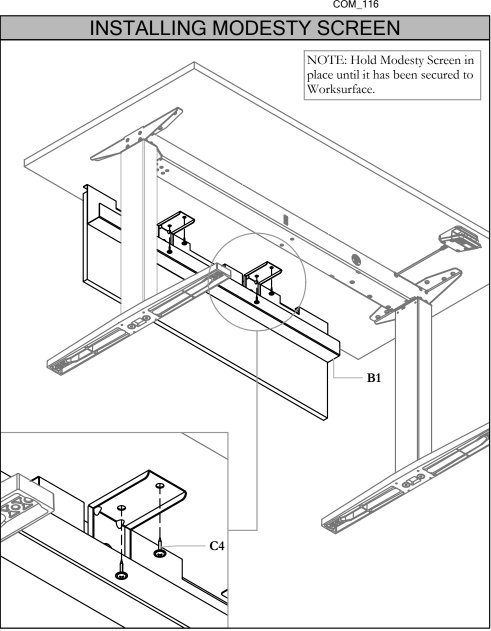
Description: LIVELLO CABLE TRAY INSTALLATION



Date: Sept 2017 Page No: 3 of 3 COM\_116



STEP 2: Carefully position the Modesty Screen and slide its Brackets through the openings of the Cable tray as shown above.



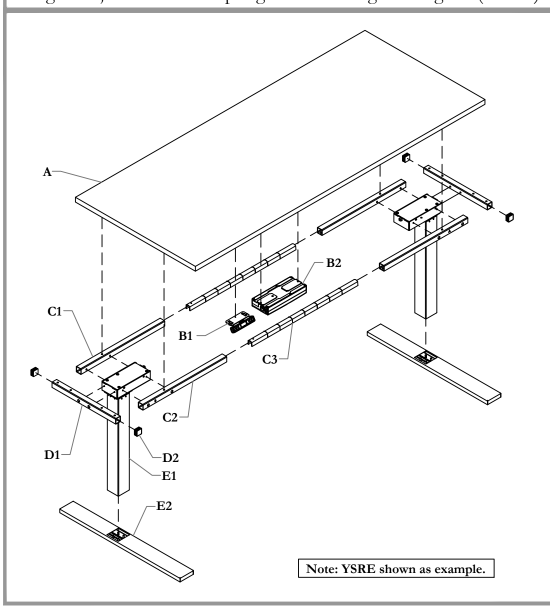
STEP 3: Fasten the Modesty Screen onto the Worksurface as shown above.

#### complements

Installation Guides

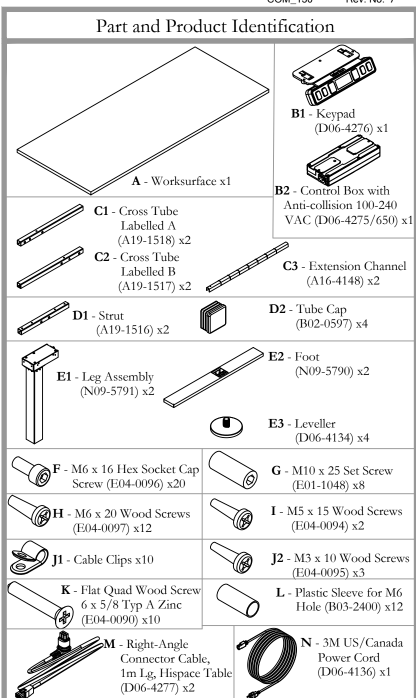
Section: **HEIGHT ADJUSTABLE TABLES (HISPACE)**Description: **HEIGHT-ADJUSTABLE TABLE - ELECTRIC** 

HiSpace Height-Adjustable Table - Rectangular (YSRE), HiSpace Height-Adjustable Table - Base (YSYS9), HiSpace Height-Adjustable Table Upstage Integrated Rectangular (YSHT) & HiSpace Height-Adjustable Table Upstage Freestanding Rectangular (YSHU)



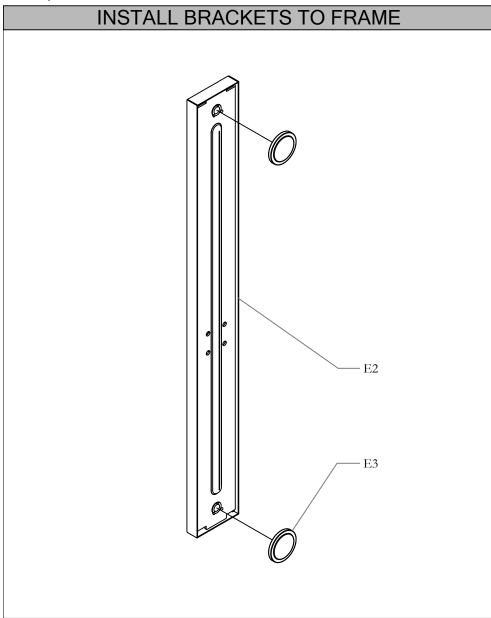


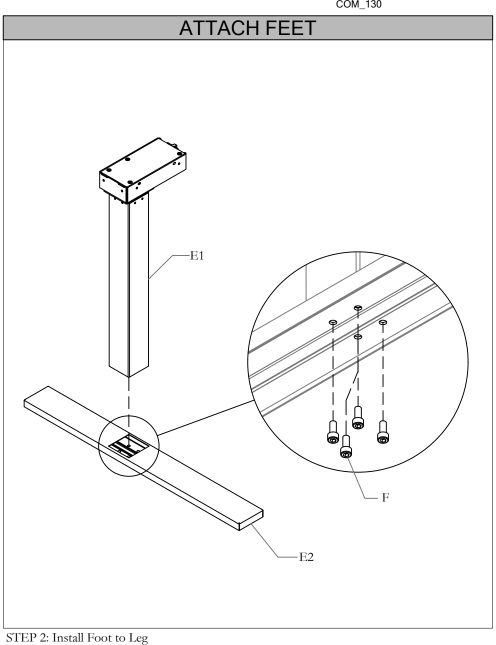
Date: Dec 2019 Page No: 1 of 9 COM\_130 Rev. No: 7



Section: HEIGHT ADJUSTABLE TABLES (HISPACE)





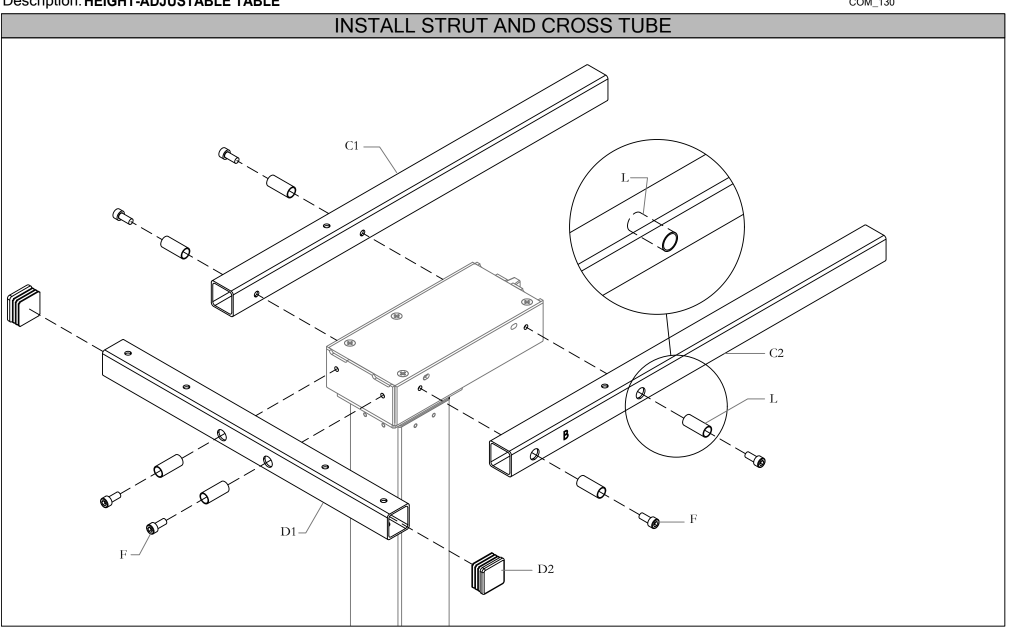


STEP 1: Install Leveling Pads to foot.

Section: **HEIGHT ADJUSTABLE TABLES (HISPACE)** 

Description: HEIGHT-ADJUSTABLE TABLE





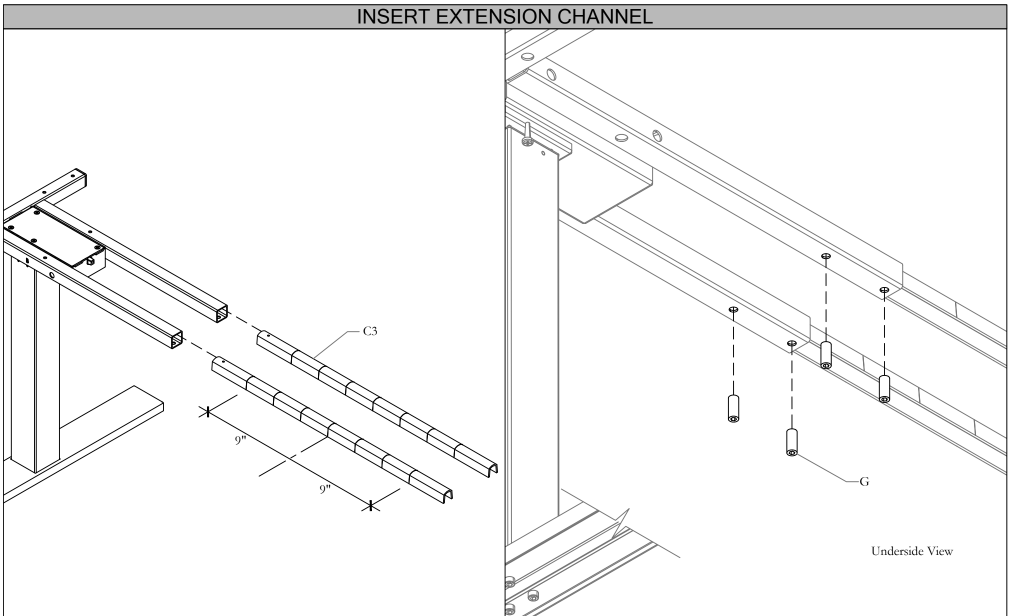
STEP 3: Install Strut and Cross Tubes as shown.

Section: **HEIGHT ADJUSTABLE TABLES (HISPACE)** 

Description: HEIGHT-ADJUSTABLE TABLE



Date: Dec 2019 Page No: 4 of 9 COM\_130



STEP 4: Insert Extension channel inside Tube and fasten from underneath with Set Screws.

# complements

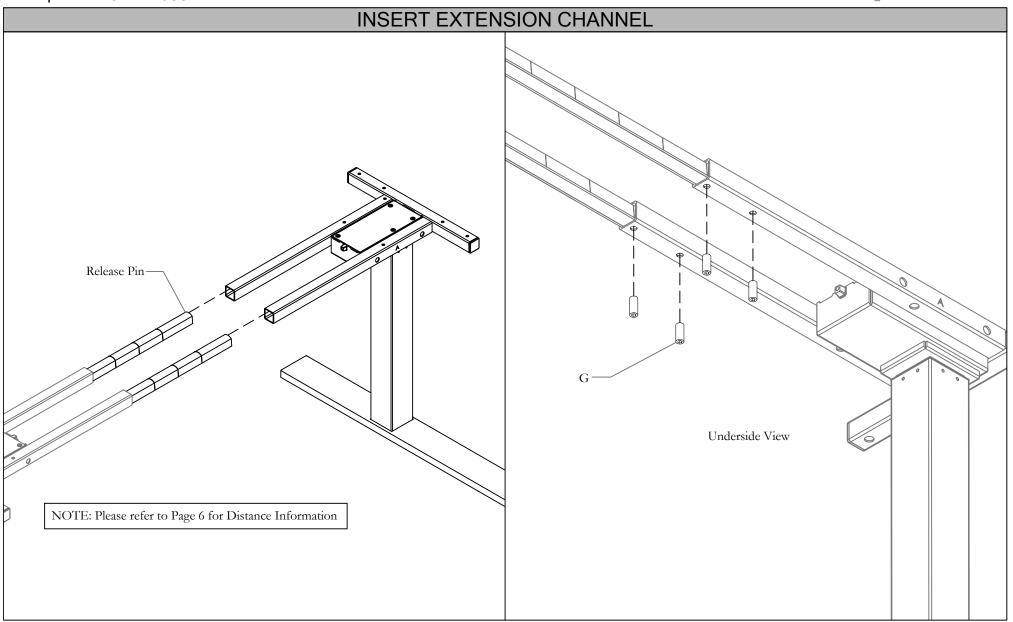
Installation Guides

Section: **HEIGHT ADJUSTABLE TABLES (HISPACE)** 

Description: HEIGHT-ADJUSTABLE TABLE



Date: Dec 2019 Page No: 5 of 9 COM\_130

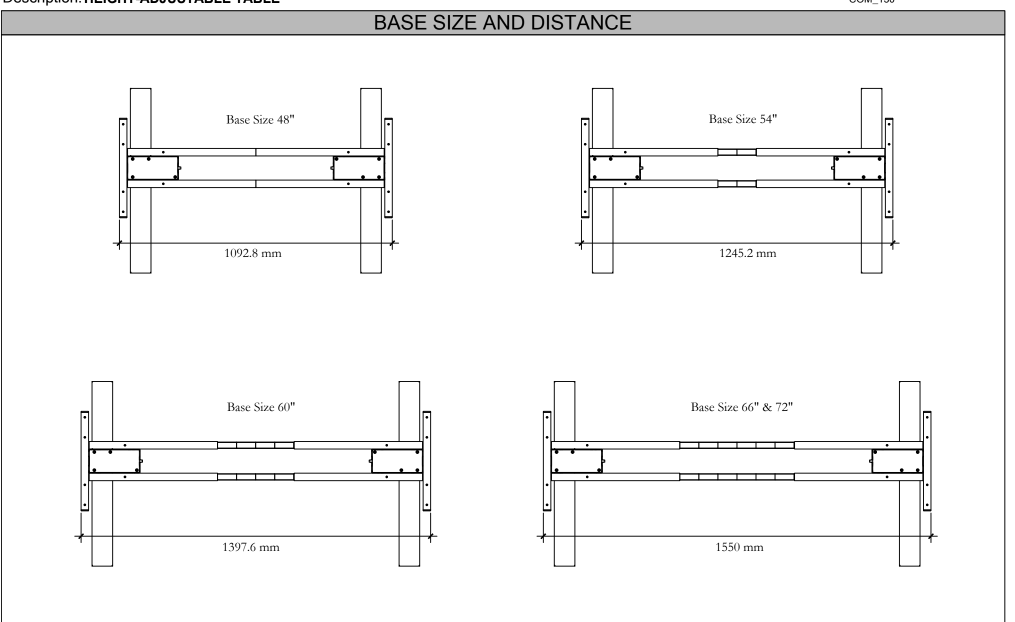


STEP 5: Fit other half to the extension channel to other end of base.

NOTE: Please refer to Page 6 for Distance Information

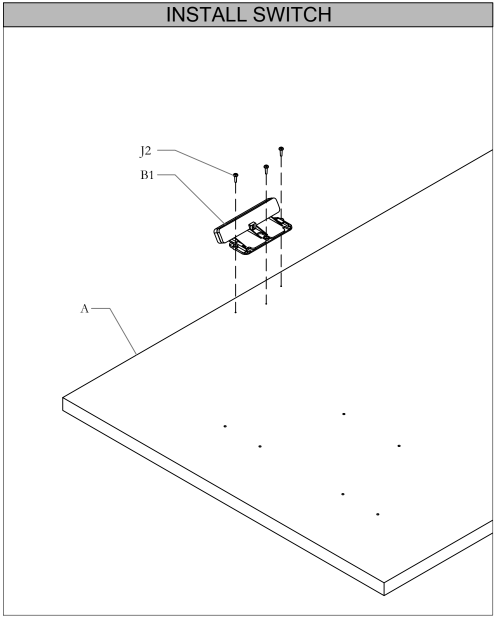
Section: **HEIGHT ADJUSTABLE TABLES (HISPACE)** 



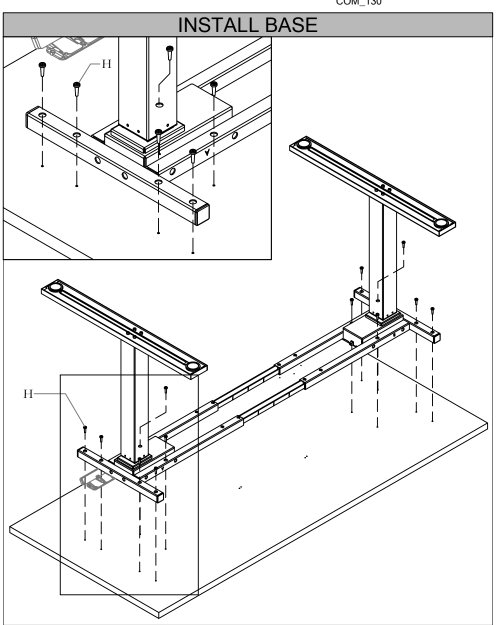


Section: HEIGHT ADJUSTABLE TABLES (HISPACE)





STEP 6: Put Worksurface on clean and soft mat and install Display Switch with Screws provided.



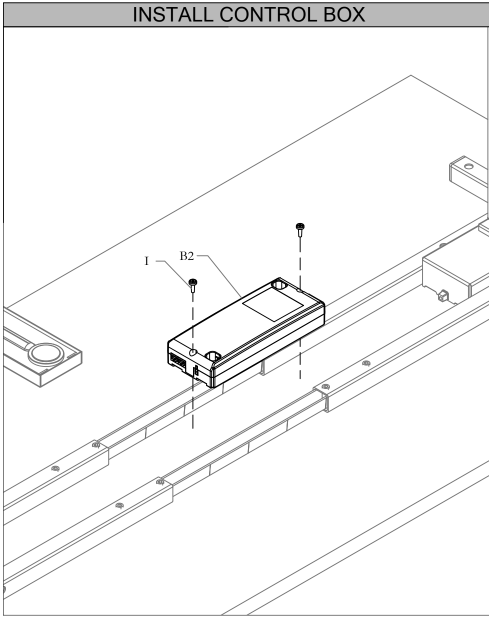
STEP 7: Install base to underside of Worksurface. Make sure to fasten at Pilot holes shown.

## complements

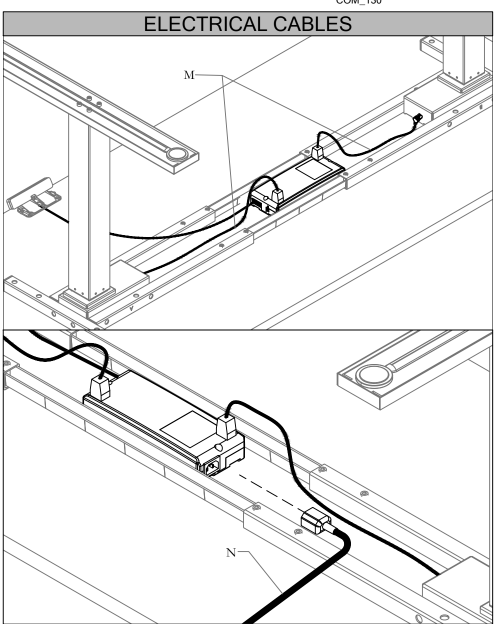
Installation Guides

Section: HEIGHT ADJUSTABLE TABLES (HISPACE)





STEP 8: Install Control Box with Screws provided. Make sure to fasten at Pilot holes.

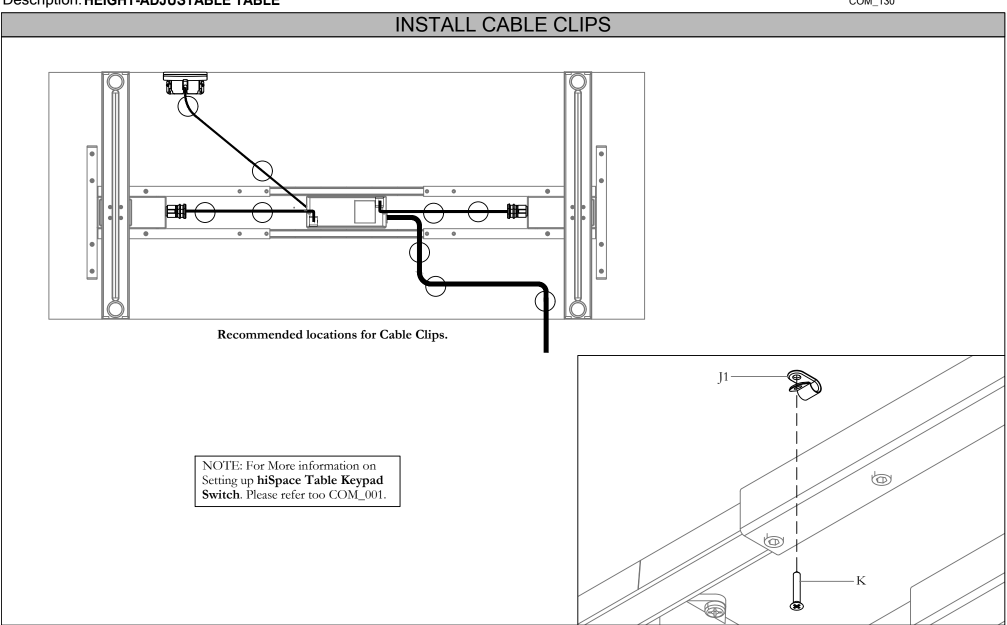


STEP 9: Plug in all electrical wires as shown.

Section: **HEIGHT ADJUSTABLE TABLES (HISPACE)** 

Description: HEIGHT-ADJUSTABLE TABLE





STEP 10: Install Cable Clips using Screws provided.

#### complements

Installation Guides

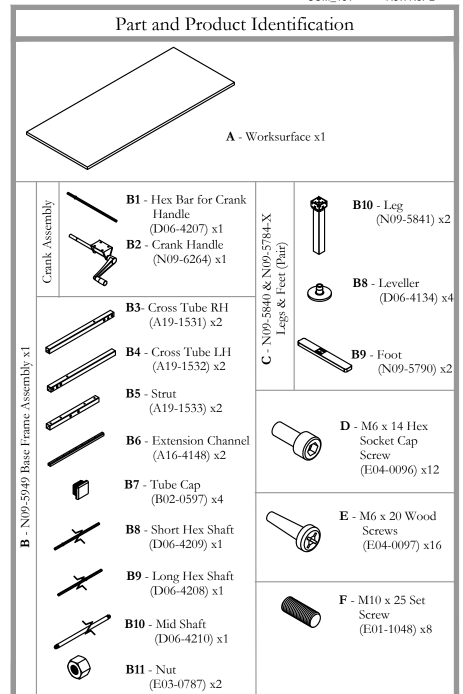
Section: HEIGHT ADJUSTABLE TABLES (HISPACE)

Description: HEIGHT-ADJUSTABLE TABLE - UNDER WORKSURFACE CRANK

Rectangular (YSRE), Base (YSYS6), Upstage Integrated Rectangular (YSHT) & Upstage Freestanding Rectangular (YSHU) **B9** B2-**B3 B**10 **B6 B**4  $\mathbf{D}$ **C**1 **B**7 **C3** 



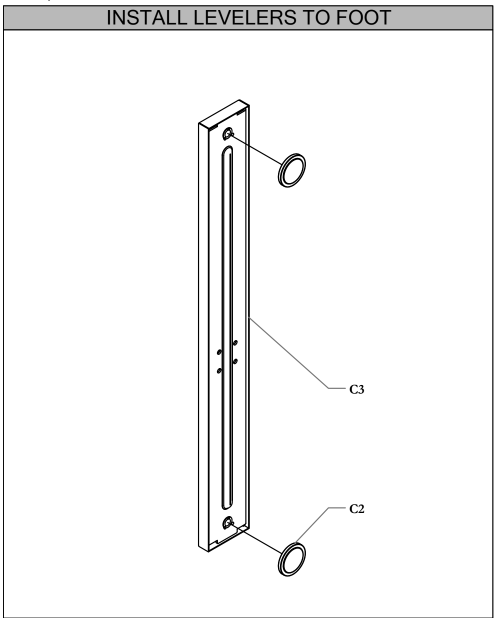
Date: Sept 2017 Page No: 1 of 9 COM\_131 Rev. No: 2

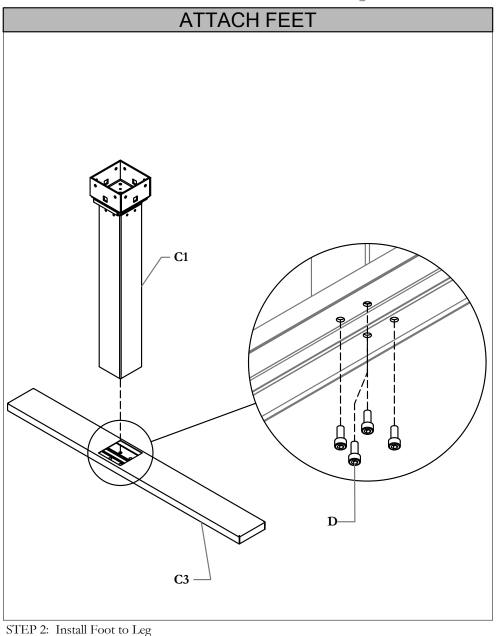


Section: HEIGHT ADJUSTABLE TABLES (HISPACE)

Description: HEIGHT-ADJUSTABLE TABLE - UNDER WORKSURFACE CRANK





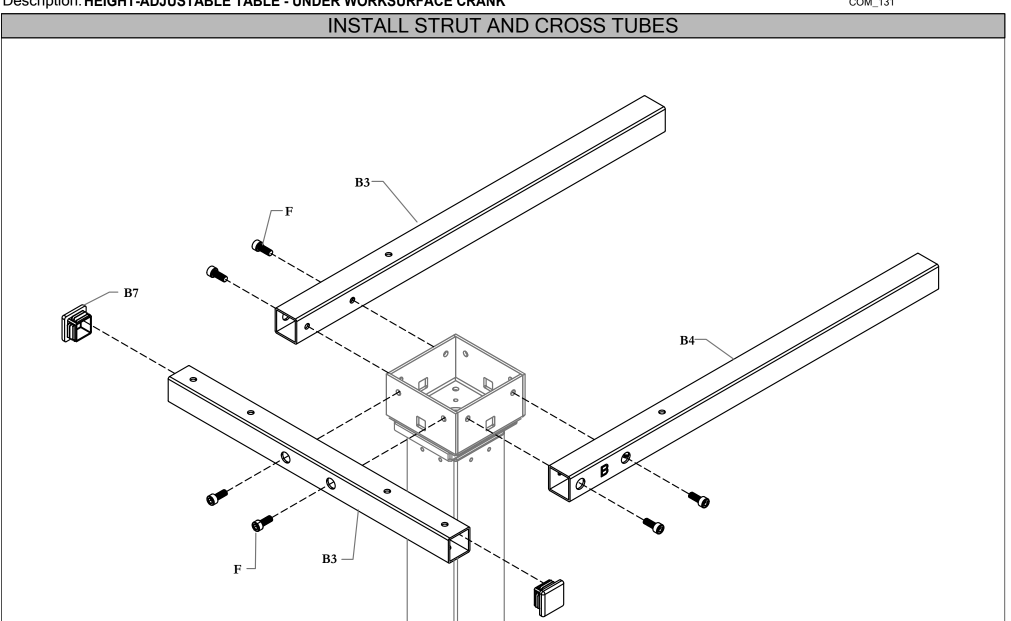


STEP 1: Install Leveling pads to foot.

Section: HEIGHT ADJUSTABLE TABLES (HISPACE)

Description: HEIGHT-ADJUSTABLE TABLE - UNDER WORKSURFACE CRANK





STEP 3: Install Strut and Cross Tubes as shown.

Section: **HEIGHT ADJUSTABLE TABLES (HISPACE)** 

Description: HEIGHT-ADJUSTABLE TABLE - UNDER WORKSURFACE CRANK



**INSERT EXTENSION CHANNEL** Please refer to Page 6 for Underside Distance Information. View

STEP 4: Insert Extension Channel inside Tube and fasten from underneath with Set Screws.

Section: **HEIGHT ADJUSTABLE TABLES (HISPACE)** 



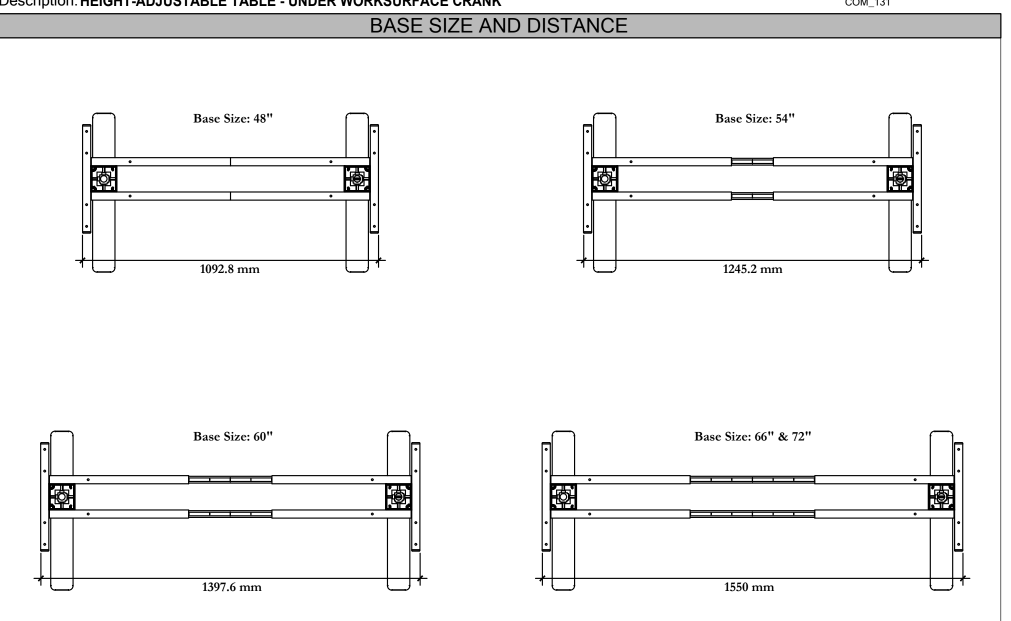
Date: Sept 2017 Page No: 5 of 9 COM\_131 Description: HEIGHT-ADJUSTABLE TABLE - UNDER WORKSURFACE CRANK **INSERT EXTENSION CHANNEL** Underside View Please refer to Page 6 for Distance Information.

STEP 5: Fit other half to the extension channel to other end of base. Please refer to Page 6 for Distance Information.

Section: HEIGHT ADJUSTABLE TABLES (HISPACE)

Description: HEIGHT-ADJUSTABLE TABLE - UNDER WORKSURFACE CRANK

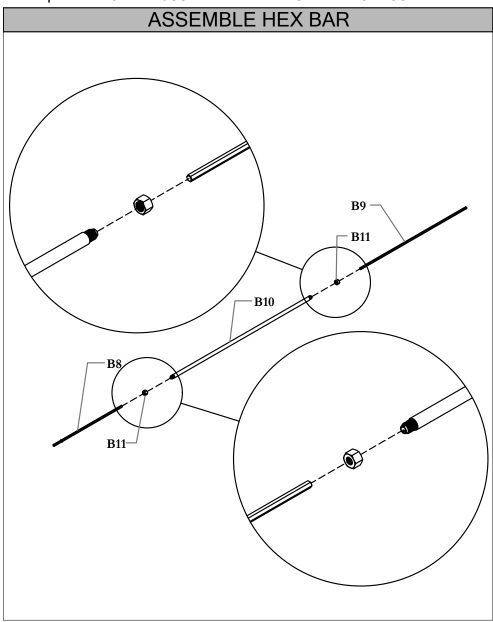




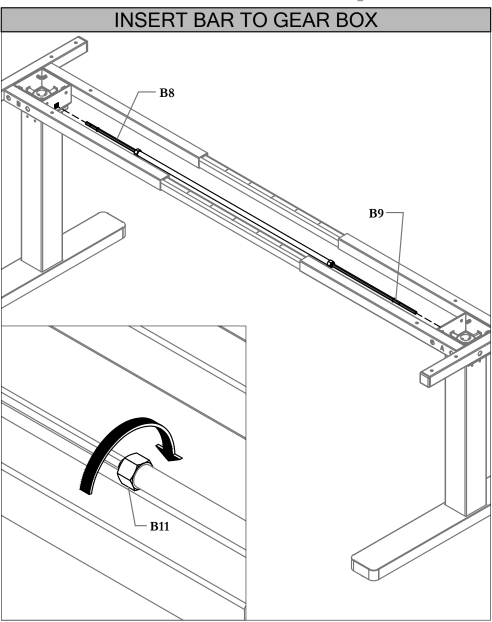
Section: **HEIGHT ADJUSTABLE TABLES (HISPACE)** 

Description: HEIGHT-ADJUSTABLE TABLE - UNDER WORKSURFACE CRANK





STEP 6: Put Worksurface on clean and soft mat and install Display Switch with Screws provided.



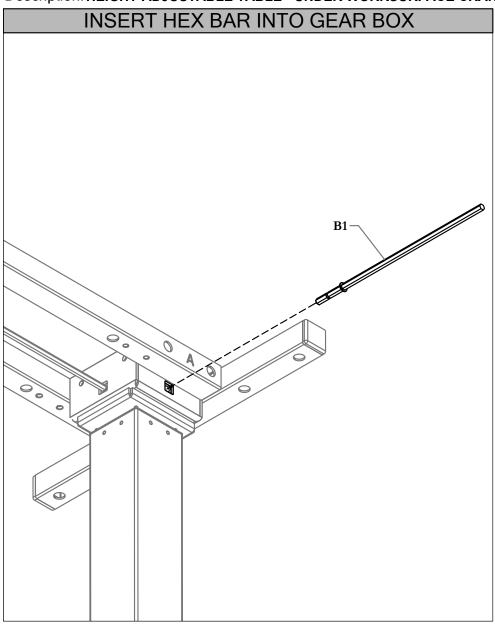
STEP 7: Install base to underside of Worksurface. Make sure to fasten at Pilot holes shown.

Installation Guides

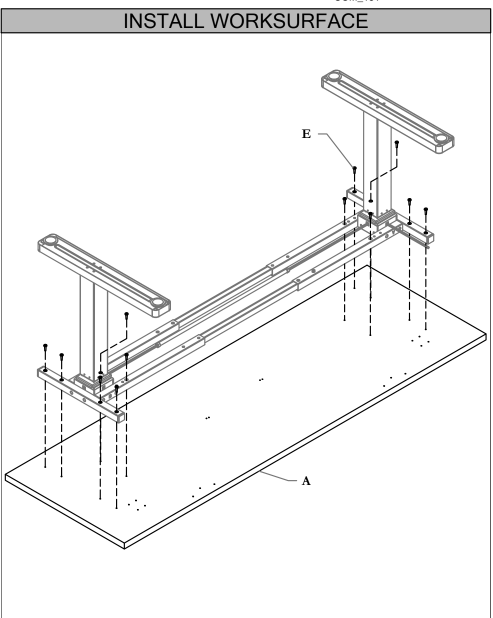
Section: **HEIGHT ADJUSTABLE TABLES (HISPACE)** 

Description: HEIGHT-ADJUSTABLE TABLE - UNDER WORKSURFACE CRANK





STEP 8: Insert Hex Bar into Gear Box. Bar can be installed on the Left or Right side according to end user preference.



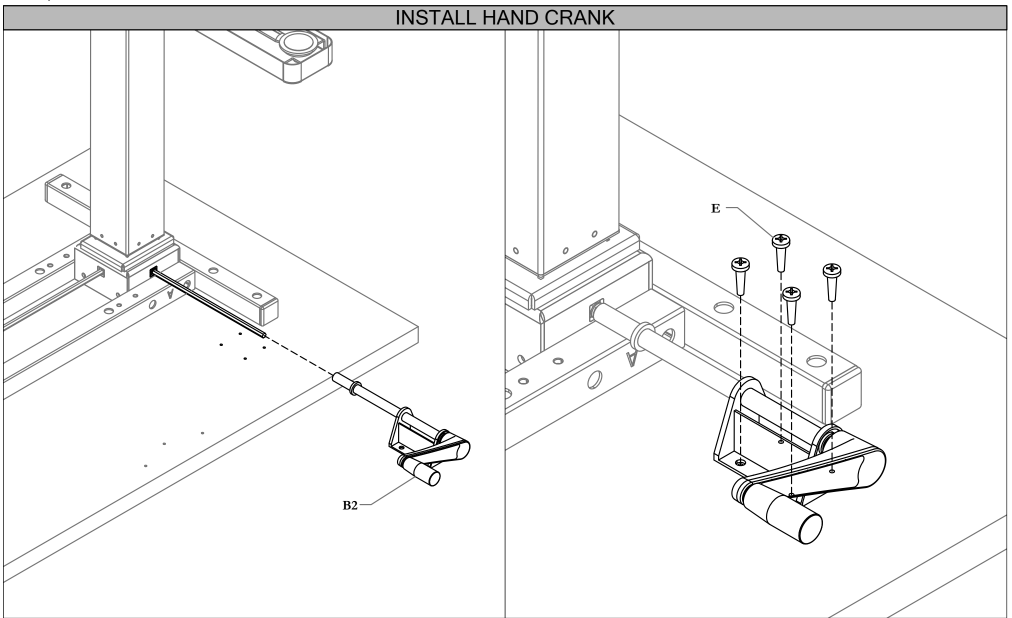
STEP 9: Align frame as shown to Pilot holes on underside of Worksurface and fasten with screws provided.

Section: **HEIGHT ADJUSTABLE TABLES (HISPACE)** 

Description: HEIGHT-ADJUSTABLE TABLE - UNDER WORKSURFACE CRANK



Date: Sept 2017 Page No: 9 of 9 COM\_131

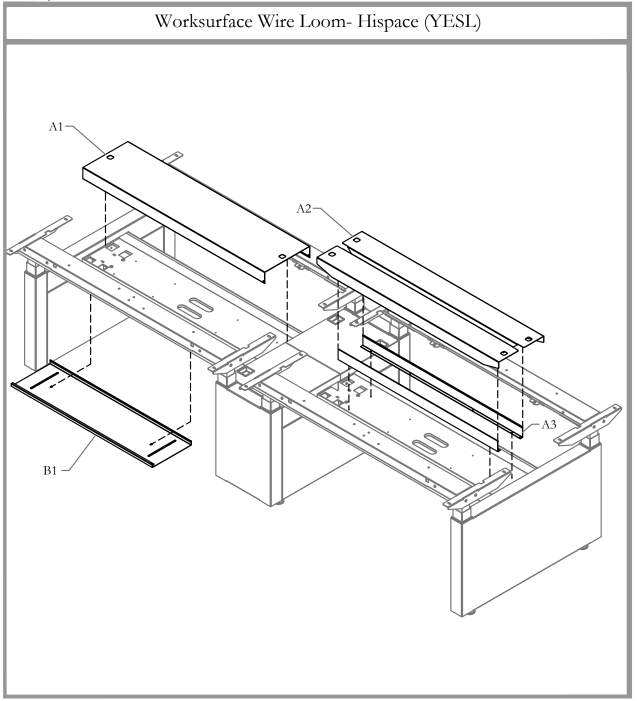


STEP 10: Install Hand Crank and fasten to Worksurface as shown on illustration.

Installation Guides

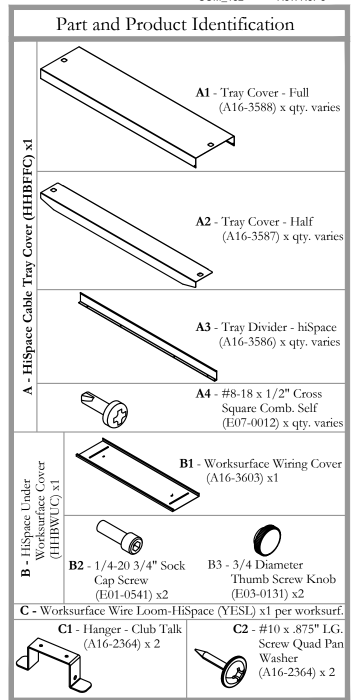
Section: **ELECTRICS** 

Description: HISPACE - UNDER WORKSURFACE COVER AND CABLE TRAY COVER





Date: Sept 2017 Page No: 1 of 5 COM\_132 Rev. No: 3



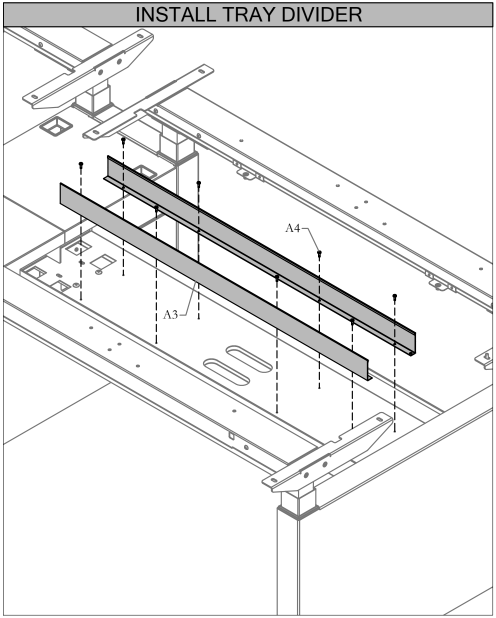
Installation Guides

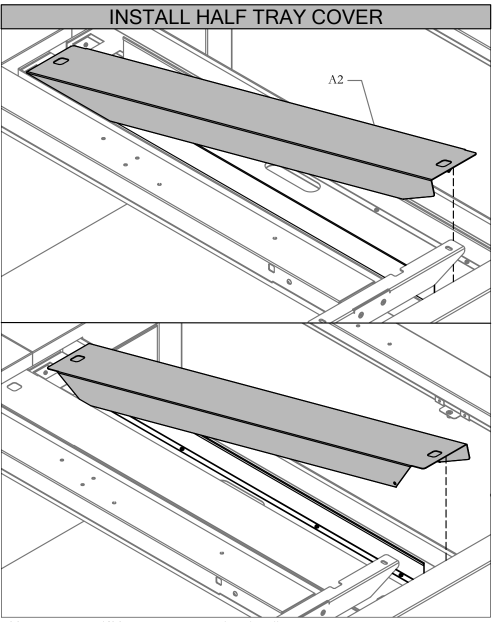
Section: **ELECTRICS** 

Description: HISPACE - UNDER WORKSURFACE COVER AND CABLE TRAY COVER



Date: Sept 2017 Page No: 2 of 5 COM\_132





STEP 1: Align the holes of Tray Divider with those on Frame and secure in place with Cross Screws.

STEP 2: Lower Half Tray Cover on an angle to install.

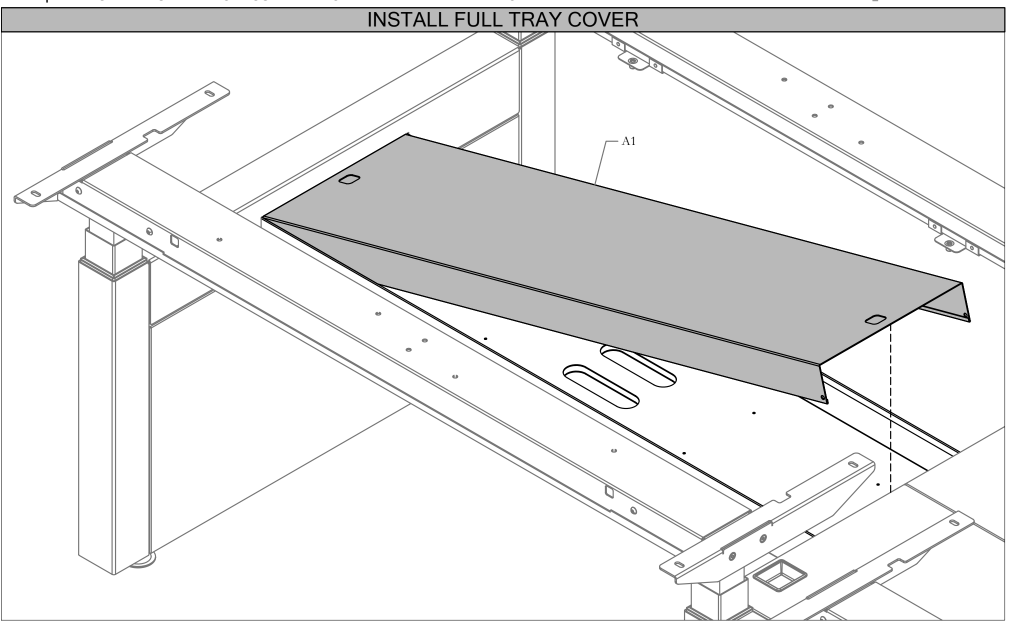
Installation Guides

Section: **ELECTRICS** 

Description: HISPACE - UNDER WORKSURFACE COVER AND CABLE TRAY COVER



Date: Sept 2017 Page No: 3 of 5 COM\_132



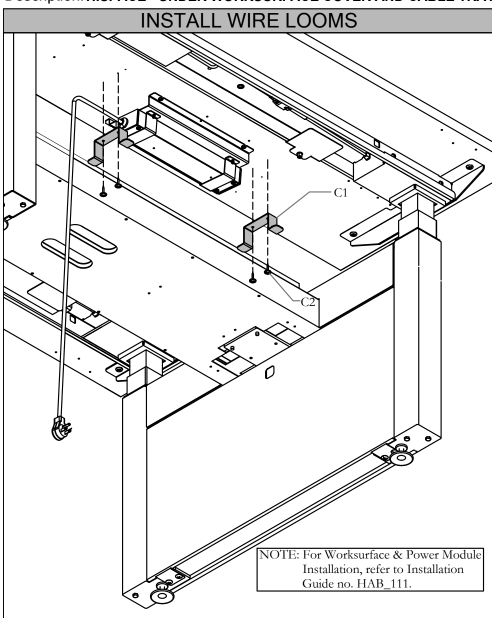
STEP 3: Lower Full Tray Cover on an angle to install.

Installation Guides

Section: **ELECTRICS** 

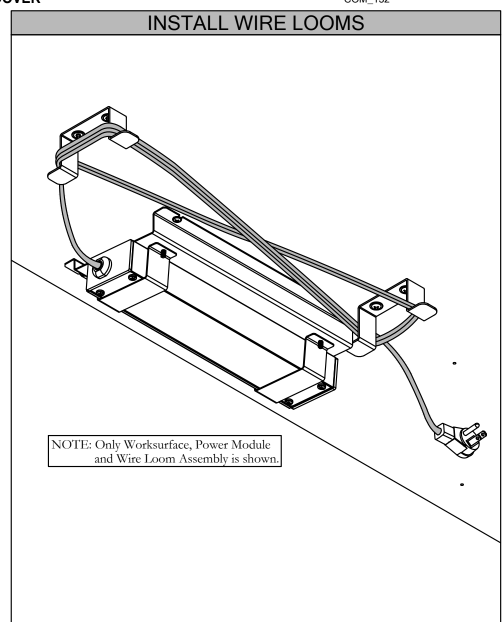
Description: HISPACE - UNDER WORKSURFACE COVER AND CABLE TRAY COVER





STEP 4: Install Hangers at an appropriate place and width by using Wood Screws provided. Recommended width between two hangers is 18" but can be adjusted according to the requirement.

NOTE: For Worksurface & Power Module Installation, refer to Installation Guide no. HAB\_111.



STEP 5: Wrap the wire around the hangers in Figure 8 position as shown.

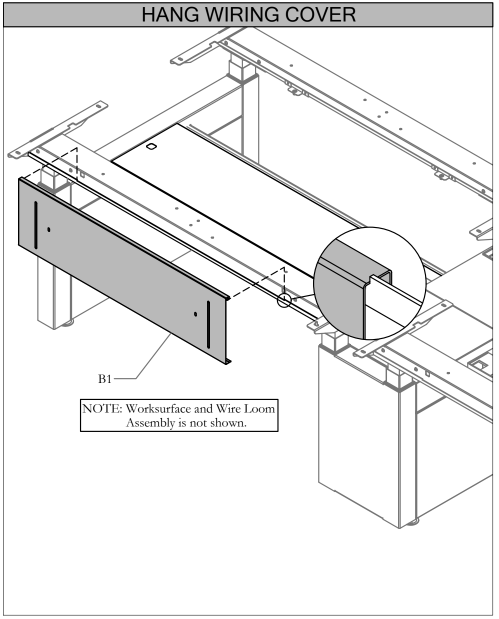
Installation Guides

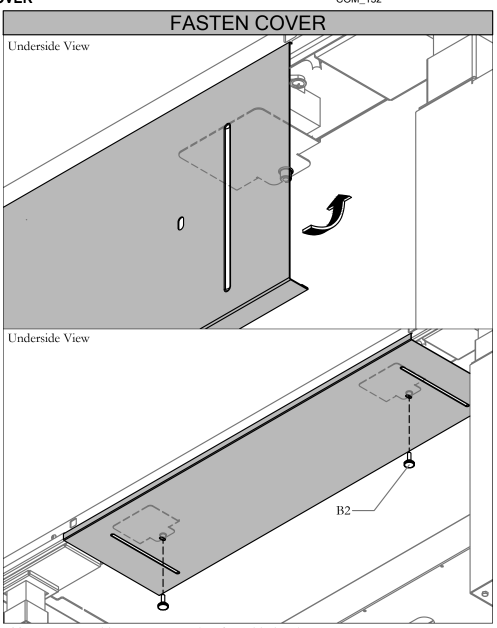
Section: **ELECTRICS** 

Description: HISPACE - UNDER WORKSURFACE COVER AND CABLE TRAY COVER



Date: Sept 2017 Page No: 5 of 5 COM\_132





STEP 6: Hang Wiring Cover off of Worksurface Channel.

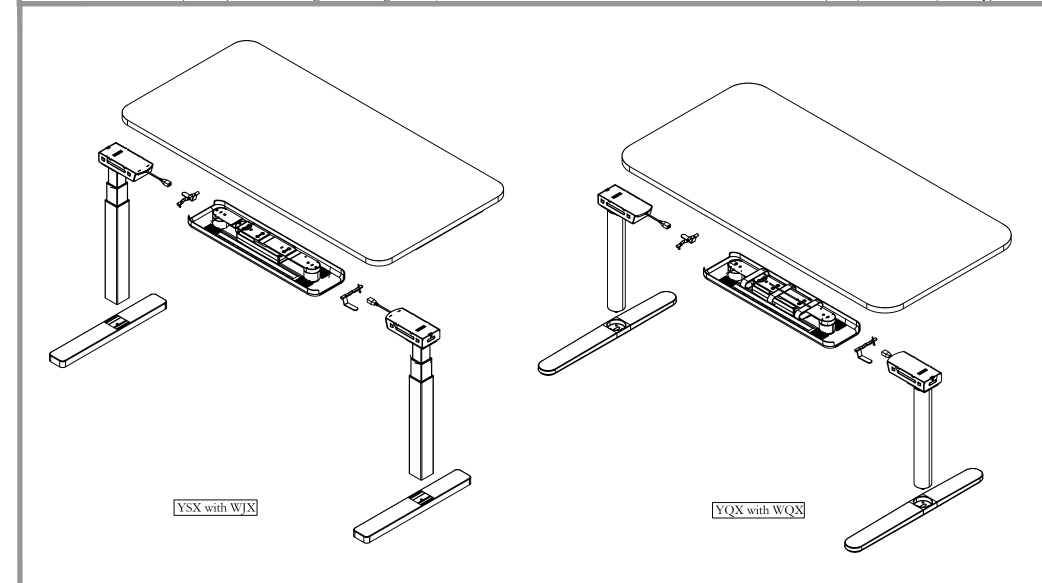
STEP 7: Secure Wiring Cover to Worksurface with thumb screws

Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 

teknion

Date: Jan 2024 Page No: 1 of 10

hiSpace Height Adjustable Freestanding Frame (YSX) or hiSpace Height Adjustable Freestanding Frame Round Legs (YQX), with hiSpace Rectangular Height Adjustable Worksurface with Radius Corners(WJX) or Rectangular Height Adjustable Worksurface with Routes Radius Corners (WQX, for YQX only)



Section: HEIGHT-ADJUSTABLE TABLES Description: HA TABLES - QUICK CONNECT

Date: Jan 2024 Page No: 2 of 10

Rev. No: 3

COM 134

#### Part and Product Identification

A - Worksurface

A1 - Rectangular Height Adjustable Worksurface (WBX)x1

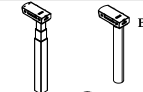


A3 - Height Adjustable Worksurface with Routes Radius for YQX only (WQX)x1

Radius (WJX)x1

Worksurface with

**B** - hiSpace Quick Connect Height Adjustable Mechanism (YSX) x1 OR hiSpace Quick Connect Height Adjustable Mechanism, Round Legs (YQX)x1



**B1** - KAIDI QI BIFMA Range Leg for YSX (N01-8446) x2 OR KAIDI OI BIFMA Round Leg for YQX (N01-4881) x2

**B2**- Foot Assembly, hiSpace Table for YSX(N09-5784) x2 OR Routes Foot Casting for YQX (A25-0770)x2



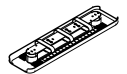
**B3** - M6x16, SHCS (E04-0096) x 8



**B4** - Cam Handle hiSpace2 (N09-9814) x2

**B5** - #8x1" Wood Screw (E04-0061) x 2

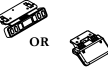
C - Power Pak Large Cable Organizer with Felt Cover (N09-9975)x1



C1 - Large Cable Organizer with Felt Cover (N09-8069S) x 1



C2 - Control Box with Anti-Collision, hiSpace Table (C06-4275\663) x1



C3 - KeypaC, hiSpace Table (C06-4276) x1 OR Kaidi hiSpace Toggle Switch (N01-7336)x1



C4 - 3M US/CanaCa Power CorC (C06-4136) x1



C5 - Right Angle Connector Cable (C06-4277) x2

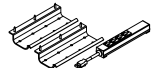


C6 - M5 x 20 Phillips Truss HeaC, Black (E07-0203) x 6/7

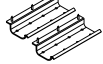
**D** - Dual Plastic Tray Cable Management (YEYS)x1 **OPTIONAL** 

OR

\*Refer to COM 151b



D1 - Plastic Tray w/ Powerbar (YEYS01) x1



Plastic Tray Cable Mngmnt (YEYS02) x1

E - Kaidi Hardware Kit for hiSpace2 (X05-0548) x1



E1- (KAIDI) WOOD SCREW 3.5 X 19mm (E04-0090) x 2 or 3

> E3 - M6x5/8 Flat Quad Wd. Screw

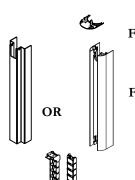


E2 - Cable Clamp 3/8, BLK (B02-0558) x 2

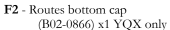
(E04-0090) x 2 (unused)

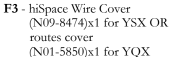


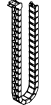
F - Vertical Wire Carrier - hiSpace UpStage for YSX (N01-5114) x1 OR Vertical Wire Carrier Routes Assembly for YQX (N01-5597) x1 **OPTIONAL** 



F1 - Routes top cap (B02-0865) x1 YQX only







**F4** - Vertical Wire Carrier Assembly (N01-4577) x1



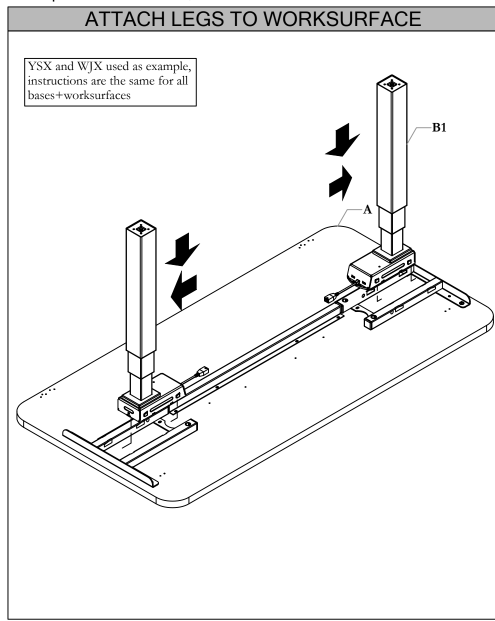
**F5** - #12x7/8" WD Screw (E04-0087) x2

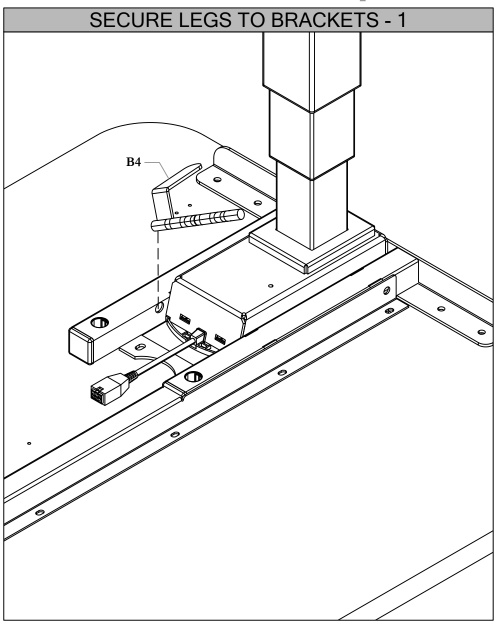


**F6** - Cable Tie (B02-0545) x1

Refer to COM\_151b for Cable Management (YEYS) Refer to COM 102e for Vertical Wire Manager (N01-5114)



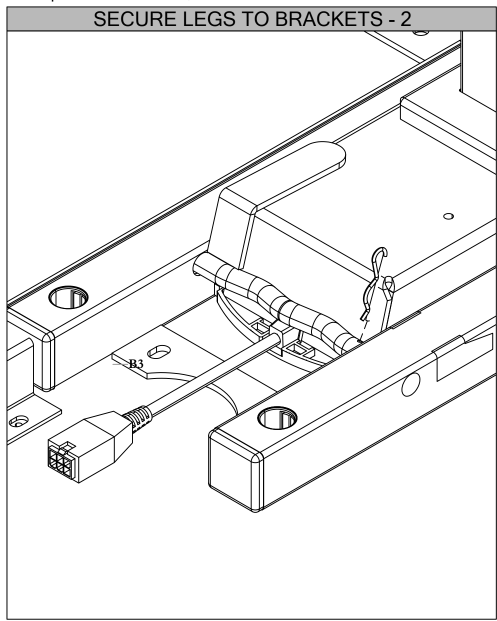


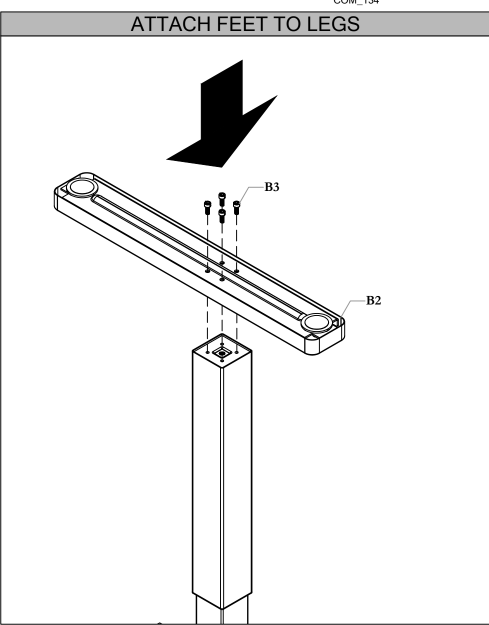


STEP 1: Attach Legs to Worksurface and secure as shown.

STEP 2: Install Cam Handle as shown above



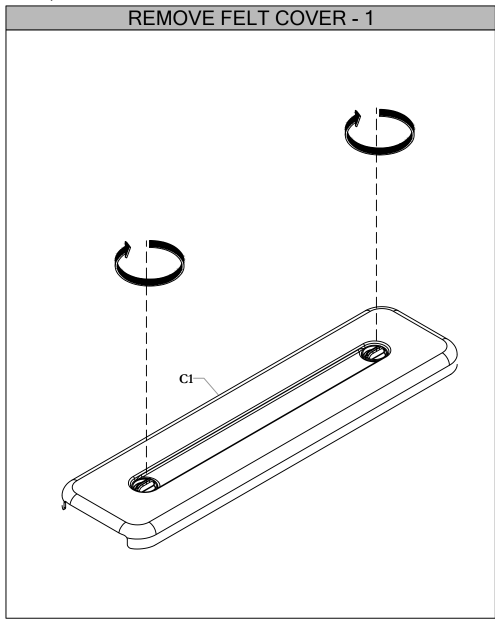


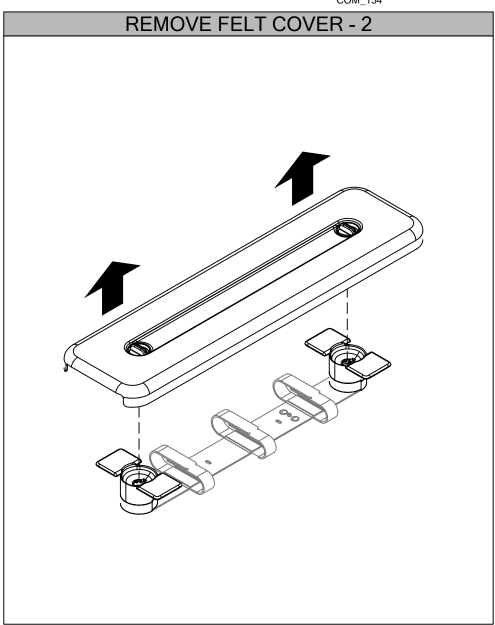


STEP 3: Insert pin and lock the cam handle as shown above

STEP 4: Attach Feet to Legs as shown above





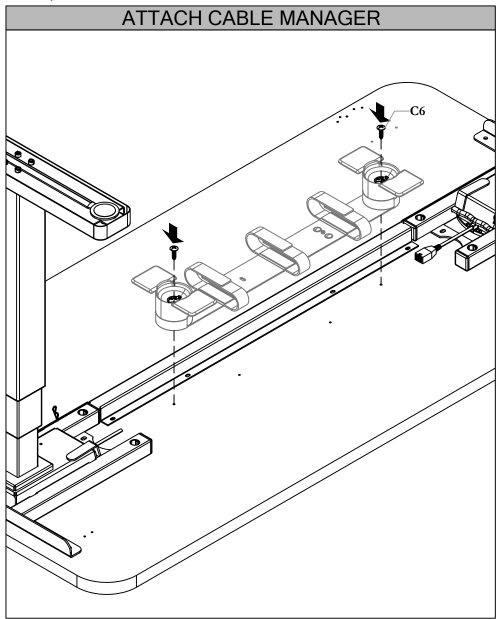


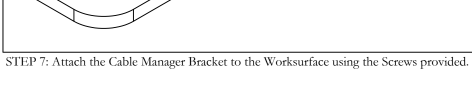
STEP 5: Unscrew screw lock as shown

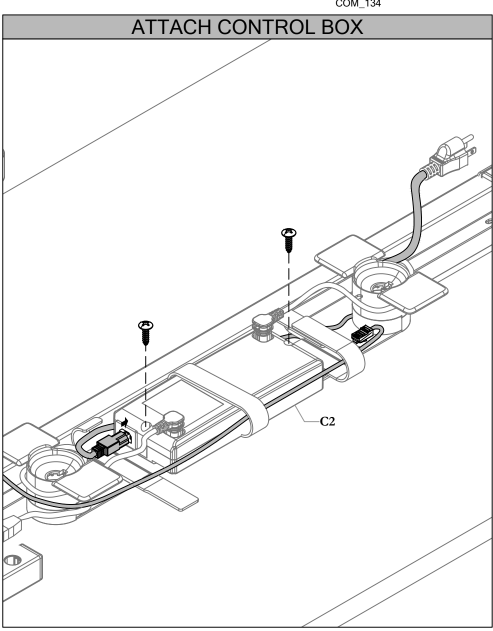
STEP 6: Remove Felt Cover as shown

Section: Height Adjustable Table Description: HA Tables Quick Connect



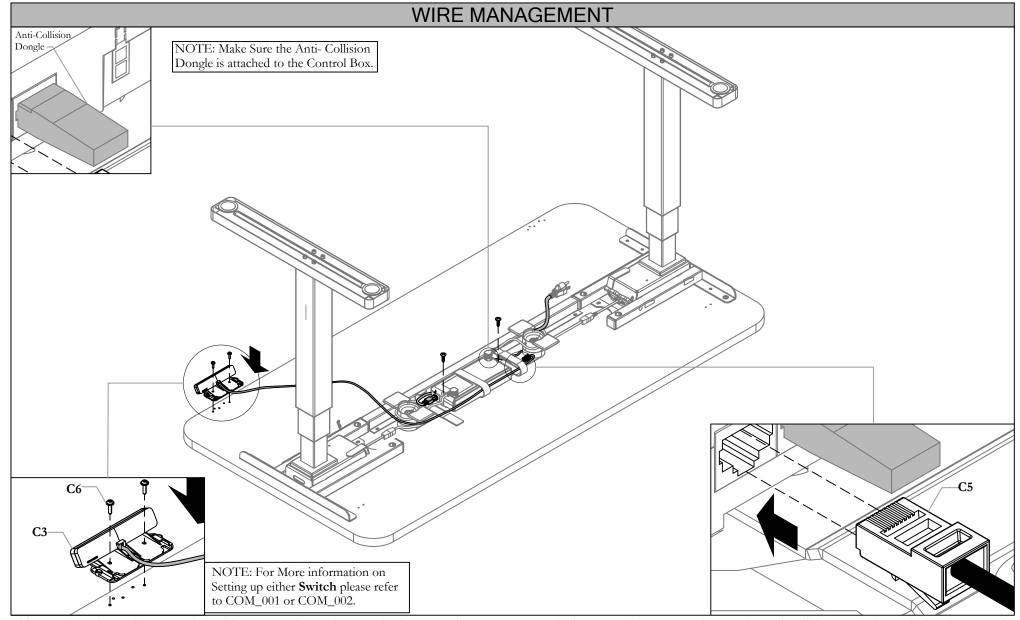






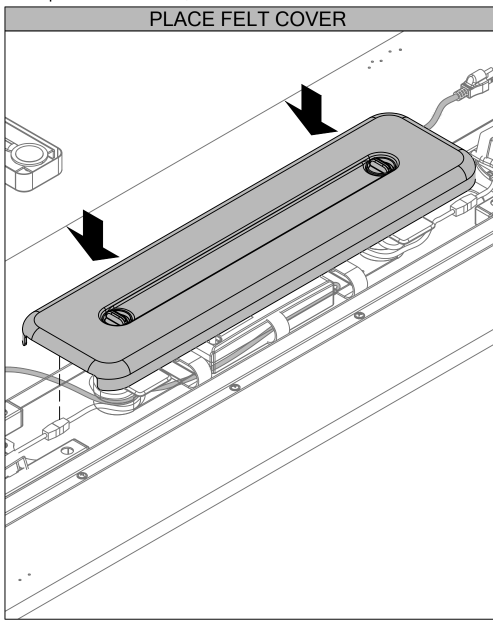
STEP 8: Screw in control box and attach cables as shown here and on next page

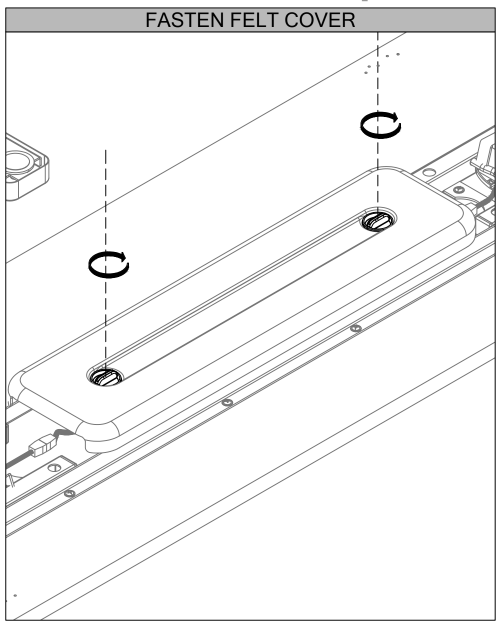




STEP 9: Plug Wires and Secure Switch with screws as shown above. Make the connections & Wrap around wires around the Stem. Make Sure the Anti Collision Device is attached to the Control Box.





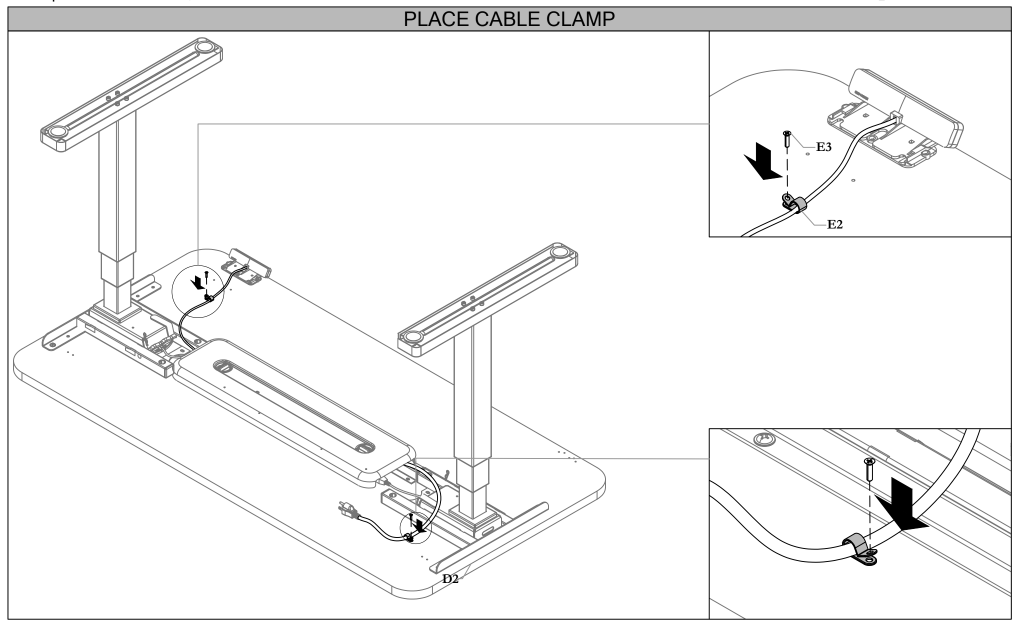


STEP 10: Place back the Felt Cover.

STEP 11: Fasten Felt Cover. Turn the Screw Lock Clockwise to lock.

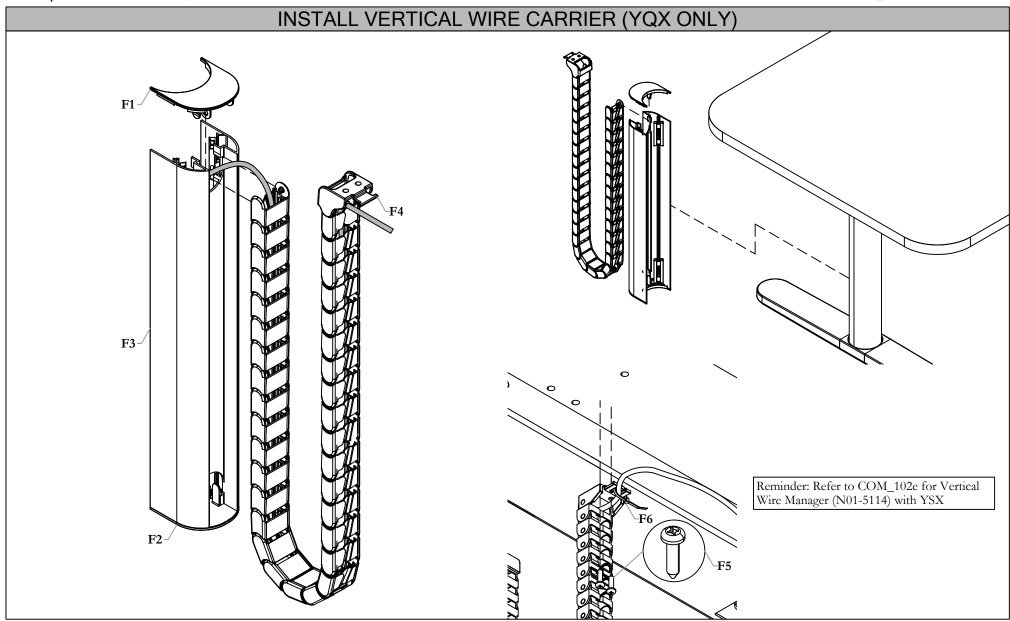
Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 





STEP 12: Place cable Clamps as shown above.



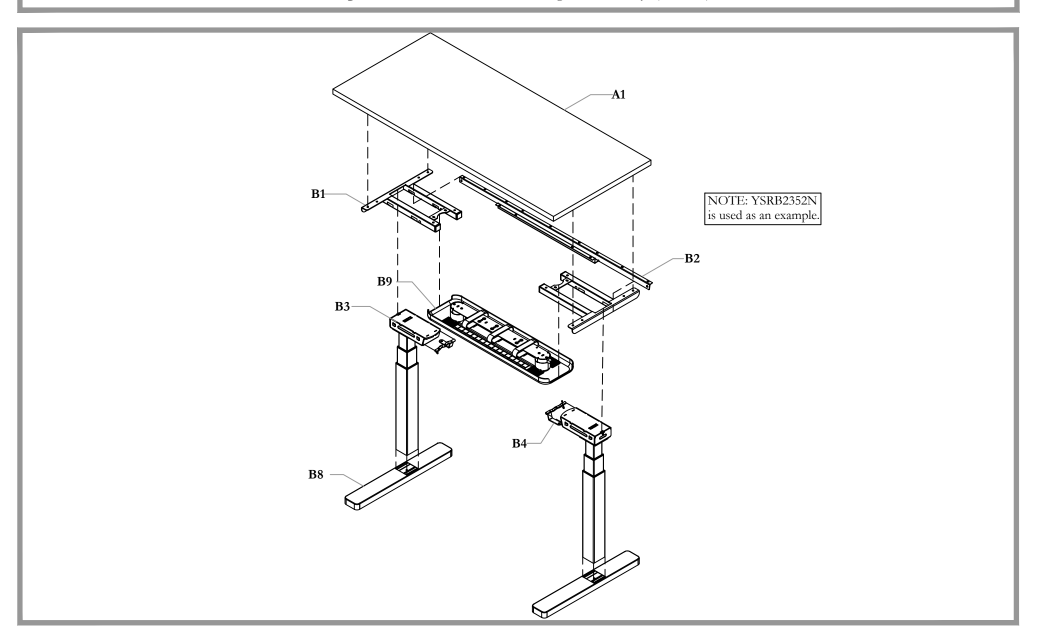


STEP 13: Insert Cables through Vertical Wire Manager and snap Assembly and Caps onto Carrier. Snap carrier onto table leg. Screw clip onto worksurface and secure cable with Tie with hardware provided.

Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 



hiSpace Basic HA Freestanding Complete Table w/ Rectangular Worksurface (YSRB), hiSpace Basic HA Freestanding Complete Table w/ Rectangular Worksurface w/ Radius Corner (YSRJ), hiSpace Basic HA Freestanding Base Only (YSYR)



Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 

# teknion

Date: Jan 2024 Page No: 2 of 1 COM\_135 Rev. No: 2

#### Part and Product Identification

#### A - Worksurfaces for YSRB or YSRJ



**A1** - Rectangula HA Wksf. for- hiSpace (C07-6709) x1 or (C07-6972) x1 (C07-6709 Shown)



**A2** - Rectangular HA Wksf. for-hiSpace w\ Rad. Corner (C07-6710) x1 or (C07-6973) x1 (only for YSRB)

B - hiSpace Quick Connect Mechanism (N01-4413) x1



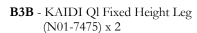
**B1** - Leg Mount Bracket Qi- hiSpace (N09-9873) x2



**B2** - Hi-Space 2-PT Stiffener (A16-11193) x1



**B3A** - hiSpace Qi Leg (N09-9282) x2





**B4** - Cam Handle w/Cotter Pin. (N09-9814)x2



**B5** - Right Angle Connector 1m Lg. (D06-4277) x2



**B6** - 3m Power Cord (D06-4136) x1



**B7** - Control Box w\ Anti Collision (D06-4725) x1



**B8** - hiSpace Feet (N09-5784) x2



**B9** - Lg. Cable Organizer w/ Felt Cover (N09-8069S) x1



**B10** - M5x20, Phillips, Truss Head (E07-0203) x4



**B11** - M6x16, SHCS (E04-0096) x 8



**B12** - 5x25mm, RD HD, PHDR, ZINC (E01-1415) x2



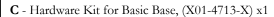
**B13** - #3.5x15mm,FL HD, PH DR,ZINC (E01-1417) x10



**B14** - M5x20, Phillips, Truss Head, BLK (E07-0203) x4



**B15** - \frac{3}{8} Nylon Cable Clamp, BLK (B02-0558) x10





C1 - #10x0.875" Screw (E07-0077) x12 or 18



**C2** - M5x0.8, 12mm Philips Head Screw (E01-1106) x2

#### **D** - Keypad/Toggle Switch (N01-7336)/D06-4276) x1



**D1**- Keypad, hiSpace Table (D06-4276) x 1

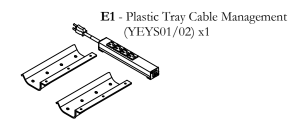


**D2**- Kaidi - hiSpace Toggle Switch (N01-7336)x1

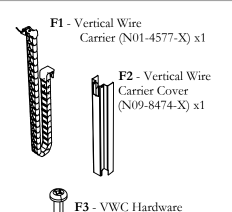


**D3** - 3.5x19mm Wood Screw (E01-1470)x 2 or 3

#### E - Complements Plastic Tray Cable Mgmt (YEYS) x1



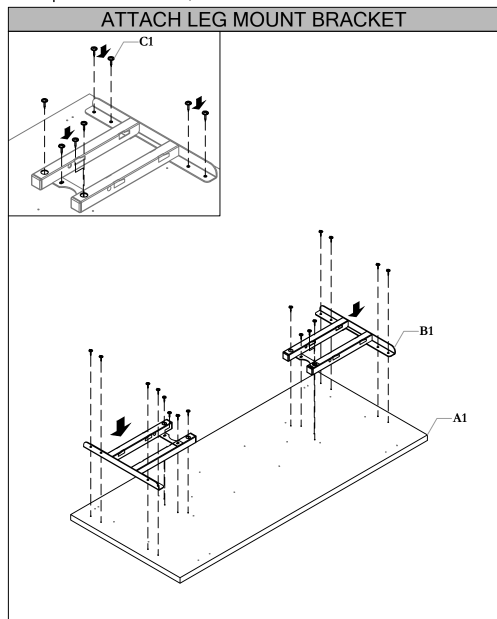
#### F - VWC- Hi-Space Workstation (N01-5114-X) x1



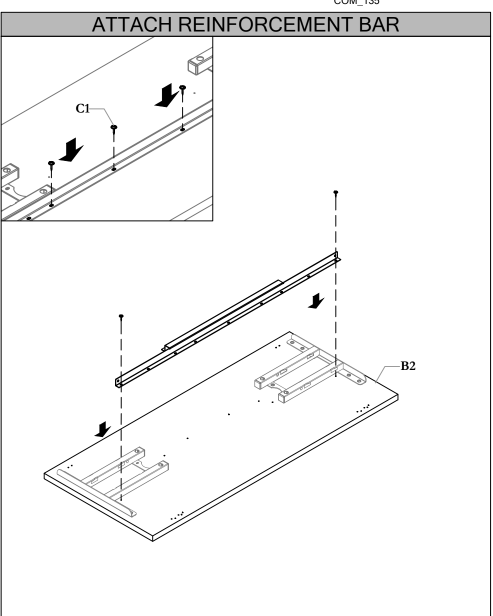
Refer to COM\_151a for Cable Organizer (YEYA)
Refer to COM\_151b for Cable Management (YEYS)
Refer to COM\_102e for Vertical Wire Carrier (N01-5114-X)

Kit (X01-3933) x1



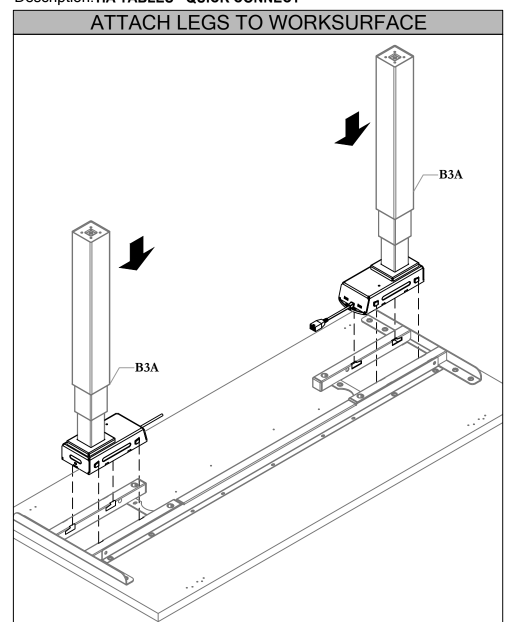


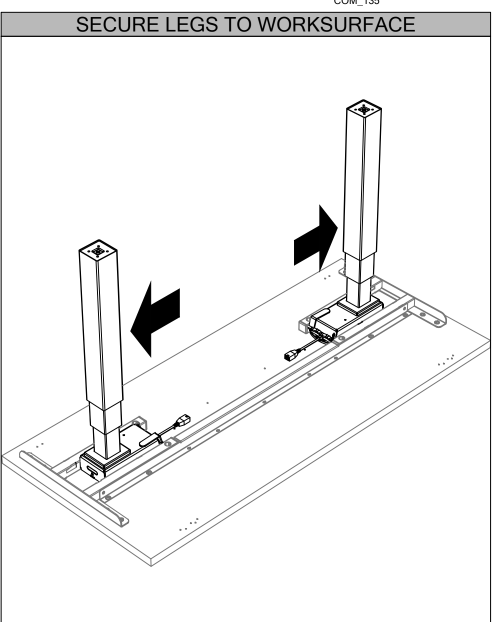
STEP 1: Attach Leg Mounts to Worksurface as shown above.



STEP 2: Attach the Stiffener to the Worksurface using the pilot holes. Use wood screws on the remaining Stiffener cutouts to secure the bar to the worksurface



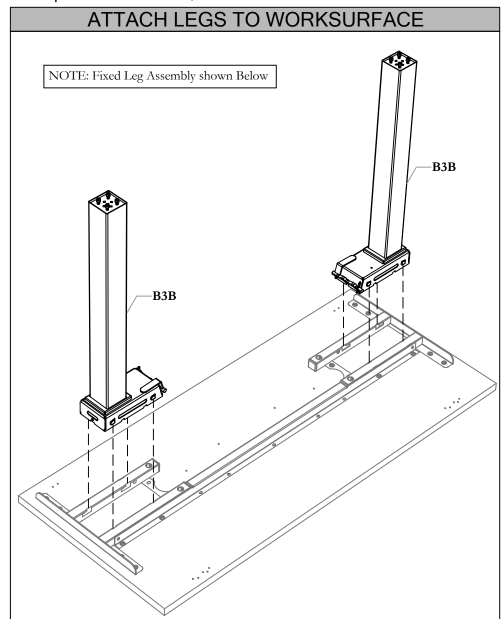


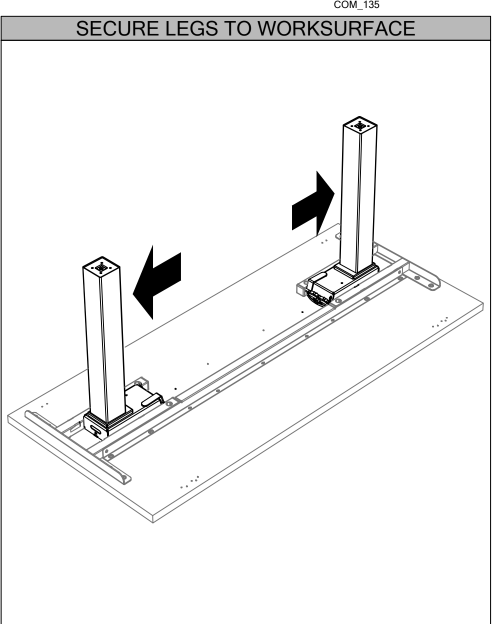


STEP 3A: Attach legs to Worksurface as shown above.

STEP 4A: Push Legs to Outer side of the Worksurface.



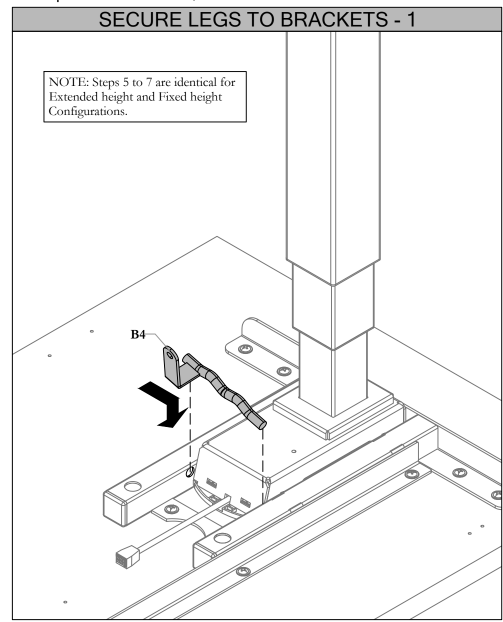




STEP 3B: Attach legs to Worksurface as shown above.

STEP 4B: Push Legs to Outer side of the Worksurface.



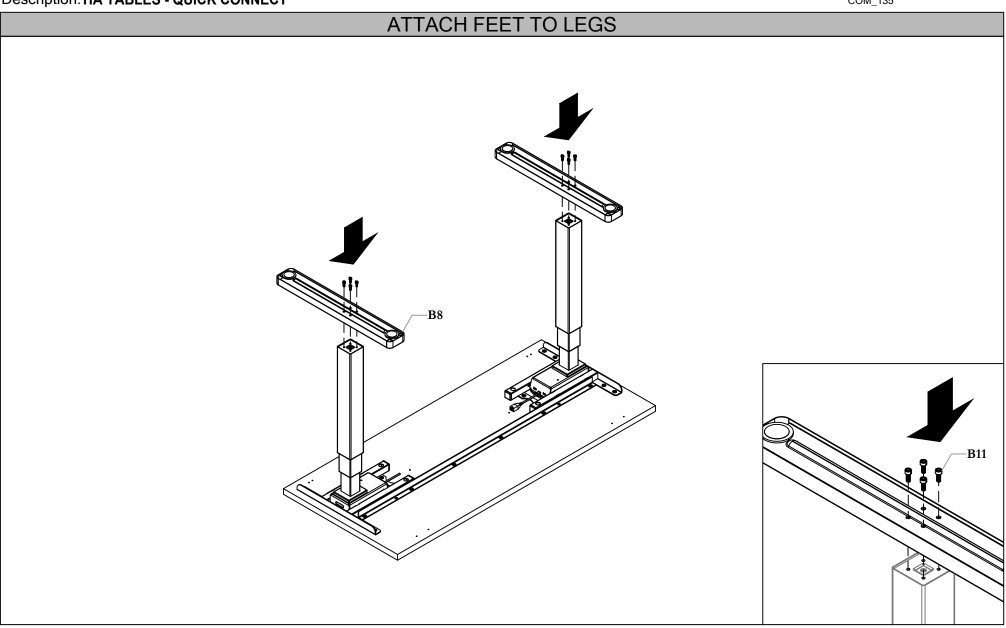


SECURE LEGS TO BRACKETS - 2

STEP 5: Install Cam Handle as shown above nad Make sure its Locked in.

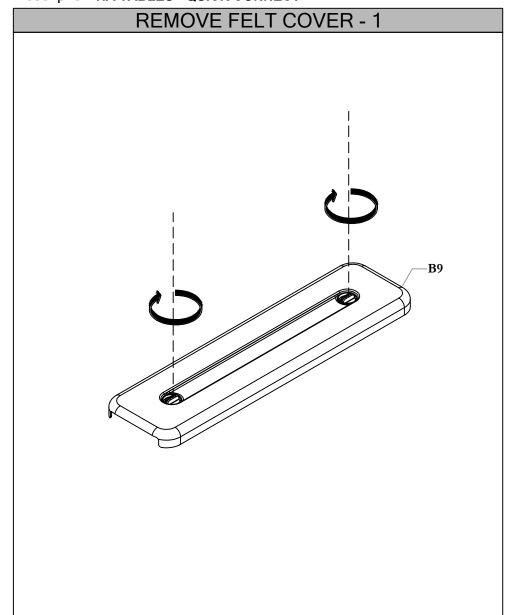
STEP 6: Insert Pin and lock the Cam handle as shown above.

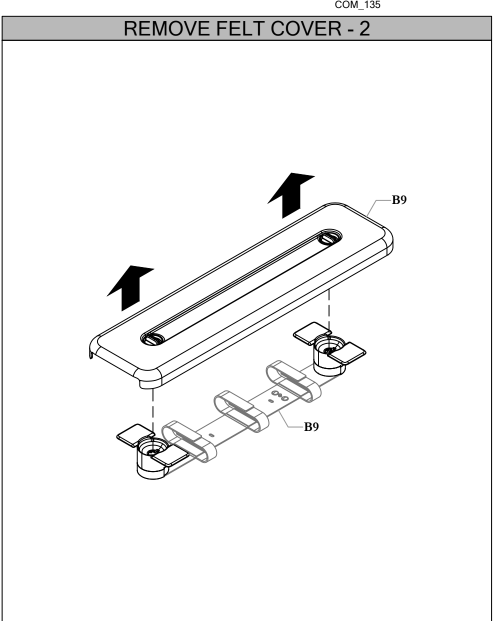




STEP 7: Attach Feet to legs as shown above with screws provided.



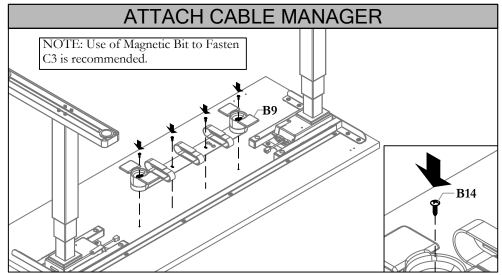




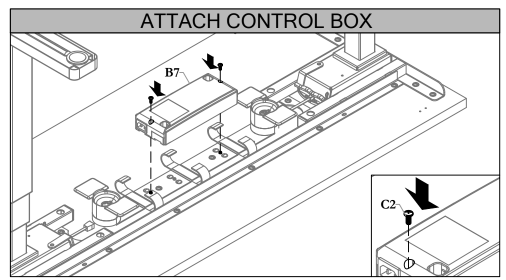
STEP 8: Unscrew lock as shown above.

STEP 9: Remove Felt Cover as shown above.

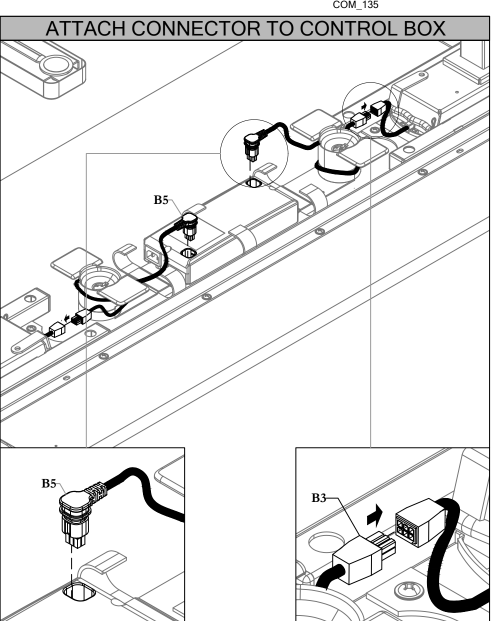




STEP 10: Attach the Cable Manager Bracket to the Worksurface using the Screws provided.

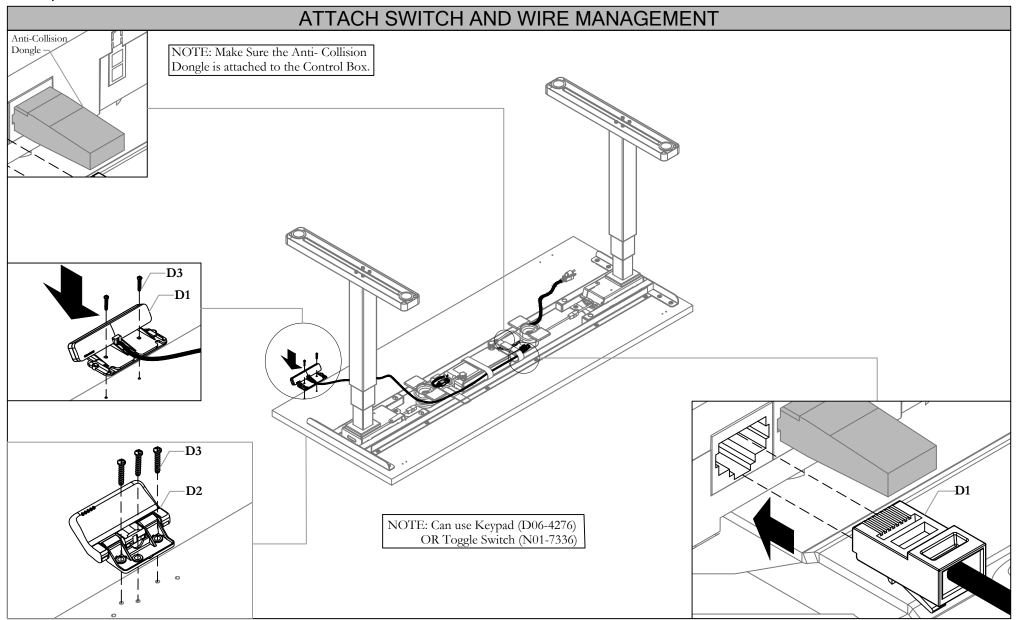


STEP 11: Attach the Control Box to the Cable Manager.



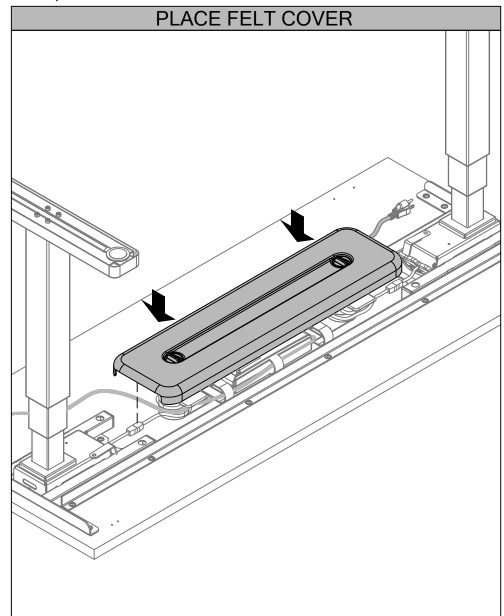
STEP 12: Attach the Connector Cable to Control box and to Leg as shown. Wrap the extra wire around the Cable manager.

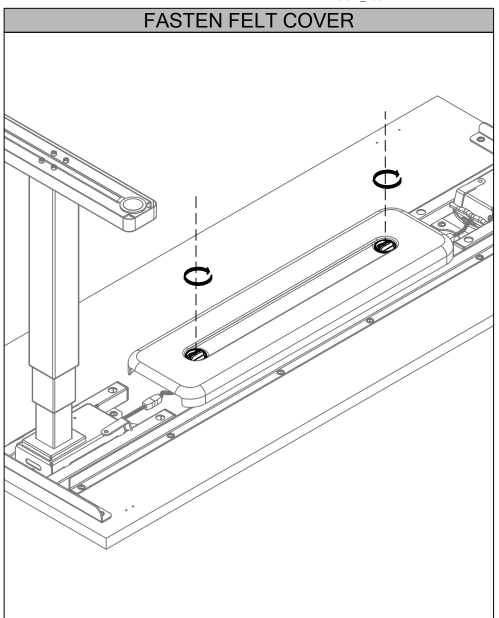




STEP 13: Plug Wires and Secure Switch with screws as shown above. Make the connections & Wrap around wires around the Stem. Make Sure the Anti Collision Device is attached to the Control Box.





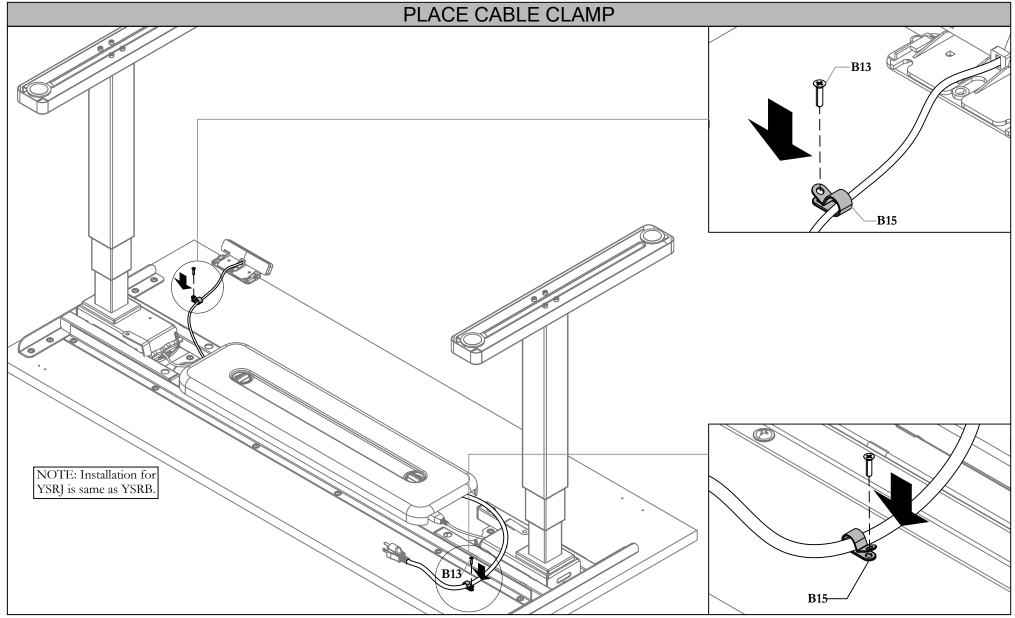


STEP 14: Place back the Felt Cover.

STEP 15: Fasten Felt Cover. Turn the Screw Lock Clockwise to lock.

Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 

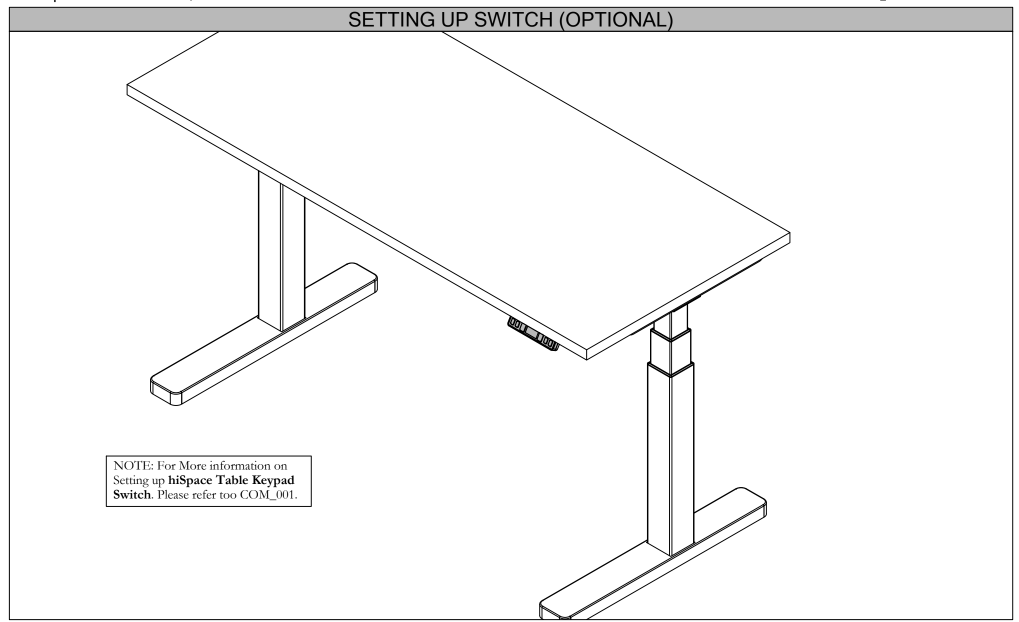




STEP 16: Place cable Clamps as shown above.

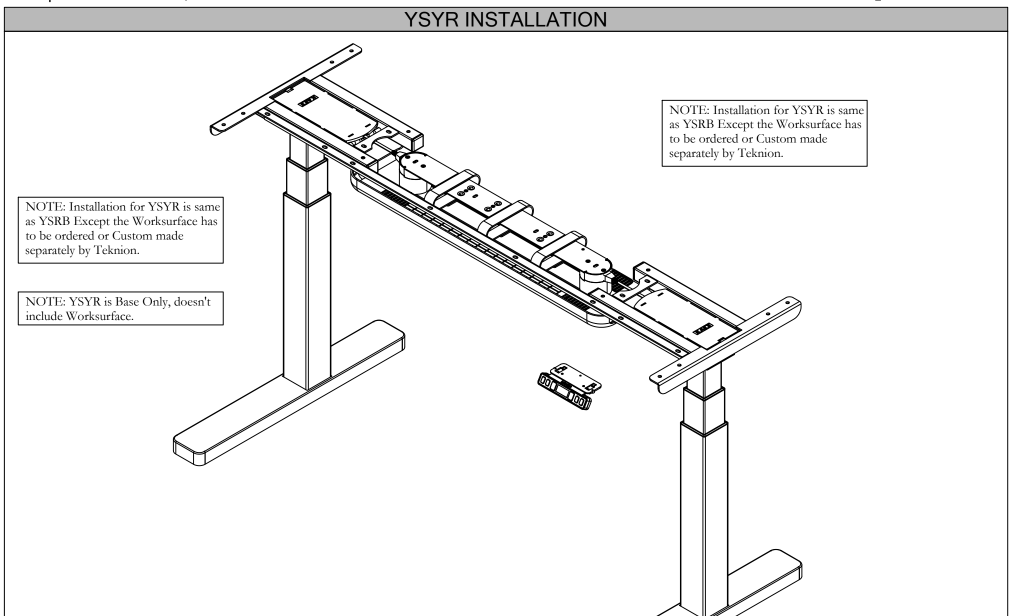
Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 





STEP 10 (Optional): For More information on Setting up hiSpace Table Keypad Switch. Please refer too DIS\_001.



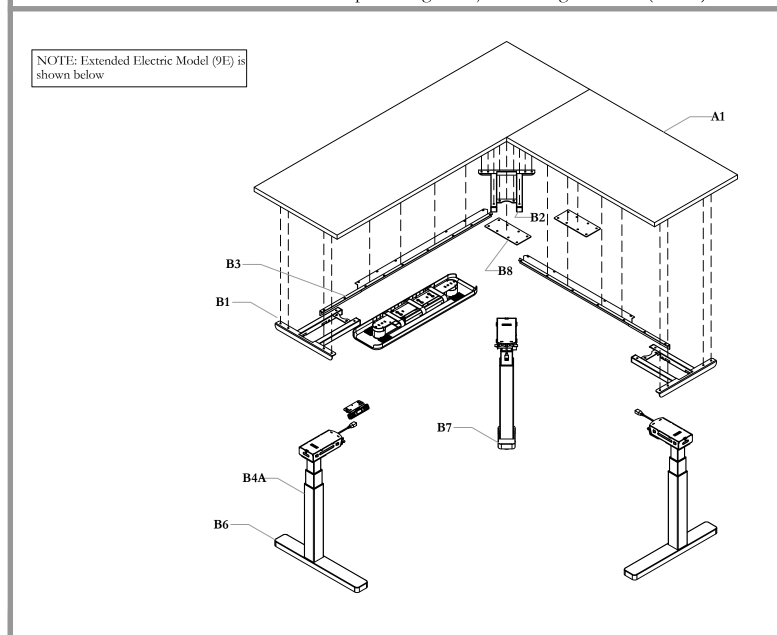


Section: **HEIGHT-ADJUSTABLE TABLES** Description: HA TABLES - QUICK CONNECT



Date: Jan 2024 Page No: 1 of 19 COM\_136 Rev. No: 3

hiSpace Basic Height-Adjustable Extended Corner Complete Table (YJS), hiSpace Height-Adjustable Leg Riser Kit (YSRK)



Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 



Date: Jan 2024 COM 136

Page No: 2 of 19

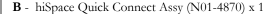
#### Part and Product Identification





**A1** - Main Worksurface (C07-7015) x1

**A2** - Return Worksurface (C07-7378) x1





**B1** - Leg Mount Bracket Ql hiSpace (N09-9873) x 2



**B2** - Leg Mount Bracket Short Ql hiSpace (N09-4900) x 1



**B3** - 3PT Stiffener (A16-11207X) x2



**B4A** - KAIDI Ql BIFMA Range Leg (N09-9282) x 3



**B4B** - KAIDI Ql Fixed Height Leg (N01-7475) x 3



**B5** - Cam Handle hiSpace (N09-9814) x 3



**B6** - YS Feet (Pair), hiSpace table (N09-5784/24) x 1



B7 - YS Foot 6 inch (N09-9458X) x 1



 $\boldsymbol{B8}$  - Flush Plate (A16-4002) x 2



**B9** - 3.05 US Power Cable, hispace (N09-9456) x 1



**B10** - Control Box for 3 Leg BIFMA System with Anti-Collision (N09-9457) x 1



**B11** - hiSpace Motor Cable (N09-9455/10) x 2 (N09-9455/25) x 1

C - hiSpace Hardware Kit for 3-point Base (X05-0576) x 1



**C1** - #10x0.875" Screw (E07-0077) x 70



C2 - M5x0.8, 12mm Philips Head Screw(E01-1106) x2



**C3** - (KAIDI) WOOD SCREW 3.5x15mm (E01-1417) x 10



**C4** - Cable Clamp 3/8, BLK (B02-0558) x 10



**C5** - M6x16, SHCS (E04-0096) x 12



**C6**- M5x20, Phillips, Truss Head, BLK (E07-0203) x4



**B7** - (KAIDI) WOOD SCREW 5 x 25mm,(E01-1415) x 2

**D** - Keypad/Toggle Switch (N01-7336)/(D06-4276) x1



**D1**- Keypad, hiSpace Table (D06-4276) x 1

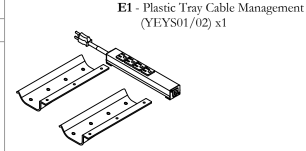


**D2**- Kaidi - hiSpace Toggle Switch (N01-7336)x1

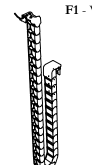


**D3** - 3.5x19mm Wood Screw (E01-1470)x 2 or 3

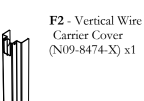
 ${\bf E}$  - Complements Plastic Tray Cable Mgmt (YEYS) x1



F - VWC- Hi-Space Workstation (N01-5114-X) x1



F1 - Vertical Wire Carrier (N01-4577-X) x1

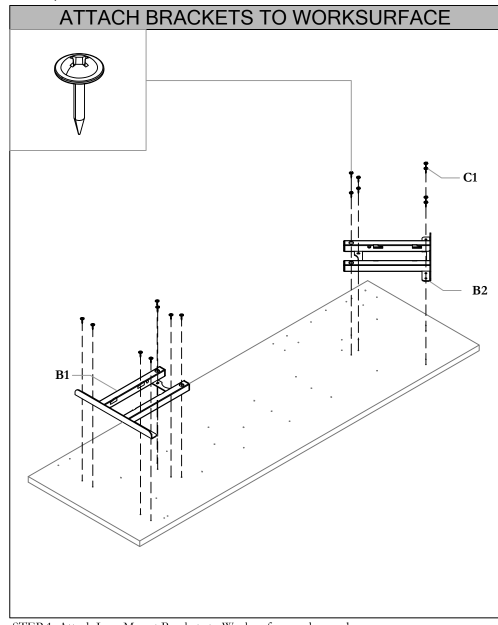


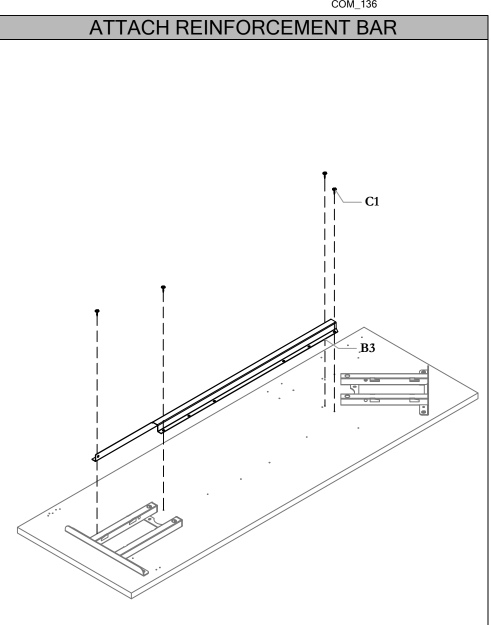


**F3** - VWC Hardware Kit (X01-3933) x1

Refer to COM\_151a for Cable Organizer (YEYA)
Refer to COM\_151b for Cable Management (YEYS)
Refer to COM\_102e for Vertical Wire Carrier (N01-5114-X)



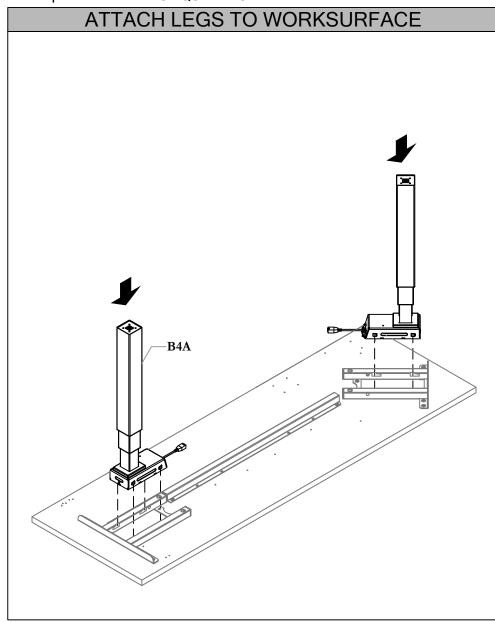


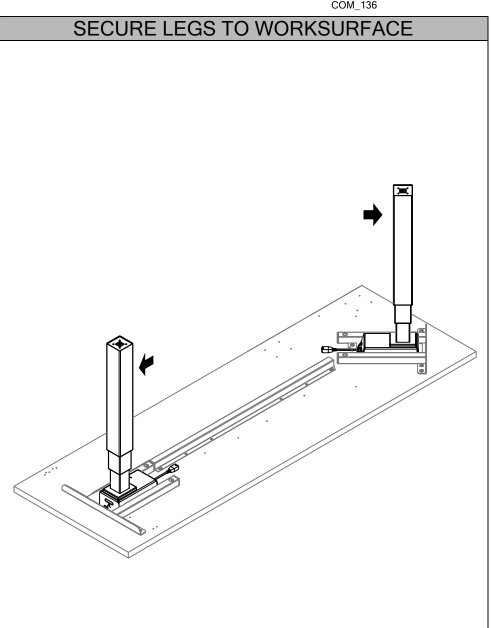


STEP 1: Attach Legs Mount Brackets to Worksurface as shown above.

STEP 2: Attach Reinforcement Bar to Worksurface as shown above.



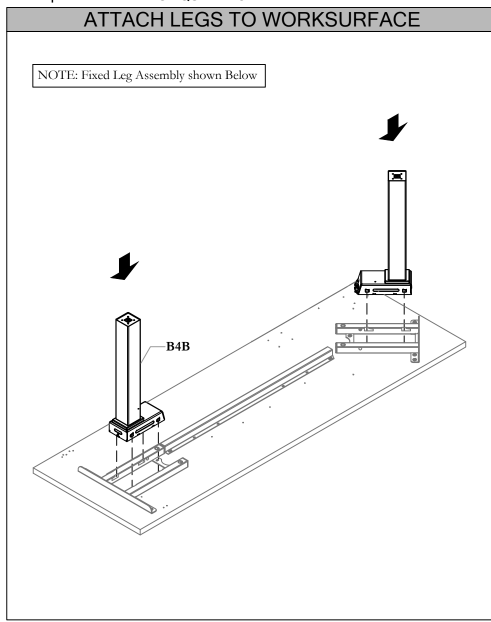


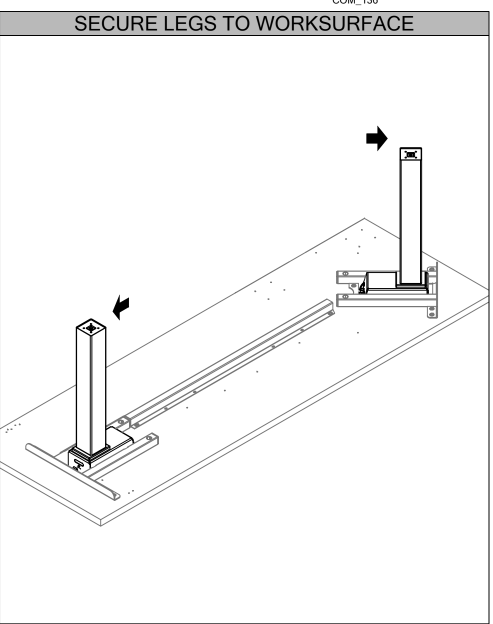


STEP 3A: Attach legs to Worksurface as shown above.

STEP 4A: Push Legs to Outer side of the Worksurface.







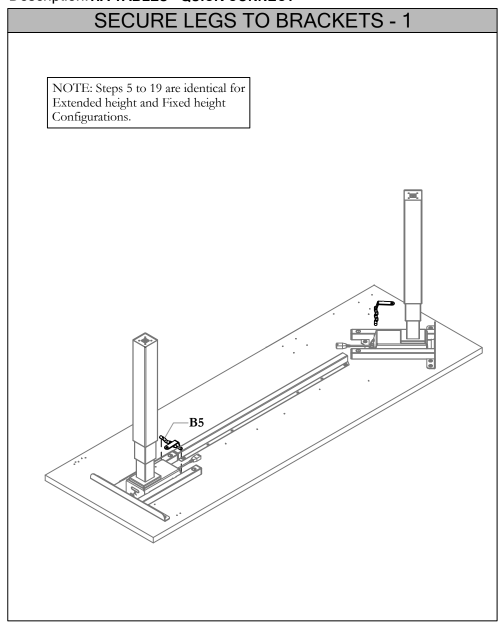
STEP 3B: Attach legs to Worksurface as shown above. Line up the mating holes on the leg mount to the leg.

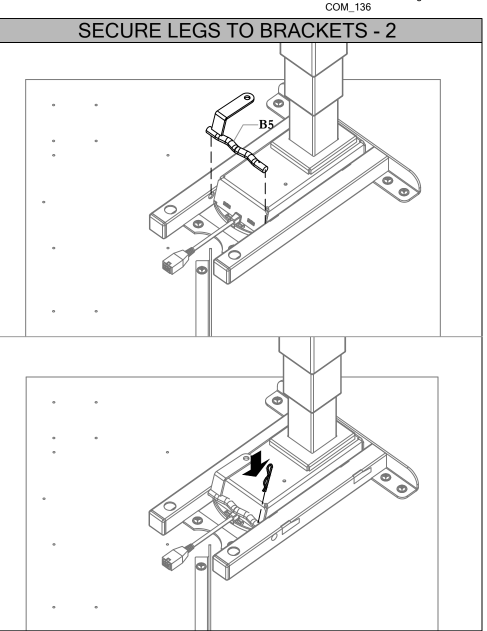
STEP 4B: Push Legs to Outer side of the Worksurface.

Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 



Date: Jan 2024 Page No: 6 of 19 COM\_136

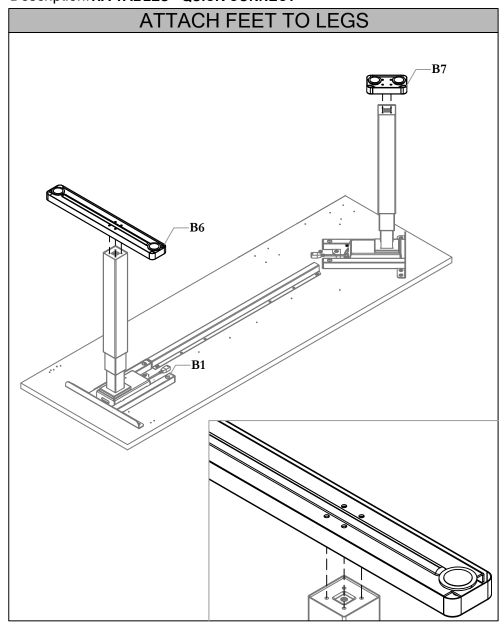


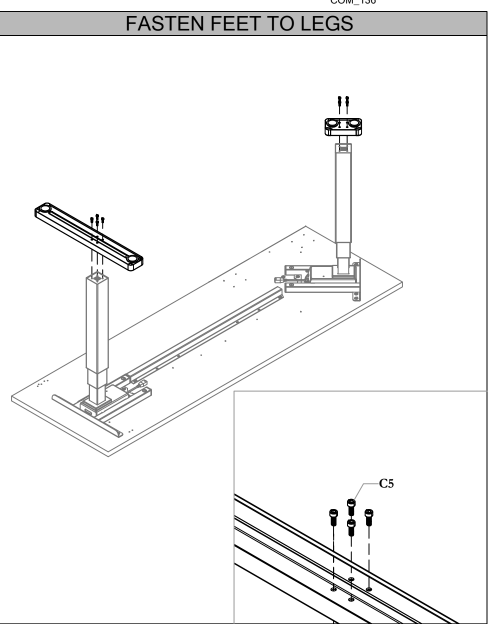


STEP 5: Install Cam Handle as shown above and check ensure leg is locked in place.

STEP 6: Insert Pin and lock the Cam handle as shown above.



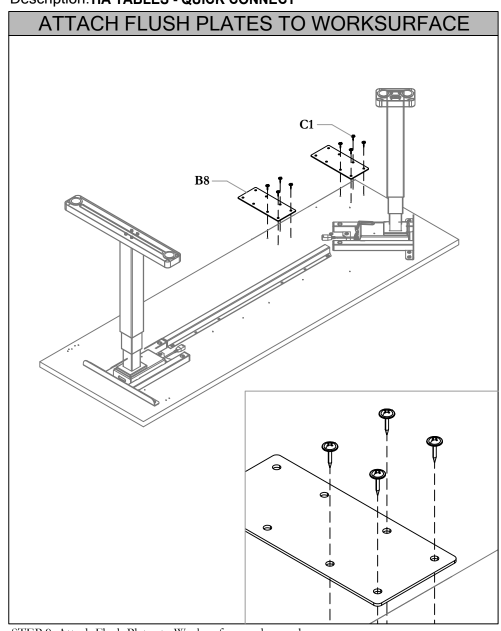


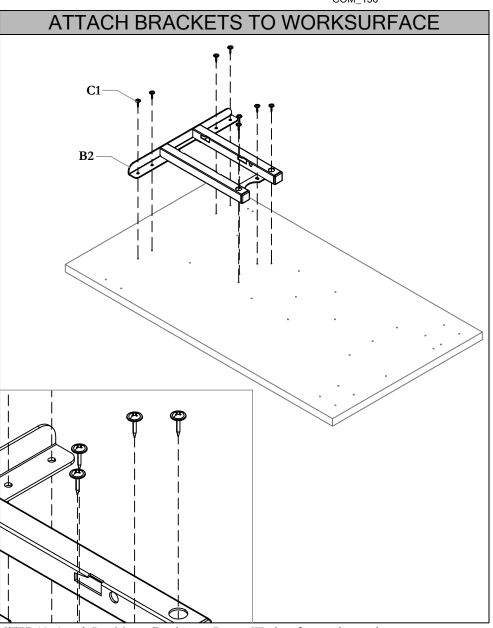


STEP 7: Position feet to the mating concentric holes on the leg

STEP 8: Attach Feet to legs with screws provided.



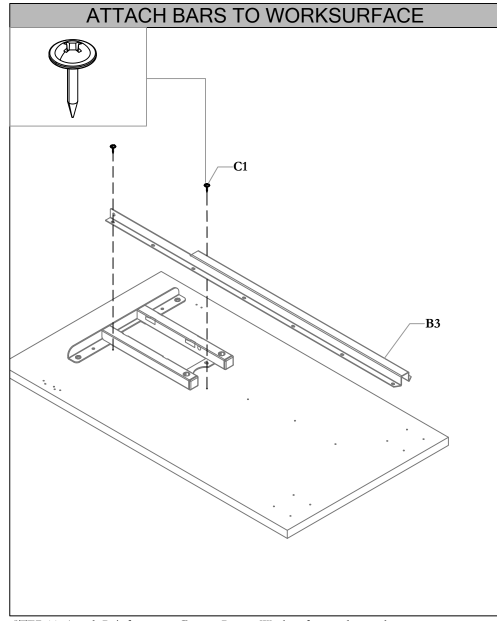


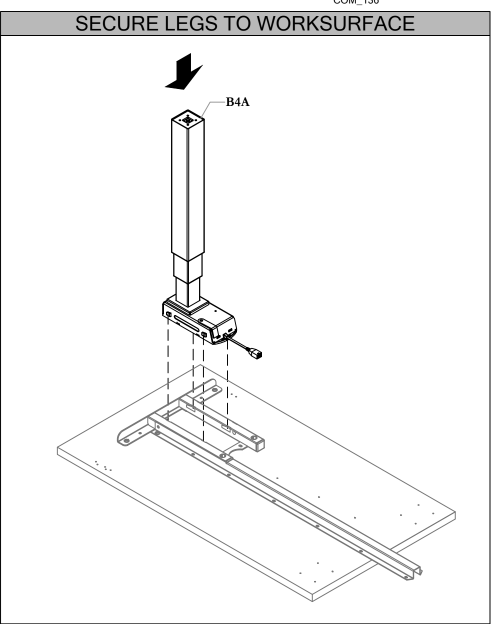


STEP 9: Attach Flush Plates to Worksurface as shown above.

STEP 10: Attach Leg Mount Brackets to Return Worksurface as shown above.



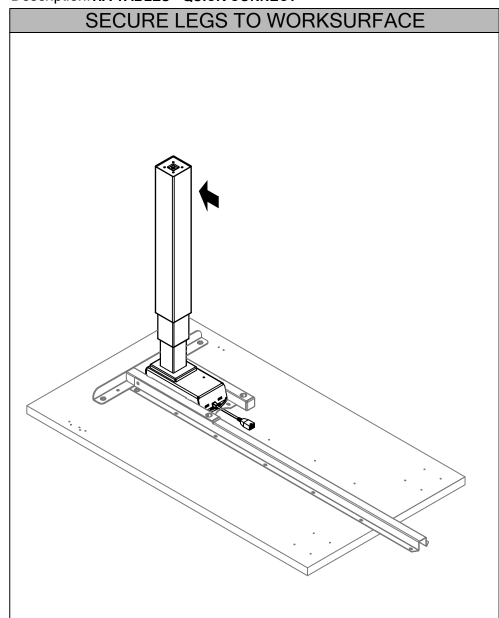




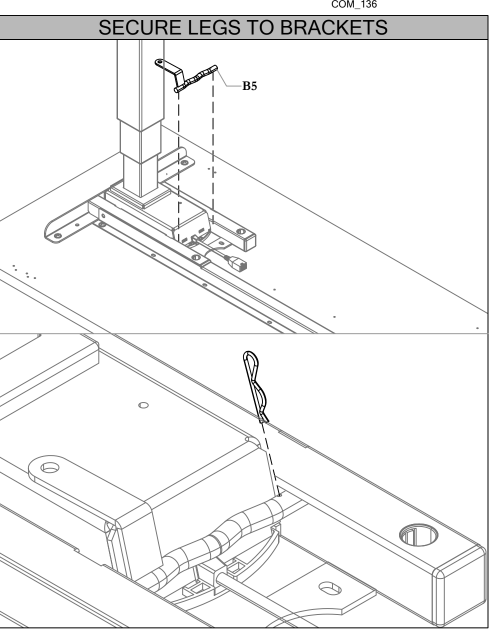
STEP 11: Attach Reinforcement Bars to Return Worksurface as shown above.

STEP 12: Attach legs to Retun Worksurface as shown above.



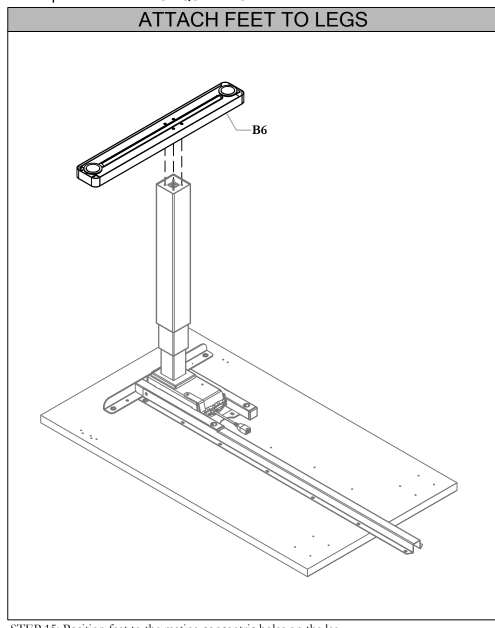


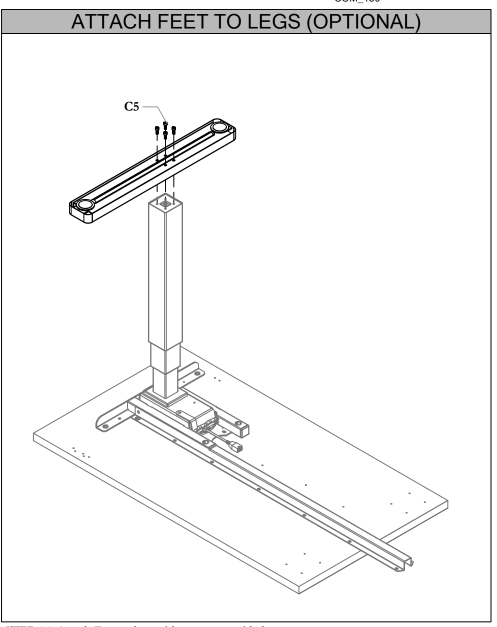
STEP 13: Push Legs to Outer side of the Return Worksurface.



STEP 14: Install Cam Handle as shown above and Make sure its Locked in then, insert Pin and lock the Cam Handle as shown above.







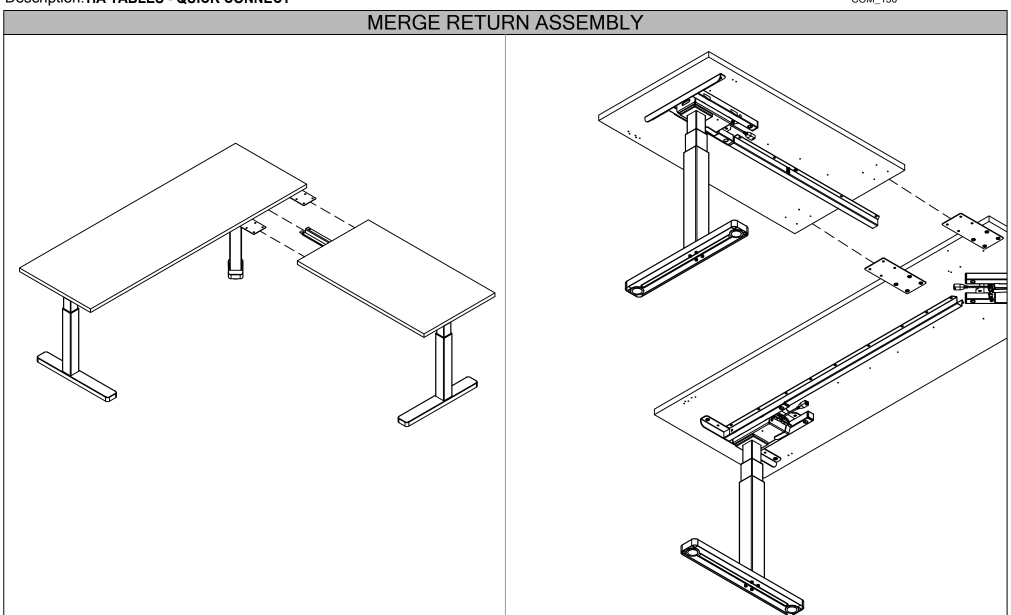
STEP 15: Position feet to the mating concentric holes on the leg

STEP 16: Attach Feet to legs with screws provided.

Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 

teknion

Date: Jan 2024 Page No: 12 of 19
COM\_136

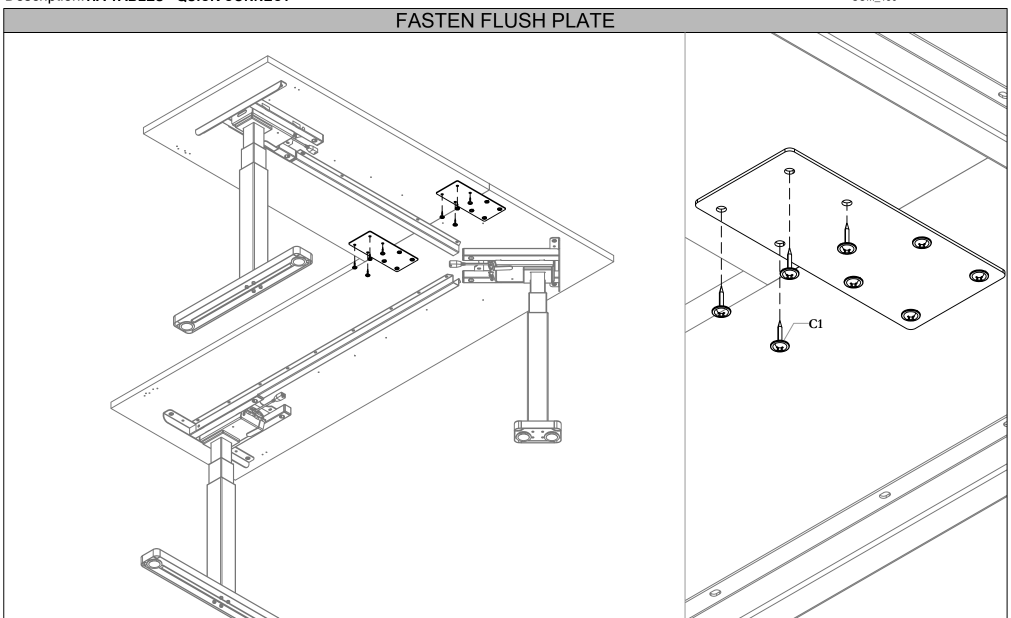


STEP 17: Align Return Worksurface Assembly to the side of main Worksurface as shown above.

Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 

teknion

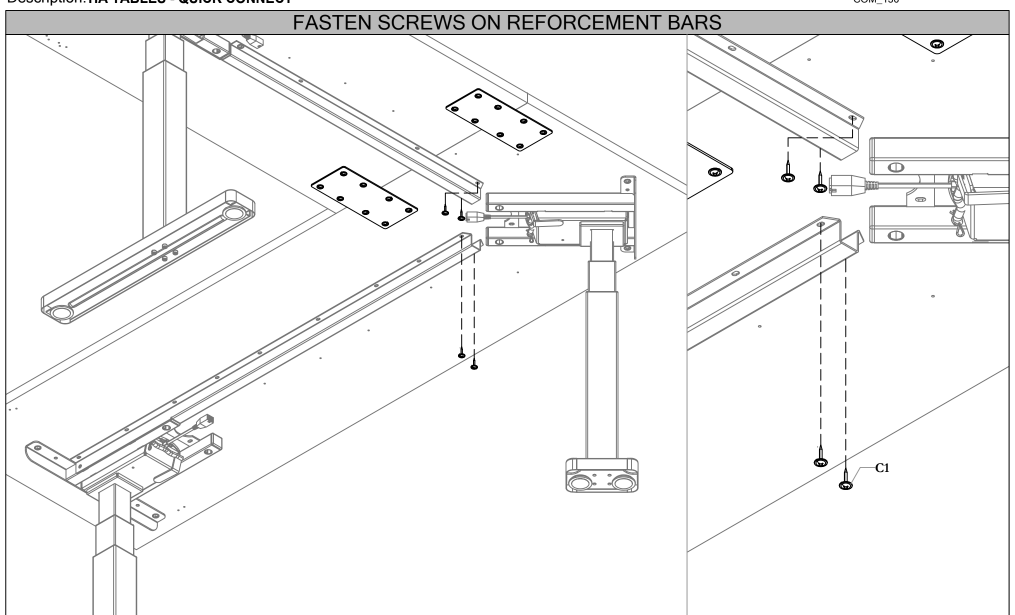
Date: Jan 2024 Page No: 13 of 19 COM\_136



STEP 18: Fasten screws on the Flush Plate from the Return Worksurface side.

Section: **HEIGHT-ADJUSTABLE TABLES** Description: HA TABLES - QUICK CONNECT

Date: Jan 2024 Page No: 14 of 19 COM\_136

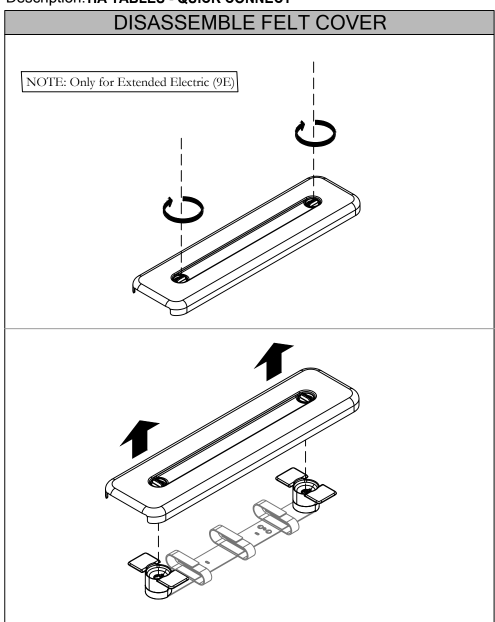


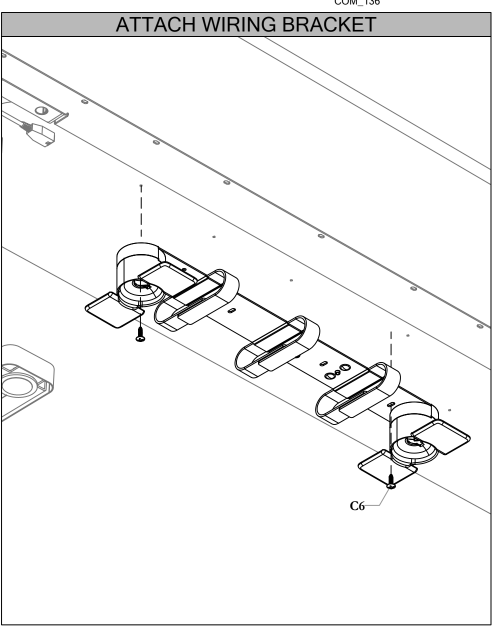
STEP 19: Fasten screws on the Reinforcement Bars on the Main Worksurface side.

Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 



Date: Jan 2024 Page No: 15 of 19 COM\_136





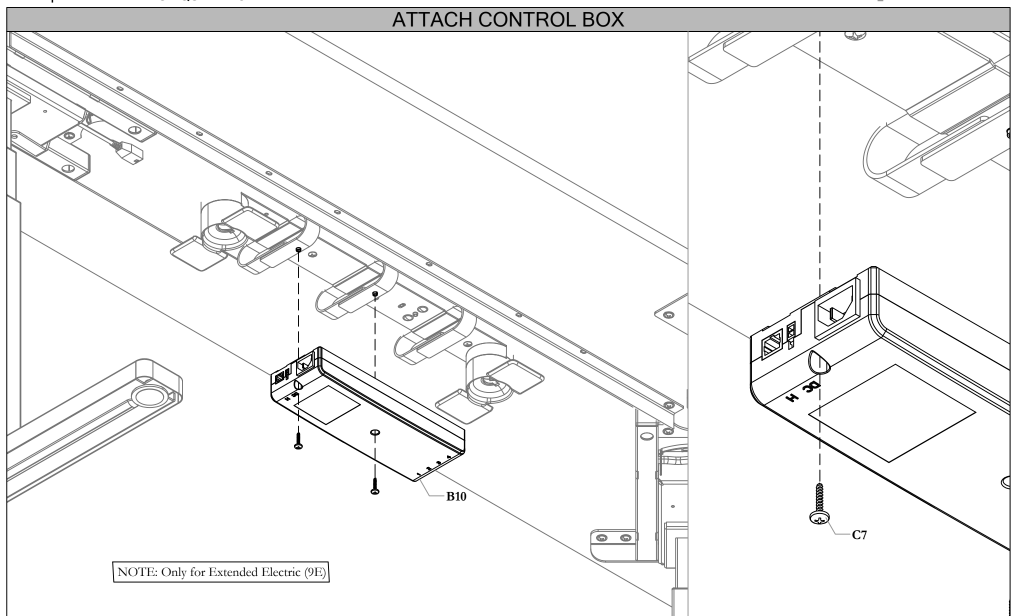
STEP 21: Attach Wiring Bracket as shown above with screws provided.

STEP 20: Attach legs to Worksurface as shown above.

Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 

teknion

Date: Jan 2024 Page No: 16 of 19 COM\_136

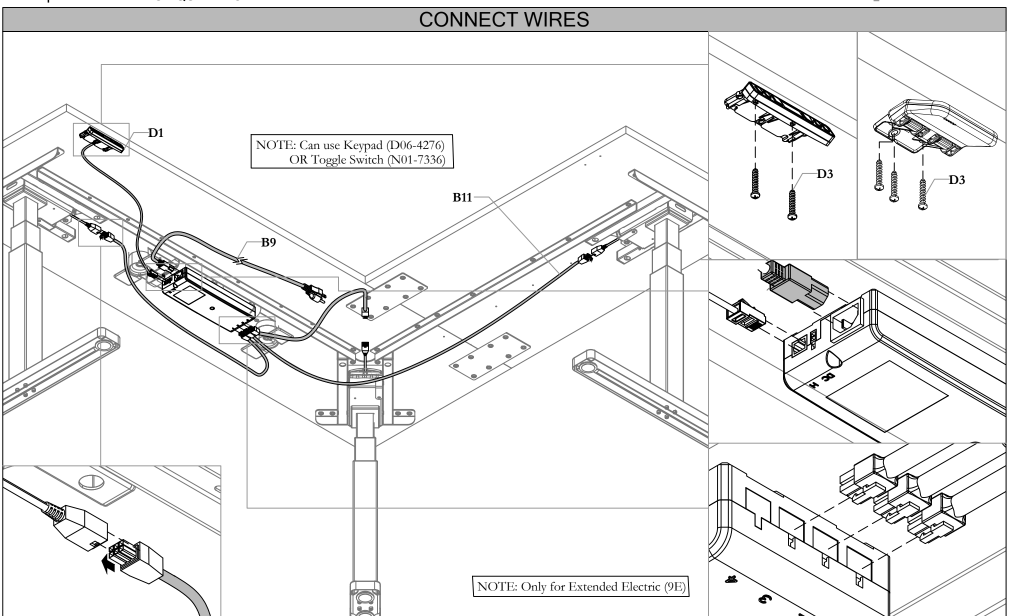


STEP 22: Attach Control Box to Wiring Bracket.

Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 

teknion

Date: Jan 2024 Page No: 17 of 19 COM\_136

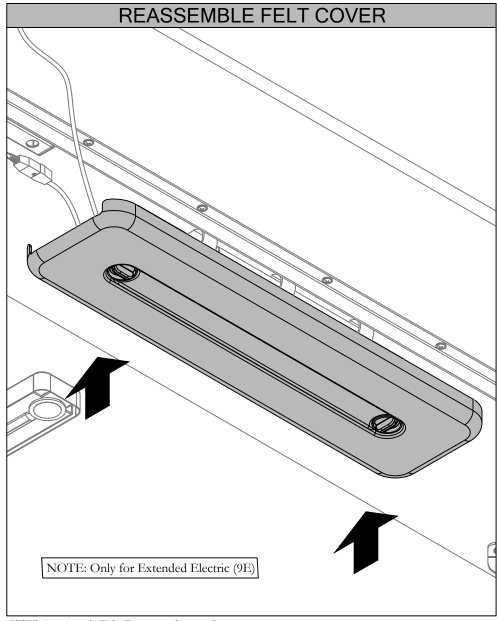


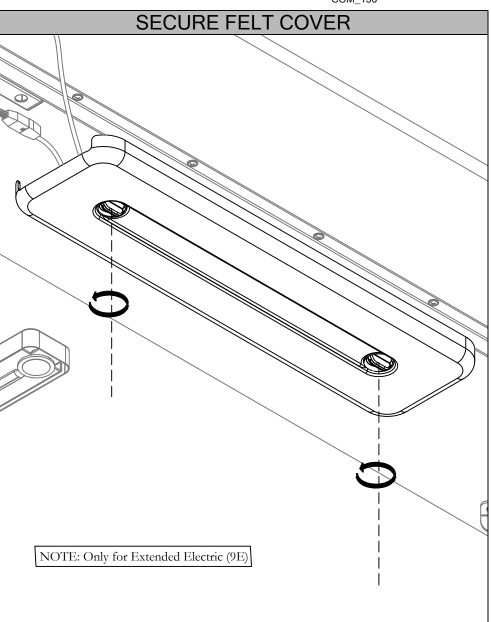
STEP 23: Connect wires as shown above.

Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 



Date: Jan 2024 Page No: 18 of 19 COM\_136





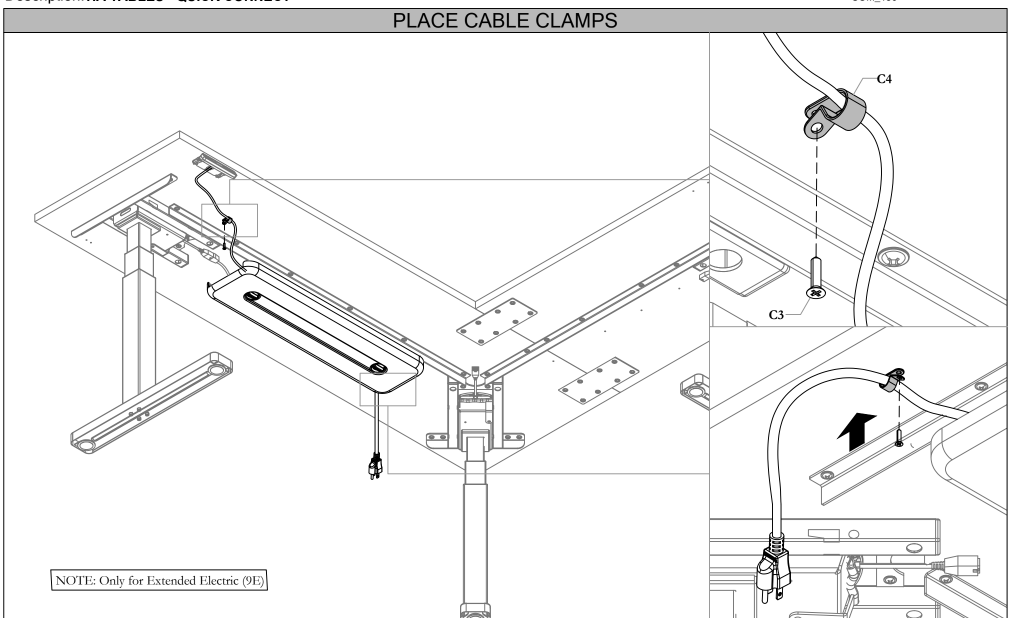
STEP 24: Attach Felt Cover as shown above.

STEP 25: Rotate the Screw Locks to secure the cover.

Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 

teknion

Date: Jan 2024 Page No: 19 of 19 COM\_136

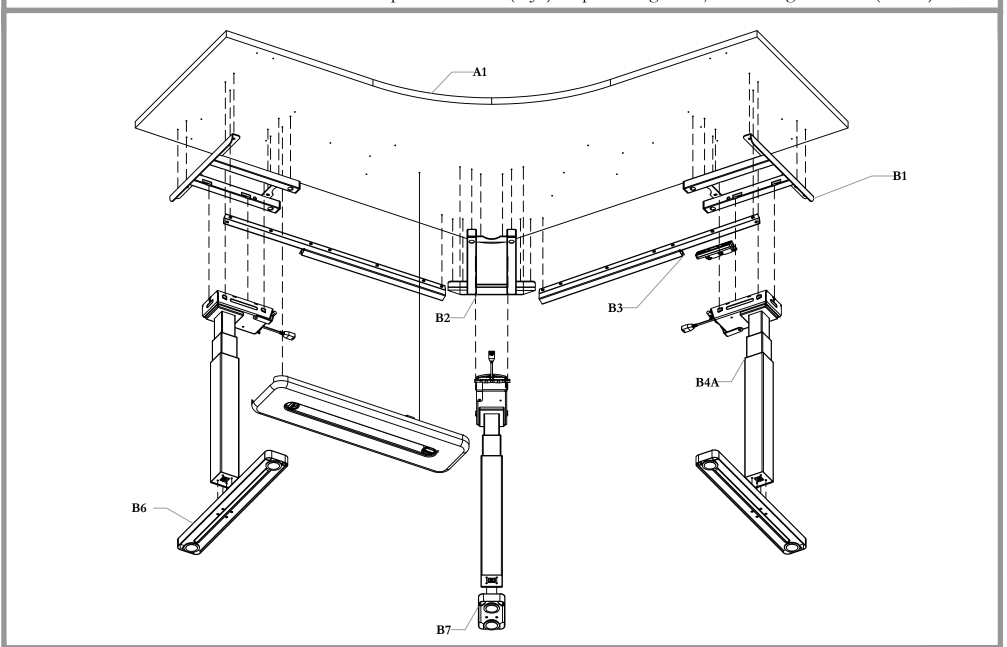


STEP 26: Attach Cable Clamps as shown above with screws provided

Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 



hiSpace Basic 120 HA Freestanding Table Base Only (YNS), HA Worksurface for hiSpace Basic 120 (WBS), HA Worksurface with Radius Corners for hiSpace Basic 120 (WJS) hiSpace Height-Adjustable Leg Riser Kit (YSRK)

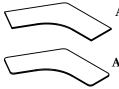


Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 



Date: Jan 2024 Page No: 2 of 12 COM\_137 Rev. No: 3

#### Part and Product Identification



**A1** - HA Worksurface for hiSpace Basic 120 (WBS) x 1

Or

A2 - HA Worksurface with Radius Corners for hiSpace Basic 120 (WJS) x 1

**B** - hiSpace Quick Connect120 Assy (N01-4897) x 1



**B1** - Leg Mount Bracket Ql hiSpace (N09-9873) x 2



**B2** - Leg Mount Bracket Short Ql hiSpace (N09-4900) x 1



**B3** - 3PT Stiffener (A16-11207X) x 2



**B4A** - KAIDI Ql BIFMA Range Leg (N09-9282) x 3



**B4B** - KAIDI Ql Fixed Height Leg (N01-7475) x 3



**B5** - Cam Handle hiSpace (N09-9814) x 3



**B6** - YS Feet (Pair), hiSpace table (N09-5784/24) x 1



**B7** - YS Foot 6 inch (N09-9458X) x 1



**B8** - 3M US/Canada Power Cable (D06-4136) x 1



**B9** - Control Box for 3 Leg BIFMA System with Anti-Collision (N09-9457) x 1



**B10** - hiSpace Motor Cable (N09-9455/10) x 2 (N09-9455/25) x 1



**B11** - (KAIDI) WOOD SCREW 5 x 25mm,(E01-1415) x 2



**B12** - (KAIDI) WOOD SCREW 3.5x15mm (E01-1417) x 10



**B13** - Cable Clamp 3/8, BLK (B02-0558) x 10



**B14** - M5x20, Phillips, Truss Head, BLK (E07-0203) x4

C - hiSpace Hardware Kit (X05-0577) x 1



**C1** - #10x0.875" Screw (E07-0077) x 46



**C2** - M5x0.8, 12mm Philips Head Screw(E01-1106) x2



**C3** - M6x16, SHCS (E04-0096) x 12

**D** - Keypad/Toggle Switch (N01-7336)/(D06-4276) x1



**D1**- Keypad, hiSpace Table (D06-4276) x 1



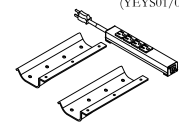
**D2**- Kaidi - hiSpace Toggle Switch (N01-7336)x1



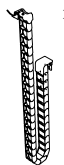
**D3** - 3.5x19mm Wood Screw (E01-1470)x 2 or 3

E - Complements Plastic Tray Cable Mgmt (YEYS) x1

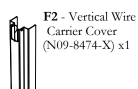
E1 - Plastic Tray Cable Management (YEYS01/02) x1



F - VWC- Hi-Space Workstation (N01-5114-X) x1



F1 - Vertical Wire Carrier (N01-4577-X) x1

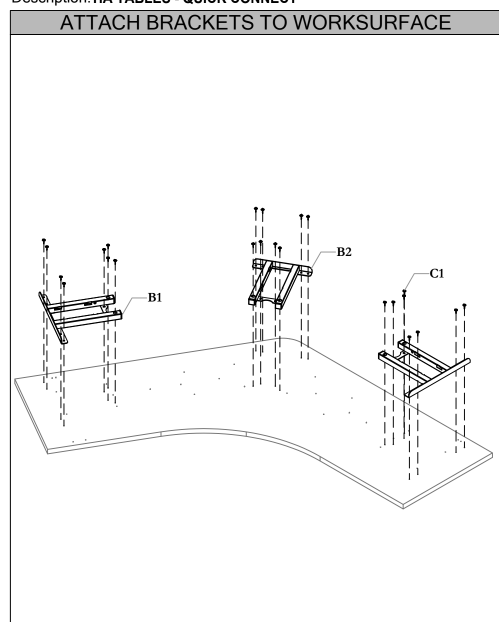


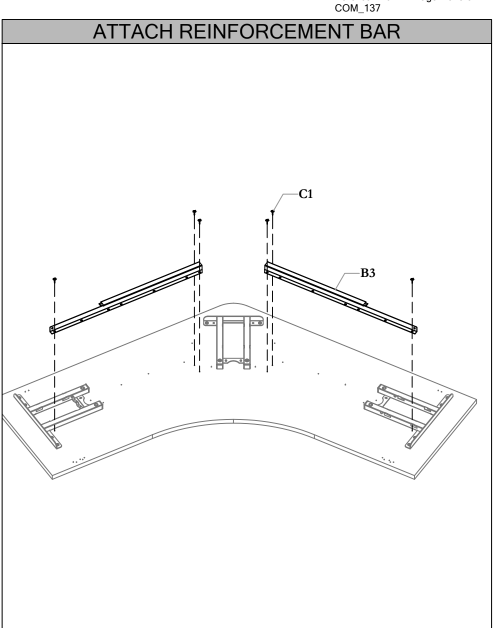


**F3** - VWC Hardware Kit (X01-3933) x1

Refer to COM\_151a for Cable Organizer (YEYA)
Refer to COM\_151b for Cable Management (YEYS)
Refer to COM\_102e for Vertical Wire Carrier (N01-5114-X)



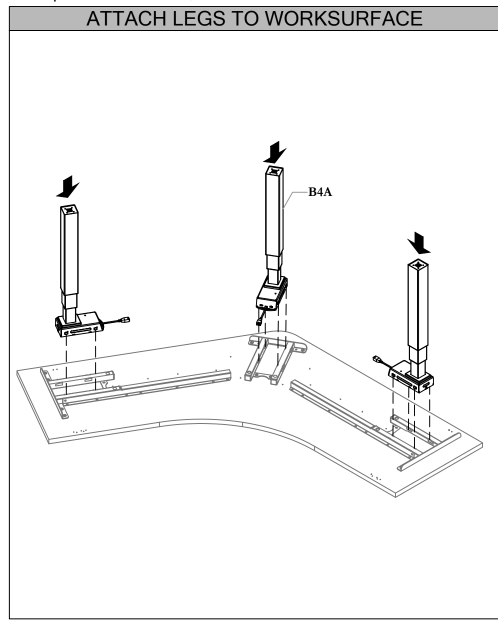


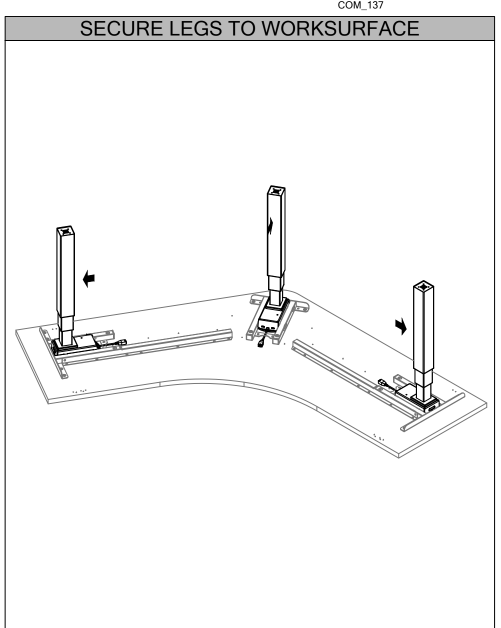


STEP 1: Attach Legs Mount Brackets to Worksurface as shown above.

STEP 2: Attach Reinforcement Bar to Worksurface as shown above.



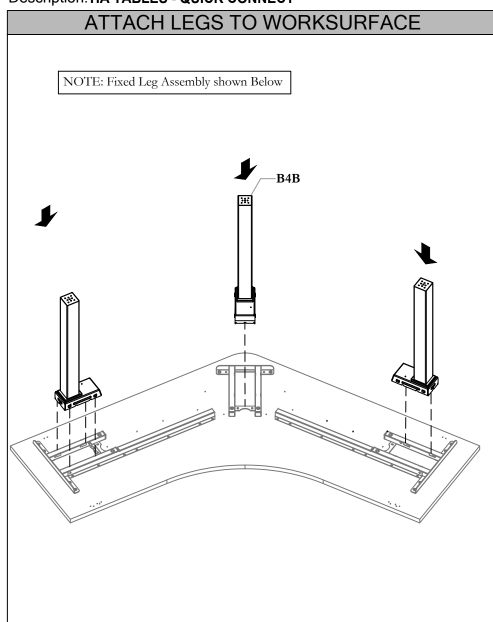




STEP 3A: Attach legs to Worksurface as shown above. Line up the mating holes on the leg mount to the leg.

STEP 4A: Push Legs to Outer side of the Worksurface.



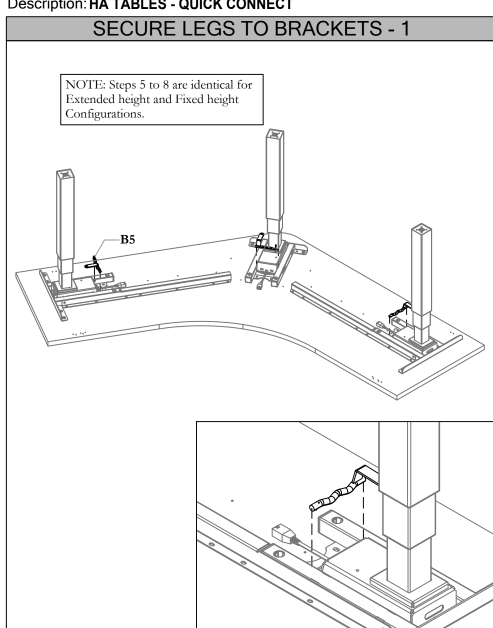


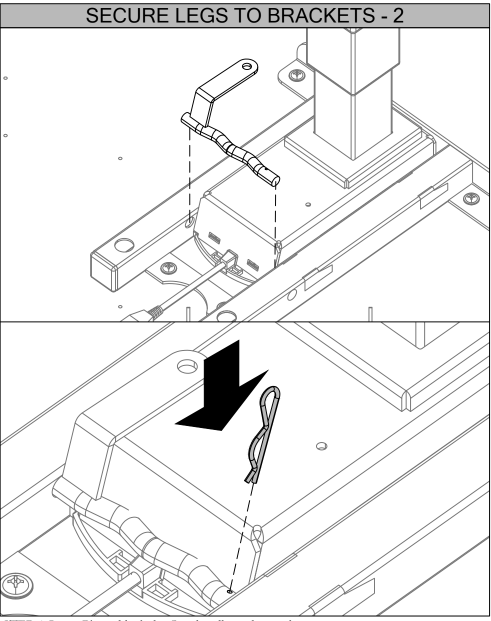
SECURE LEGS TO WORKSURFACE NOTE: Fixed Leg Assembly shown Below

STEP 3B: Attach legs to Worksurface as shown above. Line up the mating holes on the leg mount to the leg.

STEP 4B: Push Legs to Outer side of the Worksurface.



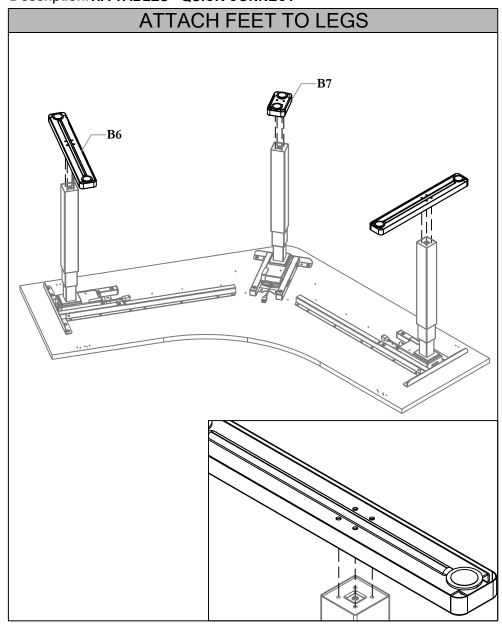


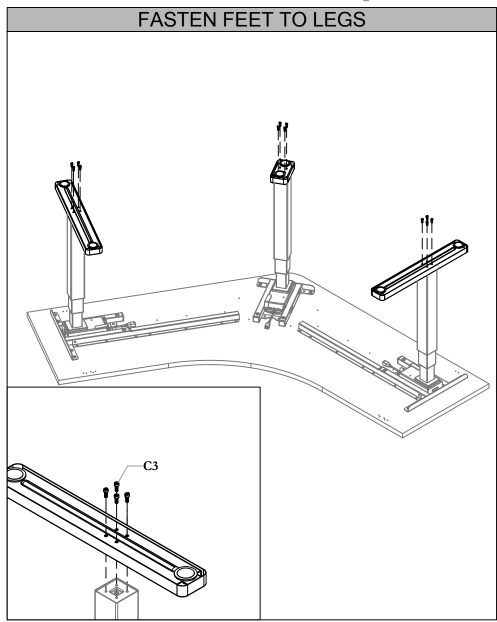


STEP 6: Insert Pin and lock the Cam handle as shown above.

STEP 5: Install Cam Handle as shown above and Make sure it's Locked in.







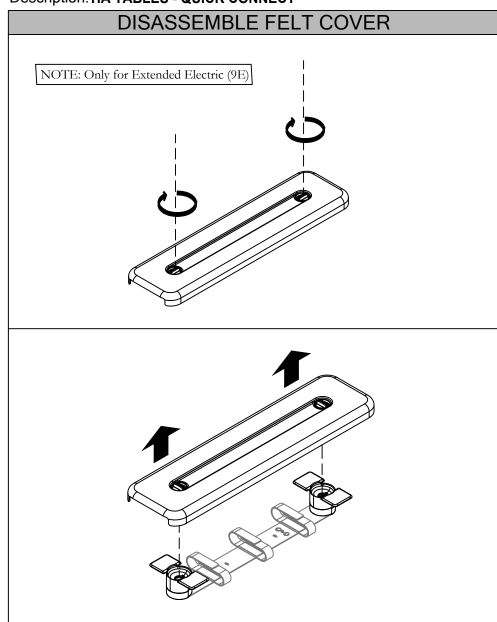
STEP 7: Position feet to the mating concentric holes on the leg

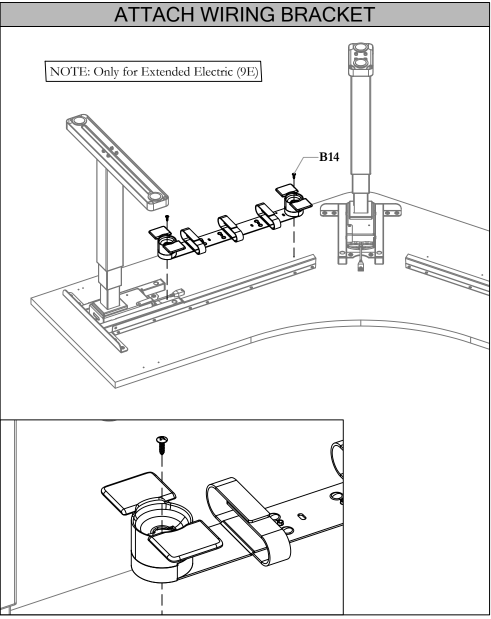
STEP 8: Attach Feet to legs with screws provided.

Section: **HEIGHT-ADJUSTABLE TABLES** Description: HA TABLES - QUICK CONNECT

STEP 9: Attach legs to Worksurface as shown above.



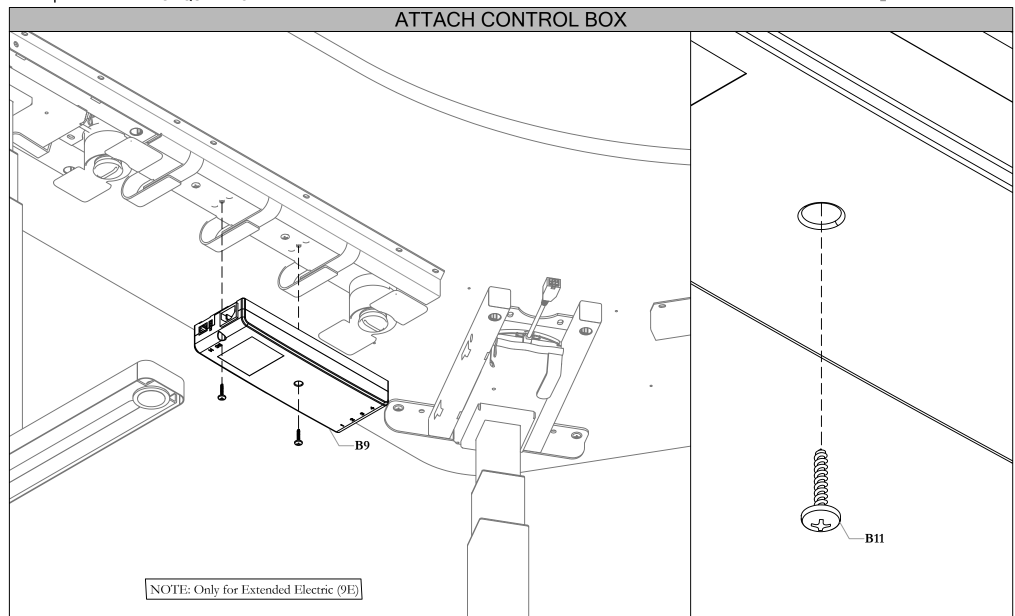




STEP 10: Attach Wiring Bracket as shown above with screws provided.

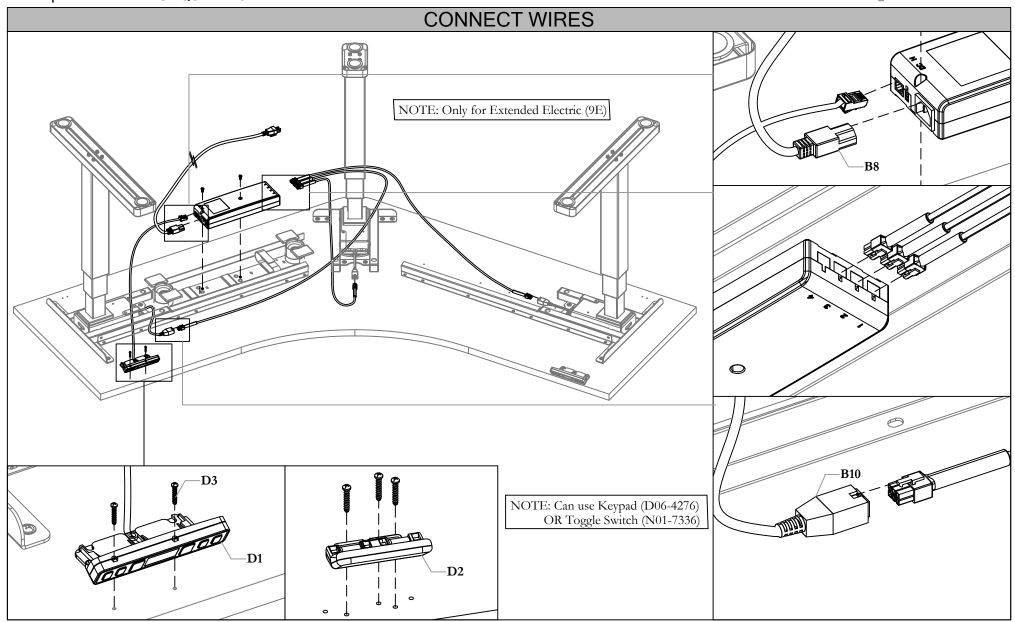
Section: **HEIGHT-ADJUSTABLE TABLES**Description: **HA TABLES - QUICK CONNECT** 





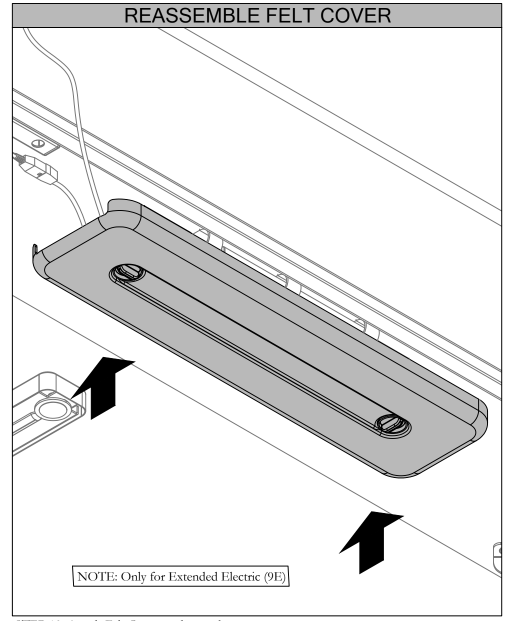
STEP 11: Attach Control Box to Wiring Bracket.

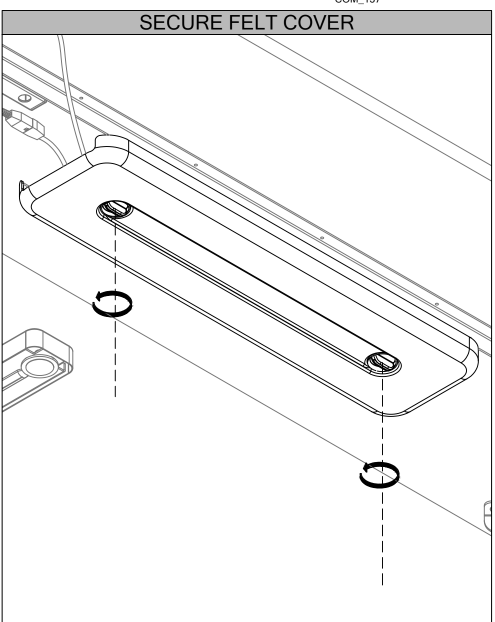




STEP 12: Connect wires as shown above.



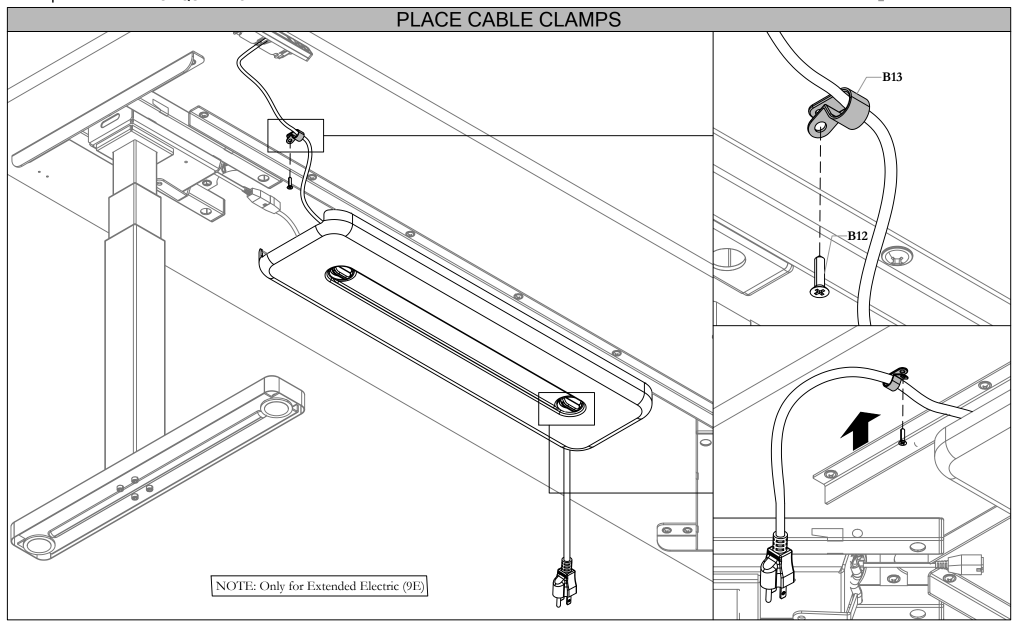




STEP 13: Attach Felt Cover as shown above.

STEP 14: Rotate the Screw Locks to secure the cover.





STEP 15: Attach Cable Clamps as shown above with screws provided

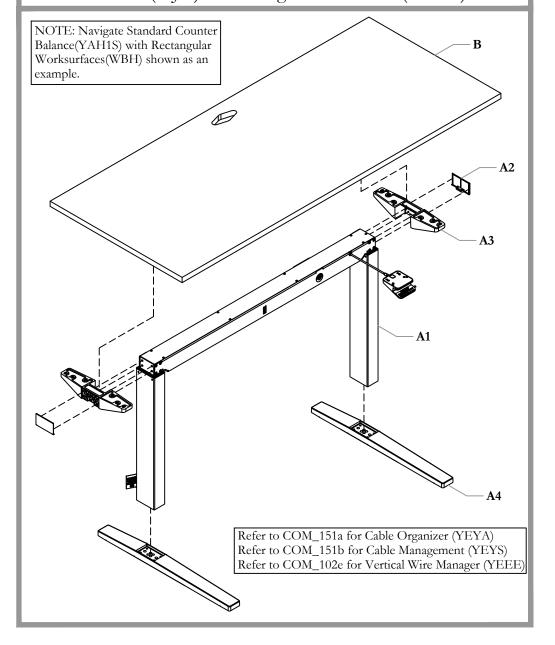
### complements

Installation Guides

Section: H.A. TABLES

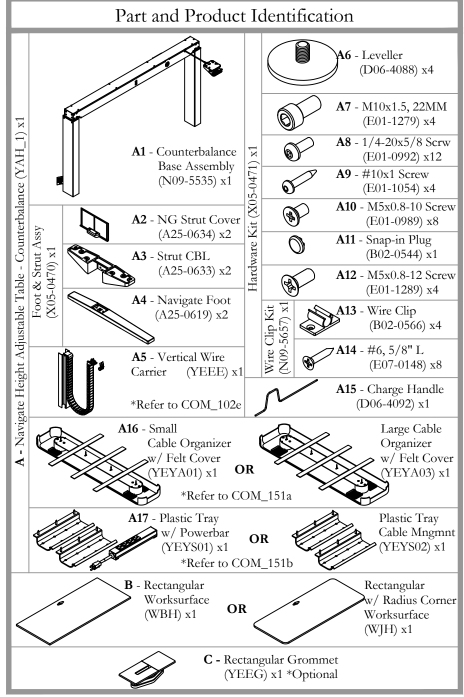
Description: COMPLEMENTS NAVIGATE TABLE - COUNTERBALANCE

Navigate Height Adjustable Counter Balance (YAH\_1), Worksurface for Navigate (WBH), Worksurface with Radius Corners (WJH) & Rectangular Grommet (YEEG)



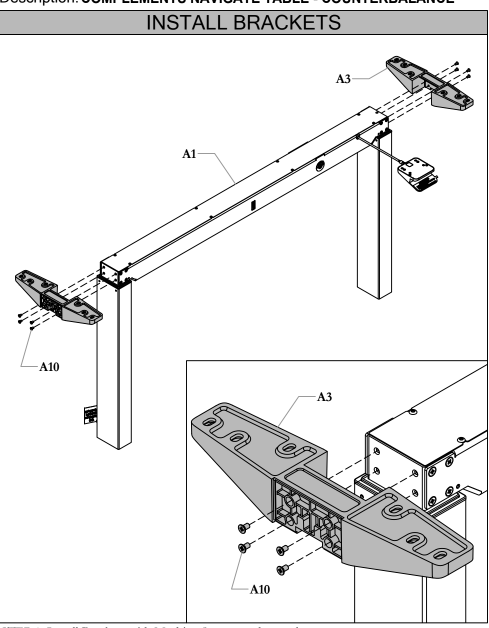


Date: Jan 2024 Page No: 1 of COM 150a Rev. No: 4

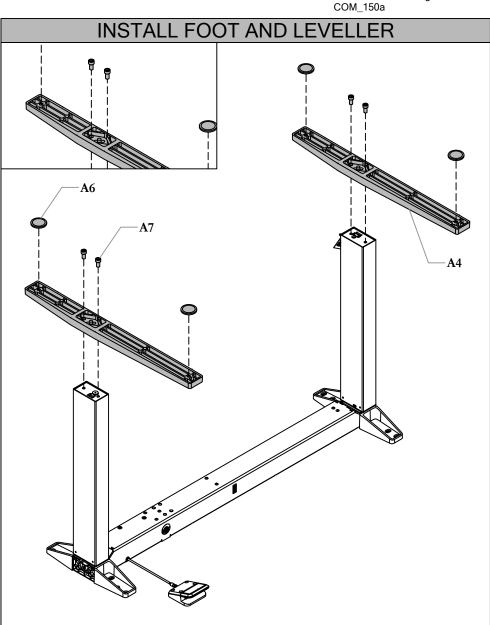


Section: H.A. TABLES



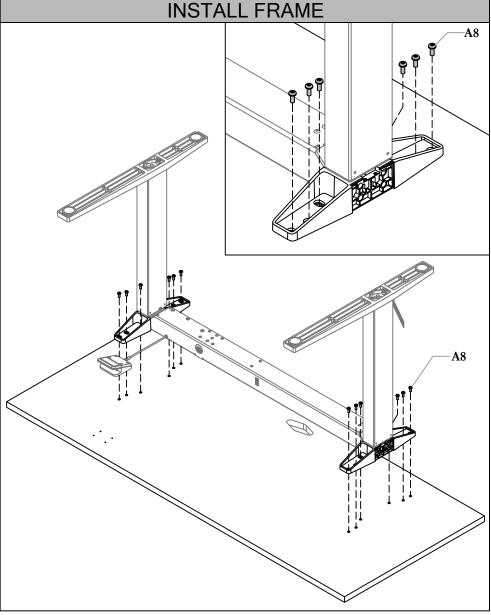


STEP 1: Install Brackets with Machine Screws as shown above.



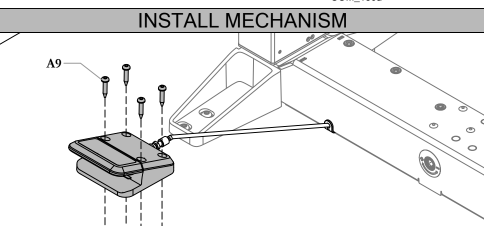
STEP 2: Install Foot with Machine Screws provided. Install two (2) levellers on each Foot as shown above.

Section: H.A. TABLES

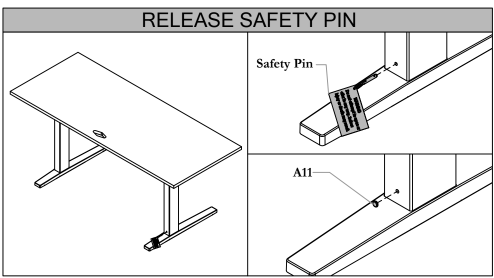


STEP 3: Place the Worksurface on a CLEAN Surface. Place the Frame onto the Worksurface with Machine screws provided.



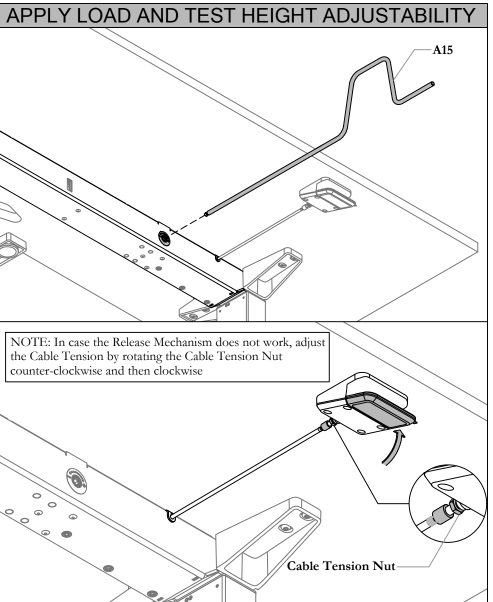


STEP 4: Install the Mechanism with woodscrew provided.



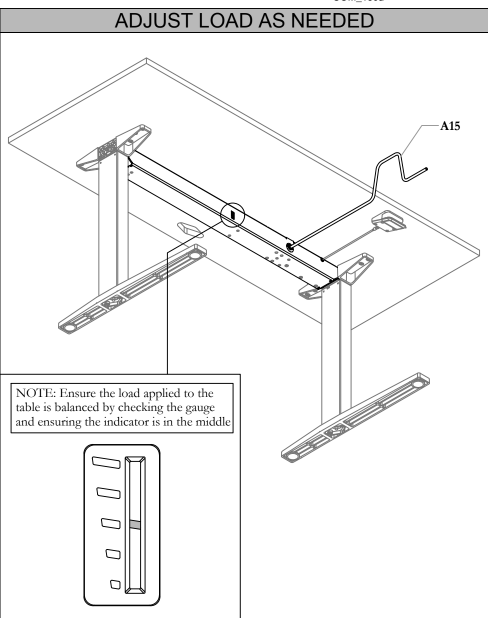
STEP 5: Remove the Safety Pin then insert the Plug where the Safety Pin used to be.

Section: H.A. TABLES



STEP 6: Insert the Charge Handle. Test the table's height adjustability by unlocking the mechanism, by pressing up on the paddle.

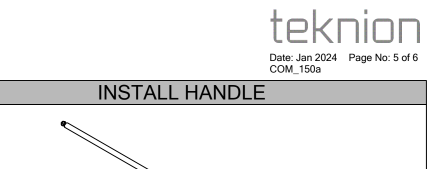


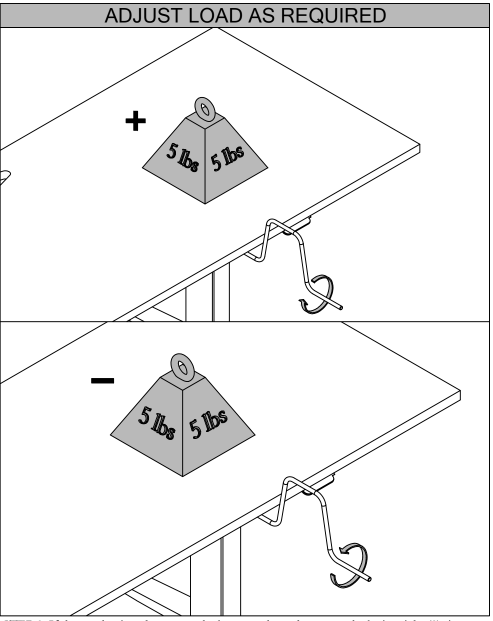


STEP 7: The Table should stay stationary when the mechanism is unlocked.

Section: H.A. TABLES

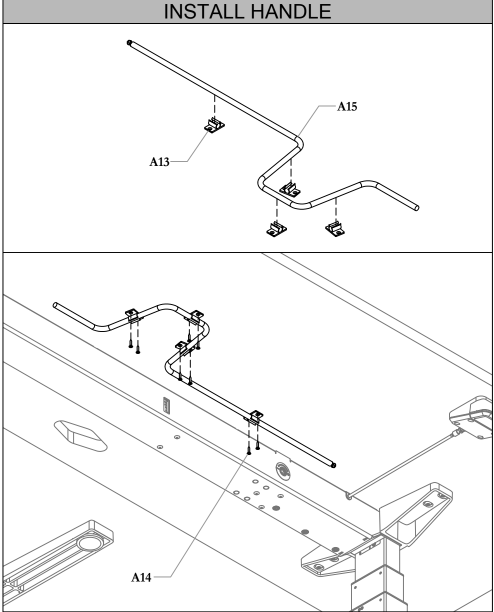
Description: COMPLEMENTS NAVIGATE TABLE - COUNTERBALANCE





STEP 8: If the mechanism does not unlock, rotate the rod counter-clockwise eight (8) times to add reduce the load on the table by 5lb.

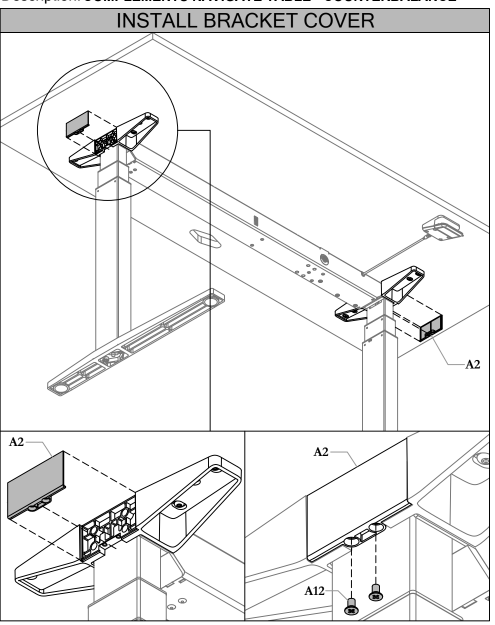
If the table drops, rotate the rod clockwise eight (8) times to add 5lb to the load on the table.



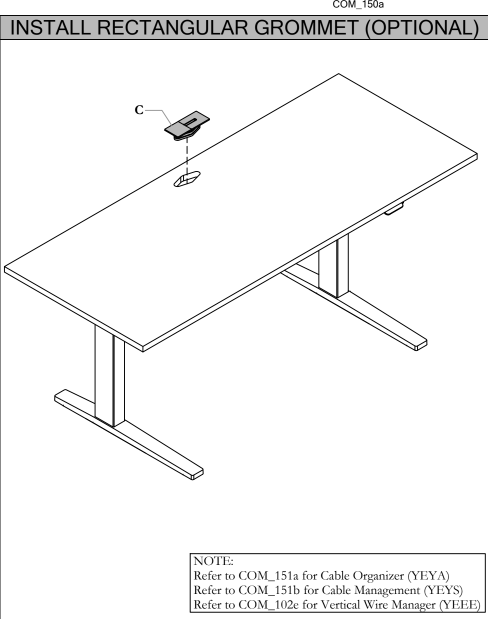
STEP 9: Insert Clips onto the rod as shown on the top illustration. Install the assembled rod onto the bottom of the worksurface as shown above.

Section: H.A. TABLES



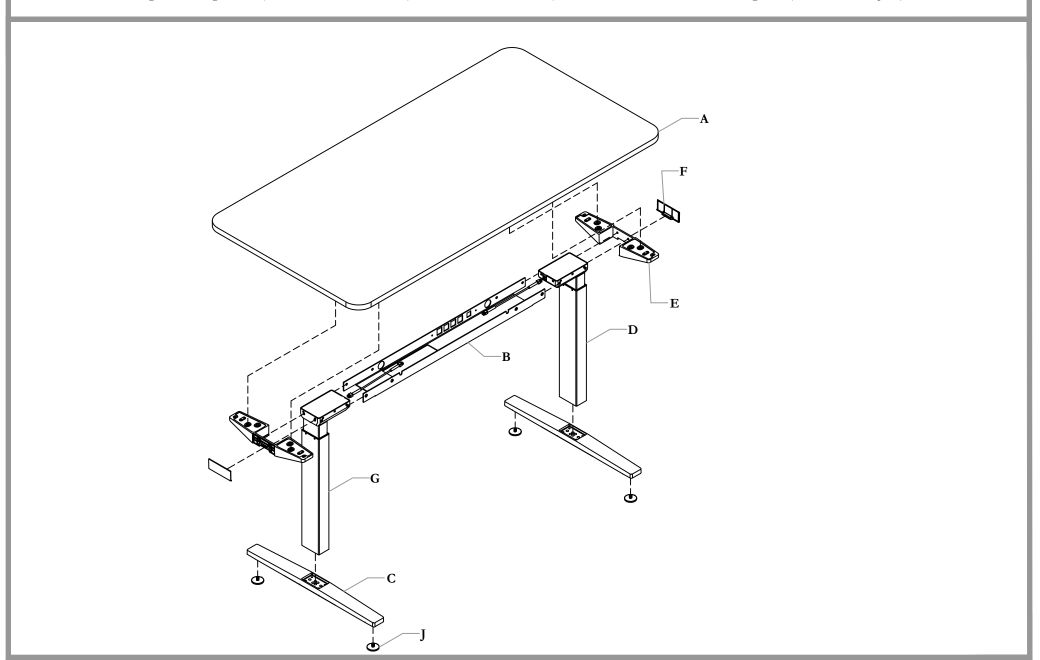


STEP 10: Install Bracket Cover by putting the cover on the Bracket as shown above. Then Secure it with the Machine Screw provided.



STEP 11: Install Rectangular Grommet as shown above. \*Optional

Navigate Height Adjustable - Electric (YAH\_7 & YAH\_9) & Worksurface for Navigate (WBH & WJH)



Section: H.A. TABLES

Description: COMPLEMENTS NAVIGATE TABLE - ELECTRIC

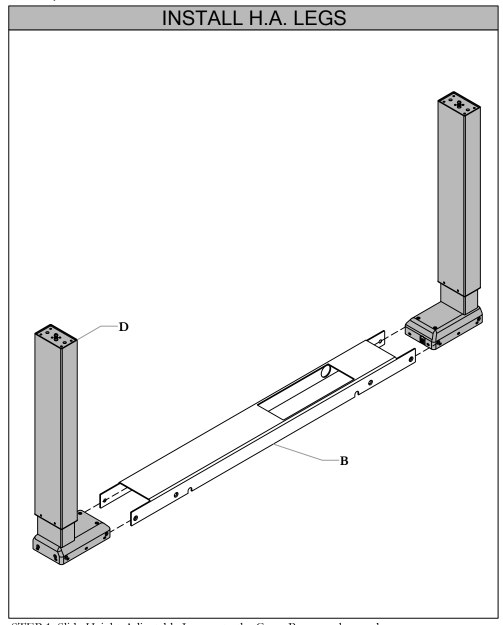


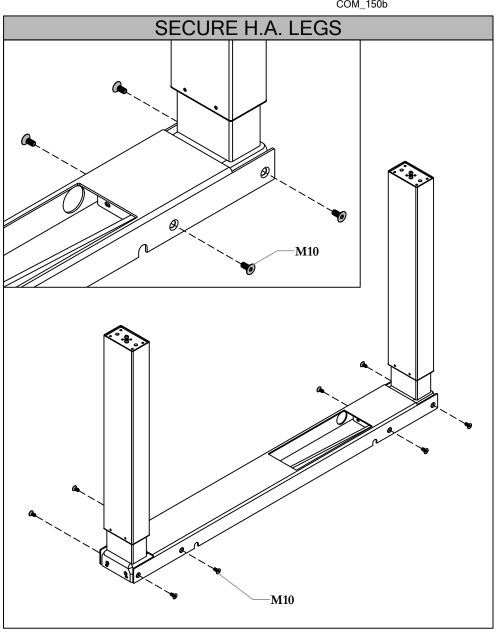
Date: Jan 2024 Page No: 2 of 10 COM\_150b Rev. No: 6

	Part and Product Identification							
Γ	A - Radius WS OR Worksurface	9-8126) x1	8126) x1	M1 - Bracket (A16-3970)x1	<b>M2</b> - #8 5/8" Screw (E04-0091) x2	<b>M3</b> - 6x5/8 Screw (E04-0090) x4	<b>M4</b> - 3/16" Wire Clamp (B02-0598) x2	
Navigate HA Base (N09-8126) x1	A - Radius ws OR (WBH) x1		igate HA Base (N09-8126) x - Hardware Kit(N09-8126) x1	M5 - Grommet Bushing (B02-0557) x2	<b>M6</b> - Cable Clamp 3/8 Nylon Blk (B02-0558) x2	<b>M7</b> - #10 Screw (E01-1009) x2	<b>M8</b> - #8 Wood Screw (E04-0074) x2	
	B - Cross Beam (A16-6481) x1		M - J	<b>M9</b> - 1/4-20x5/8 Screw (E01-0992) x1:	<b>M10</b> - M6 Screw (E01-1249) x12	(E) 04 4 2 0 0 0 \ 4	rew <b>M12</b> -M6x10 20mm Screw (E01-1253) x8	
	F - Strut	_		- Integrated Power I Box with IEC N09-8157) x1	<b>Oun</b> <b>N2</b> - M8x3/8"Pan HD (E07-0158) x2	D LITEC	ver <b>N4</b> - M8x3/8"PanHD (E07-0158) x2	
	I1 - (P-CBD6SP00020A-109) Control Box (N09-5594) x1  I2 - Linak Desk Sensor (I01-0127) x1		0 -	CARRIED.	<b>P</b> - M8x3/8"Pan HD (E07-0158) x2	N5- Exteranl Power (N09-8254) x1	Bar <b>N6</b> - Screws (N09-8254) x2	
	J - Power Cord (N09-5615) x1	ement V09-9781		Power Bar with IEC (able (N09-9780) x1		P2 #12 Wood Sc	rrew Q - Cable Organiser	
	L - Digital Switch (N09-8183) x1 OR Simple Switch (N09-8192) x1 OR (N09-5600) x1 Switch (N09-5796) x1	(YEYS01) x1 N09-978	S1 -F	Power Bar with IEC cable (N09-9780) x1  Powerbar S2 - Plate (B0-8354) x1  Mag (B0-8354) x1	Manager (B02-0736)  mastic Wire S3 - #12 W anager Screw 02-0746) x2 (E04-008)	6) x2 (E04-0087) x6	YEYA01x1  Wire <b>B2</b> - #12 Wood er Screw	

Section: H.A. TABLES







STEP 1: Slide Height-Adjustable Legs onto the Cross Beam as shown above.

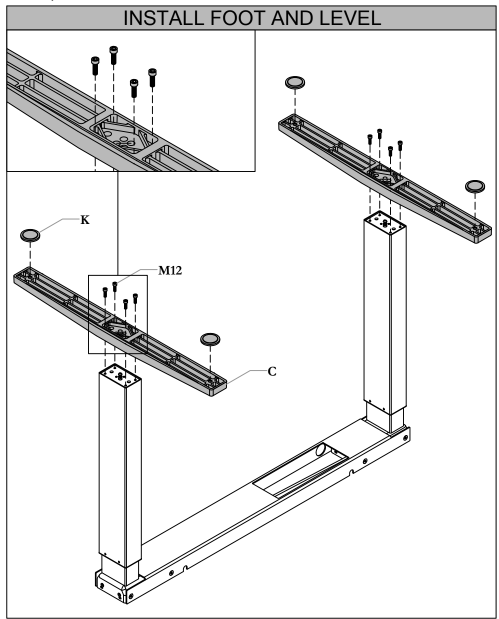
STEP 2: Install Screws as shown above to secure Leg assembly.

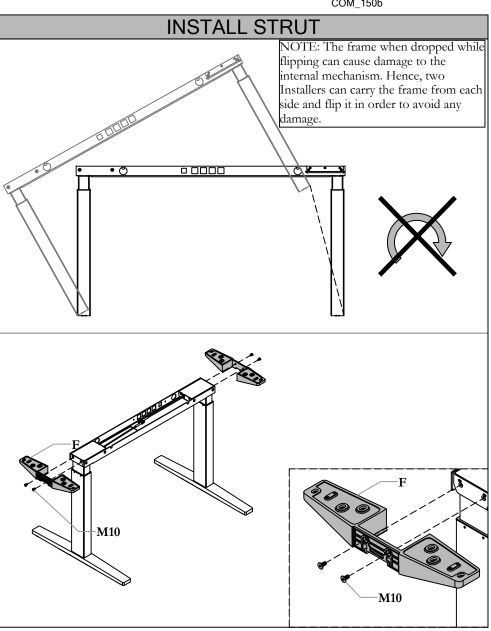
Section: H.A. TABLES

Description: COMPLEMENTS NAVIGATE TABLE - ELECTRIC



Date: Jan 2024 Page No: 4 of 10 COM\_150b



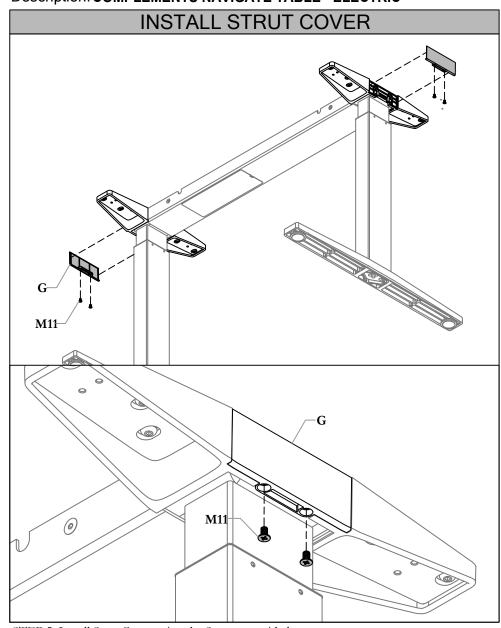


STEP 4: Install Strut onto the Frame assembly.

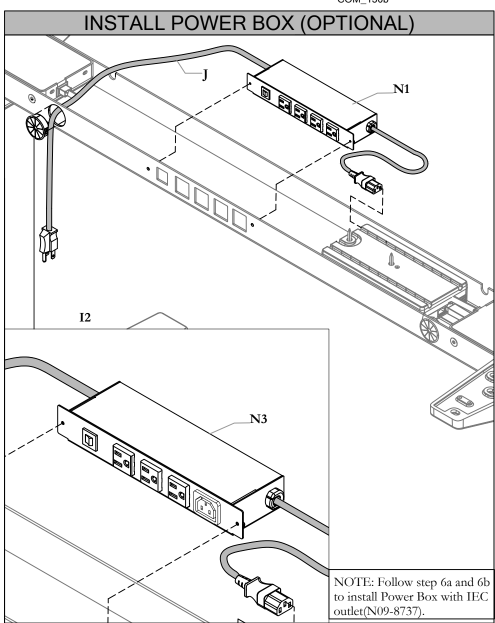
STEP 3: Install Foot and Level assembly as shown above.

Section: H.A. TABLES





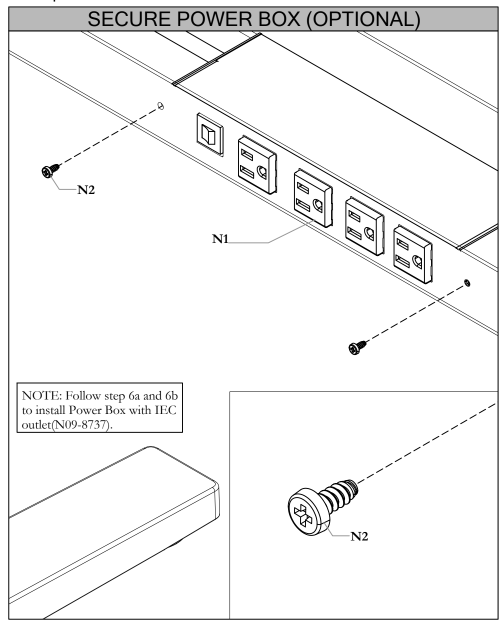
STEP 5: Install Strut Cover using the Screws provided.

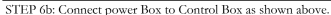


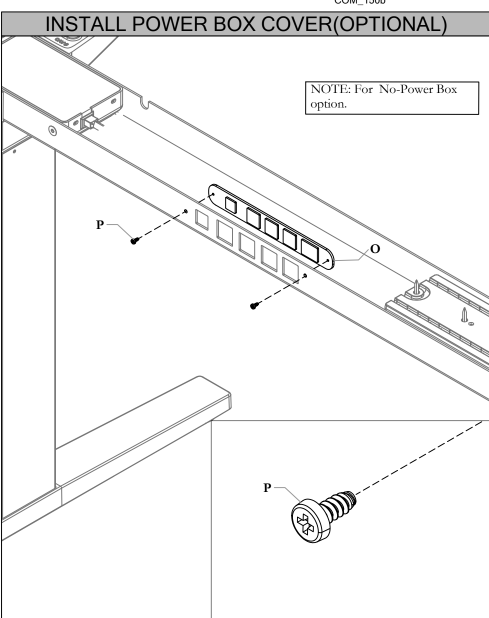
STEP 6a: Connect power Box to Control Box as shown above.

Section: H.A. TABLES









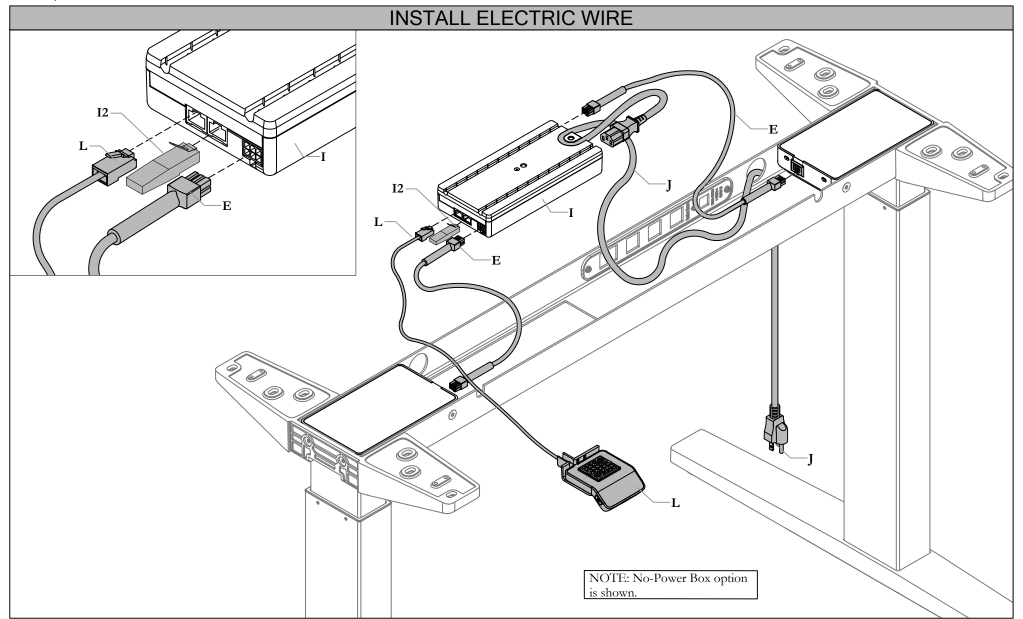
STEP 7: Install Power Box cover as shown.

Section: H.A. TABLES

Description: COMPLEMENTS NAVIGATE TABLE - ELECTRIC



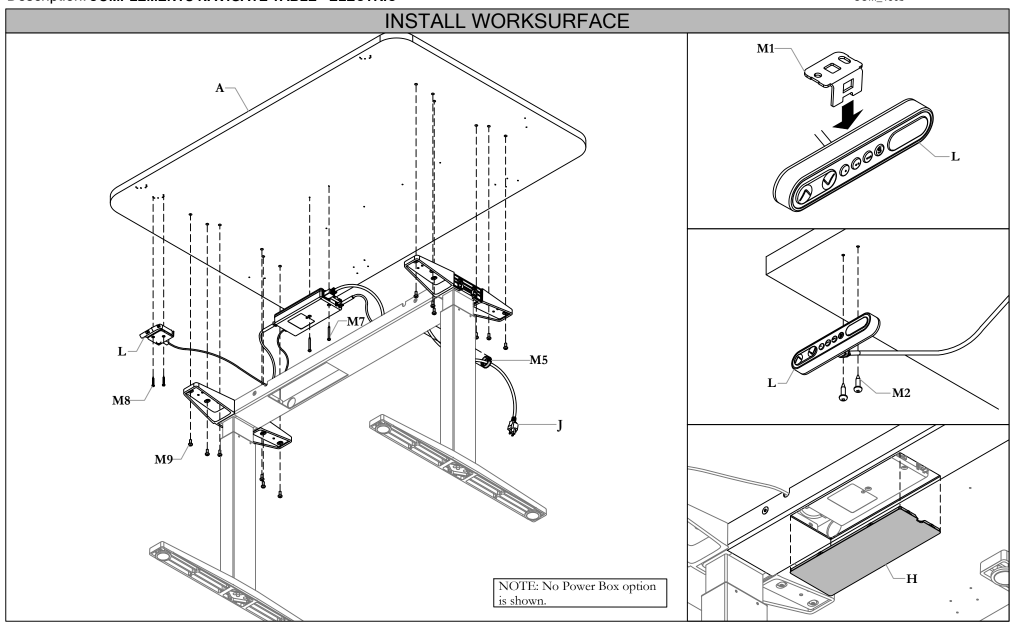
Date: Jan 2024 Page No: 7 of 10 COM\_150b



STEP 8: Connect the Motor Cable and Power Cable, and Switch Cable to the legs and Motor Box as shown.

Section: H.A. TABLES

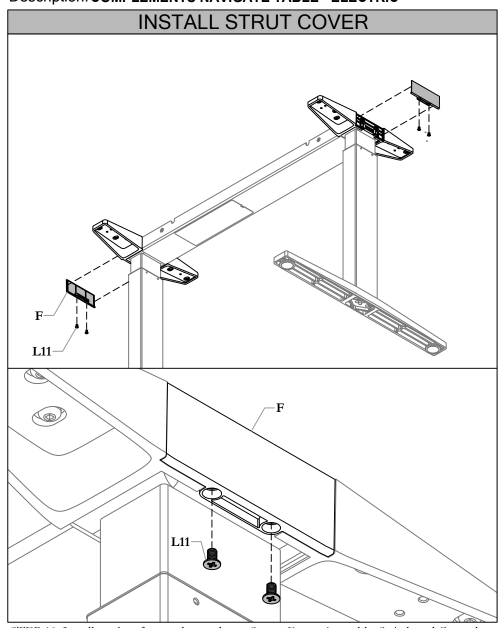




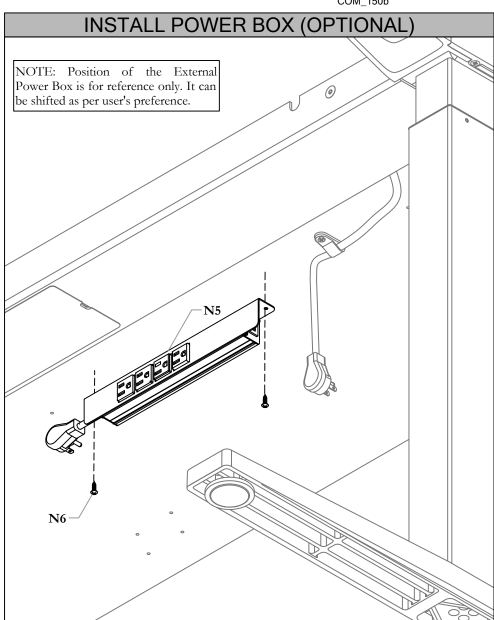
STEP 9: Install worksurface as shown above. Secure Frame Assembly, Switch and Control Box. then install Control Box Cover onto the Cross Beam.

Section: H.A. TABLES





STEP 10: Install worksurface as shown above. Secure Frame Assembly, Switch and Control Box. then install Control Box Cover onto the Cross Beam.



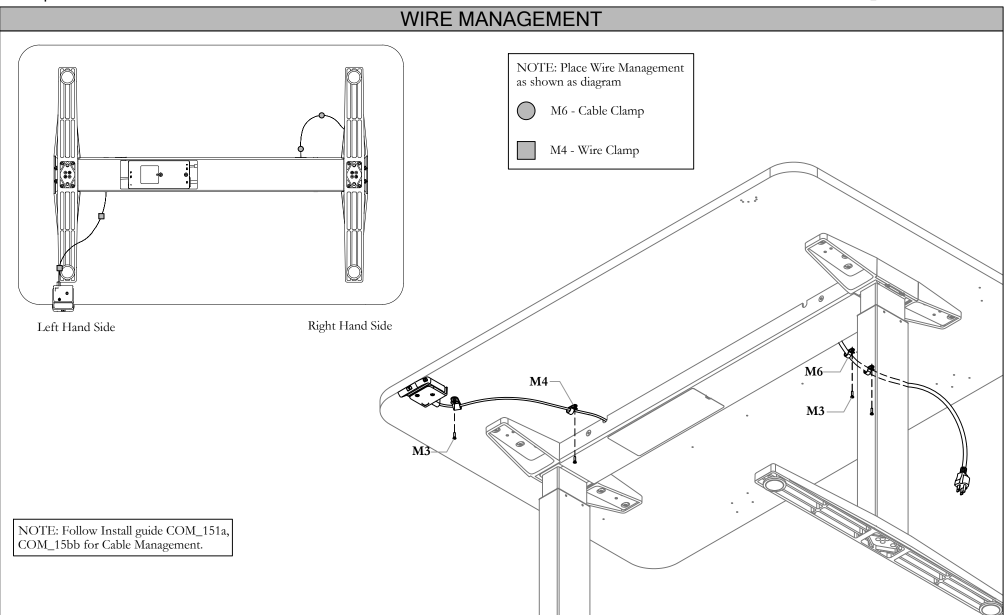
STEP 11: Attach and secure external Power Box as shown.

Section: H.A. TABLES

Description: COMPLEMENTS NAVIGATE TABLE - ELECTRIC

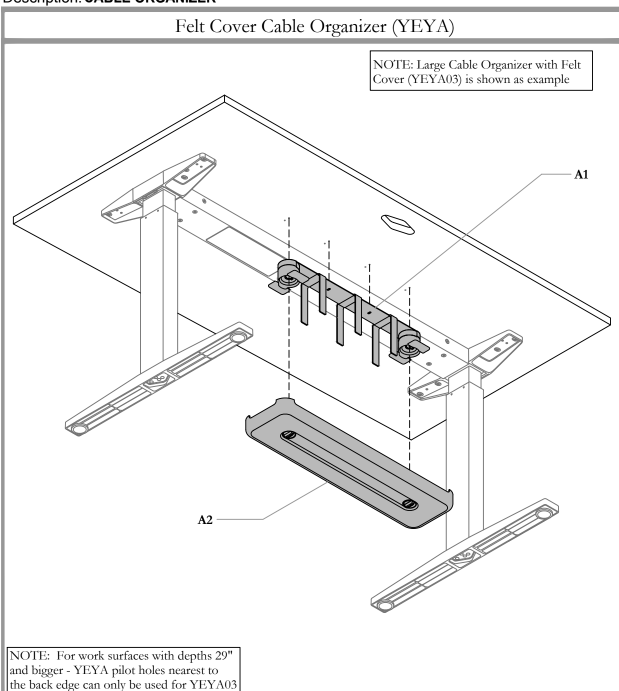


Date: Jan 2024 Page No: 10 of 10 COM\_150b



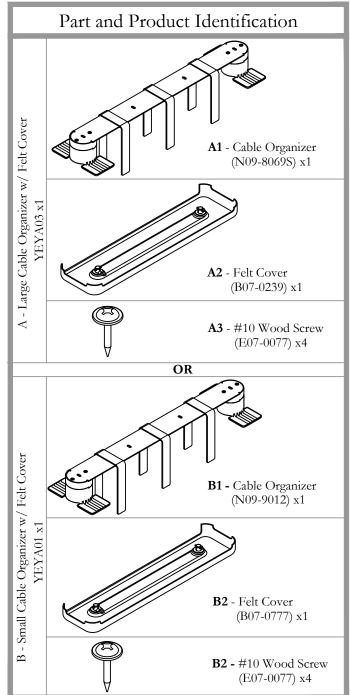
STEP 12: Install Wire and Cable Clamps in recommended locations.

Section: H.A.TABLES ACCESSORIES **Description: CABLE ORGANIZER** 





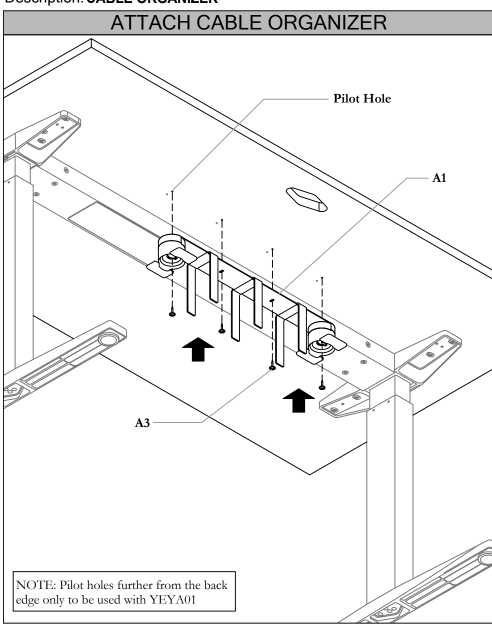
Date: Jan 2020 Page No: 1 of 3 COM\_151a Rev. No: 04



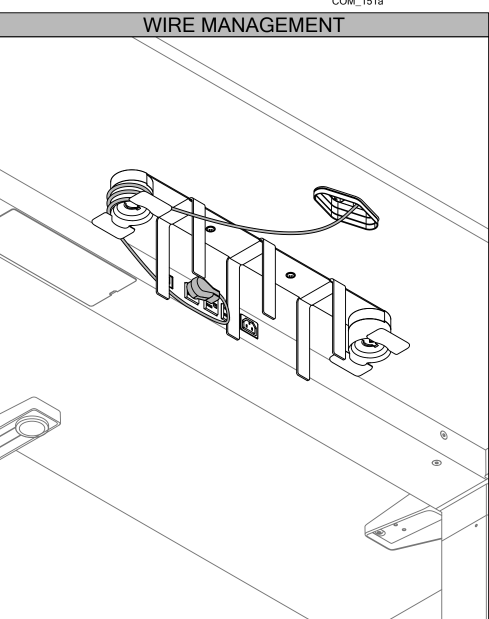
Section: H.A.TABLES ACCESSORIES **Description: CABLE ORGANIZER** 



COM\_151a



STEP 1: Install the Cable Organizer onto the Worksurface using the Wood Screws to secure the part. Secure the Wood screw through the part onto the designated pilot holes on the Worksurface.

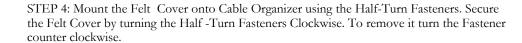


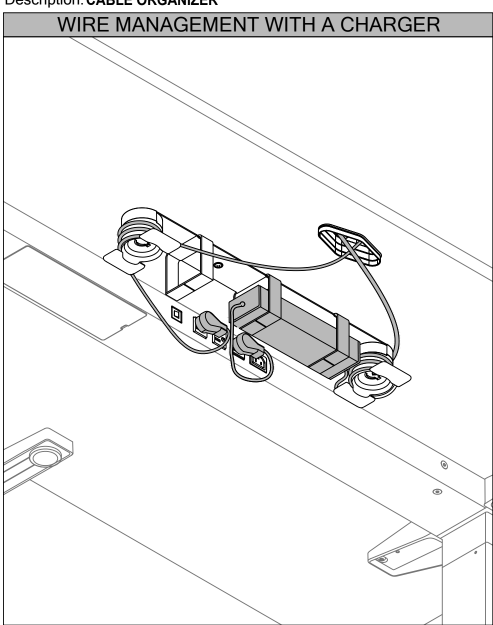
STEP 2: The Wires are to be wound around the Cable Organizer as illustrated in this image before mounting the Felt Cover and can be secured with the Velcro Straps

Section: H.A.TABLES ACCESSORIES **Description: CABLE ORGANIZER** 



COM\_151a ATTACH FELT COVER TO CABLE ORGANIZER NOTE: The Felt Cover's Side with Cut-Out should be facing the User Edge Side. Cut-Out Side



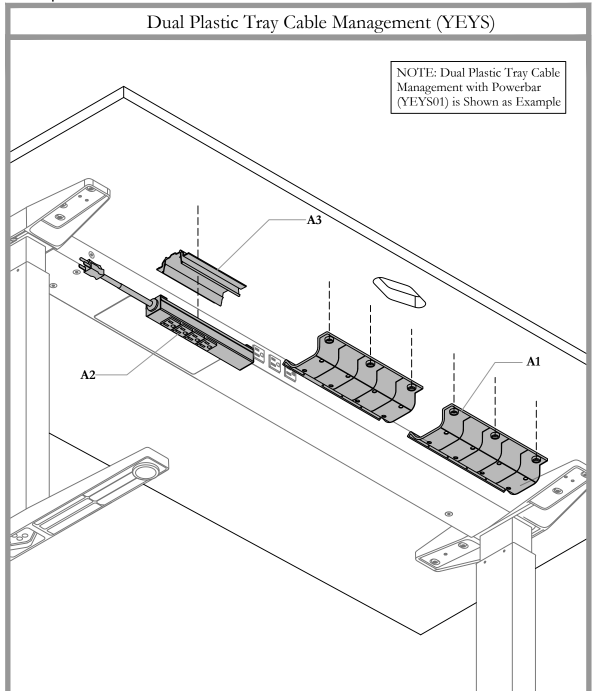


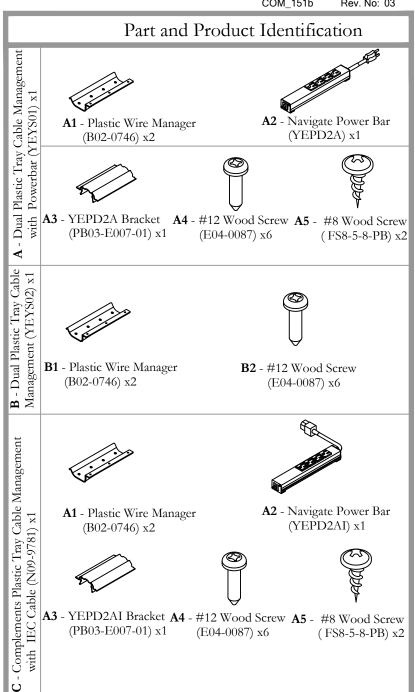
STEP 3: When using any chargers, the excess wire Should be wound around the Cable Organizer and the transformer should be secured with the Velcro Straps.

Section: H.A.TABLES ACCESSORIES **Description: CABLE MANAGEMENT TRAY** 



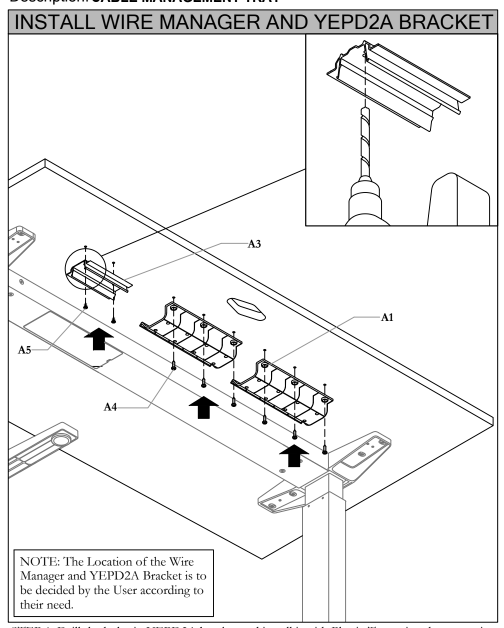
Date: May 2023 Page No: 1 of 3 COM\_151b Rev. No: 03



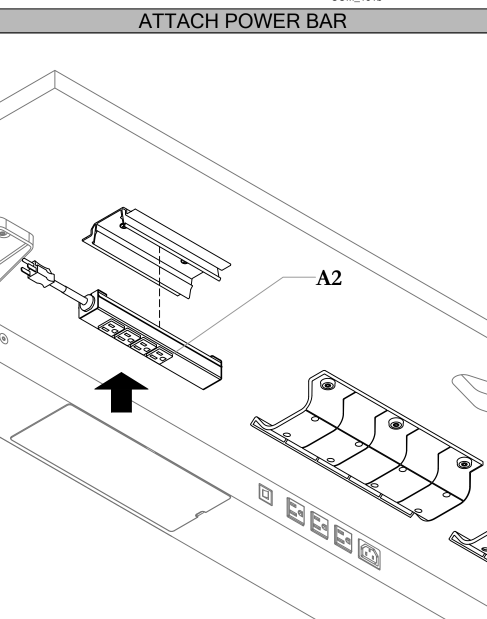


Section: H.A.TABLES ACCESSORIES
Description: CABLE MANAGEMENT TRAY





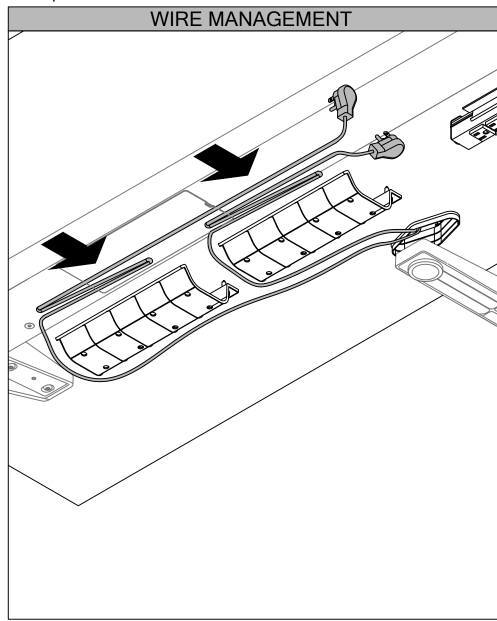
STEP 1: Drill the holes in YEPD2A bracket and install it with Plastic Tray using the respective Screws provided.

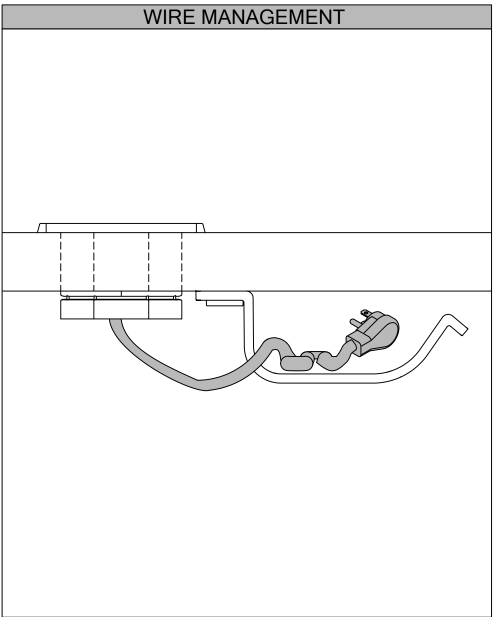


STEP 2: Attach the Power Bar by pushing it onto the YEPD2A bracket.

Section: H.A.TABLES ACCESSORIES Description: CABLE MANAGEMENT TRAY



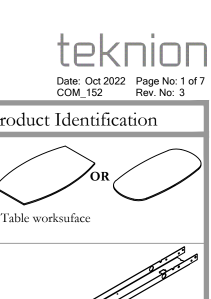


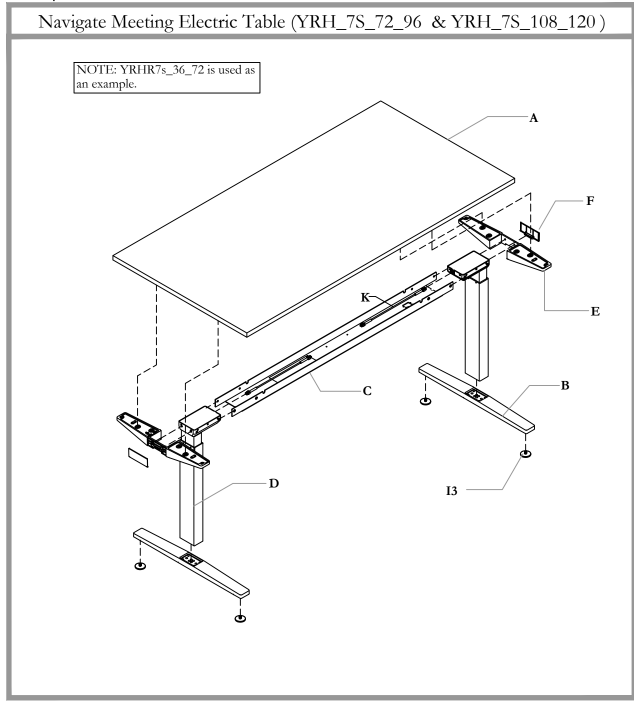


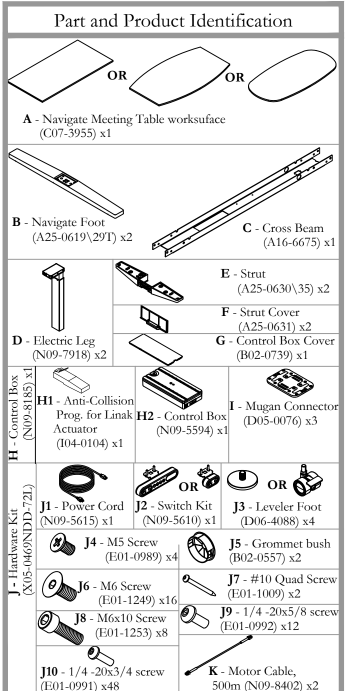
STEP 3: The excess Wires should be folded/arranged as illustrated in order to be secured properly onto the Plastic Wire Manager

STEP 4: Place the folded wires on the Plastic Wire Manager

Section: H.A.TABLES

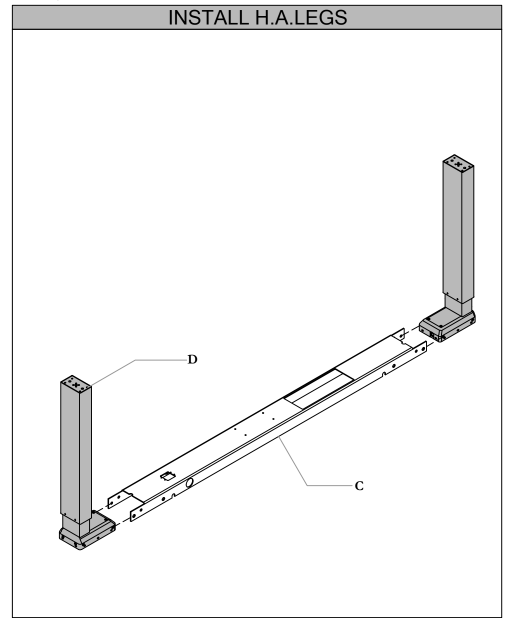


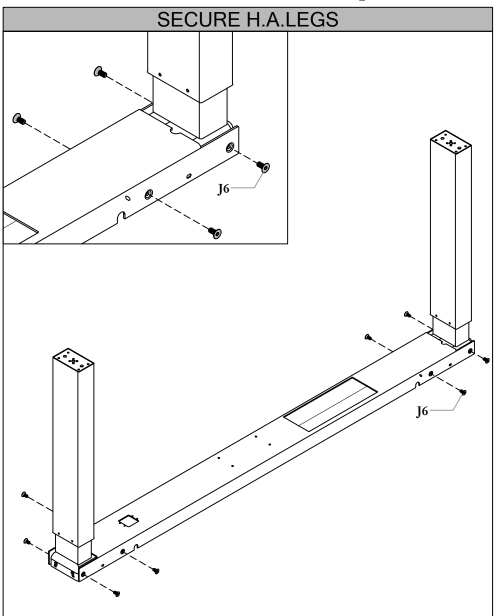




Section: H.A.TABLES





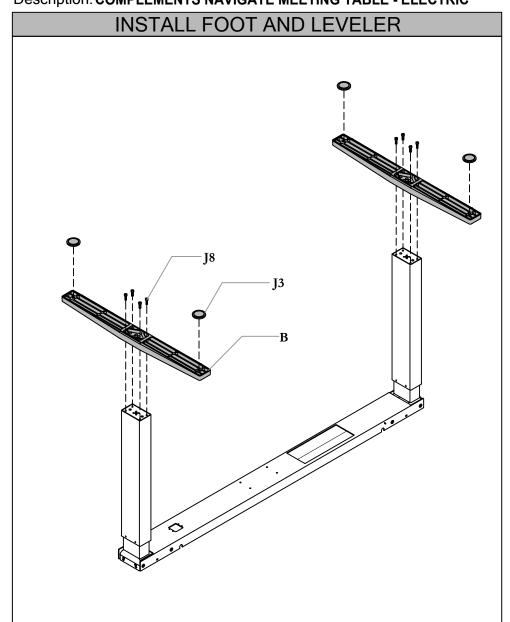


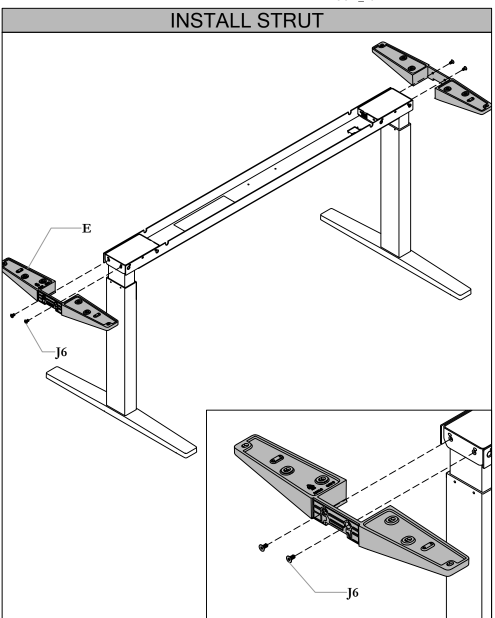
STEP 1: Side Height-Adjustable Legs onto the Cross Beam as shown above.

STEP 2: Install Screws as shown above to Secure Leg assembly.

Section: H.A.TABLES





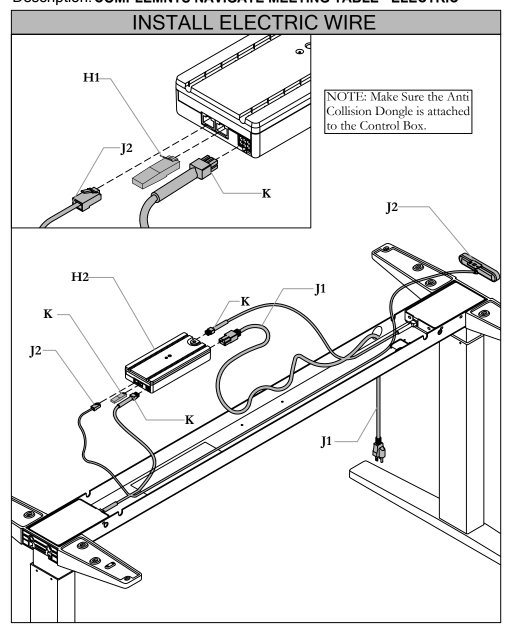


STEP 3: Install Foot and Leveler assembly as shown above.

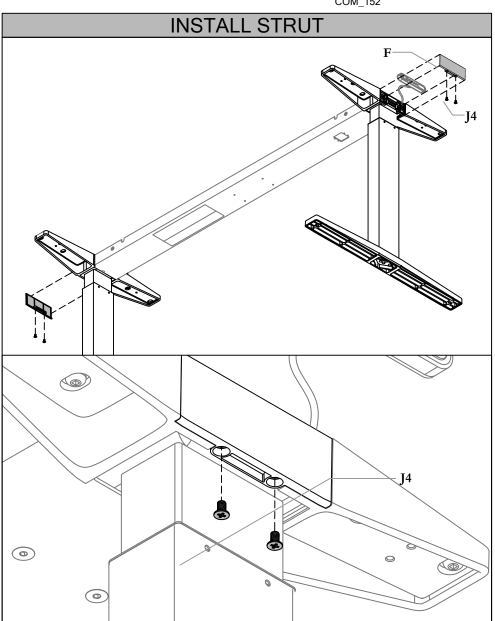
STEP 4: Install Strut onto the Frame assembly.

Section: H.A.TABLES





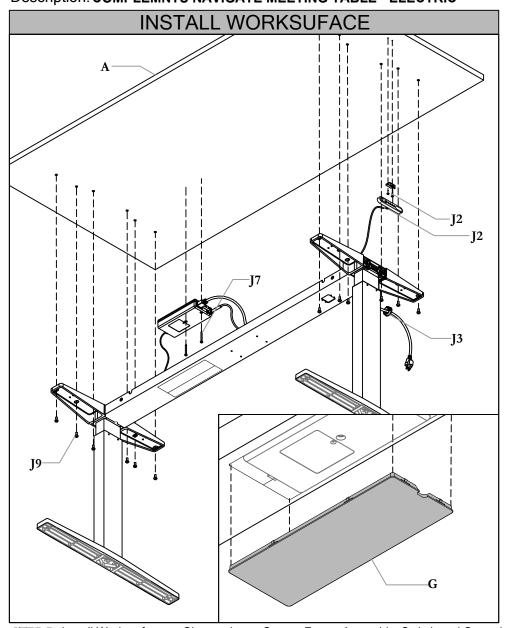




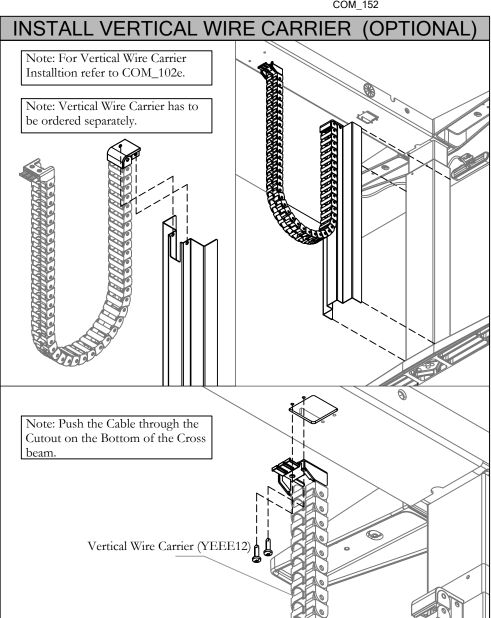
STEP 6: Install Strut Cover using the Screw Provided.

Section: H.A.TABLES





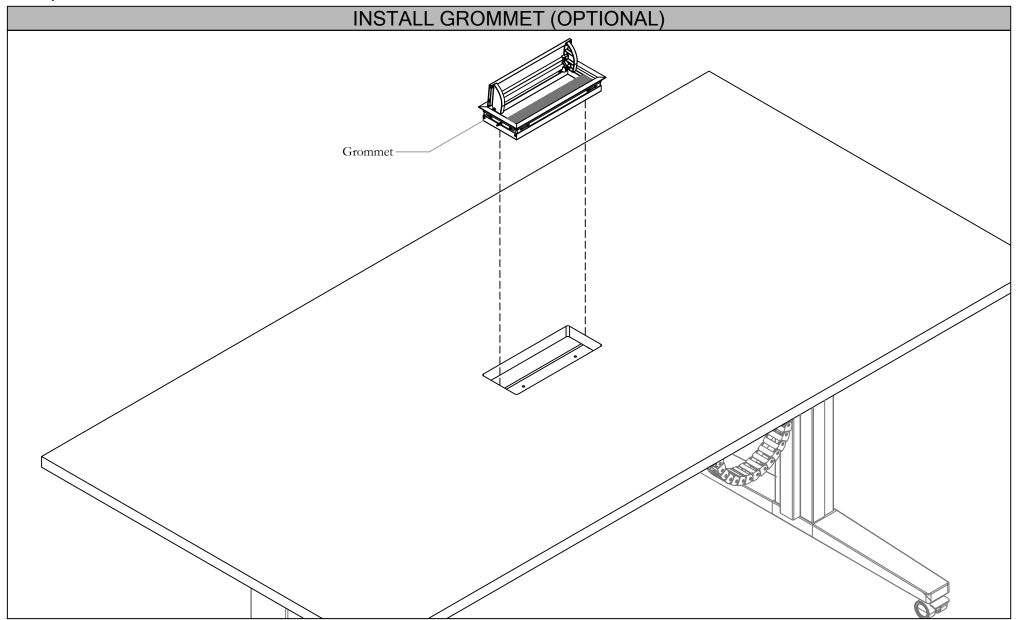
STEP 7: Install Worksurface as Shown above. Secure Frame Assembly, Switch and Control Box. then install Control Box Cover onto the Cross Beam.



Step 8: If Vertical Wire Carrier is specified. Assemble the VWC and attach to leg. Secure the VWC using the Screws provided.

Section: H.A.TABLES

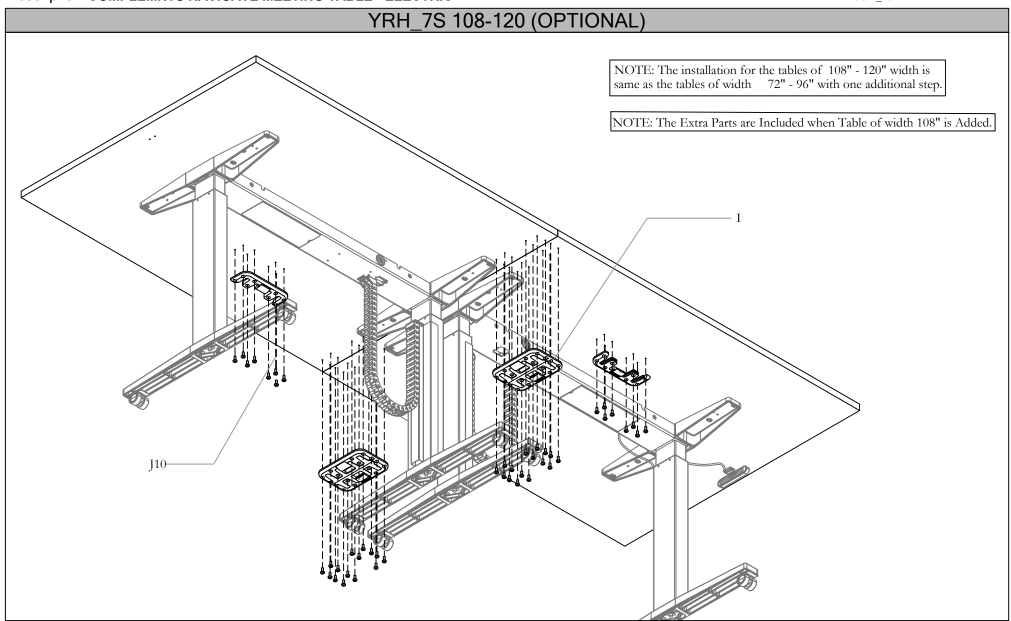




STEP 9: If Grommet option is specified, Push the Grommet into the Cut-out as Shown.

Section: H.A.TABLES





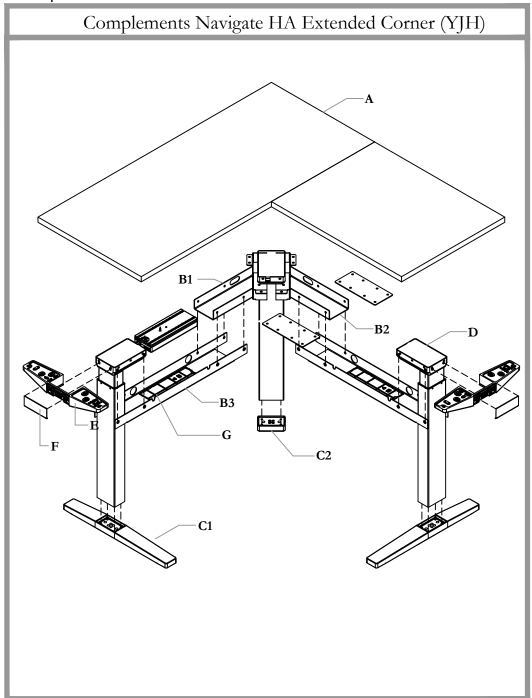
STEP 10: If Table of width 108" or more is specified, an additional step is required as shown above. Attach the connector onto the pilot holes on the worksurface. Rest of the assembly procedure is same as the Tables of width 72' - 96".

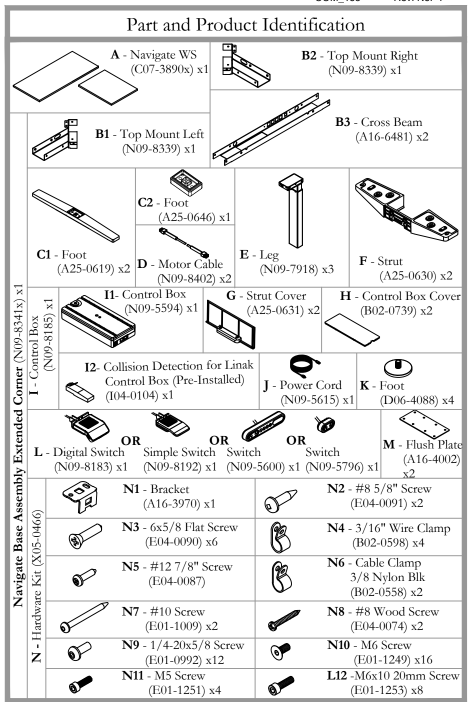
Section: HEIGHT ADJUSTABLE TABLES (NAVIGATE)

Description: COMPLEMENTS NAVIGATE TABLE - ELECTRIC



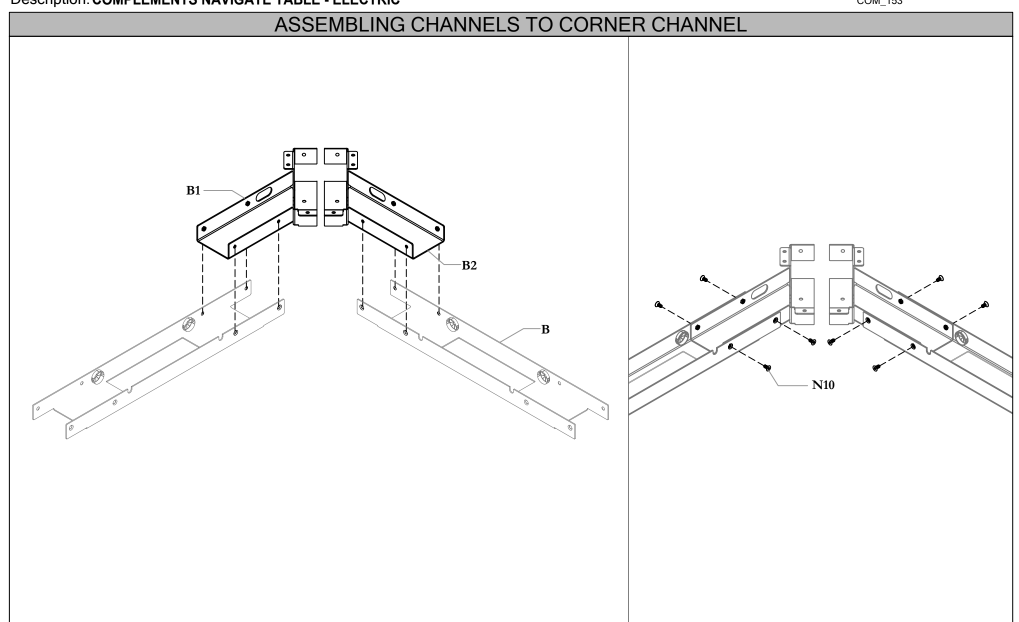
Date: Oct 2022 COM 153 Page No: 1 of 10 Rev. No: 4





Section: **HEIGHT ADJUSTABLE TABLES (NAVIGATE)** 

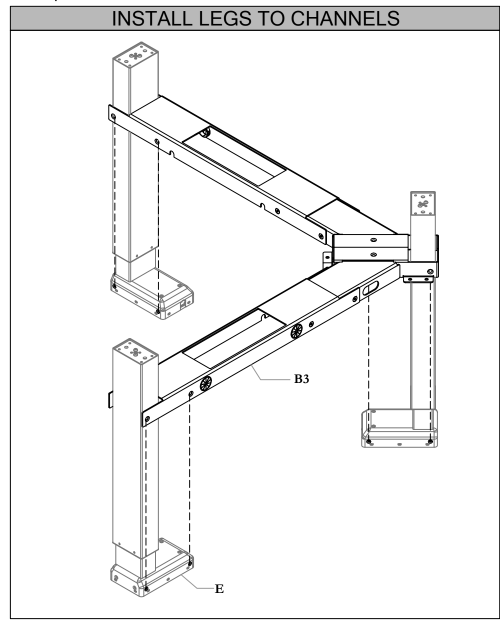


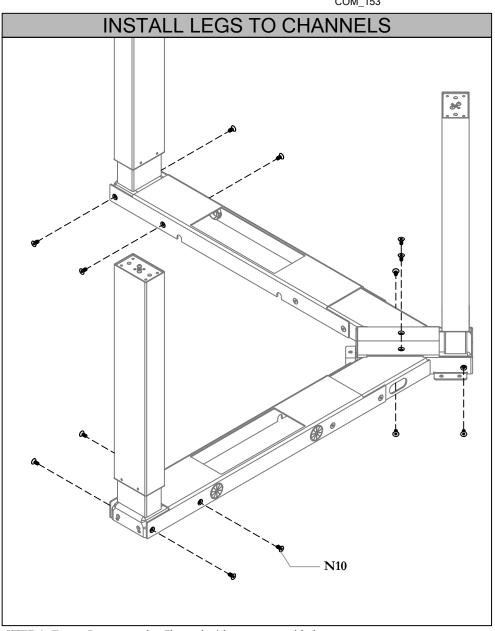


STEP 1: Align pilot holes from Corner Channel to the other pilot holes from two channels. Fasten with screws provided.

Section: **HEIGHT ADJUSTABLE TABLES (NAVIGATE)** 





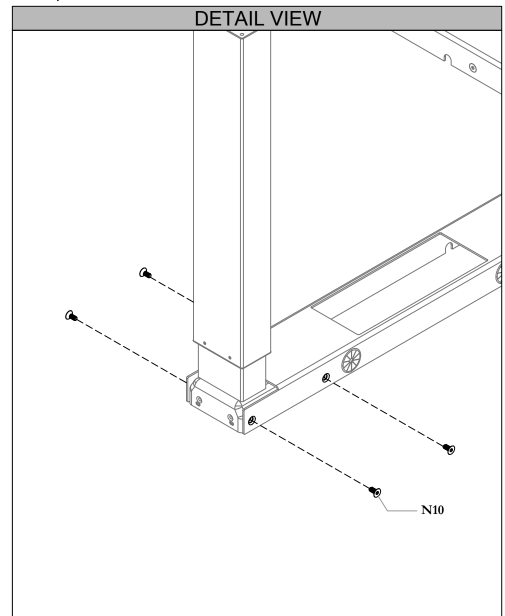


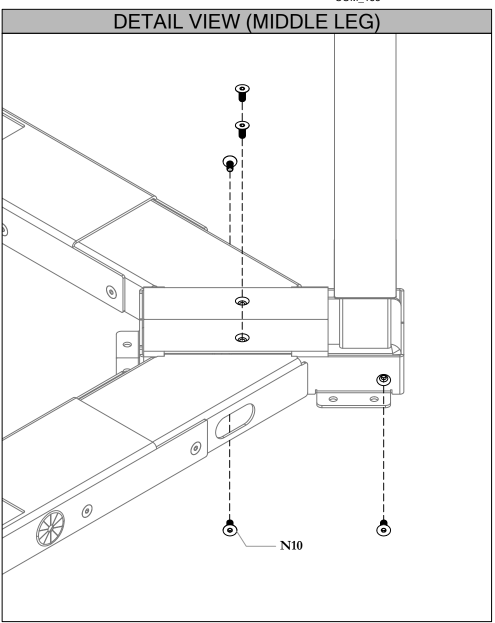
STEP 2: Insert Legs into the Channel as shown above.

STEP 3: Fasten Legs onto the Channel with screws provided.

Section: **HEIGHT ADJUSTABLE TABLES (NAVIGATE)** 

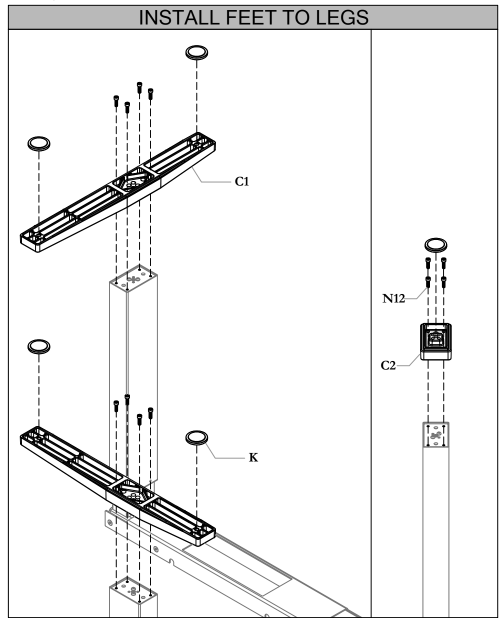


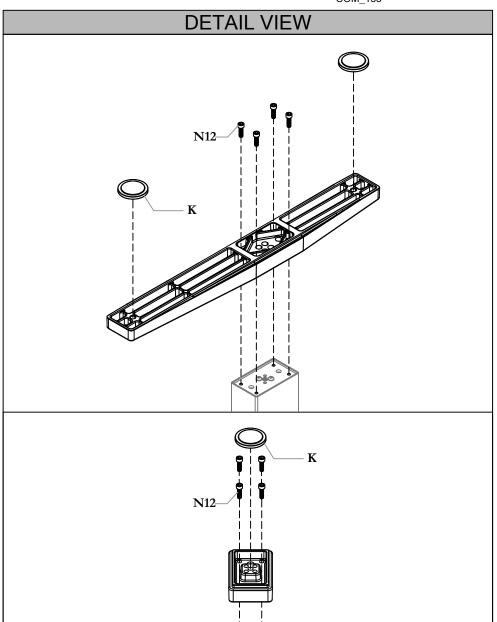




Section: **HEIGHT ADJUSTABLE TABLES (NAVIGATE)** 



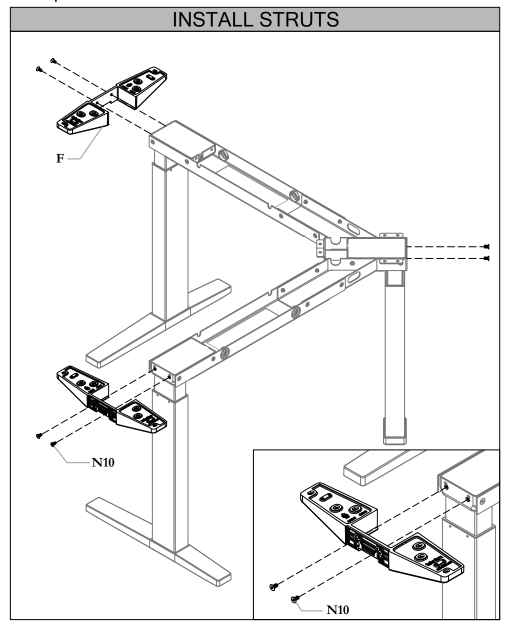


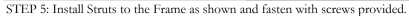


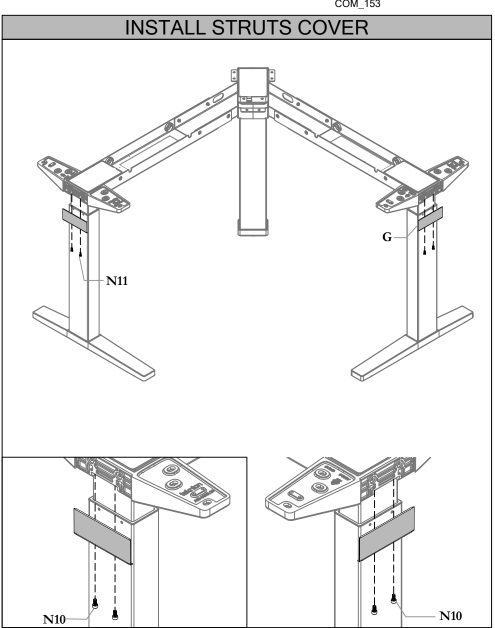
STEP 4: Install feet to the Frame and fasten with screws provided

Section: HEIGHT ADJUSTABLE TABLES (NAVIGATE)





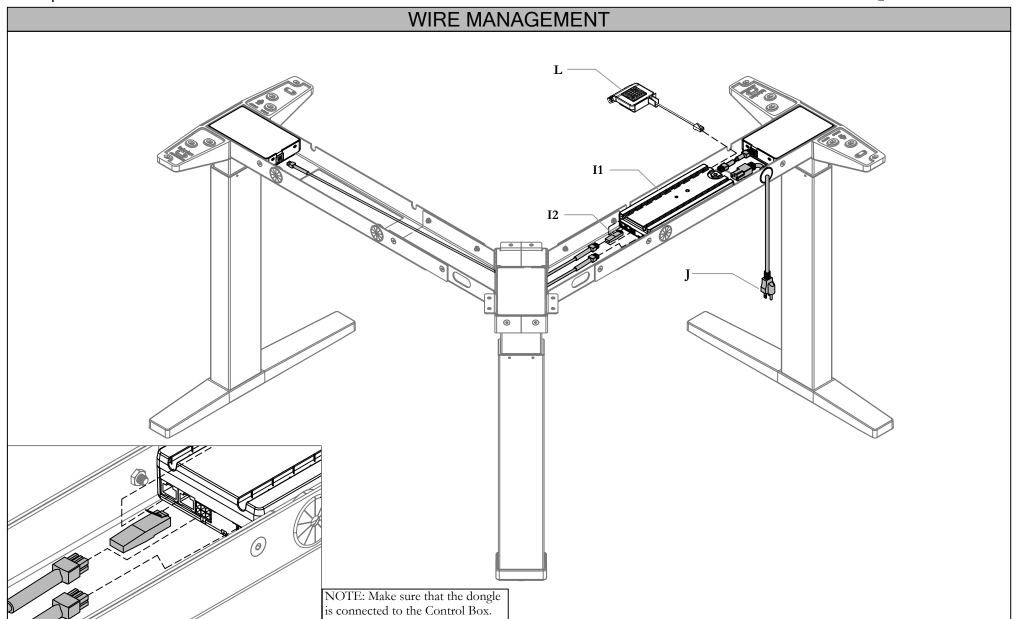




STEP 6: Install Struts Cover to the Frame as shown and fasten with screws provided.

Section: **HEIGHT ADJUSTABLE TABLES (NAVIGATE)** 

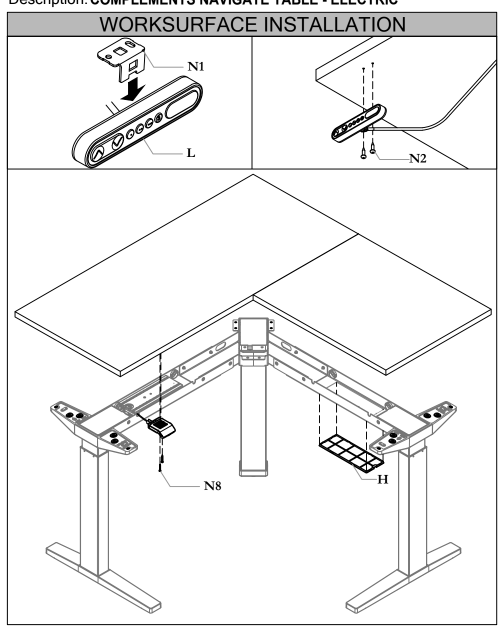




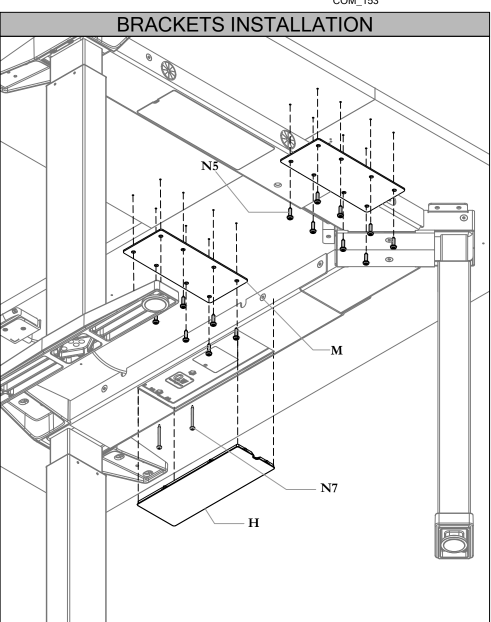
STEP 7: Connect and organize all the wires as shown.

Section: **HEIGHT ADJUSTABLE TABLES (NAVIGATE)** 





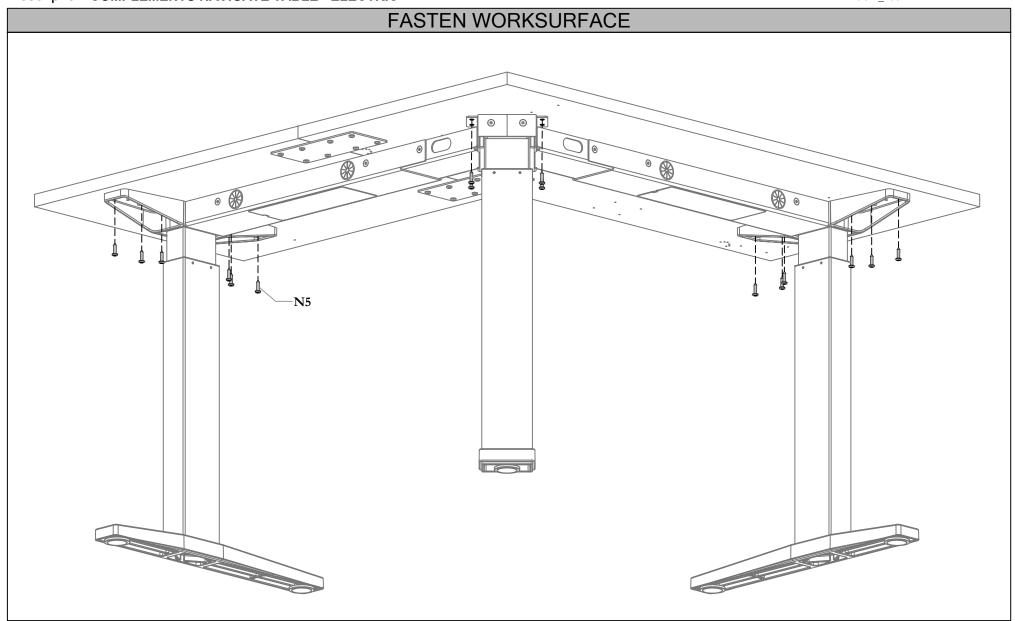
STEP 8: Lower the Worksurface on top of the Frame aligning pilot holes as shown. Then Install Switch on the Worksurface. Assemble Control box cover onto the beam where Control Box is not located.



STEP 9: Install Brackets onto the Worksurface as shown. DO NOT FULLY FASTEN allow adjustability of Worksurface positioning. Then install Control Box and its Cover onto the Cross Beam.

Section: **HEIGHT ADJUSTABLE TABLES (NAVIGATE)** 

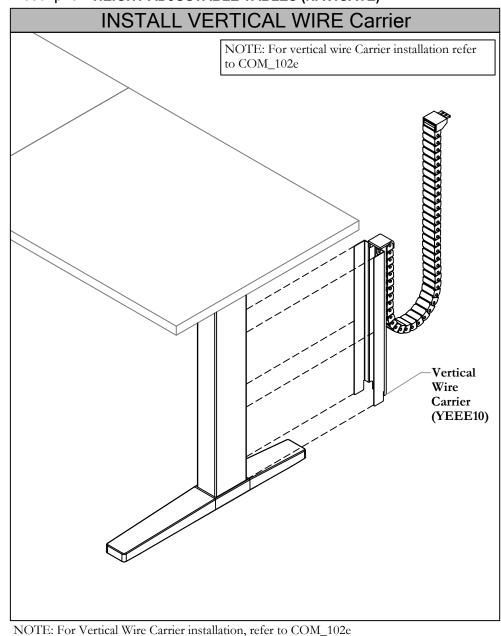


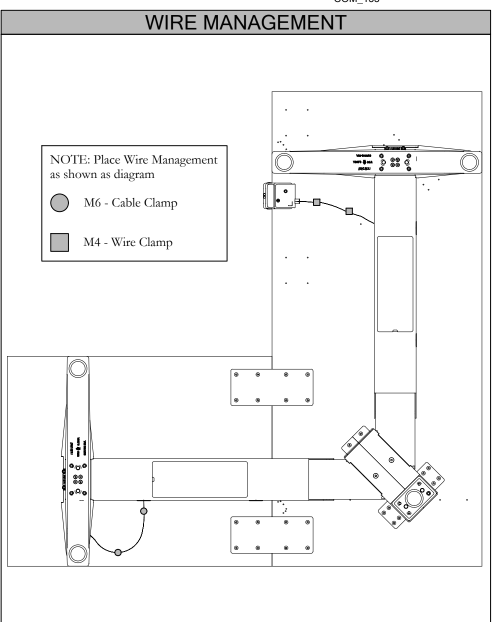


STEP 10: Fasten the Brackets and secure the Worksurface onto the Frame using the screws provided.

Section: COMPLEMENTS NAVIGATE TABLE - ELECTRIC Description: HEIGHT ADJUSTABLE TABLES (NAVIGATE)



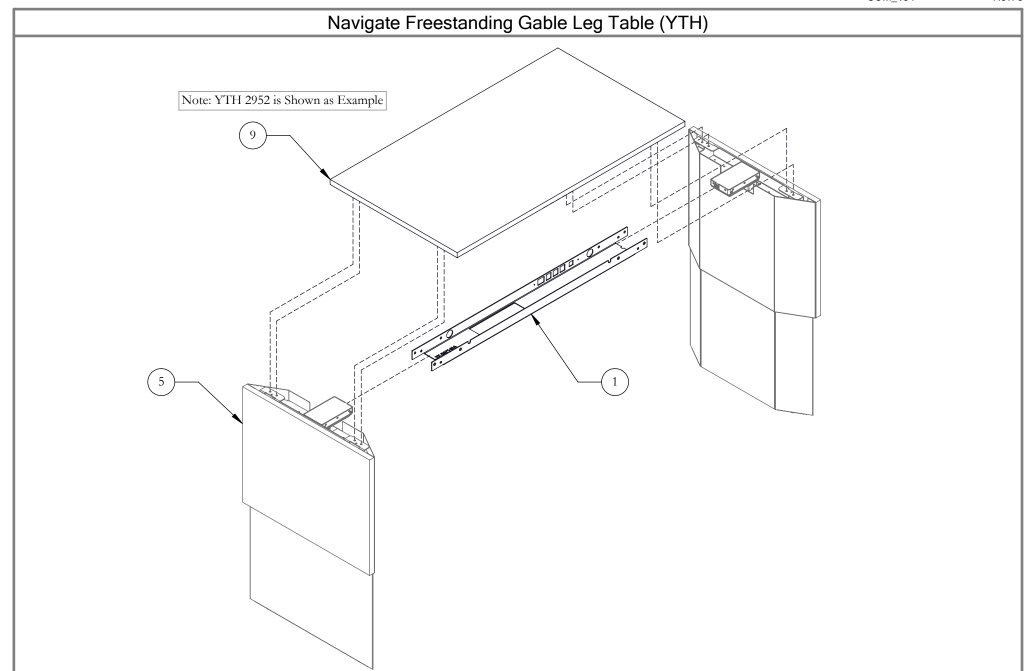




STEP 11: Place wire management according to diagram, using Screws M3

Section: HEIGHT-ADJUSTABLE TABLE

Date: Feb 2022 Page: 1 of 14 COM\_154 Rev. 3



Section: HEIGHT-ADJUSTABLE TABLE

Date: Feb 2022 Page: 2 of 14 COM\_154

	Part & P					
ITEM NO.	PREVIEW	DESCRIPTION	PART NO.	QTY		
1	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	CROSS BEAM	A16-7182-X	1		
2		Navigate Programed P- CBD6SP00020A-109 Control Box	N09-8185X	1		
2.1		ANTI-COLLISION DONGLE	I04-0104	1		
3		CONTROL BOX COVER	B02-0739	1		
4	OR S	NAVIGATE DIGITAL OR SIMPLE SWITCH	N09-8183 OR N09-8192	1		
5		2 STAGE GABLE LEG ASSEMBLY T-LEG STYLE	N09-8598-X	2		
6		MOTOR CABLE PVC FREE, 500MM	N09-8402\05	1		
7		MOTOR CABLE PVC FREE, 1000MM	N09-8402\10	1		

ITEM NO.	PREVIEW	DESCRIPTION	PART NO.	QT:	
8. Navigate Gable Table Hardware Kit - X05-0428 x1					
8.1		SCRW 1/4-20X5/8 ZNC PN QD MCHN (690150)	E01-0992	8	
8.2	C MAIN	M6x1, 14mm HEX DRIVE, FLAT HEAD SCREW, ZINK FINISH	E01- 1249	16	
8.3		(690247) #10 PAN QUAD SCRW, 2 IN L	E01- 1009	2	
8.4		(P-2184) GROMMET BUSHING, LIVELLO HEVCO P/N: P 2184SP	B02- 0557	2	
8.5		HEYCO P/N: P-2184SP #8 X 1 1/4 WOOD SCREW, PAN HEAD, QUADREX DRIVE, ZINC	E04- 0074	2	
9		NAVIGATE HEIGHT ADJ. TABLE WORKSURFACE	C07- 4240\29\52NN	1	
10		(P-E320-029) 16 FT POWER CORD	N09-5615	1	
11		Power Bar Hole Cover	B02-0736	1	
12		#8 x 3/8" PAN HD QUADREX TYPE B ZINC	E07-0158	2	

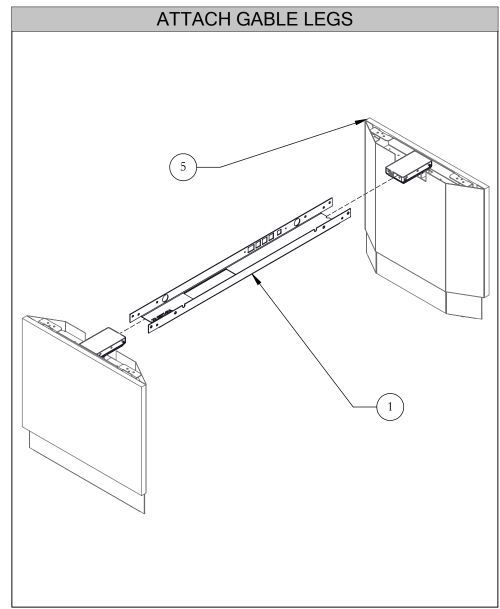
# complements Installation Guides Section: HEIGHT-ADJUSTABLE TABLE



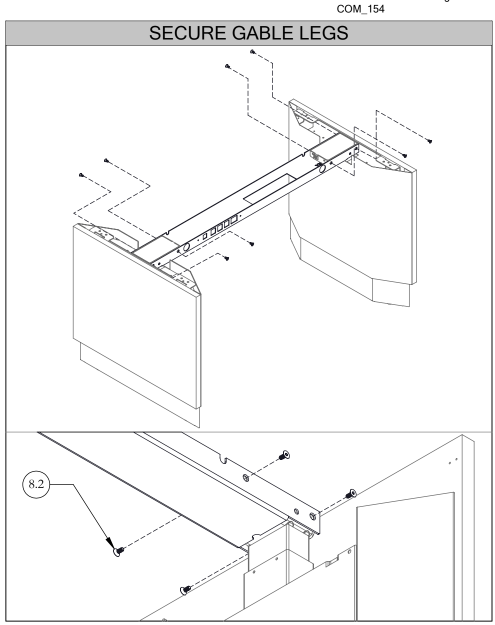
Part & Product Identification							
ITEM NO.	PREVIEW	DESCRIPTION	PART NO.	QTY			
13. VERTICAL WIRE MANAGER							
13.1		VERTICAL WIRE MANAGER ASSEMBLY	N01-5110	1			
13.2		CABLE MANAGER RETAINER CLIP	A16-3890	1			
13.3		CABLE TIE	B02-0543	1			
13.4		10-32 X 1/2 THREAD SCRE W	E07-0110	2			
13.5		VERTICAL WIRE MANAGER COVER	A16-3888	1			
14		NAVIGATE INTEGRATED POWER BOX WITH IEC OUTLET (OPTIONAL)	N09-8737	1			

Section: HEIGHT-ADJUSTABLE TABLE





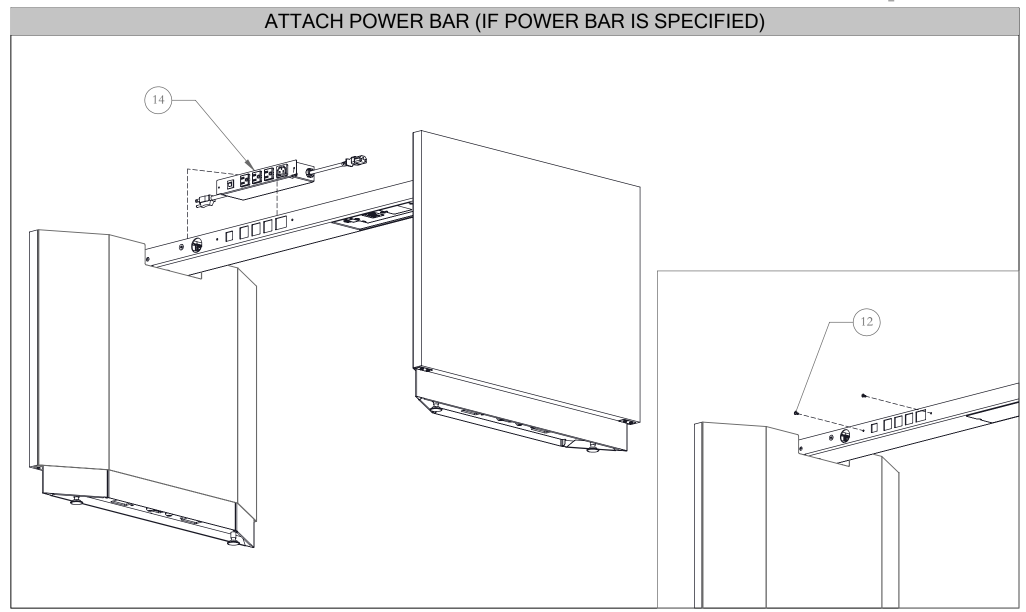




STEP 2: Install Screws as Shown above to Secure the Leg assembly.

Section: HEIGHT-ADJUSTABLE TABLE

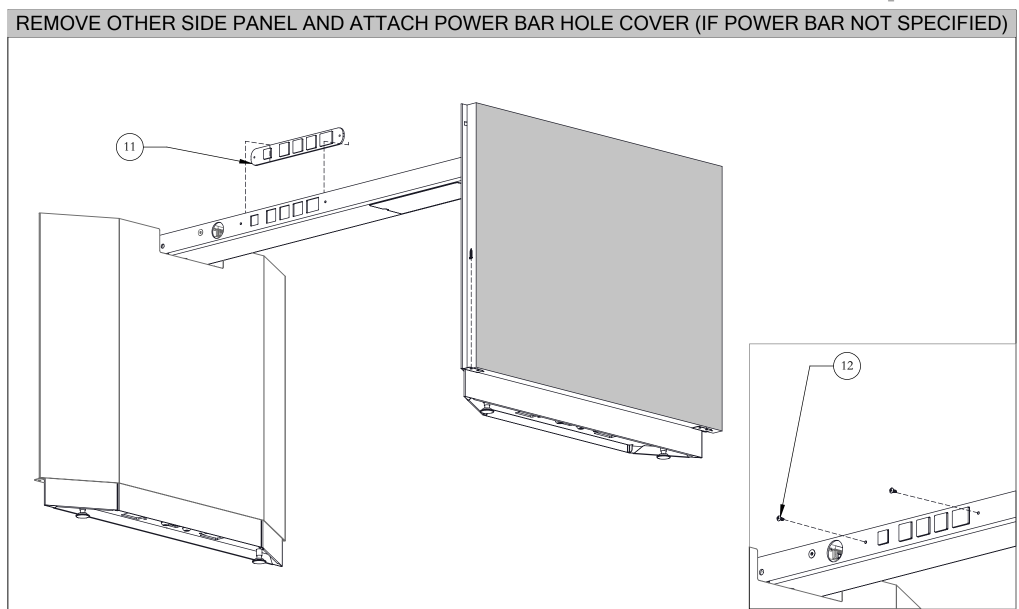




STEP 3a: Attach the Power Bar if it is specified

Section: HEIGHT-ADJUSTABLE TABLE

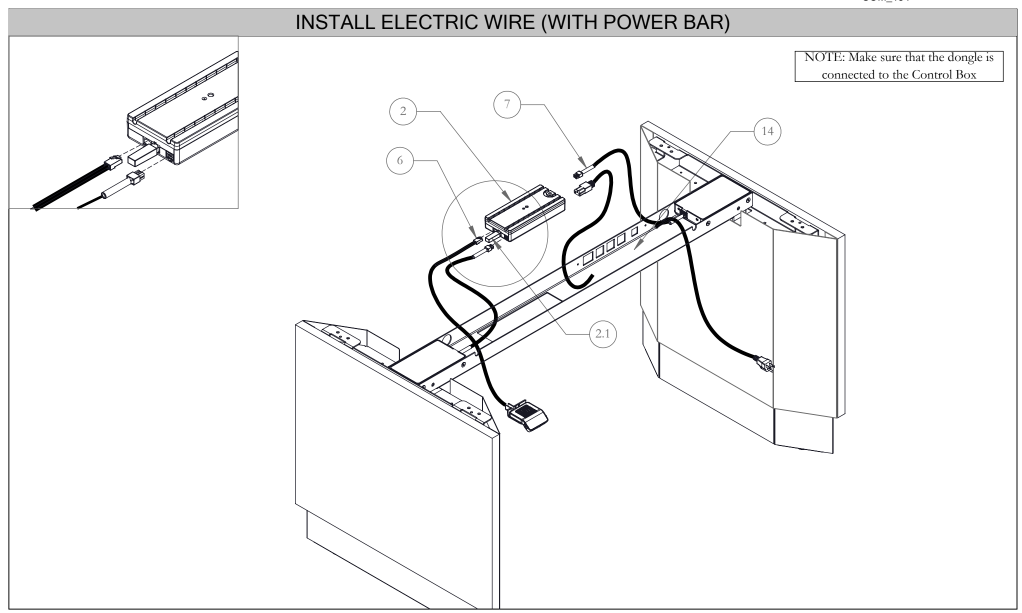




STEP 3b: Attach the Power Bar Hole Cover as shown if Power Bar is not specified.

Section: HEIGHT-ADJUSTABLE TABLE

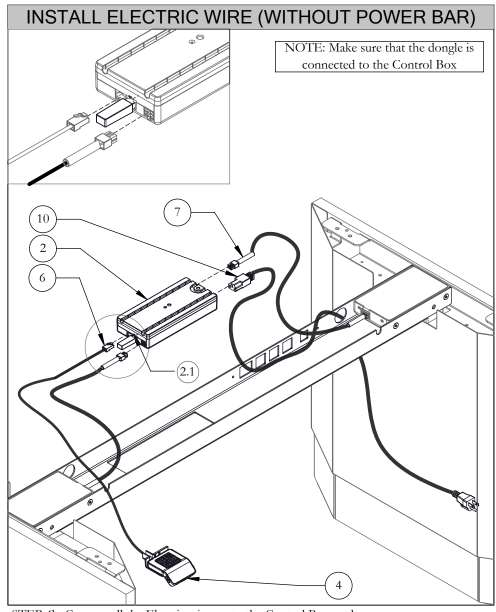




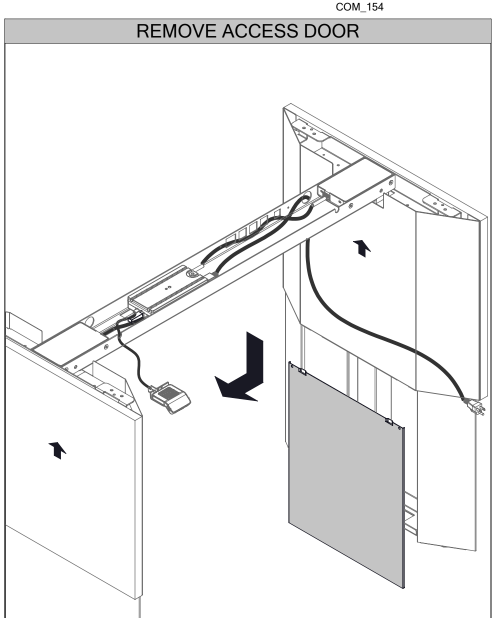
STEP 4a: Connect all the Electric wires onto the Control Box as shown.

Section: HEIGHT-ADJUSTABLE TABLE





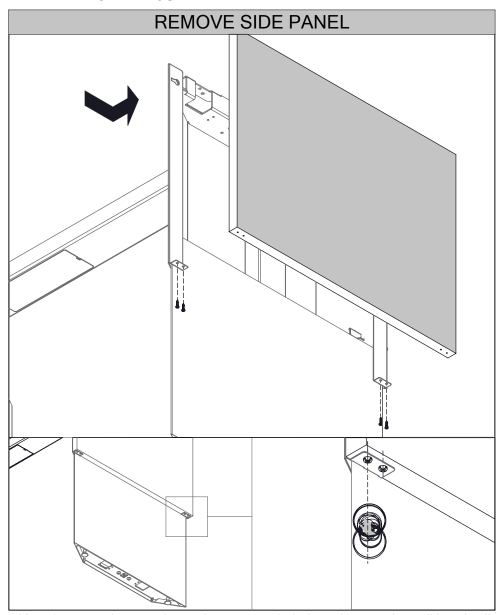
STEP 4b: Connect all the Electric wires onto the Control Box as shown.



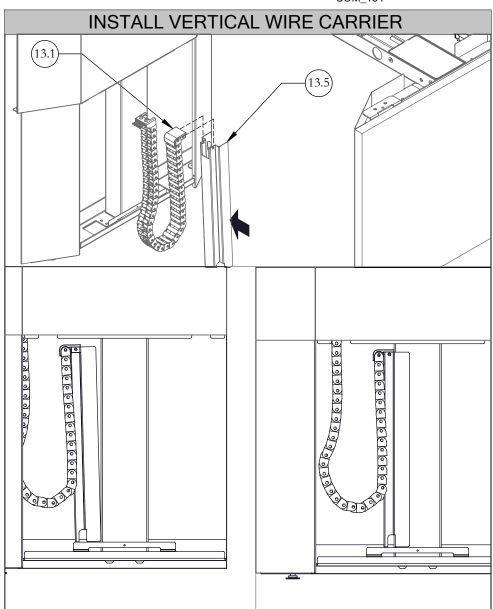
STEP 5a: Place the electric wires and components, Move the assembly to the Maximum Height and remove the Access Door from Gable Leg assembly by pushing as Shown.

Section: HEIGHT-ADJUSTABLE TABLE





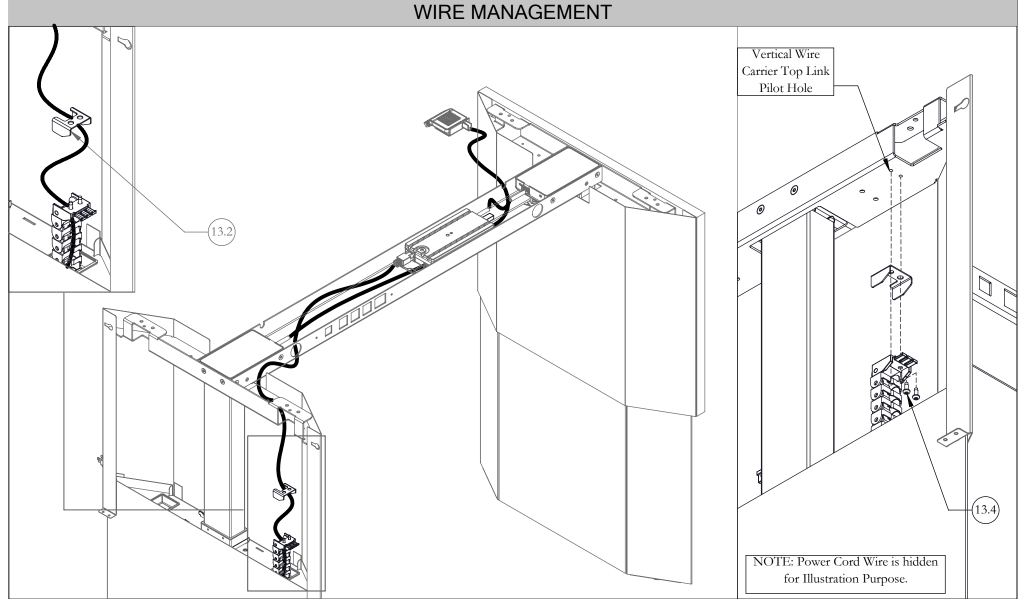
STEP 5b: Loosen the screws by rotating Counter-Clockwise and remove them. Slide and Pull the Side Panel assembly as shown.



STEP 5c: Insert cable through the Vertical Wire Carrier, lower the manager into the cover and place inside the Gable Leg. Tilt the Wire Cover and Install the Bottom Portion first and then install the top Portion of the Wire Cover.

Section: HEIGHT-ADJUSTABLE TABLE

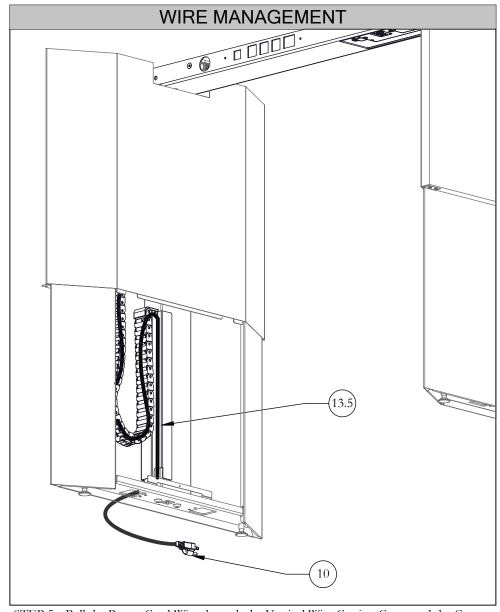




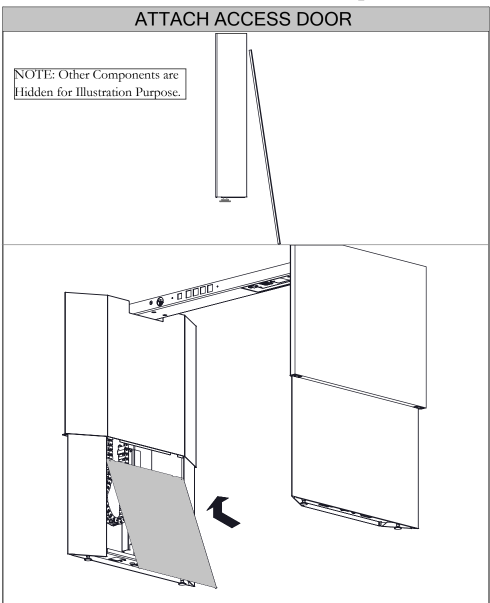
STEP 5d: Insert the Power Cord Wire through the Grommet Hole on the Cross Beam. Install Clip as shown and fasten with the screws provided.

Section: HEIGHT-ADJUSTABLE TABLE





STEP 5e: Pull the Power Cord Wire through the Vertical Wire Carrier Cover and the Cutout.



STEP 6: Tilt and insert the top portion of the Access Door. Attach the Access door by Pushing it Up and Inwards to Secure it.

Section: HEIGHT-ADJUSTABLE TABLE



**INSTALL WORKSURFACE** NOTE: Top Gable Assembly and Vertical Wire Manager are hidden for Illustration Purpose. Worksurface Mounting Hole

STEP 7: Install Worksurface as Shown above. Secure Switch and Control Box Cover onto the Cross Beam.

Section: HEIGHT-ADJUSTABLE TABLE

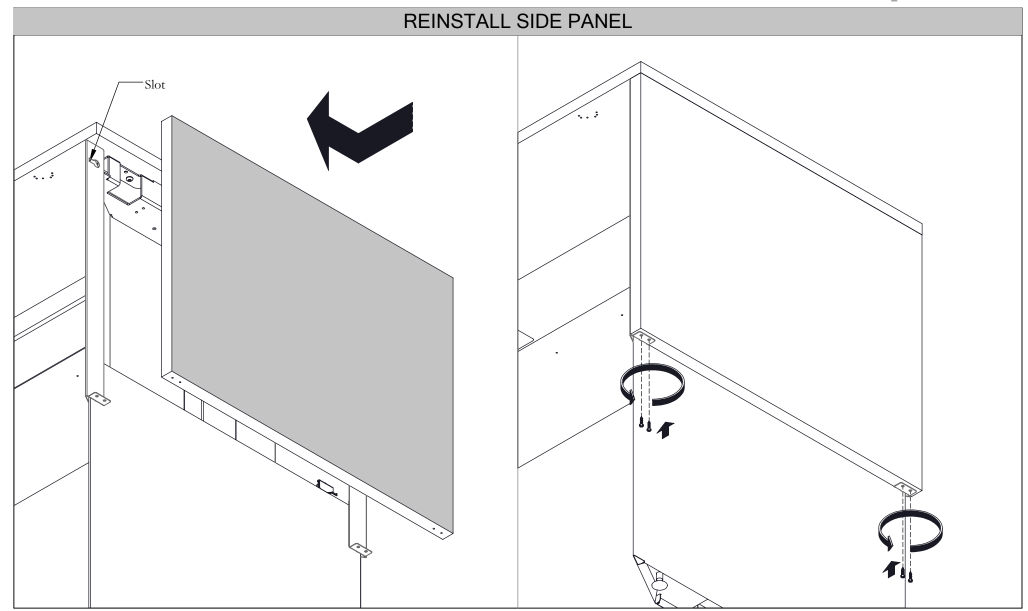


MOUNT SWITCH AND CONTROL BOX COVER

STEP 8: Mount Switch to the worksurface and Attach Control Box Cover onto the Cross Beam as shown.

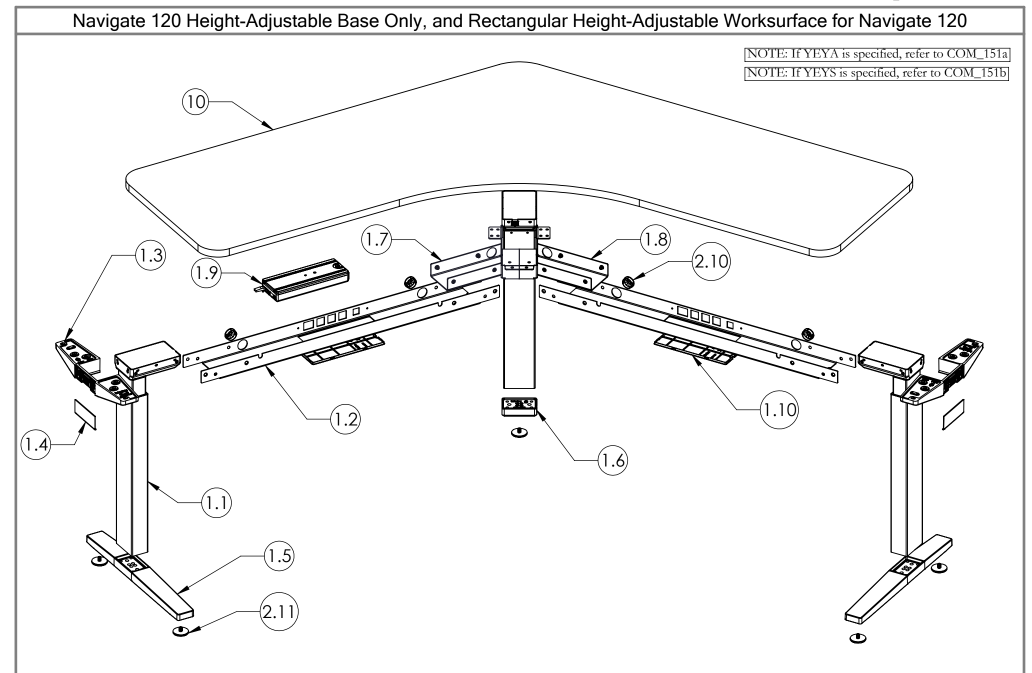
Section: HEIGHT-ADJUSTABLE TABLE





STEP 9: Place the Side Panel of the Gable onto the provided slot and Secure it by fastening the Screws Clockwise.





Section: NAVIGATE

Date: Jan 2020 Page: 2 of 16 COM\_155

	Part & Product Identification										
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.		ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.	
1. NAVIGATE 120 SINGLE SIDED											
1.1		NAVIGATE STANDARD RANGE ELECTRICAL LEG	N09-7918	3		1.6		CORNER FOOT, NAVIGATE 3-PT TABLE	A25-0646	1	
		ELECTRICAL LEG				1.7		NAVIGATE 120 CENTER LEG TOP MOUNT WELDMENT, LEFT-	N09-9659	1	
		CITYLINE NAVIGATE CROSS BEAM BASE 120	A16-8315\61	2	1.8		HAND				
1.2						1.8		NAVIGATE 120 CENTER LEG TOP MOUNT WELDMENT, RIGHT-HAND	N09-9660	1	
1.3		NAVIGATE STRUT ALU CAST 23	A25-0630\23	2				PROGRAMMED P- CBD6SC00030A-709			
1.4		NAVIGATE STRUT COVER	A25-0631	2	_	1.9		CONTROL BOX FOR NAVIGATE 3- PT TABLE	N09-8348X	1	
1.5		Navigate Foot 23	A25-0619\23	2		1.10		Contol Box Cover	B02-0739	2	



	Part & Product Identification									
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.		ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.
HARDWARE KIT, CITYLINE NAVIGATE 120 (X05-0510X)								(400422 VAN ELAT		
2.1		SCRW 1/4-20X5/8 ZNC PN QD MCHN (690150)	E01-0992	4		2.8		(690123-XM) FLAT QUAD WD. SCREW 6 X 5/8 TYP A ZINC	E04-0090	4
2.2		WD SCREW PAN QUAD #12X7/8"	E04-0087	18		2.9		(550092) CABLE CLAMP 3/8 NYLON 3366 BLK	B02-0558	2
2.2		BLACK OXIDE (720022)	E04-0087	10		2.10		(P-2184) GROMMET BUSHING, LIVELLO HEYCO	B02-0557	4
2.3		M6x1, 14mm HEX DRIVE, FLAT HEAD SCREW, ZINK FINISH	E01-1249	24				P/N: P-2184SP LEVELLER, LOW		
2.4		M6x1.0, 20mm SHCS, ZINC	E01-1253	12		2.11		PROFILE, LVWR1 (330020-50)	D06-4088	5
2.5		M5x0.8-12 mm Phillips Flat Head Screw Black Oxide	E01-1289	4		2.12		(720025) WD SCREW PAN QUAD #8x5/8" BLACK OXIDE	E04-0091	2
2.6		(550105) 3/16" WIRE CLAMP, YH ELECTRIC TABLE	B02-0598	2		2.13		(P-914759) LINAK MEMORY 90 DEG. MOUTING BRKT	A16-3970	1
2.7		(690247) #10 PAN QUAD SCRW, 2 IN L	E01-1009	2		2.14		#8 X 1 1/4 WOOD SCREW, PAN HEAD, QUADREX DRIVE, ZINC	E04-0074	2

# complements Installation Guides Section: NAVIGATE

Date: Jan 2020 COM\_155

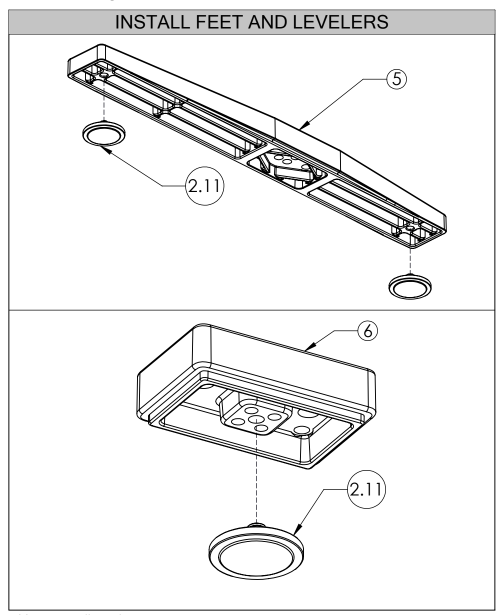
Part & Product Identification										
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.		ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.
		(P-DPF1K00-010006) LINAK UNDERSURFACE UP/DOWN SWITCH	N09-5796	1		4		MOTOR CABLE PVC FREE, 500MM	N09-8402\05	1
								MOTOR CABLE PVC FREE, 1000MM	N09-8402\10	1
		Display Switch with Up/Down Memory (55DPF1C00012016)	N09-5600	1				MOTOR CABLE PVC FREE, 2000MM	N09-8402\20	1
3		NAVIGATE SIMPLE SWITCH	N09-8192	1		5		INTEGRATED POWER BAR FOR NAVIGATE, WITH 16 FT POWER CORD AND 6 FT IEC CORD	N09-9044	1
		NAVIGATE DIGITAL SWITCH	N09-8183	1		6		INTEGRATED POWER BAR FOR NAVIGATE WITH IEC OUTLET, 16 FT POWER CORD AND 6 FT IEC CORD	N09-9598	1

Section: NAVIGATE

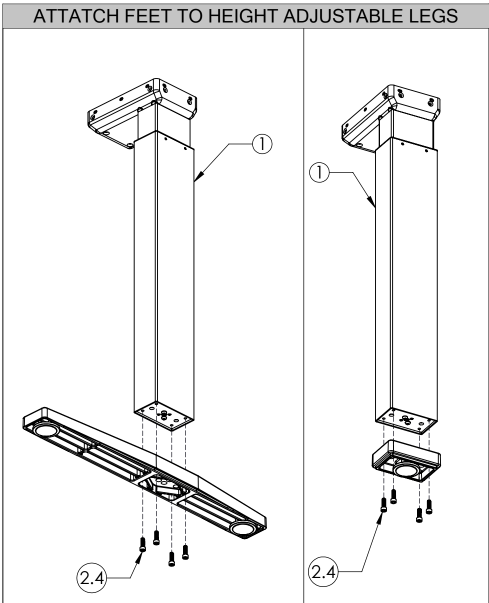
Date: Jan 2020 Page: 5 of 16 COM\_155

Part & Product Identification										
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.	ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.	
7		(P-E320-029) 16 FT POWER CORD	N09-5615	1			NAME AFT 400			
8		Power Bar Hole Cover	B02-0736	1	10	OR	NAVIGATE 120 WORKSURFACE RADIUS CORNERS OR NAVIGATE 120 WORKSURFACE	WJN OR WBN	1	
9		#8 x 3/8" PAN HD QUADREX Type B Zinc	E07-0158	2						



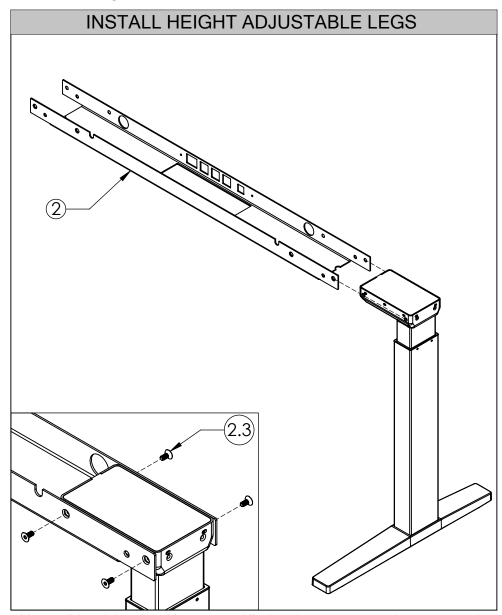


STEP 1: Install Levelers to Feet.

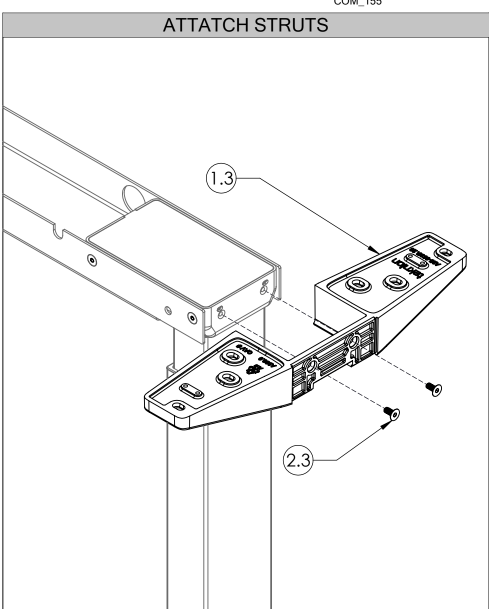


STEP 2: Attatch Feet Assembly to Height Adjustable Legs with Screws provided.



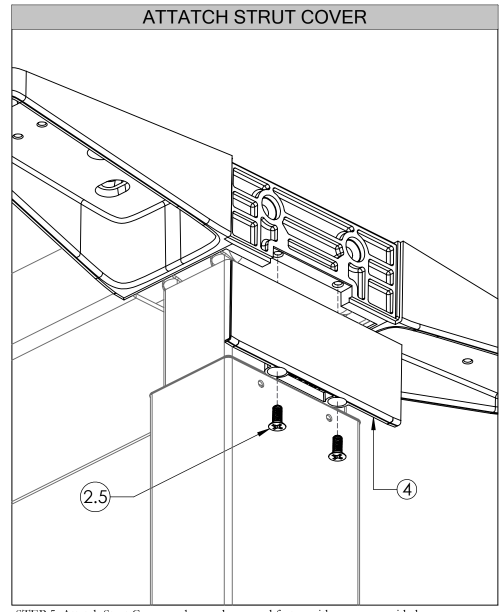


STEP 3: Slide Height-Adjustable Leg Assemblies into the Cross Beam as shown above and fasten with screws provided.

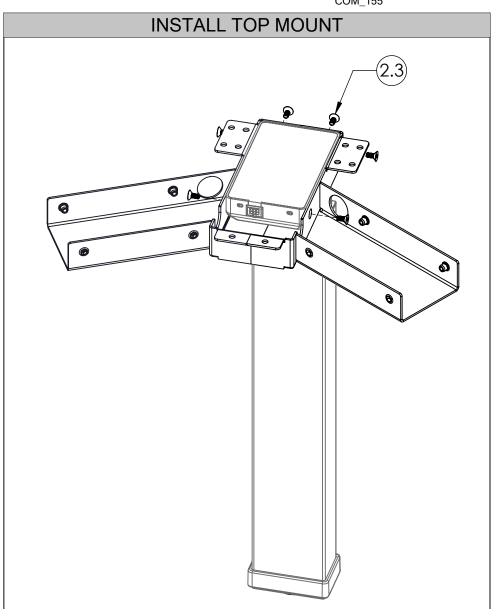


STEP 4: Attatch Struts to Leg Assemblies with Screws provided as shown above.





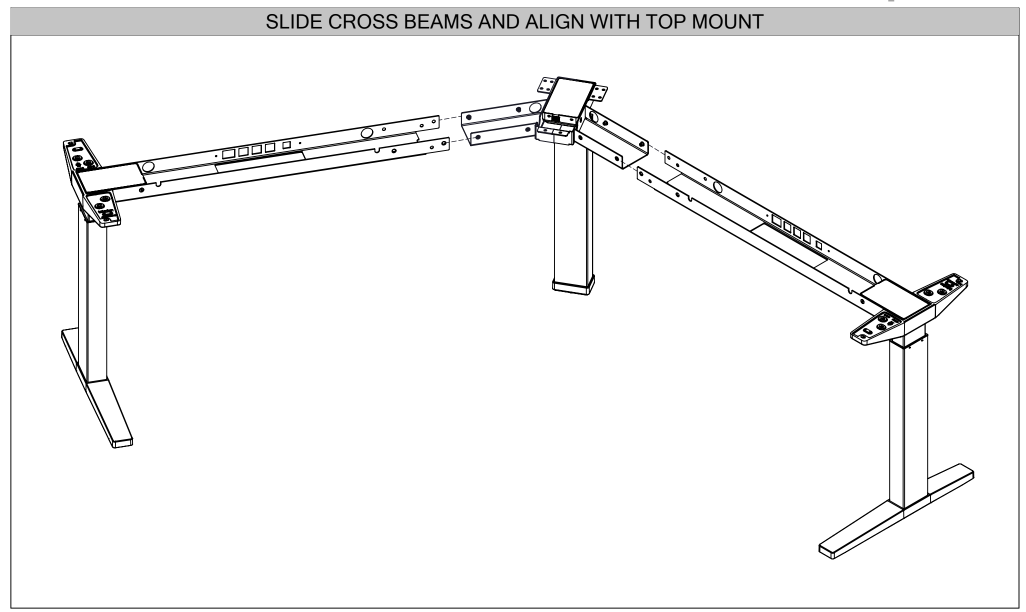
STEP 5: Attatch Strut Cover as shown above, and fasten with screws provided.



STEP 6: Install Top Mount as shown above, fasten with screws provided.

Section: NAVIGATE

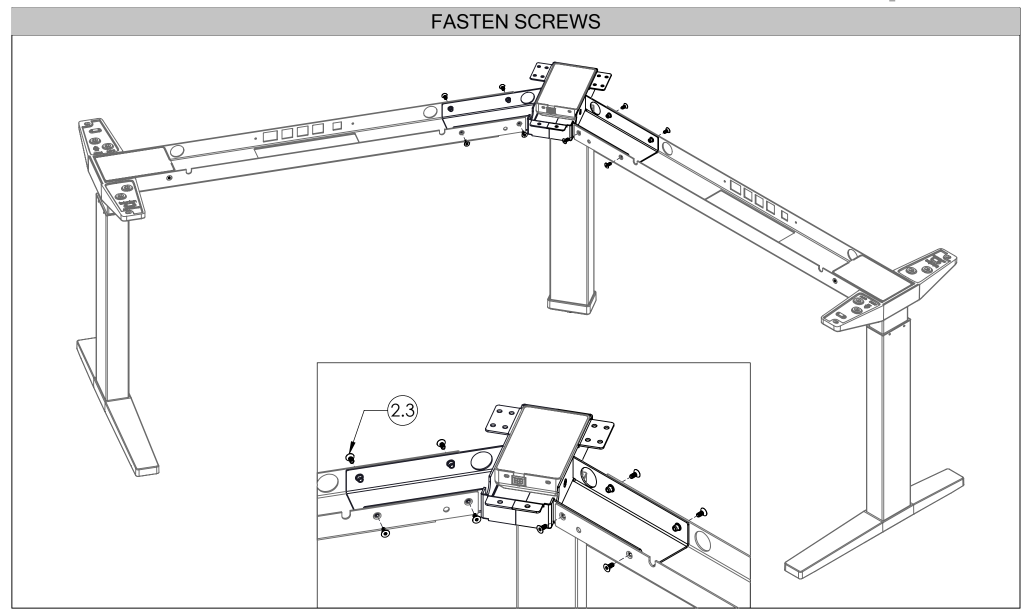




STEP 7: Slide Cross Beams and align them with Top Mount as shown above.

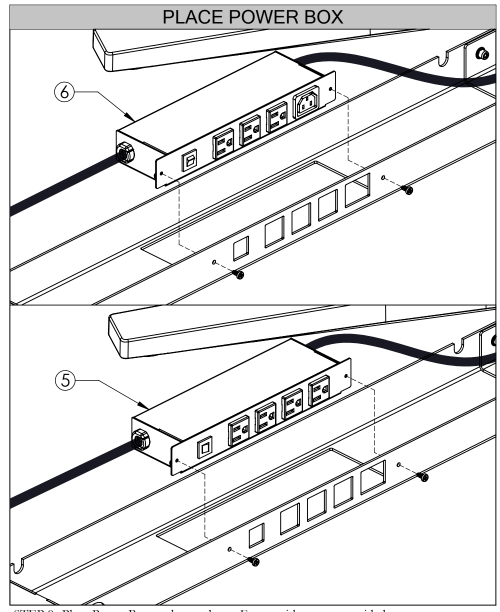
Section: NAVIGATE

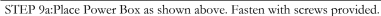


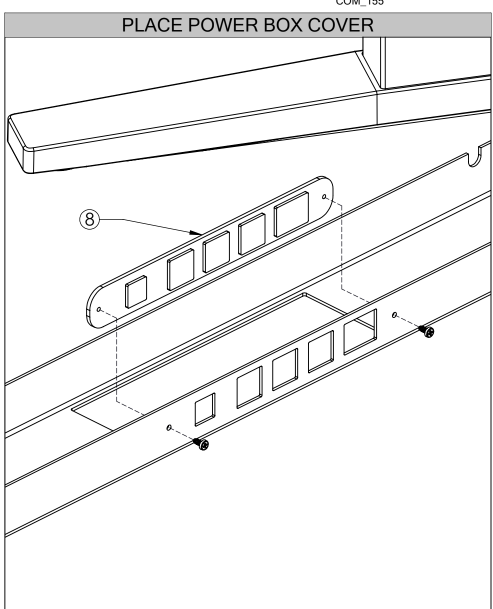


STEP 8: Fasten Screws as shown above.



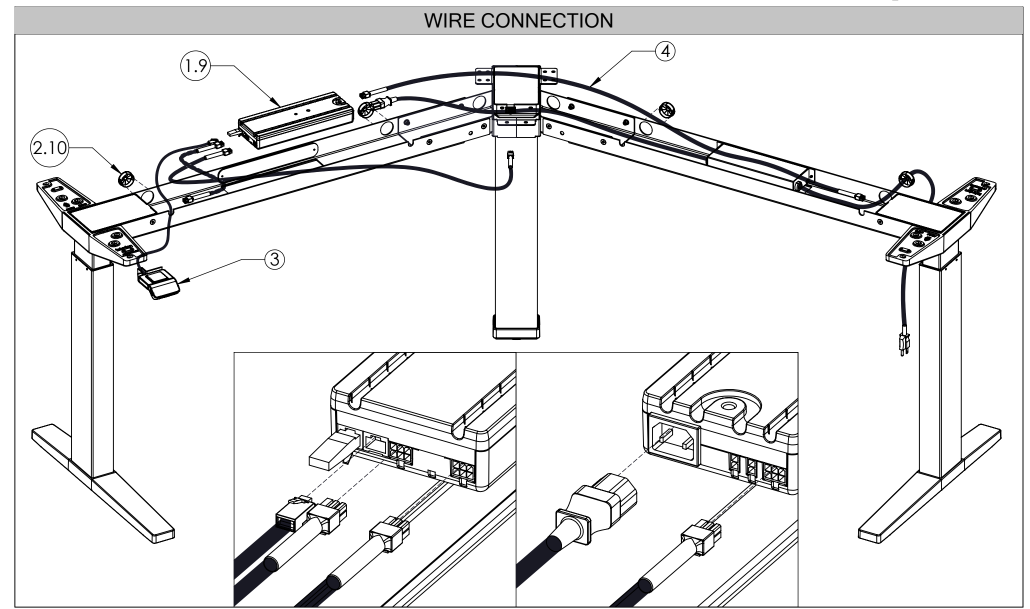






STEP 9b: Place Power Box Cover as shown above. Fasten with screws provided.

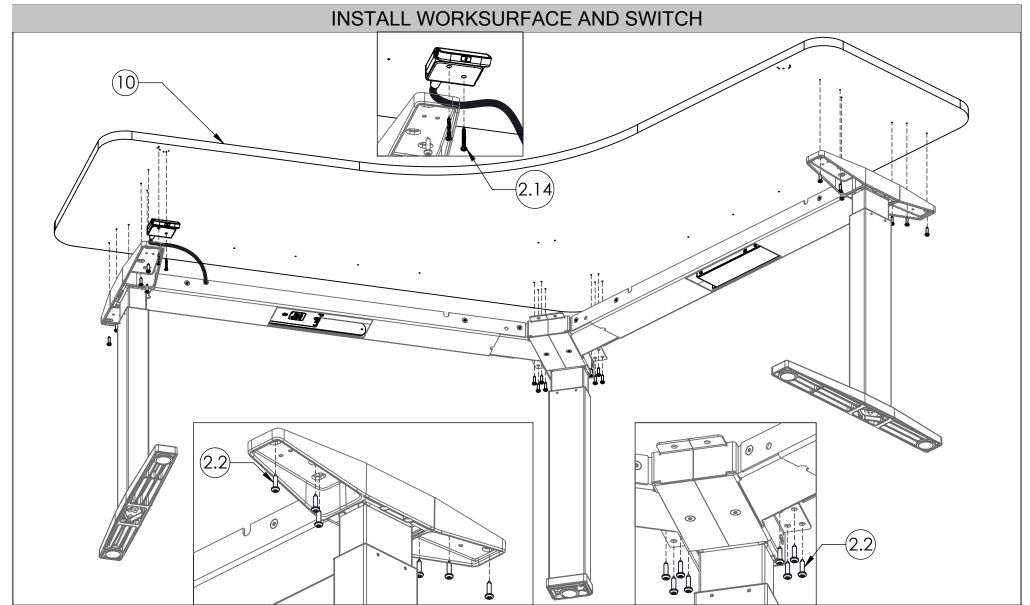




STEP 10: Connect all the wires as shown above.

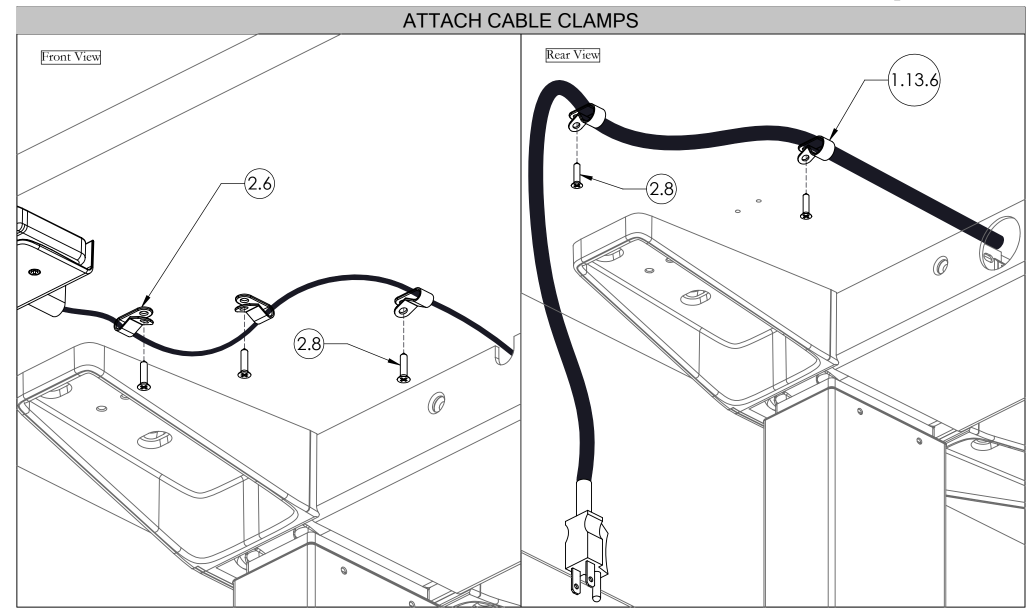
Section: NAVIGATE

Date: Jan 2020 COM\_155



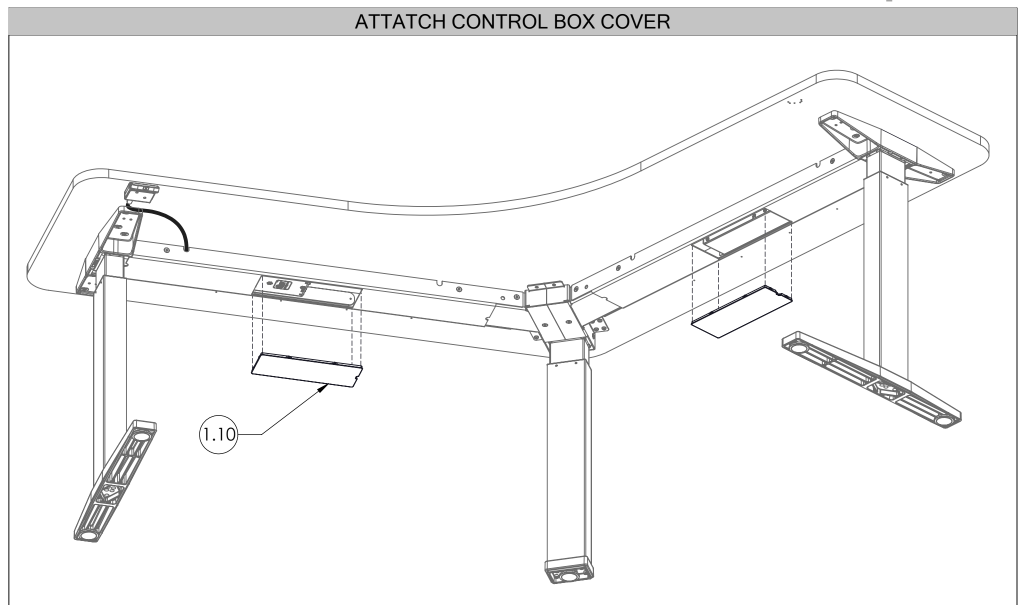
STEP 10: Install Worksruface and Switch as shown above, with screws provided





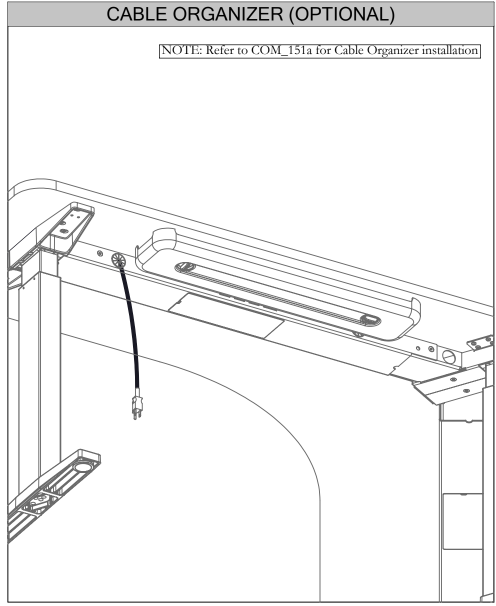
STEP 11: Using Wire/Cable Clips and screws, organize wires as shown above.



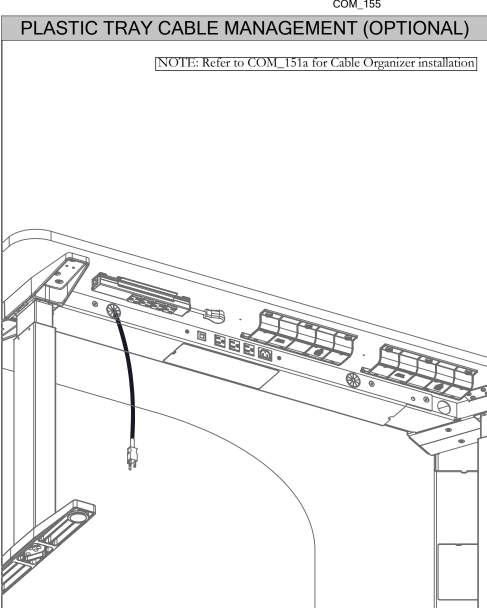


STEP 12: Attatch Control Box Cover as shown above.



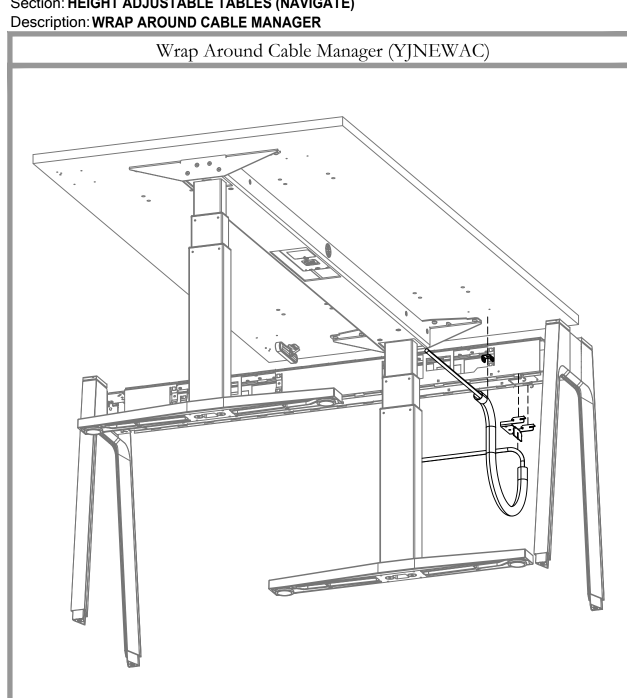






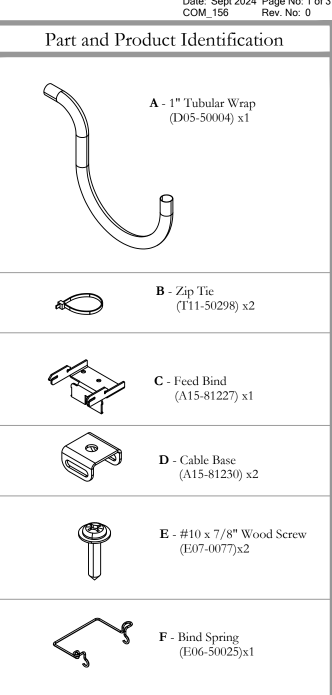
STEP 13b: Refer to COM\_151b for Dual Plastic Tray Cable Management.

Section: **HEIGHT ADJUSTABLE TABLES (NAVIGATE)** 





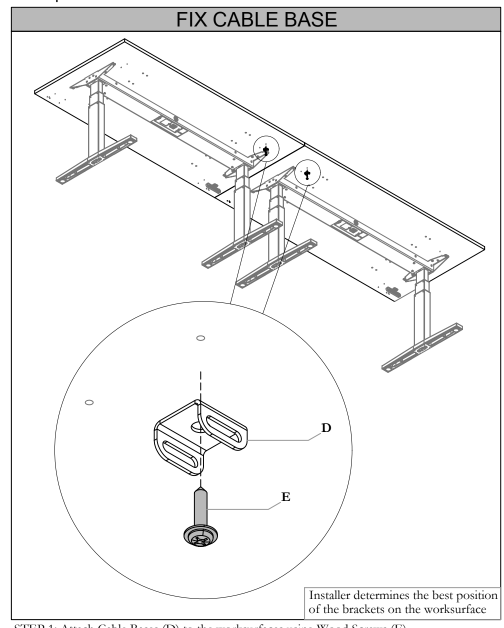
Date: Sept 2024 Page No: 1 of 3 COM\_156 Rev. No: 0



Section: **HEIGHT ADJUSTABLE TABLES (NAVIGATE)** 

Description: WRAP AROUND CABLE MANAGER - TABLE TO TABLE APPLICATION





TIE TUBULAR WRAP

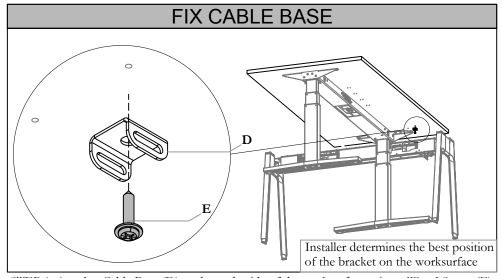
STEP 1: Attach Cable Bases (D) to the worksurfaces using Wood Screws (E)

STEP 2: Tie the Tubular Wrap (A) to the Cable Bases (D) using the Zip Ties (B)

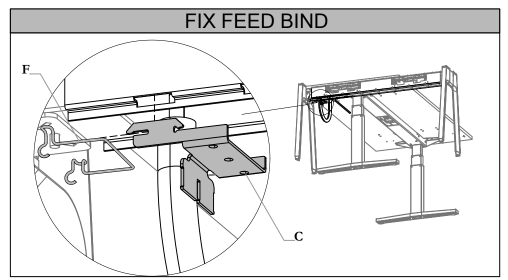
Section: HEIGHT ADJUSTABLE TABLES (NAVIGATE)

Description: WRAP AROUND CABLE MANAGER WITH EXPANSION CITYLINE

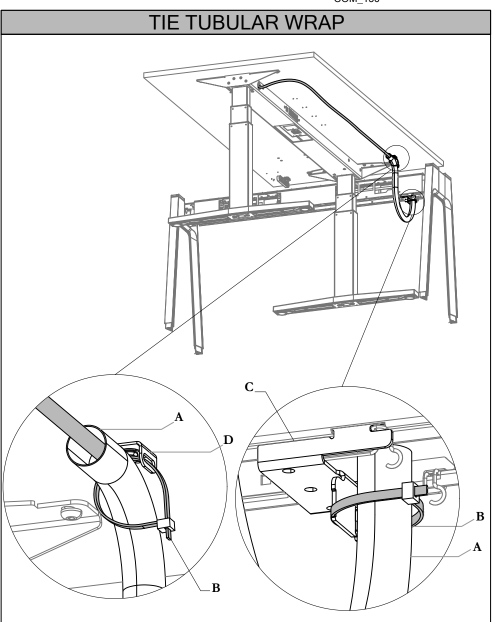




STEP 1: Attach a Cable Base (D) to the underside of the worksurface using a Wood Screw (E)



STEP 2: Push the Feed Bind (C) and Bind Spring (F) into the underside of the beam

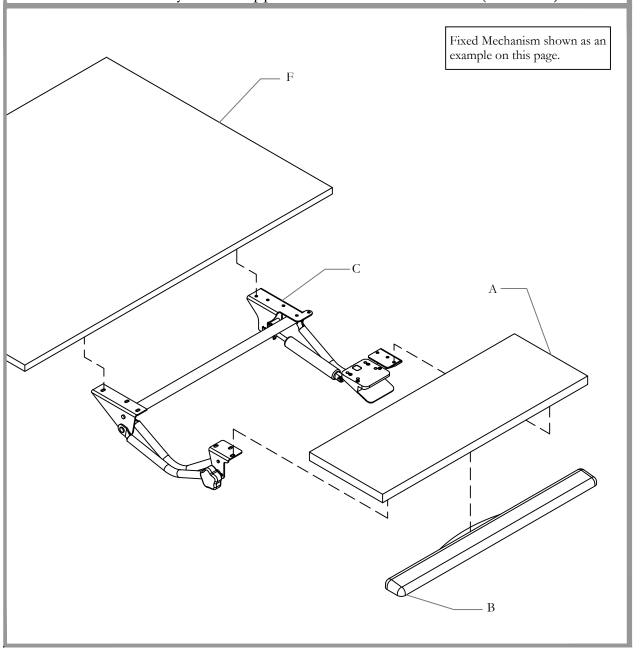


STEP 3: Tie the Tubular Wrap (A) to the Cable Base (D) and Feed Bind (C) using the Zip Ties (B)

Installation Guides

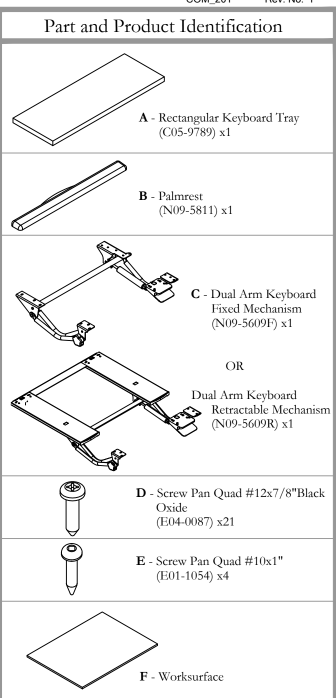
Section: **ERGONOMICS AND ACCESSORIES**Description: **DUAL ARM KEYBOARD SUPPORT** 

Dual Arm Keyboard Support Fixed Mechanism(YKKW1), Dual Arm keyboard Support Retractable Mechanism(YKKW2)





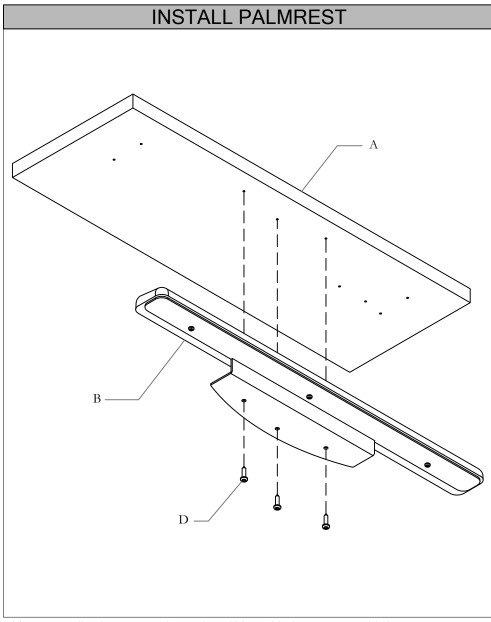
Date: Sept 2019 Page No: 1 of 4 COM\_201 Rev. No: 1



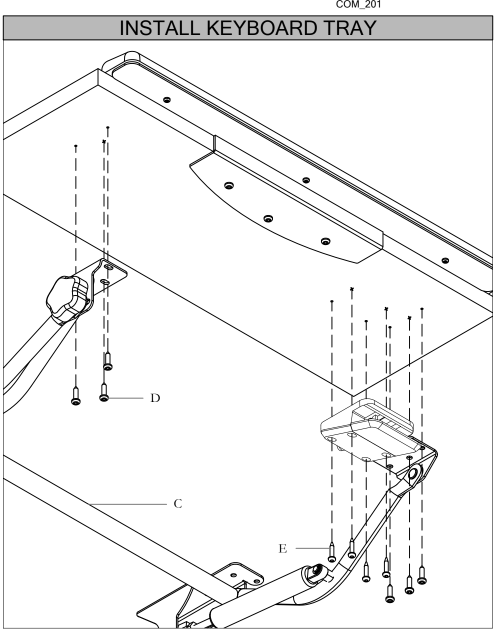
Installation Guides

Section: **ERGONOMICS AND ACCESSORIES**Description: **DUAL ARM KEYBOARD SUPPORT** 





STEP 1: Install Palmrest onto the Keyboard Tray with the screws provided.

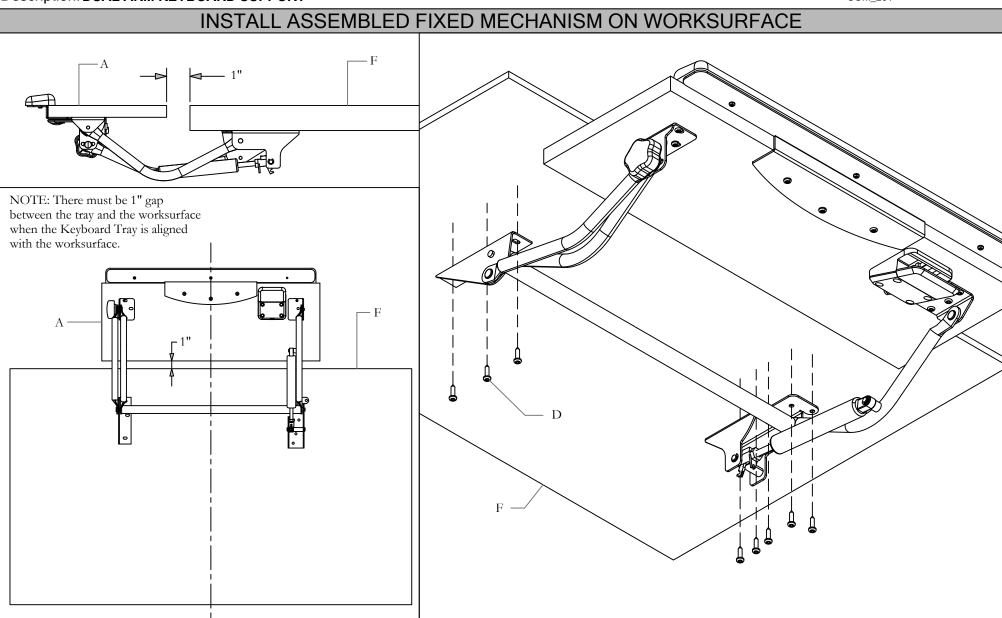


STEP 2: Install assembled Keyboard Tray onto the Dual Arm Keyboard Mechanism with screws provided.

Installation Guides

Section: **ERGONOMICS AND ACCESSORIES**Description: **DUAL ARM KEYBOARD SUPPORT** 





STEP 3a: Install Assembled Dual Arm Keyboard Mechanism onto the Worksurface with screws provided.

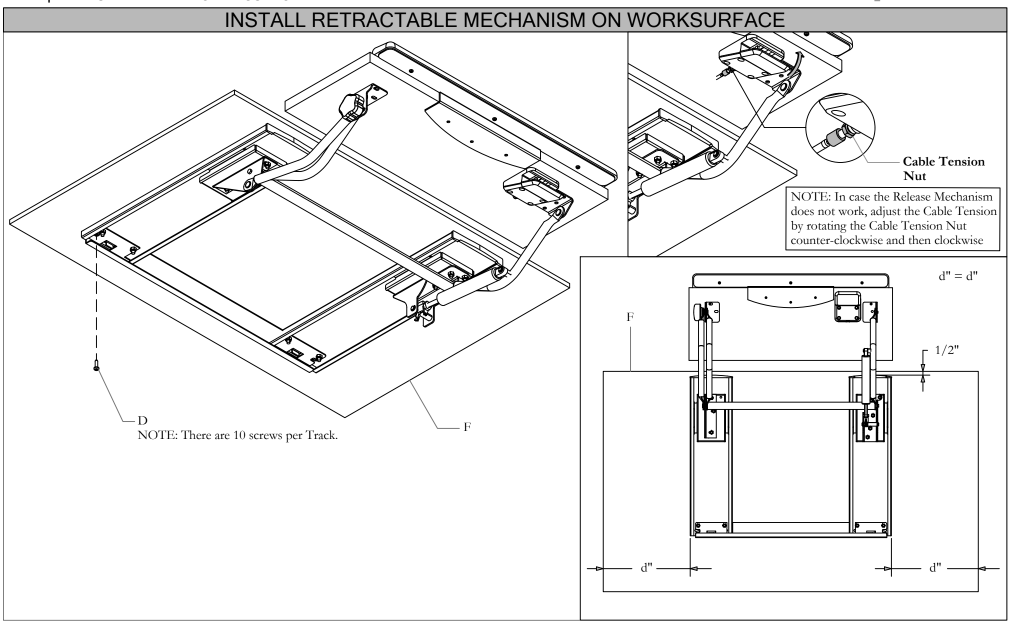
NOTE: There must be 1" gap between the tray and the worksurface when the Keyboard Tray is aligned with the worksurface.

Installation Guides

Section: ERGONOMICS AND ACCESSORIES Description: DUAL ARM KEYBOARD SUPPORT

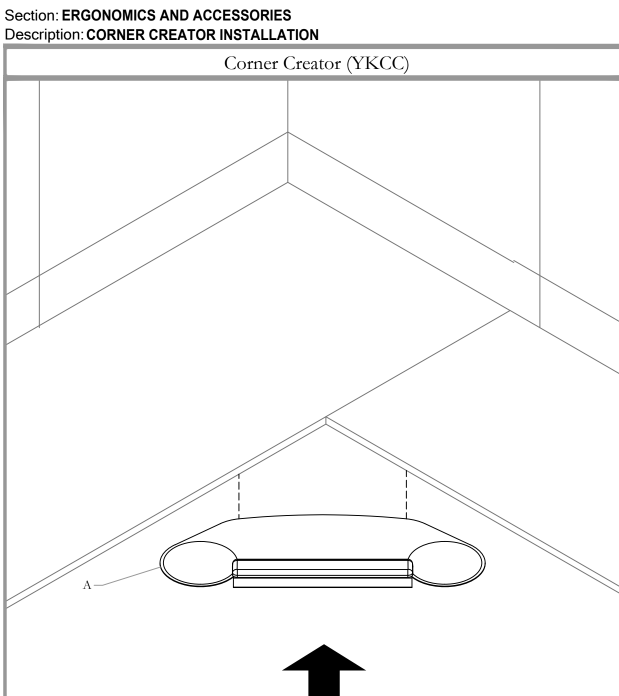


Date: Sept 2019 Page No: 4 of 4 COM\_201



STEP 3B: Install assembled Retractable Mechanism onto the worksurface with screws provided.

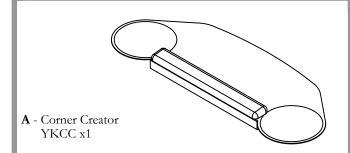
NOTE: There are 10 screws per Track.





Date: Sept 2017 Page No: 1 of 2 COM\_202 Rev. No: 3

#### Part and Product Identification

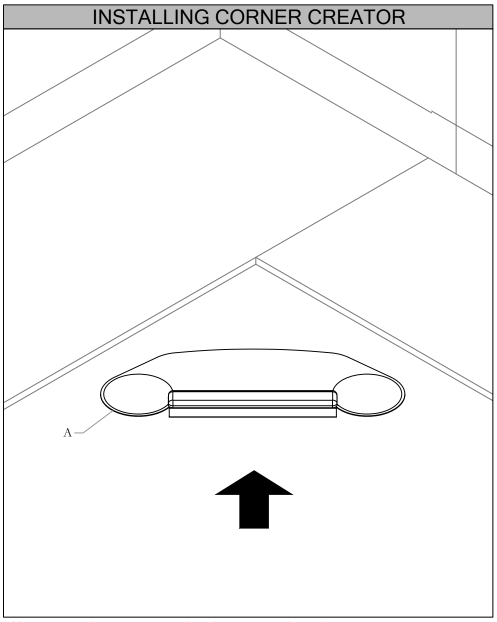


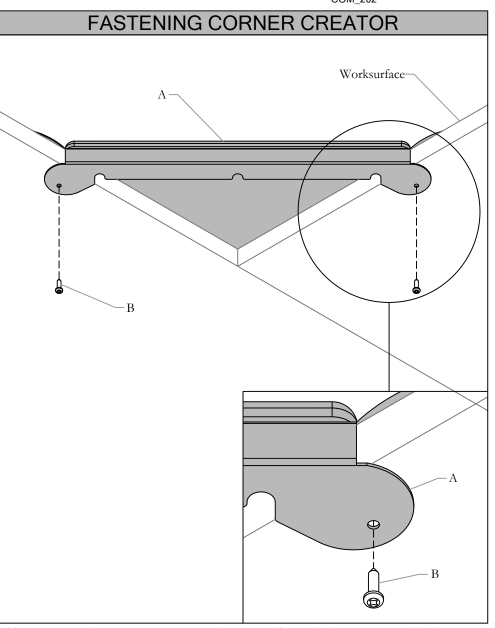
**B** - WD Screw Pan Quad #12x7/8" Black Oxide (E04-0087) x2



Section: **ERGONOMICS AND ACCESSORIES**Description: **CORNER CREATOR INSTALLATION** 





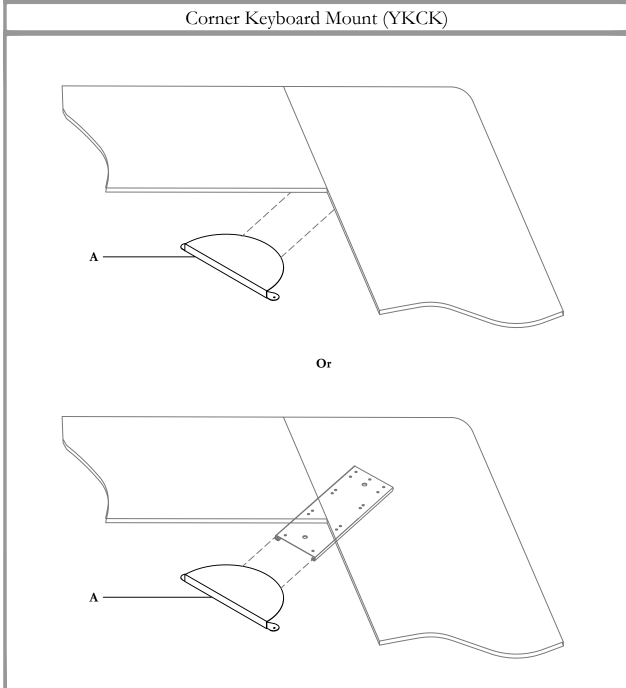


STEP 1: Insert the Corner Creator into the Corner as shown above.

STEP 2: Fasten the Corner Creator onto the Worksurface using the Screws provided.

Section: ERGONOMICS & ACCESSORIES







Date: Sept 2017 Page No: 1 of 2 COM\_203 Rev. No: 2

#### Part and Product Identification



A - YKCK Weldment (N09-5541) x1



**B** - WD Screw Pan Quad #12 x7/8" Black Oxide (E04-0087) x2

Section: ERGONOMICS & ACCESSORIES **Description: CORNER KEYBOARD MOUNT** 

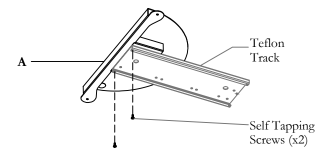


# CORNER KEYBOARD MOUNT INSTALLATION Underneath of Worksurface **NOTES:** - Do not over tighten screws. - This porduct has been supplied for installation on 1" or 1 1/4" Worksurface. - This porduct has been designed to work with Complements Keyboard mechanisms.

#### CORNER KEYBOARD MOUNT WITH TRACK

Step 1b: Line up the 2 front holes of the Track to the 2 front holes of the Corner Keyboard Mount

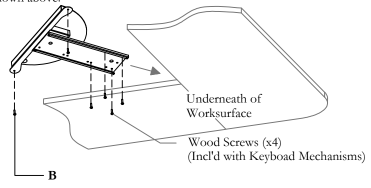
Step 2b: Install (2) 1/4-20 x 5/8" Self Tapping Screws while ensuring not to over tighten



#### INSTALL CORNER KEYBOARD MOUNT TO WORKSURFACE

Step 3b: Position the Corner Keyboard Mount so as to Create a true corner

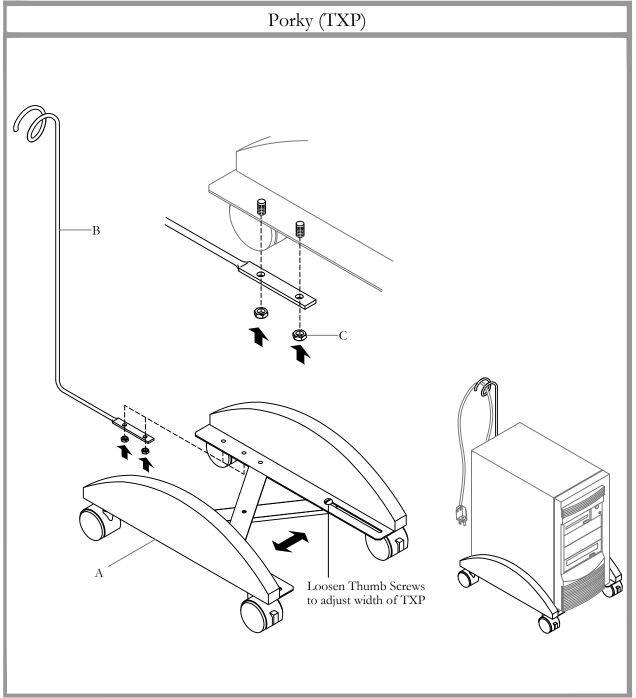
Step 4b: Install the 2 Wood Screws (B) to both ends of the Corner Keyboard Mount and screw the 4 Wood Screws that are included with Keyboard Mechanism as shown above.



STEP 1a: Position the Corner Keyboard Mount so as to create a true corner and install the Wood Screws (B) to both ends of the Corner Keyboard Mount as shown above.

Section: **ERGONOMICS AND ACCESSORIES** 

Description: PORKY





Date: Sept 2017 Page No: 1 of 1 COM\_205 Rev. No: 2

#### Part and Product Identification



**A**- CPU Tray (TXP) X 1



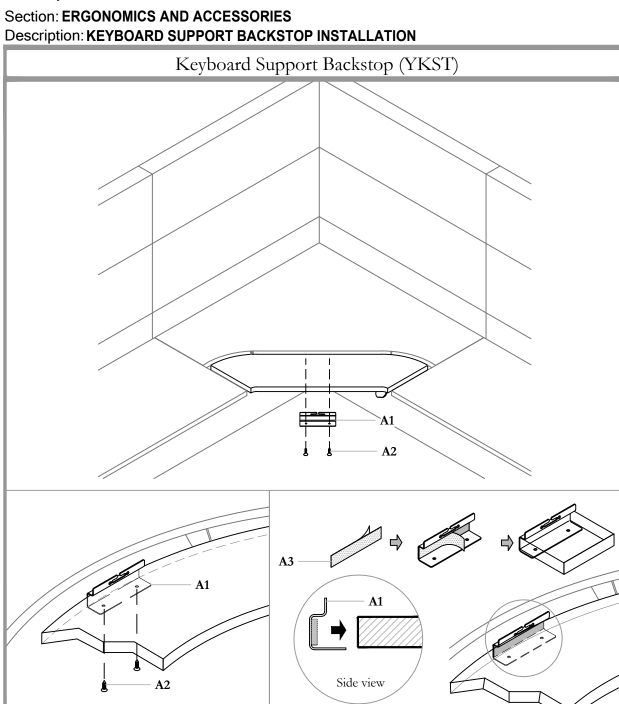
**B**- CPU Wire Management (A15-2030) x1



C- 1/4" - 20 Thin Nylon Insert Hex Locknut (E03-0172) X 2

NOTE: TXP is shipped assembled except for Wire Management.

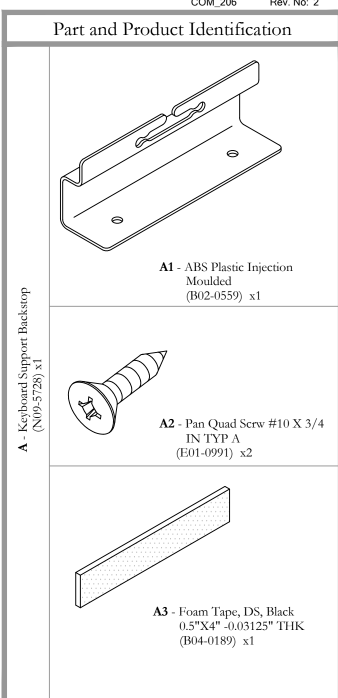
Option 1: Fasten with Screws.



Option 2: Use Double Sided Tape



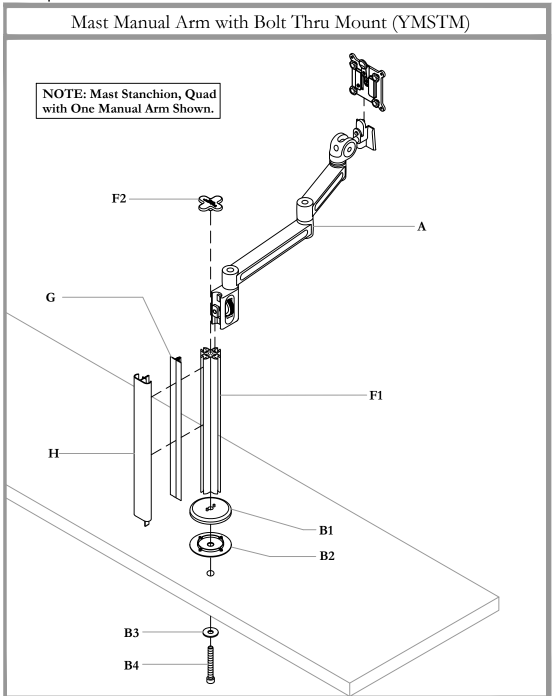
Date: Sept 2017 Page No: 1 of 1 COM\_206 Rev. No: 2



Installation Guides

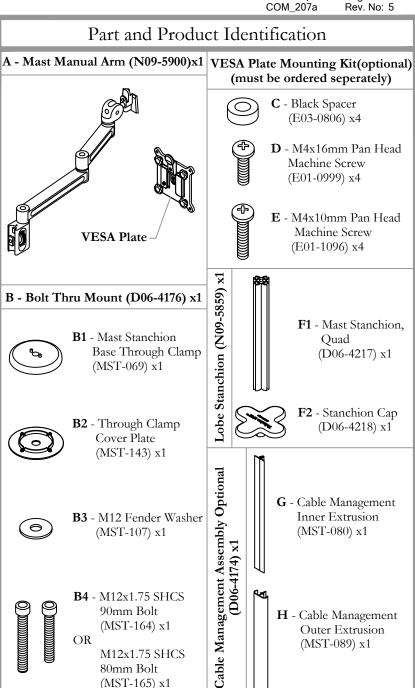
Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - BOLT THRU MOUNT





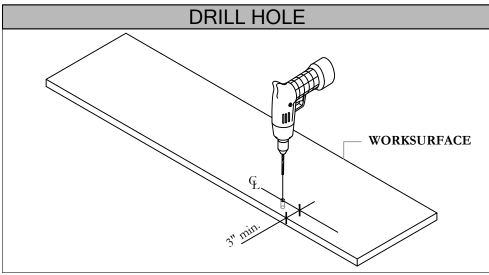
Date: Sept 2017 Page No: 1 of 5 COM\_207a Rev. No: 5



(MST-165) x1

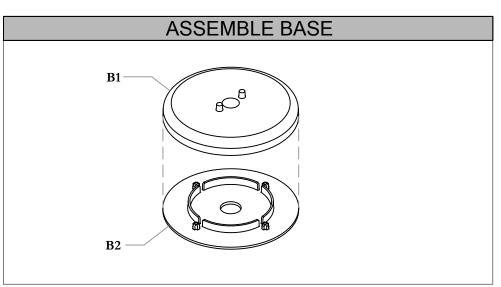
Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - BOLT THRU MOUNT



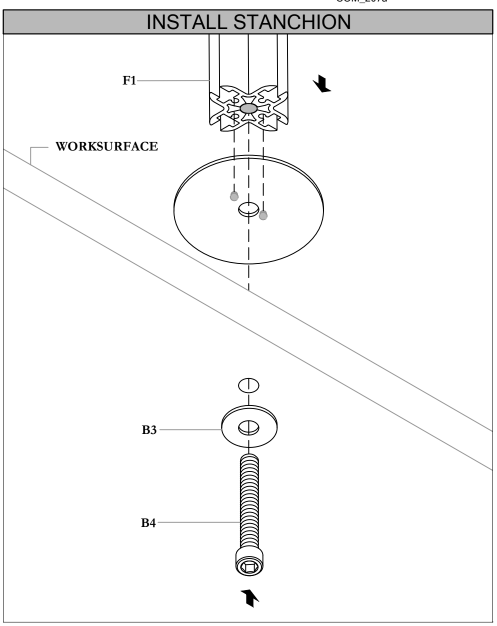
STEP 1: Pre-drill a ½"(12.7mm) diameter hole on worksurface as per specification drawings. (See Application Guide for Guidelines.)

NOTE: Make sure the distance from the back edge of the worksurface to the center of the drilled hole is minimum of 3".



STEP 2: Insert plastic Through Clamp Cover Plate into Base Through Clamp.





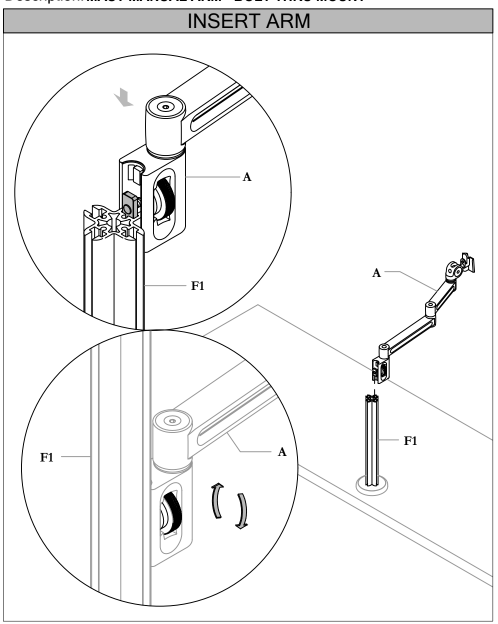
STEP 3: Place Stanchion onto die cast Stanchion Base making sure bolts on the Base insert into holes on the bottom of Stanchion. Align properly and secure in place by inserting Washer and Bolt from bottom of Worksurface.

Installation Guides

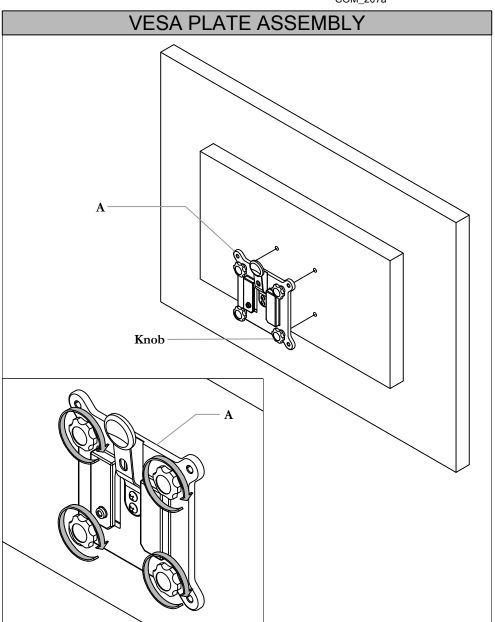
Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - BOLT THRU MOUNT





STEP 4: Slide Manual Arm into Stanchion channel, and rotate the Knurled Knob to secure it in desired location.



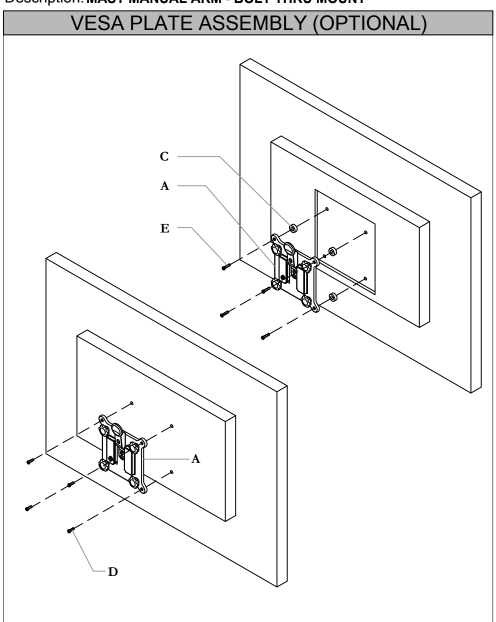
STEP 5: Screw VESA Plate to the back of computer monitor and fasten by turning the Knob clockwise.

Installation Guides

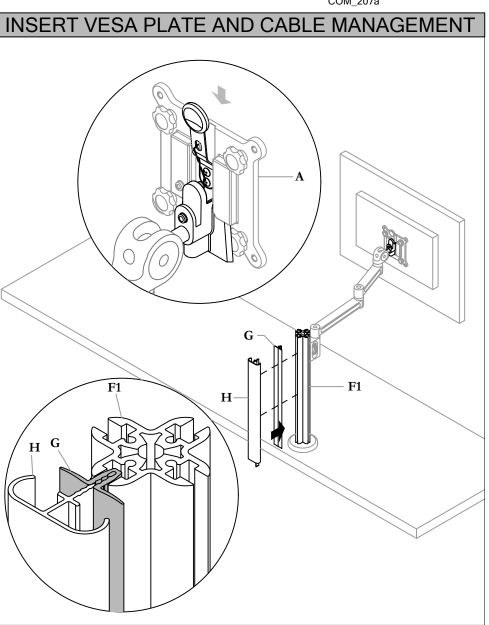
Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - BOLT THRU MOUNT





STEP 5b: This step is optional. If inserts in the monitor are recessed use longer Screws and Spacers(Ordered Separately).



STEP 6: Slide VESA Plate on Manual Arm, make sure the spring tab clicks into the secure hole. (Optional) Insert Cable Management from the back of the stanchion.

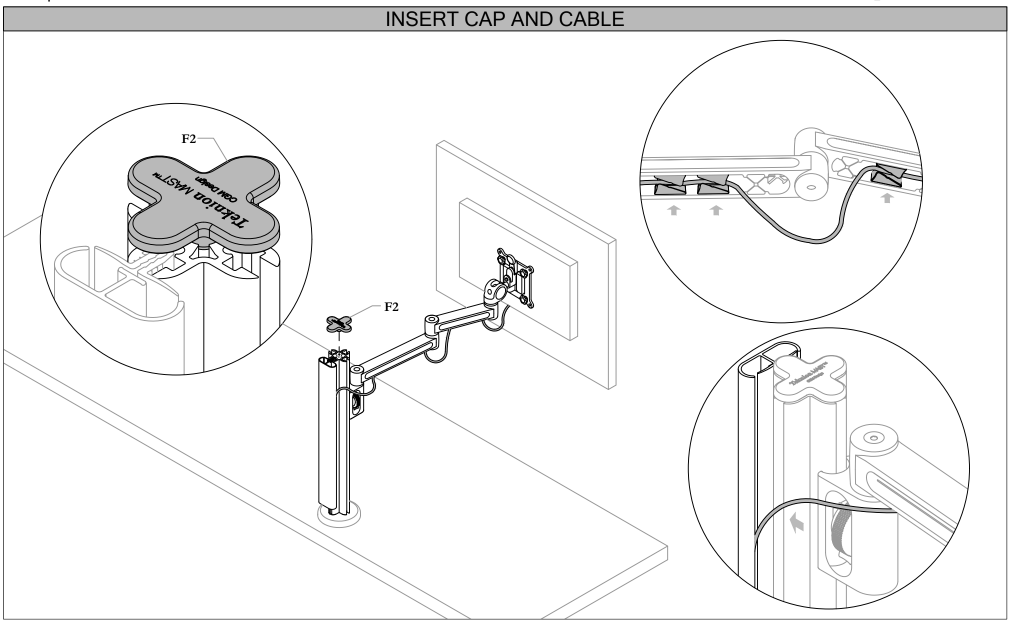
Installation Guides

Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - BOLT THRU MOUNT



Date: Sept 2017 Page No: 5 of 5 COM\_207a

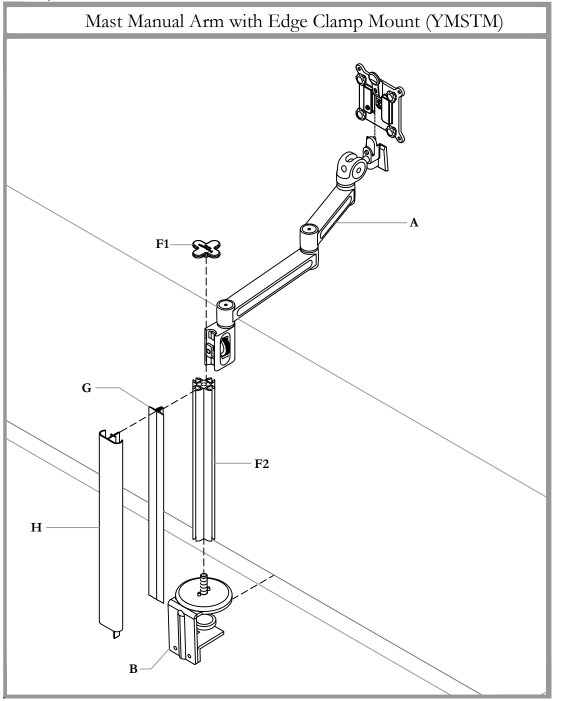


STEP 7: Press Cap on top of the stanchion, insert cable to clips under Manual Arm and Cable Management.

Installation Guides

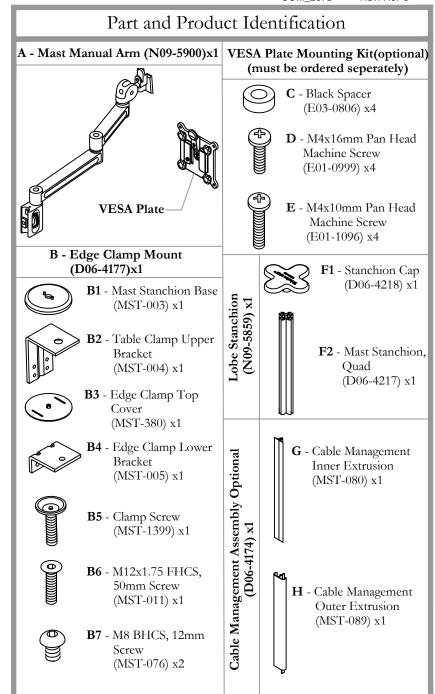
Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - EDGE CLAMP MOUNT





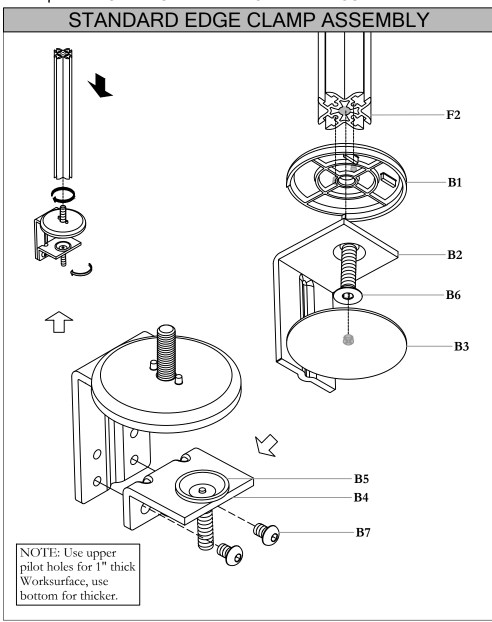
Date: Sept 2017 Page No: 1 of 5 COM\_207b Rev. No: 5



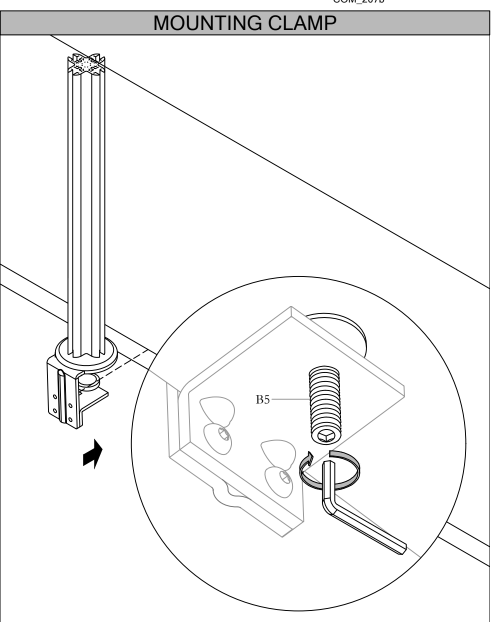
Installation Guides

Section: ERGONOMICS AND ACCESSORIES





STEP 1: Mount Stanchion on Base by aligning two bolts on Base. Mount Base onto Upper Bracket, secure with Screw then press Top Cover. Align pilot holes on two brackets and secure them together by Screw.

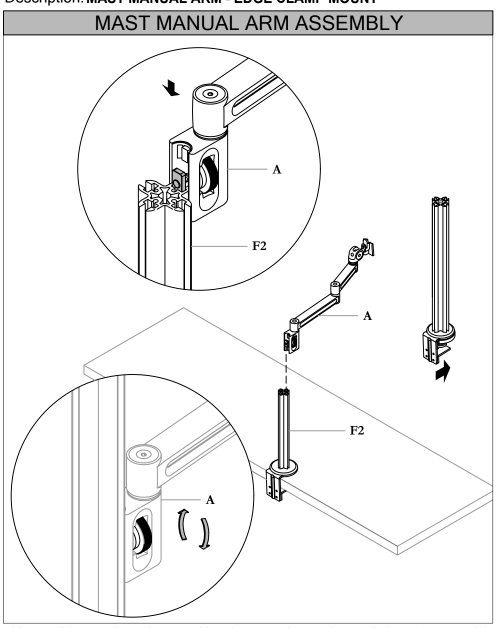


STEP 2: Mount Clamp on the back of the Worksurface edge and secure it in place by fasten Clamp Screw.

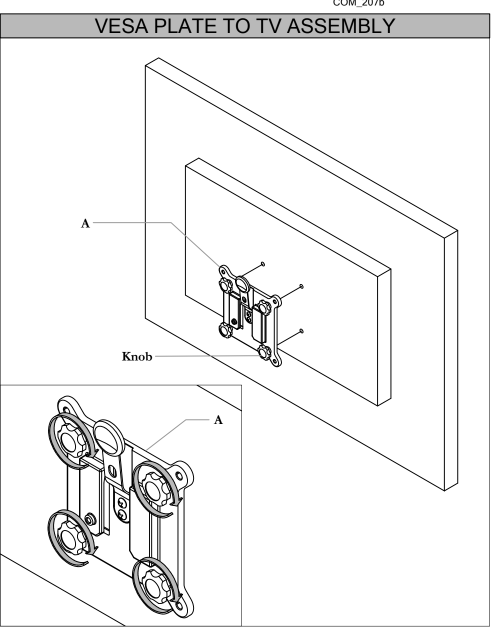
Installation Guides

Section: ERGONOMICS AND ACCESSORIES





STEP 3: Slide Manual Arm into Stanchion channel, and rotate the Knurled Knob to secure it in desired location.

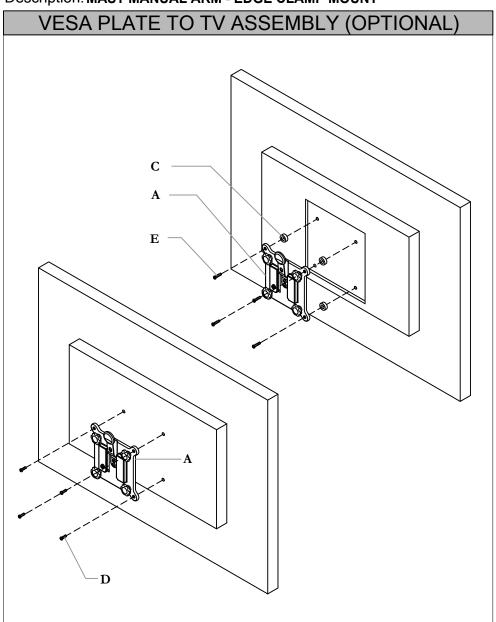


STEP 4: Screw VESA Plate to the back of computer monitor and fasten by turning the Knob clockwise.

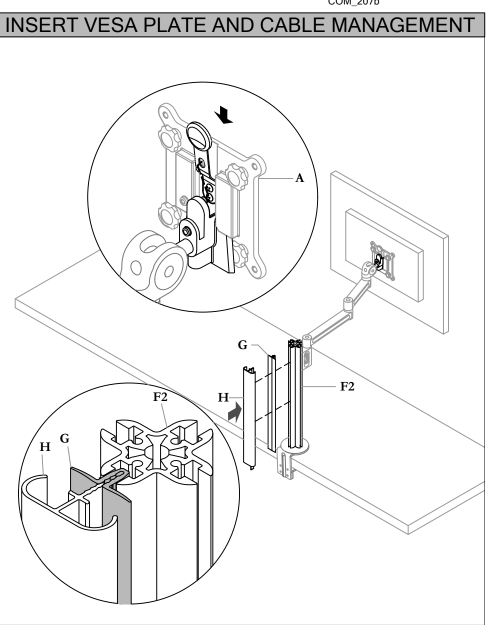
Installation Guides

Section: ERGONOMICS AND ACCESSORIES





STEP 4b: This step is optional. If inserts in the monitor are recessed use longer Screws and Spacers(Ordered Separately).

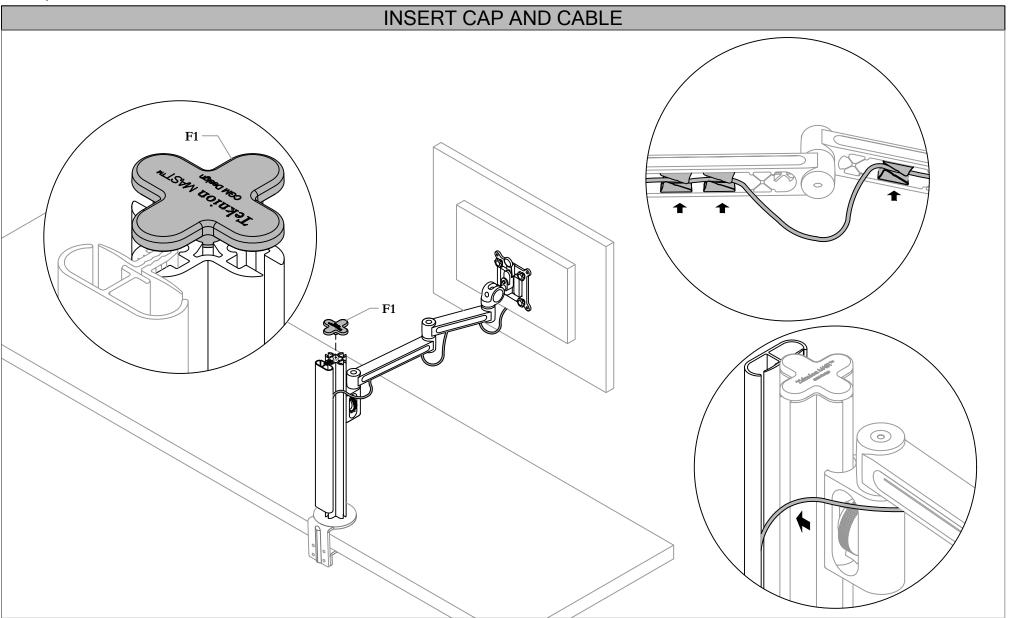


STEP 5: Slide VESA Plate on Manual Arm, make sure the spring tab clicks into the secure hole. (Optional) Insert Cable Management from the back of the stanchion.

Installation Guides

Section: ERGONOMICS AND ACCESSORIES



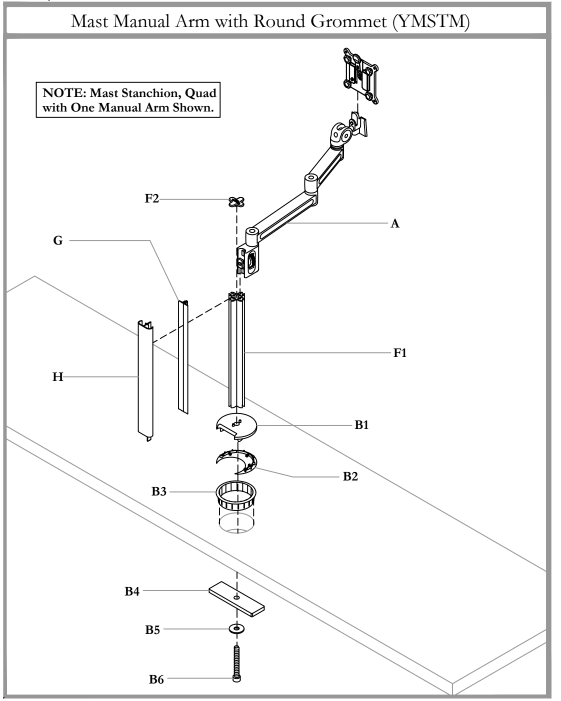


STEP 6: Press Cap on top of the stanchion, insert cable to clips under Manual Arm and Cable Management.

Installation Guides

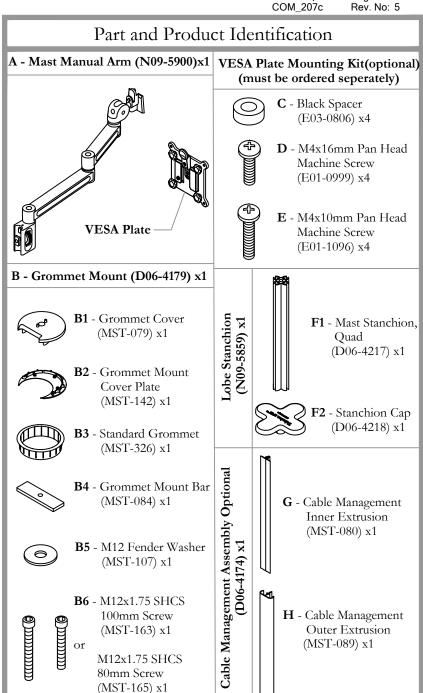
Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - ROUND GROMMET



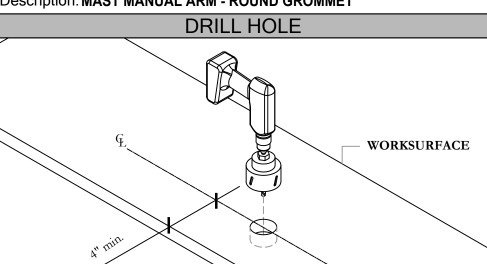


Date: Sept 2017 Page No: 1 of 5 COM\_207c Rev. No: 5



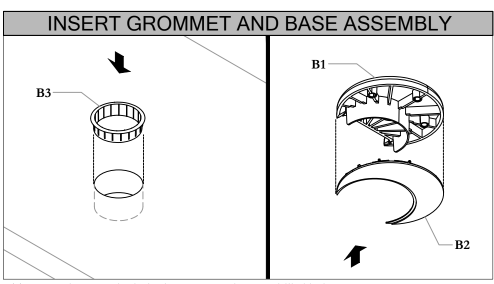
Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - ROUND GROMMET



STEP 1: Pre-drilled 2.75" (70mm) diam. hole. Location on the Worksurface as per specification

NOTE: Keep min. distance of 4" from back edge of the Worksurface to the center of the cut-out.

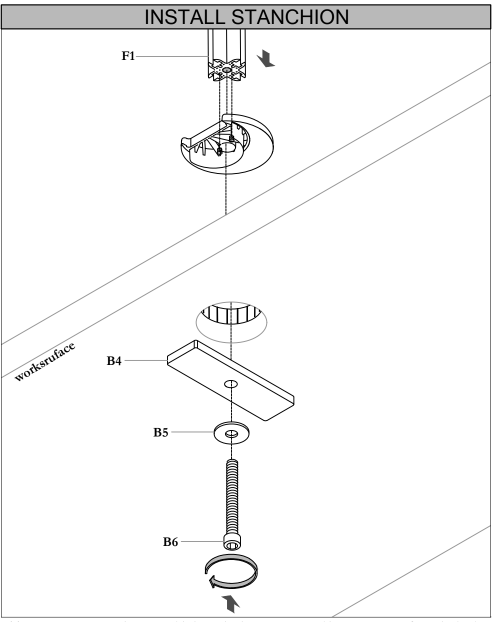


STEP 2a: Place Standard Plastic Grommet into predrilled hole.

STEP 2b: Insert plastic Grommet Mount Cover Plate into die cast Grommet Cover.



Date: Sept 2017 Page No: 2 of 5 COM\_207c



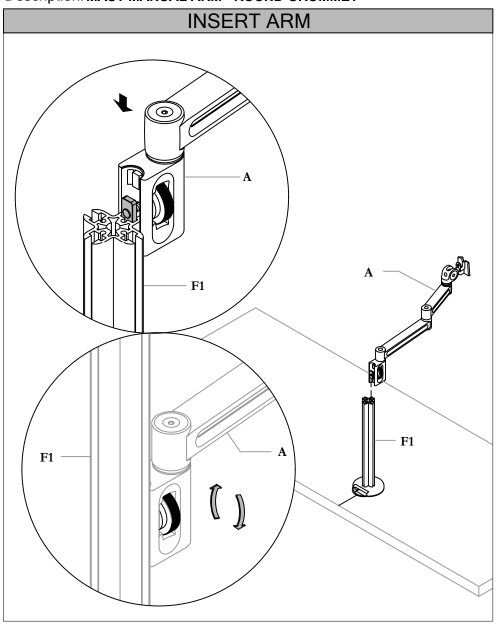
STEP 3: Drop Cover Plate assembly into plastic Grommet making sure cutout faces the back of the Worksurface. Place Stanchion onto die cast Stanchion Base making sure bolts on the Base insert into holes on the bottom of Stanchion. Align properly and secure in place by inserting Screw, Washer and Grommet Mount Bar from below.

Installation Guides

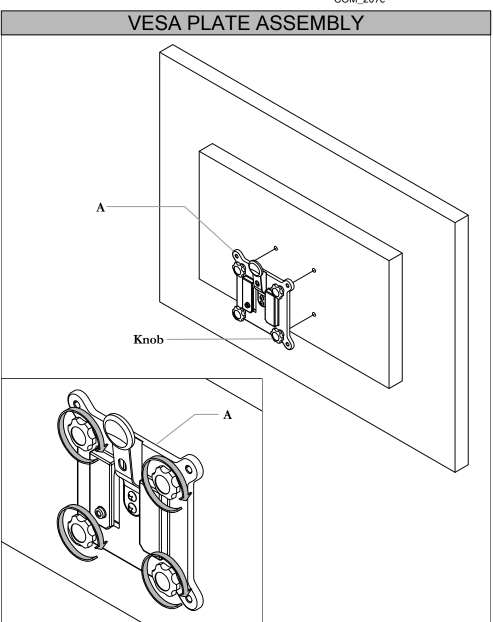
Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - ROUND GROMMET





STEP 4: Slide Manual Arm into Stanchion channel, and rotate the Knurled Knob to secure it in desired location.



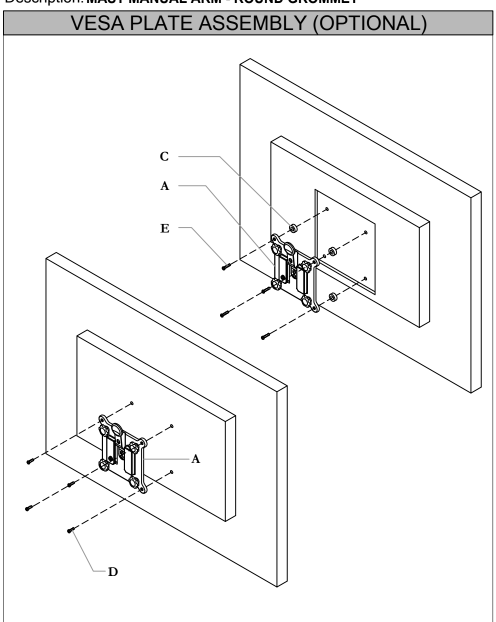
STEP 5: Screw VESA Plate to the back of computer monitor and fasten by turning the Knob clockwise.

Installation Guides

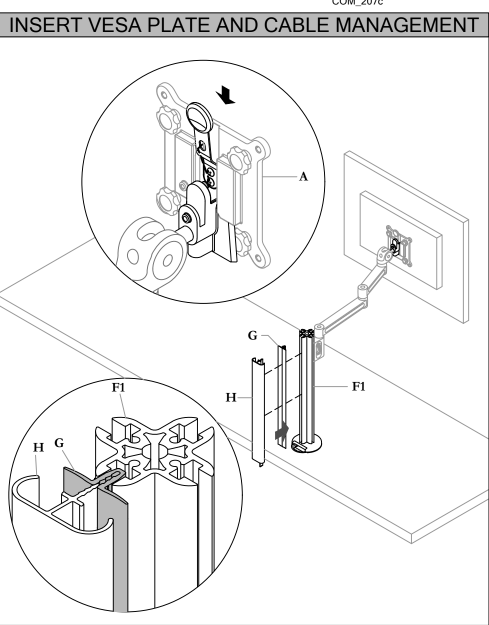
Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - ROUND GROMMET





STEP 5b: This step is optional. If inserts in the monitor are recessed use longer Screws and Spacers(Ordered Separately).



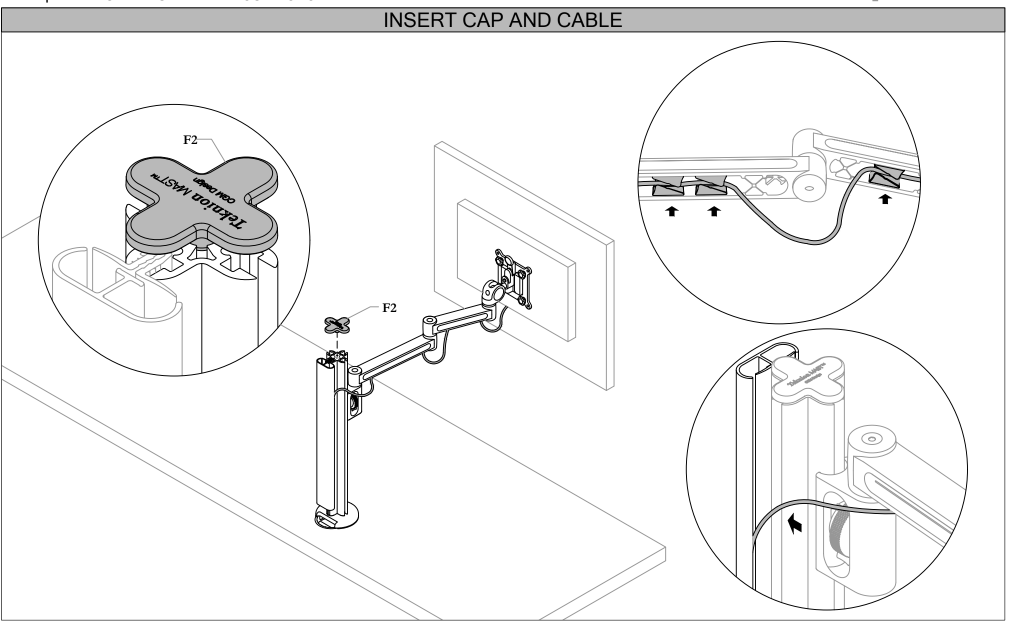
STEP 6: Slide VESA Plate on Manual Arm, make sure the spring tab clicks into the secure hole. (Optional) Insert Cable Management from the back of the stanchion.

Installation Guides

Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - ROUND GROMMET



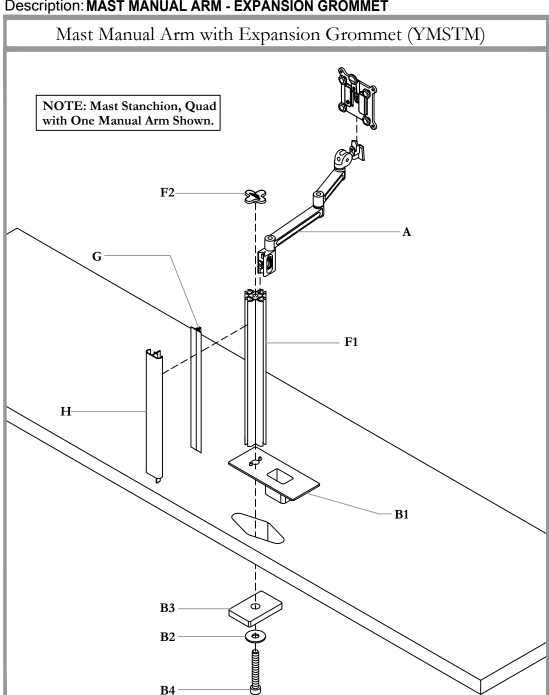


STEP 7: Press Cap on top of the stanchion, insert cable to clips under Manual Arm and Cable Management.

Installation Guides

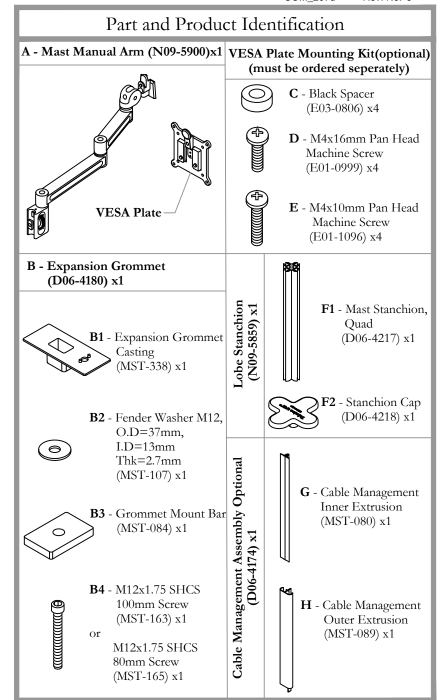
Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - EXPANSION GROMMET



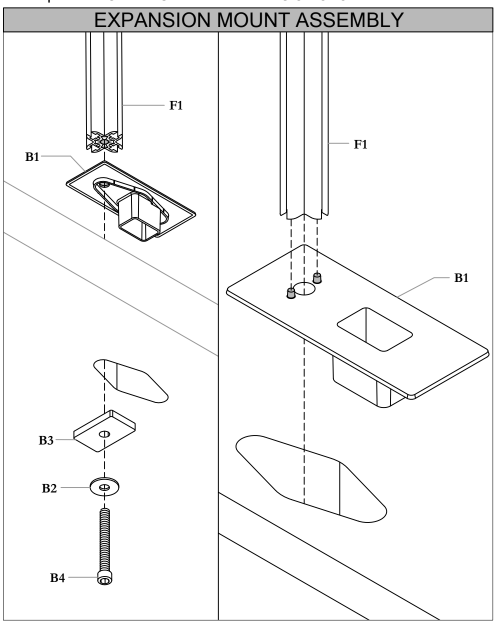


Date: Sept 2017 Page No: 1 of 5 COM\_207d Rev. No: 5

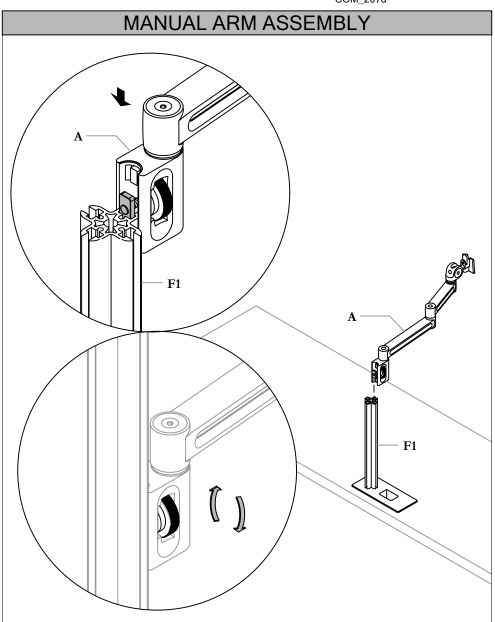


Section: ERGONOMICS AND ACCESSORIES





STEP 1: Remove the diamond cover on Worksurface and place Casting(B1) into cut-out, then insert Stanchion(F1) onto the Casting(B1). Align Bar(B3) and Washer(B2) to pilot hole on Casting(B1) and Stanchion(F1), then secure everything by fasting Screw(B4) from underneath. NOTE: Position Grommet Mount Bar(B3) as necessary to clear other obstructions under the surface.

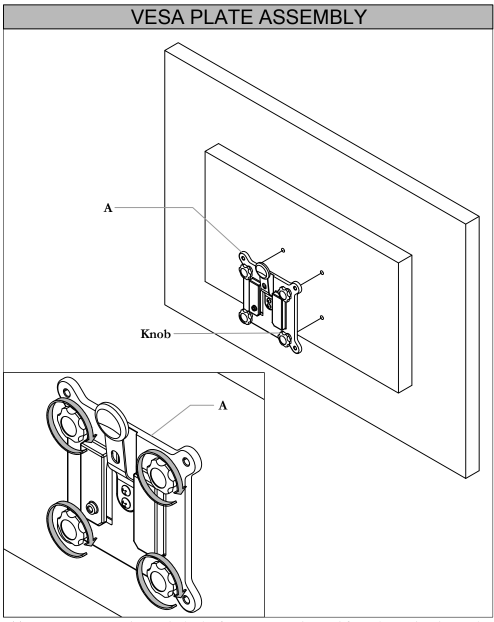


STEP 2: Slide Manual Arm into Stanchion channel, and rotate the Knurled Knob to secure it in desired location.

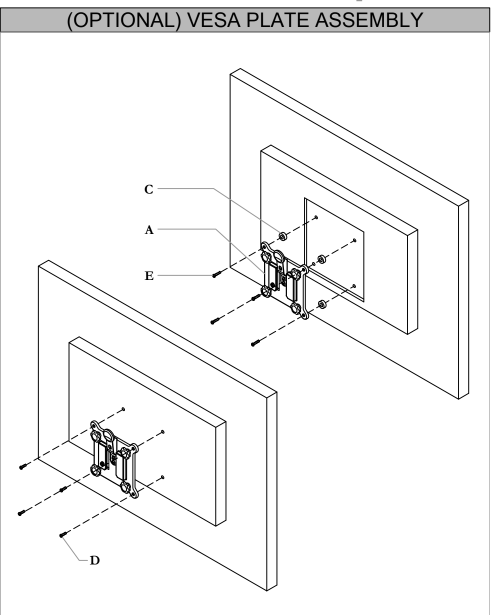
Installation Guides

Section: **ERGONOMICS AND ACCESSORIES** 





STEP 3: Screw VESA Plate to the back of computer monitor and fasten by turning the Knob clockwise.

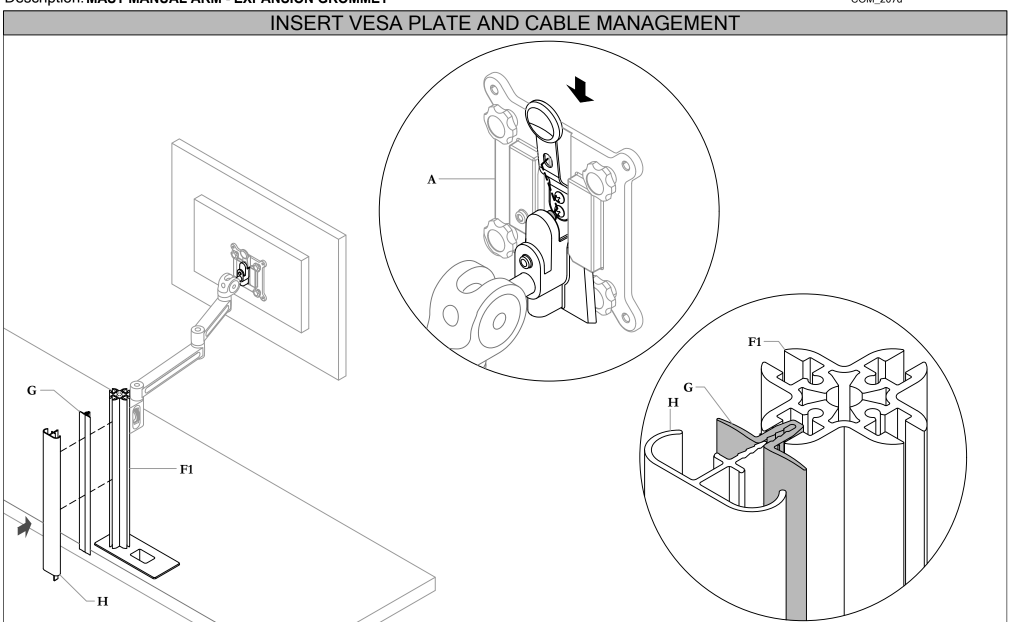


STEP 3b: This step is optional. If inserts in the monitor are recessed use longer Screws and Spacers(Ordered Separately).

Installation Guides

Section: ERGONOMICS AND ACCESSORIES



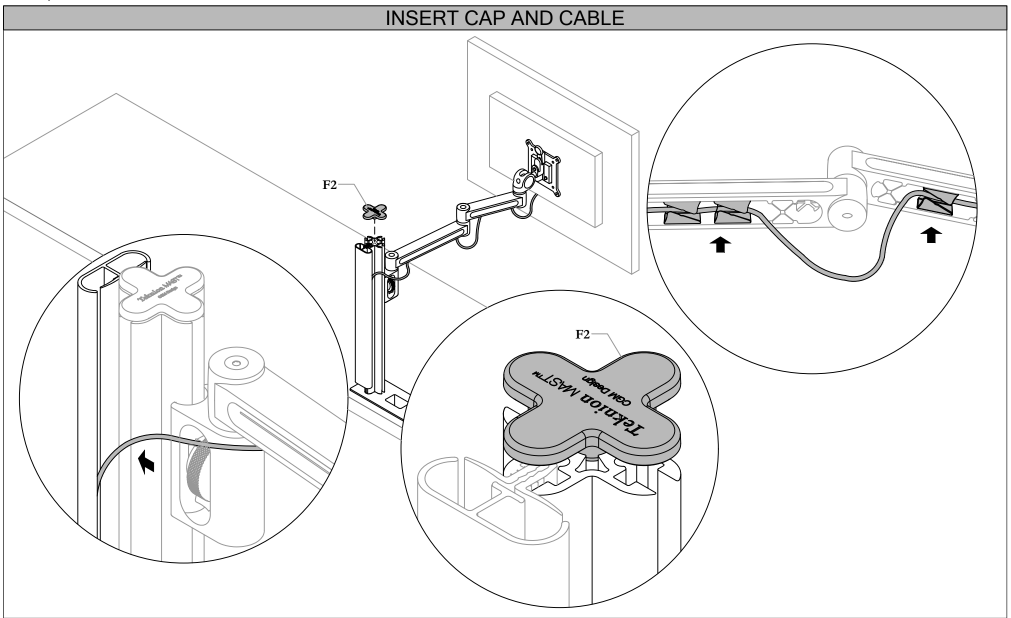


STEP 4: Slide VESA Plate on Manual Arm, make sure the spring tab clicks into the secure hole. (Optional) Insert Cable Management from the back of the stanchion.

Installation Guides

Section: ERGONOMICS AND ACCESSORIES

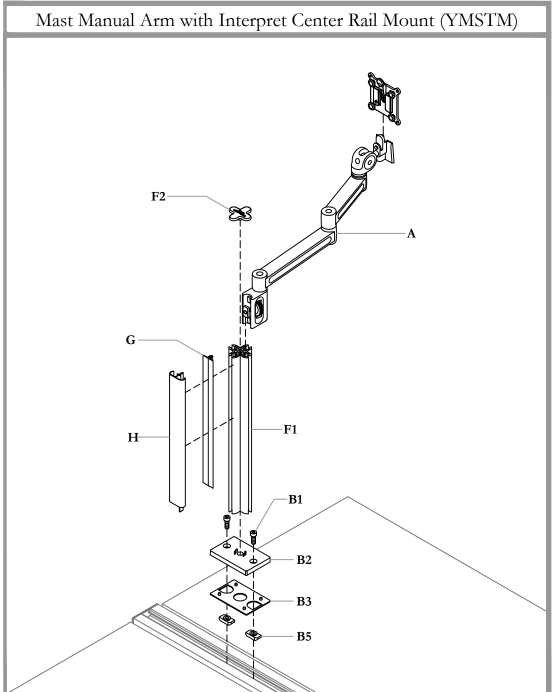




STEP 5: Press Cap on top of the stanchion, insert cable to clips under Manual Arm and Cable Management.

Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - INTERPRET CENTER RAIL MOUNT





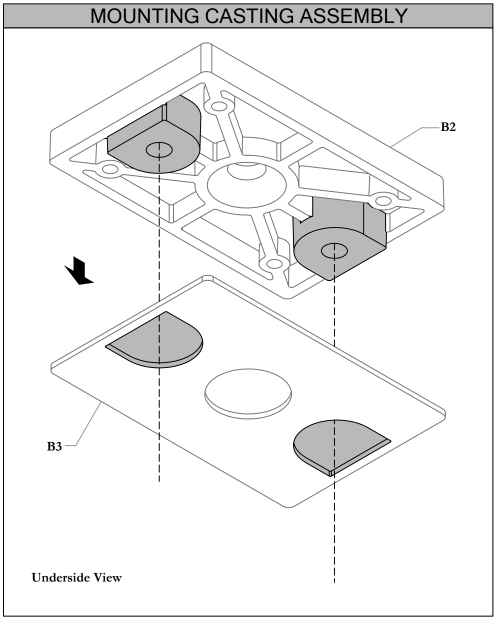
Date: Sept 2017 Page No: 1 of 9 COM\_207e Rev. No: 5

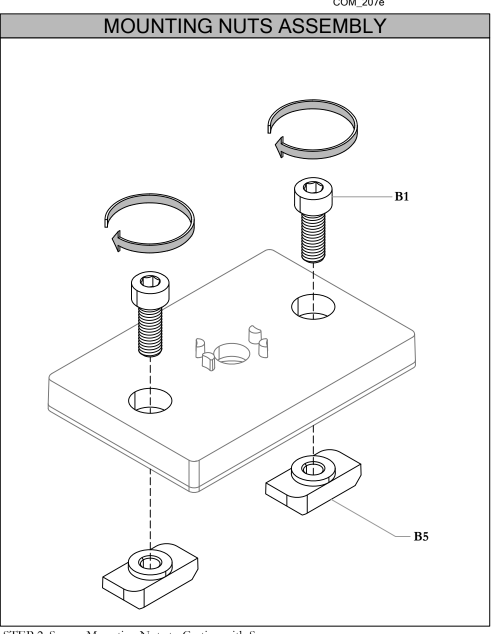
#### Part and Product Identification A - Mast Manual Arm (N09-5900)x1 VESA Plate Mounting Kit(optional) (must be ordered seperately) C - Black Spacer (E03-0806) x4 **D** - M4x16mm Pan Head Machine Screw (E01-0999) x4 E - M4x10mm Pan Head **VESA Plate** Machine Screw (E01-1096) x4 **B** - Accessory Beam mount (D06-4183) x1 Lobe Stanchion (N09-5859) x1 F1 - Mast Stanchion, Quad **B1** - SHCS M8, (D06-4217) x1 22mm Screw (MST-403) x2 **F2** - Stanchion Cap **B2** - Mounting Casting (D06-4218) x1 (MST-400) x1 Optional **B3** - Mounting Cover **G** - Cable Management (MST-401) x1 Inner Extrusion Cable Management Assembly (MST-080) x1 (D06-4174) x1 **B4** - M12x1.75 FHCS, 50mm Screw (MST-011) x1 H - Cable Management Outer Extrusion (MST-089) x1 **B5** - Mounting Nut (MST-402) x2

Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - INTERPRET CENTER RAIL MOUNT







STEP 2: Secure Mounting Nuts to Casting with Screws.

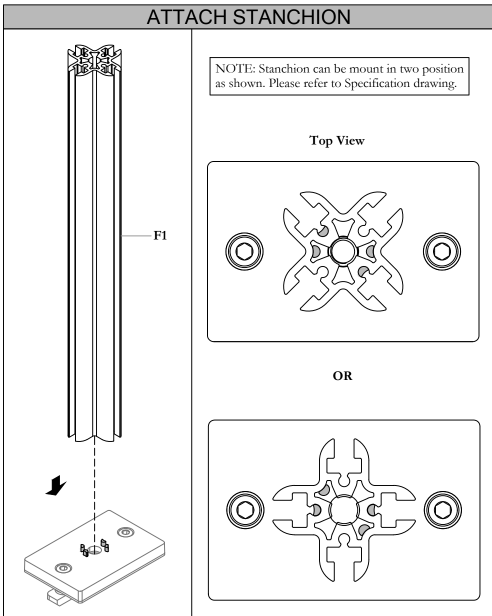
STEP 1: Insert Casting onto Cover.

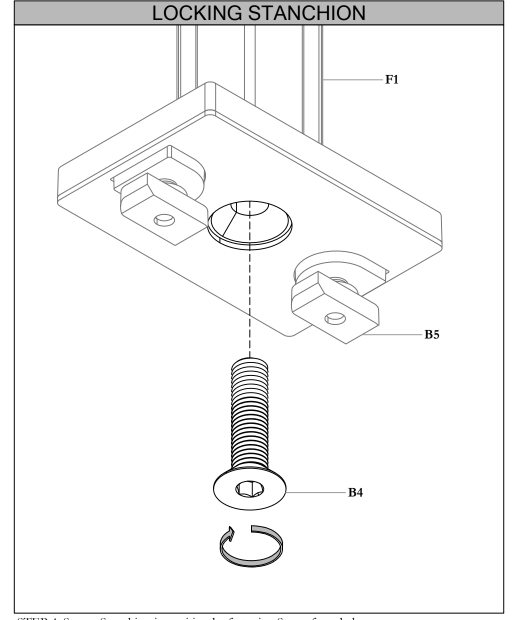
Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - INTERPRET CENTER RAIL MOUNT



Date: Sept 2017 Page No: 3 of 9 COM\_207e





STEP 4: Secure Stanchion in position by fastening Screw from below.

STEP 3: Attach Stanchion onto Casting.

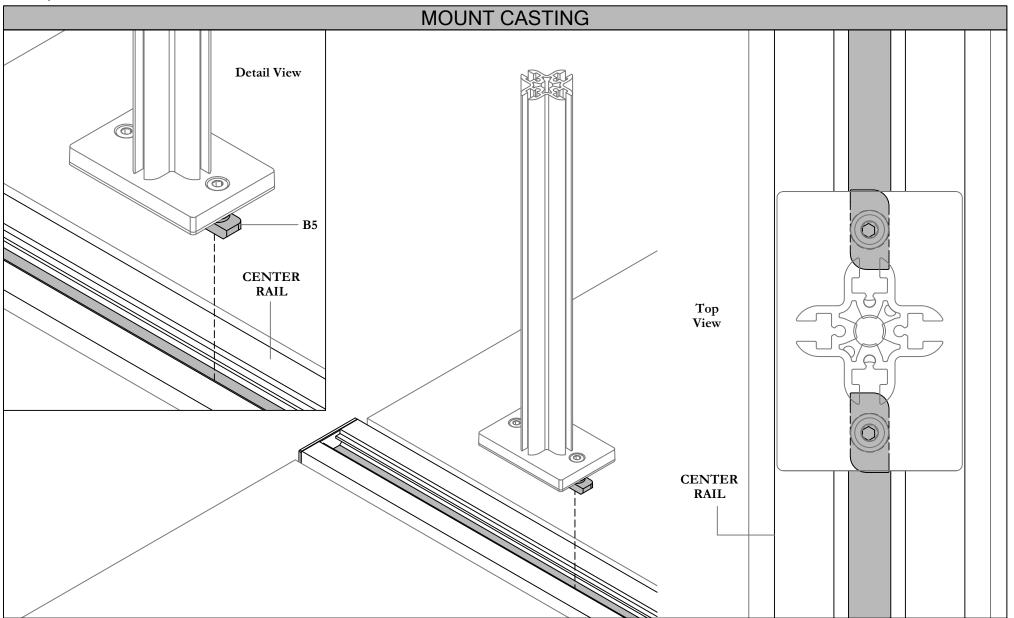
NOTE: Stanchion can be mount in two position as shown. Please refer to Specification drawing.

Section: Section

Description: MAST MANUAL ARM - INTERPRET CENTER RAIL MOUNT



Date: Sept 2017 Page No: 4 of 9 COM\_207e



STEP 5: Mount Casting on Center Rail by inserting Mounting Nuts into Channel.

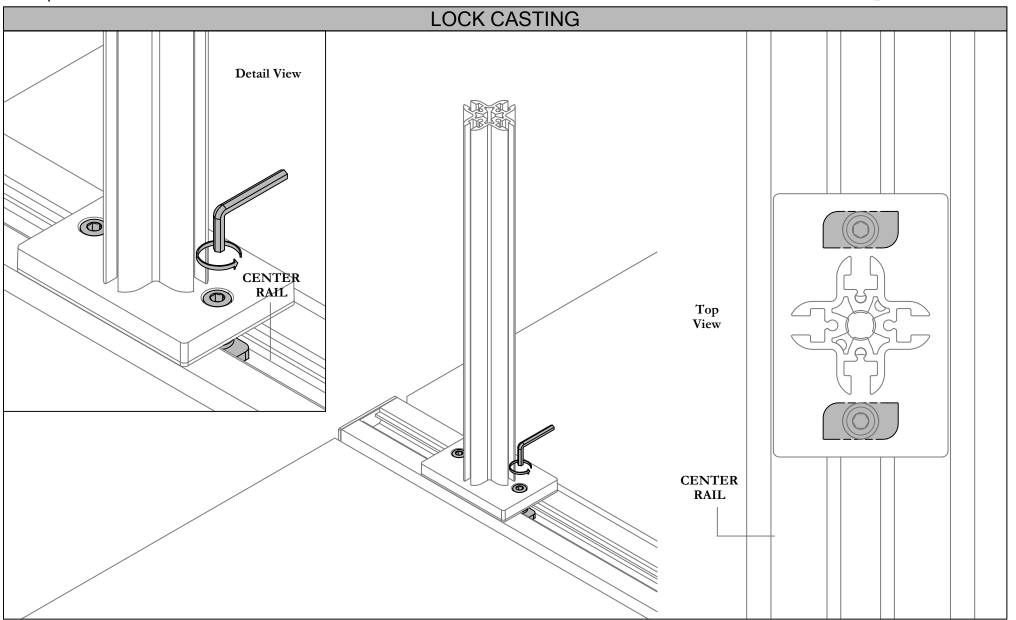
NOTE: Please rotate Mounting Nuts in correct position as shown before mounting Casting.

Section: Section

Description: MAST MANUAL ARM - INTERPRET CENTER RAIL MOUNT



Date: Sept 2017 Page No: 5 of 9 COM\_207e

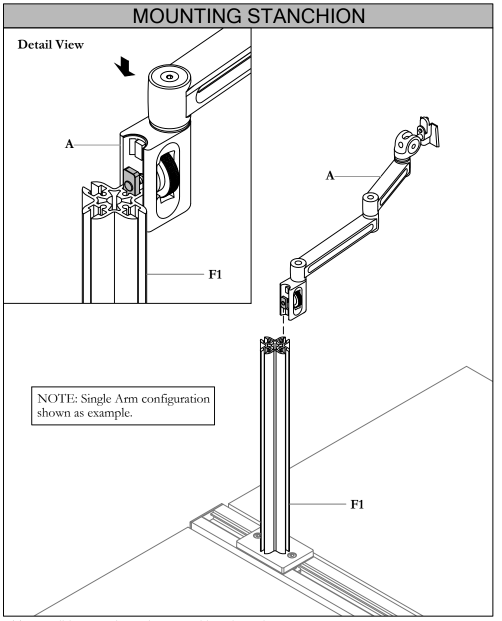


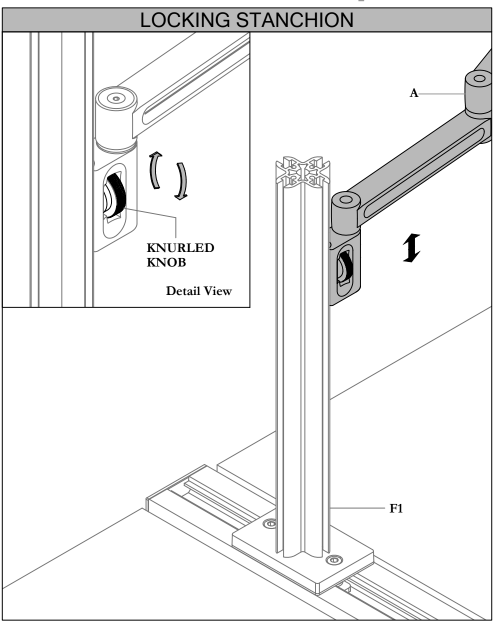
STEP 6: Lock Casting on Center Rail by rotating Nuts in position as shown.

Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - INTERPRET CENTER RAIL MOUNT







STEP 8: Rotate the Knurled Knob to secure Manual Arm in desired location.

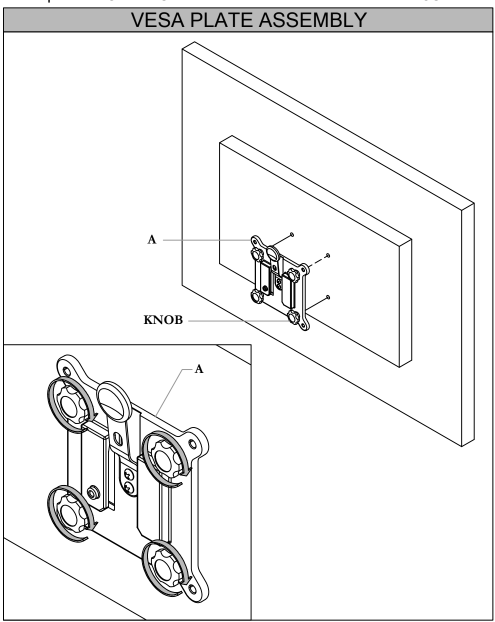
STEP 7: Slide Manual Arm into Stanchion channel.

NOTE: Single Arm configuration shown as example.

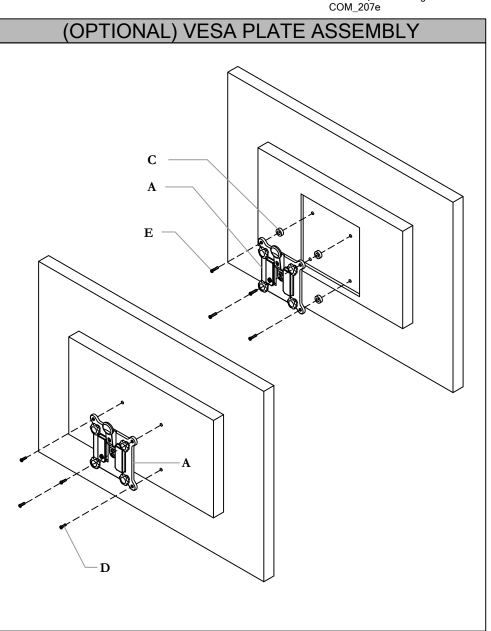
Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - INTERPRET CENTER RAIL MOUNT





STEP 9: Screw VESA Plate to the back of computer monitor and fasten with shorter set of Screws provided. If inserts in the monitor are recessed use longer Screws and Spacers.

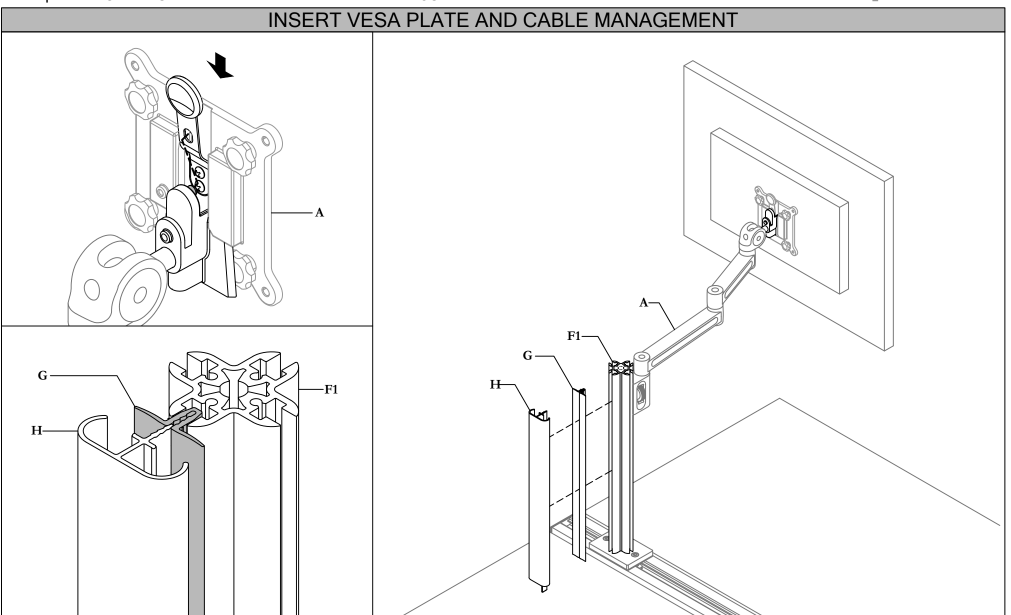


STEP 9b: This step is optional. If inserts in the monitor are recessed use longer Screws and Spacers(Ordered Separately).

Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - INTERPRET CENTER RAIL MOUNT



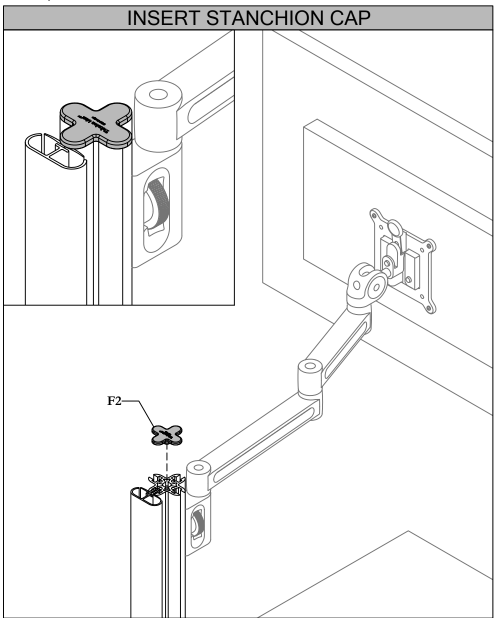


STEP 10: Slide VESA Plate on Manual Arm, make sure the spring tab clicks into the secure hole. (Optional) Insert Cable Management to the back of the stanchion.

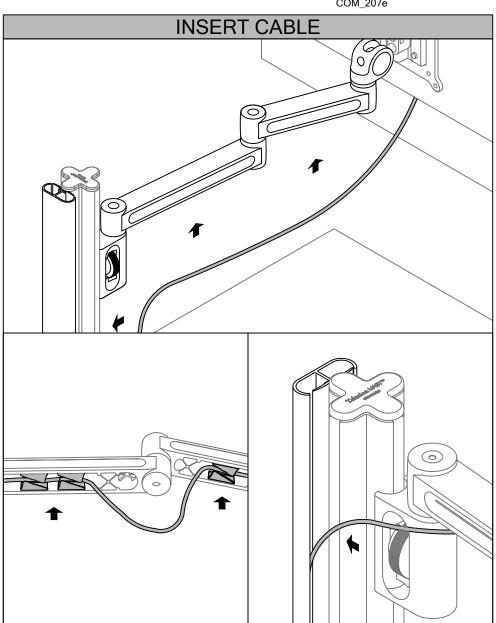
Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - INTERPRET CENTER RAIL MOUNT





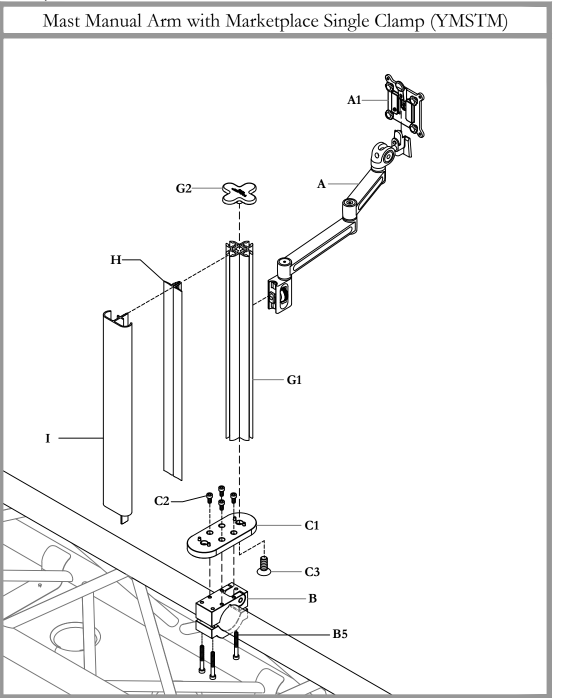
STEP 11: Insert Stanchion Cap onto Stanchion.



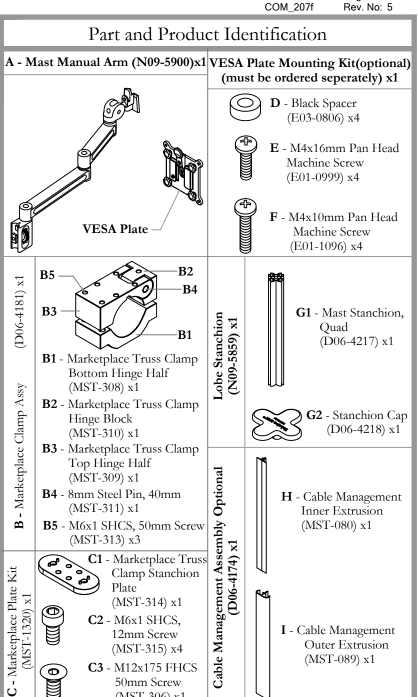
STEP 12: Insert cable into clips under Manual Arm and Cable Management Extrusions.

Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - MARKETPLACE SINGLE CLAMP



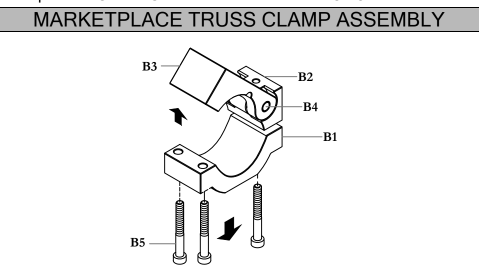




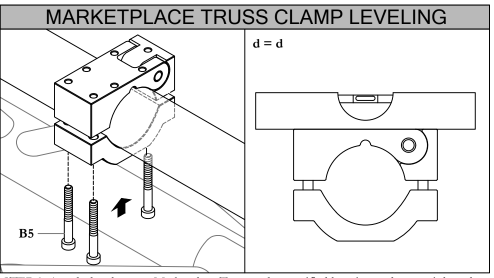
(MST-306) x1

Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - MARKETPLACE SINGLE CLAMP

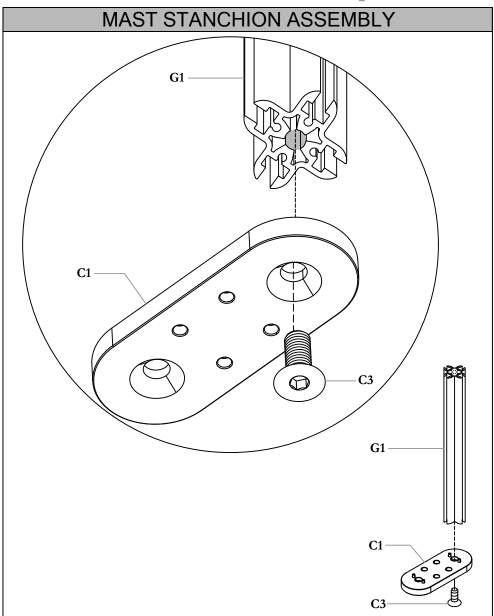


STEP 1: Remove Screws from pre-assembled Truss Clamp.



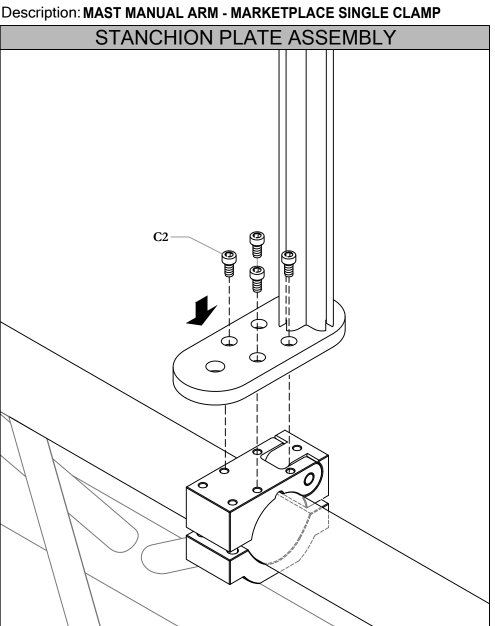
STEP 2: Attach the clamp to Marketplace Truss at the specified location and secure it loosely. Use Leveler to MAKE SURE THE CLAMP IS LEVELED, then tightened the screws.





STEP 3: Attach Mast Stanchion to Marketplace Truss Clamp Stanchion Plate with Screw included.

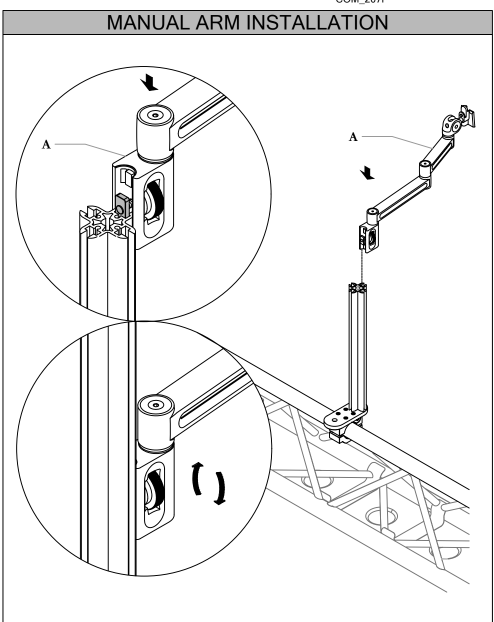
Section: ERGONOMICS AND ACCESSORIES



STEP 4: Screw Stanchion Plate onto the Clamp by using the four Screws.

NOTE: Stanchion Plate can be attached 90 degrees to the truss(shown) or in-line with the truss.



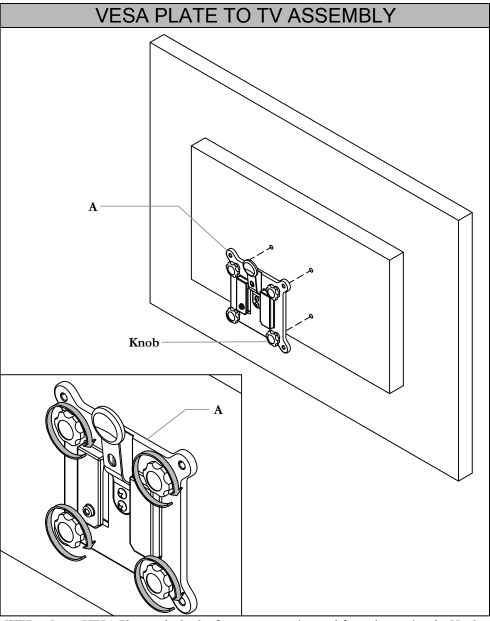


STEP 5: Insert Mast Manual Arm to the Stanchion channel. Set at desired height and rotate the knurled Knob to secure it Place.

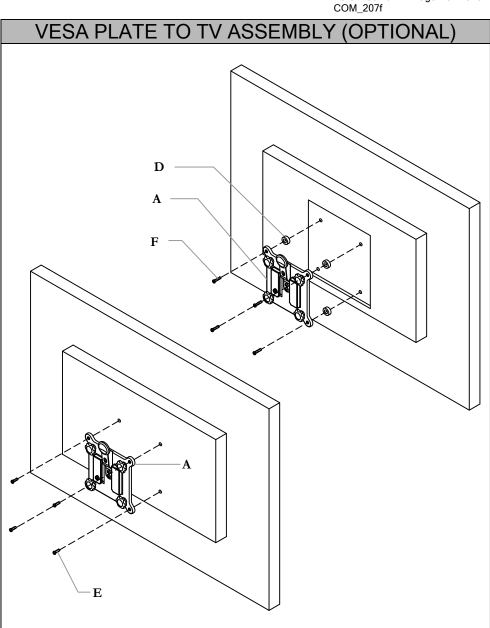
Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - MARKETPLACE SINGLE CLAMP





STEP 6: Screw VESA Plate to the back of computer monitor and fasten by turning the Knob clockwise.

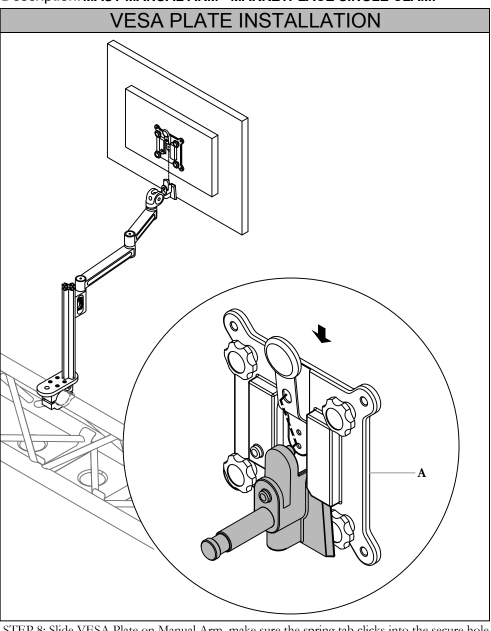


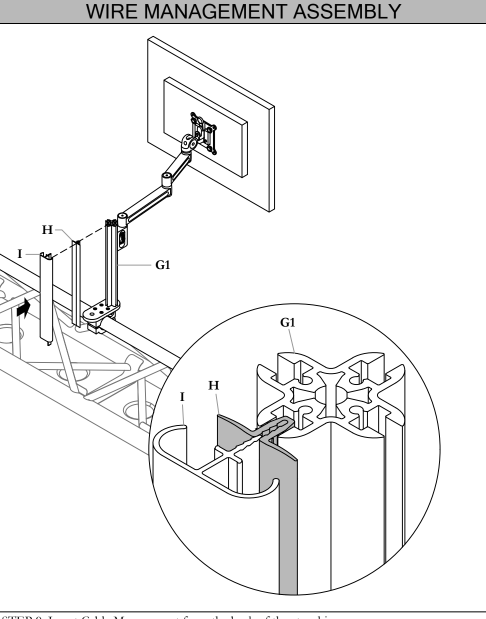
STEP 7: This step is optional. If inserts in the monitor are recessed use longer Screws and Spacers (Ordered Separately).

Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - MARKETPLACE SINGLE CLAMP







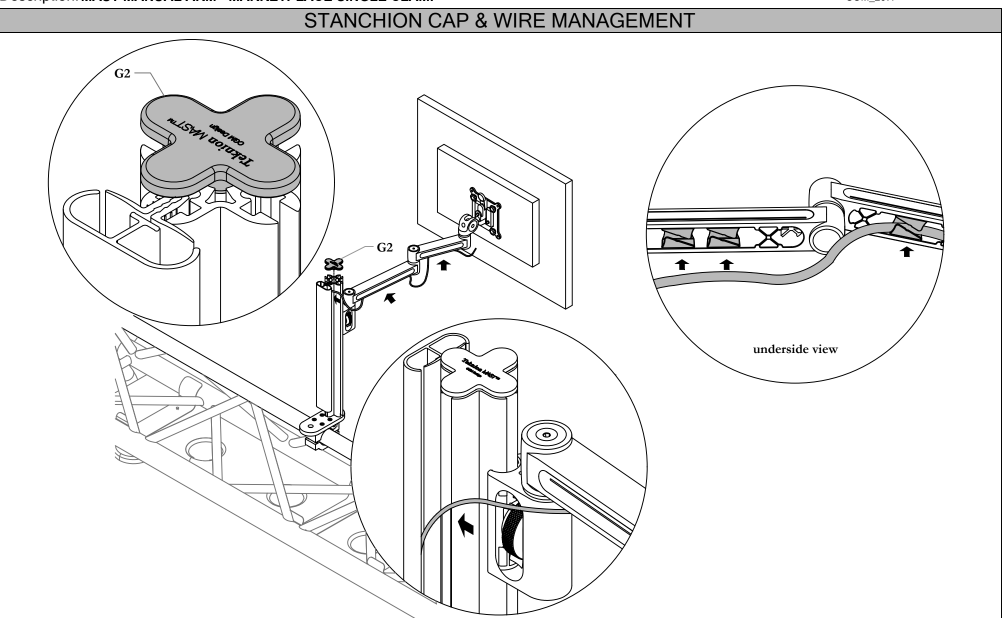
STEP 8: Slide VESA Plate on Manual Arm, make sure the spring tab clicks into the secure hole.

STEP 9: Insert Cable Management from the back of the stanchion.

Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - MARKETPLACE SINGLE CLAMP

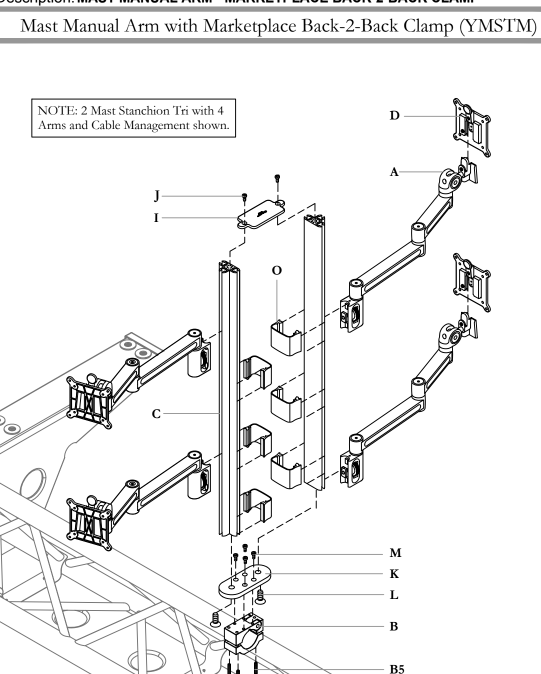




STEP 10: Press Cap on top of stanchion. Insert cable to clips under manual arm and Cable Management.

Section: ERGONOMICS AND ACCESSORIES

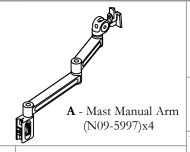
Description: MAST MANUAL ARM - MARKETPLACE BACK-2-BACK CLAMP

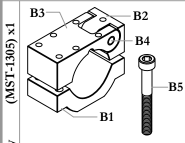




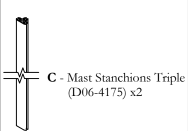
COM 207q

#### Part and Product Identification





- **B1** Marketplace Truss Clamp Bottom Hinge Half (MST-308) x1
- Clamp Assembly **B2** - Marketplace Truss Clamp Hinge Block (MST-310) x1
- **B3** Marketplace Truss Clamp Marketplace Top Hinge Half (MST-309) x1
  - **B4** 8mm Steel Pin, 40mm (MST-311) x1
- **B5** M6x1 SHCS, 50mm Screw (MST-313) x3

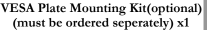




**D** - Mast VESA Plate (N09-5826) x4



E - Mast VESA Plate (N09-5826) x4





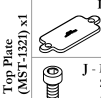
F - Black Spacer (E03-0806) x4



**G** - M4x16mm Pan Head Machine Screw (E01-0999) x4



H - M4x10mm Pan Head Machine Screw (E01-1096) x4



I - Back to Back Top Connector Plate (MST-316) x1



I - M6x1 Low Head SHCS, 12mm Screw (MST-317) x2



**K** - Marketplace Truss Clamp Stanchion (MST-314) x1



L - M12x175 FHCS, 30mm Screw (MST-306) x2



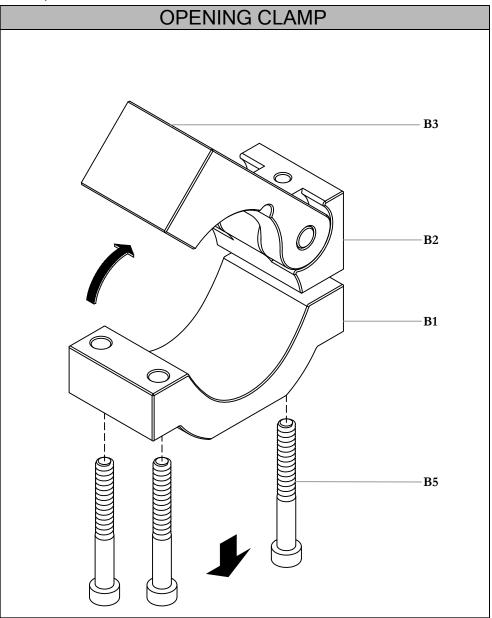
M - M6x1 SHCS. 12mm Screw (MST-315) x4



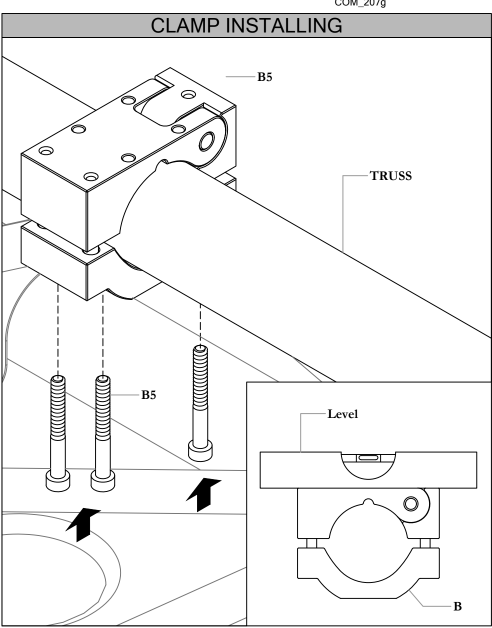
O - Wire Management Clip (D06-4184) x6

Section: ERGONOMICS AND ACCESSORIES





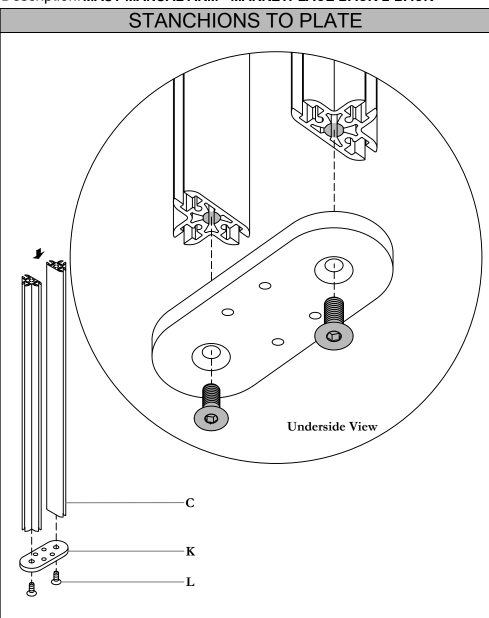
STEP 1: Unscrew and open the pre-assembled Marketplace Truss Clam.

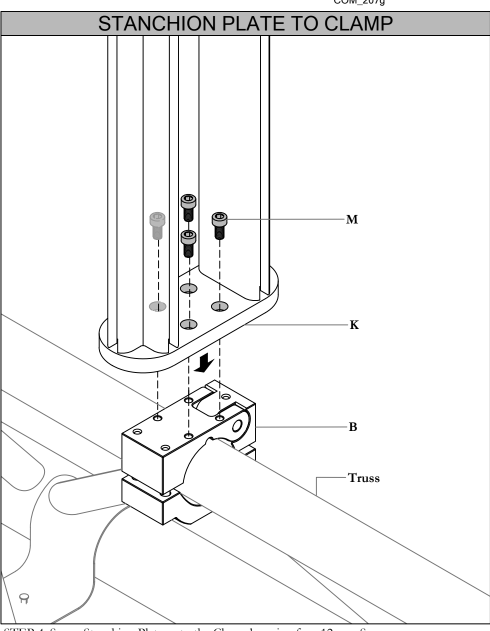


STEP 2: Mount the Clamp to the Marketplace Truss in specified location and secure loosely with the Socket Head Cap Screws. LEVEL and secure in place by tightening the Screws.

Section: ERGONOMICS AND ACCESSORIES





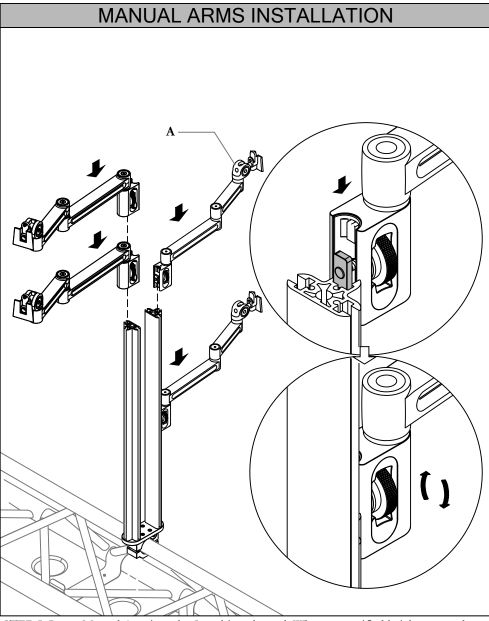


STEP 3: Secure the Stanchions to Stanchion Plate with 30 mm Screws provided.

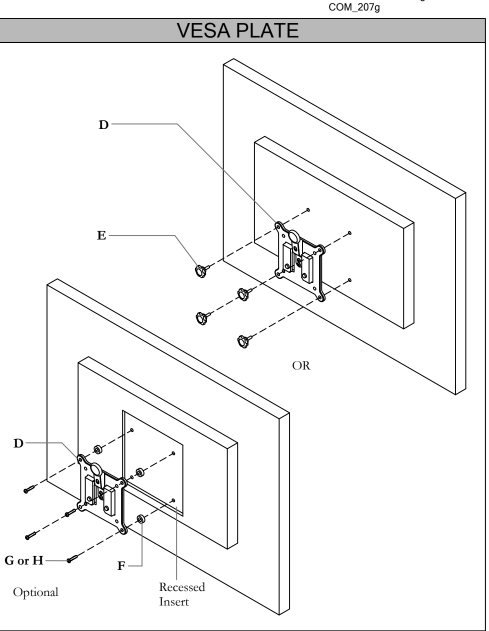
STEP 4: Screw Stanchion Plate onto the Clamp by using four 12 mm Screws.

Section: ERGONOMICS AND ACCESSORIES





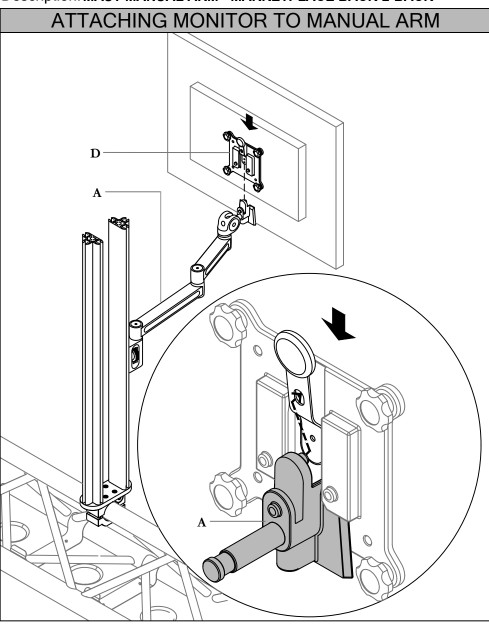
STEP 5: Insert Manual Arm into the Stanchion channel. When at specified height, rotate the Knurled Knob to secure in location. Use the same method installing remaining Arm.



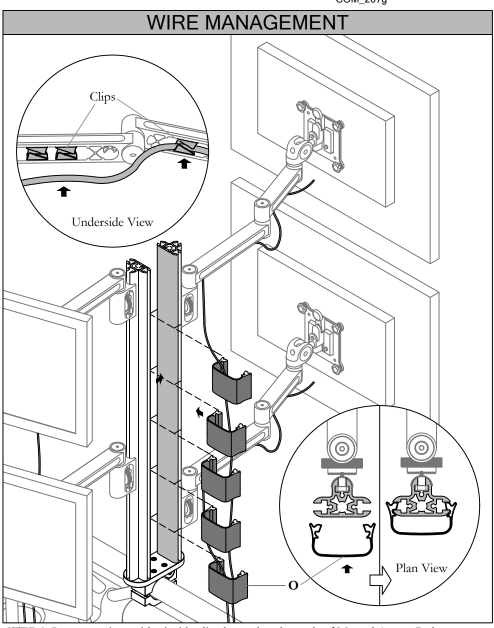
STEP 6: Screw VESA Plate to the back of monitor. If mounting inserts on the back of monitor are recessed use 16mm screw with Black Spacer.

Section: ERGONOMICS AND ACCESSORIES





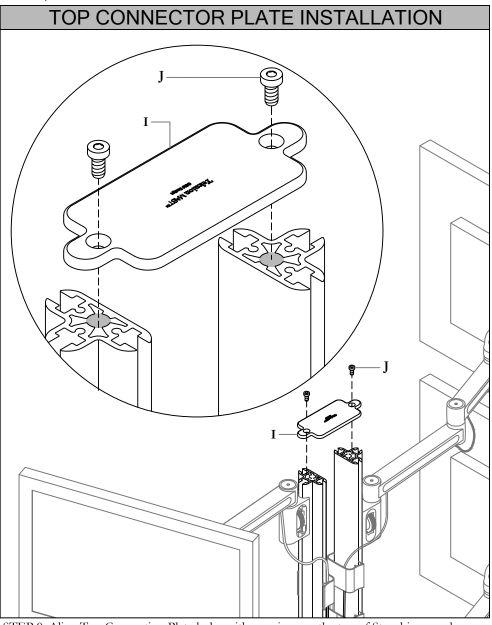
STEP 7: Insert VESA Plate to Manual Arm, make sure the secure bolt clicks into the pilot hole.

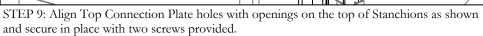


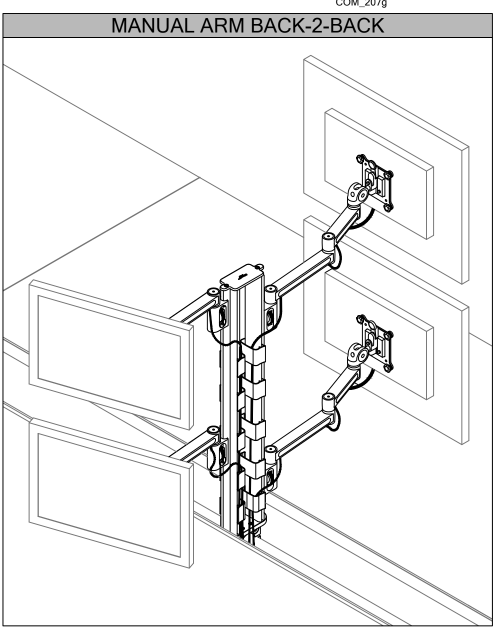
STEP 8: Insert monitor cables inside clips located under each of Manual Arms. Gather remaining cable into Wire Management flexible Clip and hook it up at the back of Mast Stanchion. Repeat on the second Mast Stanchion. NOTE: Not all Clips included might be required.

Section: ERGONOMICS AND ACCESSORIES



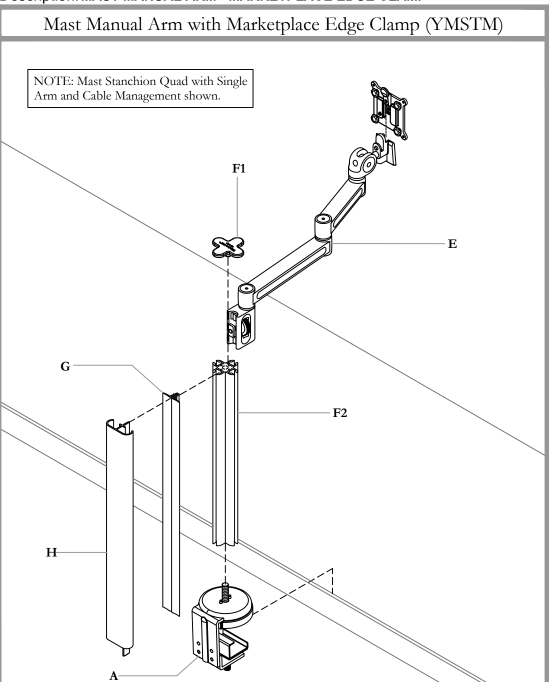






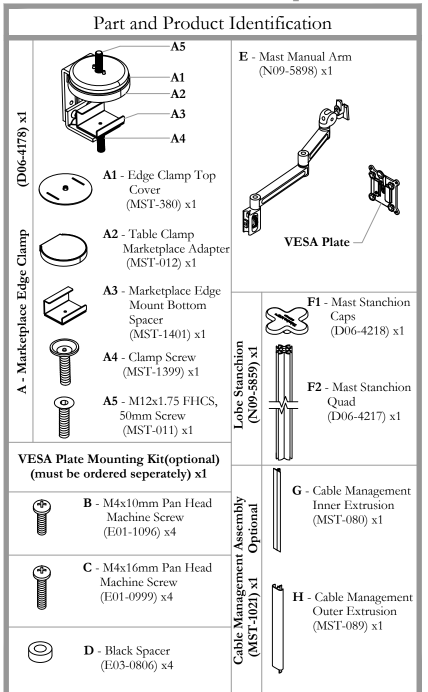
Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - MARKETPLACE EDGE CLAMP





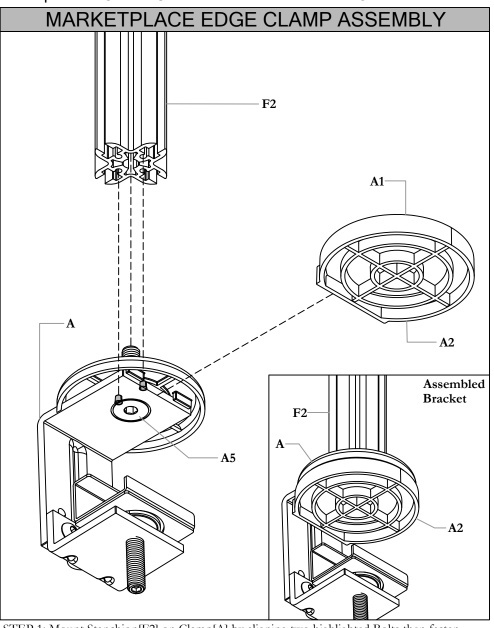
te: Feb 2022 Page No: 1 of DM 207h Rev. No: 5



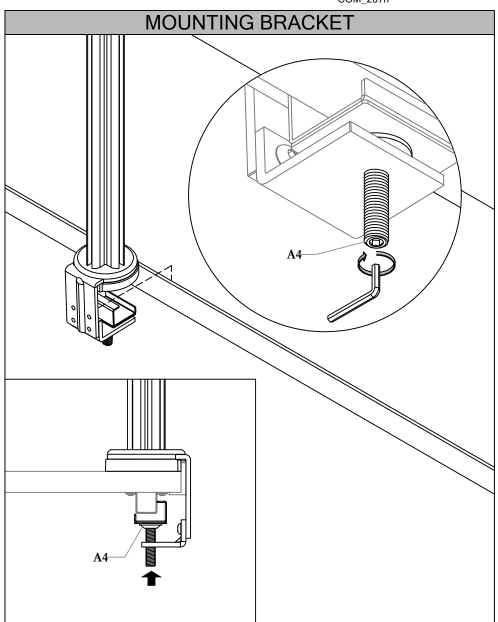
Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - MARKETPLACE EDGE CLAMP





STEP 1: Mount Stanchion[F2] on Clamp[A] by aligning two highlighted Bolts then fasten 50mm Screw[A5] with appropriate Allen key. Place Edge Clamp Top Cover[A1] and Table Clamp Adapter[A2] under 50mm Screw[F].



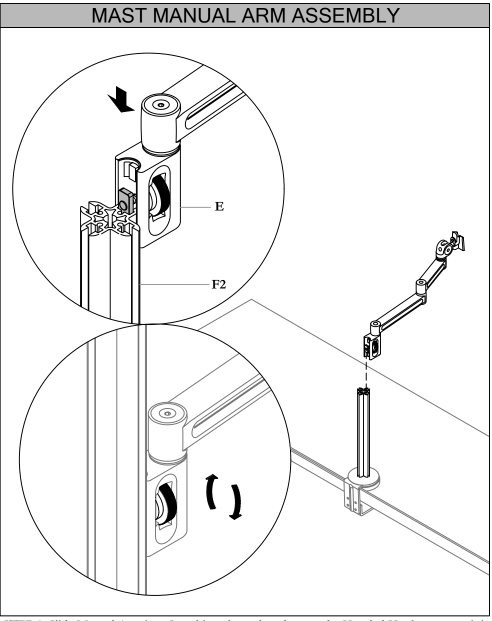
STEP 2: Mount Clamp on the back of the Worksurface edge and secure it in place by fasten Clamp Screw until Bottom Spacer is secure with the metal beam.

NOTE: Make sure the Bottom Spacer is located as shown.

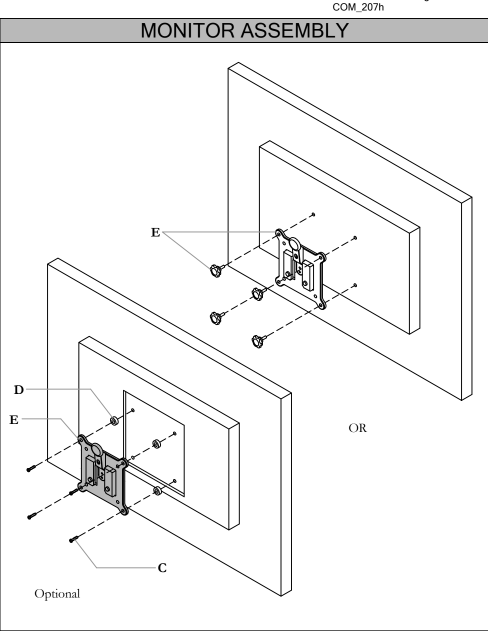
Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - MARKETPLACE EDGE CLAMP





STEP 3: Slide Manual Arm into Stanchion channel, and rotate the Knurled Knob to secure it in desired location.

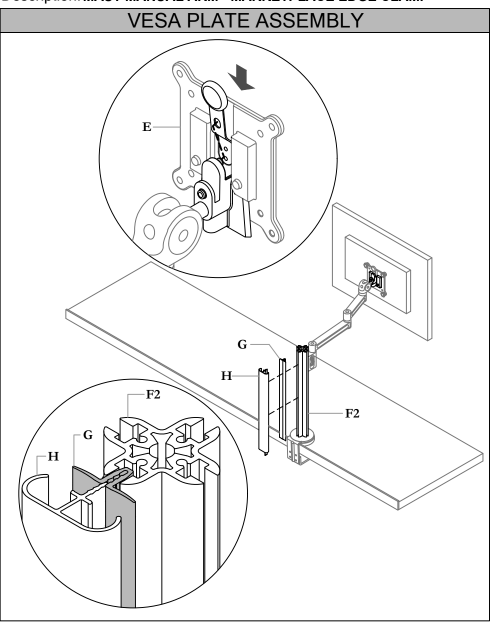


STEP 4: Screw VESA Plate to the back of computer monitor and fasten with VESA Plate Knob provided. If inserts in the monitor are recessed use longer Screws and Spacers.

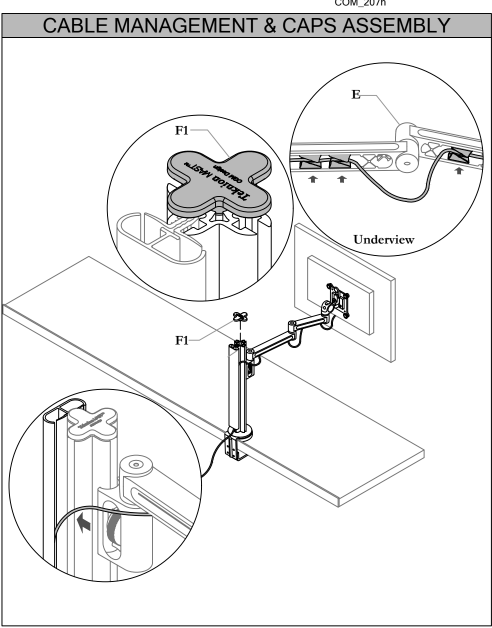
Section: ERGONOMICS AND ACCESSORIES

Description: MAST MANUAL ARM - MARKETPLACE EDGE CLAMP





STEP 5: Slide VESA Plate on Manual Arm, make sure the spring tab clicks into the secure hole. (Optional) Insert Cable Management from the back of the stanchion.

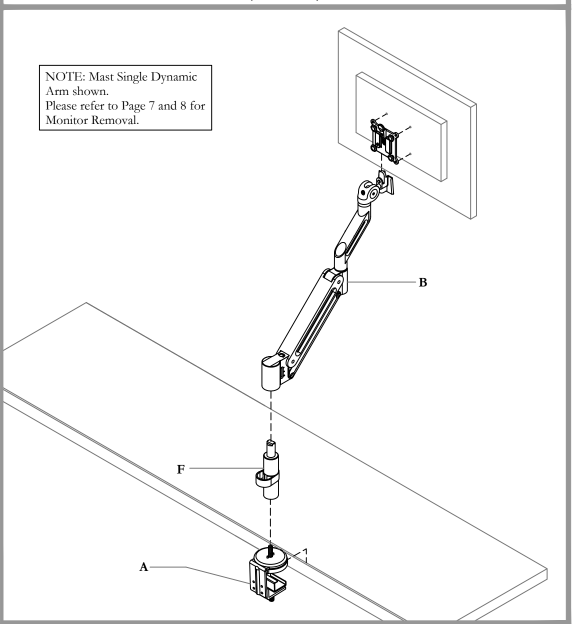


STEP 6: Press Cap on top of the stanchion, insert cable to clips under Manual Arm and Cable Management.

Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - MARKETPLACE EDGE CLAMP / MONITOR REMOVAL

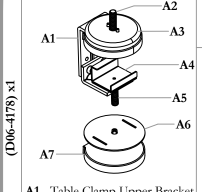
Marketplace Dynamic Arm with Marketplace Edge Clamp (YMSTD), Marketplace Dynamic Arm Light with Marketplace Edge Clamp (YMSTX)



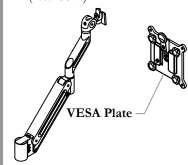


COM 208

#### Part and Product Identification



- A1 Table Clamp Upper Bracket (MST-004)x1
- **A2** M12x1.75 FHCS, 50mm (MST-011)x1
- A3 Mast Stanchion Base (MST-003)x1
- Marketplace Edge A4 - Marketplace Edge Mount Bottom Spacer (MST-1401)x1
  - A5 Clamp Screw (MST-1399)x1
  - A6 Edge Clamp Top Cover (MST-380)x1
  - A7 Table Clamp Marketplace Adapter (MST-012)x1
- B Dynamic Arm (N09-5874) x1



#### **VESA Plate Mounting Kit** (optional) (must be ordered seperately) x1



C - M4x10mm Pan Head Machine Screw (E01-1096)x4



**D** - M4x16mm Pan Head Machine Screw (E01-0999)x4

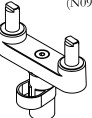


E - Black Spacer (E03-0806)x4



**F** - Single Arm Stanchion (N09-5875) x1

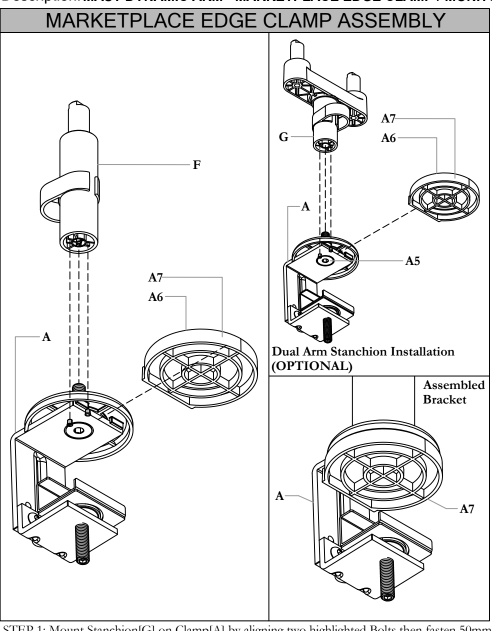




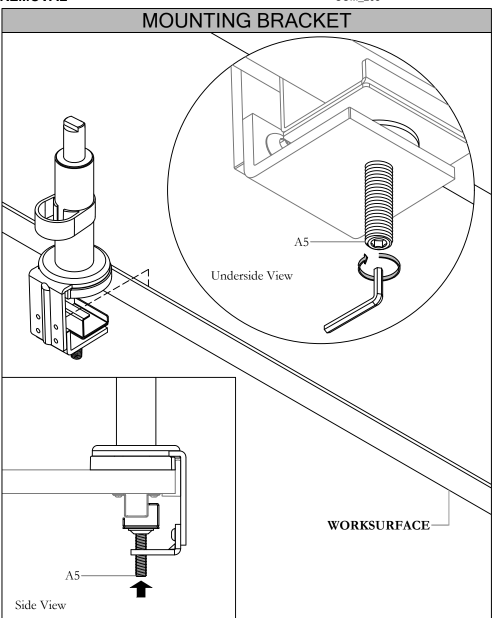
Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - MARKETPLACE EDGE CLAMP / MONITOR REMOVAL





STEP 1: Mount Stanchion[G] on Clamp[A] by aligning two highlighted Bolts then fasten 50mm Screw[A5] with appropriate Allen key. Place Edge Clamp Top Cover[A6] and Table Clamp Adapter[A7] under 50mm Screw[A5].



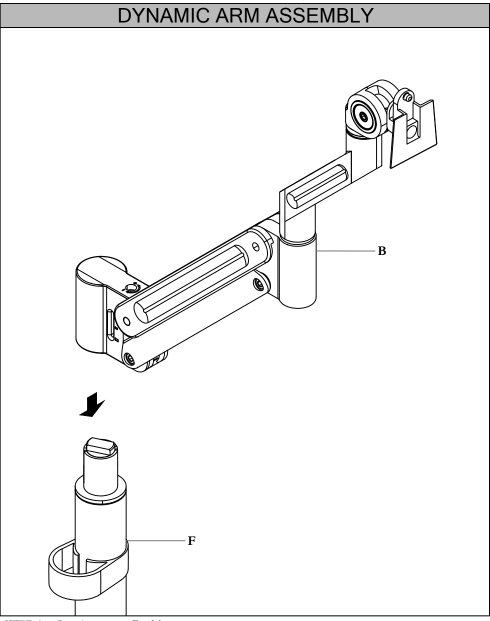
STEP 2: Mount Clamp on the back of the Worksurface edge and secure it in place by fasten Clamp Screw until the Bottom Spacer is secure with the metal beam.

NOTE: Make sure the Bottom Spacer is located as shown.

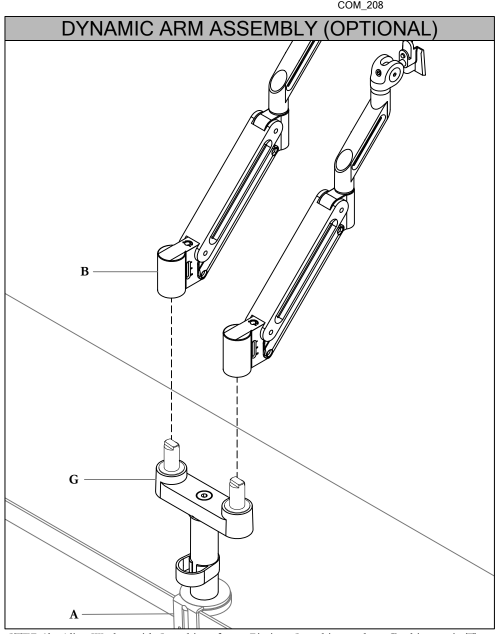
Section: MAST DYNAMIC ARM - PARKETPLACE EDGE CLAMP / MONITOR REMOVAL

Description: **ERGONOMICS AND ACCESSORIES** 





STEP 3a: Cap Arm onto Bushing.



STEP 3b: Align Washer with Stanchion, fasten Pin into Stanchion and cap Bushing on it. Then cap Arms on Bushings.

Section: ERGONOMICS AND ACCESSORIES



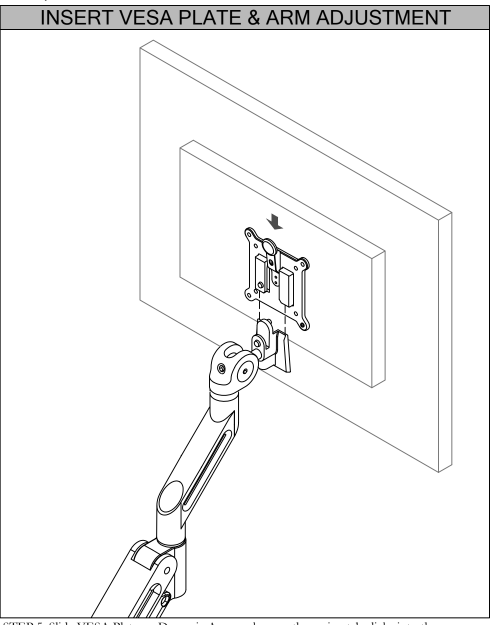
# Date: Feb 2022 Page No: 4 of 8 COM\_208 Description: MAST DYNAMIC ARM - MARKETPLACE CLAMP/MONITOR REMOVAL VESA PLATE ASSEMBLY **OPTIONAL** $\mathbf{E}$ B OR B

STEP 4: Screw VESA Plate to the back of computer monitor and fasten with shorter set of Screws provided. (Optional) If inserts in the monitor are recessed, use longer Screws and Spacers.

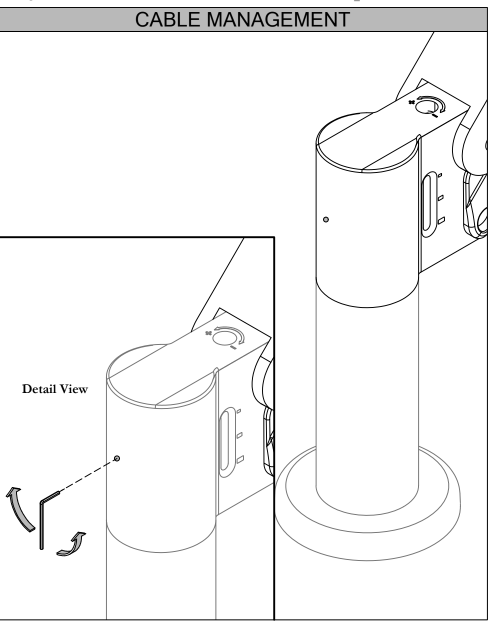
Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - MARKETPLACE EDGE CLAMP / MONITOR REMOVAL





STEP 5: Slide VESA Plate on Dynamic Arm, make sure the spring tab clicks into the secure hole.



STEP 6: Rotate the Set Screw on the Back of the Stanchion Hub to adjust the stiffness of the Arm rotation.

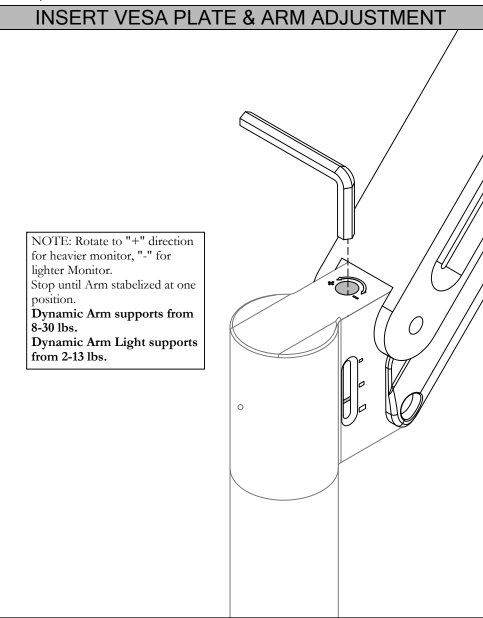
Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - MARKETPLACE EDGE CLAMP / MONITOR REMOVAL





Cable Management Clip



Arm Wire Clip Underside View **Detail View** 

STEP 7: Hold arm in desired position, adjust the Spring Loaded Counterbalancing Load on top of Stanchion Hub until Arm stabilize at the position.

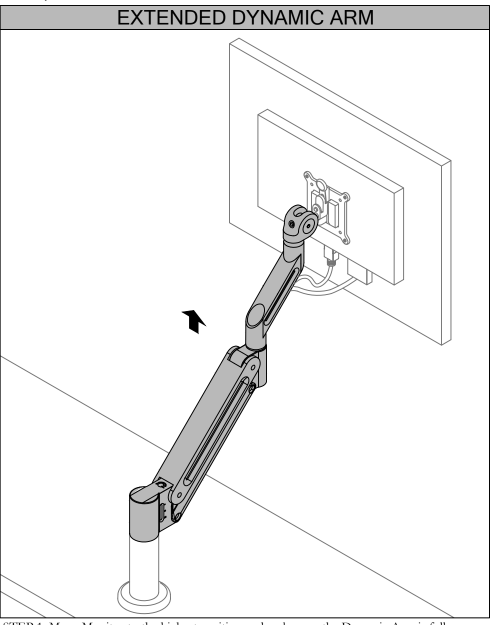
STEP 8: Insert Cable in Arm Wire Clip located under Dynamic Arm. Squeeze Cable management Clip on both sides to release it, drop cable on it then put it back. Lead cables into Stanchion Clip, then insert it to the back of Stanchion.

**CABLE MANAGEMENT** 

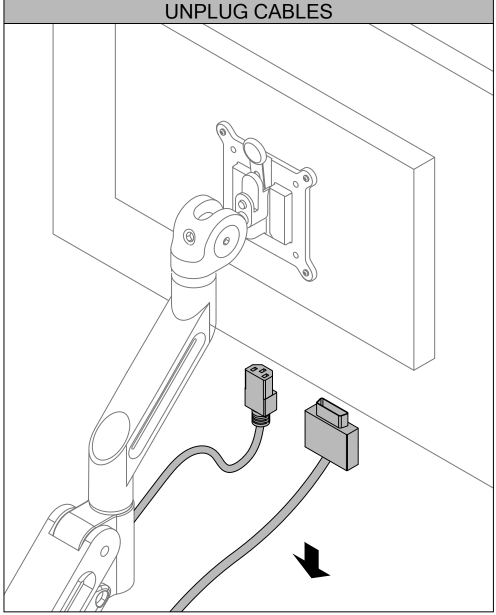
Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - MARKETPLACE EDGE CLAMP / MONITOR REMOVAL









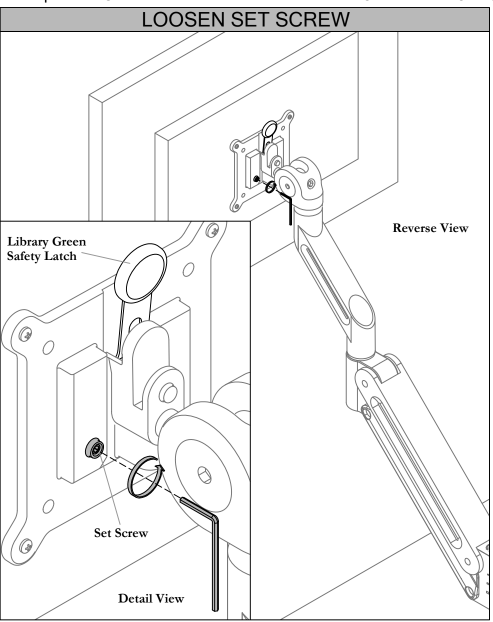
STEP 2: Disconnect/unplug all cables connected to the Monitor.

STEP 1: Move Monitor to the highest position and make sure the Dynamic Arm is fully extended.

Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - MARKETPLACE EDGE CLAMP / MONITOR REMOVAL





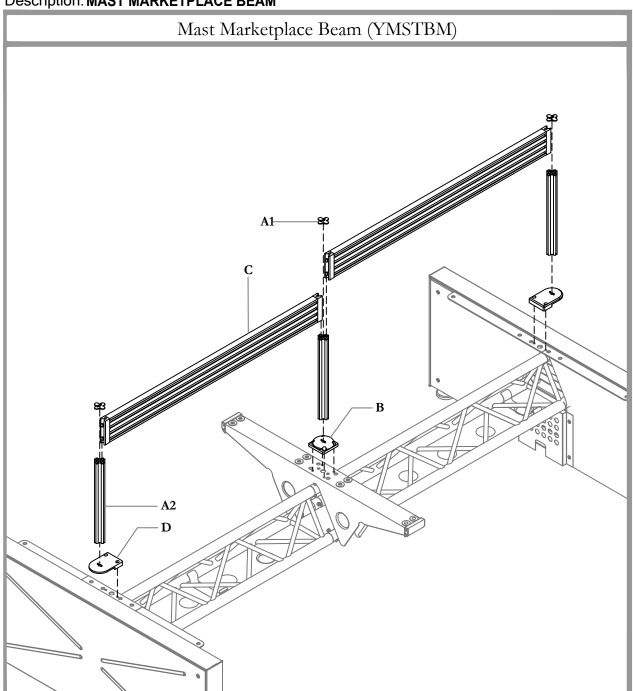
Hold Monitor in highlighted area

**REMOVE MONITOR** 

STEP 3: Loosen the quick release override Set Screw if this has been tightened. Ensure the Library Green Safety Latch is oriented upward.

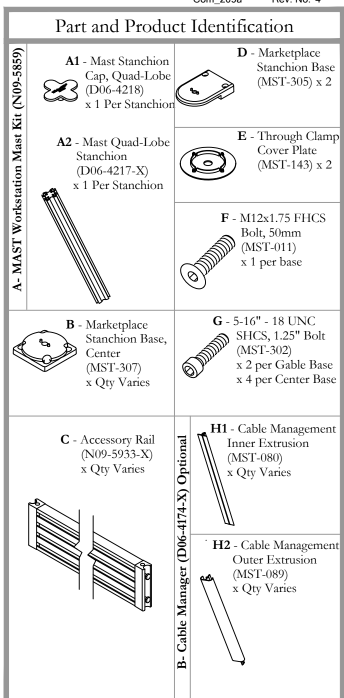
STEP 4: Hold the bottom of the Monitor with one hand, depress and hold the Library Green Safety Latch with the other hand to desengage the Monitor from Dynamic Arm. Then lift the Monitor up and off the arm.

Section: **ERGONOMICS AND ACCESSORIES**Description: **MAST MARKETPLACE BEAM** 





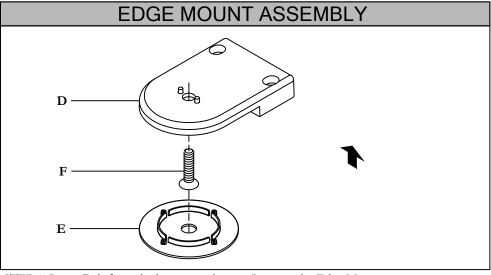
Date: Sept 2017 Page No: 1 of 6 Com\_209a Rev. No: 4



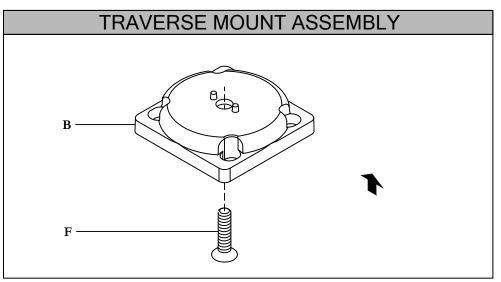
Section: ERGONOMICS AND ACCESSORIES Description: MAST MARKETPLACE BEAM



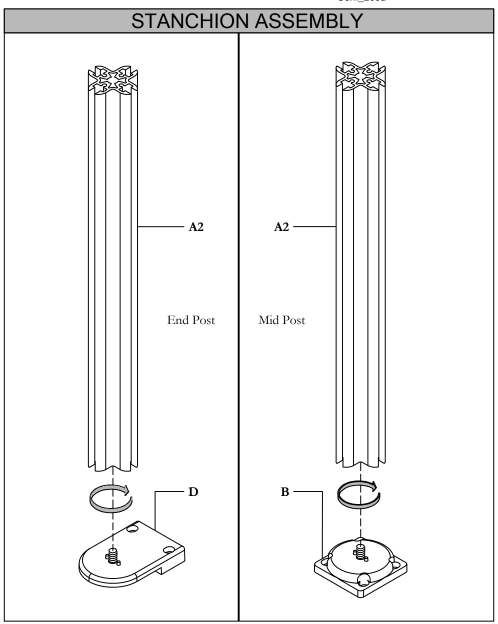
Date: Sept 2017 Page No: 2 of 6 Com\_209a



STEP 1: Insert Bolt from the bottom and press Cover to the Edge Mount.



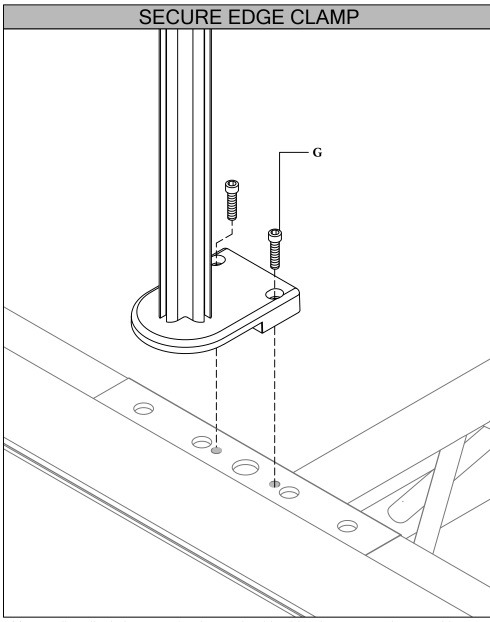
STEP 2: Insert Bolt through the center pilot hole on the Center Mount from the bottom.



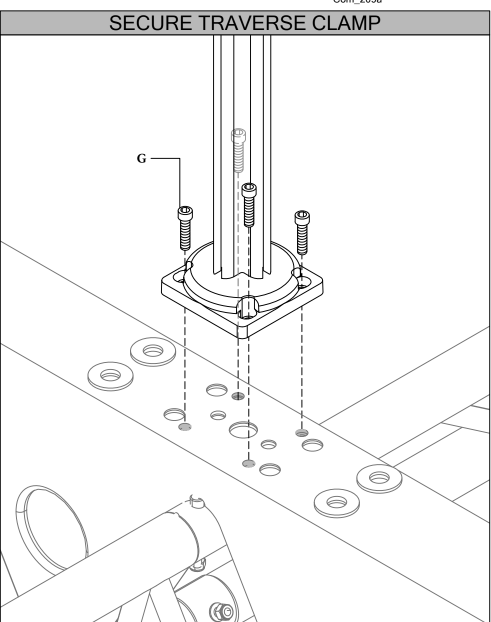
STEP 3: Fasten Stanchion into Bolts.

Section: ERGONOMICS AND ACCESSORIES Description: MAST MARKETPLACE BEAM





STEP 4: Align pilot holes on Marketplace End Gable with Edge Mount and secure with two Bolts loosely.



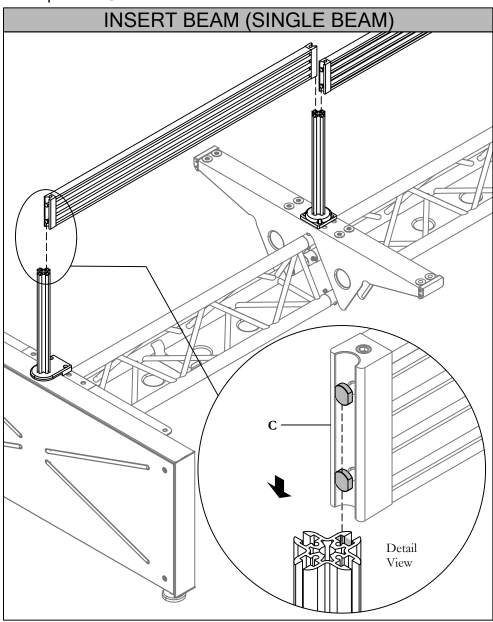
STEP 5: Align pilot holes on Traverse to Center Mount and secure by four Bolts loosely.

The round side of Edge Mount always faces out. Do not fasten Mounts fully.

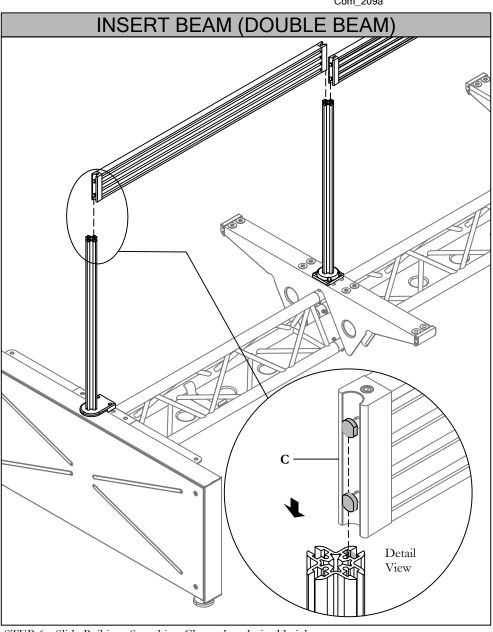
Section: **ERGONOMICS AND ACCESSORIES**Description: **MAST MARKETPLACE BEAM** 



Date: Sept 2017 Page No: 4 of 6 Com\_209a



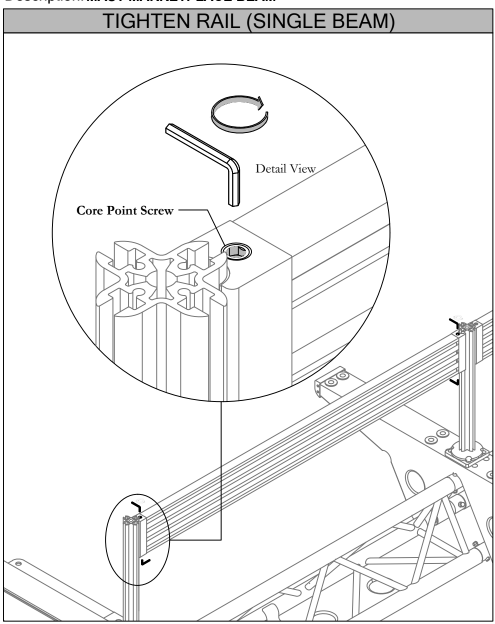




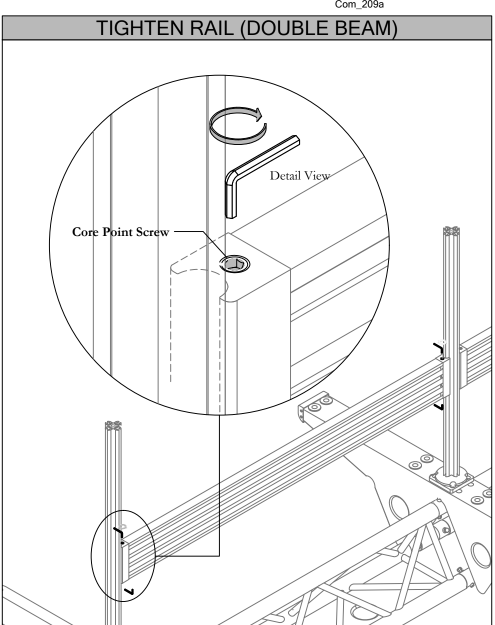
STEP 6a: Slide Rail into Stanchion Channel to desired height.

Section: **ERGONOMICS AND ACCESSORIES** Description: **MAST MARKETPLACE BEAM** 





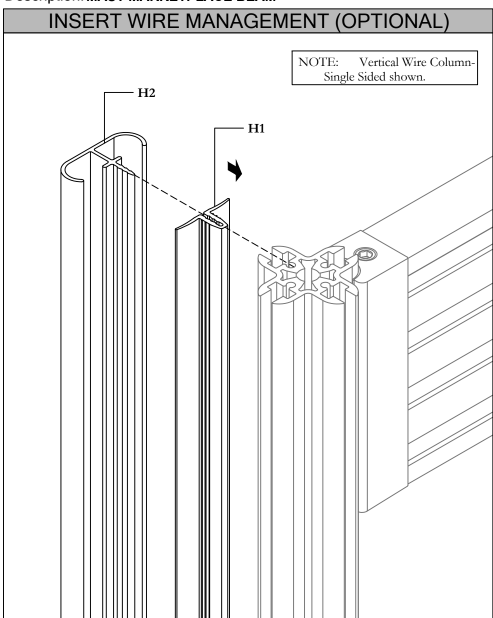
STEP 7: Tighten Cone Point Screw on both sides top and bottom to secure Rail in place. Then tighten Stanchions fully.

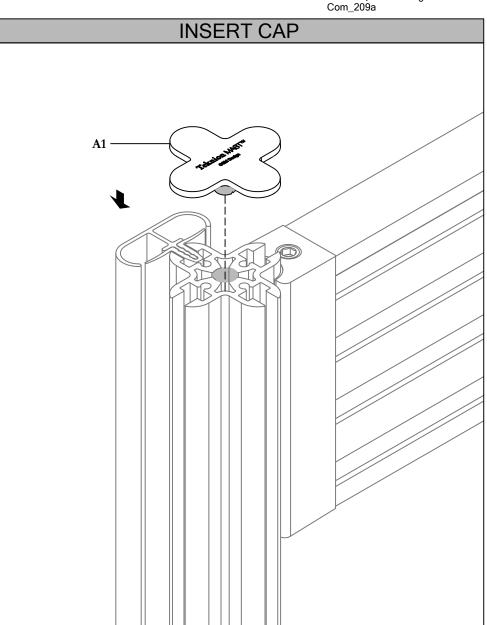


STEP 7a: Tighten Cone Point Screw on both sides top and bottom to secure Rail in place. Then tighten Stanchions fully. Please repeat step 6 and 7 to install top Beam.

Section: ERGONOMICS AND ACCESSORIES Description: MAST MARKETPLACE BEAM





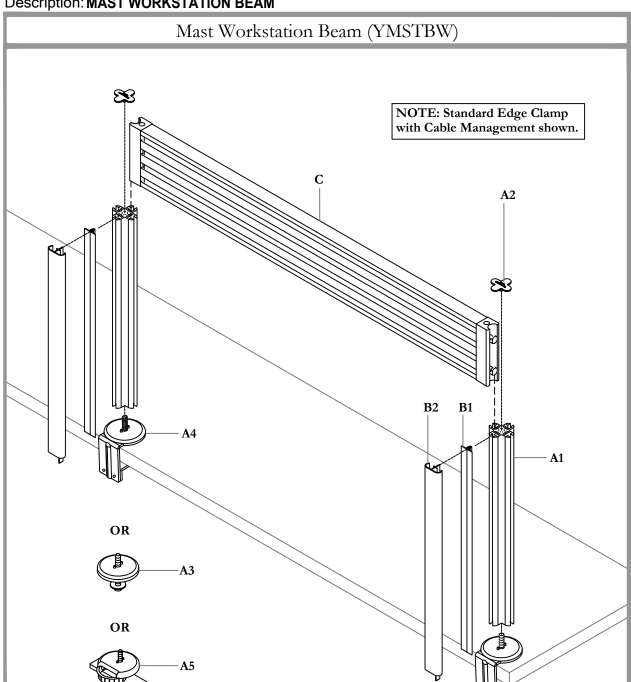


STEP 8: Insert Cable management to Stanchion. (Optional)

STEP 9: Insert Cap to top of Stanchion.

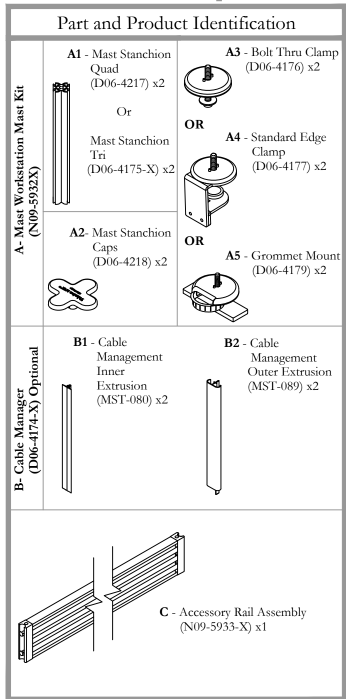
NOTE: Insert Cable Management on one side of the Stanchion for Vertical Wire Column - Single Sided. Insert Cable Management on two sides of Stanchion for Vertical Wire Column - Dual Sided.

Section: **ERGONOMICS & ACCESSORIES**Description: **MAST WORKSTATION BEAM** 





Date: Sept 2017 Page No: 1 of 6 Com\_209b Rev. No: 5

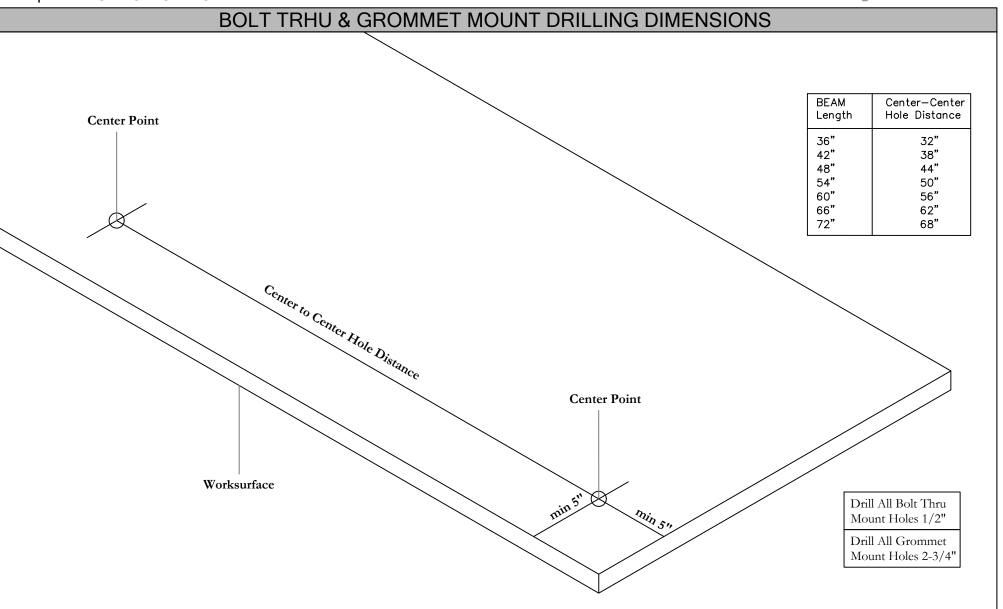


Section: **ERGONOMICS & ACCESSORIES**Description: **MAST WORKSTATION BEAM** 

teknion

Date: Sept 2017 Page No: 2 of 6

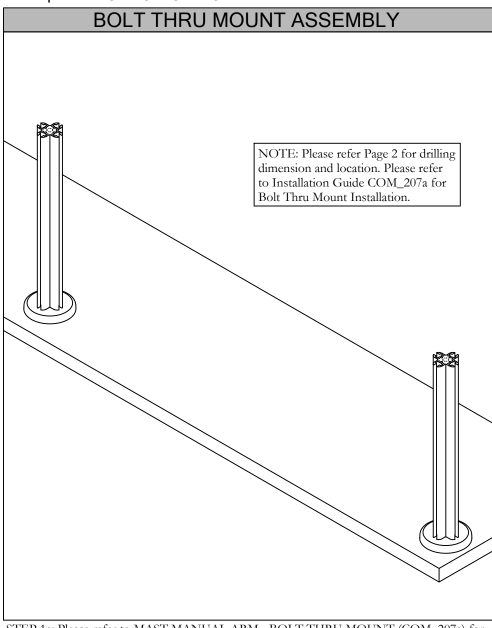
Date: Sept 2017 Page No: 2 of 6 Com\_209b



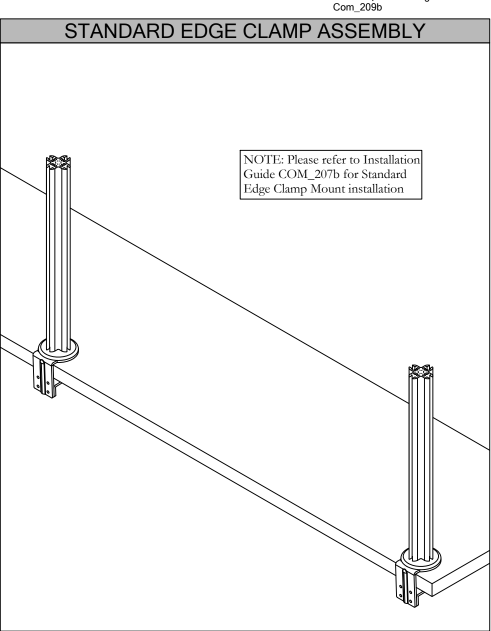
Please refer to above dimensions for drilling holes for Bolt Thru and Grommet Mount.

Section: **ERGONOMICS & ACCESSORIES**Description: **MAST WORKSTATION BEAM** 





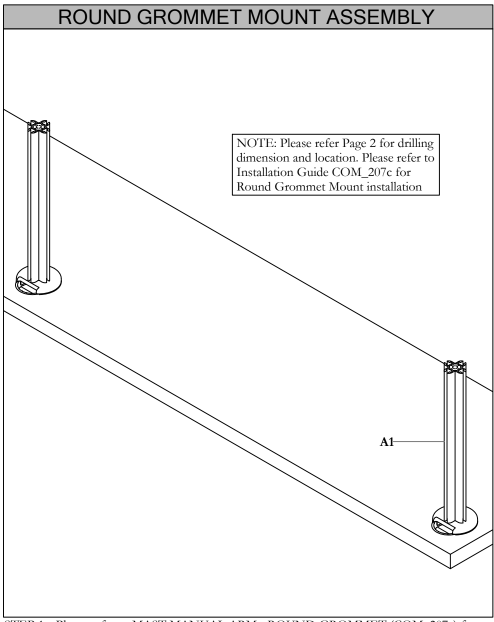
STEP 1a: Please refer to MAST MANUAL ARM - BOLT THRU MOUNT (COM\_207a) for Bolt Thru Mount installation. Please refer to Page 2 for location and size to drill.



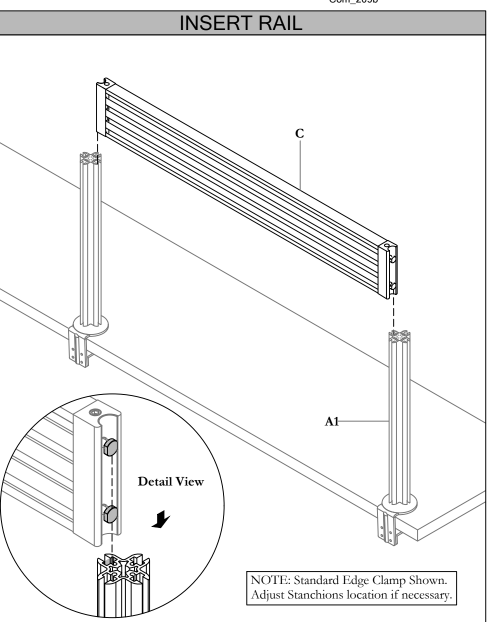
STEP 1b: Please refer to MAST MANUAL ARM - EDGE CLAMP MOUNT (COM\_207b) for Standard Edge Clamp Mount installation. Please refer to Page 2 for location to mount.

Section: **ERGONOMICS & ACCESSORIES**Description: **MAST WORKSTATION BEAM** 





STEP 1c: Please refer to MAST MANUAL ARM - ROUND GROMMET (COM\_207c) for Round Grommet Mount installation. Please refer to Page 2 for location and size to drill.

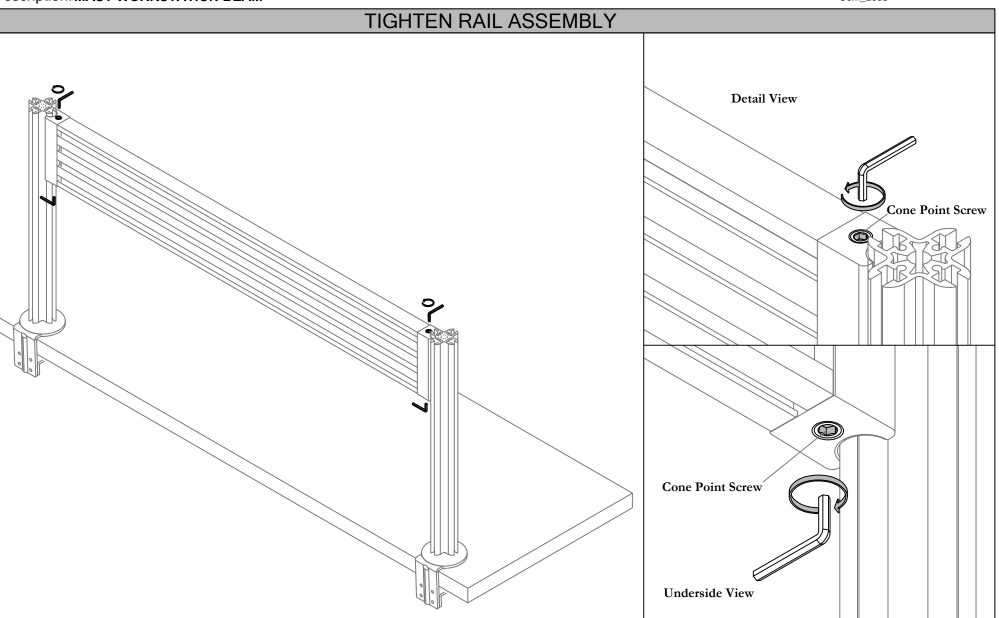


STEP 2: Slide Rail into Stanchion Channel in desired height.

NOTE: Adjust Stanchions location if necessary.

Section: **ERGONOMICS & ACCESSORIES**Description: **MAST WORKSTATION BEAM** 



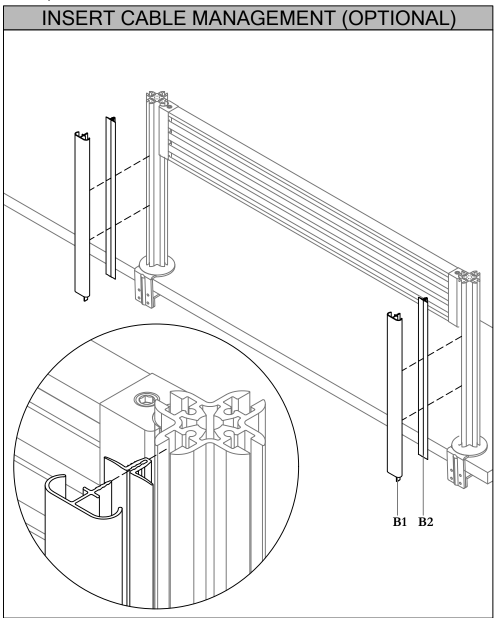


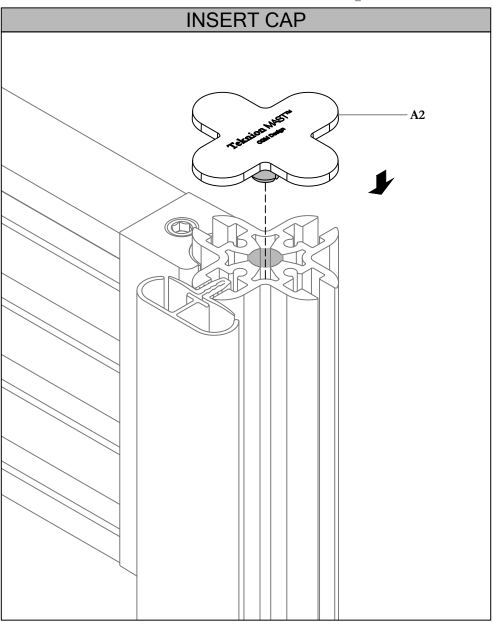
STEP 3: Tighten Cone Point Screw on both sides top and bottom to secure Rail in place. Then tighten Stanchions fully.

Section: ERGONOMICS & ACCESSORIES Description: MAST WORKSTATION BEAM



Date: Sept 2017 Page No: 6 of 6 Com\_209b

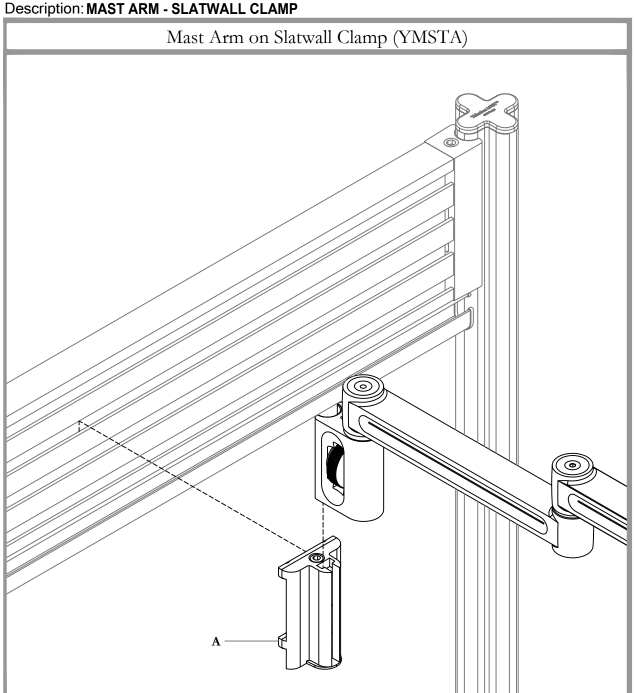




STEP 5: Press Cap on top of the Stanchion.

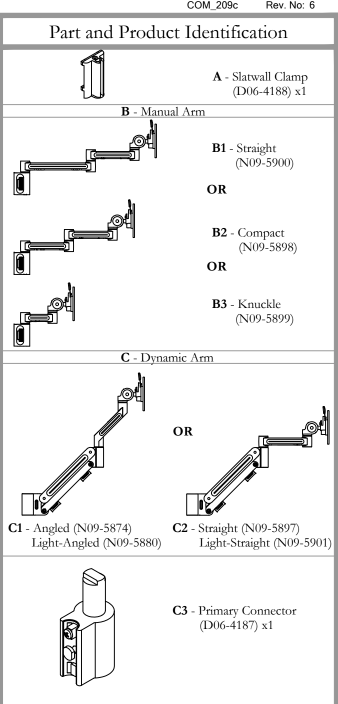
STEP 4: Insert Cable Management to Stanchion.

Section: ERGONOMICS & ACCESSORIES
Description: MAST ARM - SLATWALL CLAMP



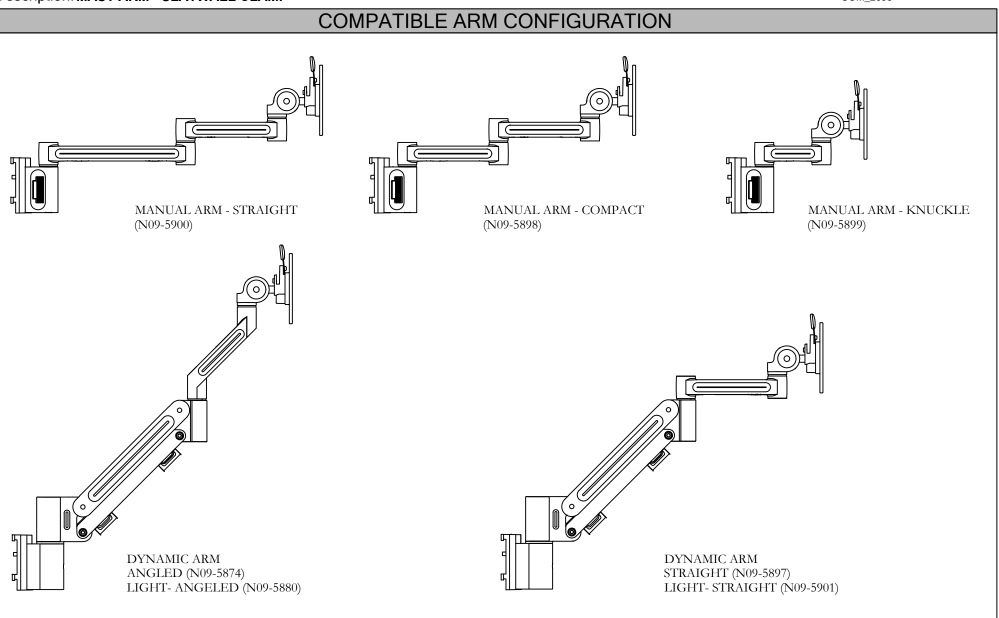


Date: Sept 2017 Page No: 1 of 4 COM\_209c Rev. No: 6



Section: **ERGONOMICS & ACCESSORIES**Description: **MAST ARM - SLATWALL CLAMP** 

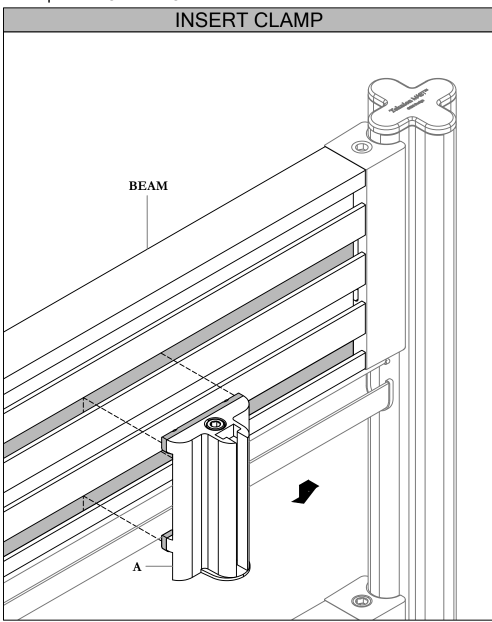




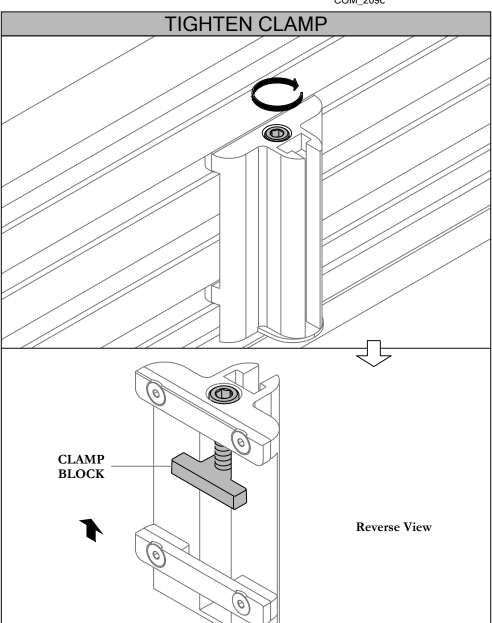
Above diagram shows configurations with Slatwall Clamp.

Section: **ERGONOMICS & ACCESSORIES**Description: **MAST ARM - SLATWALL CLAMP** 





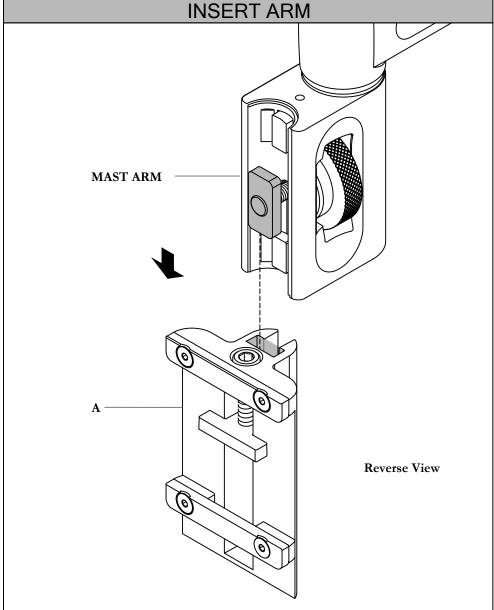
STEP 1: Insert Catch Plates into Beam Channels.



STEP 2: Fasten top screw to tighten Clamp Block to secure Clamp in place.

Description: MAST ARM - SLATWALL CLAMP



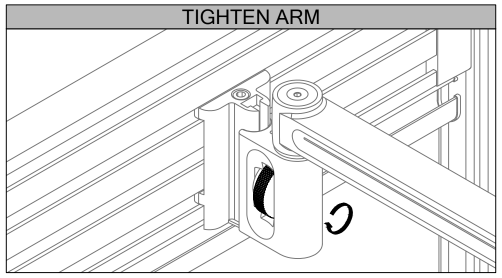


STEP 3: Insert Arm in Slatwall Clamp channel.

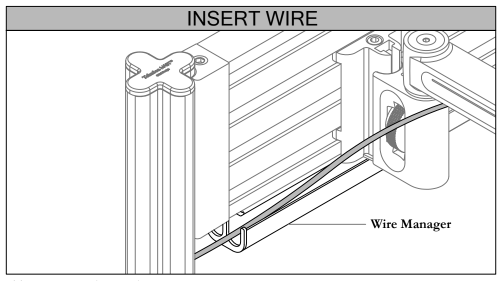
NOTE: For Mast Manual Arm configuration, please refer to Installation Guide COM\_133a Step 5 to 7 for Monitor mounting instruction. For Mast Dynamic Arm configuration, please refer to Installation Guide COM\_136 Step 6 to 10 Monitor mountion instructions.



Date: Sept 2017 Page No: 4 of 4 COM\_209c

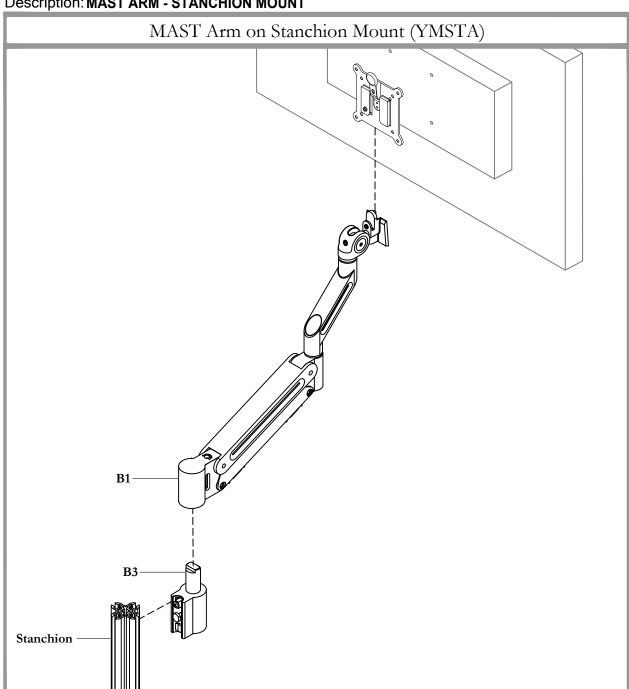


STEP 4: Rotate the Knurled Knob to secure Arm in place.



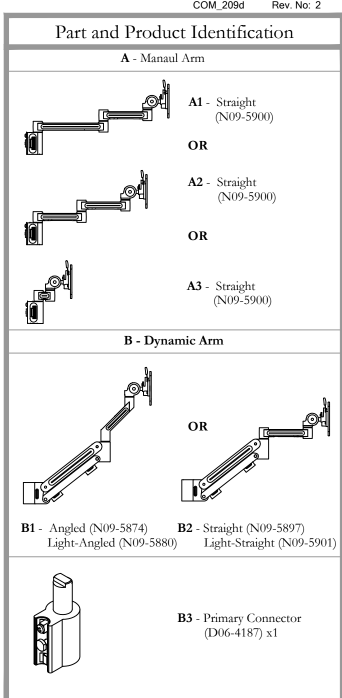
STEP 5: Insert wire to Wire Manager.

Section: **ERGONOMICS AND ACCESSORIES**Description: **MAST ARM - STANCHION MOUNT** 



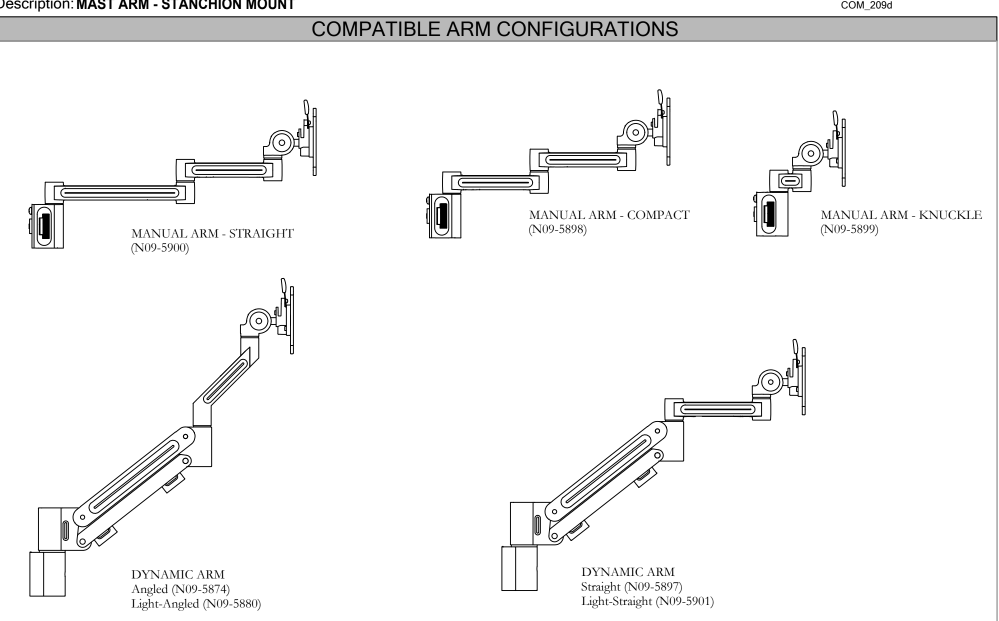


Date: Sept 2017 Page No: 1 of 4 COM\_209d Rev. No: 2



Section: ERGONOMICS & ACCESSORIES
Description: MAST ARM - STANCHION MOUNT

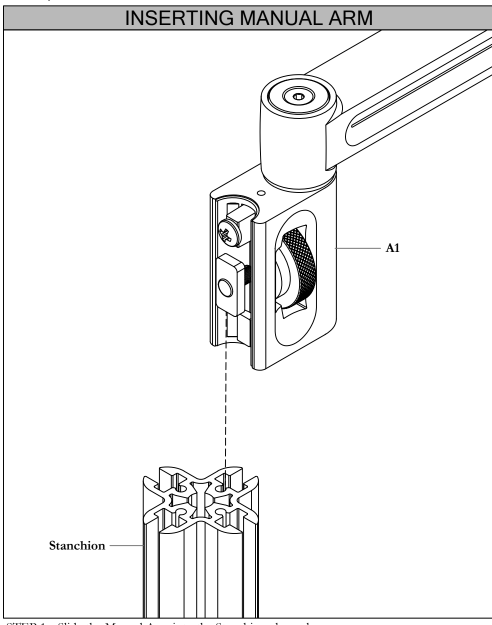


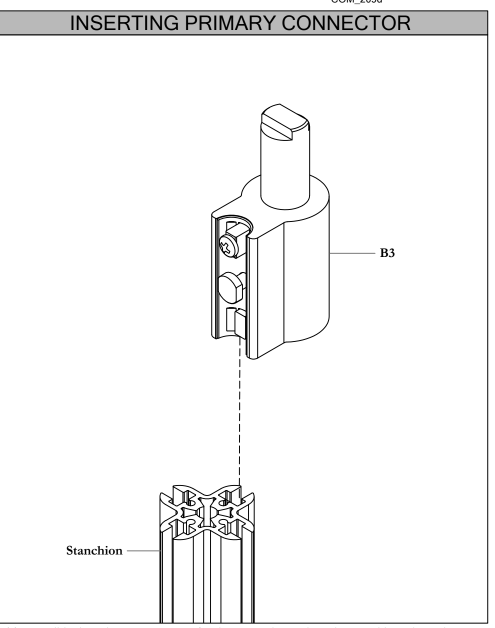


Above diagram shows configurations for the Stanchion Mount

Section: **ERGONOMICS & ACCESSORIES**Description: **MAST ARM - STANCHION MOUNT** 





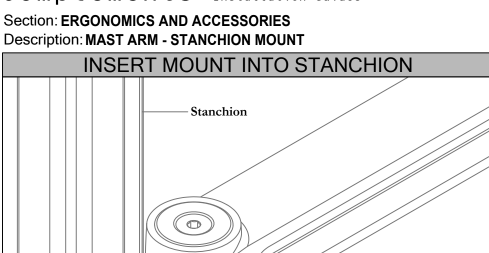


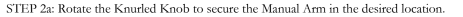
SIEP 2

STEP 2: Slide the Primary Connector for the Dynamic arm into the Stanchion Channel

STEP 1a: Slide the Manual Arm into the Stanchion channel

Description: MAST ARM - STANCHION MOUNT





A1 or A2

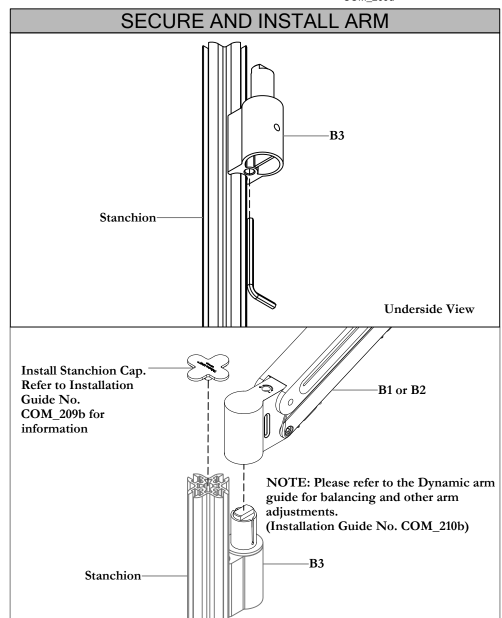
NOTE: Please refer to the Manual arm guide

for the detailed installation.

(Installation Guide No. COM\_207a.)



Date: Sept 2017 Page No: 4 of 4 COM\_209d

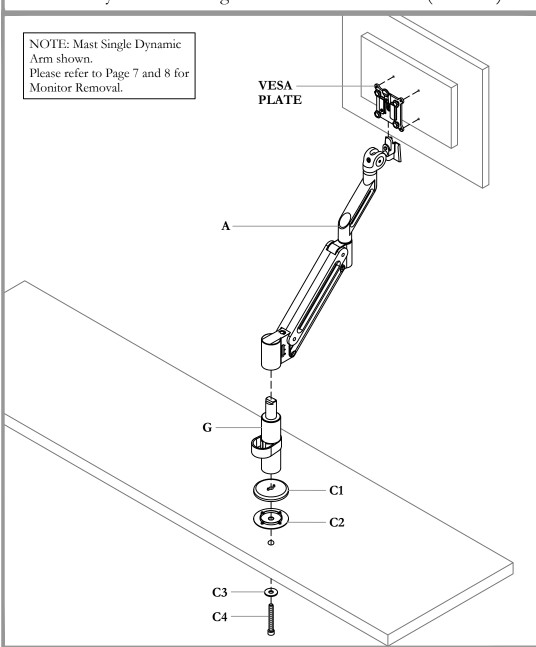


STEP 2b: Tighten the hidden tension screw. Put on Dynamic Arm.

Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - BOLT THRU MOUNT

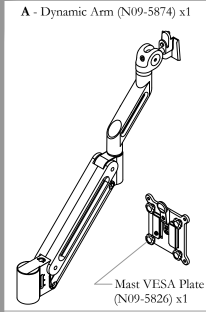
Mast Dynamic Arm with Bolt Thru Mount (YMSTD) and Mast Dynamic Arm Light with Bolt Thru Mount (YMSTX)

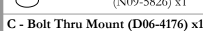




Date: Jan 2017 Page No: 1 of 7 COM\_210a Rev. No: 6

#### Part and Product Identification







C1 - Mast Stanchion Base Through Clamp (MST-069) x1



C2 - Through Clamp Cover Plate (MST-143) x1



C3 - M12 Fender Washer (MST-107) x1



C4 - M12x1.75 SHCS 90mm Bolt (MST-164) x1

OR M12x1.75 SHCS 80mm Bolt (MST-165) x1

#### VESA Plate Mounting Kit(optional) (must be ordered seperately)



**D** - Black Spacer (E03-0806) x4



E - M4x16mm Pan Head Machine Screw (E01-0999) x4



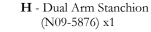
F - M4x10mm Pan Head Machine Screw (E01-1096) x4

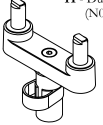


**G** - Single Arm Stanchion (N09-5875) x1





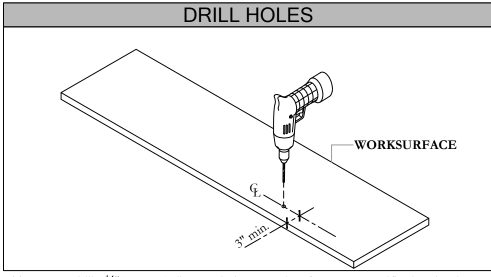




Section: ERGONOMICS AND ACCESSORIES

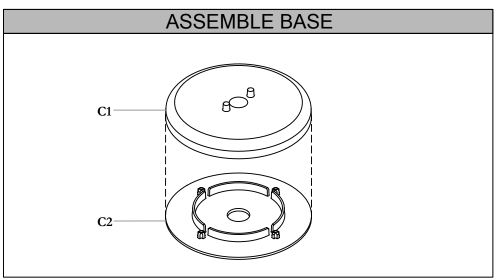
Description: Descriptions



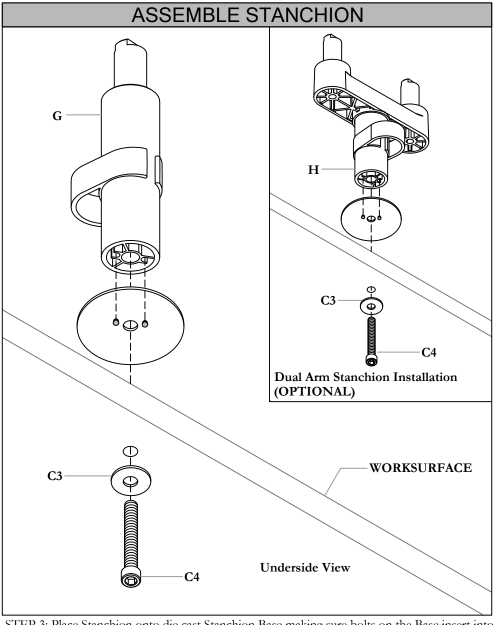


STEP 1: Pre-drill a ½"(12.7mm) diameter hole on Worksurface as per specification drawings. (See Application Guide for Guidelines.)

NOTE: Make sure the distance from the back edge of the Worksurface to the center of the drilled hole is minimum of 3".



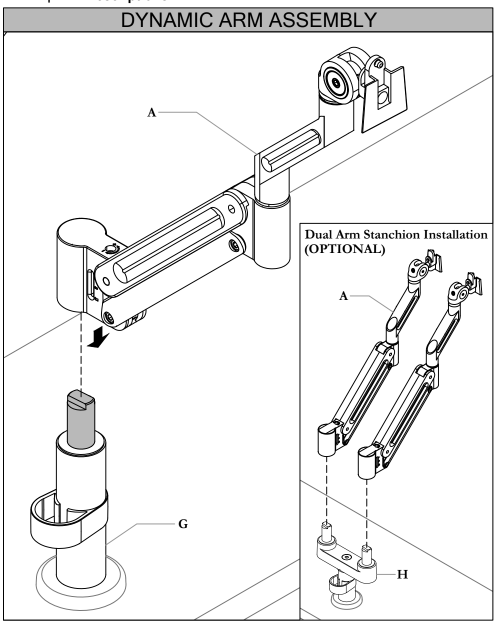
STEP 2: Insert plastic Through Clamp Cover Plate into Base Through Clamp.



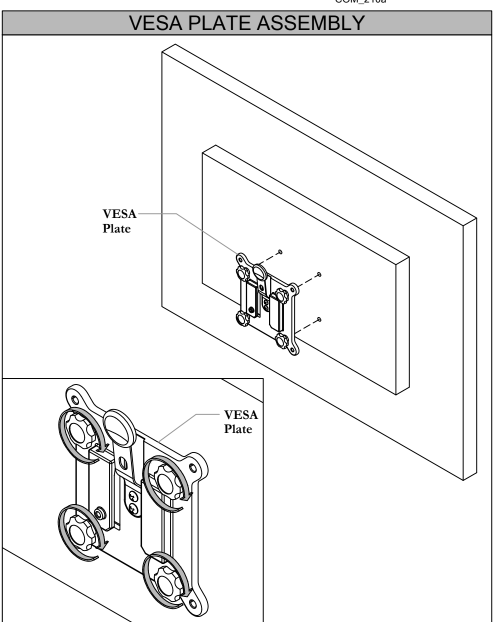
STEP 3: Place Stanchion onto die cast Stanchion Base making sure bolts on the Base insert into holes on the bottom of Stanchion. Align properly and secure in place by inserting Washer and Bolt from bottom of Worksurface.

Section: **ERGONOMICS AND ACCESSORIES** 





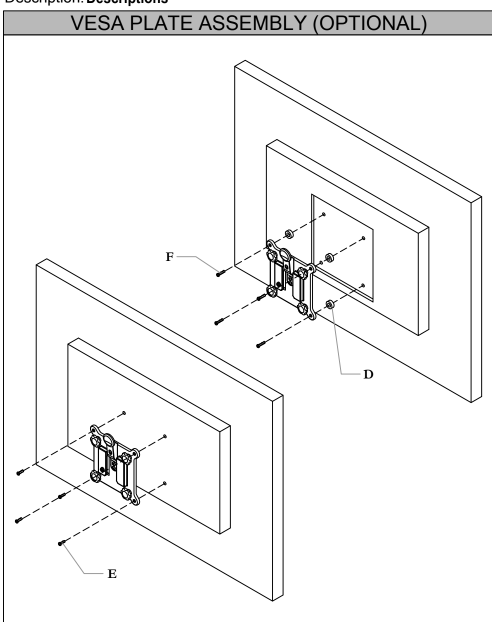
STEP 4: Mount Arm onto the Stanchion.



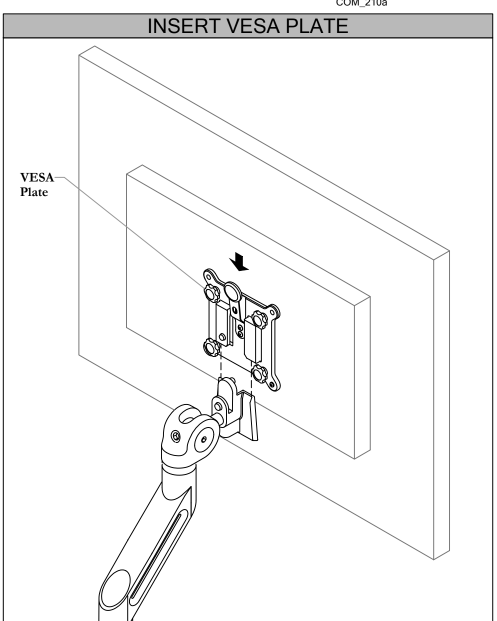
STEP 5a: Screw VESA Plate to the back of computer monitor and fasten by turning the Knob clockwise.

Section: **ERGONOMICS AND ACCESSORIES** 





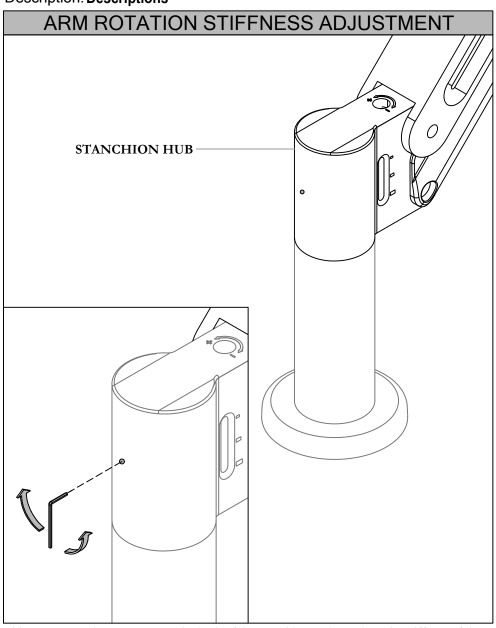
STEP 5b: This step is optional. If inserts in the monitor are recessed use longer Screws and Spacers(Ordered Separately).



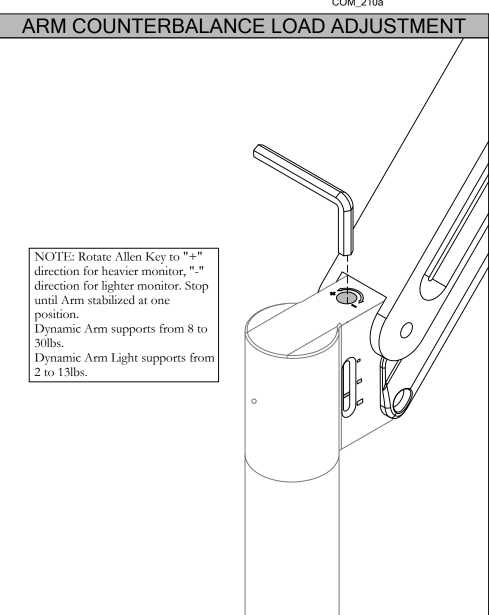
STEP 6: Slide VESA Plate on Dynamic Arm, make sure the spring tab clicks into the secure hole.

Section: **ERGONOMICS AND ACCESSORIES** 





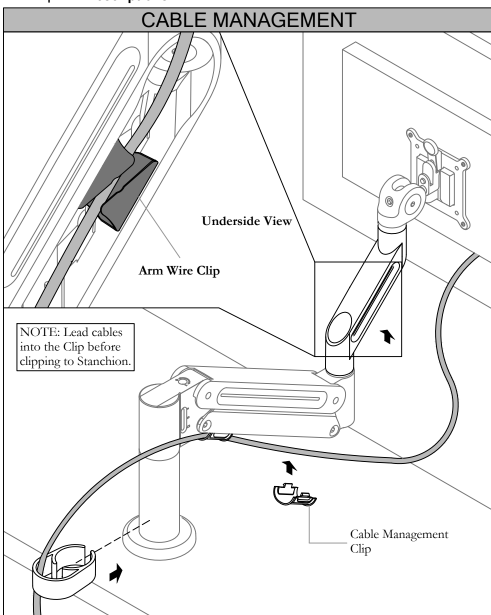
STEP 7: Rotate the Set Screw on the back of the Stanchion Hub to adjust the stiffness of the Arm rotation.



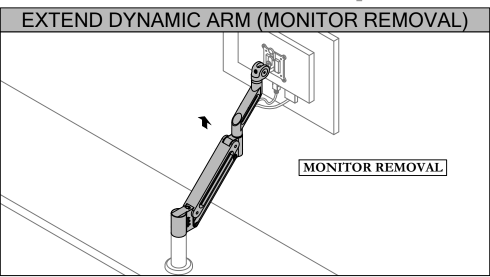
STEP 8: Hold arm in desired position, adjust the Spring Loaded Counterbalancing Load on top of Stanchion Hub until Arm stabilize at the position.

Section: **ERGONOMICS AND ACCESSORIES** 

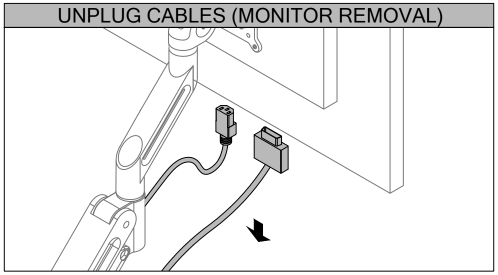




STEP 9: Insert Cable in Arm Wire Clip located under Dynamic Arm. Squeeze Cable management Clip on both sides to release it, drop cable on it then put it back. Lead cables into Stanchion Clip, then insert it to the back of Stanchion.



STEP 1: Move monitor to the highest position and make sure the arm is fully extended.

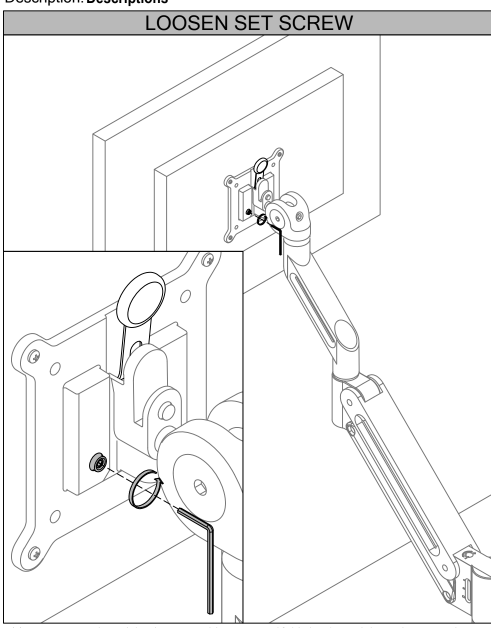


STEP 2: Disconnect/unplug all cables connected to the monitor.

Section: ERGONOMICS AND ACCESSORIES

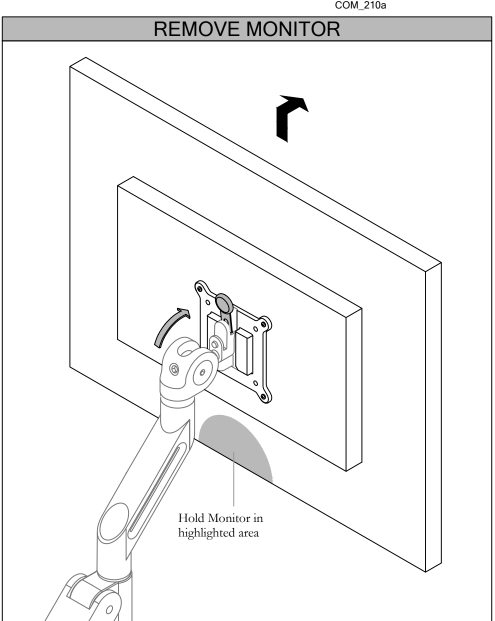
Description: Descriptions





STEP 3: Loosen the quick release override set screw if this has been tightened. Ensure the Library Green safety latch is oriented upward.

NOTE: Do not push Dynamic Arm down and let go when the monitor has been removed. Dynamic Arm remains charged independent of the monitor.

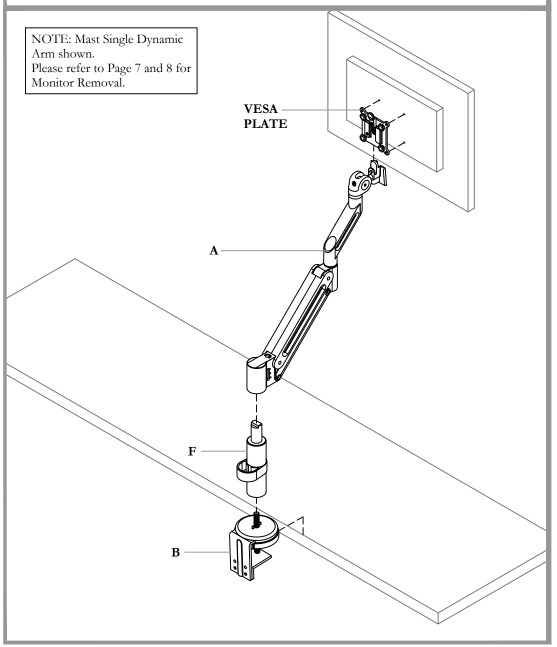


STEP 4: Hold the bottom of the monitor with one hand, depress and hold the Library Green safety latch with the other hand to disengage the monitor from Dynamic Arm. Then lift the monitor up and off the arm.

Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - STANDARD EDGE CLAMP/MONITOR REMOVAL

Mast Dynamic Arm with Standard Edge Clamp (YMSTD) and Mast Dynamic Arm Light with Standard Edge Clamp (YMSTX)

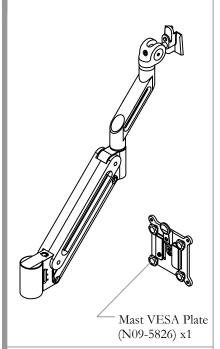




Date: Sept 2017 Page No: 1 of 9 COM\_210b Rev. No: 6

#### Part and Product Identification

**A** - Dynamic Arm (N09-5874) x1



VESA Plate Mounting Kit for recessed mounting (must be ordered seperately)



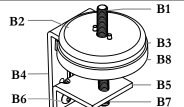
C - Black Spacer (E03-0806) x4



**D** - M4x16mm Pan Head Machine Screw (E01-0999) x4



E - M4x10mm Pan Head Machine Screw (E01-1096) x4



**B** - Std. Edge Clamp (D06-4177) x1

- **B1** M12x1.75 FHCS, 50mm Screw (MST-011) x1
- **B2** Mast Stanchion Base (MST-003) x1
- **B3** Edge Clamp Top Cover (MST-380) x1
- **B4** Table Clamp Upper Bracket (MST-004) x1
- **B5** Table Clamp Lower Bracket (MST-005) x1
- **B6** M8 BHCS, 12mm Screw (MST-076) x2
- **B7** Clamp Screw (MST-1399) x1
- **B8** Table Clamp Mktplace Adapter (MST-012) x1



**F** - Single Arm Stanchion (N09-5875) x1

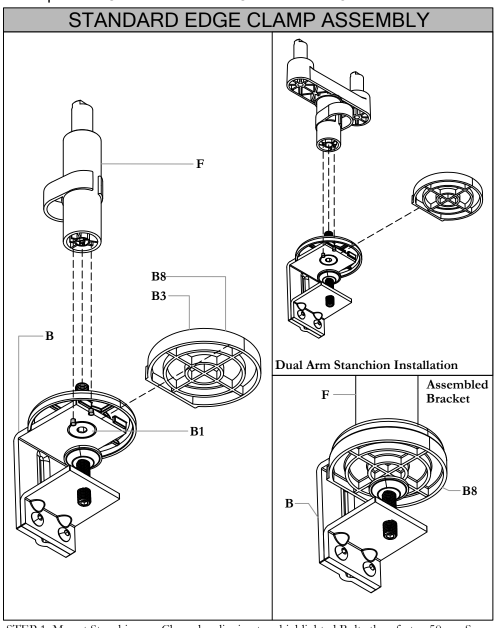


G - Dual Arm Stanchion (N09-5876) x1

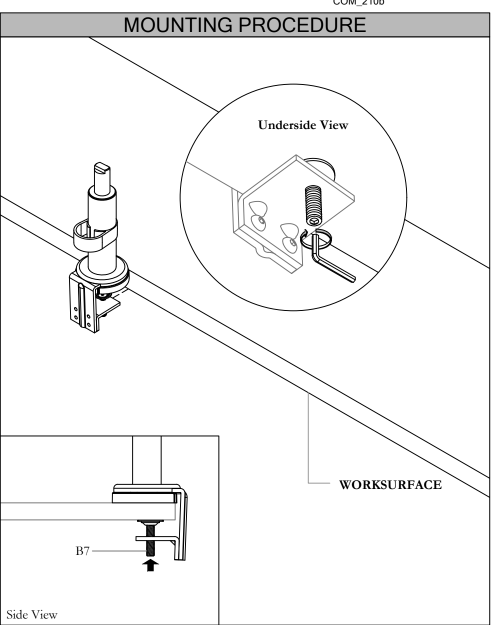
Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - STANDARD EDGE CLAMP





STEP 1: Mount Stanchion on Clamp by aligning two highlighted Bolts then fasten 50mm Screw with appropriate Allen key. Place Edge Clamp Top Cover and Table Clamp Adapter under 50mm Screw.

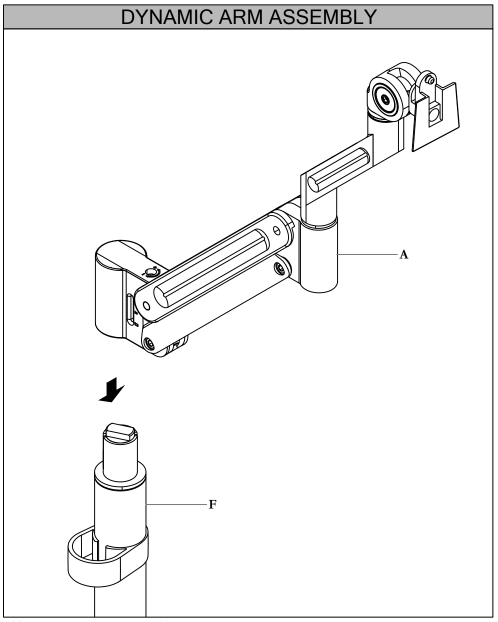


STEP 2: Install Clamp on the Worksurface edge and tighten Clamp Screw by using Allen Key.

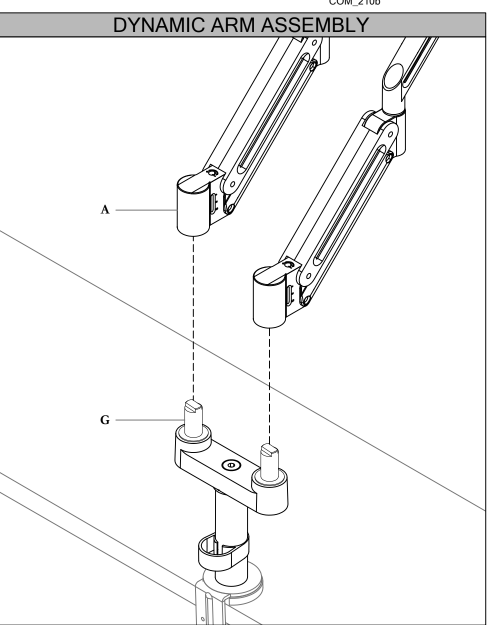
NOTE: If installing in a panel situation, please read Optional Mounting Procedure in page 6.

Section: **ERGONOMICS AND ACCESSORIES** 





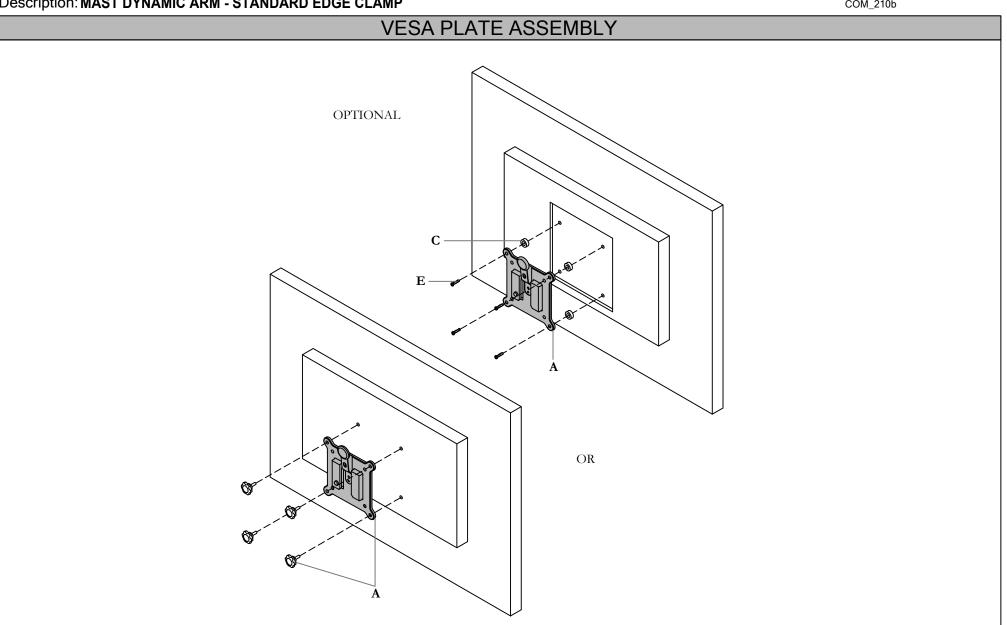
STEP 3a: Cap Arm onto Bushing.



STEP 3b: Align Washer with Stanchion, fasten Pin into Stanchion and cap Bushing on it. Then cap Arms onto Bushing.

Section: ERGONOMICS AND ACCESSORIES

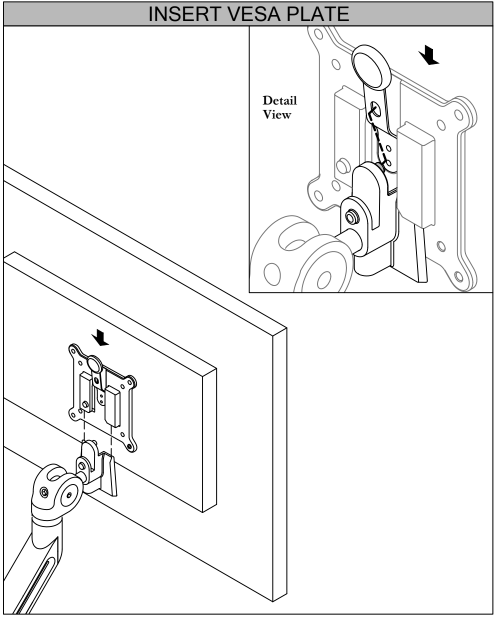




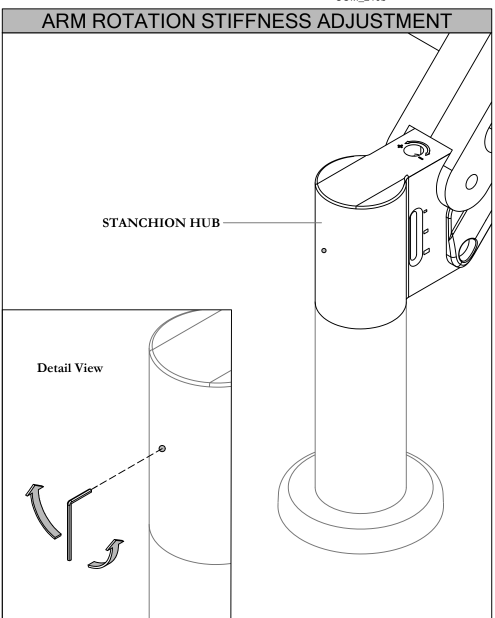
STEP 4: Screw VESA Plate to the back of computer monitor and fasten with shorter set of Screws provided. (Optional) If inserts in the monitor are recessed use longer Screws and Spacers.

Section: ERGONOMICS AND ACCESSORIES





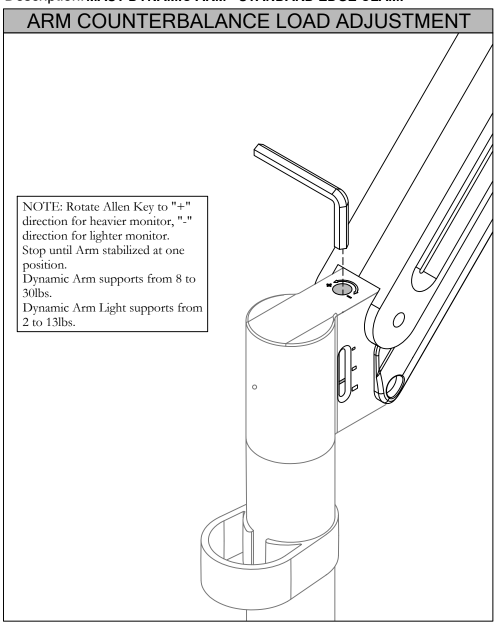
STEP 5: Slide VESA Plate on Dynamic Arm, make sure the spring tab clicks into the secure hole.



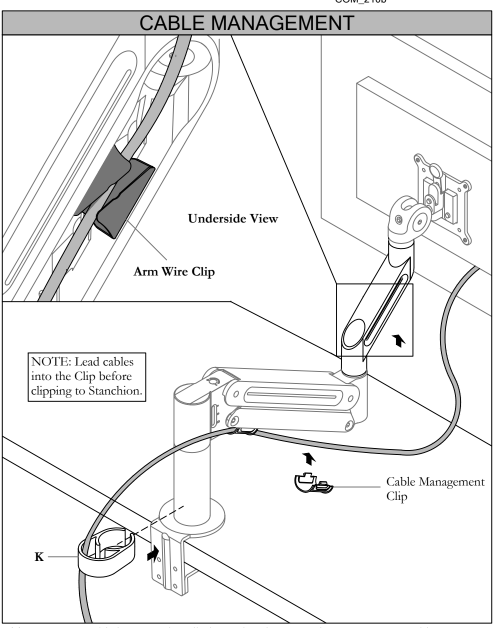
STEP 6: Rotate the Set Screw on the back of the Stanchion Hub to adjust the stiffness of the Arm rotation.

Section: ERGONOMICS AND ACCESSORIES





STEP 7: Hold arm in desired position, adjust the Spring Loaded Counterbalancing Load on top of Stanchion Hub until Arm stabilize at the position.

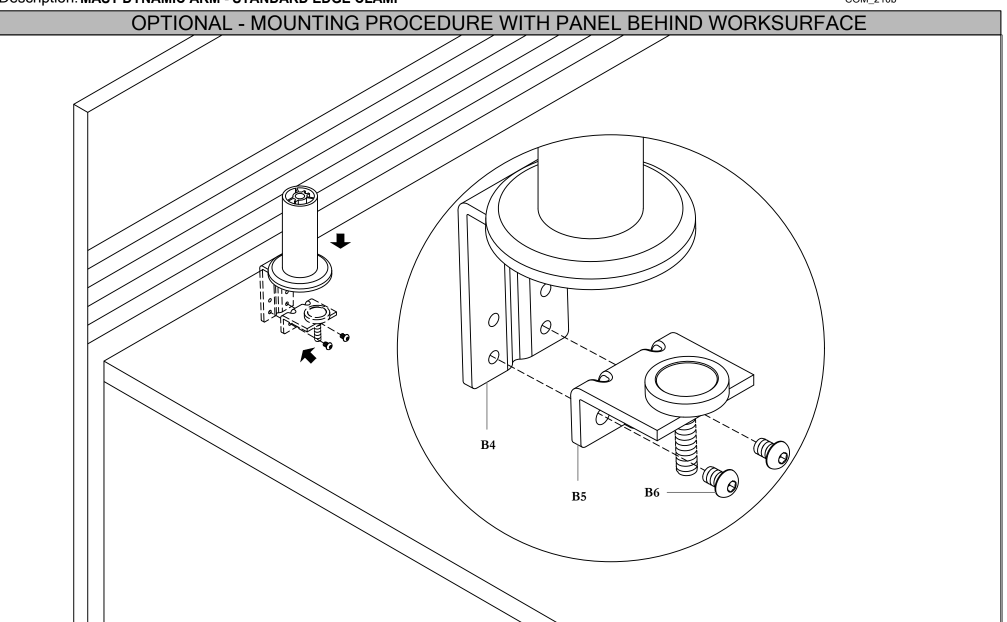


STEP 8: Insert Cable in Arm Wire Clip located under Dynamic Arm. Squeeze Cable management Clip on both sides to release it, drop cable on it then put it back. Remove Stanchion Clip and Lead cables into through, then insert it to the back of Stanchion.

Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - STANDARD EDGE CLAMP



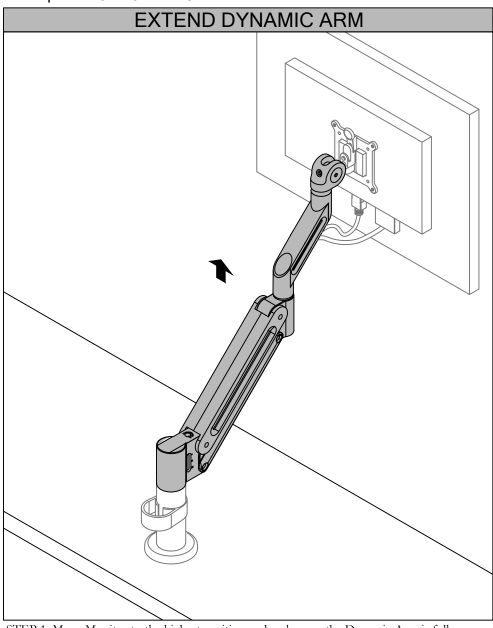


Insert top bracket into the gap in between Worksurface and panel, make sure it's against the back of the Worksurface. Screw two brackets together under the Worksurface.

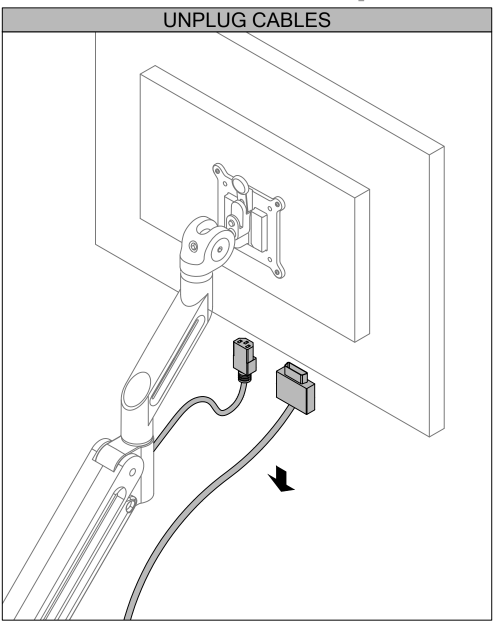
Section: **ERGONOMICS AND ACCESSORIES** 

Description: MONITOR REMOVAL





STEP 1: Move Monitor to the highest position and make sure the Dynamic Arm is fully extended.

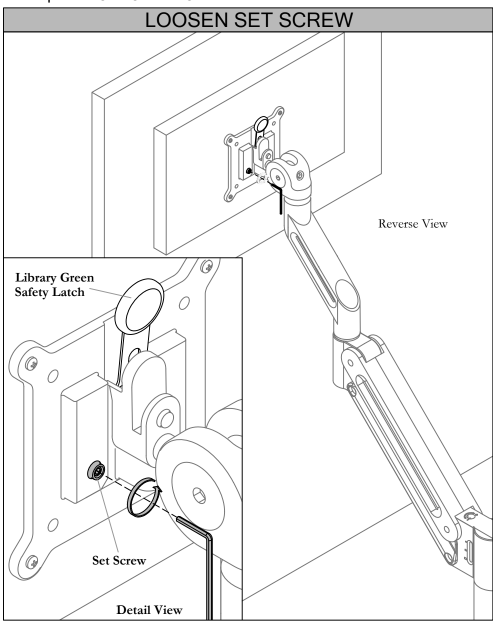


STEP 2: Disconnect/unplug all cables connected to the Monitor.

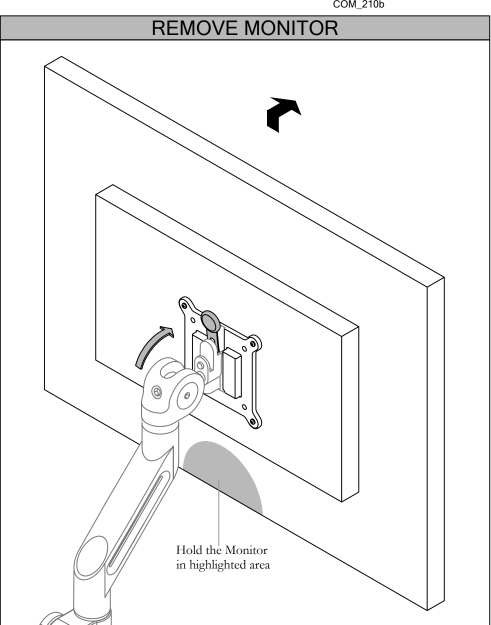
Section: ERGONOMICS AND ACCESSORIES

**Description: MONITOR REMOVAL** 





STEP 3: Loosen the quick release override Set Screw if this has been tightened. Ensure the Library Green Safety Latch is oriented upward.

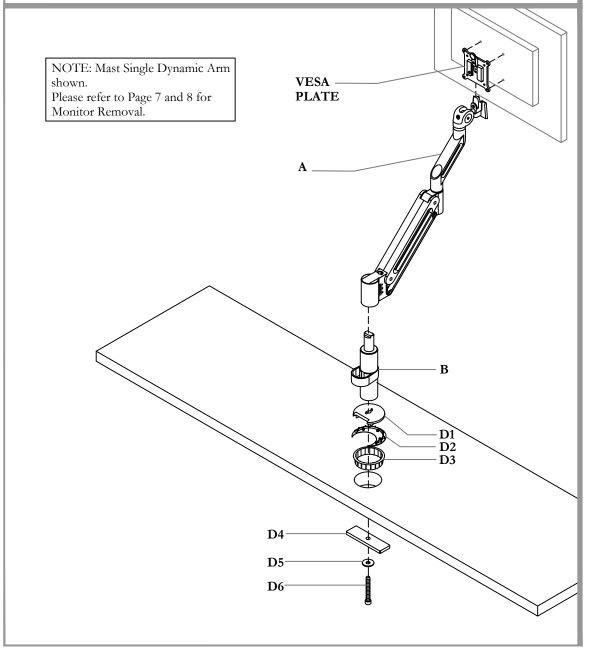


STEP 4: Hold the bottom of the Monitor with one hand, depress and hold the Library Green Safety Latch with the other hand to disengage the Monitor from Dynamic Arm. Then lift the Monitor up and off the arm.

Section: ERGONOMICS AND ACCESSORIES

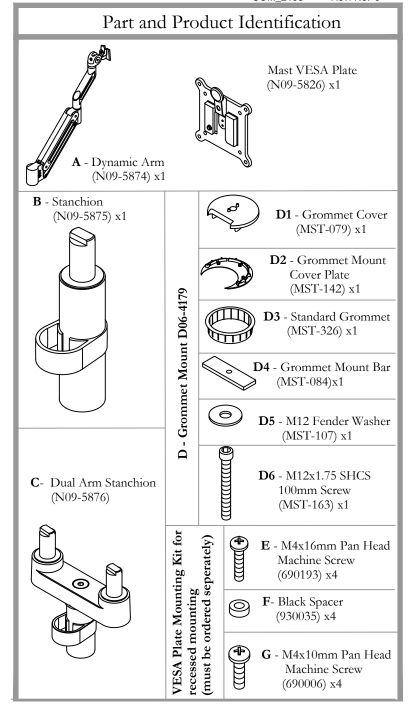
Description: Mast Dynamic Arm - Round Grommet

Mast Dynamic Arm with Round Grommet (YMSTD14, YMSTD24) Mast Dynamic Arm Light with Round Grommet (YMSTX14, YMSTX24)





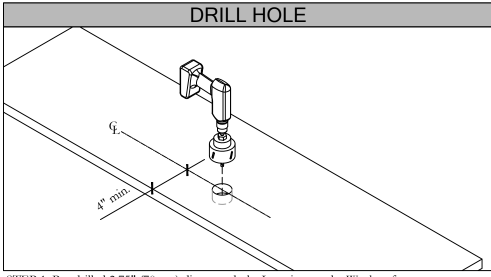
Date: Sept 2017 Page No: 1 of 7 COM\_210c Rev. No: 6



Section: ERGONOMICS AND ACCESSORIES

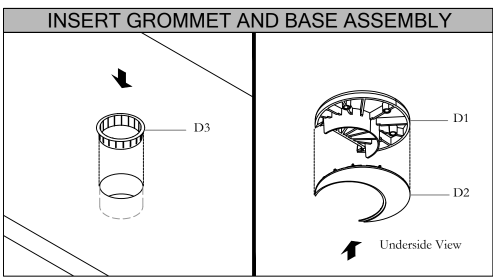
Description: Mast Dynamic Arm - Round Grommet





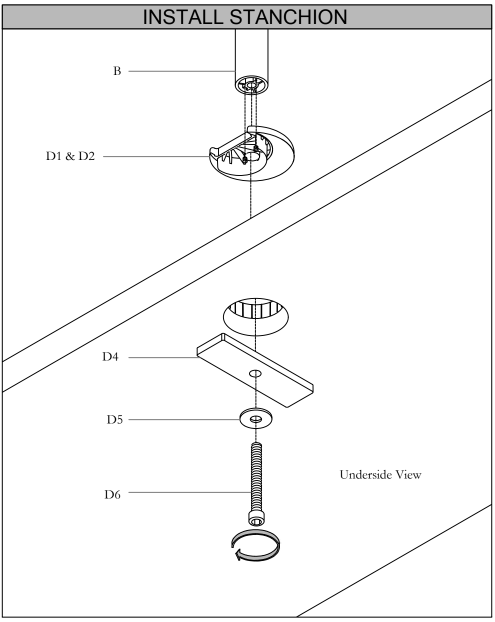
STEP 1: Pre-drilled 2.75" (70mm) diameter. hole. Location on the Worksurface as per specification drawings.

NOTE: Keep min. distance of 4" from back edge of the Worksurface to the center of the cut-out.



STEP 2a: Place Standard Plastic Grommet into predrilled hole.

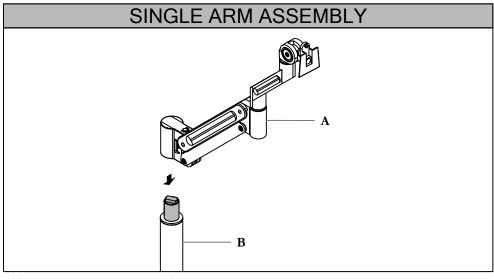
STEP 2b: Insert plastic Grommet Mount Cover Plate into die cast Grommet Cover.



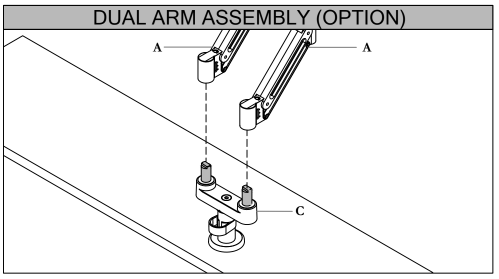
STEP 3: Drop Cover Plate assembly into plastic Grommet making sure cutout faces the back of the Worksurface. Place Stanchion onto die cast Stanchion Base making sure bolts on the Base insert into holes on the bottom of Stanchion. Align properly and secure in place by inserting Screw, Washer and Grommet Mount Bar from below.

Section: **ERGONOMICS AND ACCESSORIES** 

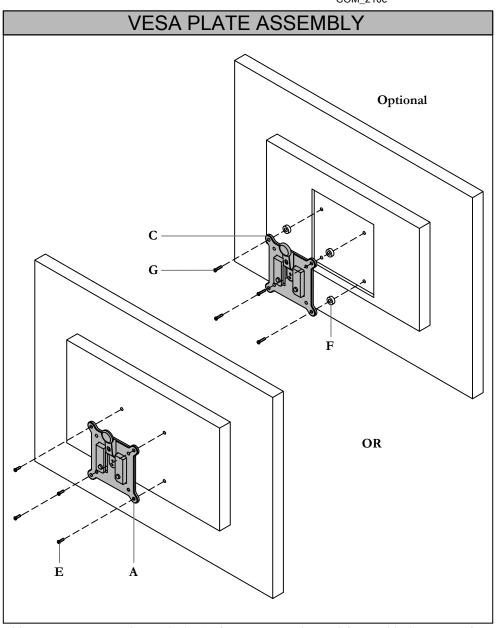




STEP 4a: Cap Arm onto Stanchion.



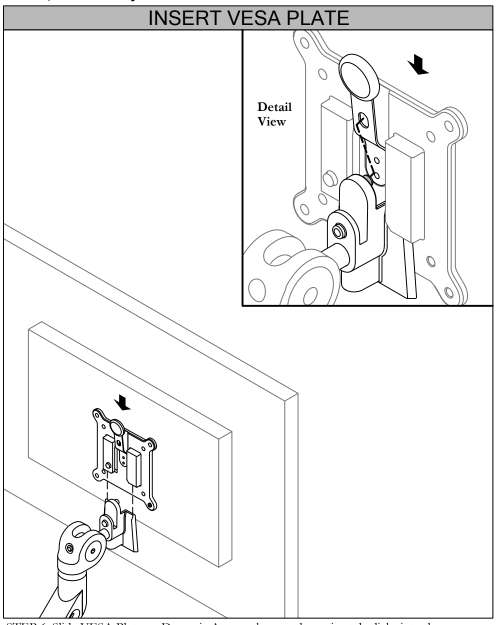
STEP 4b: Cap Arm onto Dual Stanchion.



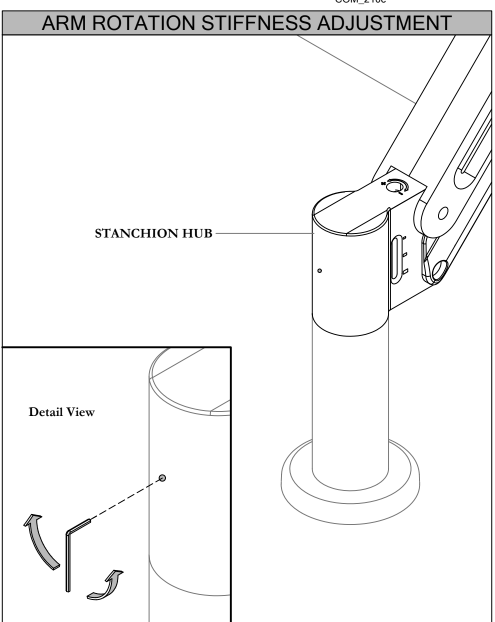
STEP 5: Screw VESA Plate to the back of computer monitor and fasten with shorter set of Screws provided. (Optional) If inserts in the monitor are recessed use longer Screws and Spacers.

Section: **ERGONOMICS AND ACCESSORIES** 





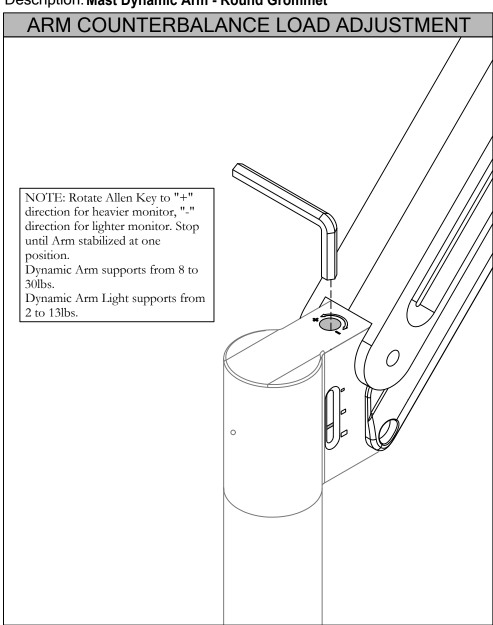
STEP 6: Slide VESA Plate on Dynamic Arm, make sure the spring tab clicks into the secure hole.



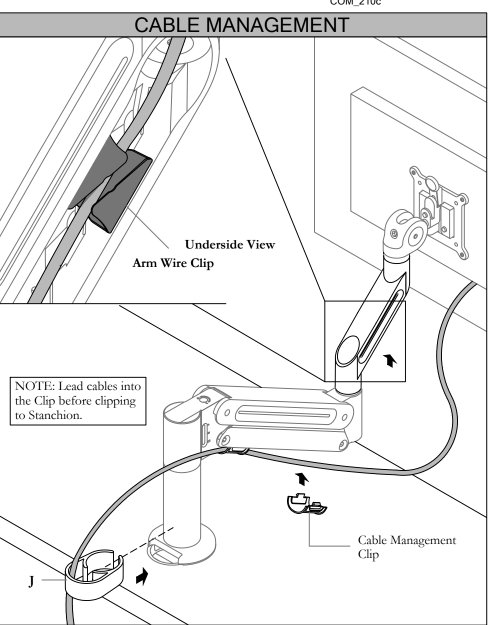
STEP 7: Rotate the Set Screw on the back of the Stanchion Hub to adjust the stiffness of the Arm rotation.

Section: **ERGONOMICS AND ACCESSORIES** 





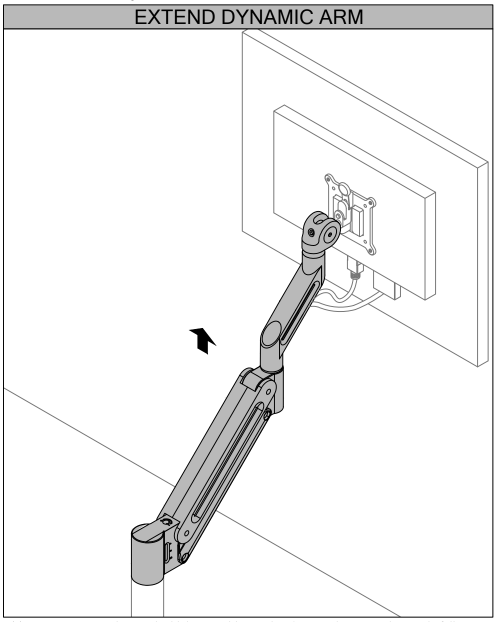
STEP 8: Hold arm in desired position, adjust the Spring Loaded Counterbalancing Load on top of Stanchion Hub until Arm stabilize at the position.



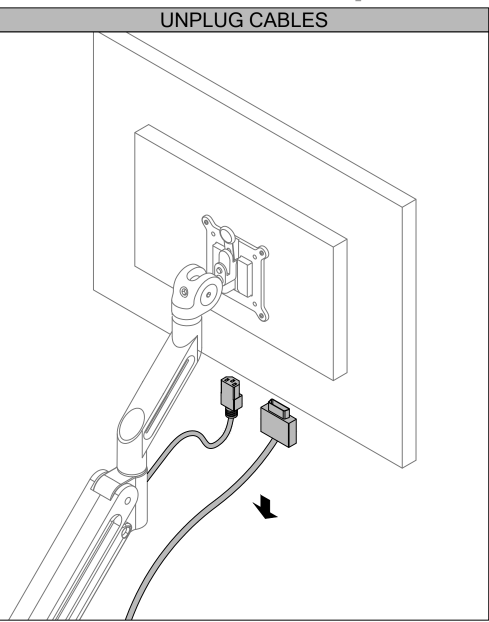
STEP 9: Insert Cable in Arm Wire Clip located under Dynamic Arm. Squeeze Cable management Clip on both sides to release it, drop cable on it then put it back. Lead cables into Stanchion Clip, then insert it to the back of Stanchion.

Section: **ERGONOMICS AND ACCESSORIES**Description: **Mast Dynamic Arm - Round Grommet** 





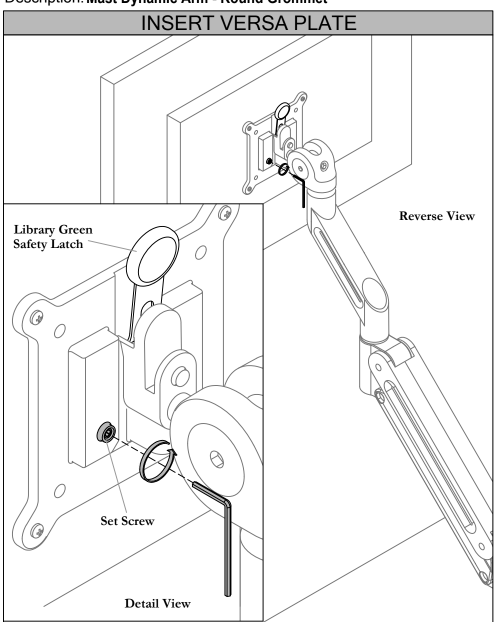
STEP 12: Move Monitor to the highest position and make sure the Dynamic Arm is fully extended.



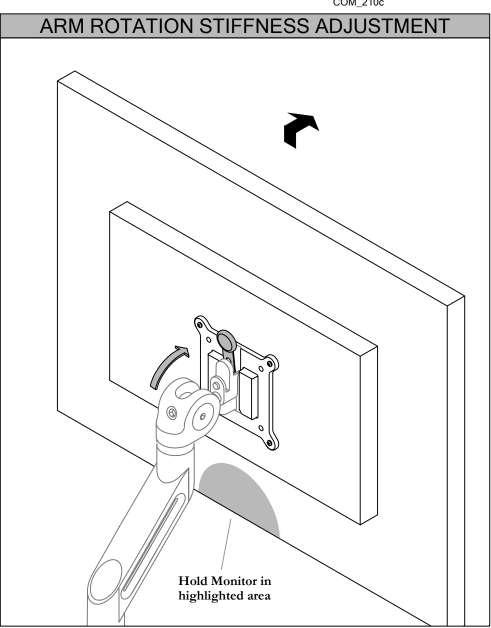
STEP 13: Disconnect/unplug all cables connected to thte Monitor.

Section: **ERGONOMICS AND ACCESSORIES** 





STEP 3: Loosen the quick release override Set Screw if this has been tightened. Ensure the Library Green Safety Latch is oriented upward.



STEP 4: Hold the bottom of the Monitor with one hand, depress and hold the Library Green Safety Latch with the other hand to disengage the Monitor from Dynamic Arm. Then lift the Monitor up and off the arm.

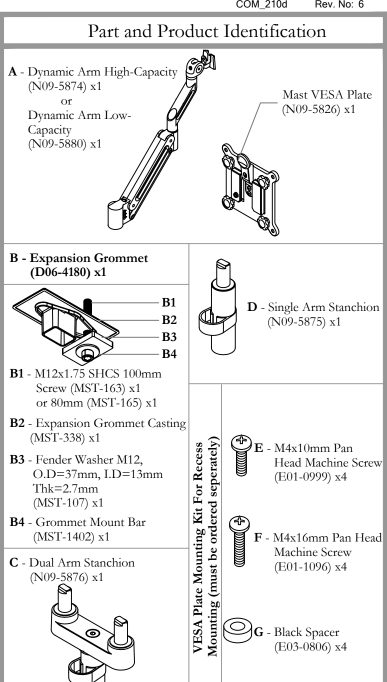
Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - EXPANSION MOUNT

Mast Dynamic Arm with Expansion Mount (YMSTD) Mast Dynamic Arm Light with Expansion Mount (YMSTX) **VESA** NOTE: Mast Single Dynamic **PLATE** Arm shown. Please refer to Page 7 and 8 for Monitor Removal. **B2 B3 B**4 **B**1



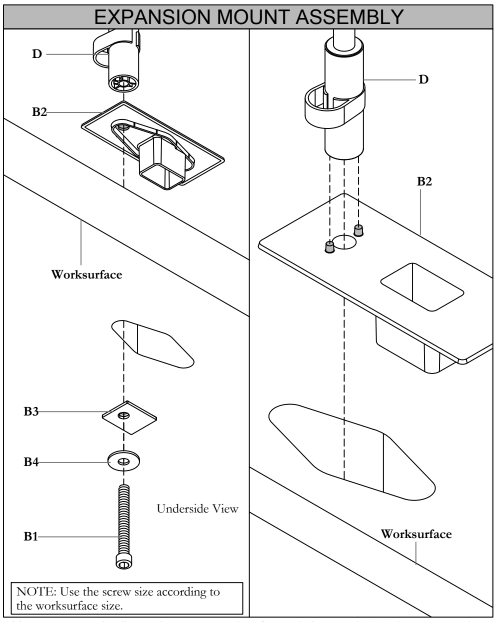
Date: Sept 2017 Page No: 1 of 7 COM\_210d Rev. No: 6

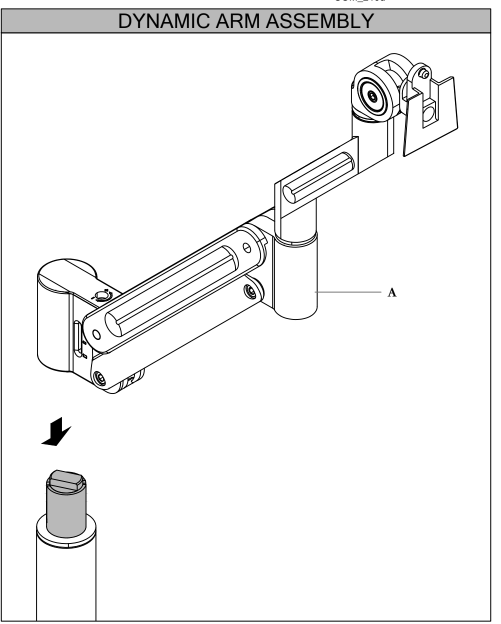


Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - EXPANSION MOUNT







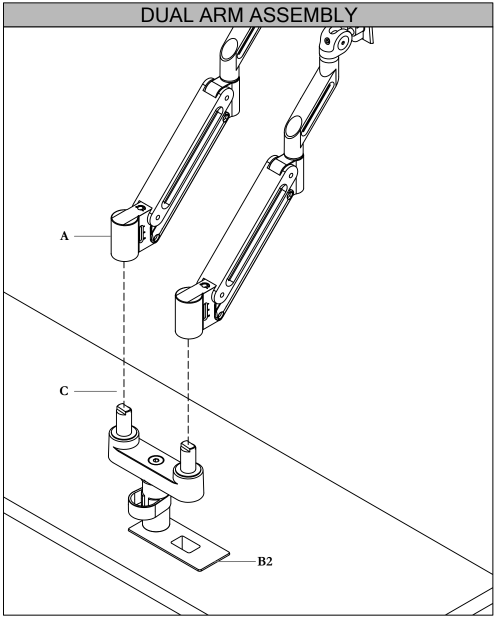
STEP 2: Cap Arm onto Bushing.

STEP 1: Remove the diamond cover on Worksurface and place Casting(B2) into cut-out, then insert Stanchion(D) onto two bolts on Casting(B2). Align Bar(B3) and Washer(B4) to pilot hole on Casting(B2) and Stanchion(D), then secure everything by fasting Screw(B1) from underneath. NOTE: Position Grommet Mount Bar (B3) as necessary to clear other obstructions under the surface.

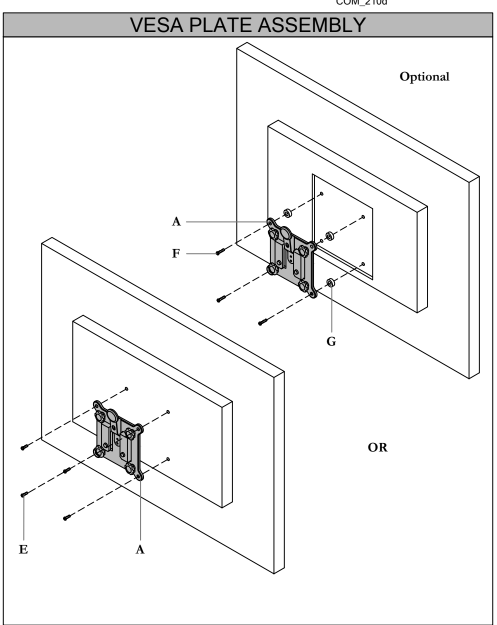
Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - EXPANSION MOUNT





STEP 3: Align Washer with Stanchion, fasten Pin into Stanchion and cap Bushing on it. Then mount Arms onto Bushings.

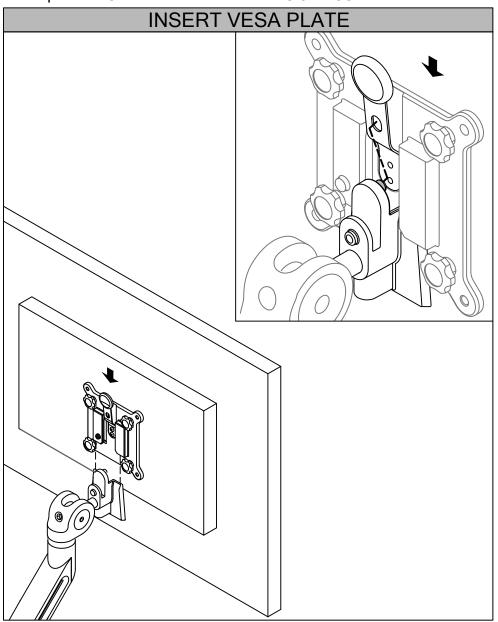


STEP 4: Screw VESA Plate to the back of computer monitor and fasten with shorter set of Screws. (Optional) If inserts in the monitor are recessed use longer Screws and Spacers.

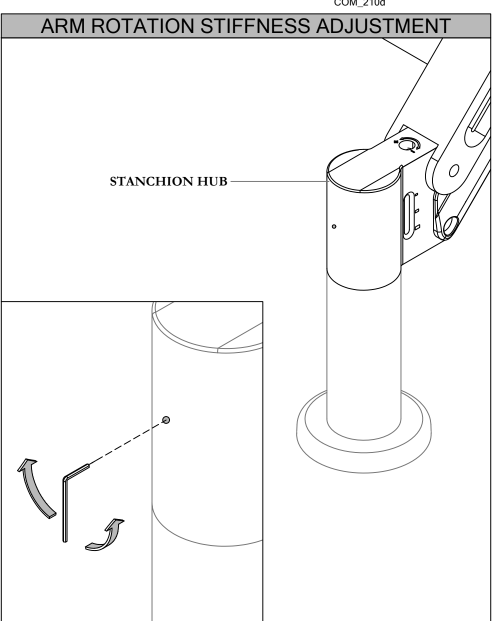
Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - EXPANSION MOUNT





STEP 5: Slide VESA Plate on Dynamic Arm, make sure the spring tab clicks into the secure hole.

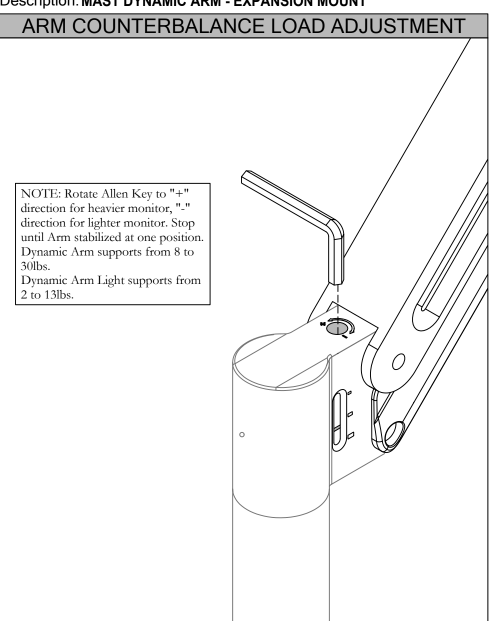


STEP 6: Rotate the Set Screw on the back of the Stanchion Hub to adjust the stiffness of the Arm rotation.

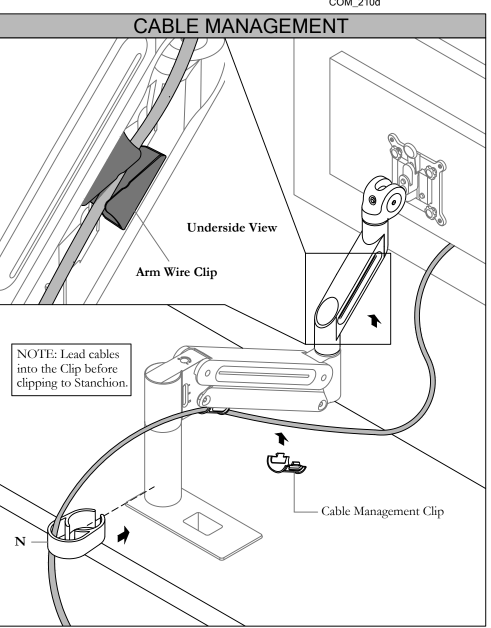
Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - EXPANSION MOUNT





STEP 7: Hold arm in desired position, adjust the Spring Loaded Counterbalancing Load on top of Stanchion Hub until Arm stabilize at the position.

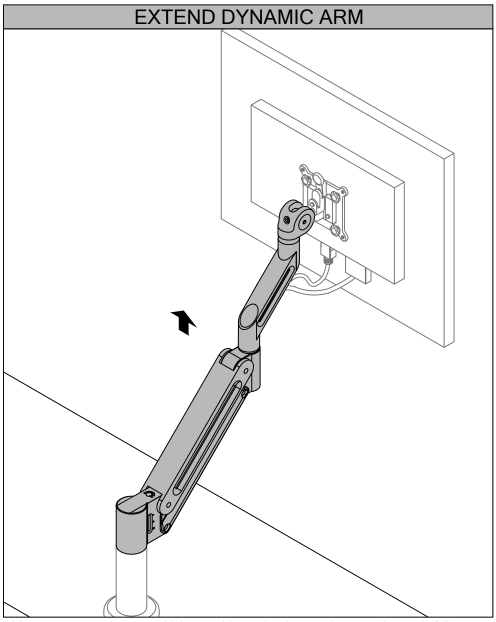


STEP 8: Insert Cable in Arm Wire Clip located under Dynamic Arm. Squeeze Cable management Clip on both sides to release it, drop cable on it then put it back. Lead cables into Stanchion Clip, then insert it to the back of Stanchion.

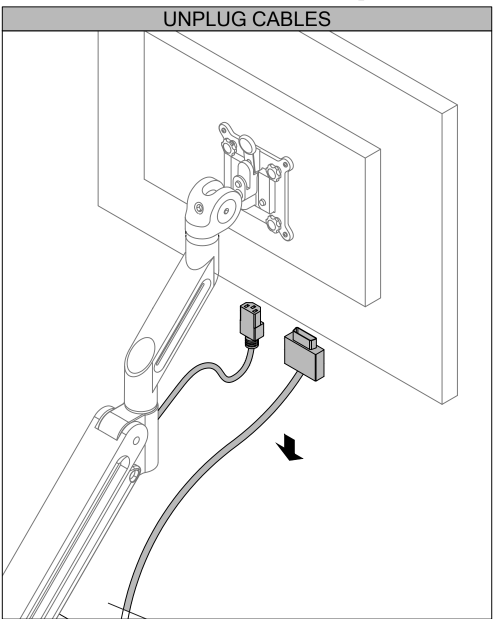
Section: **ERGONOMICS AND ACCESSORIES** 

Description: MONITOR REMOVAL





STEP 1: Move Monitor to the highest position and make sure the Dynamic Arm is fully extended.

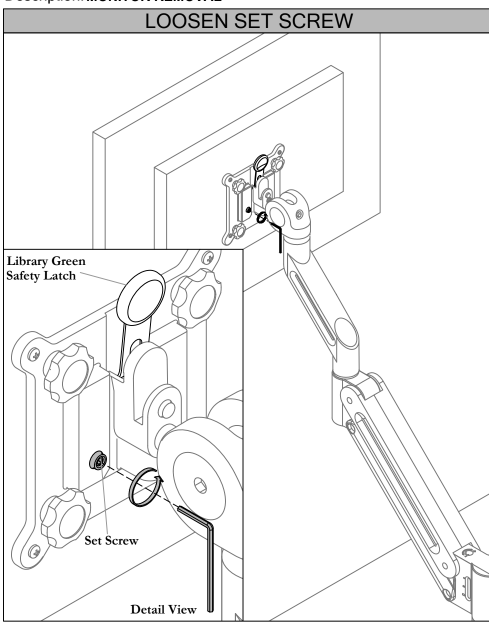


STEP 2: Disconnect/unplug all cables connected to the Monitor.

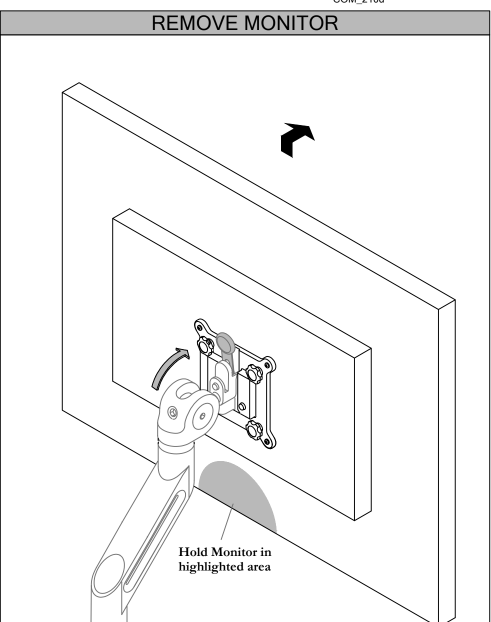
Section: **ERGONOMICS AND ACCESSORIES** 

Description: MONITOR REMOVAL





STEP 3: Slide VESA Plate on Dynamic Arm, make sure the spring tab clicks into the secure hole.



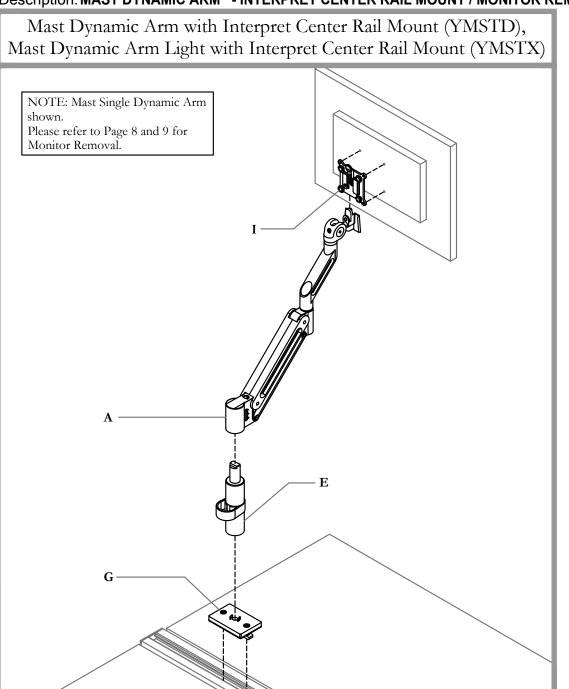
STEP 4: Hold the bottom of the Monitor with one hand, depress and hold the Library Green Safety Latch with the other hand to desengage the Monitor from Dynamic Arm. Then lift the Monitor up and off the arm.

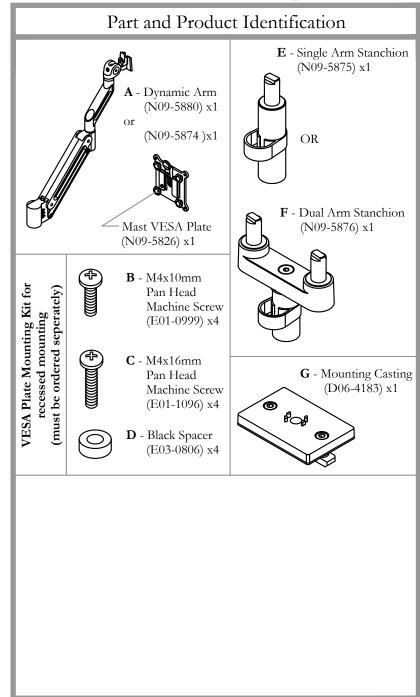
Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - INTERPRET CENTER RAIL MOUNT / MONITOR REMOVAL



Date: Sept 2017 Page No: 1 of 9 COM\_210e Rev. No: 5



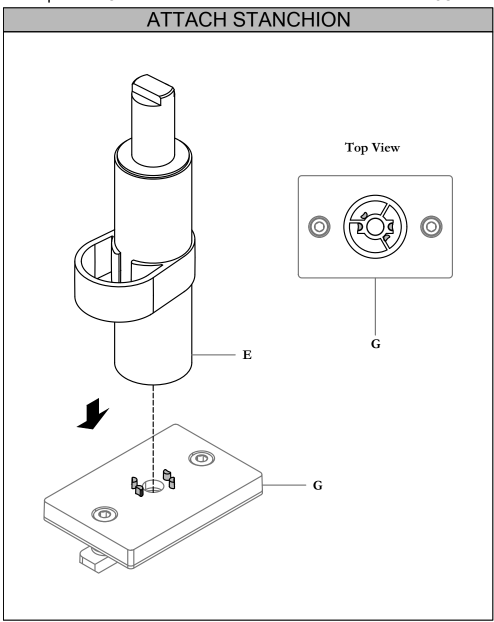


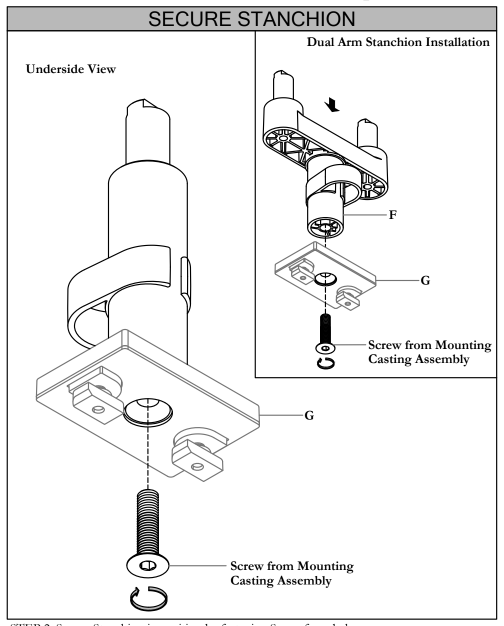
Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - INTERPRET CENTER RAIL MOUNT / MONITOR REMOVAL



Date: Sept 2017 Page No: 2 of 9 COM\_210e





STEP 2: Secure Stanchion in position by fastening Screw from below.

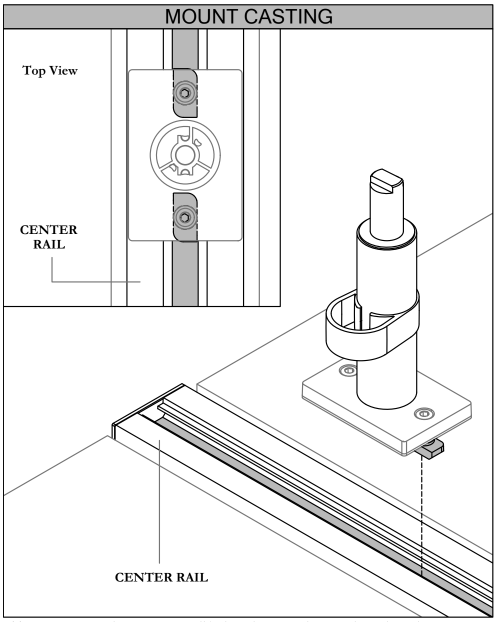
STEP 1: Attach Stanchion onto Casting as shown.

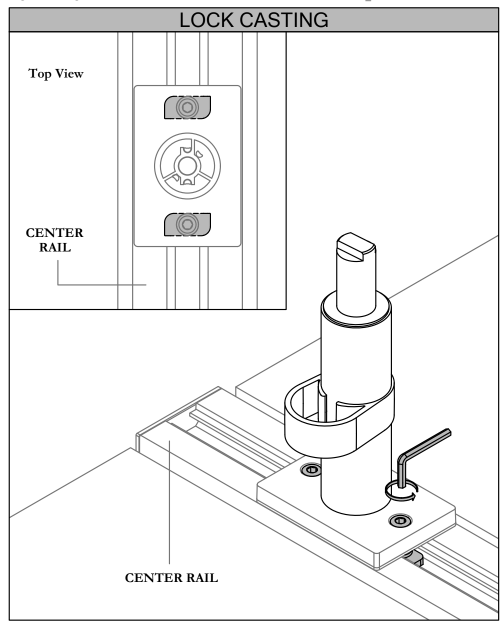
Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - INTERPRET CENTER RAIL MOUNT / MONITOR REMOVAL



Date: Sept 2017 Page No: 3 of 9 COM\_210e





STEP 3: Mount Casting on Center Rail by inserting Mounting Nuts into Channel.

STEP 4: Lock Casting on Center Rail by rotating Nuts in position as shown.

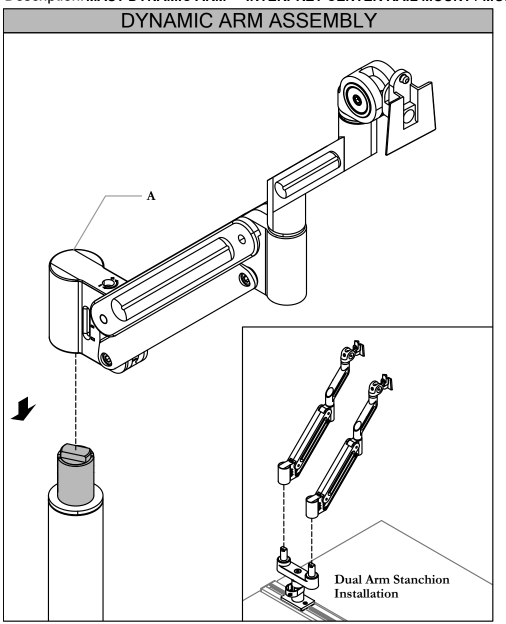
NOTE: Please rotate Mounting Nuts in correct position as shown before mounting Casting.

Section: ERGONOMICS AND ACCESSORIES

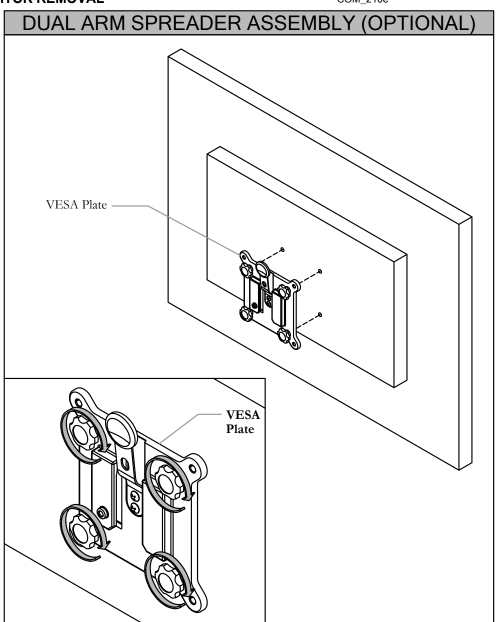
Description: MAST DYNAMIC ARM - INTERPRET CENTER RAIL MOUNT / MONITOR REMOVAL



Date: Sept 2017 Page No: 4 of 9 COM\_210e



STEP 5: Mount Arm onto Bushing.

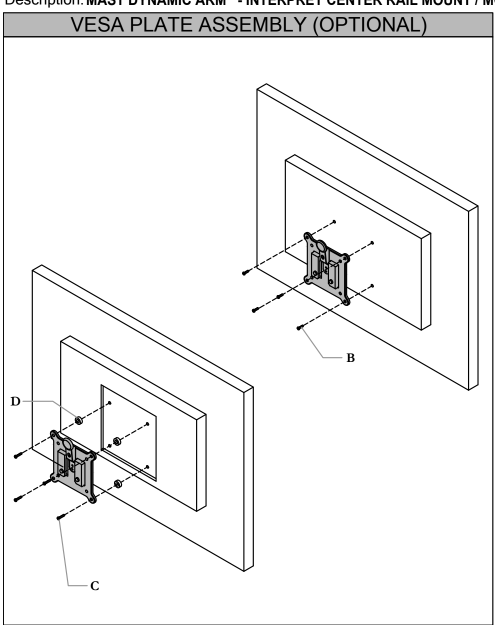


STEP 6a: Screw VESA Plate to the back of computer monitor and fasten by turning the Knob clockwise.

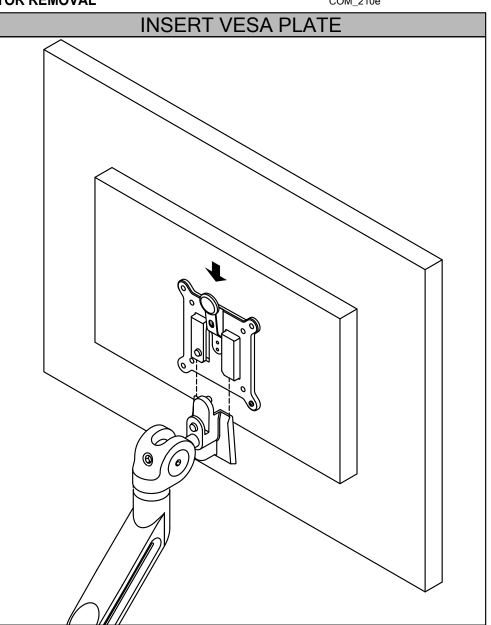
Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - INTERPRET CENTER RAIL MOUNT / MONITOR REMOVAL





STEP 6b: This step is optional. If inserts in the monitor are recessed use longer Screws and Spacers(Ordered Separately).



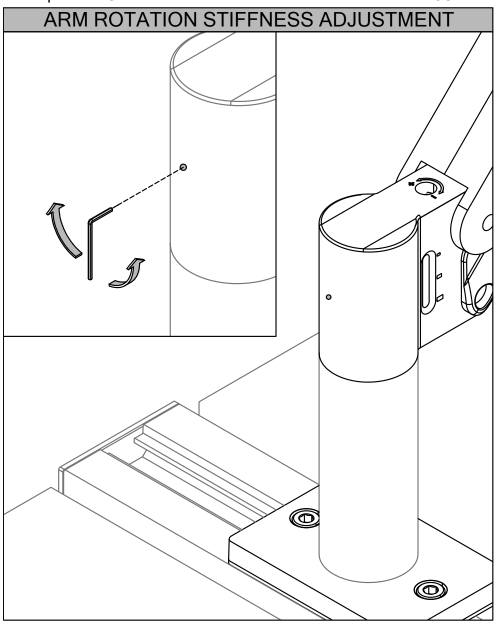
STEP 7: Slide VESA Plate on Dynamic Arm, make sure the spring tab clicks into the secure hole.

Section: **ERGONOMICS AND ACCESSORIES** 

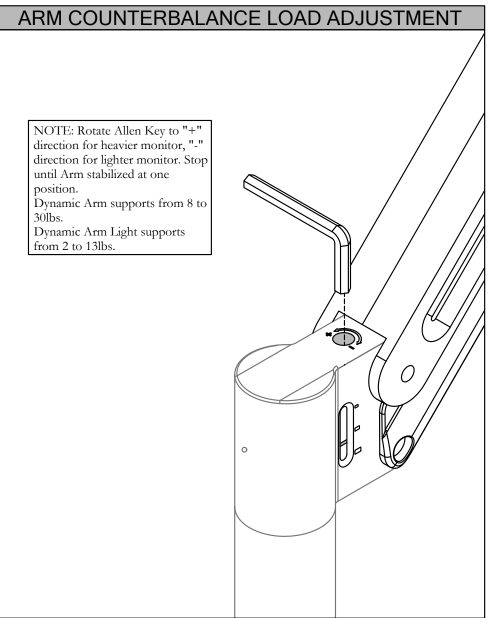
Description: MAST DYNAMIC ARM - INTERPRET CENTER RAIL MOUNT / MONITOR REMOVAL



Date: Sept 2017 Page No: 6 of 9 COM\_210e



STEP 8: Rotate the Set Screw on the back of the Stanchion Hub to adjust the stiffness of the Arm rotation.



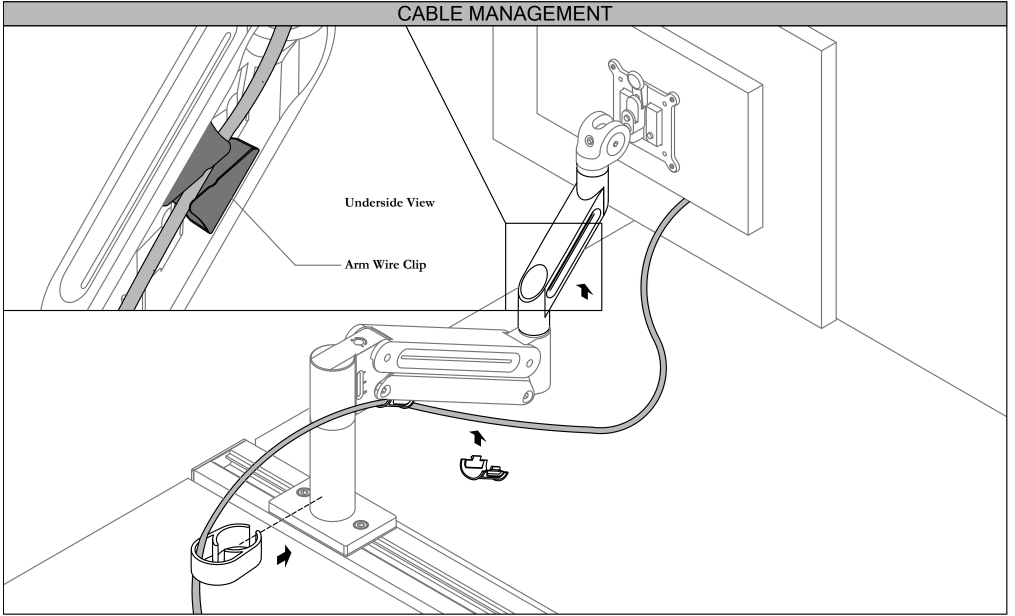
STEP 9: Hold arm in desired position, adjust the Spring Loaded Counterbalancing Load on top of Stanchion Hub until Arm stabilize at the position.

Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - INTERPRET CENTER RAIL MOUNT / MONITOR REMOVAL



Date: Sept 2017 Page No: 7 of 9 COM\_210e



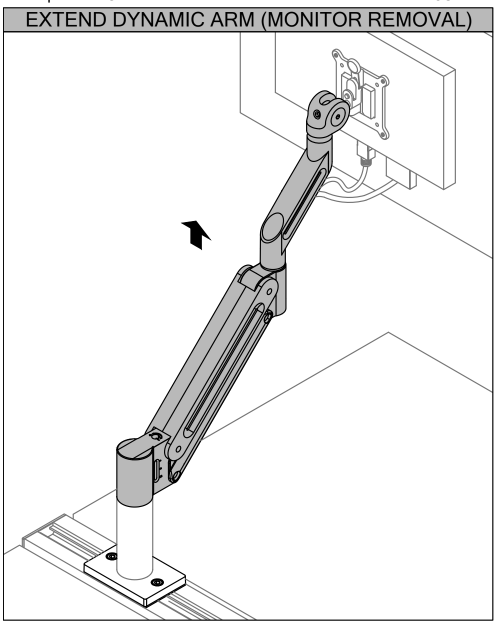
STEP 10: Insert Cable in Arm Wire Clip located under Dynamic Arm. Squeeze Cable management Clip on both sides to release it, drop cable on it then put it back. Lead cables into Stanchion Clip, then insert it to the back of Stanchion.

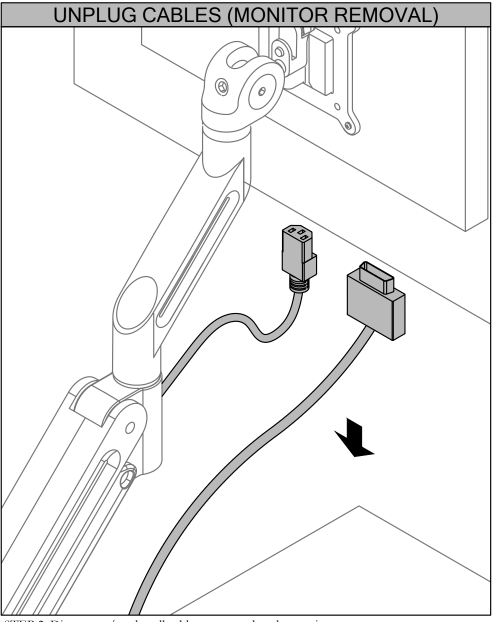
Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - INTERPRET CENTER RAIL MOUNT / MONITOR REMOVAL



Date: Sept 2017 Page No: 8 of 9 COM\_210e





STEP 1: Move monitor to the highest position and make sure the arm is fully extended.

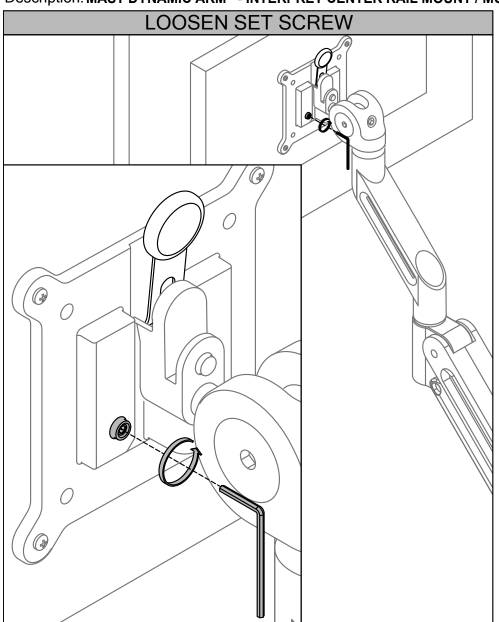
STEP 2: Disconnect/unplug all cables connected to the monitor.

Section: ERGONOMICS AND ACCESSORIES

Description: MAST DYNAMIC ARM - INTERPRET CENTER RAIL MOUNT / MONITOR REMOVAL

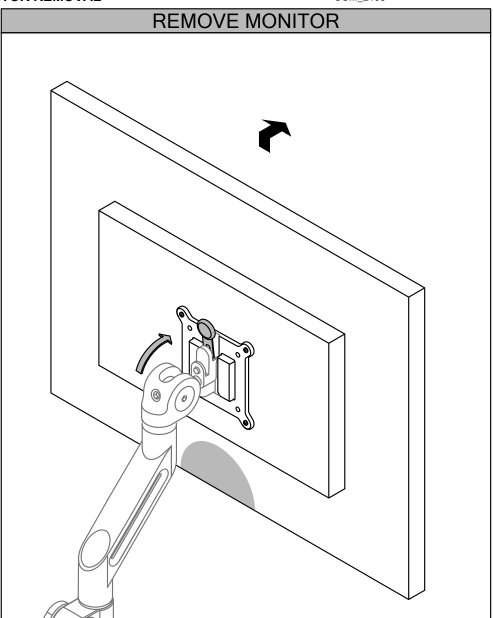


Date: Sept 2017 Page No: 9 of 9 COM\_210e



STEP 3: Loosen the quick release override set screw if this has been tightened. Ensure the Library Green safety latch is oriented upward.

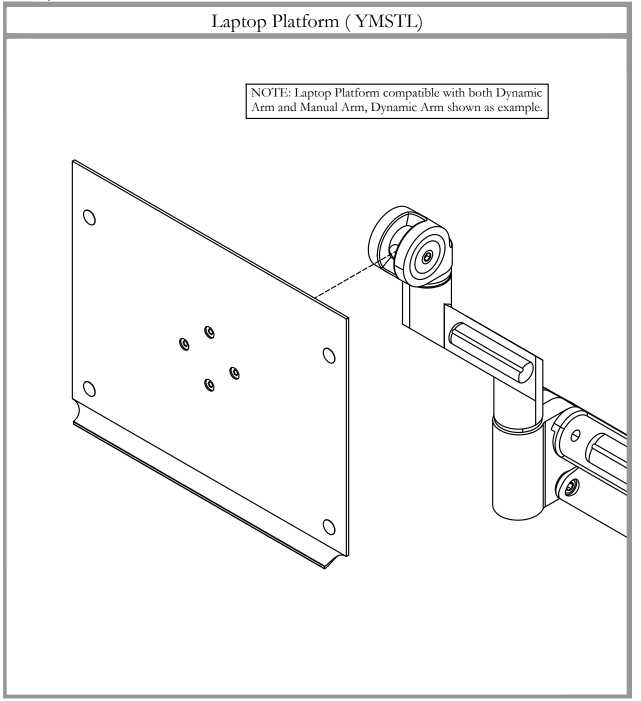
NOTE: Do not push Dynamic Arm down and let go when the monitor has been removed. Dynamic Arm remains charged independent of the monitor.



STEP 4: Hold the bottom of the monitor with one hand, depress and hold the Library Green safety latch with the other hand to disengage the monitor from Dynamic Arm. Then lift the monitor up and off the arm.

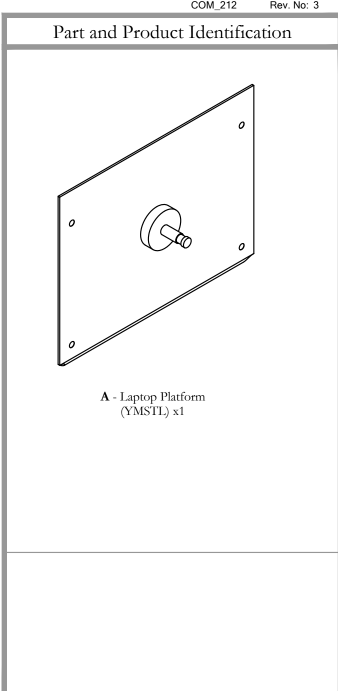
Section: ERGONOMICS AND ACCESSORIES

Description: LAPTOP PLATFORM



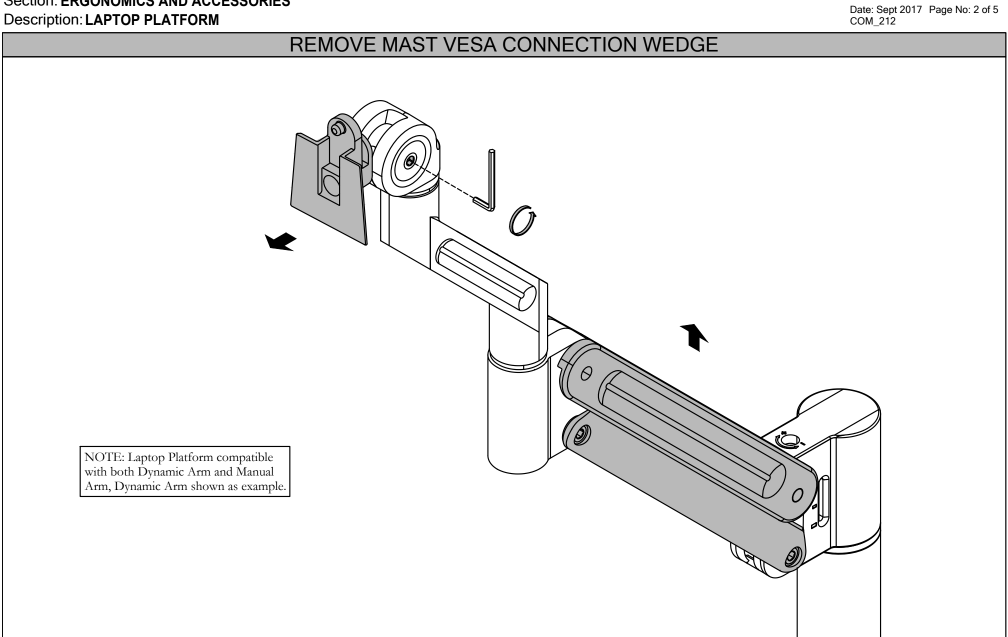


Date: Sept 2017 Page No: 1 of 5 COM\_212 Rev. No: 3



Section: **ERGONOMICS AND ACCESSORIES** 



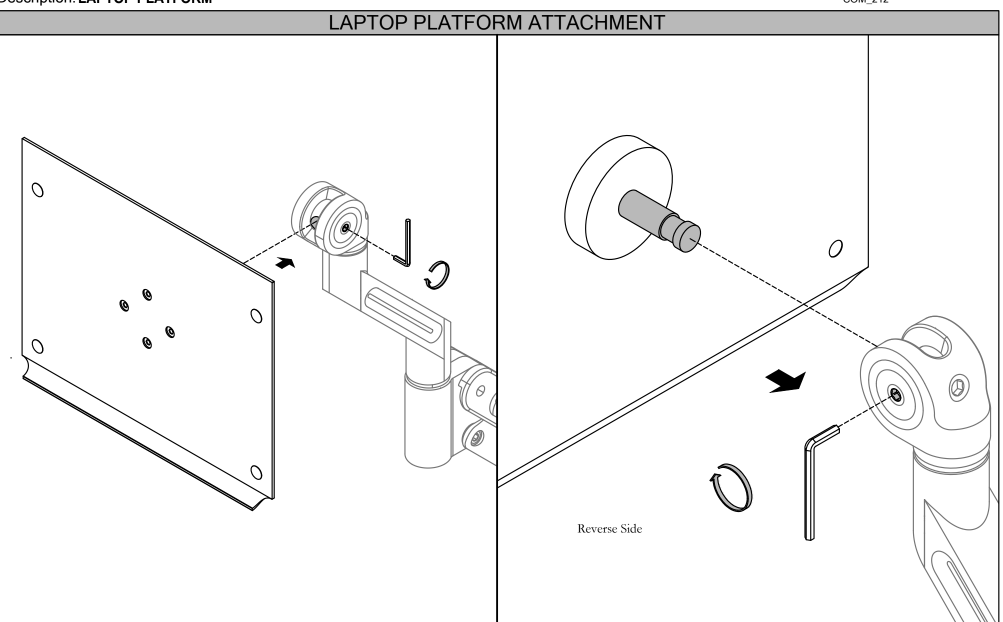


STEP 1: Move Dynamic Arm in to the fully extended position as shown in the illustration above. Loosed Mast Swivel Joint, and remove Mast VESA Connection Wedge.

Section: **ERGONOMICS AND ACCESSORIES** 

Description: LAPTOP PLATFORM



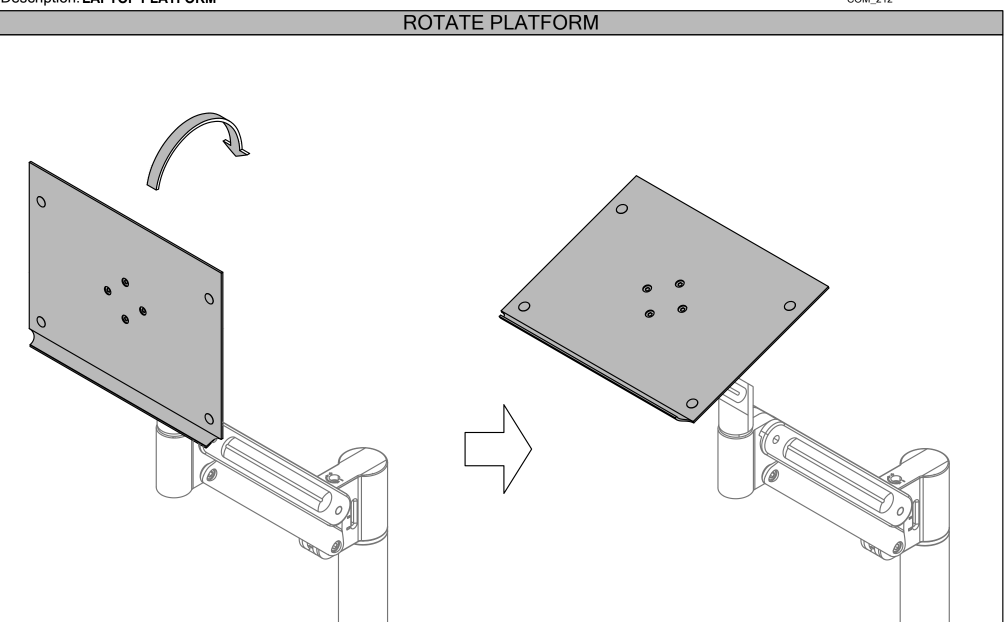


STEP 2: Insert Laptop Platform into the Swivel Joint as shown. Then tighten it with an Allen key.

Section: **ERGONOMICS AND ACCESSORIES** 

Description: LAPTOP PLATFORM





STEP 3: Rotate Platform to the desired angle.

Section: **ERGONOMICS AND ACCESSORIES** 



Date: Sept 2017 Page No: 5 of 5 COM\_212 Description: LAPTOP PLATFORM **SECURE ANGLE** NOTE: Ensure to adjust the tilt tension to properly support the weight of the laptop. Reverse Side

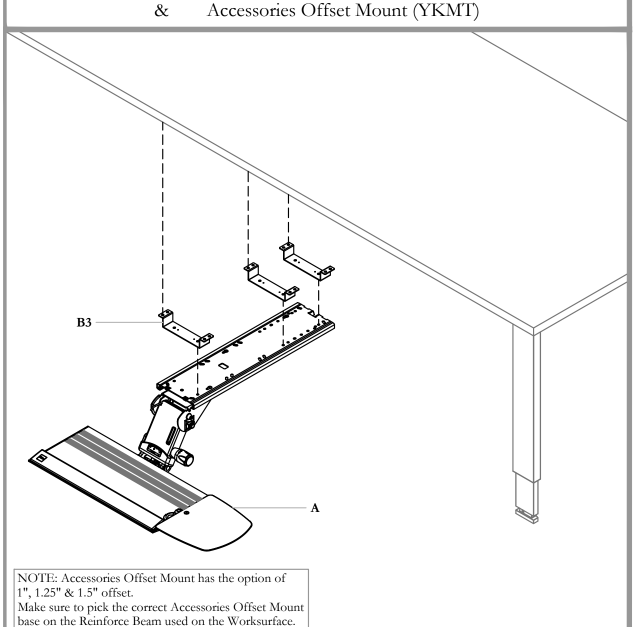
STEP 4: Please make sure to tighten the Mast Swivel Joint as shown to adjust the tilt tension to properly support the weight of the laptop.

NOTE: Make sure to move Dynamic Arm to fully extended position when removing Platform.

Section: **ERGONOMICS ACCESSORIES** 

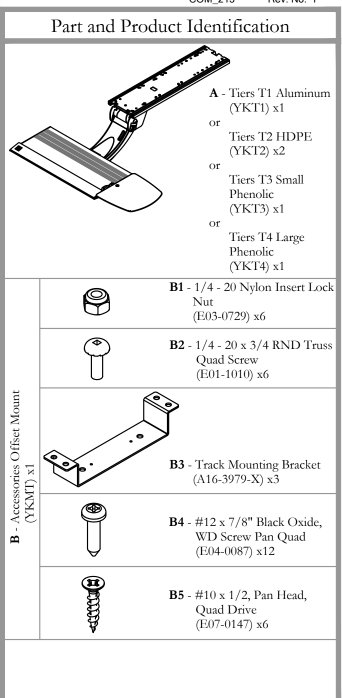
**Description: TIERS WITH OFFSET BRACKETS** 

Tiers T1 Aluminum (YKT1), Tiers T2 HDPE (YKT2), Tiers T3 Small Phenolic (YKT3), Tiers T4 Large Phenolic (YKT4)





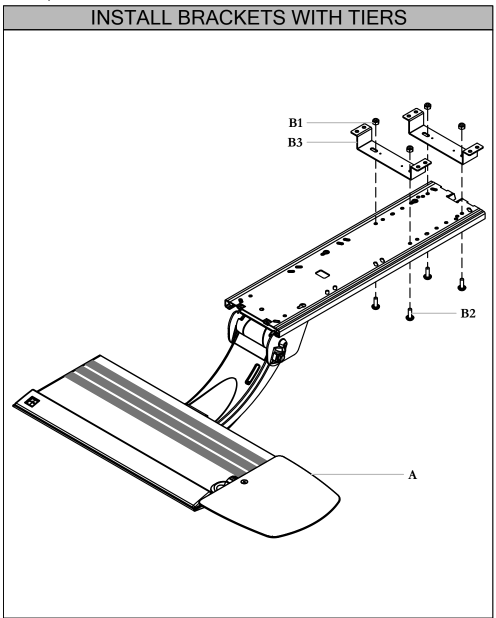
Date: Sept 2017 Page No: 1 of 4 COM\_213 Rev. No: 1

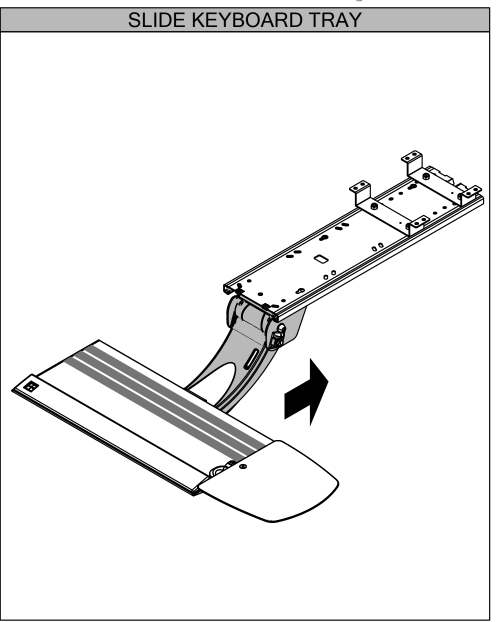


Section: **ERGONOMICS ACCESSORIES** 

Description: TIERS WITH OFFSET BRACKETS







STEP 2: Slide Keyboard Tray to the back.

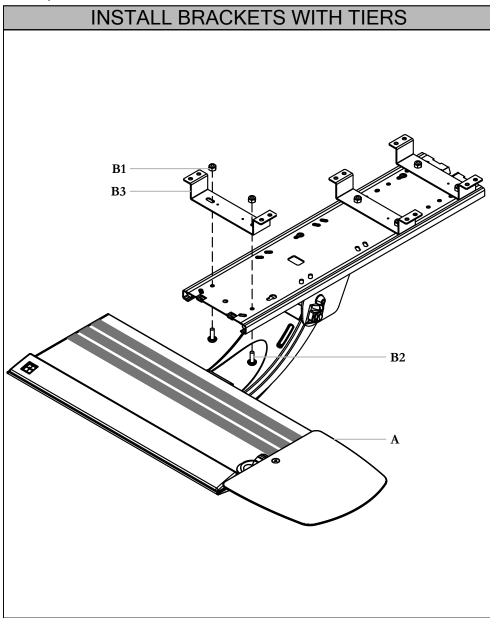
STEP 1: Install Offset Brackets with Tiers.

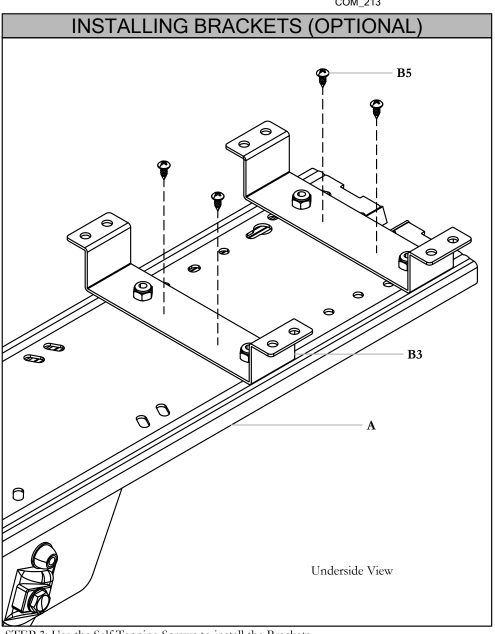
NOTE: Make sure Brackets are not on the way of Reinforce Beam under the Worksurface.

Section: **ERGONOMICS ACCESSORIES** 

**Description: TIERS WITH OFFSET BRACKETS** 







STEP 3: Use the Self Tapping Screws to install the Brackets.

STEP 3: Install Offset Brackets with Tiers.

Section: **ERGONOMICS ACCESSORIES** 



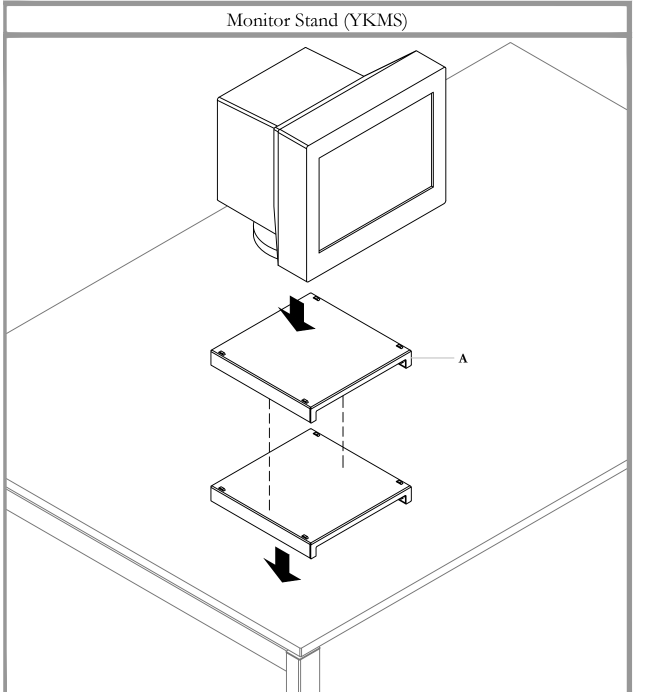
Date: Sept 2017 Page No: 4 of 4 COM\_213 **Description: TIERS WITH OFFSET BRACKETS** MOUNT OFFSET BRACKET **B**4 Underside View

STEP 4: Fasten Brackets to the bottom of the Worksurface as shown.

NOTE: Please refer to the Application Drawings for the appropriate location.

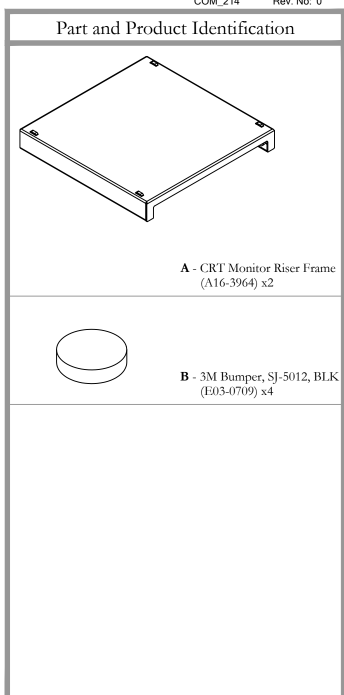
Section: **ERGONOMIC ACCESSORIES** 

Description: MONITOR STAND INSTALLATION





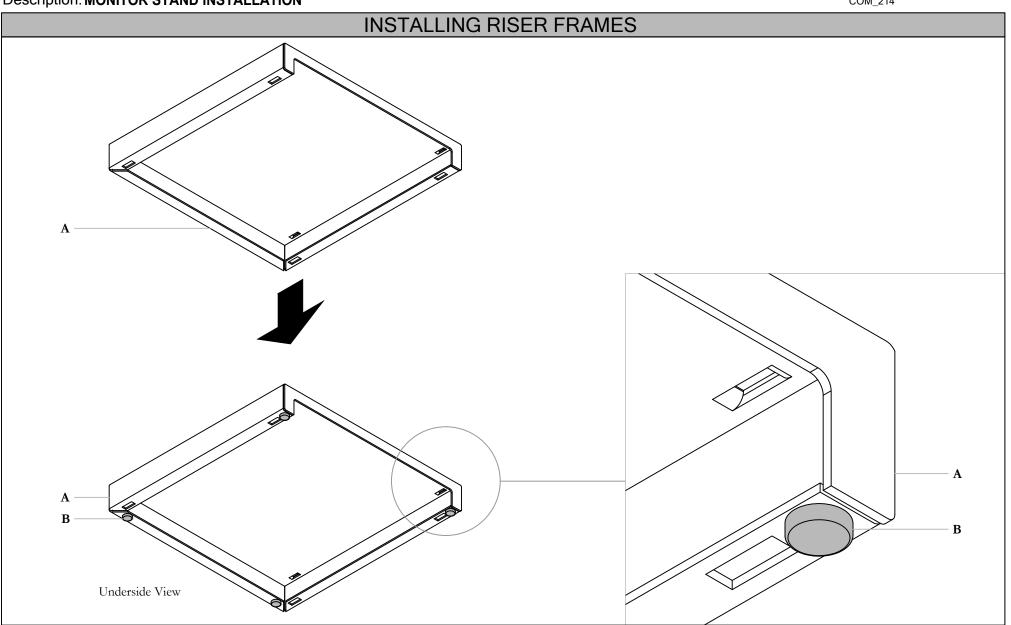
Date: Jan. 2017 Page No: 1 of 2 COM\_214 Rev. No: 0



Section: **ERGONOMICS ACCESSORIES** 

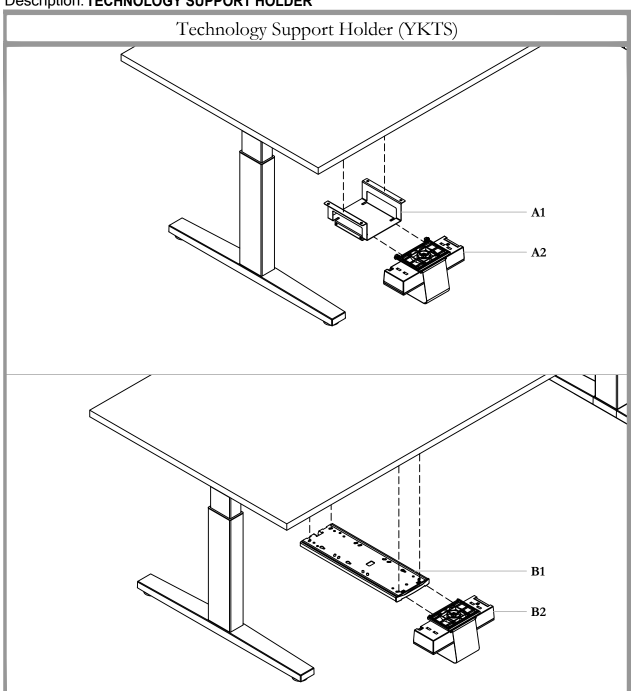
**Description: MONITOR STAND INSTALLATION** 





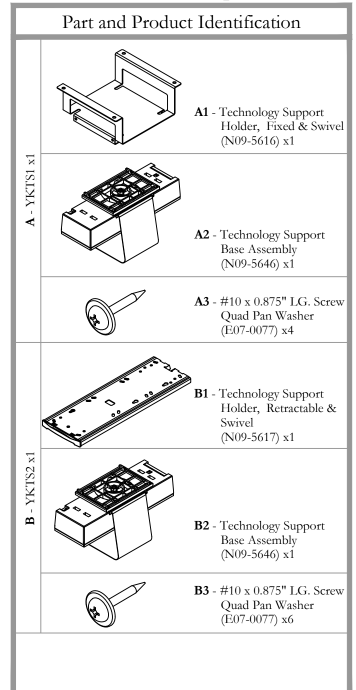
STEP 1: Stack Riser Frames ontop of each other making sure the Riser Frame with the Bumpers is at the bottom of the Stack.

Section: **ERGONOMICS AND ACCESSORIES**Description: **TECHNOLOGY SUPPORT HOLDER** 



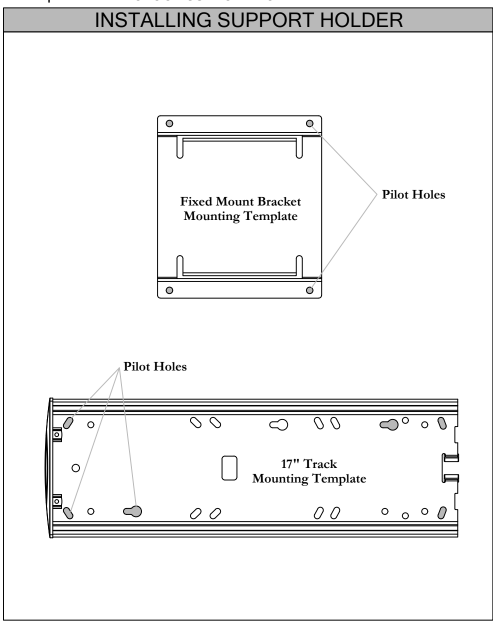


Date: Jan. 2017 Page No: 1 of 7 COM\_215 Rev. No: 0

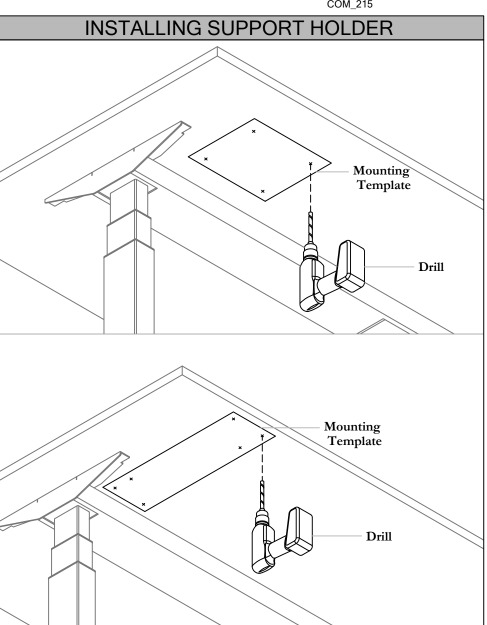


Section: **ERGONOMICS AND ACCESSORIES**Description: **TECHNOLOGY SUPPORT HOLDER** 





STEP 1: Locate and tape the Mounting Template to the underside of the desk in the desired location.

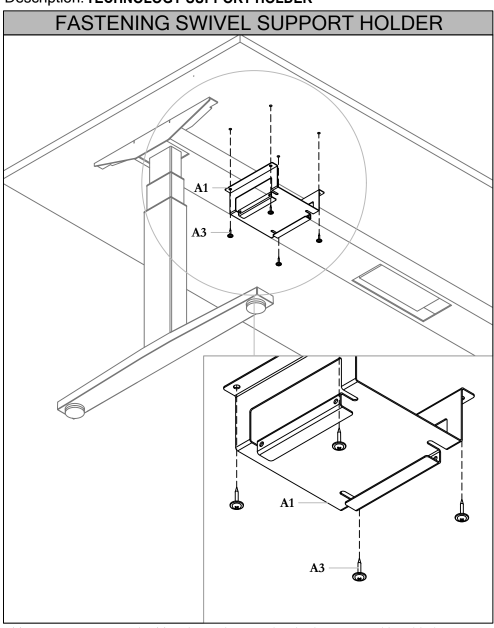


STEP 2: Drill Ø 1/16" Pilot Holes at the locations shown.

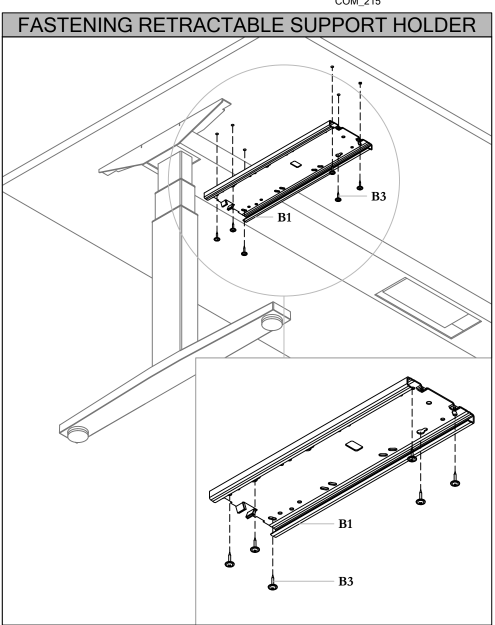
Section: **ERGONOMICS AND ACCESSORIES** Description: TECHNOLOGY SUPPORT HOLDER



Date: Jan. 2017 Page No: 3 of 7 COM\_215



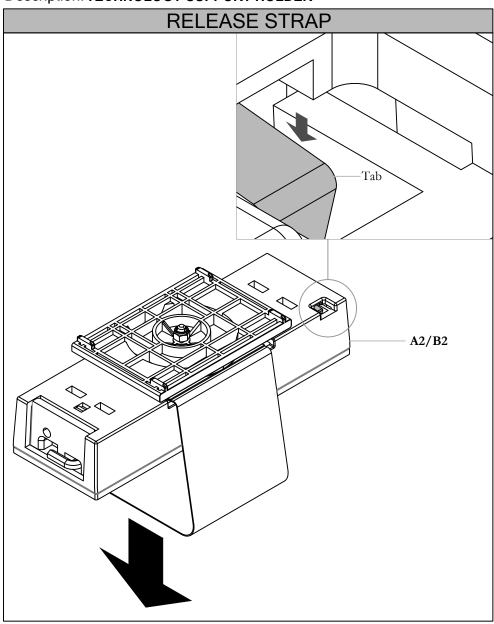
STEP 3a: Remove Mounting Template and Mount the Fixed Support Holder with the Screws provided.

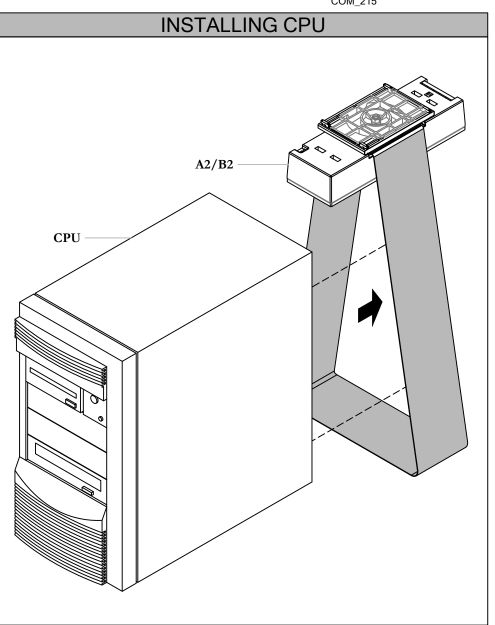


STEP 3b: Remove Mounting Template and Mount the Retractable Support Holder with the Screws provided.

Section: **ERGONOMICS AND ACCESSORIES**Description: **TECHNOLOGY SUPPORT HOLDER** 





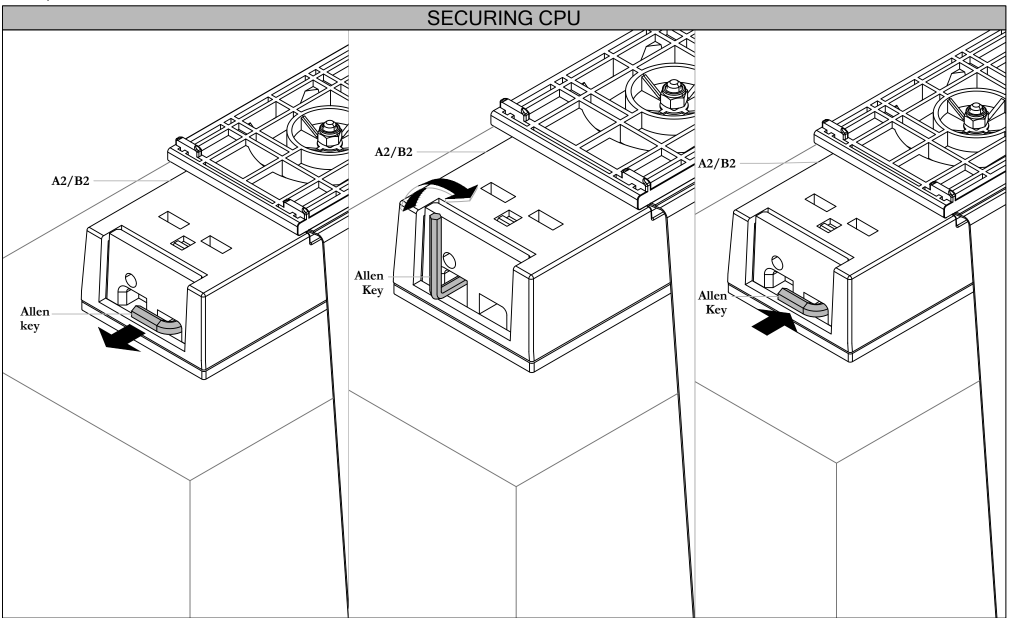


STEP 5:PLace the Strap in the middle of the CPU.

STEP 4:Press Tab to release Strap

Section: **ERGONOMICS AND ACCESSORIES**Description: **TECHNOLOGY SUPPORT HOLDER** 

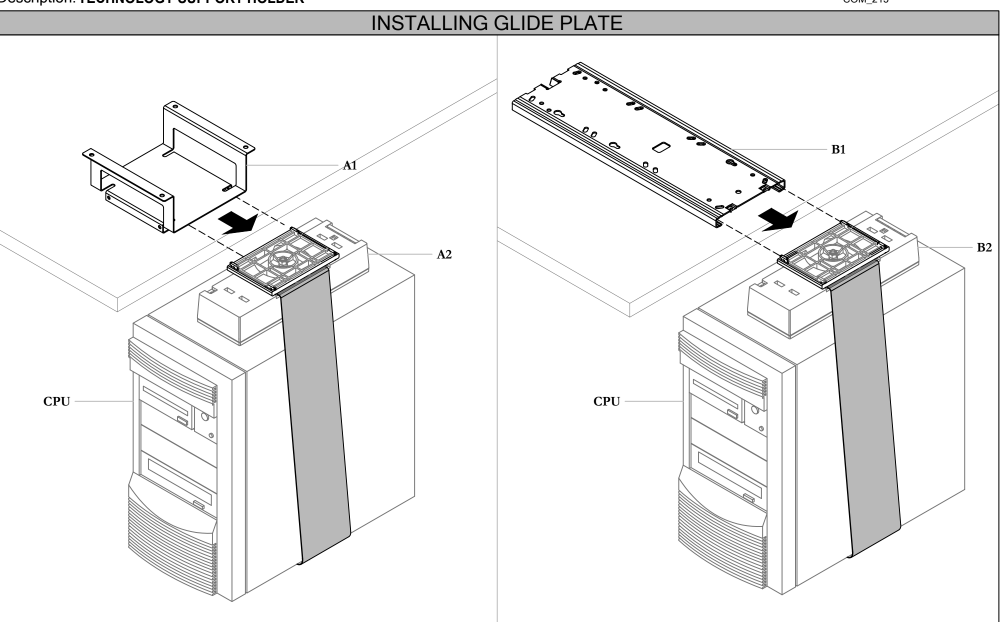




STEP 6: Use the Allen Key to firmly tighten the Strap and return it to the Allen Key Storage location.

Section: **ERGONOMICS AND ACCESSORIES**Description: **TECHNOLOGY SUPPORT HOLDER** 

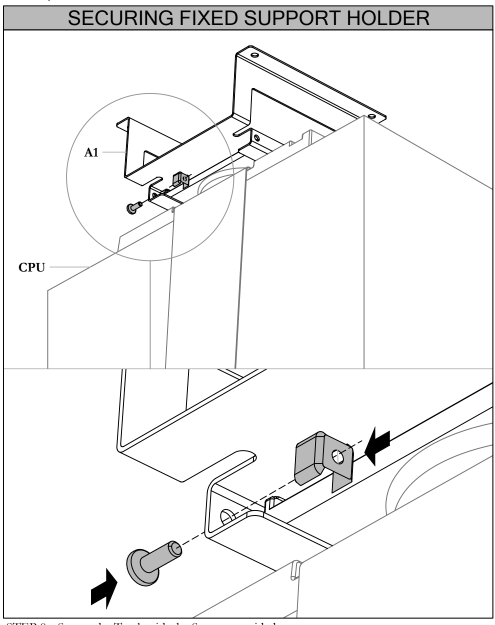


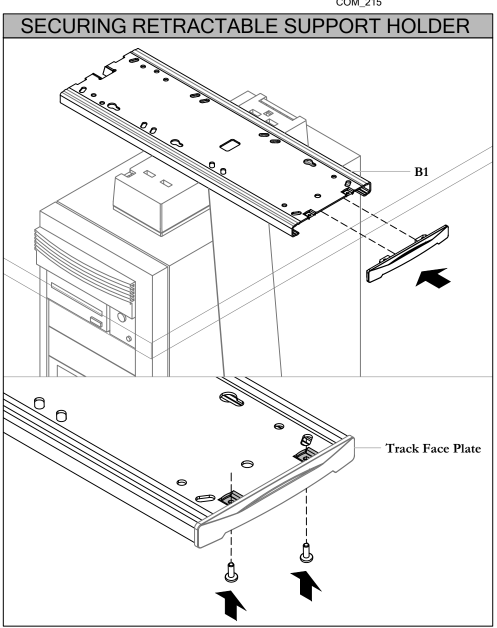


STEP 7: Slide the Glide Plate into the Swivel Support Holder.

Section: **ERGONOMICS AND ACCESSORIES**Description: **TECHNOLOGY SUPPORT HOLDER** 





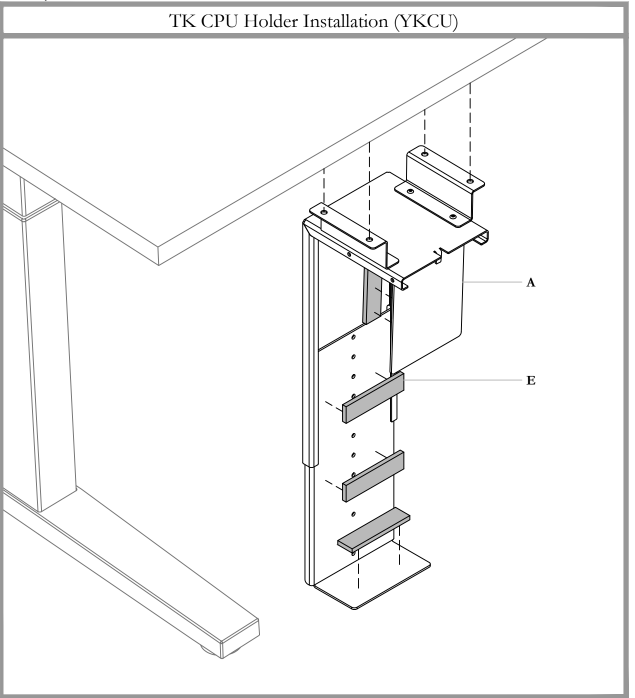


STEP 8a: Secure the Track with the Screws provided.

STEP 8b: Secure the Track Face Plate using the Screws provided.

Section: ERGONOMICS AND ACCESSORIES

Description: TK CPU HOLDER





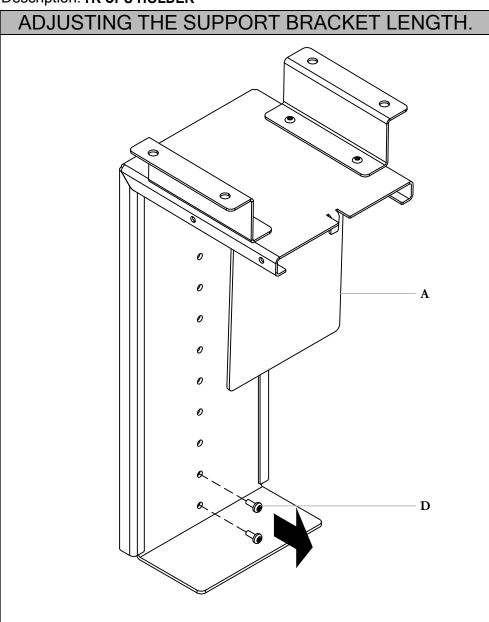
Date: Jan 2024 Page No: 1 of 5 COM\_216 Rev. No: 2

# Part and Product Identification A1 - YKCU Main Body (N09-5552) x1 A - TK CPU holder A2 - CPU Clamp Bracket (A16-3917) x1 A3 - CPU Support Bracket (A16-3916) x1 **B** - WD Screw Pan Quad #12X7/8" Black Oxide (E04-0087) x4 **C** - 1/4 -20 Thumb Screw Assembly (D06-4093) x1 **D** - M4 x 10MM Pan Head, Machine Screw (E01-0999) x2 E - Foam Tape 1/4" Thick -Cut Length (E08-0161) x4

Section: ERGONOMICS AND ACCESSORIES

Description: TK CPU HOLDER





ADJUSTING THE SUPPORT BRACKET LENGTH. D **A3** 

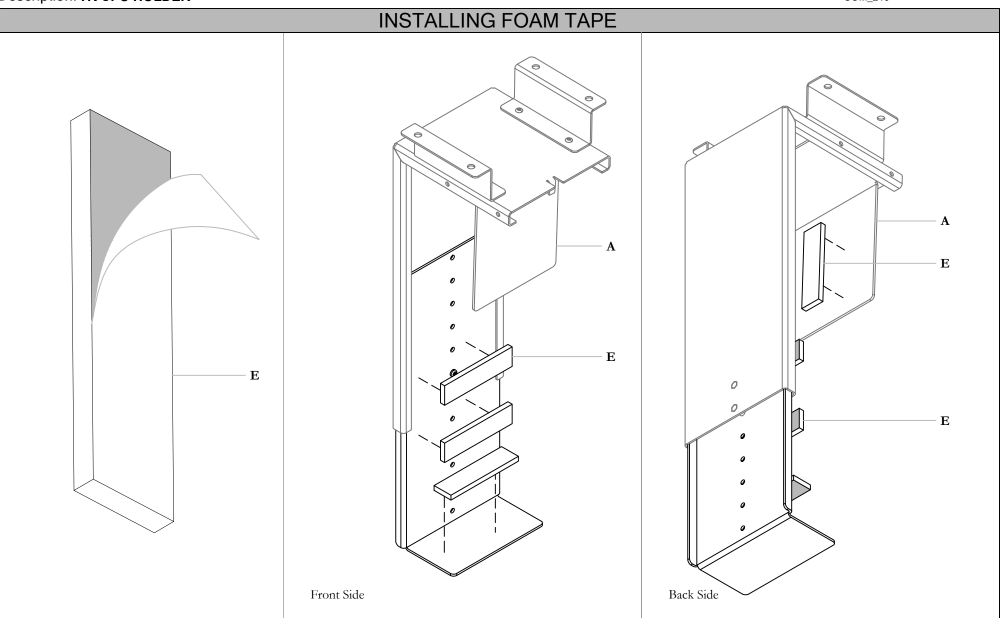
STEP 2: Adjust the length of the Assembly to fit the CPU by moving the Support Bracket Up or down and fasten with the Screws previously removed.

STEP 1: Remove and keep Screws from the Assembly.

Section: ERGONOMICS AND ACCESSORIES

Description: TK CPU HOLDER





STEP 3: Peel one side of the Foam Tape to expose the adhesive side and stick it onto the Assembly around the locations shown above

Section: ERGONOMICS AND ACCESSORIES



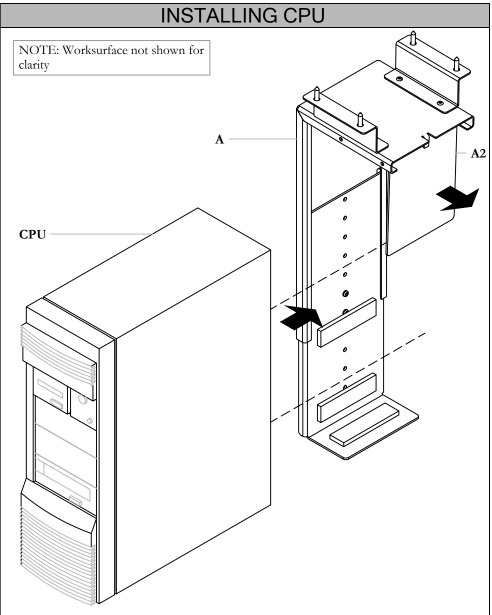
Description: TK CPU HOLDER INSTALLING CPU HOLDER ONTO WORKSURFACE Worksurface Worksurface 0

STEP 4: Use the Screws provided to attach the Assembly onto the underside of the Worksurface as shown above.

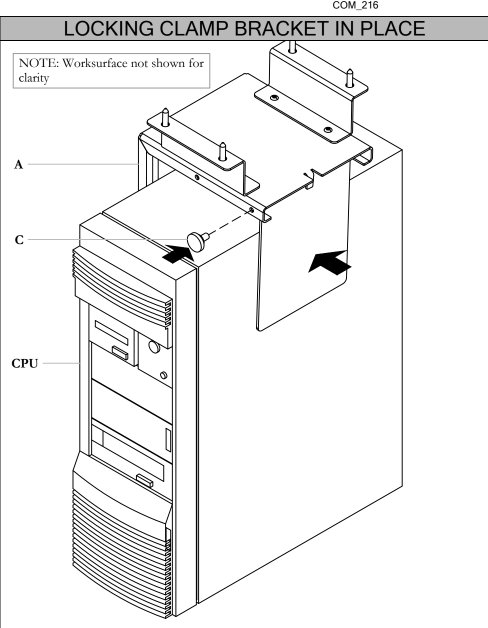
Section: ERGONOMICS AND ACCESSORIES

Description: TK CPU HOLDER



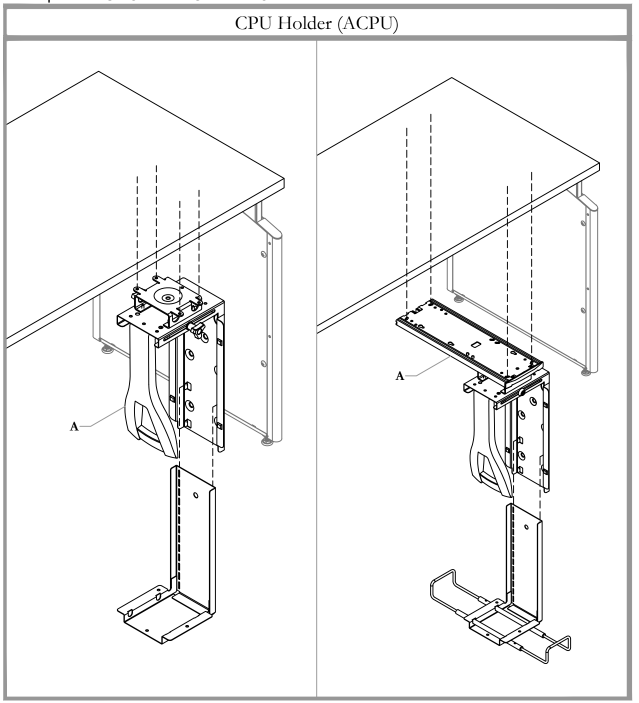


STEP 5:Slide the CPU Clamp Bracket out and Place CPU in the Assembly as shown above.

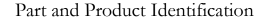


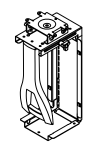
STEP 6: Slide the CPU Clamp Bracket in it touches the CPU and lock it inlace using the Thumb Screw Assembly

Section: ERGONOMICS AND ACCESSORIES Description: CPU HOLDER INSTALLATION



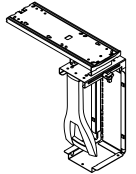






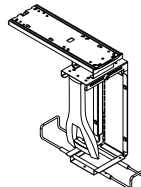
**A** - CPU Holder Fixed, w/o Lock (ACPU) x1

OR



CPU Holder Retractable, w/o Lock (ACPU) x1

OR



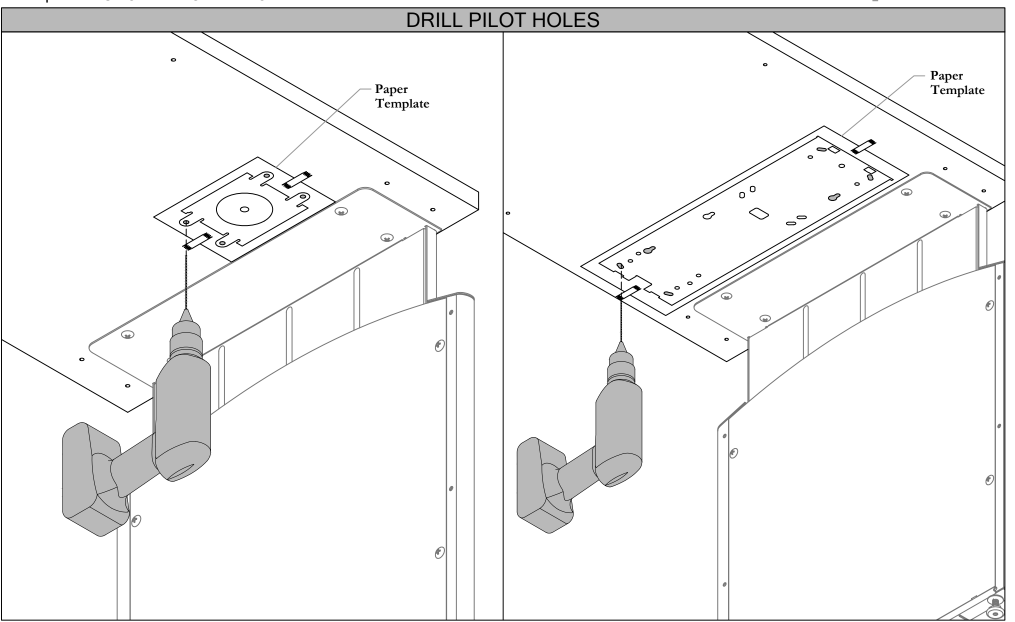
CPU Holder Retractable w/ Lock (ACPU) x1



**B** - #10 x 0.875" LG. Screw Quad Pan Washer (E07-0077) x6

Section: **ERGONOMICS AND ACCESSORIES**Description: **CPU HOLDER INSTALLATION** 

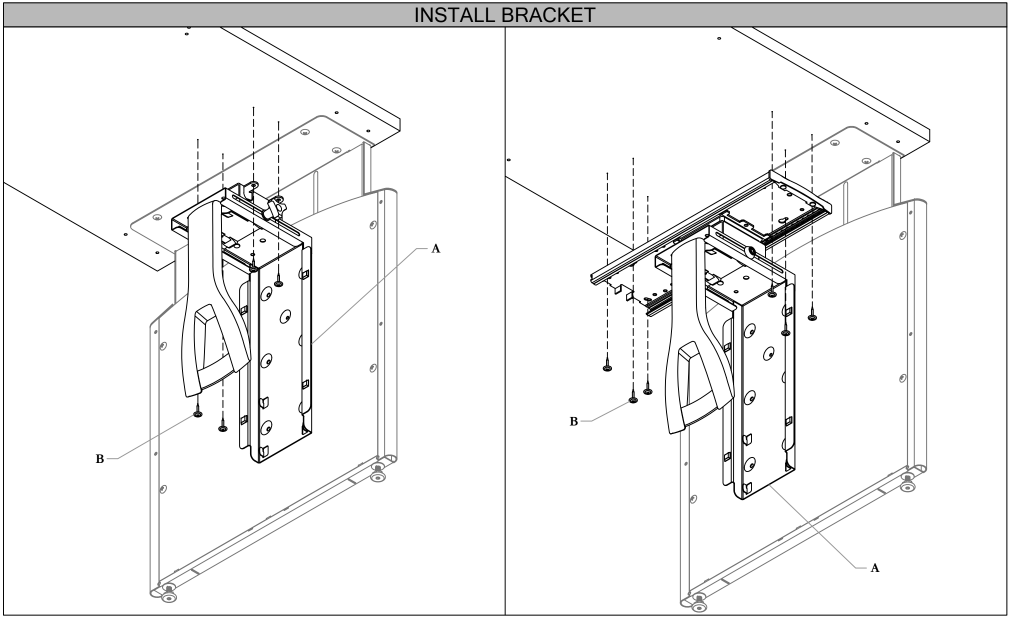




STEP 1: Place mounting templates with tape at a desired location under the worksurface. Then, Drill a pilot hole with 1/16" diameter drill bit.

Section: **ERGONOMICS AND ACCESSORIES**Description: **CPU HOLDER INSTALLATION** 

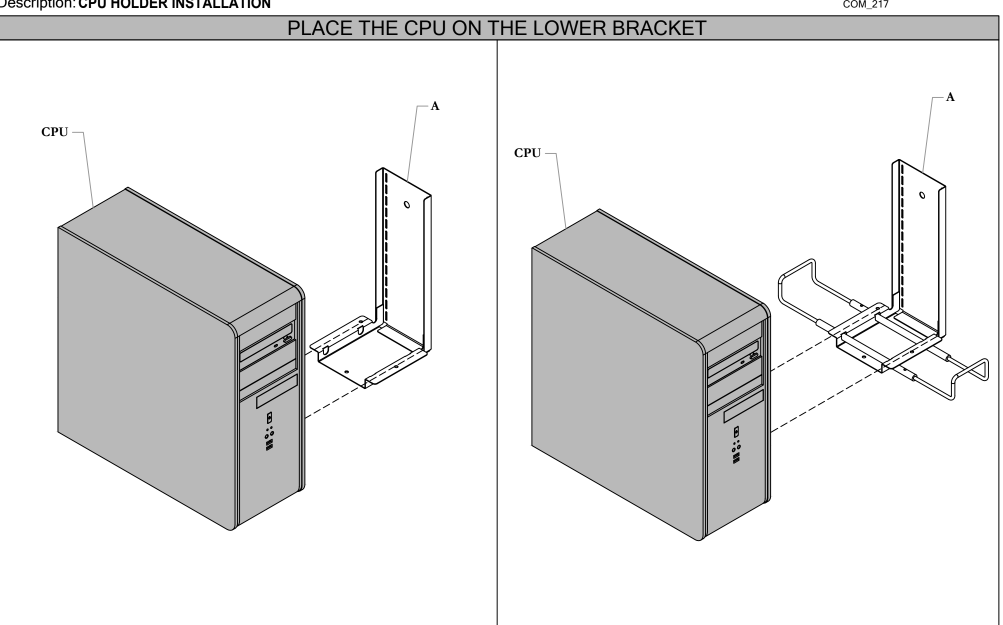




STEP 2: Install Bracket with Screws provided guided by the pilot hole as shown above.

Section: **ERGONOMICS AND ACCESSORIES**Description: **CPU HOLDER INSTALLATION** 

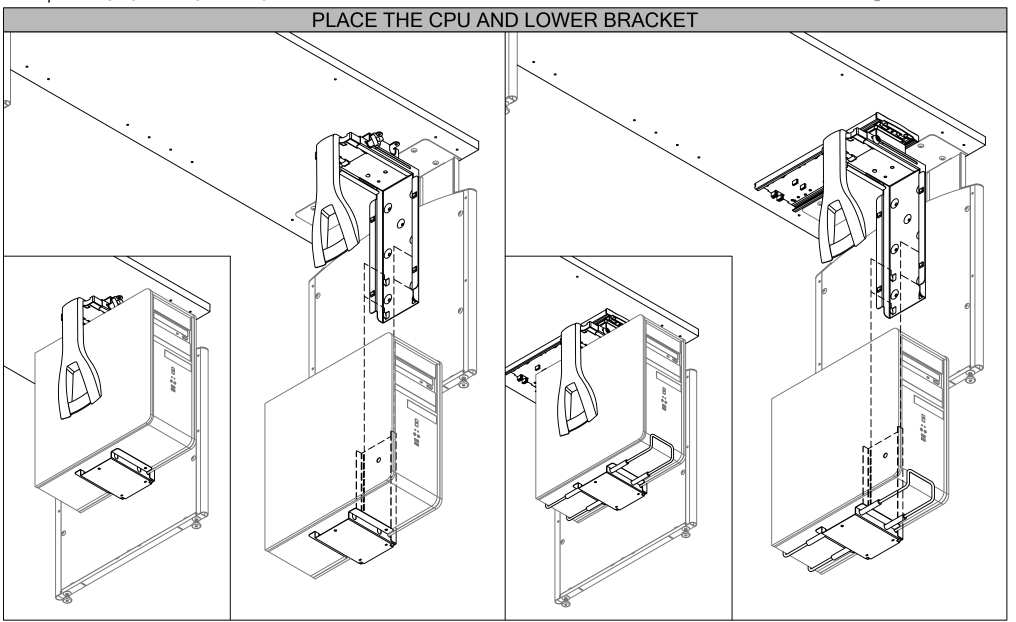




STEP 3: Place the Computer onto the Lower Bracket as shown above.

Section: **ERGONOMICS AND ACCESSORIES**Description: **CPU HOLDER INSTALLATION** 

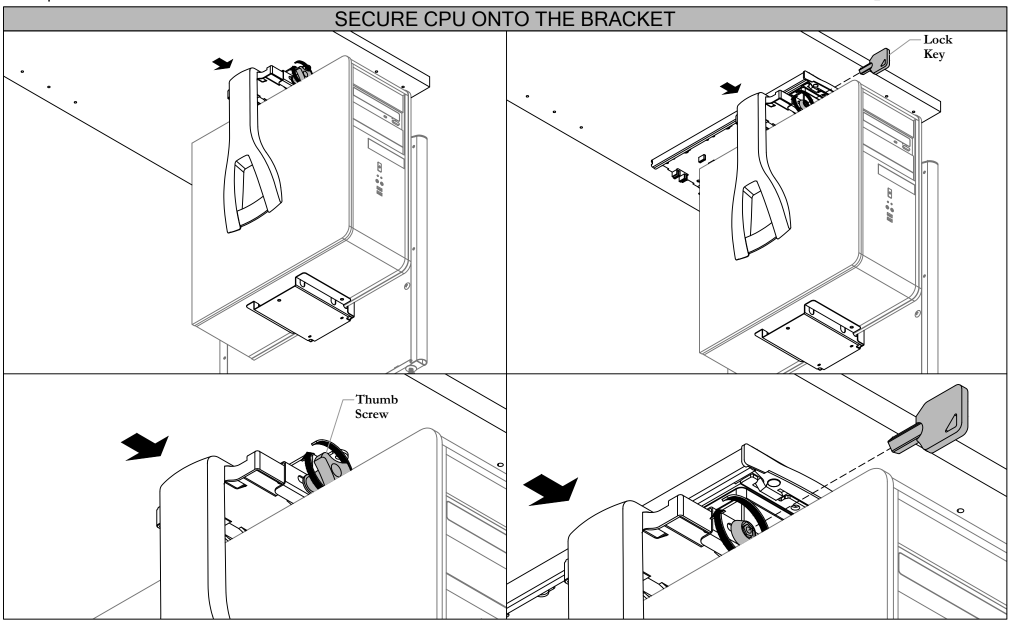




STEP 4: Raise the CPU all the way to the top then Hook the Lower Bracket onto the Upper Bracket.

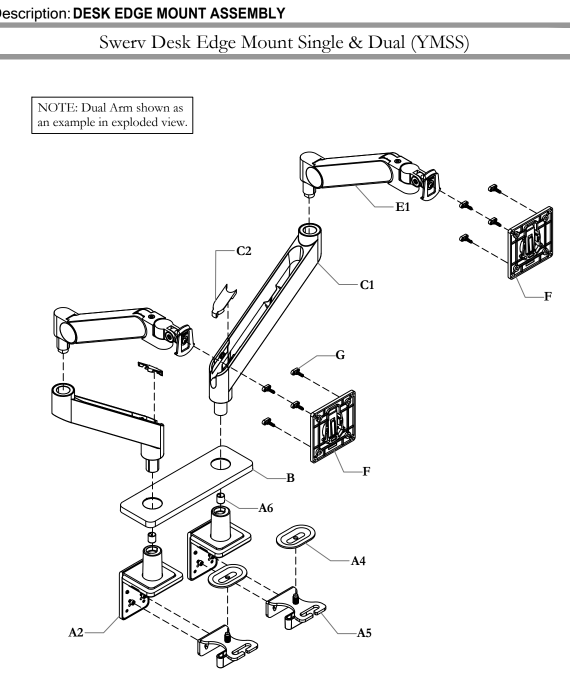
Section: **ERGONOMICS AND ACCESSORIES**Description: **CPU HOLDER INSTALLATION** 





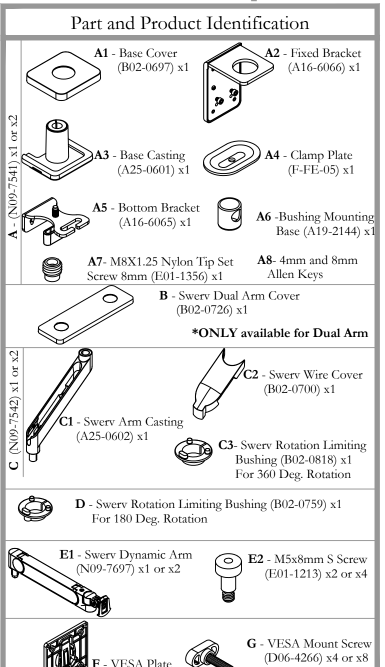
STEP 5: Secure CPU by pushing in the Holder Arm then turning the Thumb Screw to lock it in Place. If you have the Locking Type, lock it with a Lock Key as shown above.

Section: SWERV MONITOR MOUNT ASSEMBLY Description: DESK EDGE MOUNT ASSEMBLY



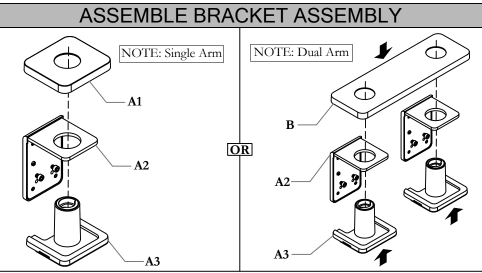


COM 218a



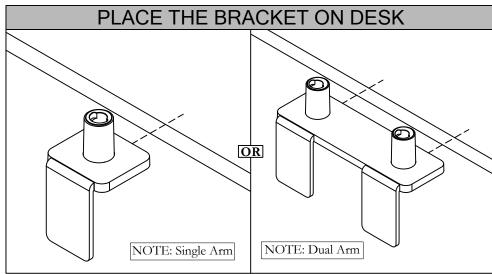
(B02-0708) x1 or x2

Section: SWERV MONITOR MOUNT ASSEMBLY Description: DESK EDGE MOUNT ASSEMBLY

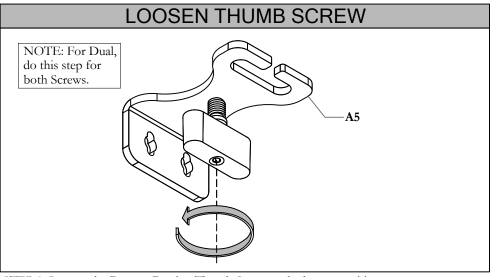


STEP 1: Loosen thumb clamps on Lower Clamp Assembly

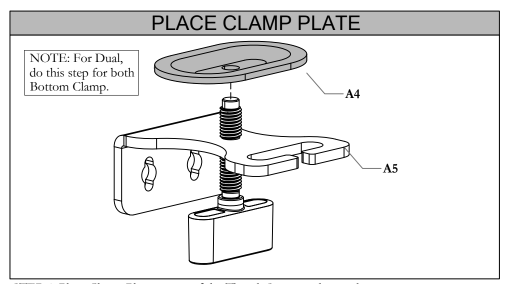




STEP 2: Place the Bracket Assembly on the Desk



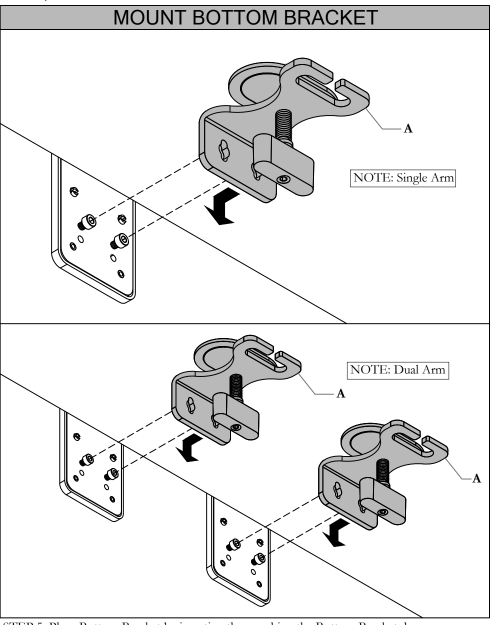
STEP 3: Loosen the Bottom Bracket Thumb Screw to the lowest position.

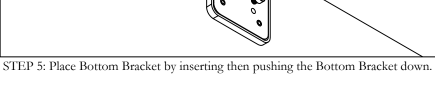


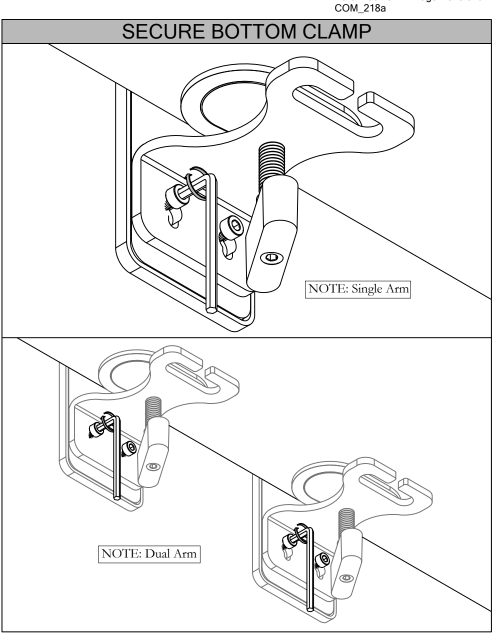
STEP 4: Place Clamp Plate on top of the Thumb Screw as shown above.

NOTE: For Dual, do this step for both Part.



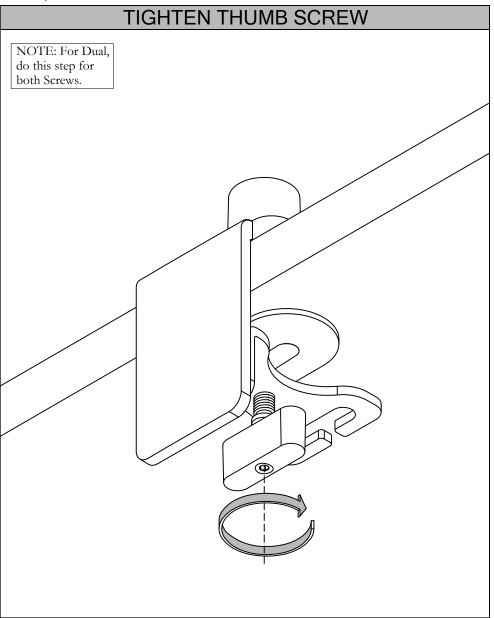


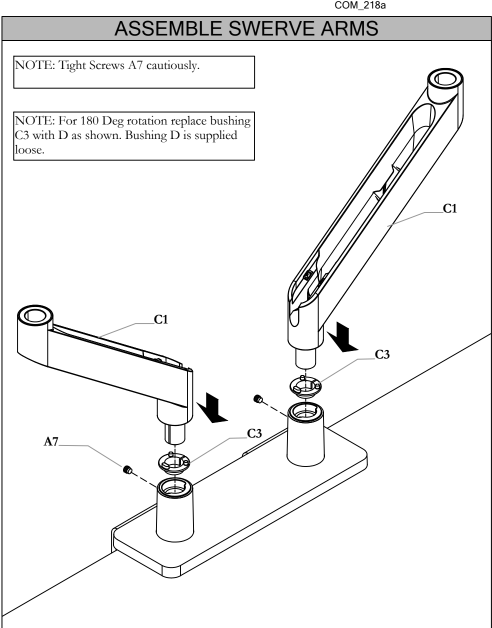




STEP 6: Tighten the screw to secure the Bottom Bracket as shown above.



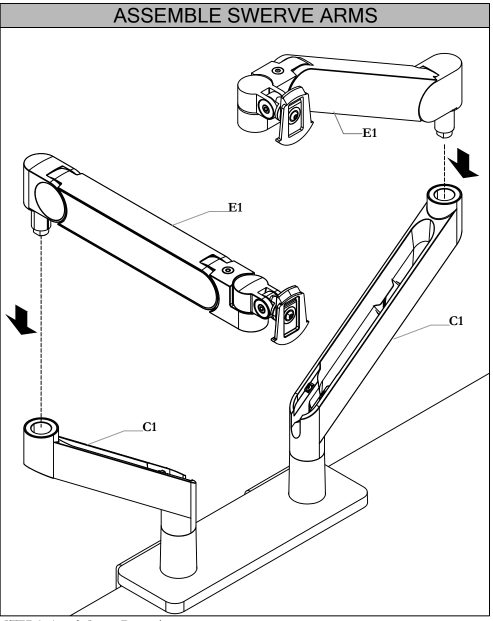


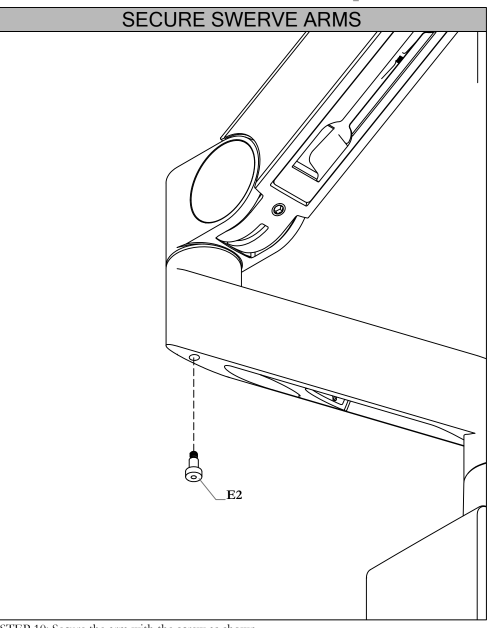


STEP 8: Place Swerv Arm(s) as shown above.

STEP 7: Tighten Thumb Screws.



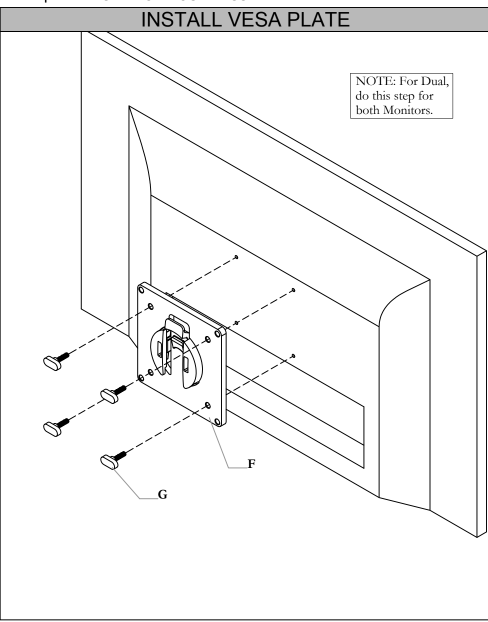


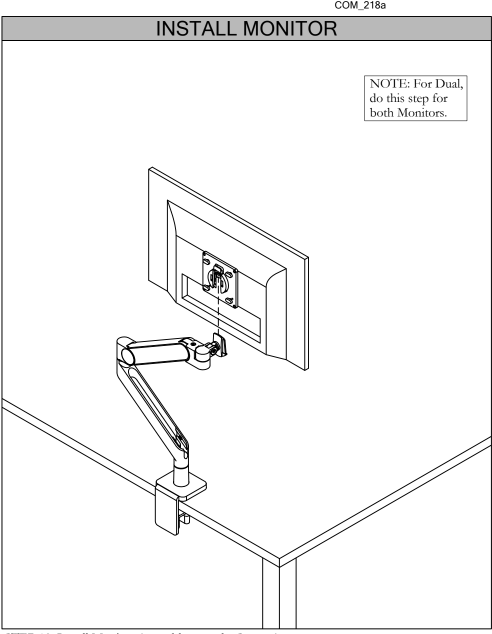


STEP 10: Secure the arm with the screw as shown.

STEP 9: Attach Swerv Dynamic arm.

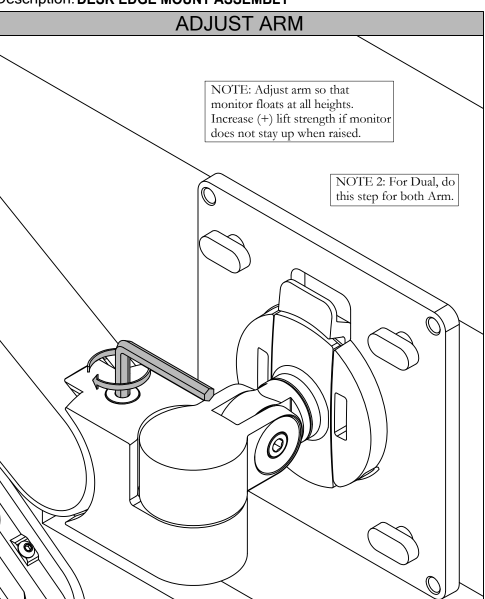






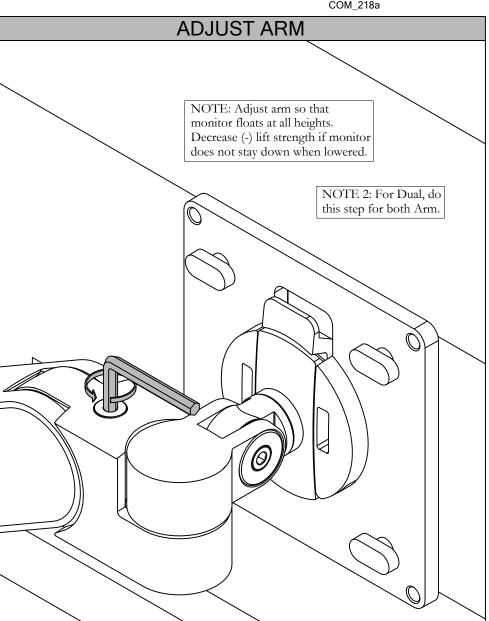
STEP 12: Install Monitor Assembly onto the Swerv Arm.

STEP 11: Install VESA Plate with Thumb Screws provided as shown above.



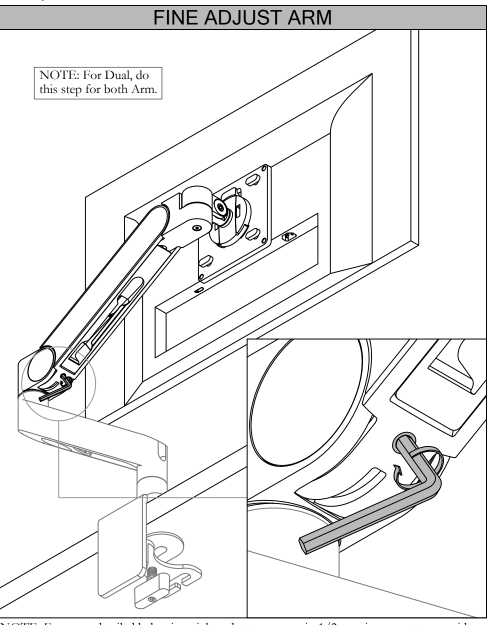
NOTE: Adjust arm so that monitor floats at all heights. Increase (+) lift strength if monitor does not stay up when raised.



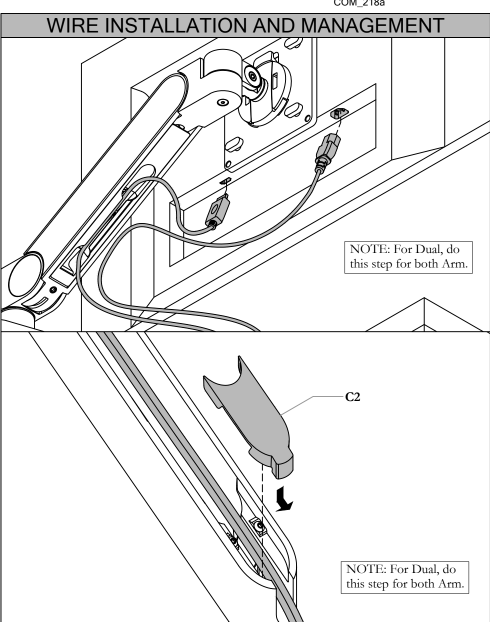


NOTE: Adjust arm so that monitor floats at all heights. Decrease (-) lift strength if monitor does not stay down when lowered.



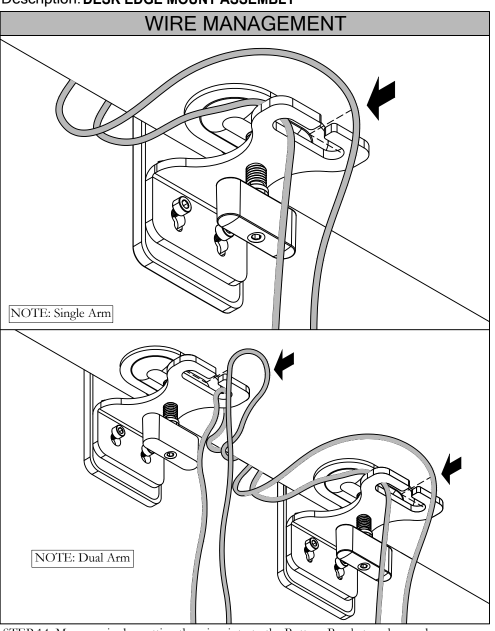


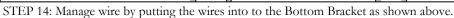
NOTE: For more detailed balancing, tighten bottom screw in 1/2 turn increment to provide a specific balance.

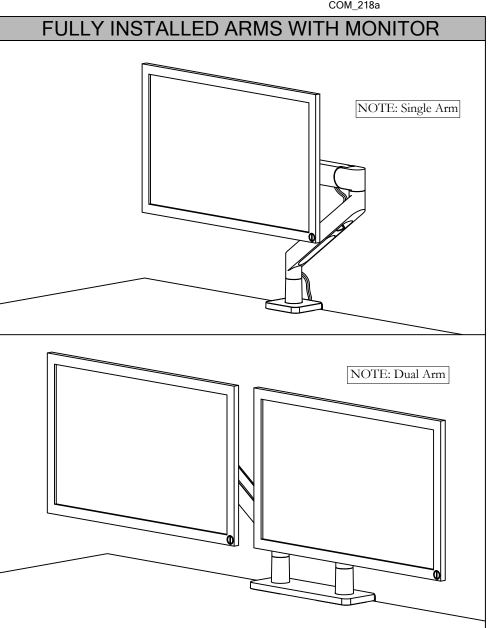


STEP 13: Install Wires into the monitor. Then insert the wire into the Upper Arm as shown above. Then insert wire onto the Bottom Arm then install Wire Cover by pushing the Cover down.







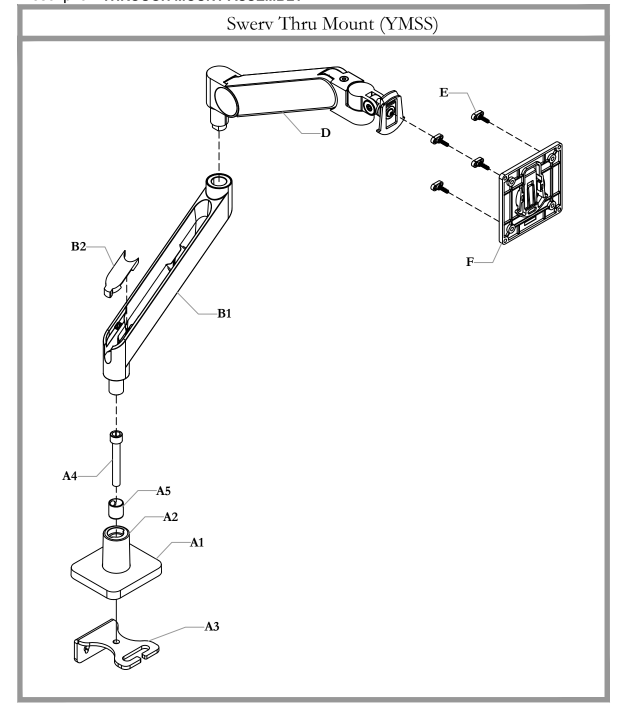


Final View of the Monitor Arms.

#### complements

Installation Guides

Section: SWERV MONITOR MOUNT ASSEMBLY Description: THROUGH MOUNT ASSEMBLY





Date: May 2023 Page No: 1 of 7 COM\_218b Rev. No: 6

#### Part and Product Identification



A1 - Base Cover (B02-0697) x1



A3 - Bottom Bracket (A16-6065) x1





**A2**- Base Casting (A25-0601) x1



**A4** - M10x1.5, 60mm (E01-1355) x1



A5 -Bushing Mounting Base A6- M8X1.25 Nylon Tip Set Screw 8mm (E01-1356) x1 (A19-2144) x1

A7-4mm and 8mm Allen Keys

**B** - (N09-7542) x1

- (N09-7541) x1

B1 - Swerv Arm Casting (A25-0602) x1





**B3**- Swerv Rotation Limiting Bushing (B02-0818) x1 For 360 Deg. Rotation



C - Swerv Rotation Limiting Bushing (B02-0759) x1 For 180 Deg. Rotation



**D1**- Swerv Dynamic Arm (N09-7697) x1



D2 - M5x8mm S Screw (E01-1213) x2

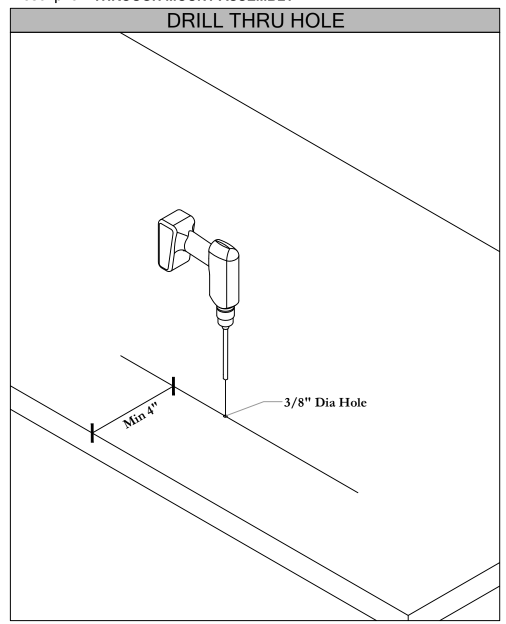
E - VESA Mount Screw (D06-4266) x4

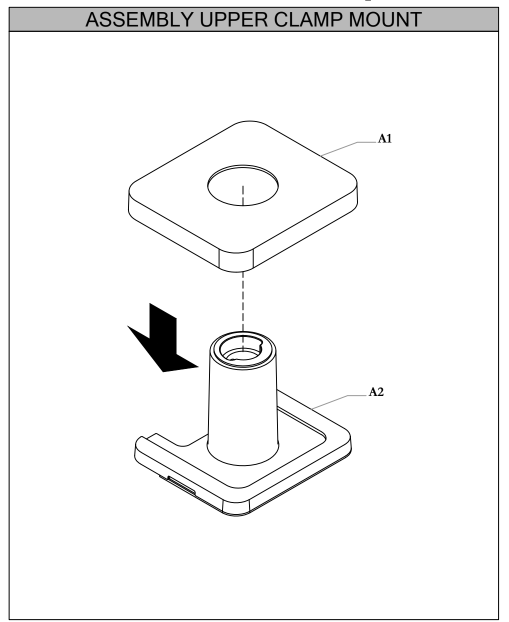


**F** - VESA Plate (B02-0708) x1

Section: **SWERV MONITOR MOUNT ASSEMBLY** Description: **THROUGH MOUNT ASSEMBLY** 





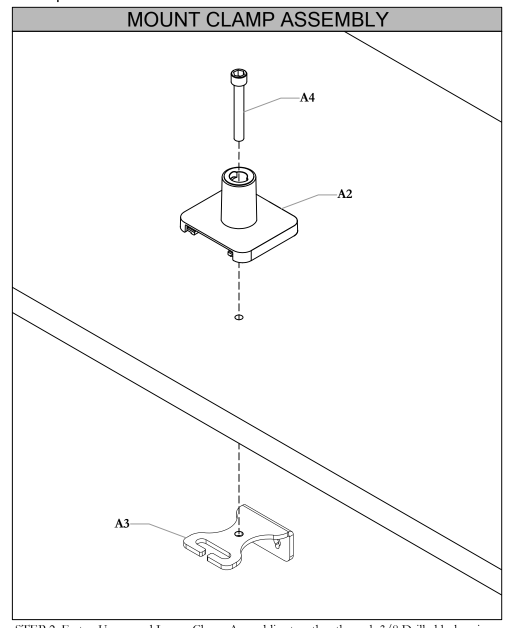


STEP 1:Pre-drilled 3/8" diam. hole. Location on the Worksurface as per specification drawings.

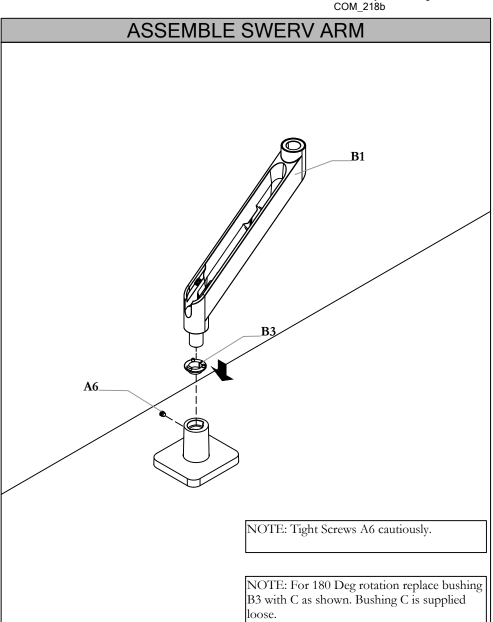
STEP 2: Assemble two parts together as shown above.

NOTE: Keep min. distance of 4" from back edge of the Worksurface to the center of the cut-out.



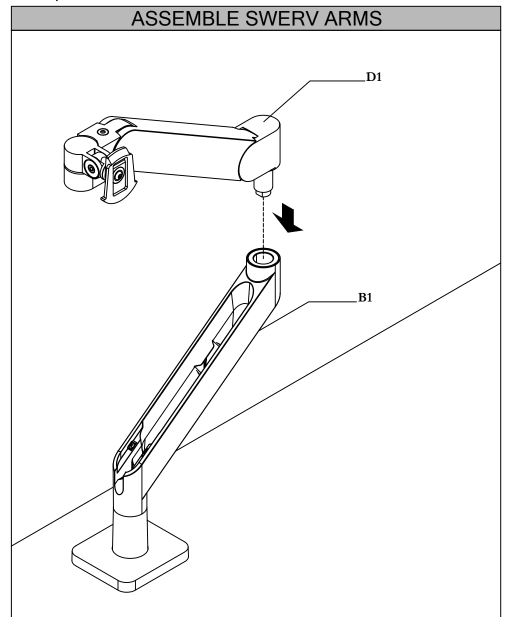


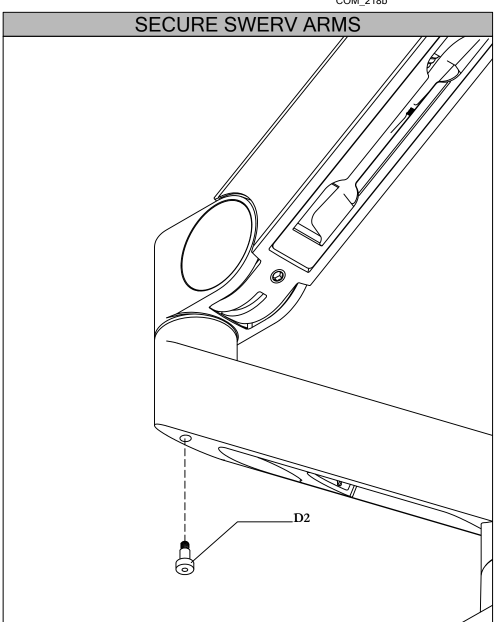
STEP 2: Fasten Upper and Lower Clamp Assemblies together through 3/8 Drilled hole using Bolt



STEP 3: Install Swerv Arm as shown above and secure the arm.



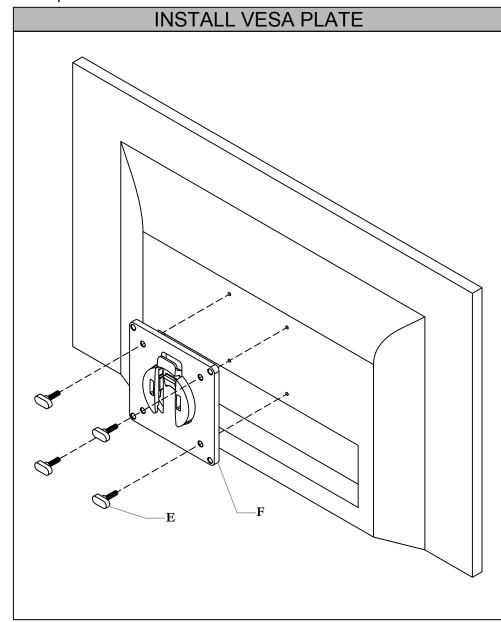


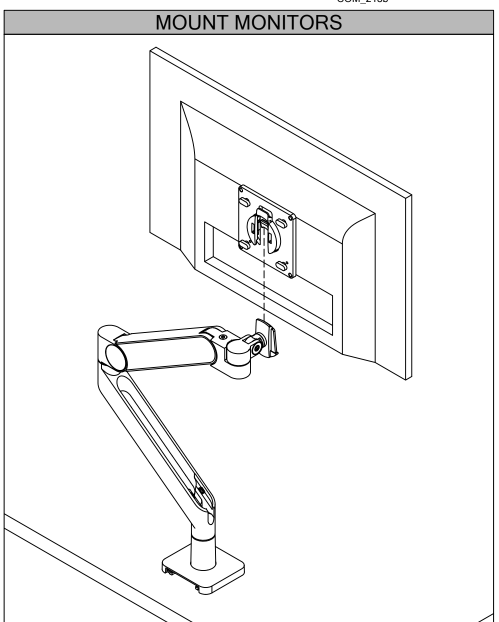


STEP 4: Attach Swerv Dynamic arm.

STEP 5: Secure the arm with the screw as shown.



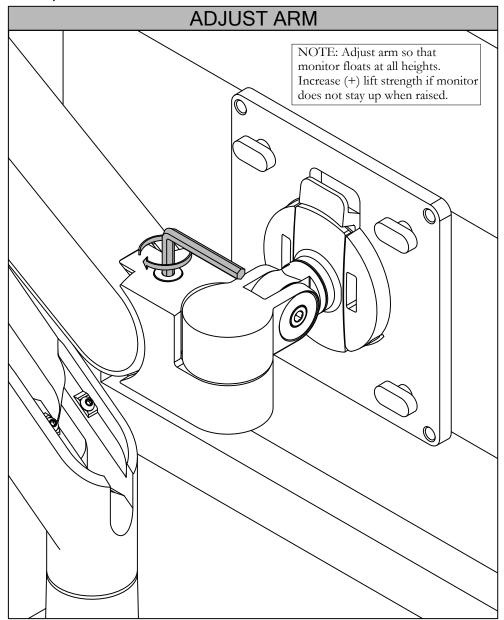




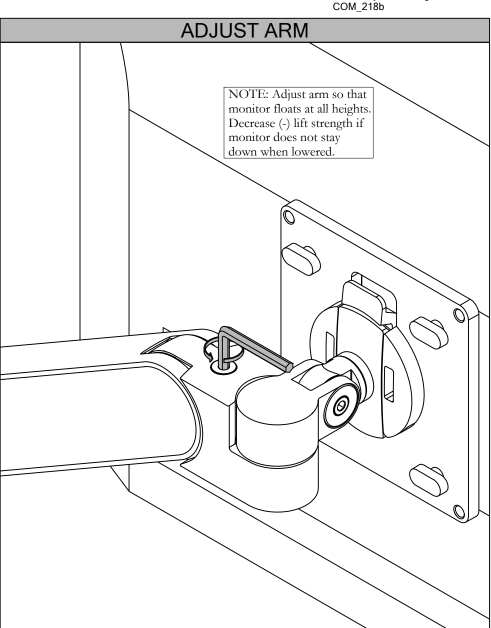
STEP 6: Fasten VESA Plate onto Monitor.

STEP 7: Mount Monitor on the Swerv Arm.



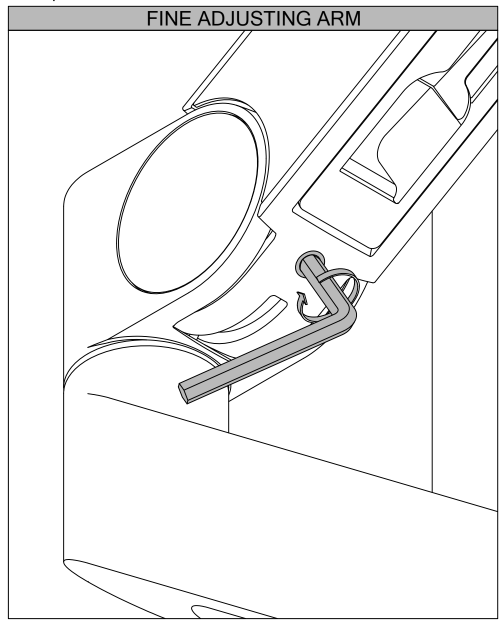


NOTE: Adjust arm so that monitor floats at all heights. Increase (+) lift strength if monitor does not stay up when raised.

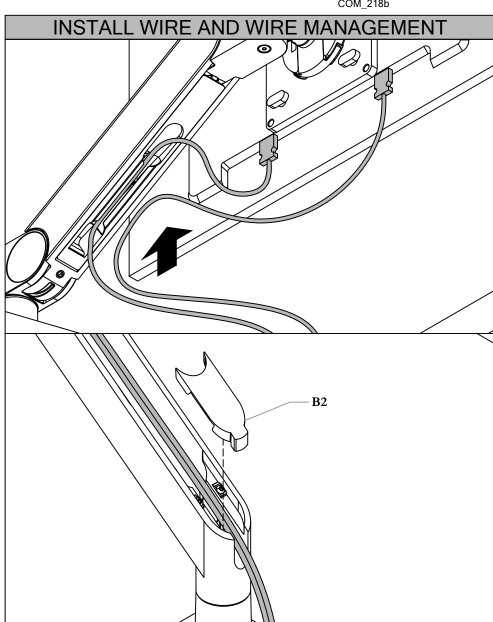


NOTE: Adjust arm so that monitor floats at all heights. Decrease (-) lift strength if monitor does not stay down when lowered.





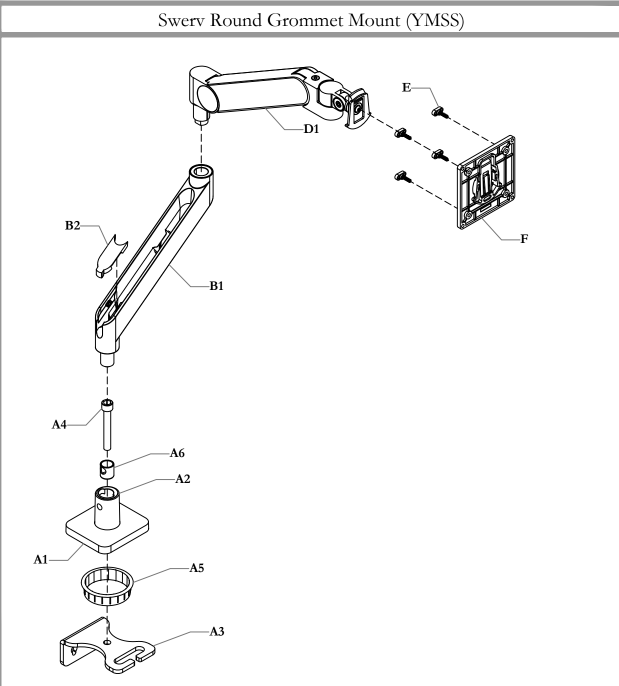
NOTE: For more detailed balancing, tighten bottom screw in 1/2 turn increment to provide a specific balance.



STEP 8: Install display and power cable as shown above. Run Display Cords through Static Arm and Secure using Wire Cover

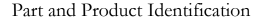
Section: SWERV MONITOR MOUNT ASSEMBLY

Description: ROUND GROMMET MOUNT ASSEMBLY





Date: Feb 2022 Page No: 1 of 7 COM 218c Rev. No: 5





**A1** - Base Cover (B02-0697) x1



**A3** - Adjustable Bracket (A16-6065) x1



(N09-7541) x1

A5 - Standard Grommet (MST-326) x1



**A7**- M8x1.25 Nylon Tip Set Screw 8mm (E01-1356) x1



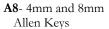
**A2**- Base Casting (A25-0601) x1



**A4** - M10x1.5, 60mm (E01-1355) x1



**A6** -Bushing Mounting Base (A19-2144) x1





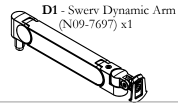
**B1** - Swerv Arm Casting (A25-0602) x1



**B3**- Swerv Rotation Limiting Bushing (B02-0818) x1 For 360 Deg. Rotation



**C** - Swerv Rotation Limiting Bushing (B02-0759) x1 For 180 Deg. Rotation





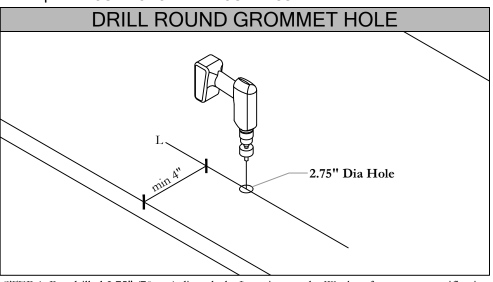
**D2** - M5x8mm S Screw (E01-1213) x2

E - VESA Mount Screw (D06-4266) x1



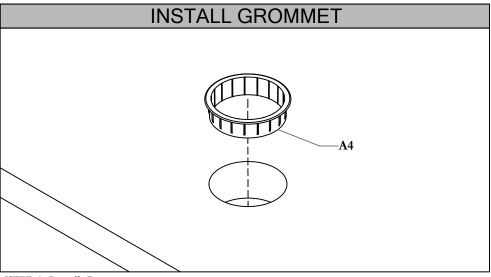
**F** - VESA Plate (B02-0708) x1

Section: SWERV MONITOR MOUNT ASSEMBLY
Description: ROUND GROMMET MOUNT ASSEMBLY



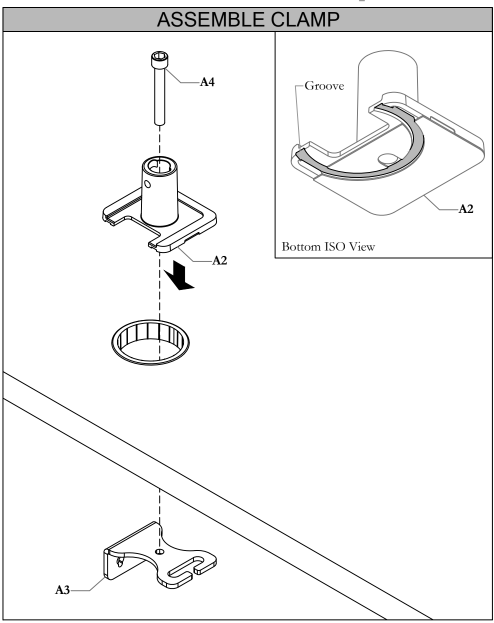
STEP 1: Pre-drilled 2.75" (70mm) diam. hole. Location on the Worksurface as per specification drawings.

NOTE: Keep min. distance of 4" from back edge of the Worksurface to the center of the cut-out.

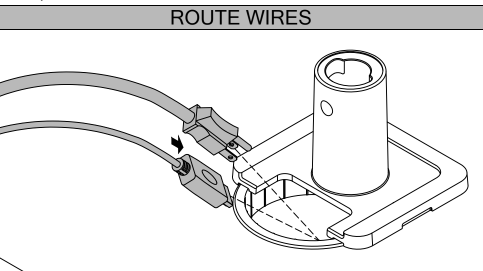


STEP 2: Install Grommet

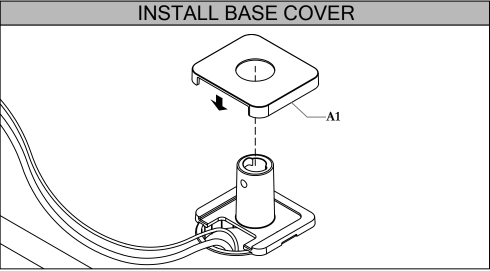




STEP 3: Install Clamp assembly as shown above. Ensure the Grommet sits in the groove of the Base Casting as shown in bottom ISO view on the top right corner.

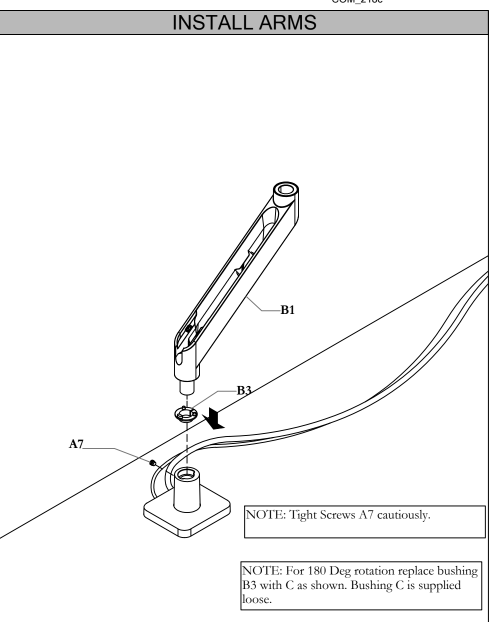


STEP 4: Route Wire through the Grommet as shown above.



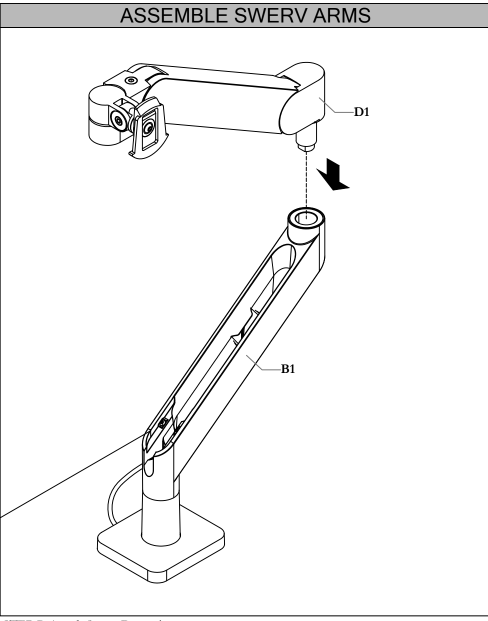
STEP 5: Install Base Cover as shown above.

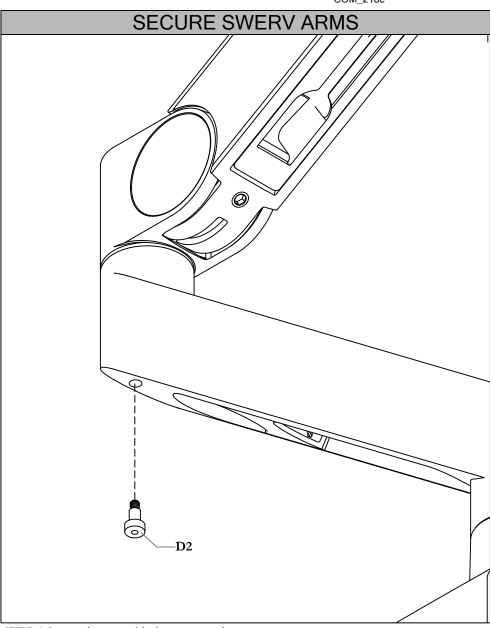




STEP 6: Install Swerv Arm as shown above and secure the arm.



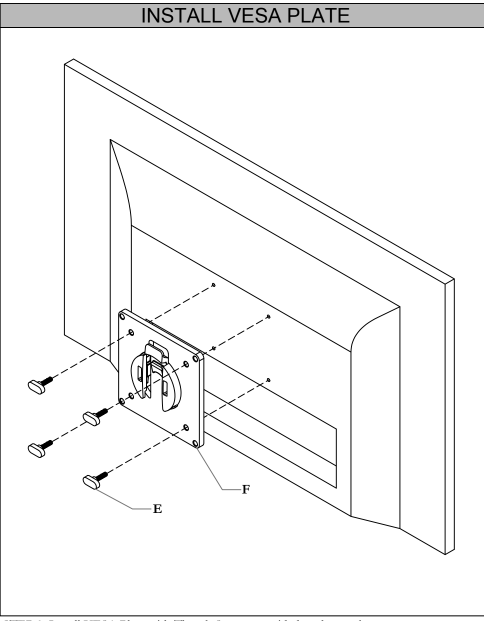


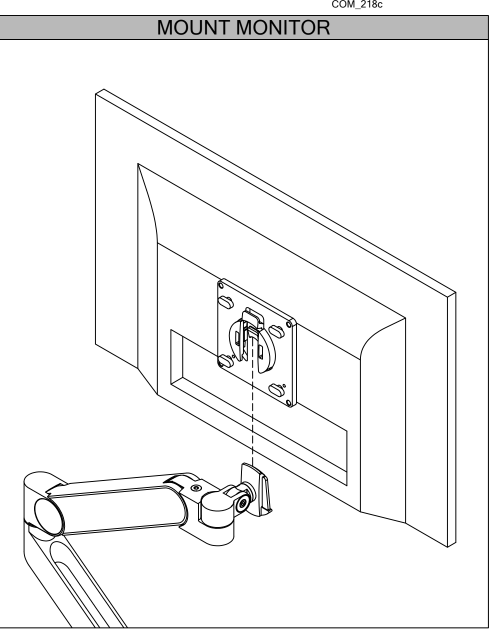


STEP 8:Secure the arm with the screw as shown.

STEP 7: Attach Swerv Dynamic arm.

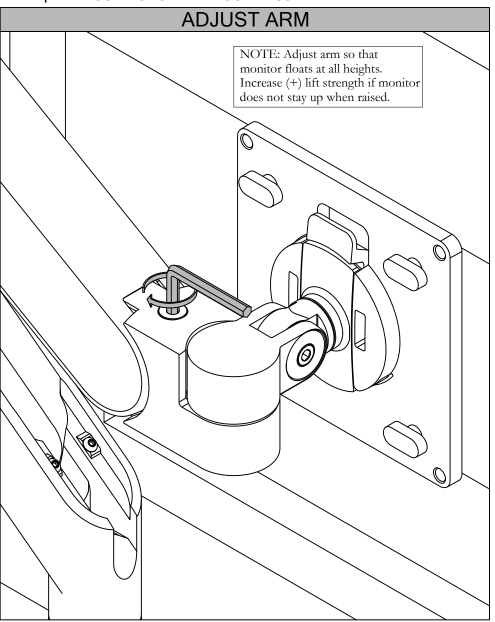






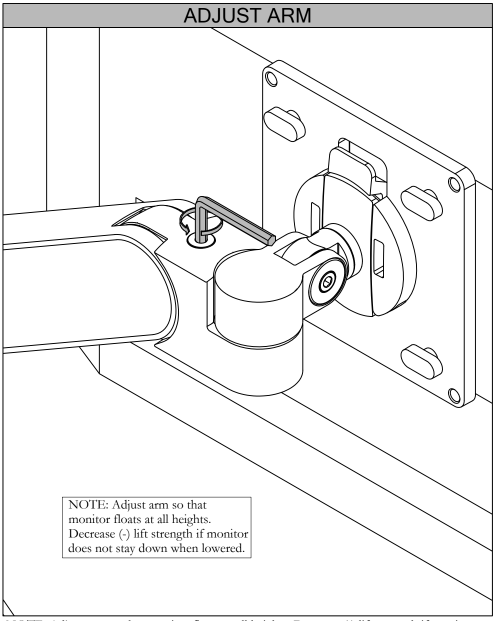
STEP 10: Install Monitor Assembly onto the Swerv Arm.

STEP 9: Install VESA Plate with Thumb Screws provided as shown above.



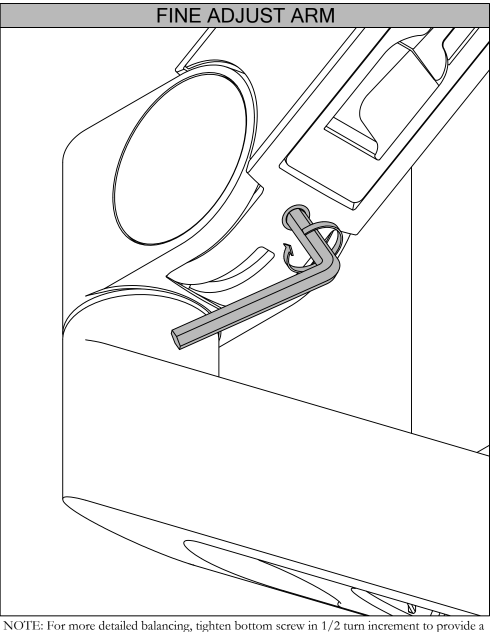
NOTE: Adjust arm so that monitor floats at all heights. Increase (+) lift strength if monitor does not stay up when raised.



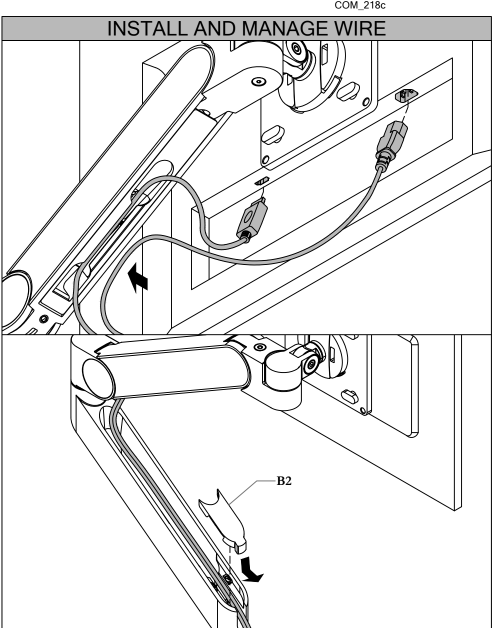


NOTE: Adjust arm so that monitor floats at all heights. Decrease (-) lift strength if monitor does not stay down when lowered.



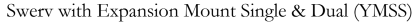


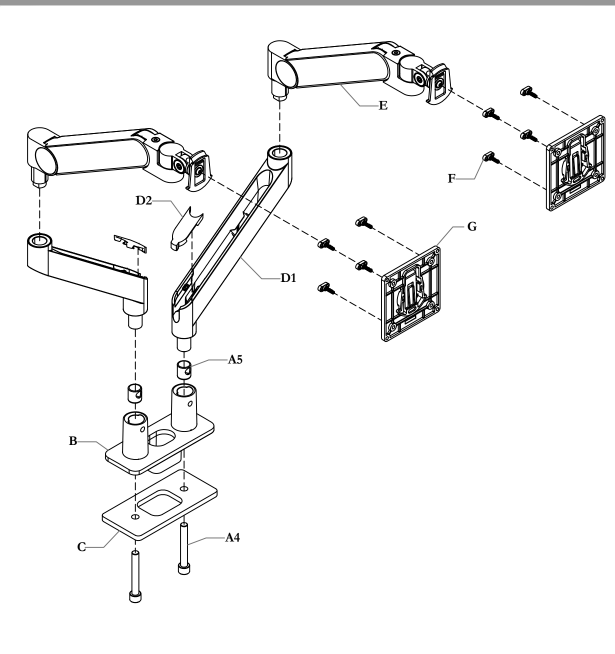
NOTE: For more detailed balancing, tighten bottom screw in 1/2 turn increment to provide specific balance.



STEP 11: Install Wires into the monitor. Then insert the wire into the Upper Arm as shown above. Then insert wire onto the Bottom Arm then install Wire Cover by pushing the Cover down.

Section: SWERV MONITOR MOUNT ASSEMBLY Description: EXPANSION MOUNT ASSEMBLY







COM 218d

#### Part and Product Identification



(A25-0620) x1 (N09-7694)



Swerv Expansion Casting A2 - Grommet Mount Bar (MST-370) x1



A3 - M12 Feeder Washer (MST-107) x1



**A4** - M10 x 1.5 60mm SHCS (E01-1204) x1 or x2



A5 -Bushing- Mounting Base A6- M8X1.25 Nylon Screw (A19-2144) x1 or 2 (E01-1356) x1



**B** - Swerv Dual Expansion Mount Casting (A25-0651) x1



C - Swerv Dual Expansion Clamp Plate x1 (A18-0428) x1

\*ONLY available for Dual arm



D1 - Swerv Arm Casting (A25-0602) x1 or x2



**D2** - Swerv Wire Cover (B02-0700) x1 or x2

D3- Swerv Rotation Limiting Bushing (B02-0818) x1 For 360 Deg. Rotation

H - Swerv Rotation Limiting

Bushing (B02-0759) x1

For 180 Deg. Rotation

I- 4mm and

8mmAllen Keys



E1 - Swerv Dynamic Arm (N09-7697) x1 or x2

E2 - M5x8mm S Screw



(B02-0708) x1 or x2

(E01-1213) x2 or x4

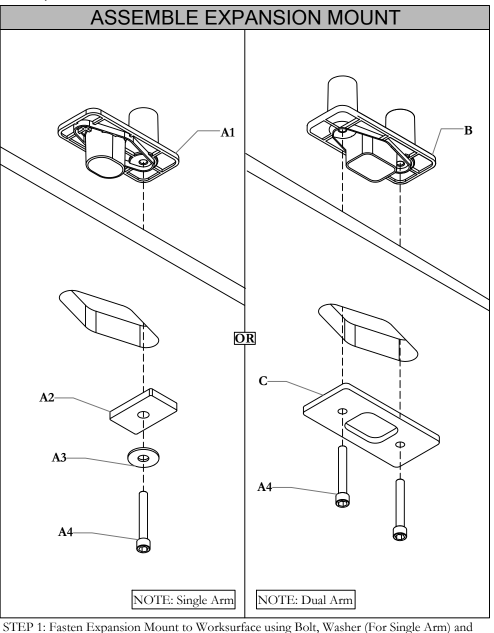


F - VESA Mount Screw G - VESA Plate (D06-4266) x4 or x8

Section: SWERV MONITOR MOUNT ASSEMBLY Description: EXPANSION MOUNT ASSEMBLY

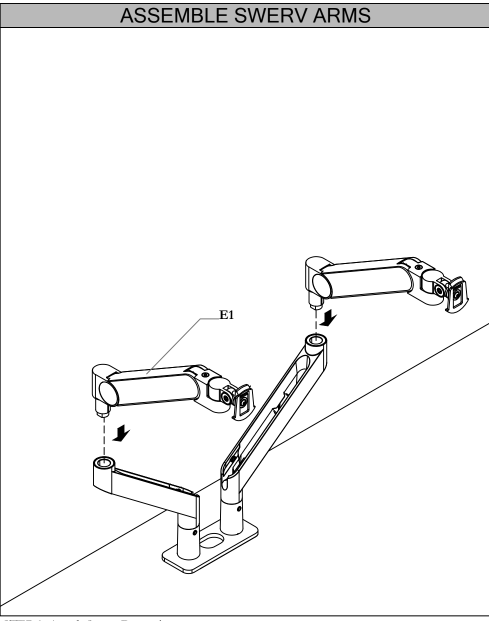
Mounting Plate

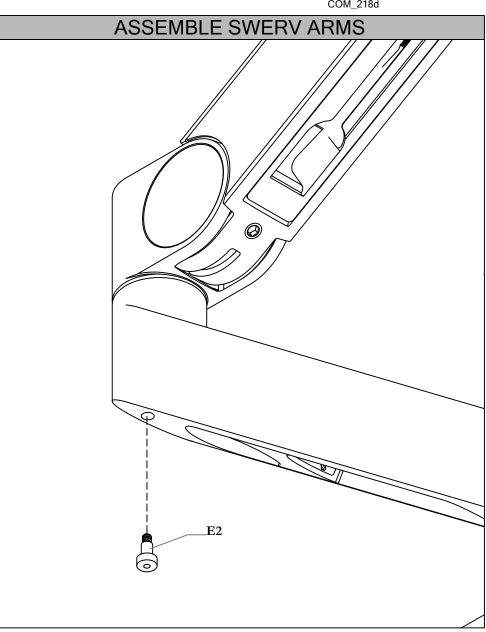




**ASSEMBLE SWERV ARMS** \_D1 NOTE: Tight Screws A6 cautiously. NOTE: For 180 Deg rotation replace bushing D3 with H as shown. Bushing H is supplied loose. STEP 2: Assemble Swerv Arm to the clamp and secure it with screws.



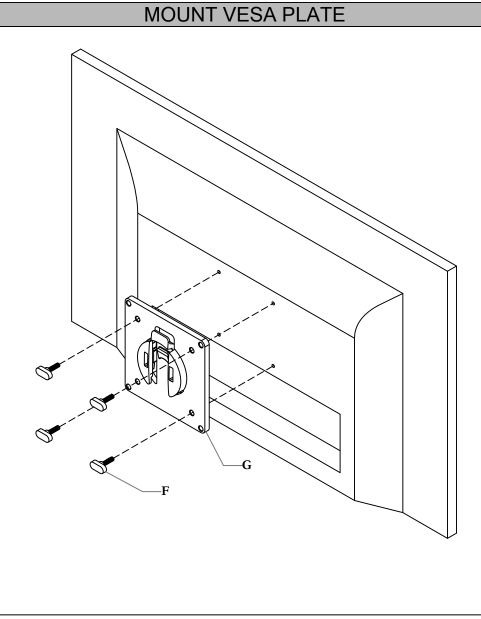


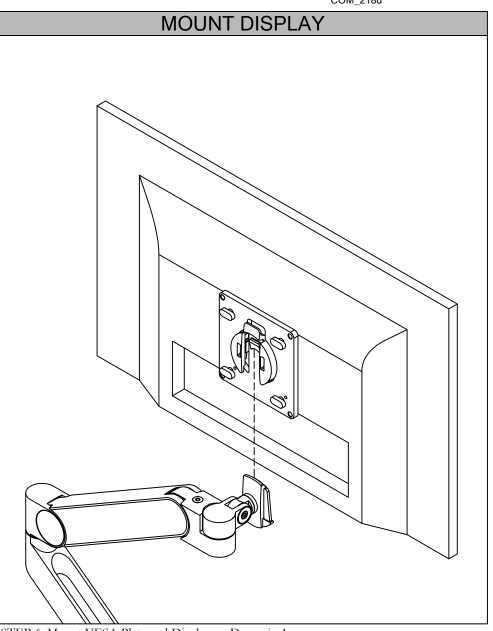


STEP 4: Secure the arm with the screw as shown.

STEP 3: Attach Swerv Dynamic arm.



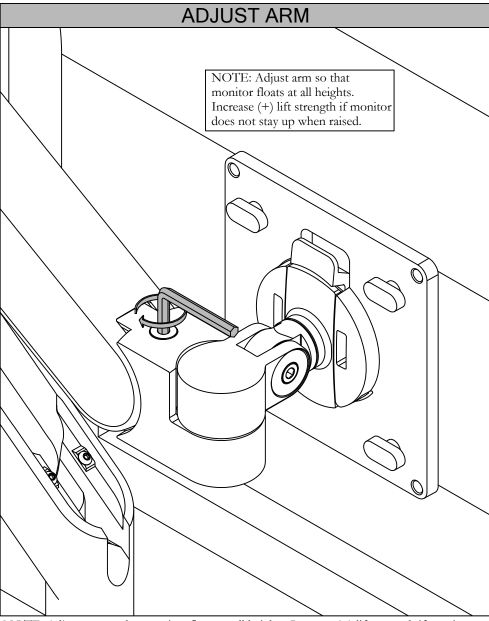




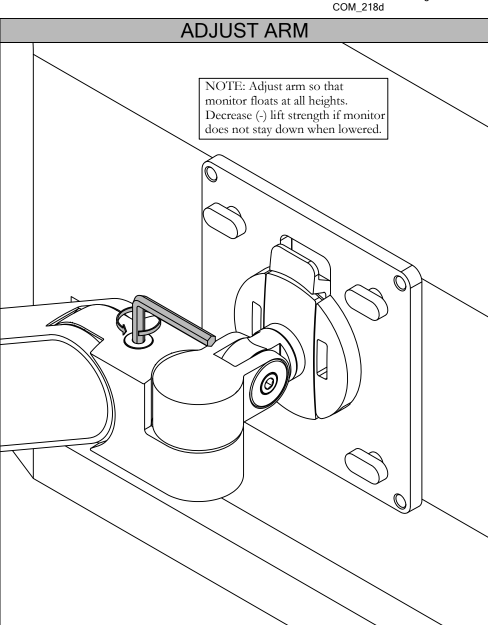
STEP 6: Mount VESA Plate and Display on Dynamic Arm

STEP 5: Fasten VESA plate to Display using Vesa Mount Screws





NOTE: Adjust arm so that monitor floats at all heights. Increase (+) lift strength if monitor does not stay up when raised.

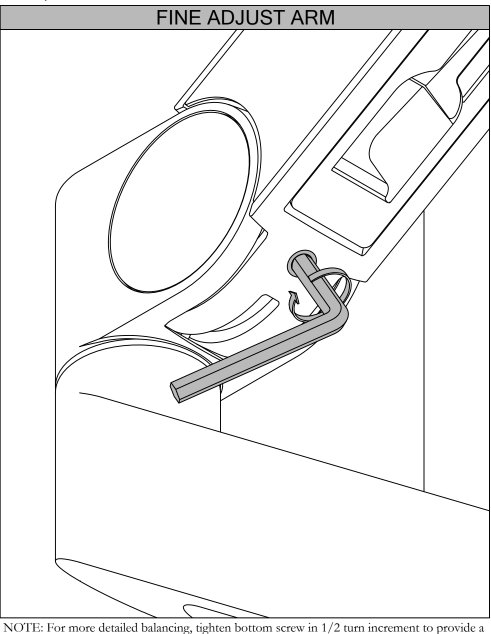


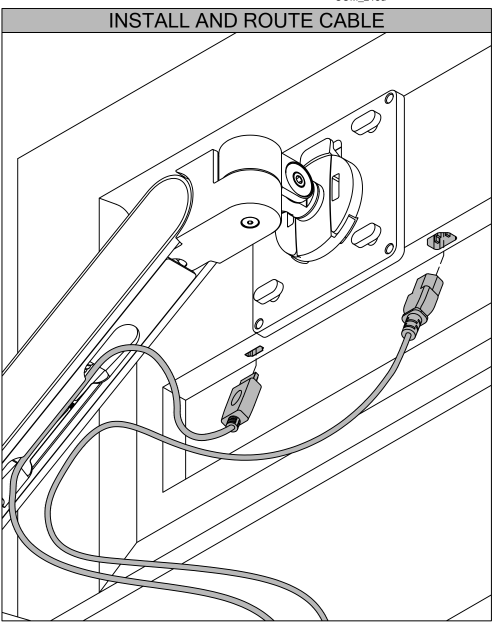
NOTE: Adjust arm so that monitor floats at all heights. Decrease (-) lift strength if monitor does not stay down when lowered.

Section: SWERV MONITOR MOUNT ASSEMBLY Description: EXPANSION MOUNT ASSEMBLY

specific balance.



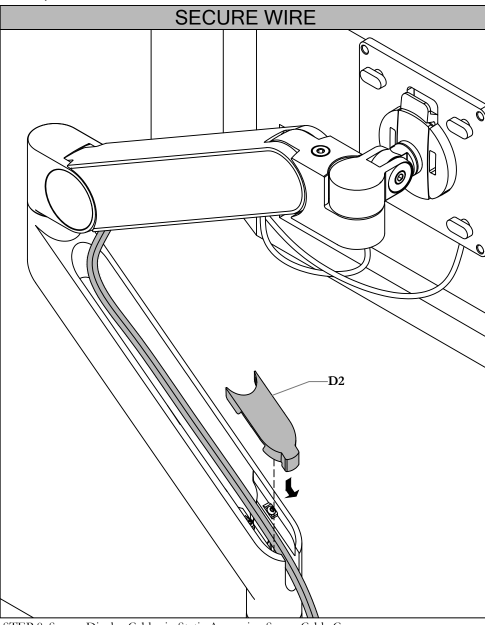


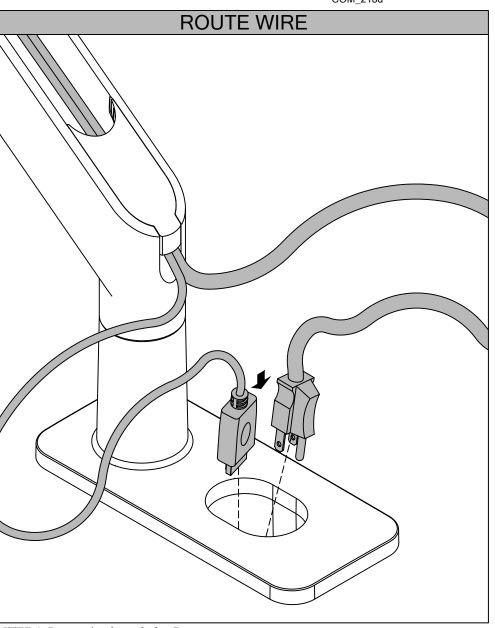


provide a 31

STEP 7: Press Display Cables into Dynamic Arm Wire Manager





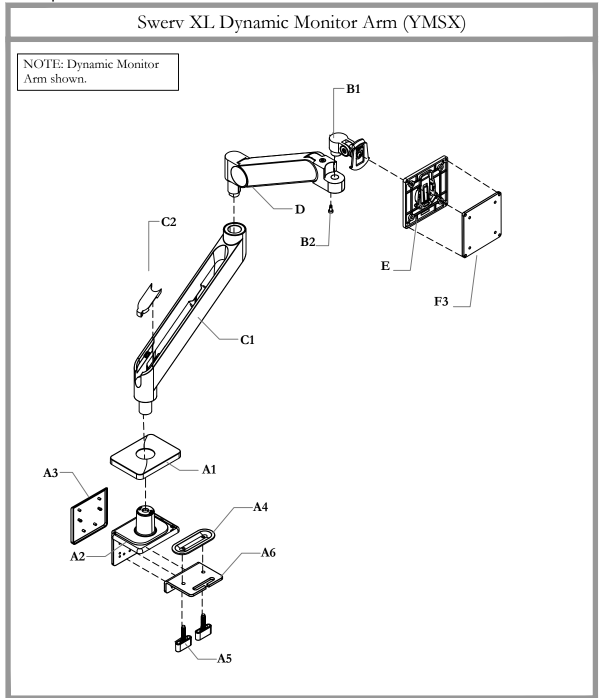


STEP 8: Secure Display Cables in Static Arm using Swerv Cable Cover

STEP 9: Route wire through the Grommet.

Section: SWERVE XL MONITOR MOUNT ASSEMBLY

Description: DYNAMIC MONITOR ARM





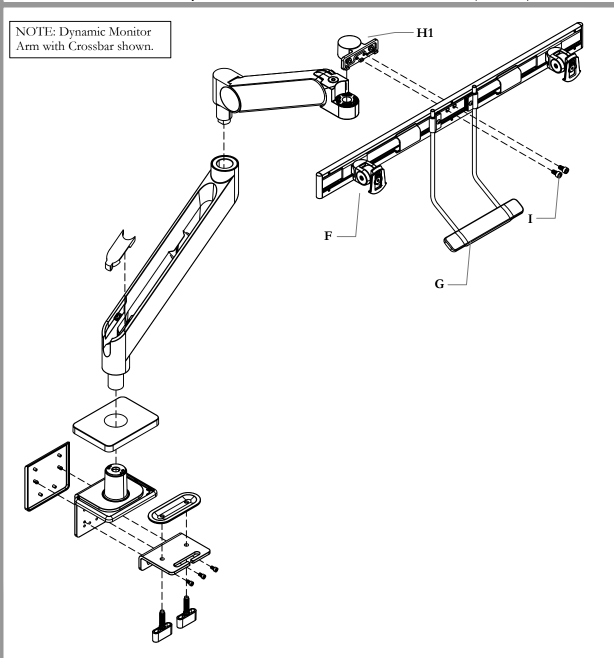
Date: Feb 2022 Page No: 1 of 1 of 1 Rev. No: 1

#### Part and Product Identification A4 - Dual Clamp Plate A1 - Clamp Cover (A16-8899) x1 (B02-0822) x1 A -Edge Clamp Assembly (N09-9937) x1 A5 - Hand Clamp A2 - Clamp Assembly Screw (N09-9936) x1 (D06-4264) x2 A6 - Lower Clamp A3 - Clamp Assembly Bracket (B02-0823) x1 (A16-8898) x1 A8 - Swerv XL **A7** - M5 x 0.8, 10mm Rotation Limiter Pin SHCS (E01-1362) x1 (E01-1205) x1 A9 - M6 Allen Key A10 - Combination Hex Key (V02-2213) x1 (V02-2272) x1 **C** - (N09-9932) **B** - (N09-9931) x1 **B1** - Swerv Static Arm **B2** - M4 x .7mm Shoulder Casting Screw (E01-1213) x1 (A25-0712) x1 C1 - Swerv Static Arm C2 - Wire Cap Casting (B02-0817) x1 (A25-0712) x1 **D** - Dynamic Arm Assembly (N09-9905) x1 E - VESA Plate (B02-0708) x1 F1 - M4-0.7 x 16 Button SCHS F - (N01-5263) x1 (E01-1057) x4 **F2**- M4-0.7 x 20 Button SCHS (E01-1057) x4 Recommended Torque: 4lbf-in Torque: Min 3lbf-in F3 - VESA Ballast Max 5lbs-in Plate(A16-9717)x1

Section: SWERVE XL MONITOR MOUNT ASSEMBLY

Description: DYNAMIC MONITOR ARM

#### Swerv XL Dynamic Monitor Arm with Crossbar (YMSB)

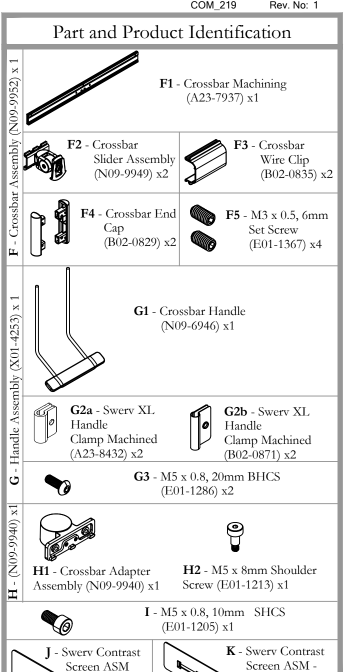




Date: Feb 2022 Page No: 2 of COM 219 Rev. No: 1

**Dual Monitor** 

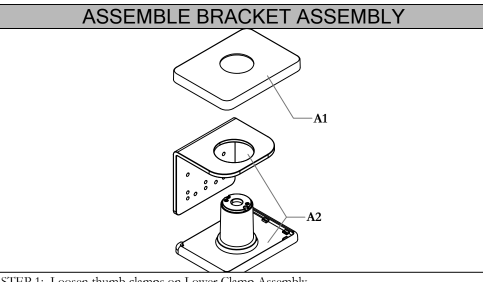
(GZMH2) x1



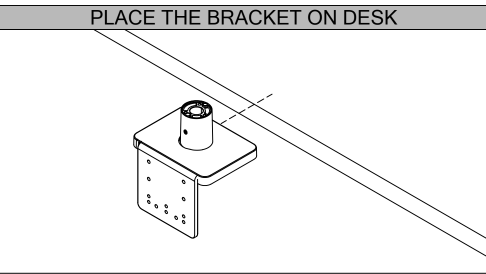
(GZMH1) x1

Section: SWERVE XL MONITOR MOUNT ASSEMBLY

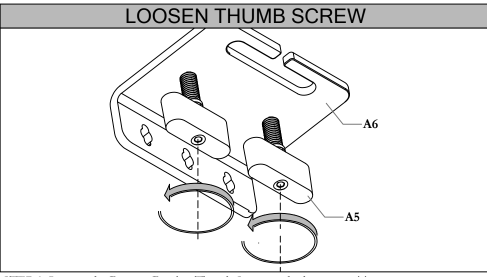




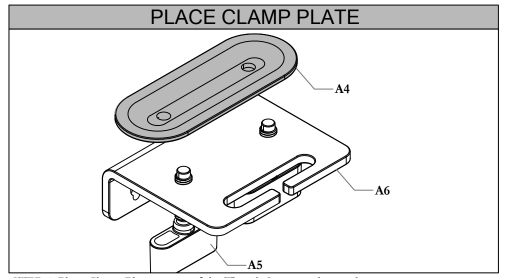
STEP 1: Loosen thumb clamps on Lower Clamp Assembly



STEP 2: Place the Bracket Assembly on the Desk



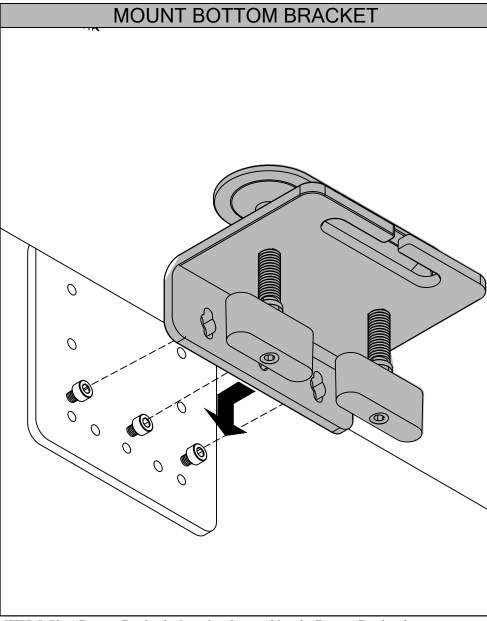
STEP 3: Loosen the Bottom Bracket Thumb Screw to the lowest position.

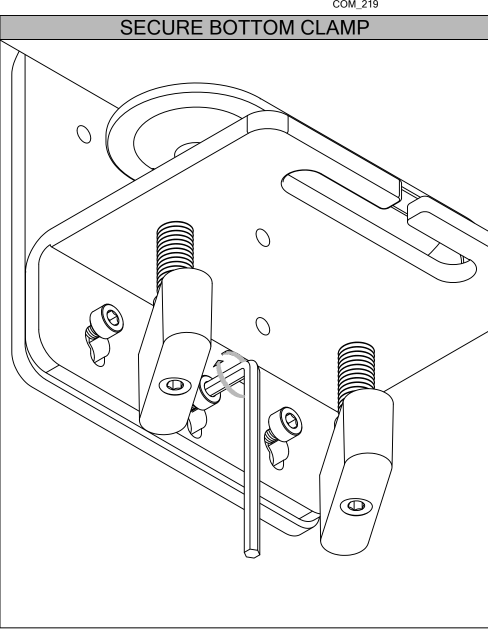


STEP 4: Place Clamp Plate on top of the Thumb Screw as shown above.

Section: SWERVE XL MONITOR MOUNT ASSEMBLY



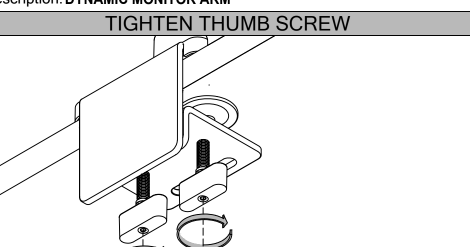




STEP 5: Place Bottom Bracket by inserting then pushing the Bottom Bracket down.

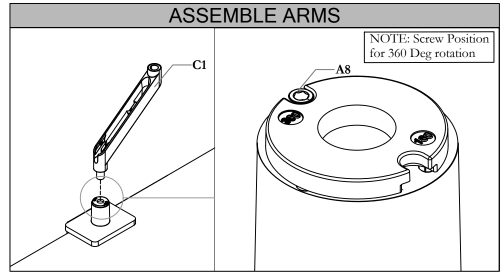
STEP 6: Tighten the screw to secure the Bottom Bracket as shown above.

Section: SWERVE XL MONITOR MOUNT ASSEMBLY

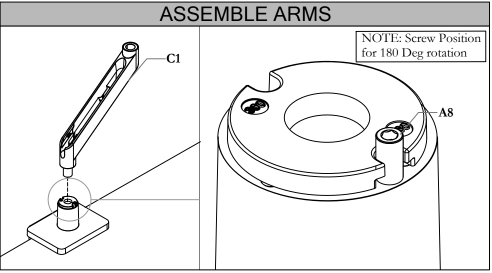


STEP 7: Tighten Thumb Screws

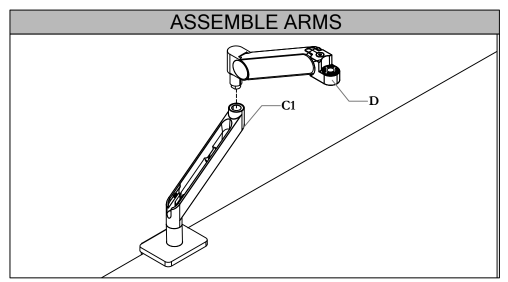




STEP 8a: Place Swerv Arm(s) as shown above. For 360 Deg Rotation.



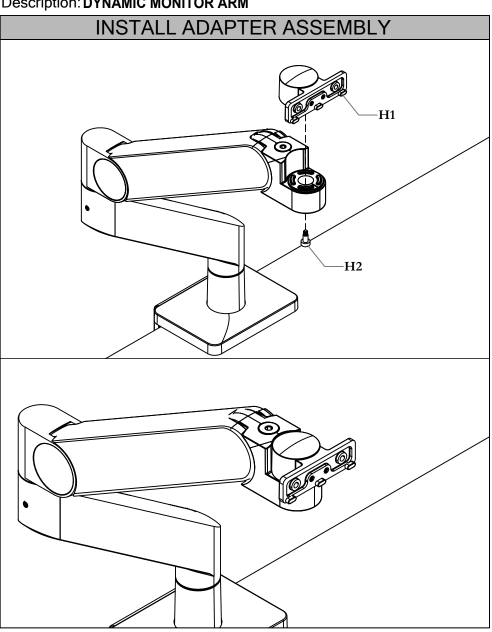
STEP 8b: Place Swerv Arm(s) as shown above. For 180 Deg Rotation. Change the position of the screw as shown.



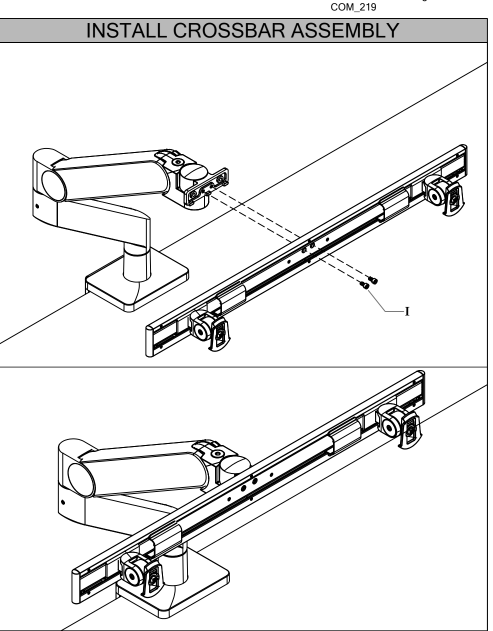
STEP 9: Attach Dynamic arm to the Swerv arm as shown.

Section: SWERVE XL MONITOR MOUNT ASSEMBLY





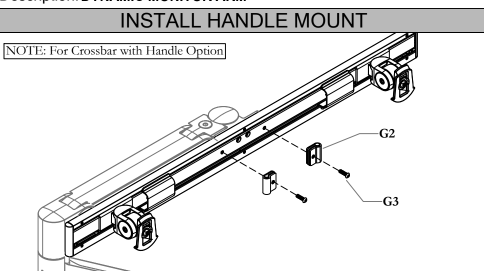
STEP 10a: Install Adapter Assembly with the Shoulder Screws provided.



STEP 11a: Secure Crossbar Assembly to the Adapter Assembly, mounted on the Monitor Arm, using Screws provided.

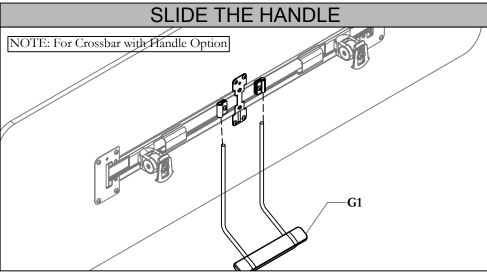
Section: SWERVE XL MONITOR MOUNT ASSEMBLY

Description: DYNAMIC MONITOR ARM



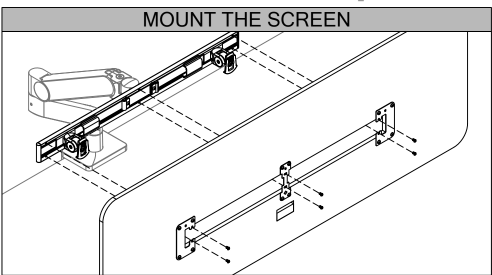
STEP 12a: Remove the Center Clamp from the Swerv Screen.

NOTE: Do not tighten the Screws yet.

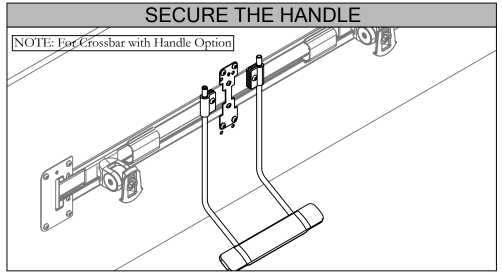


STEP 13a: Assemble the Handle by sliding in the Handle Mount. Step to be followed only for the Handle Option.





STEP 14a: Secure the Swerv Screen on the Cross Arm.

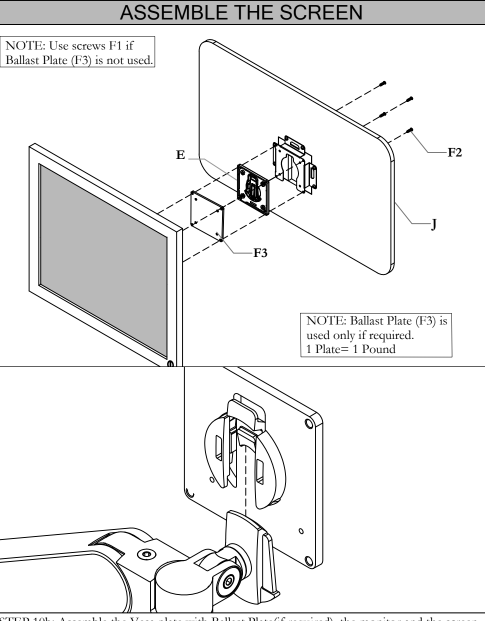


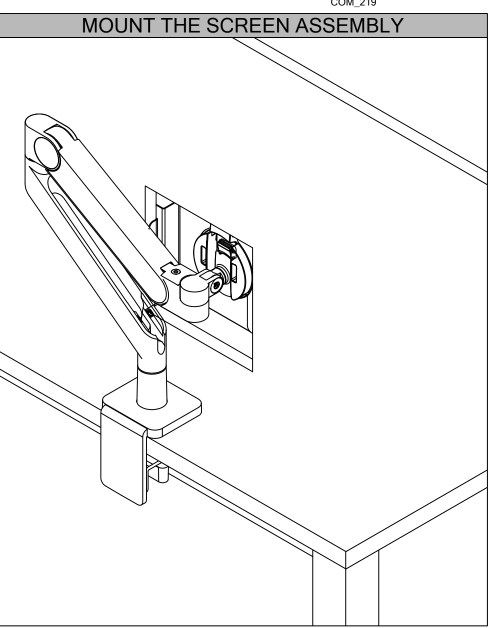
STEP 15a: Tighten the Screws to secure the Handle.

Section: SWERVE XL MONITOR MOUNT ASSEMBLY

Description: DYNAMIC MONITOR ARM







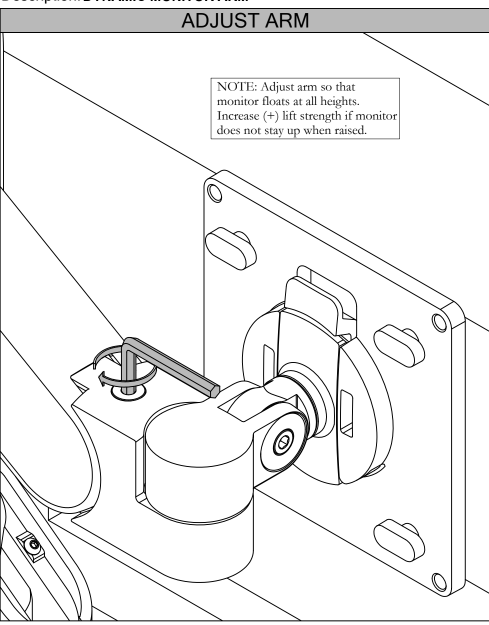
STEP 10b: Assemble the Vesa plate with Ballast Plate(if required), the monitor and the screen.

STEP 11b: Slide the assembly into the Arm as shown.

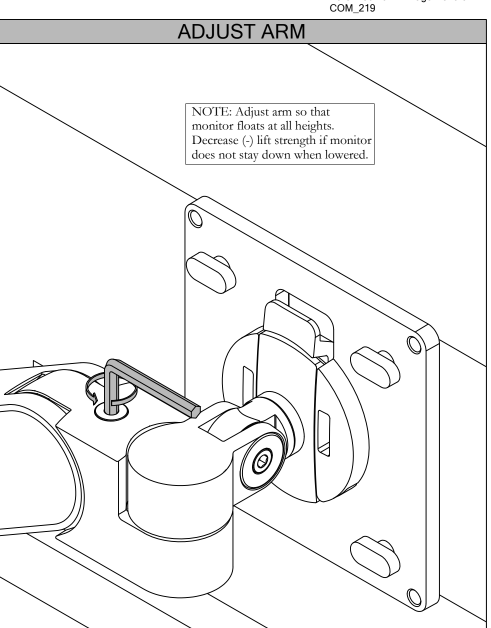
Section: SWERVE XL MONITOR MOUNT ASSEMBLY

Description: DYNAMIC MONITOR ARM





NOTE: Adjust arm so that monitor floats at all heights. Increase (+) lift strength if monitor does not stay up when raised.



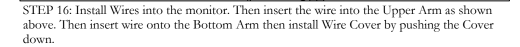
NOTE: Adjust arm so that monitor floats at all heights. Decrease (-) lift strength if monitor does not stay down when lowered.

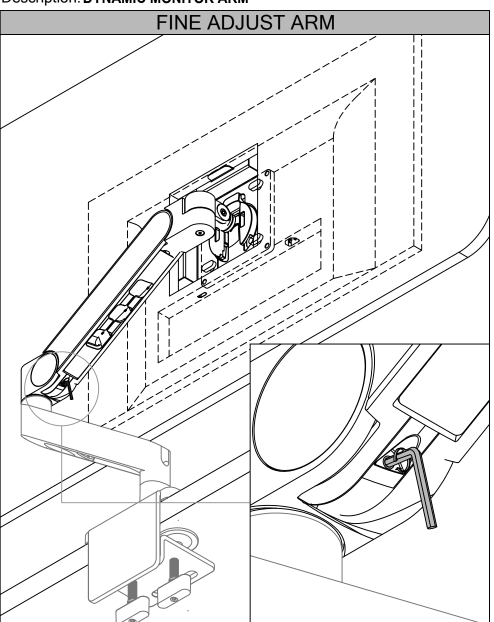
Section: SWERVE XL MONITOR MOUNT ASSEMBLY

Description: DYNAMIC MONITOR ARM



WIRE INSTALLATION AND MANAGEMENT C2 NOTE: For Dual, do this step for both Arm.



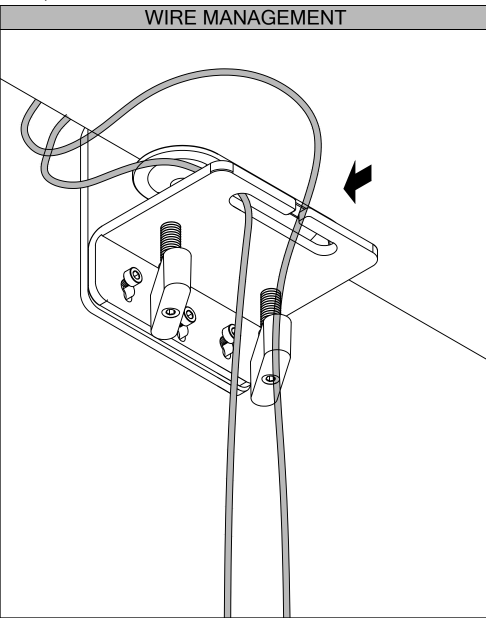


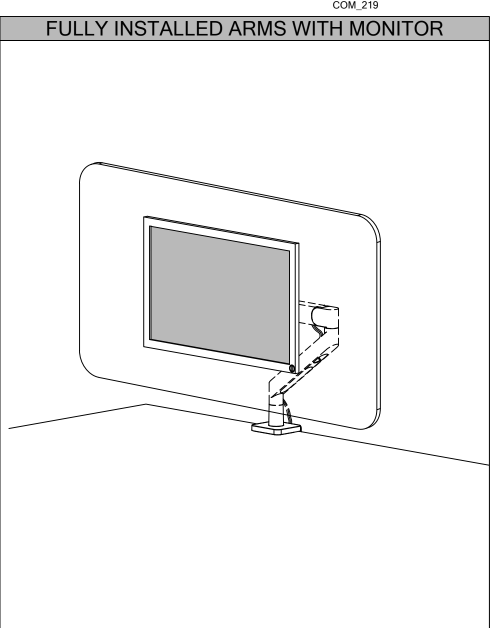
NOTE: For more detailed balancing, tighten bottom screw in 1/2 turn increment to provide a specific balance.

Section: SWERVE XL MONITOR MOUNT ASSEMBLY

Description: DYNAMIC MONITOR ARM





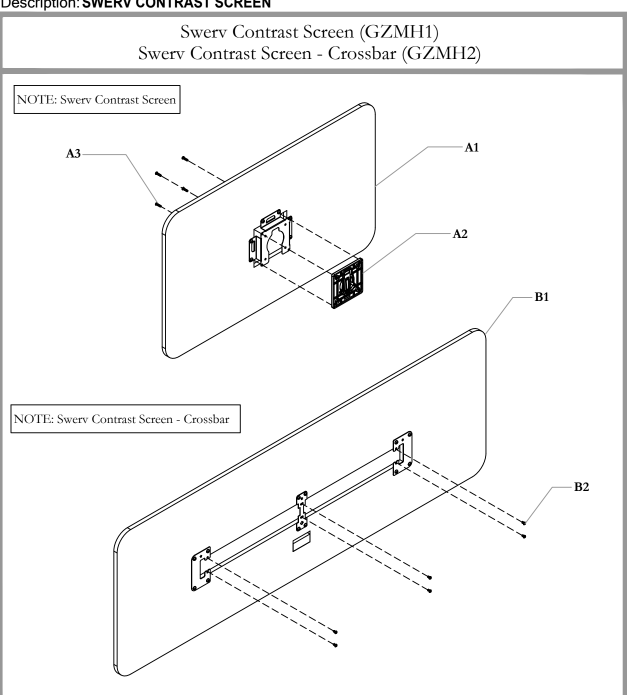


STEP 17: Manage wire by putting the wires into to the Bottom Bracket as shown above.

Final View of the Monitor Arms.

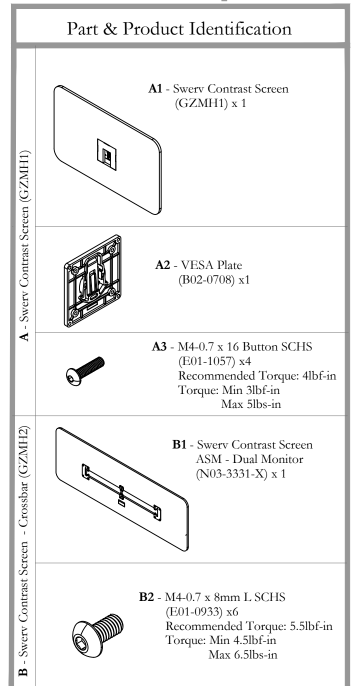
Section: CASUAL SCREENS

Description: SWERV CONTRAST SCREEN





Date: Sept 2020 Page No: 1 of 3 COM\_220 Rev. No: 0

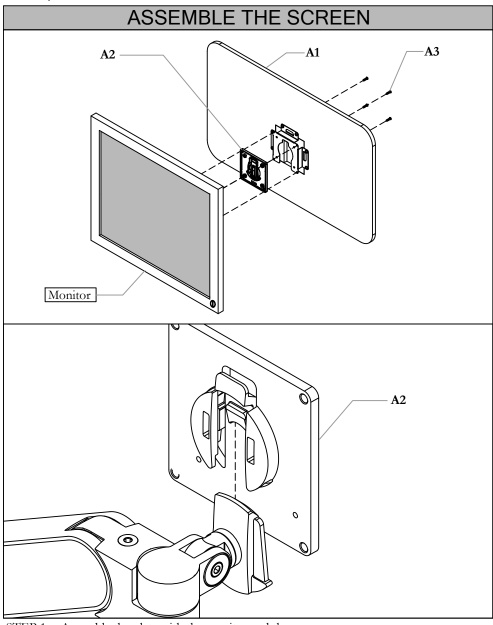


Section: CASUAL SCREENS

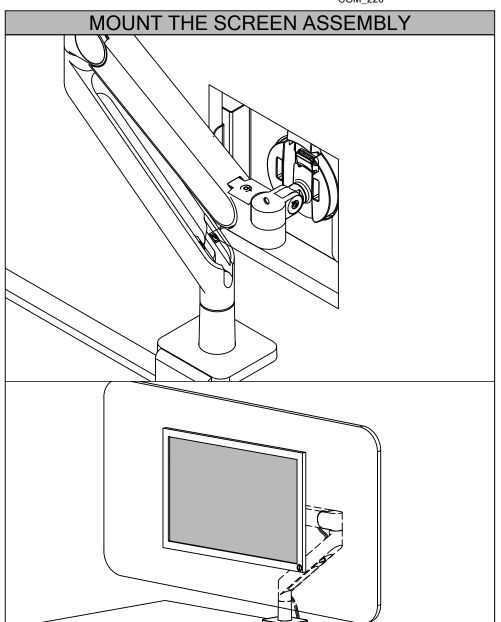
**Description: SWERV CONTRAST SCREEN** 



Date: Sept 2020 Page No: 2 of 3 COM\_220



STEP 1a: Assemble the plate with the monitor and the screen.

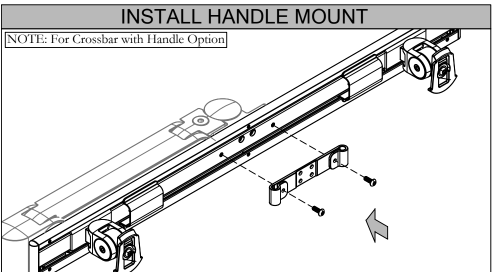


STEP 2a: Slide the assembly into the Arm as shown.

NOTE: Steps "a" shows the installation of Swirv Contrast Screen. Steps "b" shows the installation of Swirv Contrast Screen with Crossbar.

Section: CASUAL SCREENS

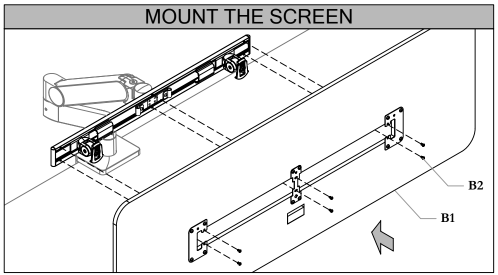
**Description: SWERV CONTRAST SCREEN** 



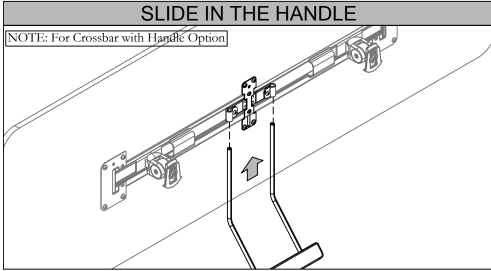
STEP 1b: Screw in the Handle Mount to the Crossbar as shown. Step to be followed only for the Handle Option.



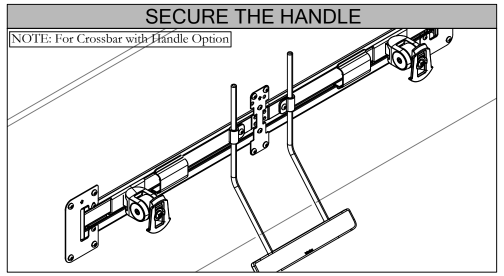
Date: Sept 2020 Page No: 3 of 3 COM\_220



STEP 2b: Secure the Swerv Screen on the Cross Arm.



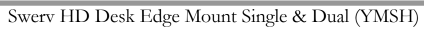
STEP 3b: Assemble the Handle by sliding in the Handle Mount. Step to be followed only for the Handle Option.

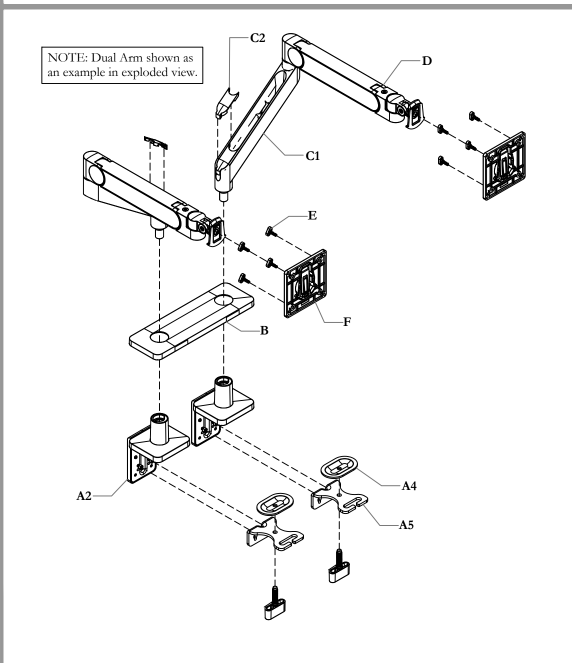


STEP 4b: Tighten the screws to secure the handle.

NOTE: For Monitor Arm installation refer guide COM\_219.

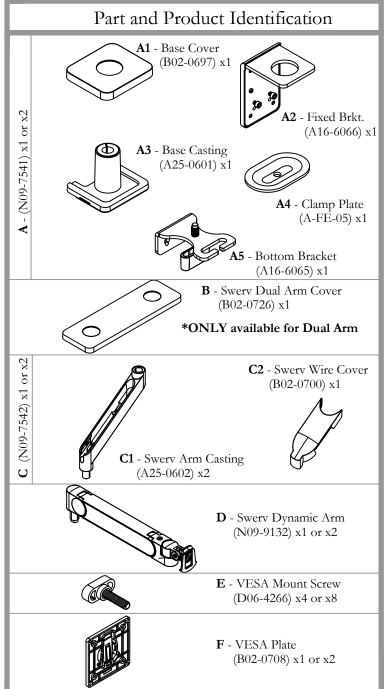
Section: SWERV MONITOR MOUNT ASSEMBLY Description: DESK EDGE MOUNT ASSEMBLY



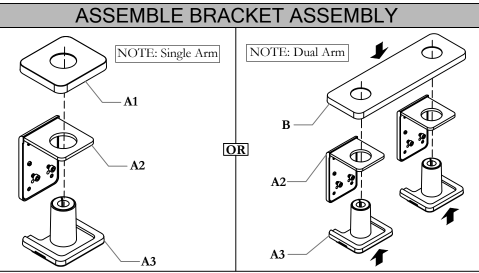




COM\_221a Rev. No: 0

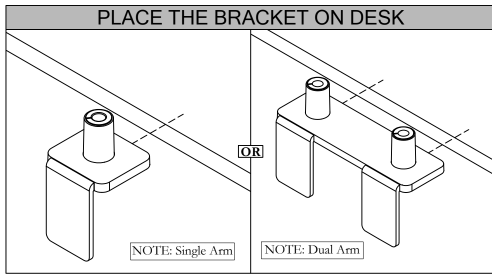


Section: SWERV MONITOR MOUNT ASSEMBLY Description: DESK EDGE MOUNT ASSEMBLY

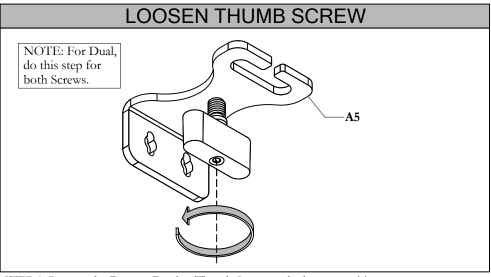


STEP 1: Loosen thumb clamps on Lower Clamp Assembly

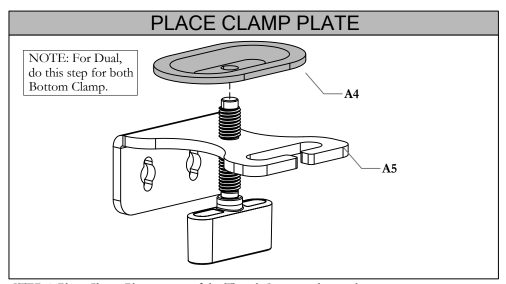




STEP 2: Place the Bracket Assembly on the Desk



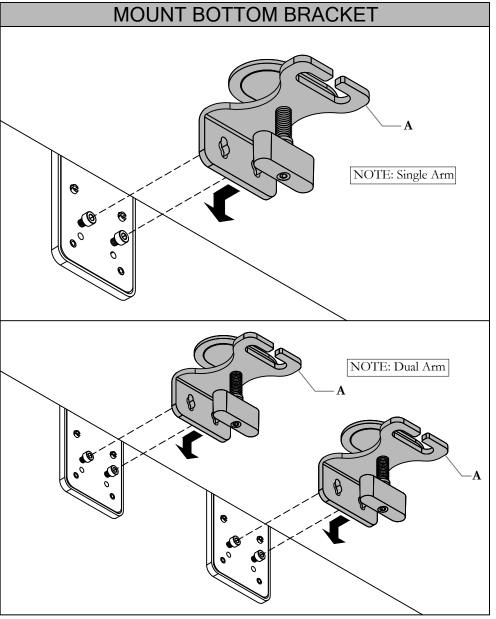
STEP 3: Loosen the Bottom Bracket Thumb Screw to the lowest position.

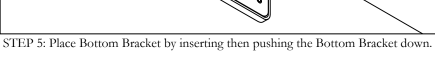


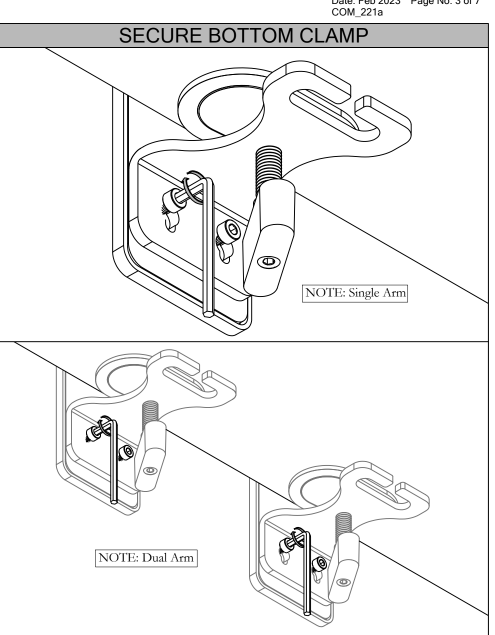
STEP 4: Place Clamp Plate on top of the Thumb Screw as shown above.

NOTE: For Dual, do this step for both Part.

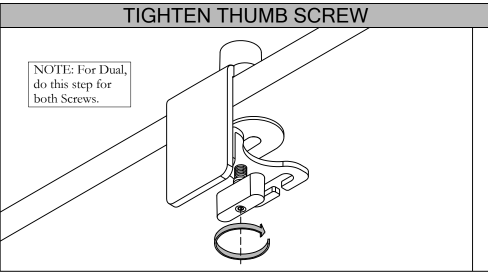






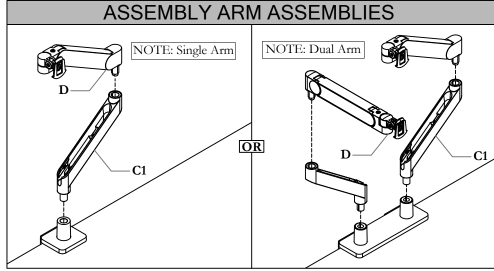


STEP 6: Tighten the screw to secure the Bottom Bracket as shown above.

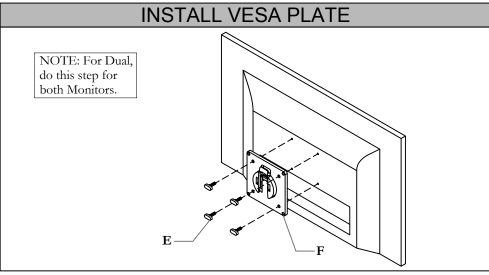


STEP 7: Tighten Thumb Screws

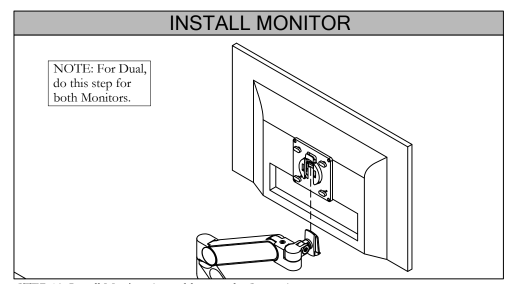




STEP 8: Place Swerv Arm(s) as shown above.

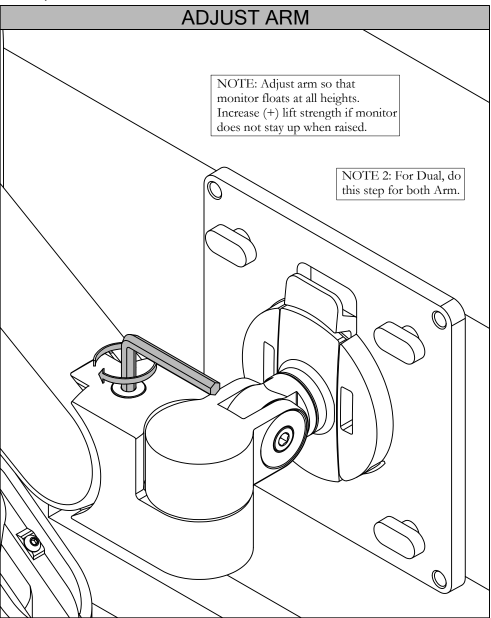


STEP 9: Install VESA Plate with Thumb Screws provided as shown above.

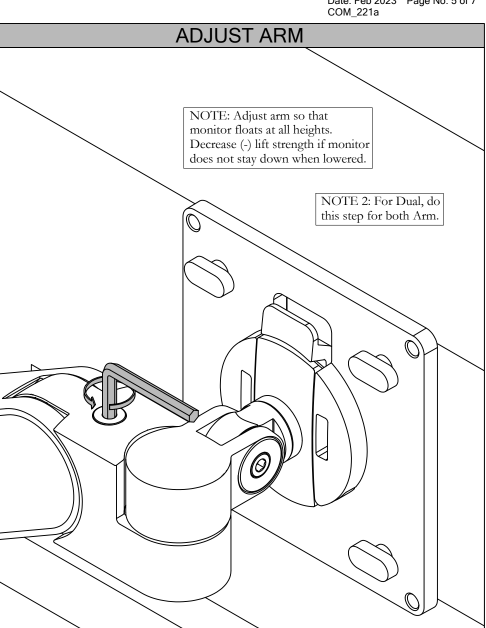


STEP 10: Install Monitor Assembly onto the Swerv Arm.



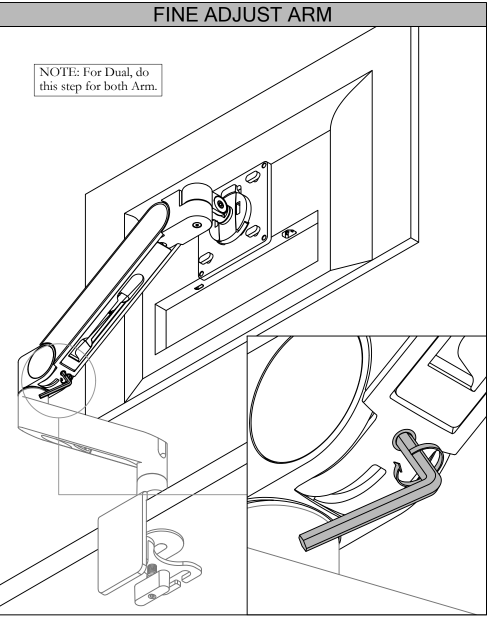


NOTE: Adjust arm so that monitor floats at all heights. Increase (+) lift strength if monitor does not stay up when raised.

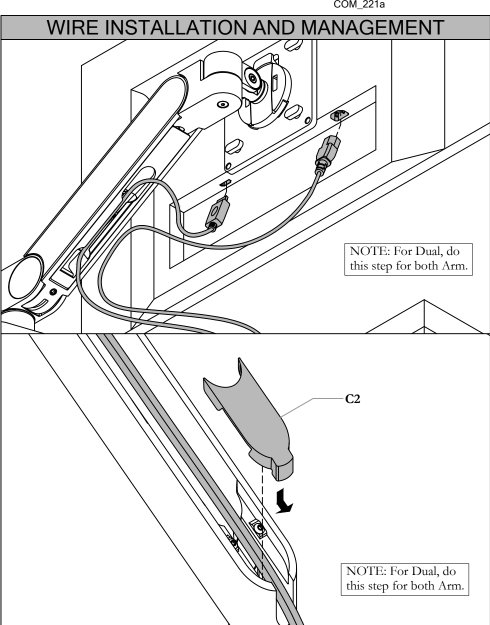


NOTE: Adjust arm so that monitor floats at all heights. Decrease (-) lift strength if monitor does not stay down when lowered.



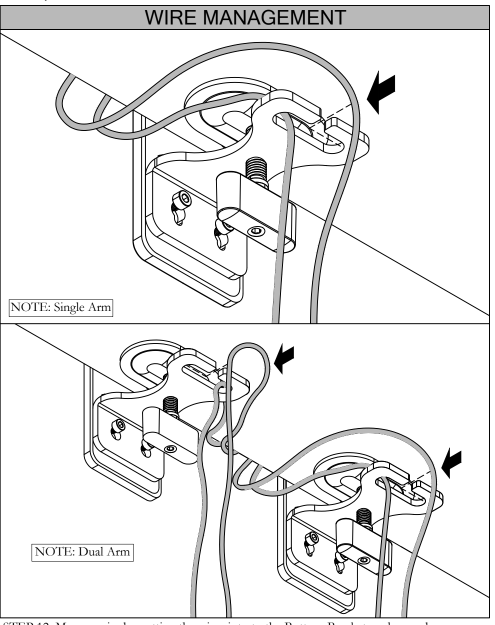


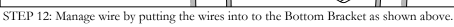
NOTE: For more detailed balancing, tighten bottom screw in 1/2 turn increment to provide a specific balance.

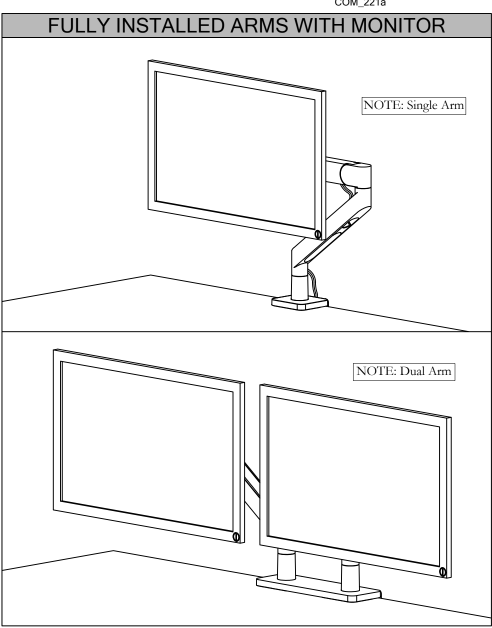


STEP 11: Install Wires into the monitor. Then insert the wire into the Upper Arm as shown above. Then insert wire onto the Bottom Arm then install Wire Cover by pushing the Cover down.





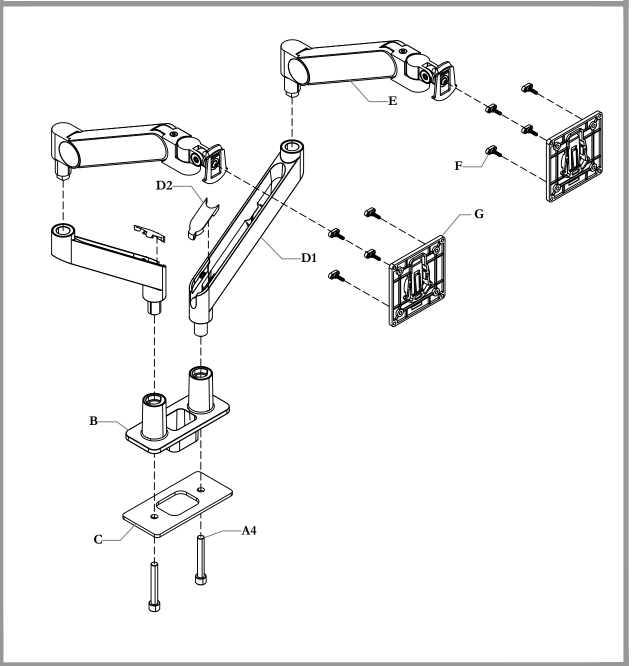




Final View of the Monitor Arms.

Section: SWERV MONITOR MOUNT ASSEMBLY Description: EXPANSION MOUNT ASSEMBLY

Swerv HD with Diamond Grommet Mount Single & Dual (YMSH)





Date: May 2021 Page No: 1 of 6 COM\_221b Rev. No: 0

A2 - Grommet Mount Bar

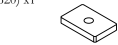
#### Part and Product Identification



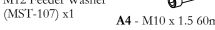
(N09-7694) x1

(N09-8786) x1

A1 - Swerv Expansion Casting (A25-0620) x1



(MST-370) x1 A3 - M12 Feeder Washer



**A4** - M10 x 1.5 60mm SHCS (E01-1204) x1 or x2



**B** - Swerv Dual Expansion Mount Casting (A25-0651) x1



**C** - Swerv Dual Expansion Clamp Plate x1 (A18-0428) x1

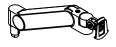
\*ONLY available for Dual arm



- Swerv Arm Casting (A25-0602) x1 or x2



**D2** - Swerv Wire Cover (B02-0700) x1 or x2



E - Swerv Dynamic Arm (N09-7697) x1 or x2

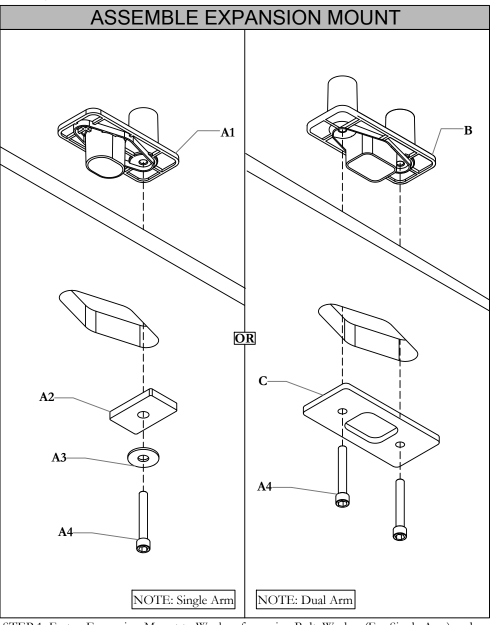


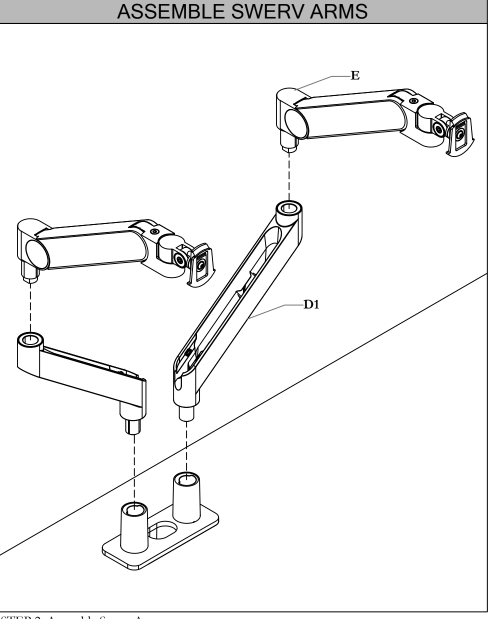
F - VESA Mount Screw (D06-4266) x4 or x8



**G** - VESA Plate (B02-0708) x1 or x2



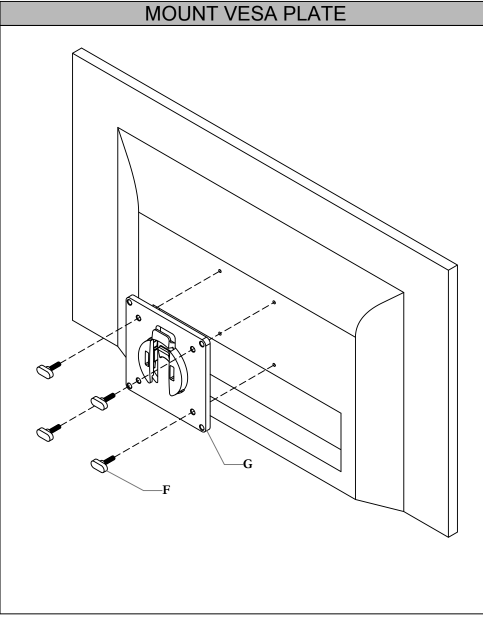


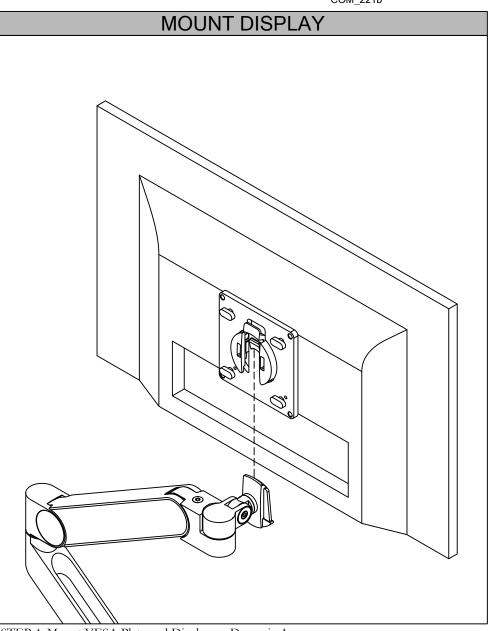


STEP 1: Fasten Expansion Mount to Worksurface using Bolt, Washer (For Single Arm) and Mounting Plate

STEP 2: Assemble Swerv Arm



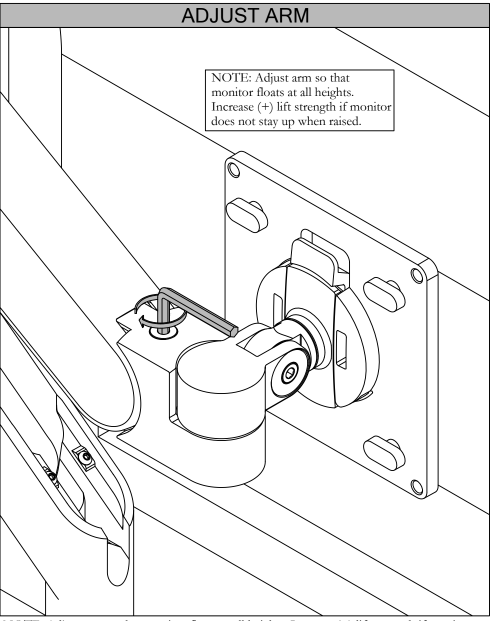




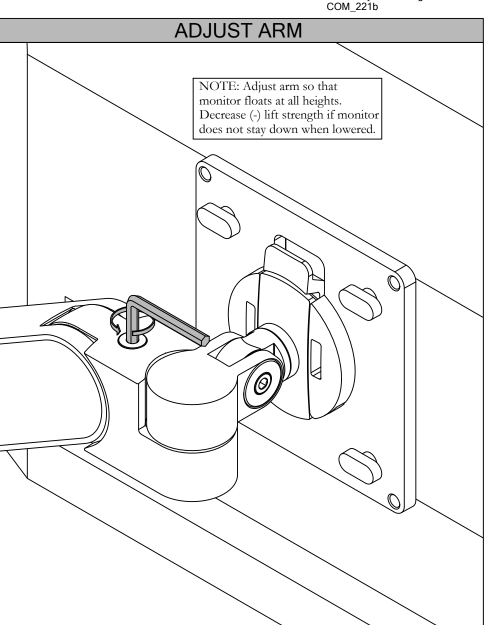
STEP 4: Mount VESA Plate and Display on Dynamic Arm

STEP 3: Fasten VESA plate to Display using Vesa Mount Screws



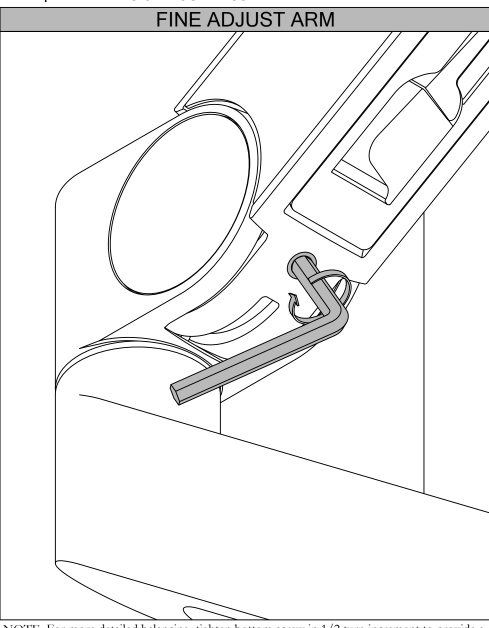


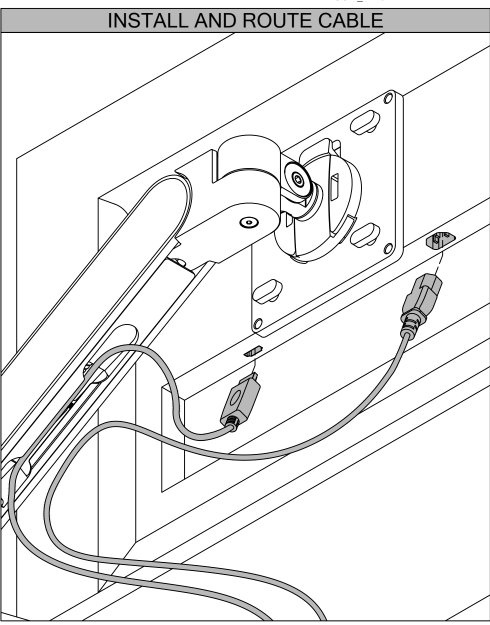
NOTE: Adjust arm so that monitor floats at all heights. Increase (+) lift strength if monitor does not stay up when raised.



NOTE: Adjust arm so that monitor floats at all heights. Decrease (-) lift strength if monitor does not stay down when lowered.



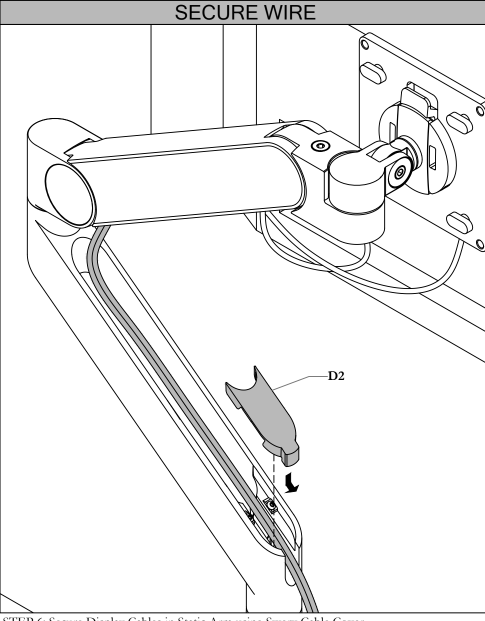


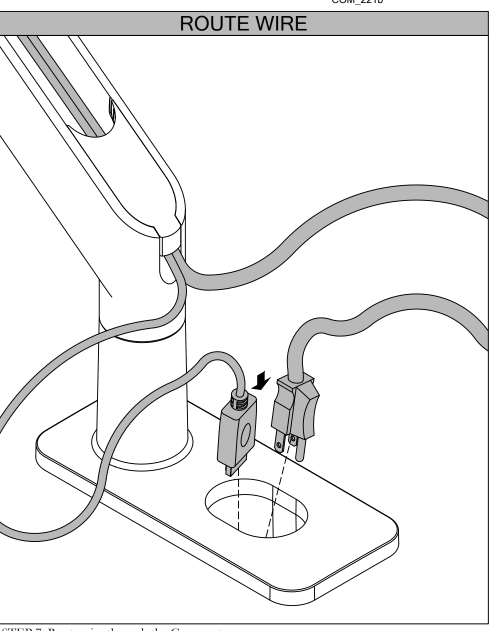


NOTE: For more detailed balancing, tighten bottom screw in 1/2 turn increment to provide a specific balance.

STEP 5: Press Display Cables into Dynamic Arm Wire Manager





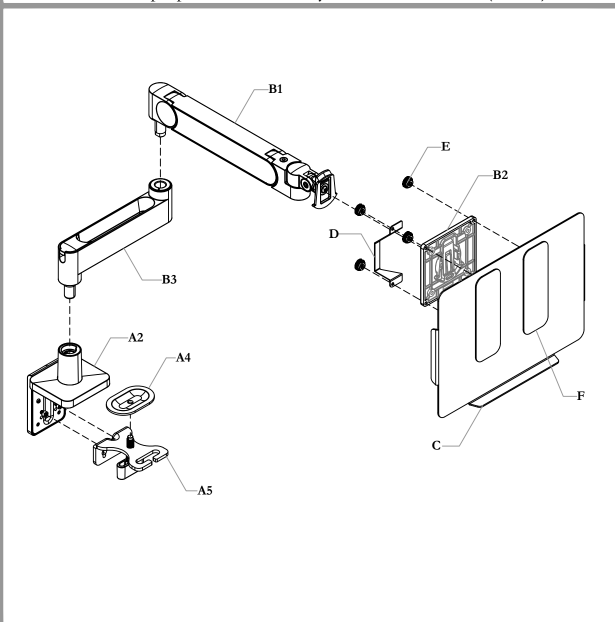


STEP 7: Route wire through the Grommet.

STEP 6: Secure Display Cables in Static Arm using Swerv Cable Cover

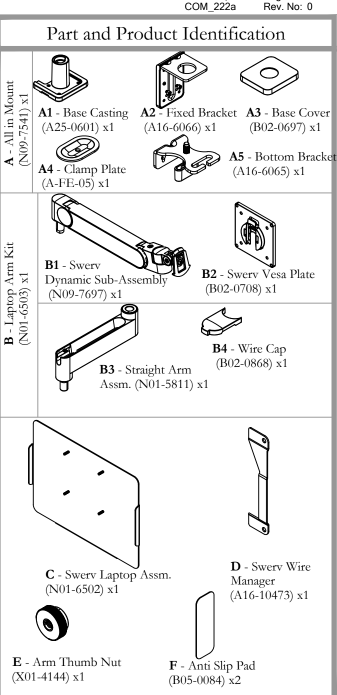
Section: SWERV MONITOR MOUNT ASSEMBLY Description: DESK EDGE MOUNT ASSEMBLY

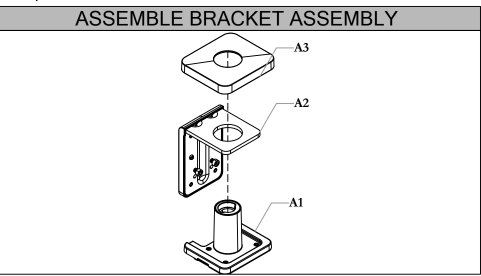
Swerv Laptop Platform with Dynamic Monitor Arm (YMSP)





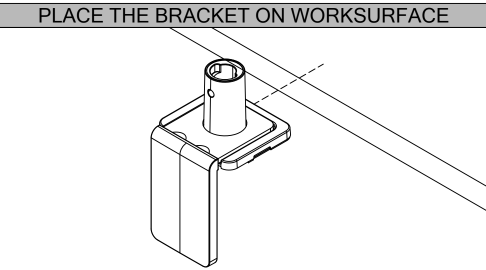
Date: Sept 2021 Page No: 1 of 6 COM\_222a Rev. No: 0



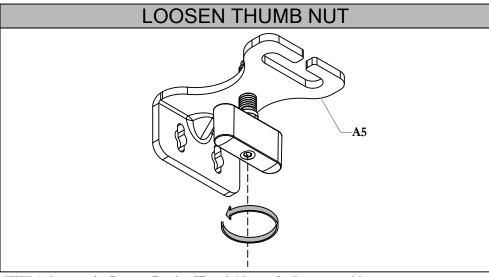


STEP 1: Assemble the Bracket as shown above.

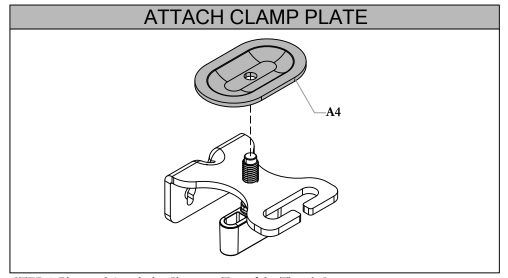




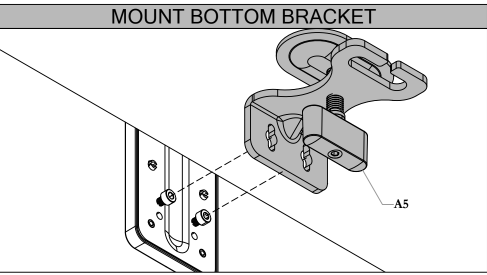
STEP 2: Place the Bracket Assembly on the Desk.



STEP 3: Loosen the Bottom Bracket Thumb Nut to the Lowest position.

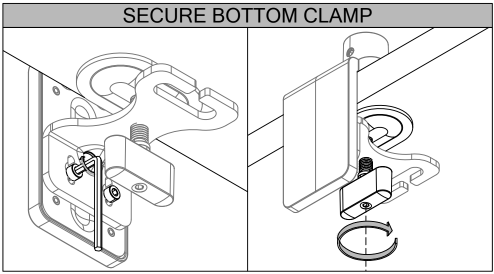


STEP 4: Place and Attach the Clamp on Top of the Thumb Screw.

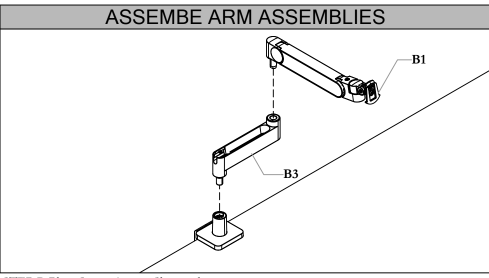


STEP 5: Place Bottom Bracket by inserting then pushing the Bottom Bracket down.

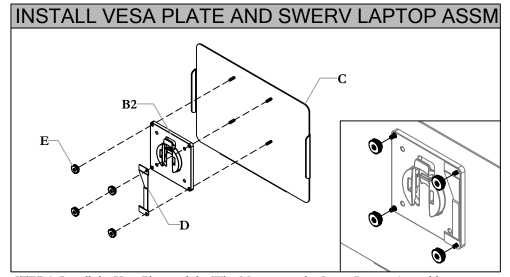




STEP 6: Secure the Bottom Clamp and Tighten the Thumb Nut.



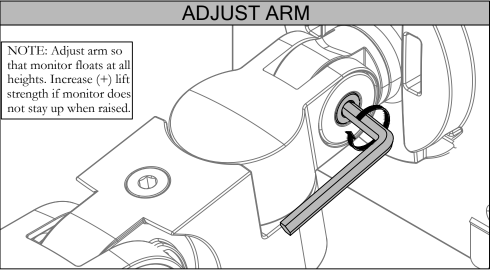
STEP 7: Place Swerv Arm as Shown above.



STEP 8: Install the Vesa Plate and the Wire Manager to the Swerv Laptop Assembly.

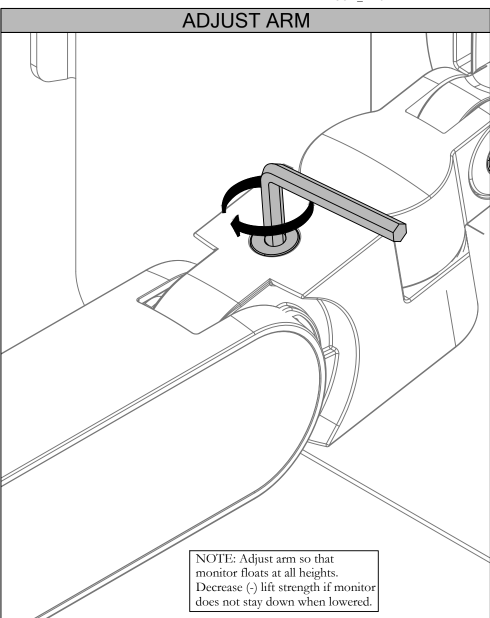


STEP 9: Install Monitor Assembly onto the Swerv Arm.

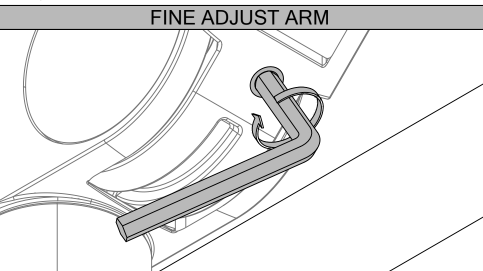


NOTE: Adjust arm so that monitor floats at all heights. Increase (+) lift strength if monitor does not stay up when raised.

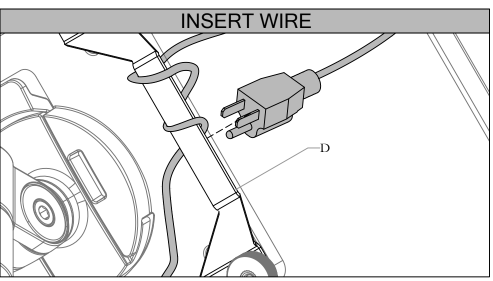




NOTE: Adjust arm so that monitor floats at all heights. Decrease (-) lift strength if monitor does not stay down when lowered.

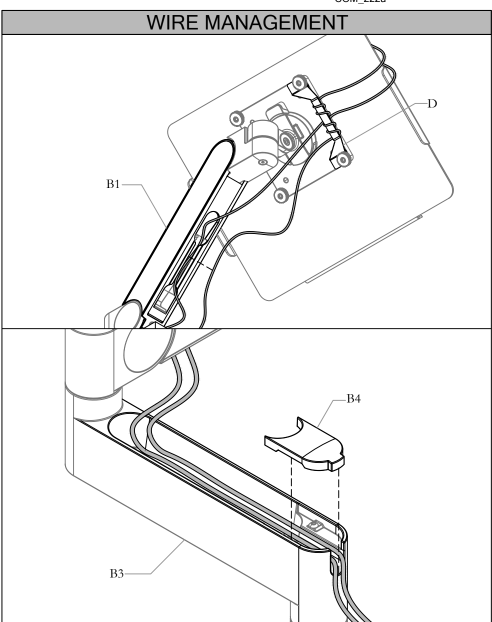


NOTE: For more detailed balancing, tighten bottom screw in  $\frac{1}{2}$  turn increment to provide a specific balance.



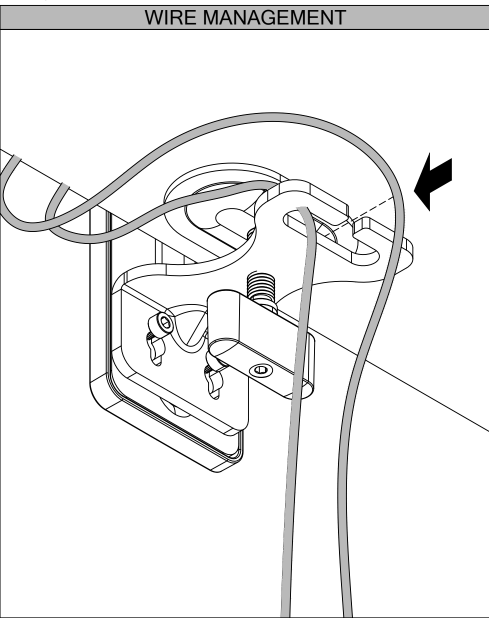
STEP 10a: Insert Wires through the Wire Manager and Wrap around it.

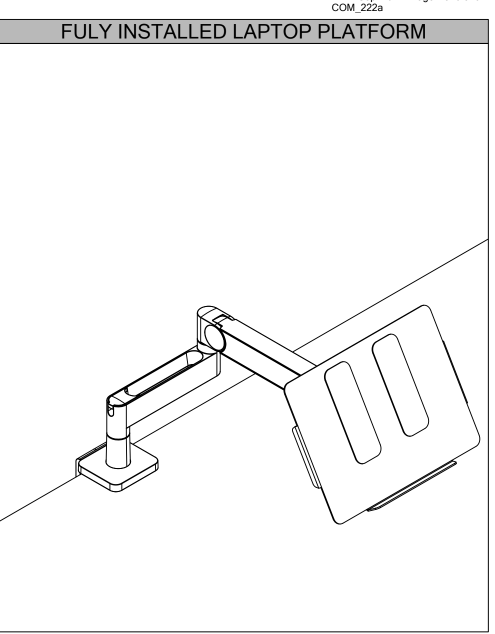




STEP 10b: Insert into the Upper Arm as shown above. Then insert wire into the Bottom Arm then install Wire Cover by pushing the cover down.





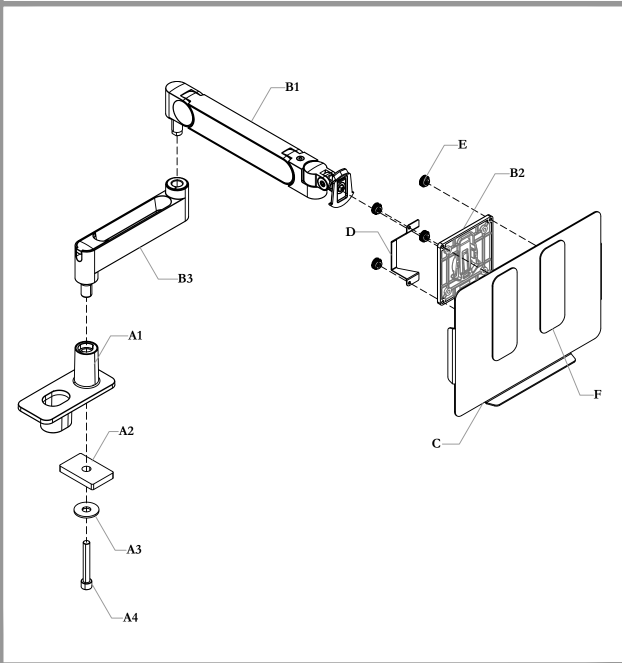


STEP 11: Manage Wire by putting the wires into the Bottom Bracket and Wrap around it.

Final View of the Monitor Arms.

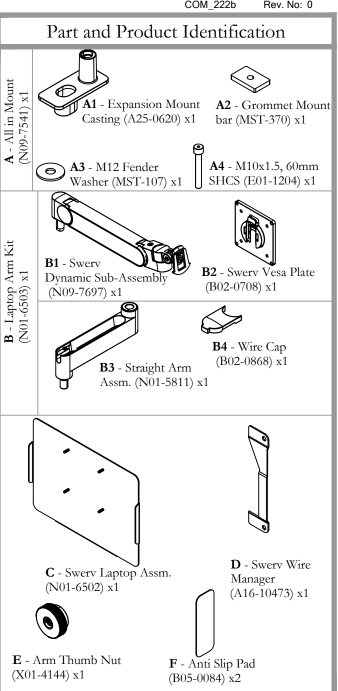
Section: SWERV MONITOR MOUNT ASSEMBLY Description: EXPANSION MOUNT ASSEMBLY



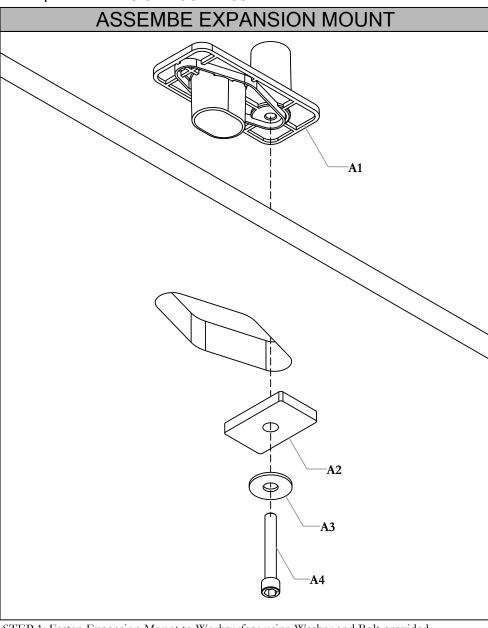


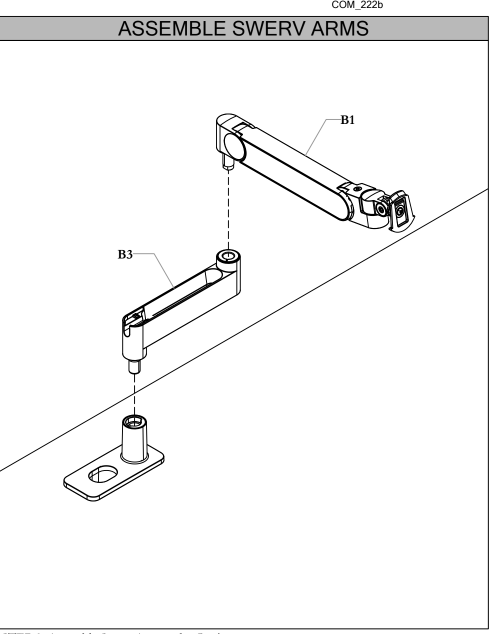


Date: Sept 2021 Page No: 1 of 5 COM\_222b Rev. No: 0



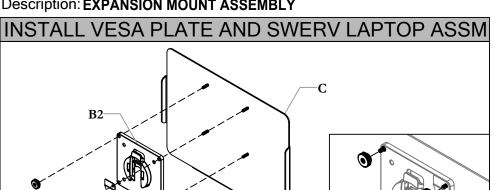






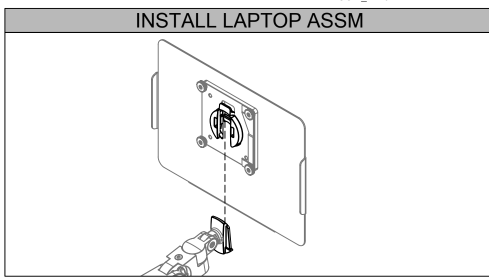
STEP 1: Fasten Expansion Mount to Worksurface using Washer and Bolt provided.

STEP 2: Assemble Swerv Arm to the Casting.

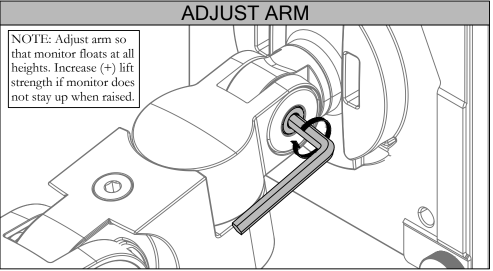


STEP 3: Install the Vesa Plate and the Wire Manager to the Swerv Laptop Assembly.

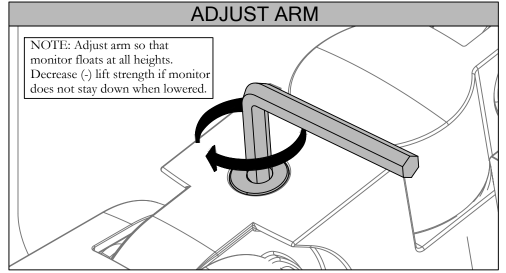




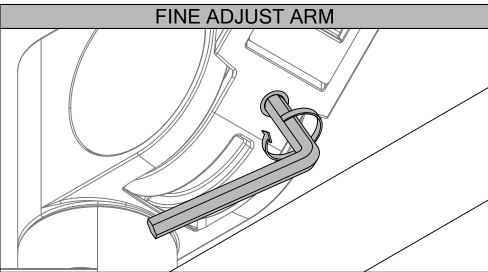
STEP 4: Install Monitor Assembly onto the Swerv Arm.



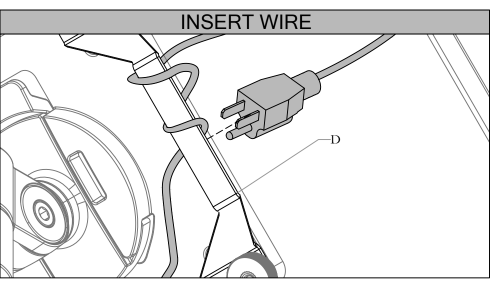
NOTE: Adjust arm so that monitor floats at all heights. Increase (+) lift strength if monitor does not stay up when raised.



NOTE: Adjust arm so that monitor floats at all heights. Decrease (-) lift strength if monitor does not stay down when lowered.

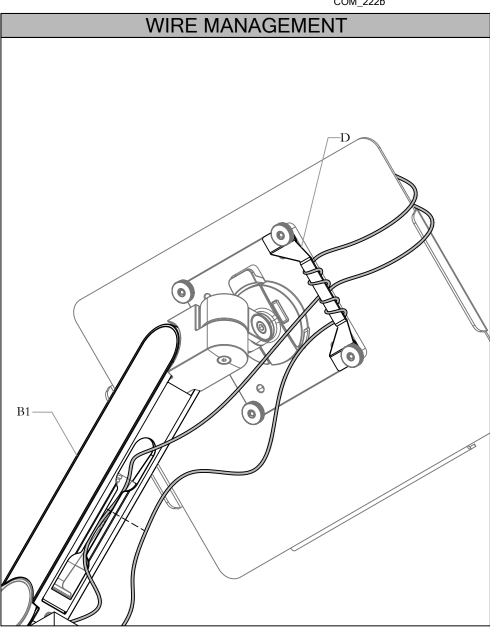


NOTE : For more detailed balancing, tighten bottom screw in  $\frac{1}{2}$  turn increment to provide a specific balance.



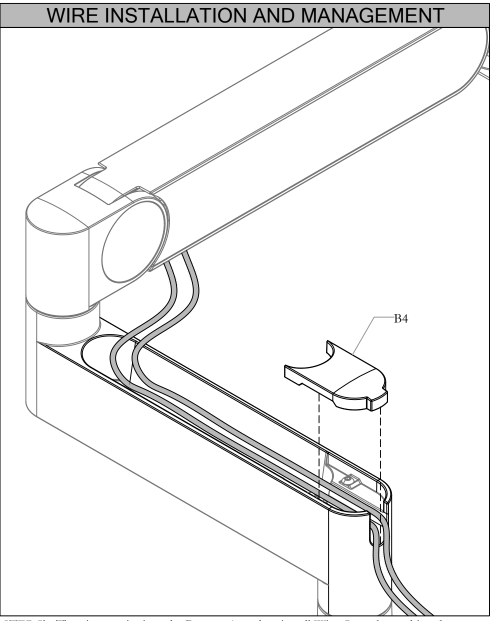
STEP 5a: Insert Wires through the Wire Manager and Wrap around it.

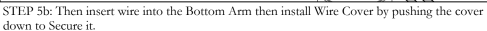


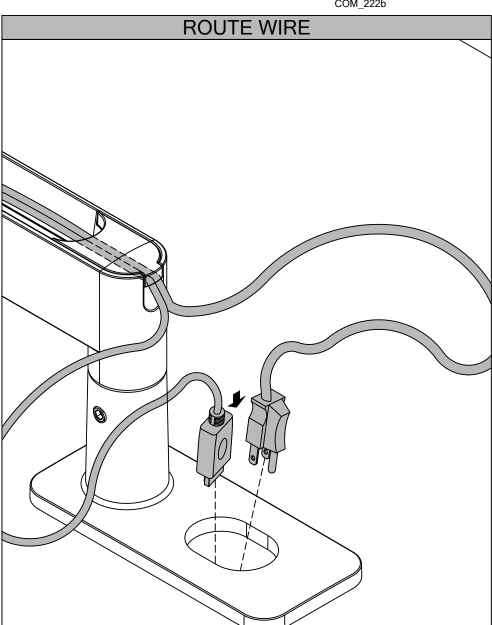


STEP 5b: Install Wires around the Wire Manager and insert into the Upper Arm as shown above.



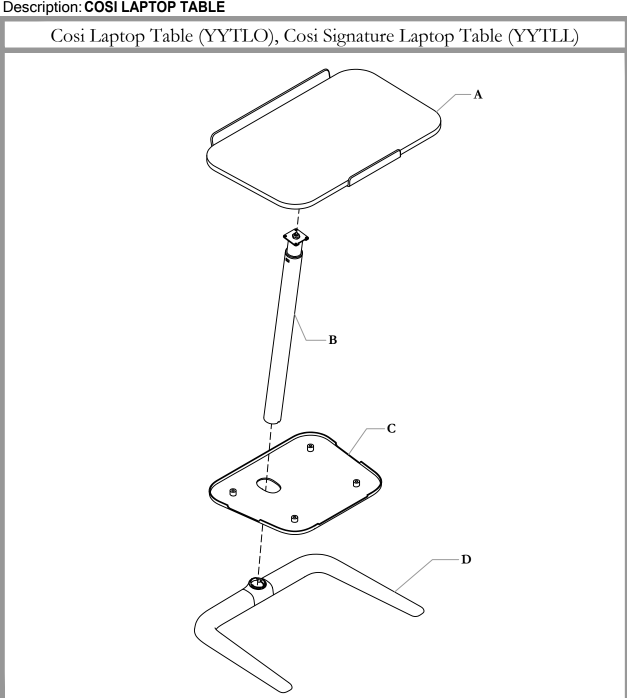






Step 6: Route wire through the Grommet.

Section: **ERGONOMIC ACCESSORIES**Description: **COSI LAPTOP TABLE** 





Date: Sep 2024 Page No: 1 of 4 COM\_223 Rev. No: 2

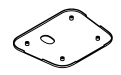
#### Part and Product Identification



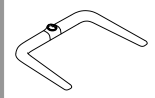
A - Fellows LTT Overseas Worksurface (N02-6638) x1 (YYTLO) OR Cosi Laptop Table Base (N02-7564)x1 (YYTLL)



**B** - Fellows LTT Lifting Column (N01-9753) x1



C - Fellows LTT Laptop Table Shroud (B02-0937) x1



**D** - Fellows LTT Foot (N02-6637) x1

 ${\bf E}$  - Fellows LTT Hardware Kit (X01-5874) x1

) I

**E1** - Socket Head Screw M5x0.8-L12mm (E01-1502) x8



**E2** - Type B SS Split Lock Washer (E03-1137) x4



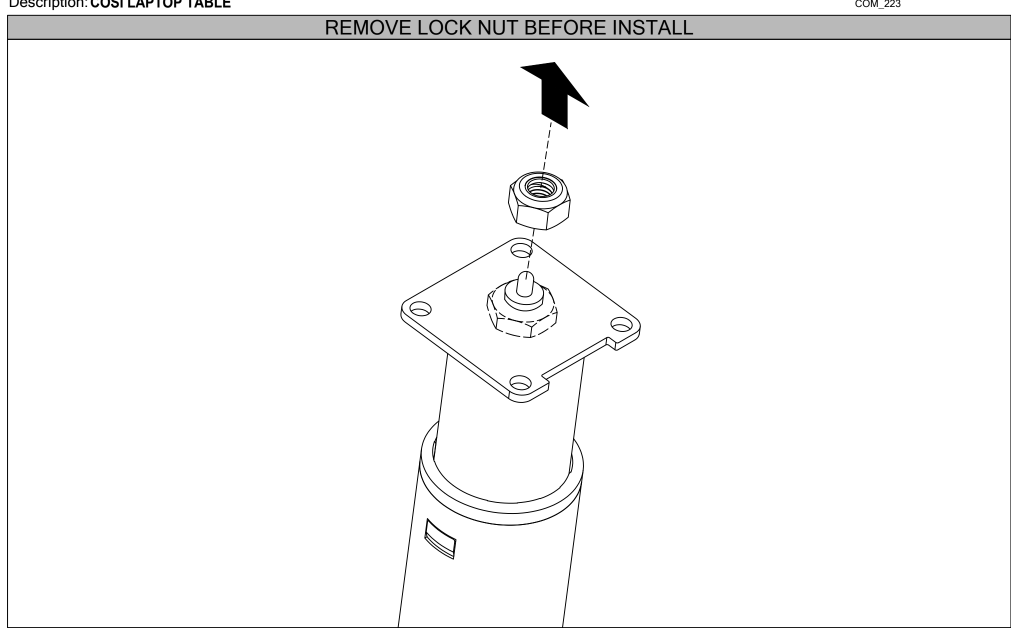
E3 - M06x1-L35mm Button Head Hex Screw (E01-1509) x3



**E4** - No. 4 Allen Key (V02-2393) x1

Section: **ERGONOMIC ACCESSORIES**Description: **COSI LAPTOP TABLE** 

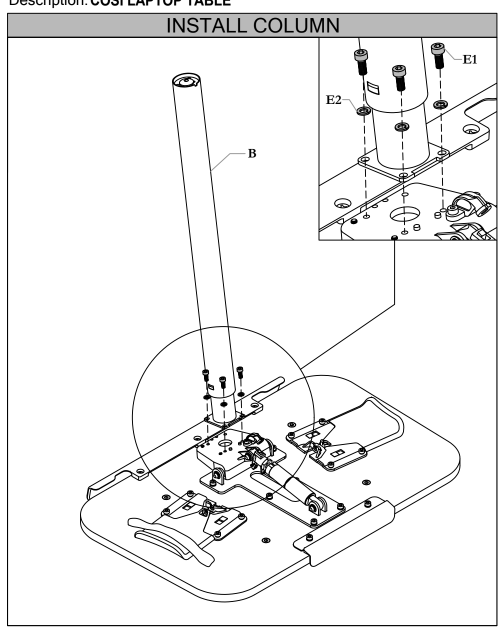




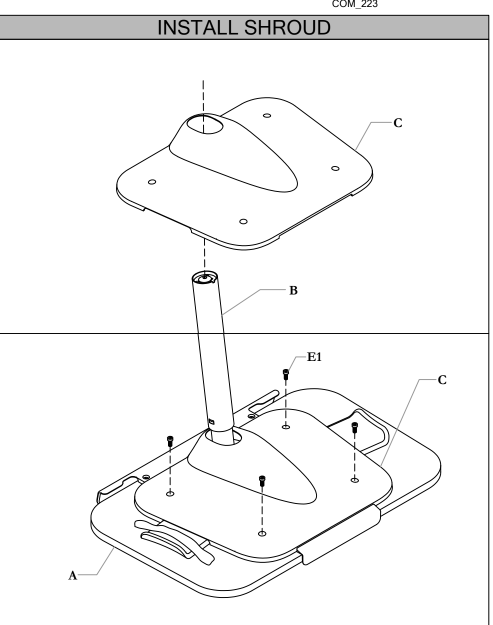
STEP 1: Safety lock nut to protect laptop during shipping. Remove and discard lock nut prior to installation.

Section: **ERGONOMIC ACCESSORIES**Description: **COSI LAPTOP TABLE** 





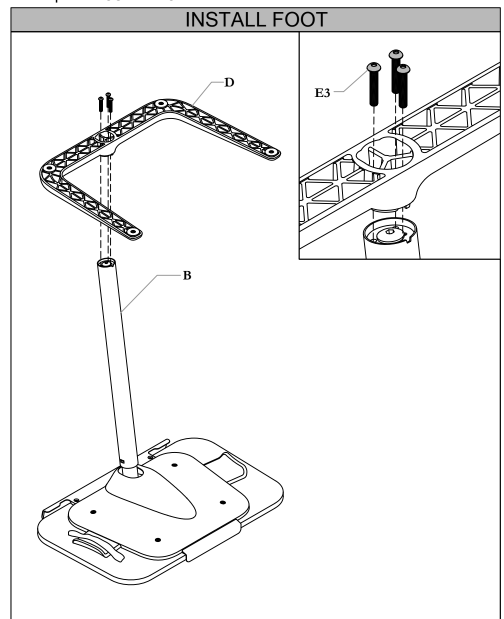
STEP 2: Place Worksurface on a clean surface. Remove Lock Nut from Column and attach the Column to the Worksurface using four of the provided Socket Head Screws(E1 and Washers (E2).

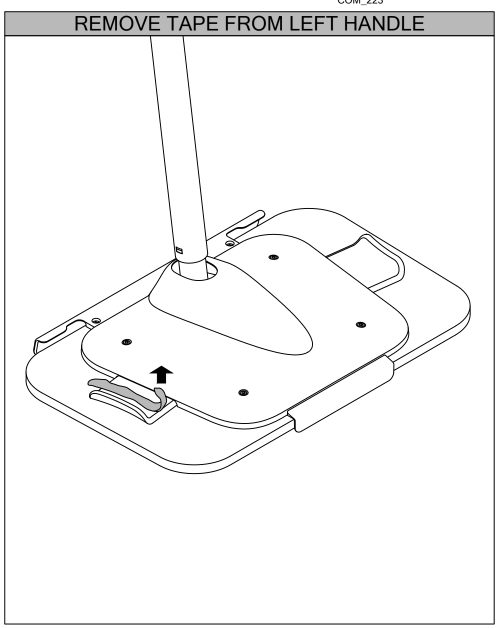


STEP 3: Install the Shroud to the Worksurface by slotting the Column through the Shroud. Attach the Shroud to the Worksurface using the remaining four Socket Head Screws(E1).

Section: **ERGONOMIC ACCESSORIES**Description: **COSI LAPTOP TABLE** 







STEP 4: Attach the Foot to the Column with the provided Button Head Screws(E3).

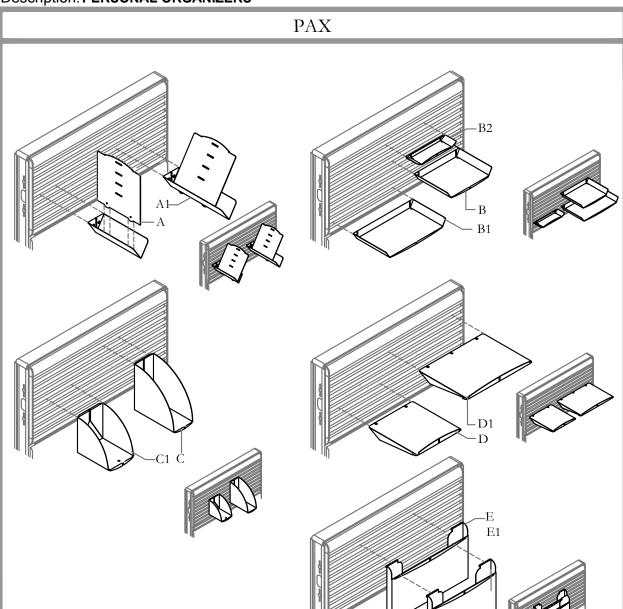
STEP 5: After the Table is assembled remove Tape on Left Handle.

Section: WORK FLOW ACCESSORIES Description: PERSONAL ORGANIZERS

NOTE: When mounting Binder Bin (PAX95) on Accessory Rails, two Accessory Rails are

required for support. T/O/S (PAR) and

Leverage (KMA).





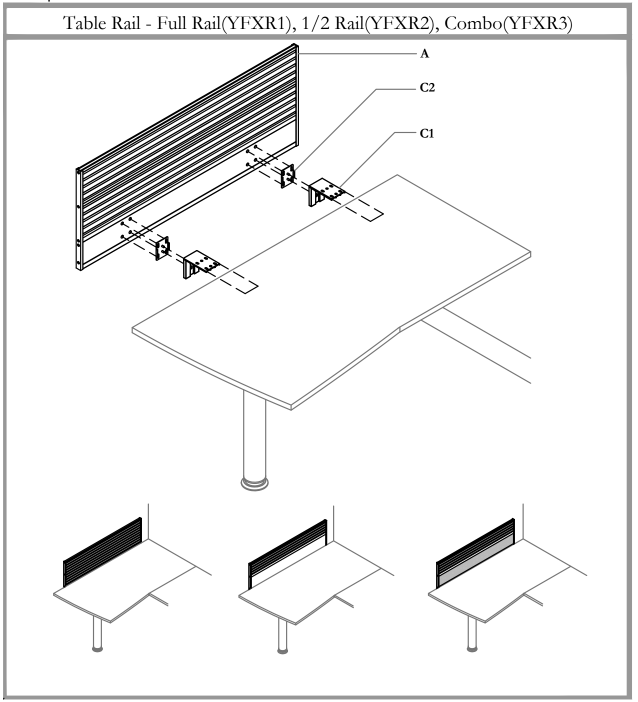
Date: Sept 2017 Page No: 1 of 1 COM\_301 Rev. No: 1

Part and Product Identification	
	<b>A</b> - Divisional Sorter, Letter/A4 (PAX90)
	<b>A1</b> - Divisional Sorter, Legal (PAX91)
	<b>B</b> - Tray, Letter/A4 (PAX92)
	<b>B1</b> - Tray, Legal (PAX93)
	<b>B2</b> - Pencil Tray (PAX94)
	C - Binder Bin (PAX95)
	<b>C1</b> - Media Organizer (PAX96)
	<b>D</b> - Telephone Shelf, Small (PAX97)
	<b>D1</b> - Telephone Shelf, Large (PAX98)
	E - Vertical Organizer, Letter/A4l (PAX99)
	E1 - Vertical Organizer, Legal (PAX100)

Installation Guides

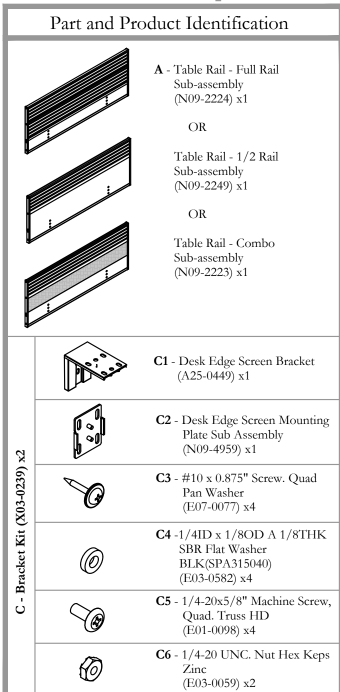
Section: WORK FLOW ACCESSORIES

Description: fx TABLE RAIL INSTALLATION





Date: Sept 2017 Page No: 1 of 5 COM\_302 Rev. No: 1

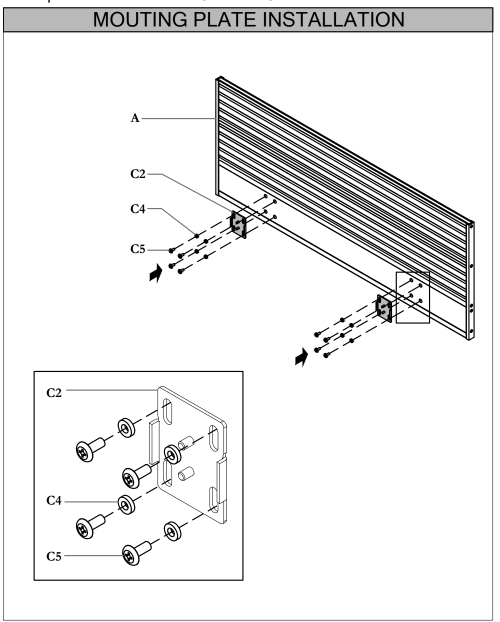


Installation Guides

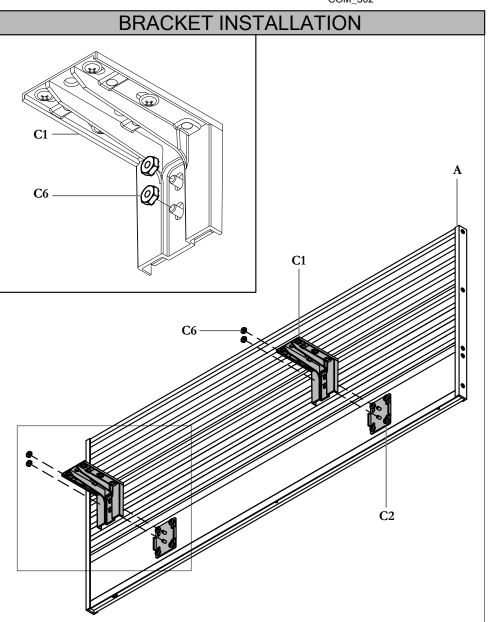
Section: WORK FLOW ACCESSORIES Description: fx TABLE RAIL INSTALLATION



Date: Sept 2017 Page No: 2 of 5 COM\_302



STEP 1: Place mounting plate algin with four holes. Fasten with machine screws, insuring that washer goes in between the mounting plate and machine screws.



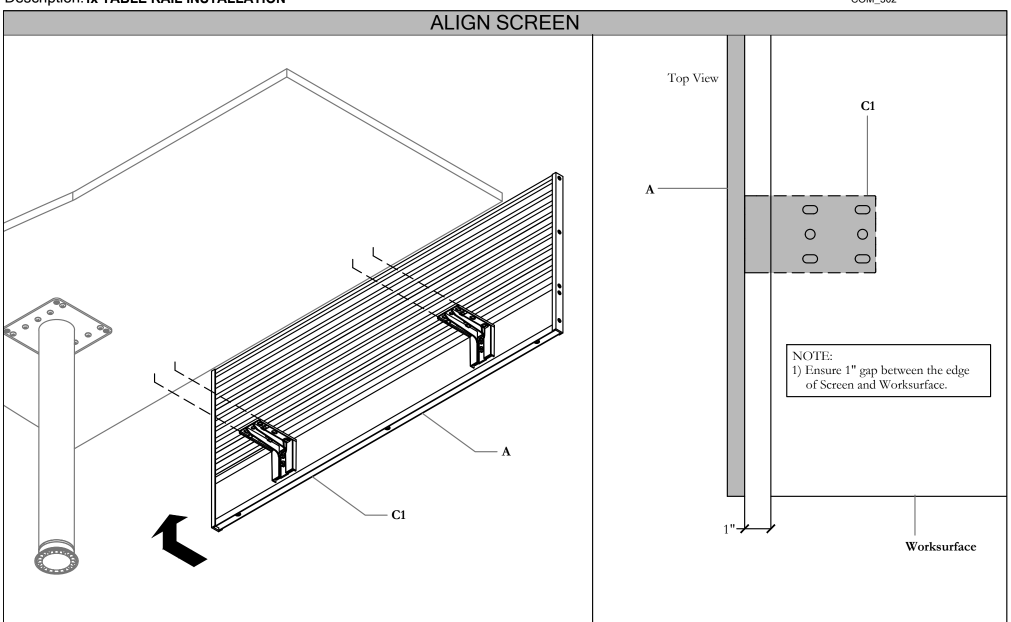
STEP 2: Gently engage screen mounting plate and the bracket as shown above. Do not fully tighten the Hex Nut.

Installation Guides

Section: WORK FLOW ACCESSORIES
Description: fx TABLE RAIL INSTALLATION



Date: Sept 2017 Page No: 3 of 5 COM\_302



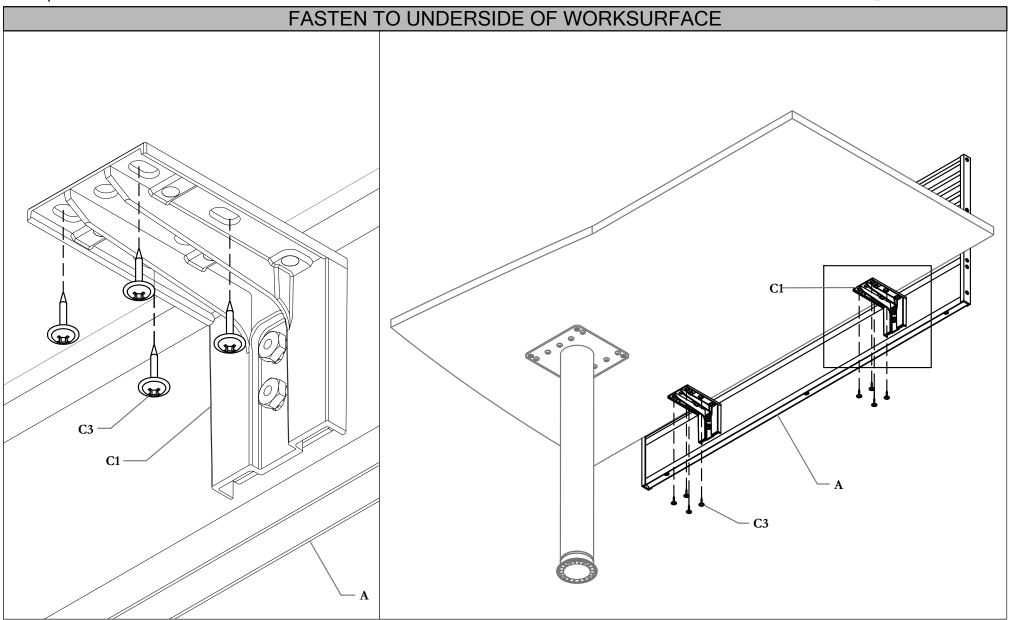
STEP 3: Align Screen with the edge of the Worksurface as shown.

NOTE: Make sure the edge of the Screen is flush with the end of Worksurface. Ensure 1" gap between the edge of Screen and Worksurface.

Section: WORK FLOW ACCESSORIES Description: fx TABLE RAIL INSTALLATION



Date: Sept 2017 Page No: 4 of 5 COM\_302

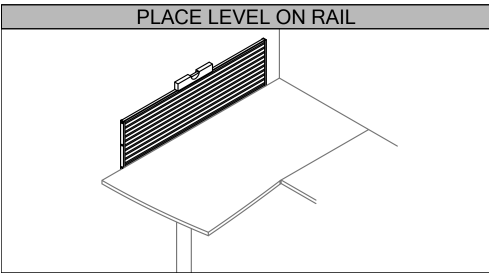


STEP 4: Fasten Brackets under the work surface with screws provided.

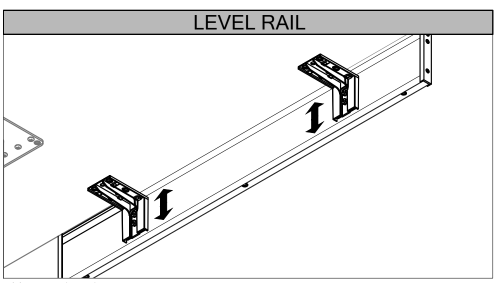
Installation Guides

Section: WORK FLOW ACCESSORIES





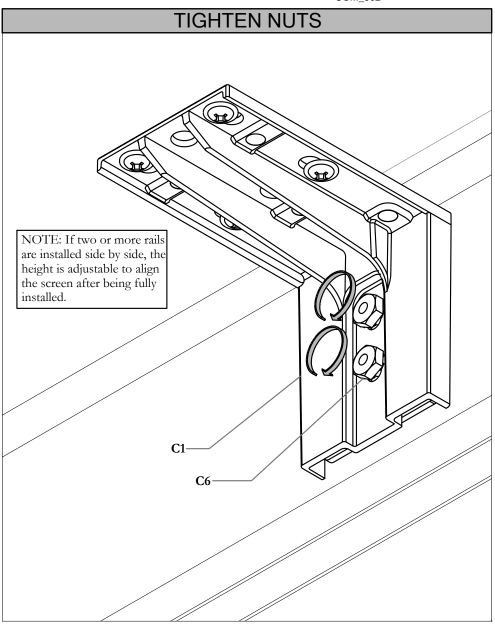
STEP 5: Place the level on top of the screen.



STEP 6: Adjust the screen



Date: Sept 2017 Page No: 5 of 5 COM\_302

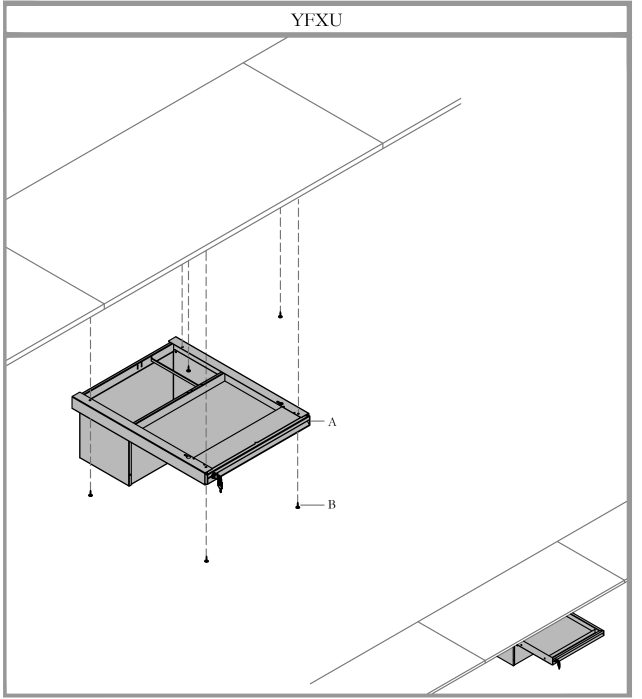


STEP 7: Turn the Hex Nuts as shown to lock the rail in place.

NOTE: If two or more rails are installed side by side, the height is adjustable to align the screen after being fully installed.

Section: WORK FLOW ACCESSORIES

Description: fx UTILITY DRAWER INSTALLATION





Date: Sept 2017 Page No: 1 of 3 COM\_303 Rev. No: 0

#### Part and Product Identification



**A** -fx Utility Drawer (YFXU) x1

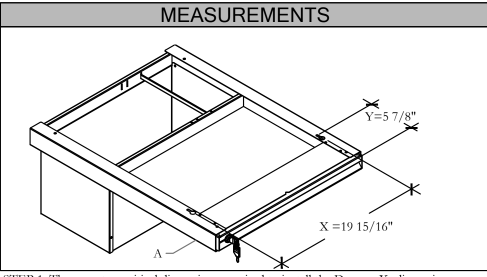


**B** -#10 x 0.875" Screw, Quad, Pan Head Washer (E07-0077) x6

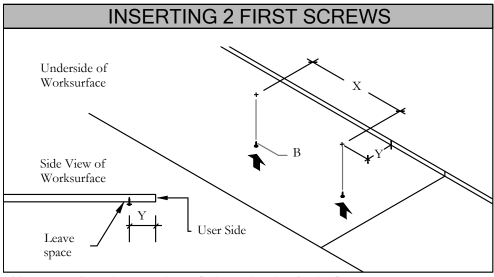
Section: WORK FLOW ACCESSORIES

Description: fx UTILITY DRAWER INSTALLATION

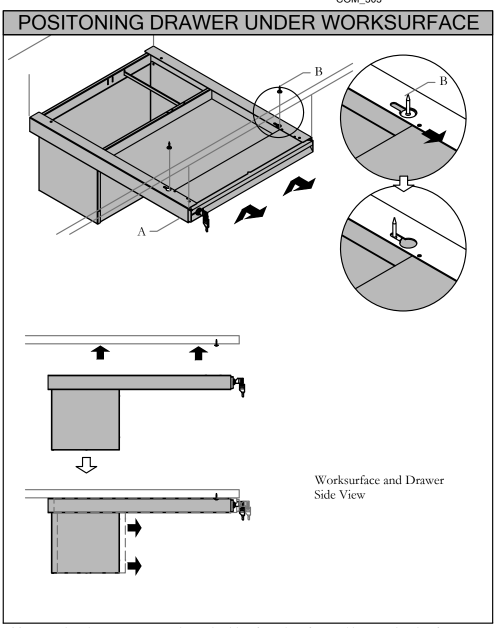




STEP 1: There are two critical dimensions required to install the Drawer: X- dimension between middle of cut outs on Drawer Rails and Y - dimension between center point of the smaller arc of the cut out and front face of Drawer.



STEP 2: Use dimensions X and Y to find exact location for the first two screws. Insert screws partially, leaving space between Screw Head Washer and surface of the Worksurface.

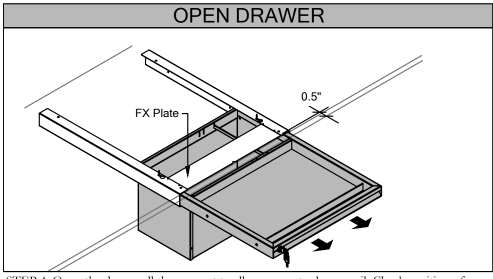


STEP 3: Bring the Drawer up to the underside of Worksurface making sure heads of Screws engage inside Rails cut outs. Slide towards user side to secure in place.

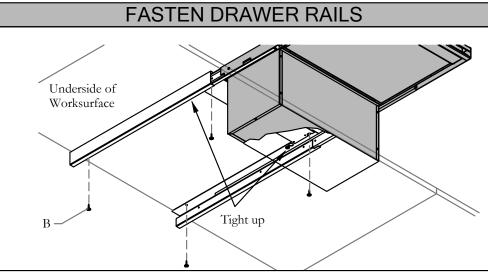
Section: WORK FLOW ACCESSORIES

Description: fx UTILITY DRAWER INSTALLATION

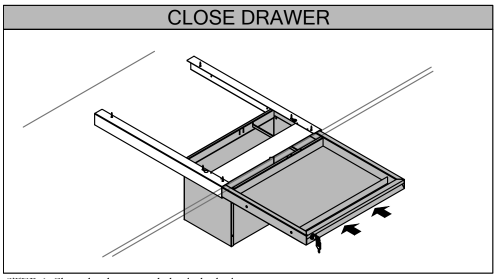




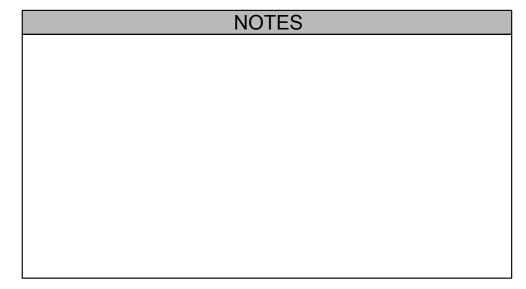
STEP 4: Open the drawer all the way out to allow access to drawer rail. Check position of Drawer measuring the distance between edge of the FX Plate and edge of Worksurface. (should be 0.5")



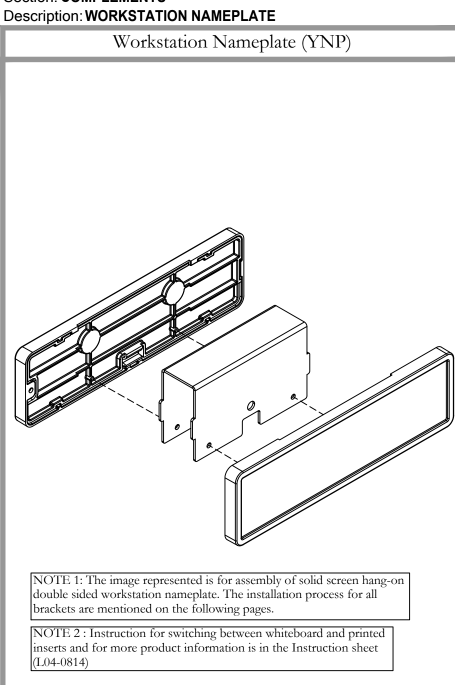
STEP 5: Fasten Drawer Rail to Worksurface and tight up 2 initial screws.



STEP 6: Close the drawer and check the lock. Properly install Drawer should have front surface lined up with the edge of Worksurface.

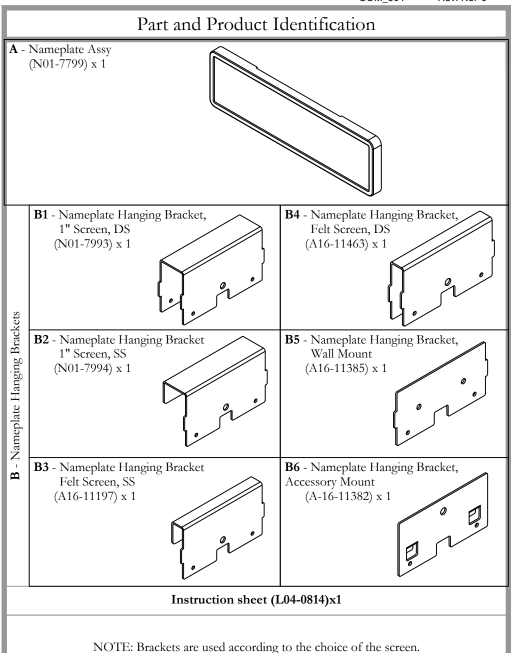


Section: COMPLEMENTS



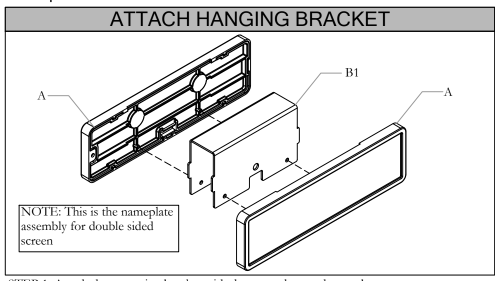


COM 304 Rev. No: 0

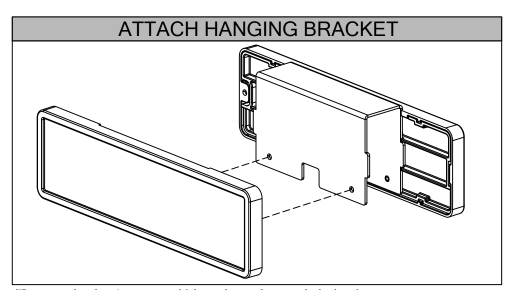


Section: COMPLEMENTS

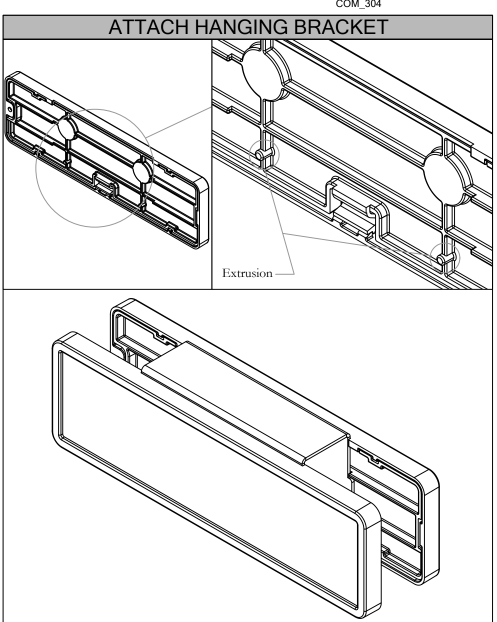




STEP 1: Attach the mounting bracket with the nameplate as shown above.



The nameplate has 2 magnets which can be used to attach the bracket.



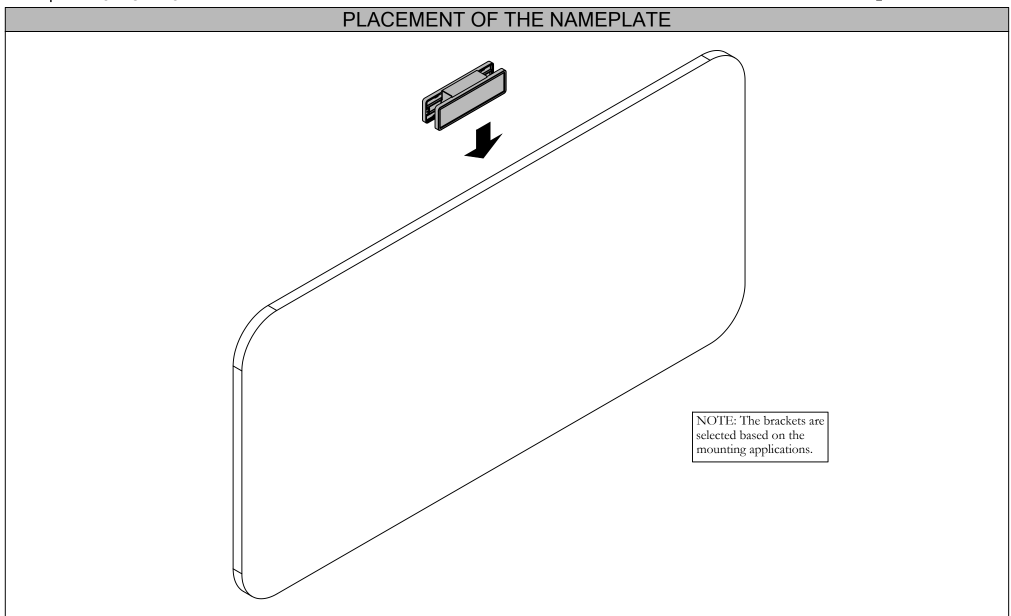
Align the bracket and nameplate using the extrusions provied on the nameplate.

Section: COMPLEMENTS

Description: WORKSTATION NAMEPLATE



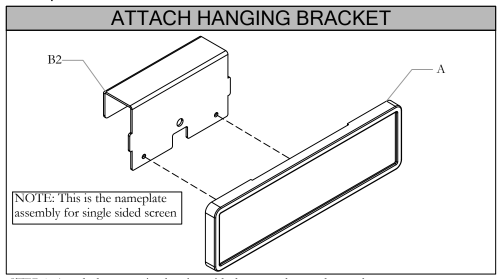
Date: FEB 2023 Page No: 3 of 14 COM\_304



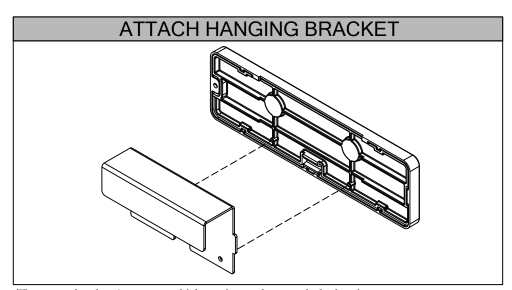
STEP 2: Attach the nameplate assembly to the screen.

Section: COMPLEMENTS

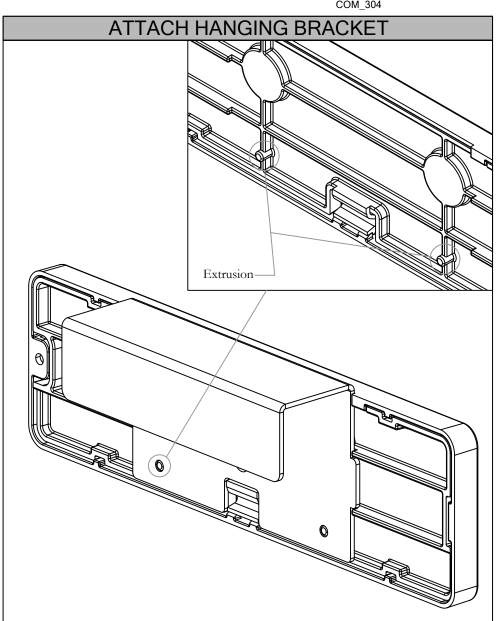




STEP 1: Attach the mounting bracket with the nameplate as shown above.



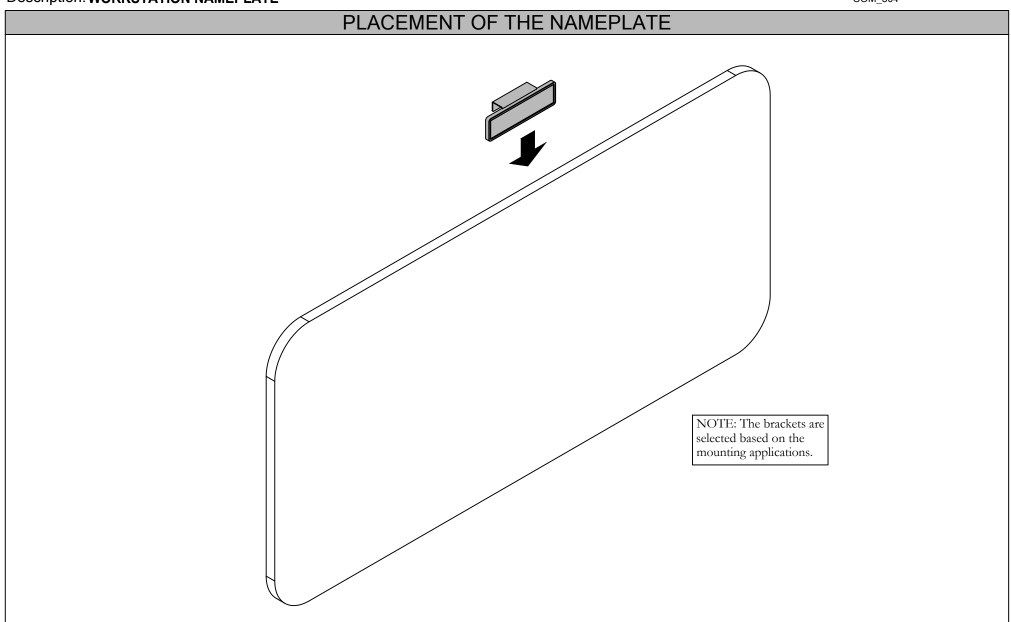
The nameplate has 2 magnets which can be used to attach the bracket.



Align the bracket and nameplate using the extrusions provied on the nameplate.

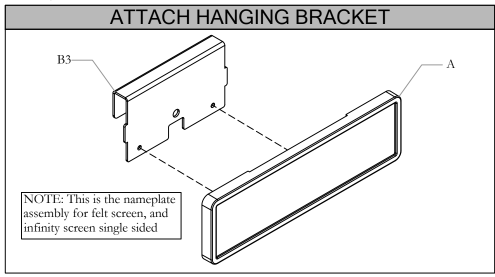
Section: COMPLEMENTS



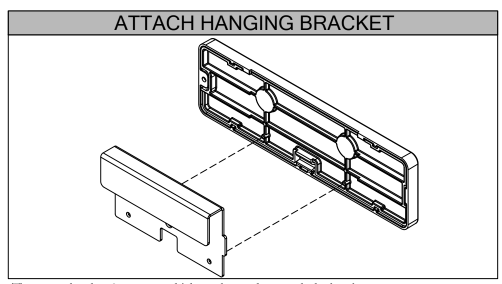


Section: COMPLEMENTS

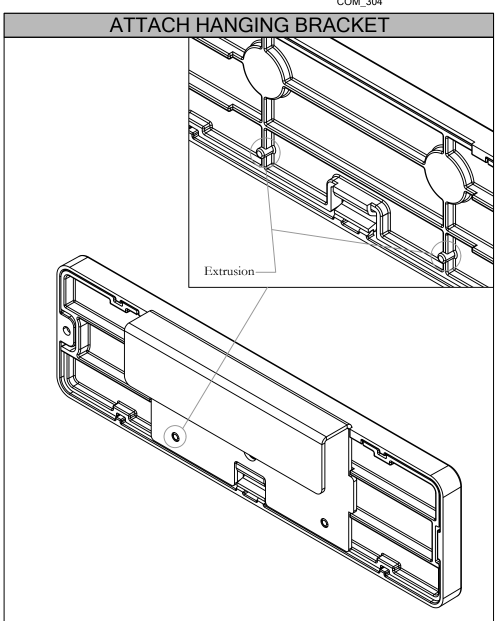




STEP 1: Attach the mounting bracket with the nameplate as shown above.



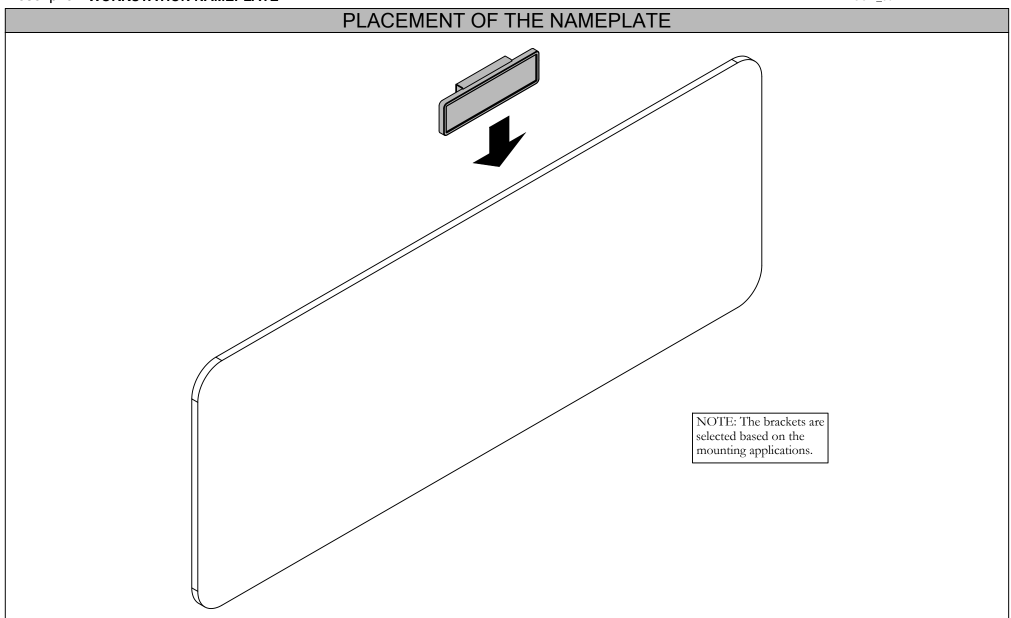
The nameplate has 2 magnets which can be used to attach the bracket.



Align the bracket and nameplate using the extrusions provied on the nameplate.

Section: COMPLEMENTS

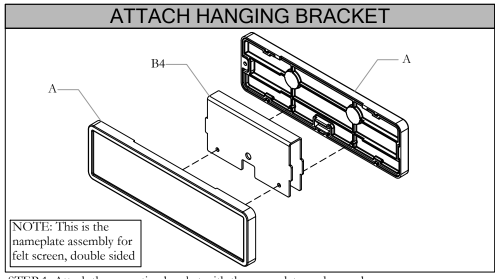




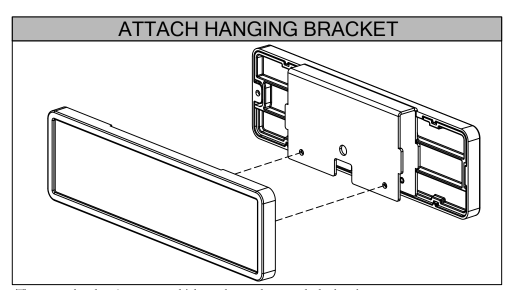
STEP 2: Attach the nameplate assembly to the screen.

Section: COMPLEMENTS

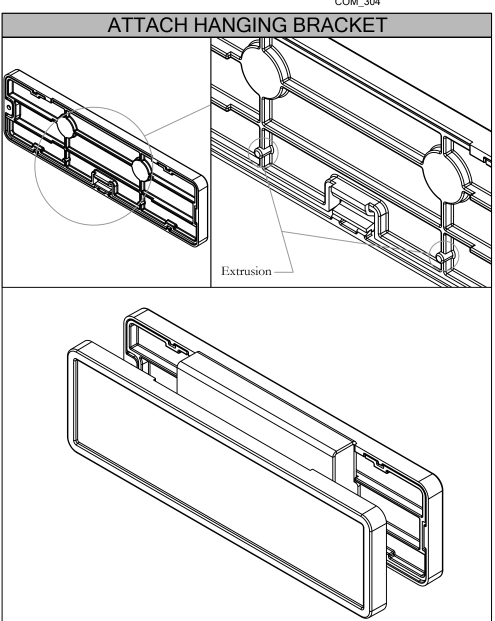




STEP 1: Attach the mounting bracket with the nameplate as shown above.



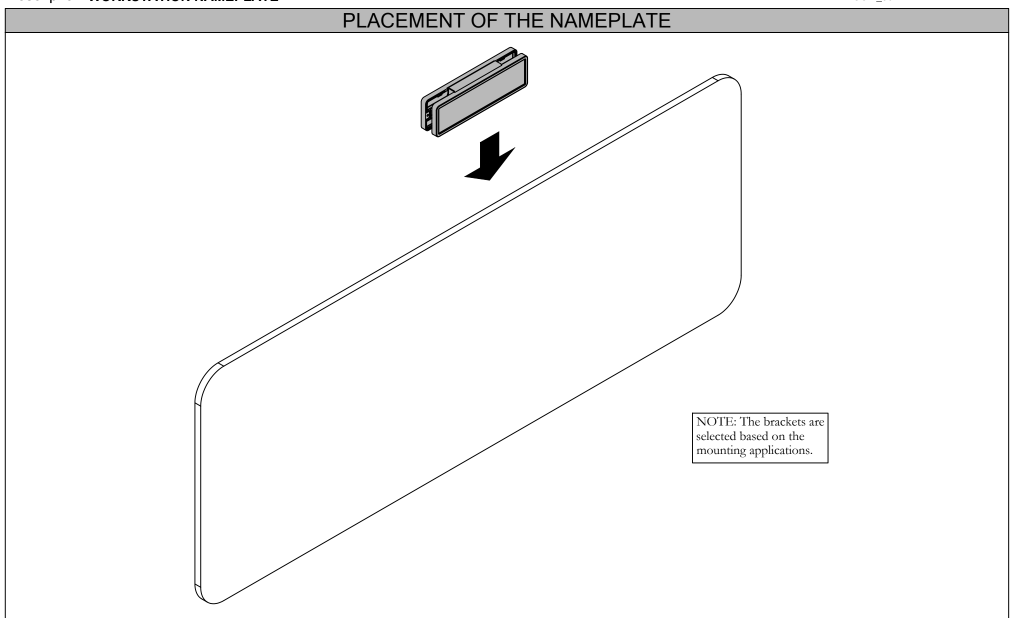
The nameplate has 2 magnets which can be used to attach the bracket.



Align the bracket and nameplate using the extrusions provied on the nameplate.

Section: COMPLEMENTS

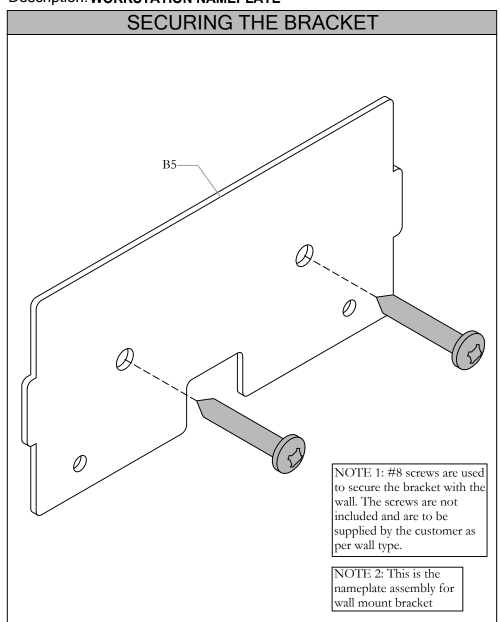


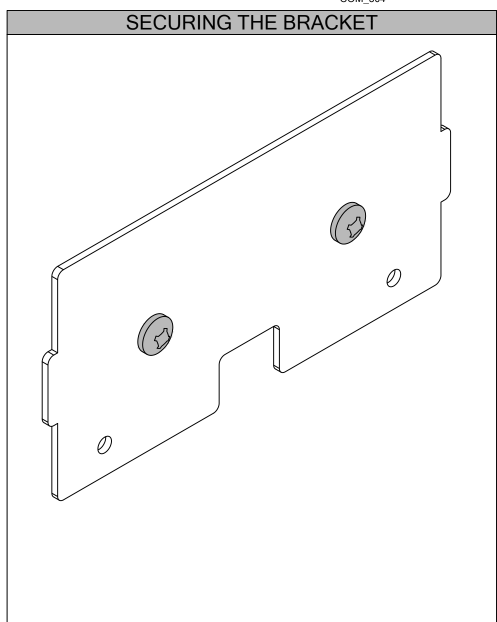


STEP 2: Attach the nameplate assembly to the screen.

Section: COMPLEMENTS



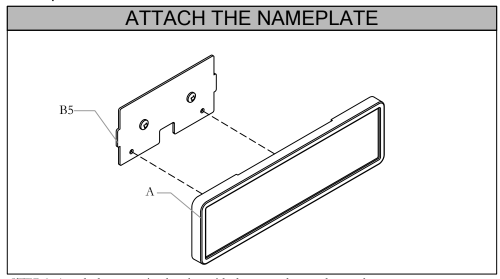




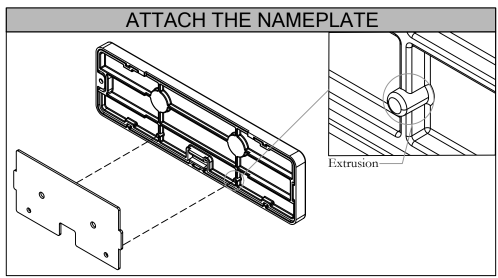
STEP 1: Using #8 screws, secure the bracket into the wall.

Section: COMPLEMENTS

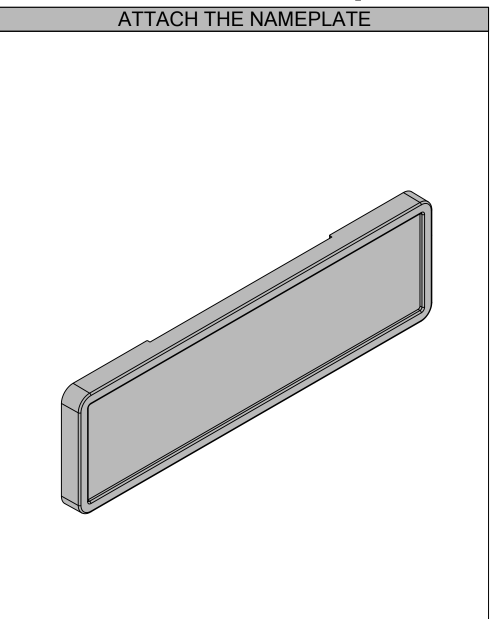




STEP 2: Attach the mounting bracket with the nameplate as shown above.

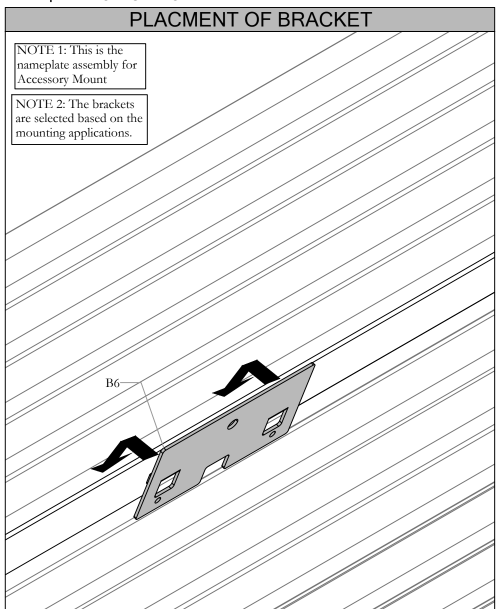


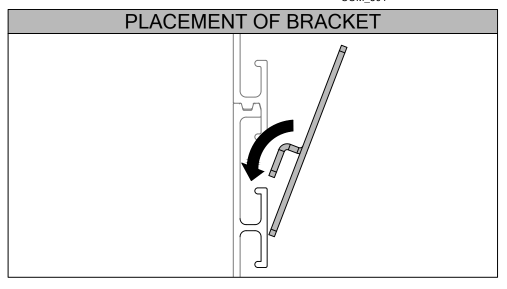
The nameplate has 2 magnets which can be used to attach the bracket. Align the bracket on the nameplate using the extrusions provided on the nameplate.

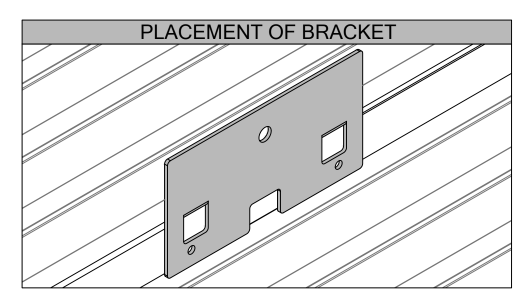


Section: COMPLEMENTS









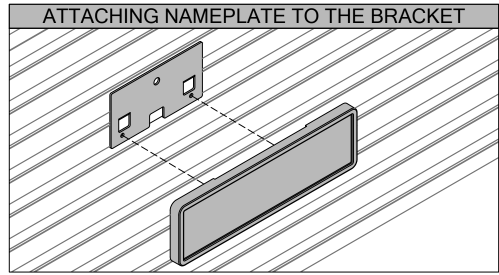
STEP 1: Using the hooks provided on the bracket, hook it to the panel.

#### complements Inst

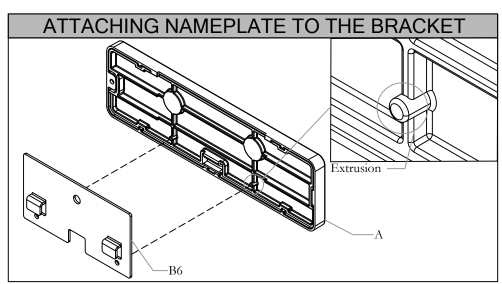
Installation Guides

Section: COMPLEMENTS

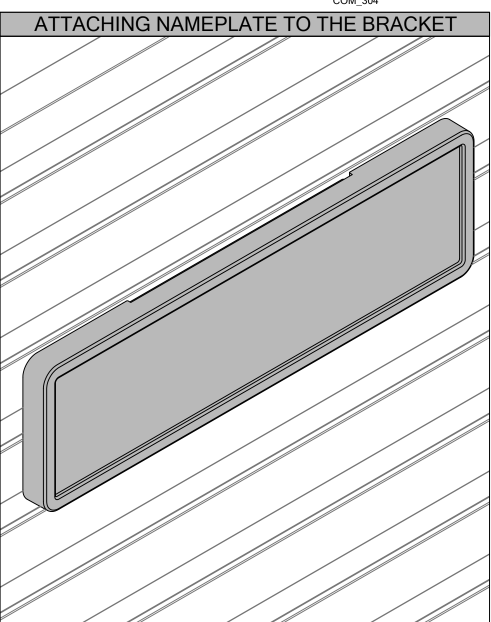




STEP 1: Attach the mounting bracket with the nameplate as shown above.



The nameplate has 2 magnets which can be used to attach the bracket. Align the bracket and nameplate using the extrusions provided on the nameplate.



Section: COMPLEMENTS

**Description: WORKSTATION NAMEPLATE** 



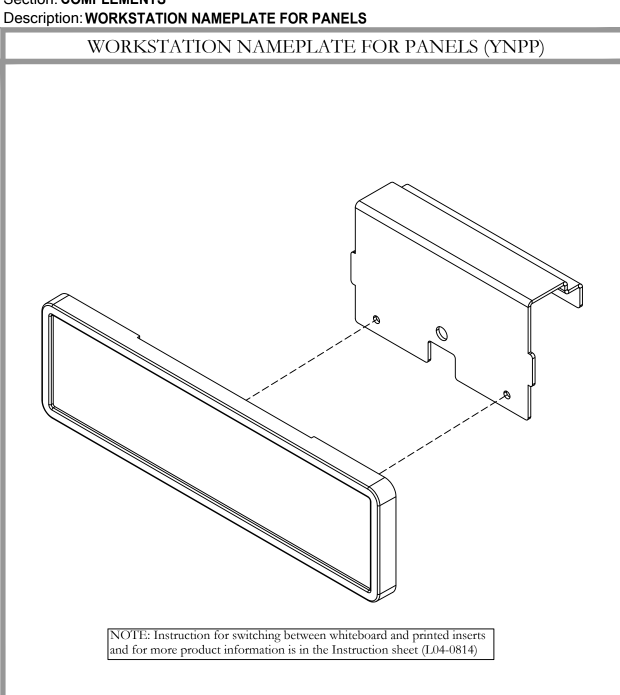
#### NAMEPLATE CUSTOMIZATION AND USER GUIDE

Scan QR code below or visit https://www.teknion.com/workstation-nameplate to download templates for nameplate customization, user guide for switching between whiteboard and printed inserts and for more product information.



NOTE: Instruction for switching between whiteboard and printed inserts and for more product information is in the Instruction sheet (L04-0814)

Section: COMPLEMENTS

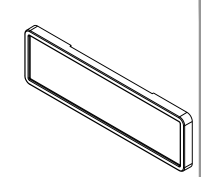




COM 305

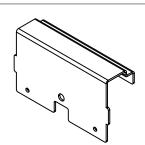
#### Part and Product Identification

A - Nameplate Assy (N01-7799) x 1

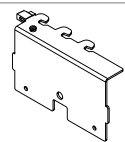


#### Nameplate hanging Bracket

B1 - Nameplate Hanging Bracket, Leverage (A16-11384) x 1



**B2** - Nameplate Mounting Bracket, District (A16-11383) x 1

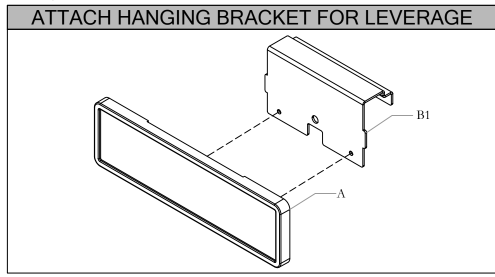


#### Instruction sheet (L04-0814)x1

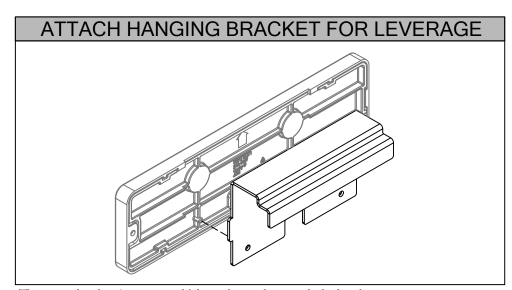
NOTE: Brackets are used according to the choice of panel system..

Section: COMPLEMENTS

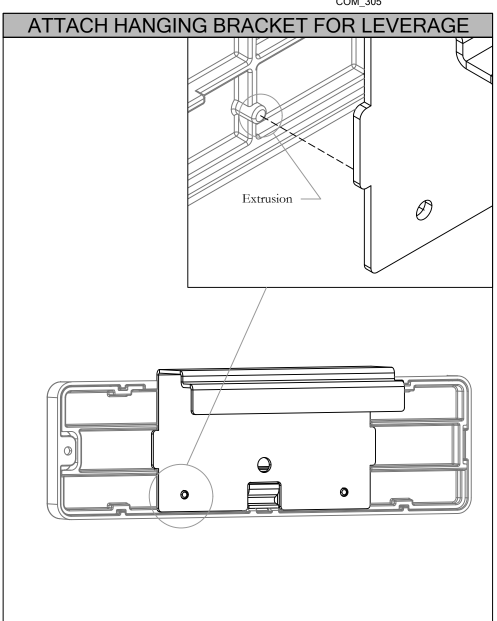




STEP 1: Attach the mounting bracket with the nameplate as shown above.



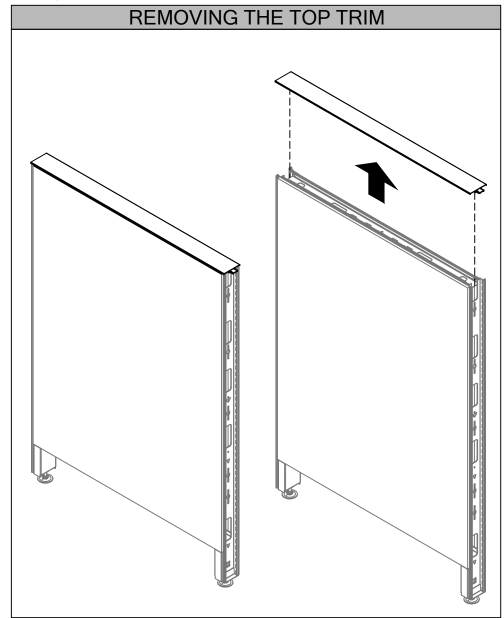
The nameplate has 2 magnets which can be used to attach the bracket.

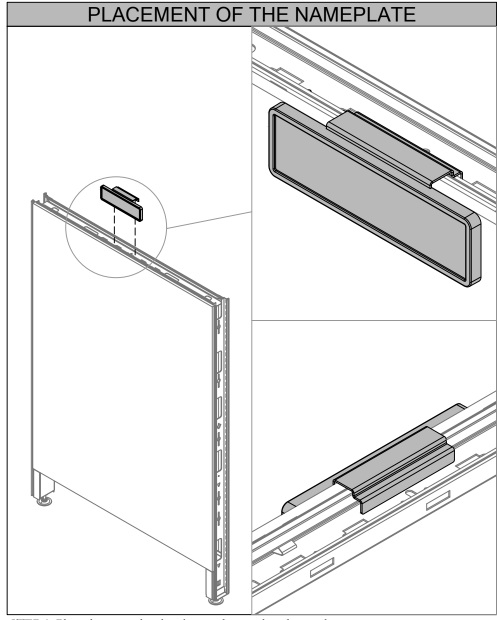


Align the bracket and nameplate using the extrusions provided on the nameplate.

Section: COMPLEMENTS





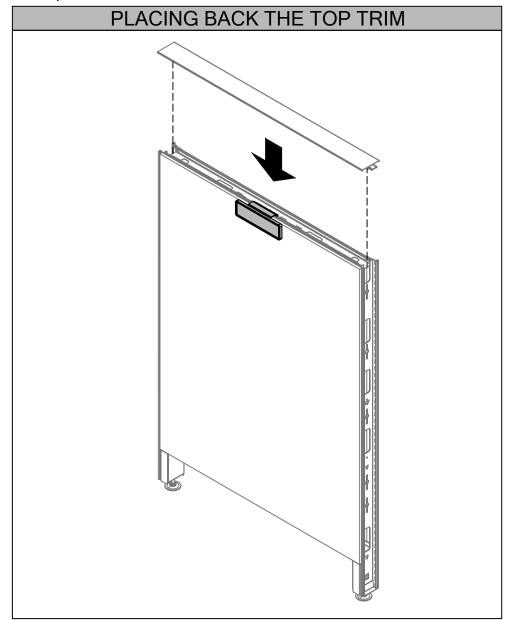


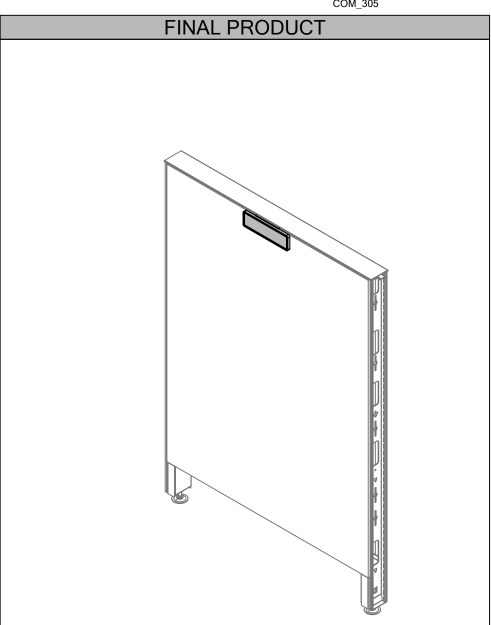
STEP 2: Remove the top trim of a Leverage panel

STEP 3: Place the nameplate bracket on the panel as shown above.

Section: COMPLEMENTS



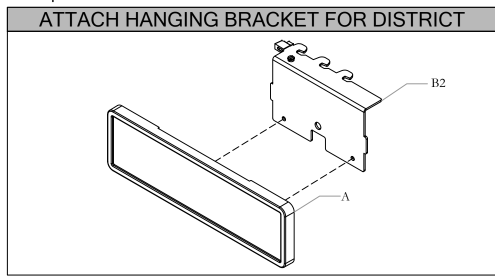




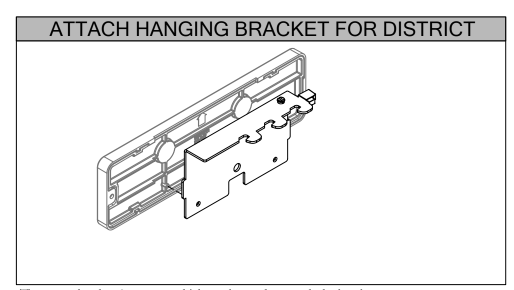
STEP 4: Reattach trim to the top of the panel.

Section: COMPLEMENTS

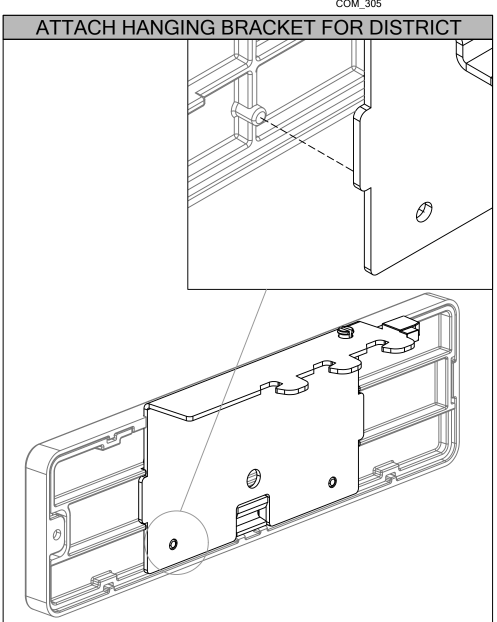




STEP 1: Attach the mounting bracket with the nameplate as shown above.



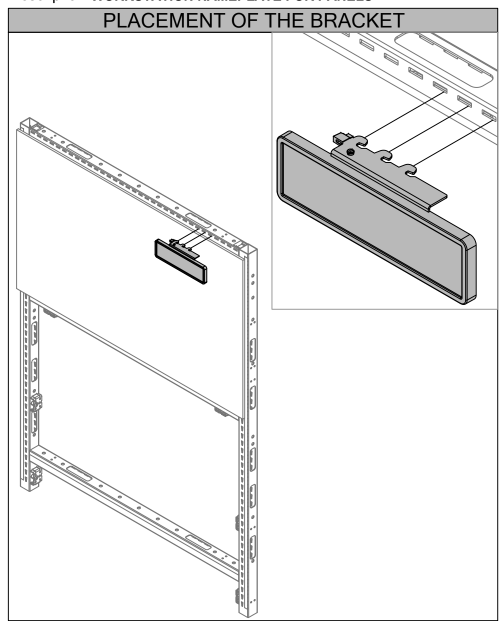
The nameplate has 2 magnets which can be used to attach the bracket.



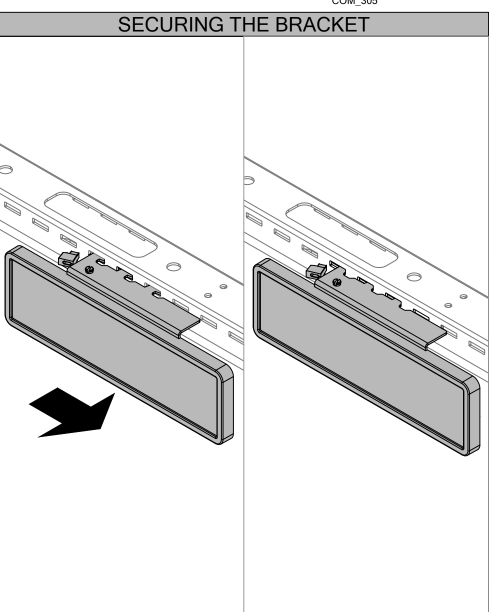
Align the bracket and nameplate using the extrusions provided on the nameplate.

Section: COMPLEMENTS





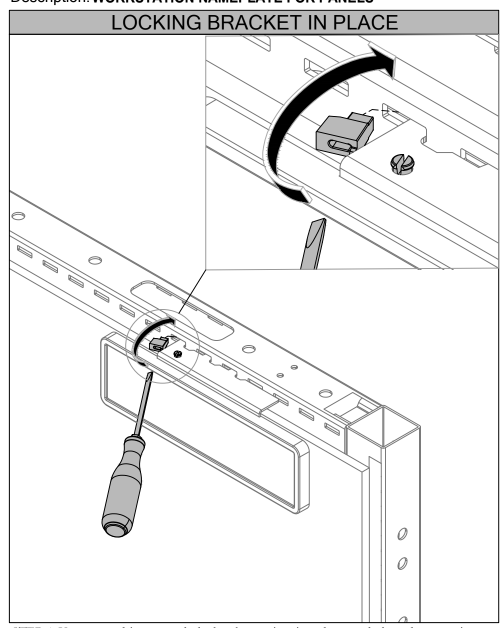
STEP 2: Align the mounting bracket protrusions with the holes on the panel and insert the bracket into the panel as shown.



STEP 3: Once inserted, slide the bracket to lock it in position.

Section: COMPLEMENTS





FINAL PRODUCT

STEP 4: Use a screwdriver to push the bracket retainer into the same hole as the mounting bracket and lock the nameplate in its place.

Section: COMPLEMENTS

**Description: WORKSTATION NAMEPLATE FOR PANELS** 



#### NAMEPLATE CUSTOMIZATION AND USER GUIDE

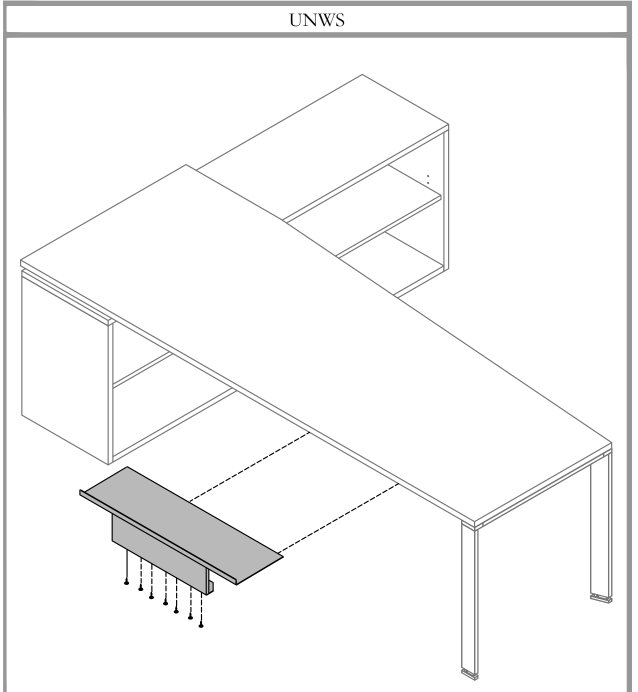
Scan QR code below or visit https://www.teknion.com/workstation-nameplate to download templates for nameplate customization, user guide for switching between whiteboard and printed inserts and for more product information.



NOTE: Instruction for switching between whiteboard and printed inserts and for more product information is in the Instruction sheet (L04-0814)

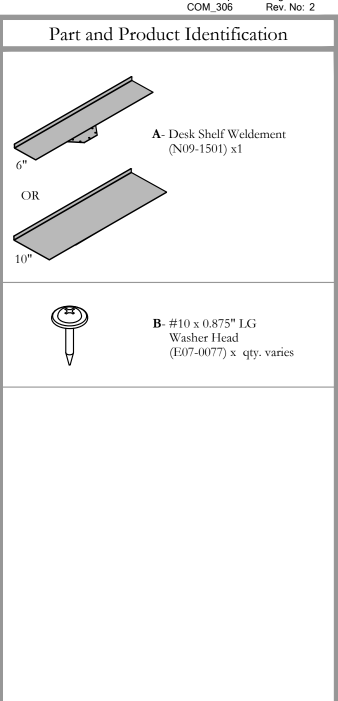
Section: WORK FLOW ACCESSORIES

Description: DESK MOUNTED SHELF INSTALLATION





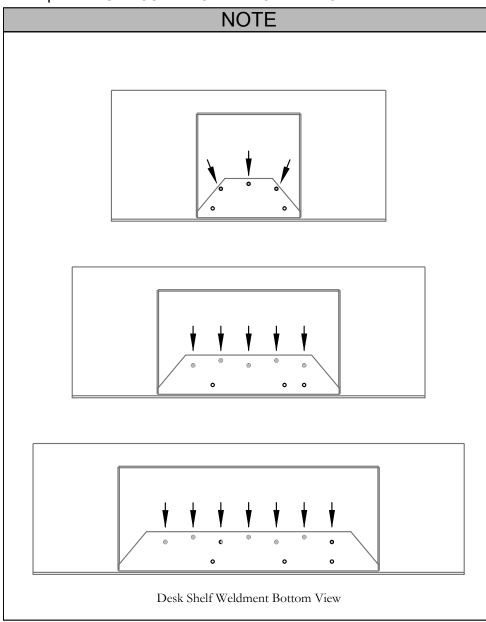
Date: Sept 2017 Page No: 1 of 2 COM\_306 Rev. No: 2



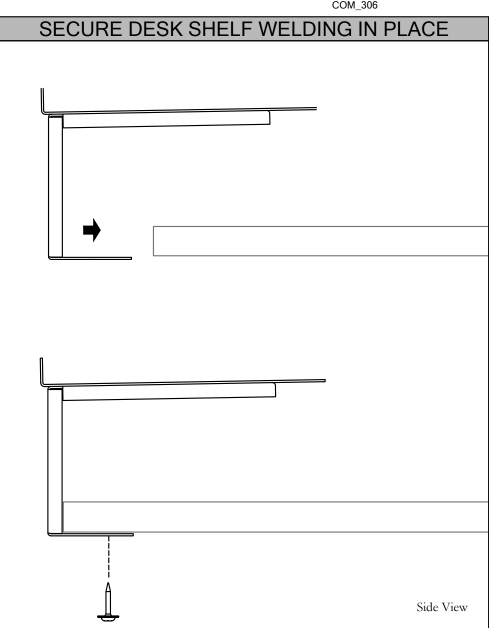
Section: WORK FLOW ACCESSORIES

Description: DESK MOUNTED SHELF INSTALLATION



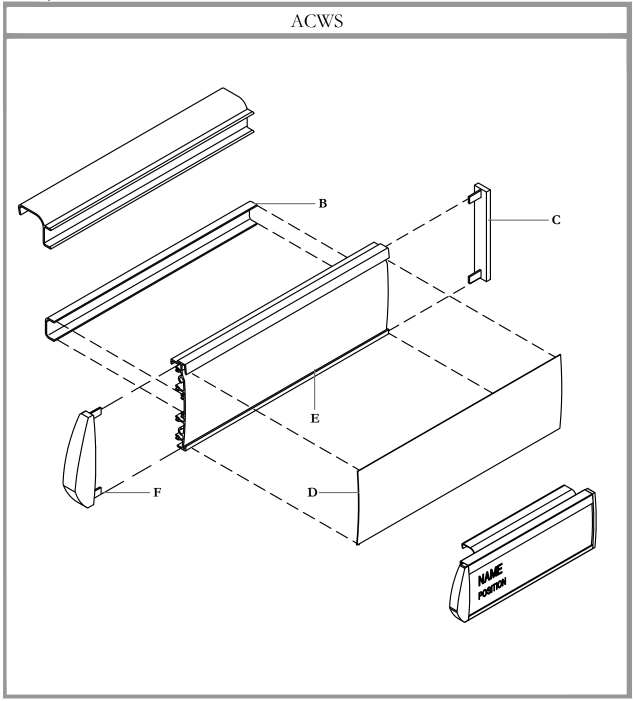


NOTE: Depending on how many screws are specified for the Desk Shelf Weldment, use the indicated mounting holes



STEP 1: Secure Desk Shelf Weldment in place with screws provided.

Section: WORK FLOW ACCESSORIES Description: WORKSTATION SIGNAGE

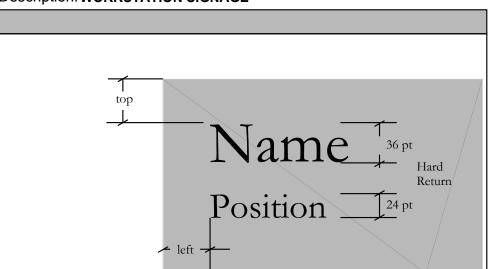




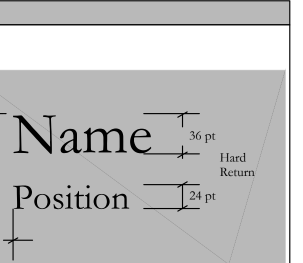
Date: Sept 2017 Page No: 1 of 3 COM 307 Rev. No: 1

	COM_307 Rev. No: 1
Part and Product Identification	
	<b>A</b> - Panel Mount Extrusion (B11-0121) x1
	<b>B</b> - Bumper/Connector Extrusion (B11-0122) x2
1	<b>C</b> - Non-Diretional End Cap (B02-0081) x1
	D - Velvet Polished Lexan Film (B10-0111) x1
	E - Signage Extrusion (A23-0713) x1
$\square$	F - Directional End Cap (B02-0080) x1
	G - Assembly/Instruction Sheet (L14-0003) x1

Section: WORK FLOW ACCESSORIES **Description: WORKSTATION SIGNAGE** 



STEP 1: label showing text portion.



METRIC - A4 IMPERIAL - STAND. LETTER width - 21cm width - 8.5" height - 29.7 cm height - 11.0" **MARGINS** MARGINS top - 2 cm top - 0.75" left - 2.5 cm left - 1.0" right - 2.5 cm right - 1.0"

**TEXT** 

name - 36 pt

position - 24 pt

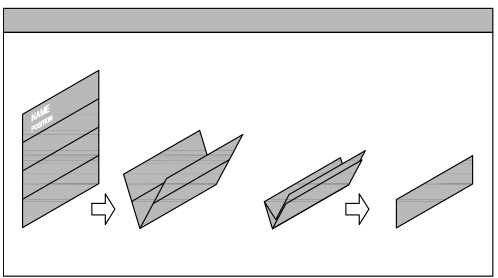
TEXT

Date: Sept 2017 Page No: 2 of 3

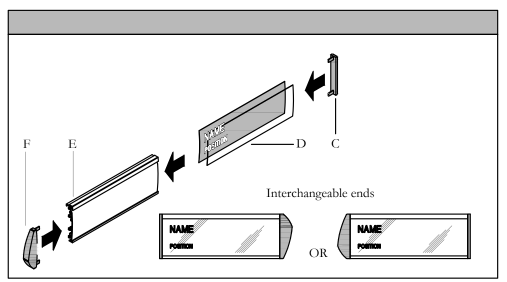
COM\_307

name - 36 pt

position - 24 pt



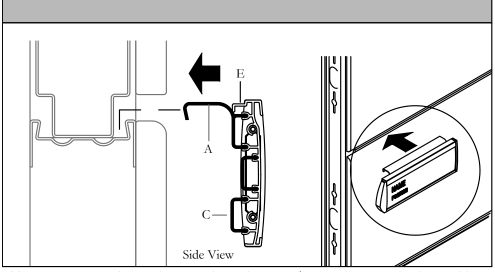
STEP 2: Letter and A4 must be folded into four equal parts.



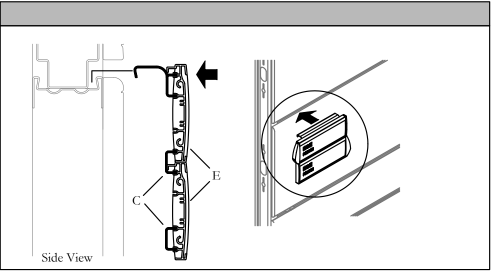
STEP 3: Slide name plate inside Holder Extrusion and close with End and Directional choosing desired direction.

Section: WORK FLOW ACCESSORIES Description: WORKSTATION SIGNAGE

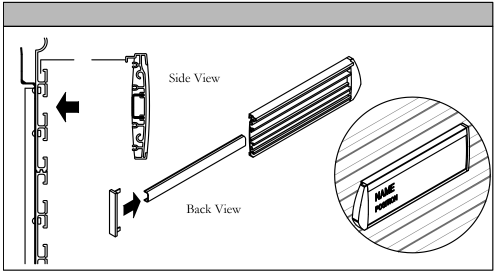




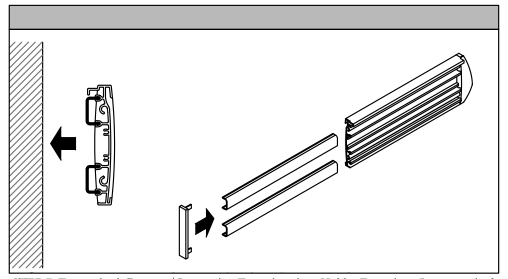
STEP 4: Engage Panel Mounting Extrusion and Bumper/Connection Extrusion into Holder Extrusion as shown on the Side View. Place on the top of Element.



STEP 5: Use Bumper/Connection Extrusion to gang 2 signs together. Add Panel Mounting Extrusion to the top and Bumper/Connection Extrusion to the bottom.



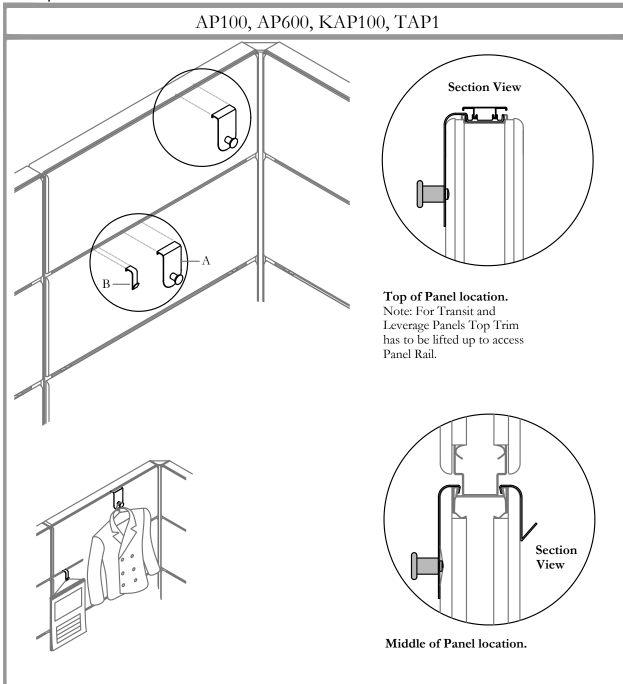
STEP 6: Remove lower Bumper/Connection and Panel Mount Extrusion and engage Holder Extrusion into Accessory Rail.



STEP 7: Engage both Bumper/Connection Extrusions into Holder Extrusion. Items required for this option: Screws or Double-Sided Tape or Velcro or Magnetic Strip.

Section: WORK FLOW ACCESSORIES

**Description: COAT HOOKS** 



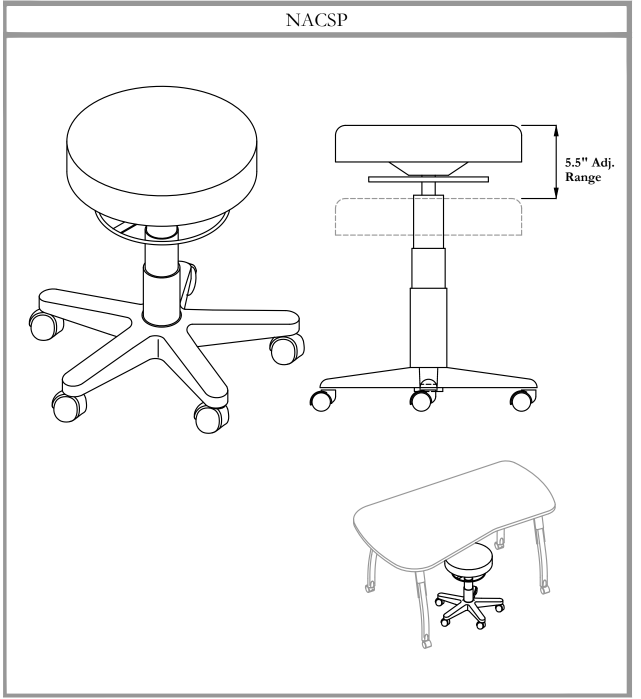


Date: Sept 2017 Page No: 1 of 1 COM\_308 Rev. No: 1

### Part and Product Identification A - T/O/S Coat Hook (AP100) x 1 **B** - T/O/S All Purpose Coat Hook (AP600) x 6 OR - Transit Coat Hook (TAP1) x 1 OR - Leverage Coat Hook (KAP100) x 1

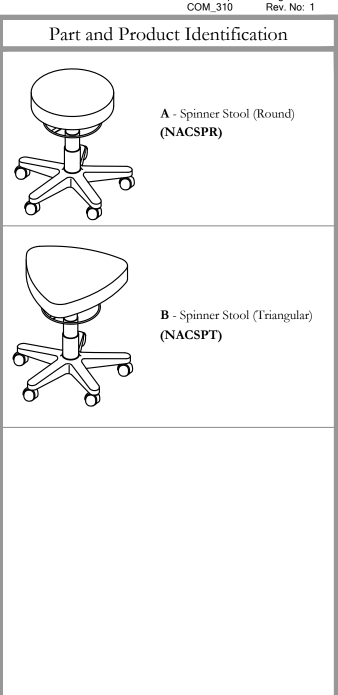
Section: WORK FLOW ACCESSORIES

Description: SPINNER STOOL

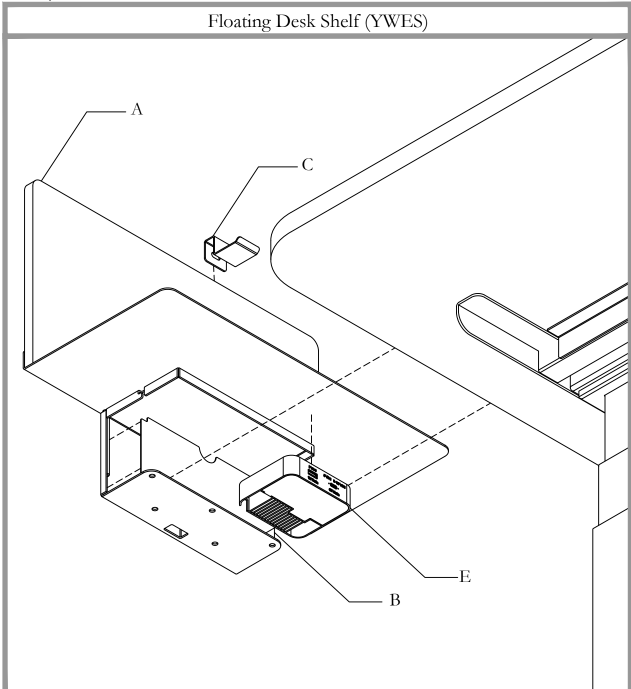




Date: Sept 2017 Page No: 1 of 1 COM\_310 Rev. No: 1

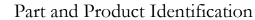


Section: WORK FLOW ACCESSORIES Description: FLOATING DESK SHELF

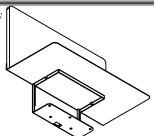




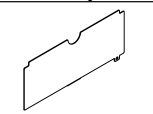
Date: Sept 2023 Page No: 1 of 5 COM\_311 Rev. No: 0



**A** - FLOATING DESK SHELF (YWES) x 1



**B** - SHELF COVER (A16-12015) x 1



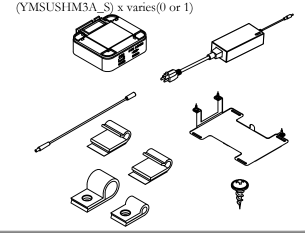
C - LIGHT ACCESSORIES HOOK (A16-11907) x varies(0 or 1)



**D** - Wood Screw #10\_0.875\_ZN\_WH\_QD\_RR (E07-0077) x 5

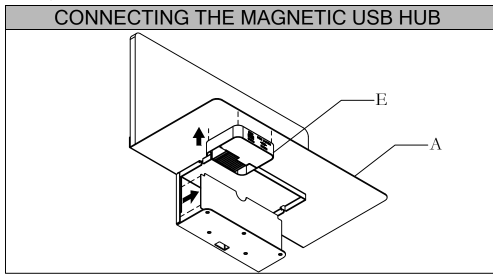


E - Swerv USB Hub Single Unit (YMSUSHM3A\_S) x varies(0 or 1)

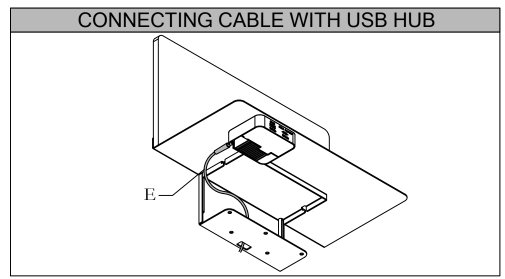


Section: WORK FLOW ACCESSORIES Description: FLOATING DESK SHELF



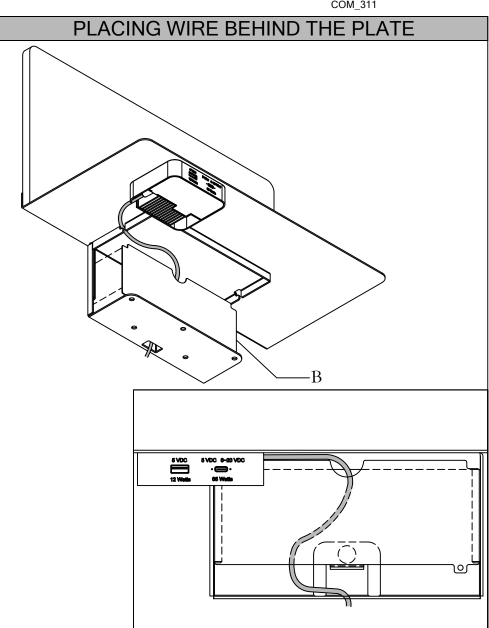


STEP 1: Attach YMSUS\_M3A to the bottom of the floating desk shelf and remove the cover plate. The top of the YMSUS\_M3A is magnetic and will hold its position.



**STEP 2:** Pass the power adapter cable or linking jumper cable for YMSUS through the hole in the shelf, as shown.

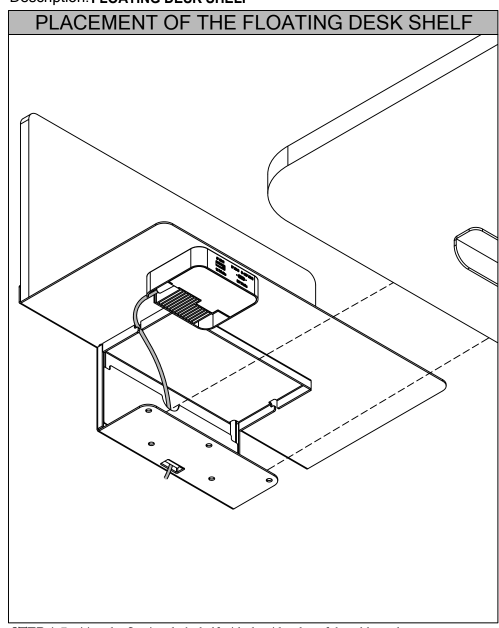
**NOTE:** This has to happen before the shelf is attached to the worksurface, because after it is installed the connector won't fit through the hole.

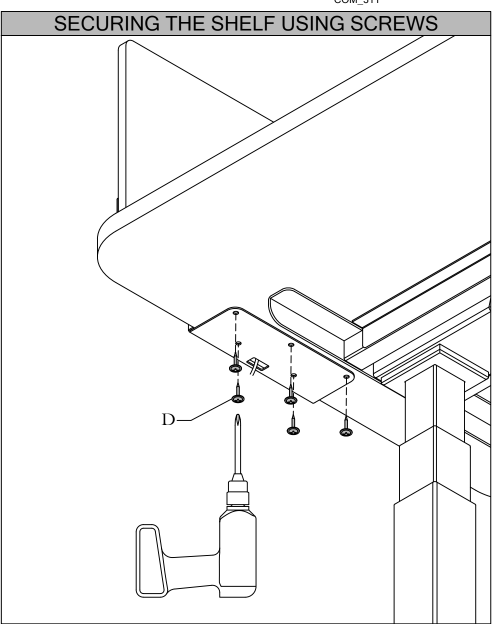


**STEP 3:** Attach the cover back to the floating desk shelf with the wire passing from behind it as shown. The wire must go around the magnet. The magnet on the shelf will hold the cover in its place.

Section: WORK FLOW ACCESSORIES Description: FLOATING DESK SHELF





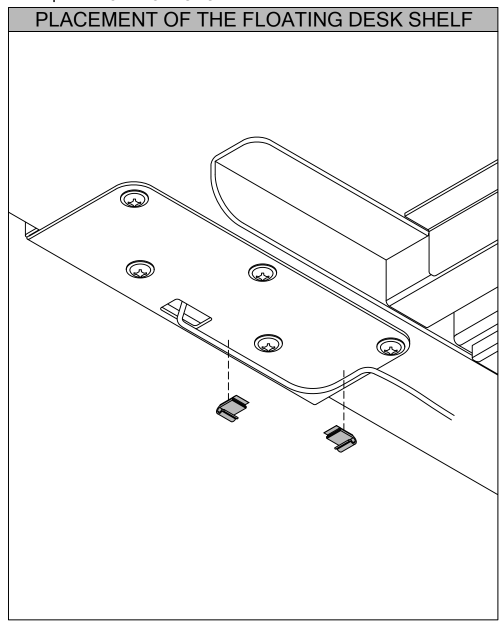


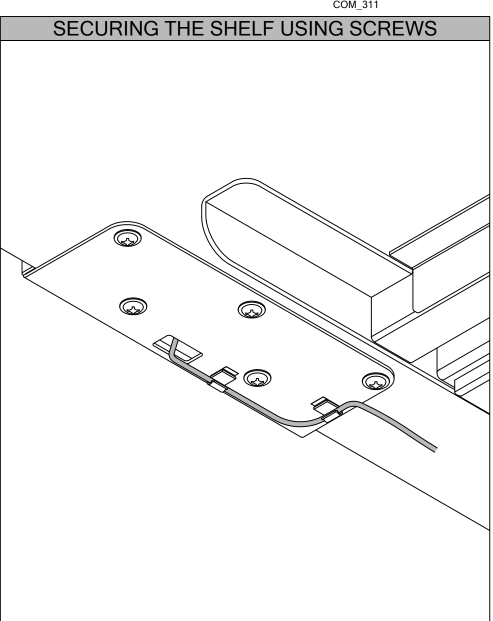
**STEP 4:** Position the floating desk shelf with the side edge of the table as shown.

**STEP 5:** Drill the wood screws to secure the floating desk shelf in place.

Section: WORK FLOW ACCESSORIES Description: FLOATING DESK SHELF







**STEP 6**: Attach Adhesive Clip to the top bracket using adhesive tape on the bottom of the clip.

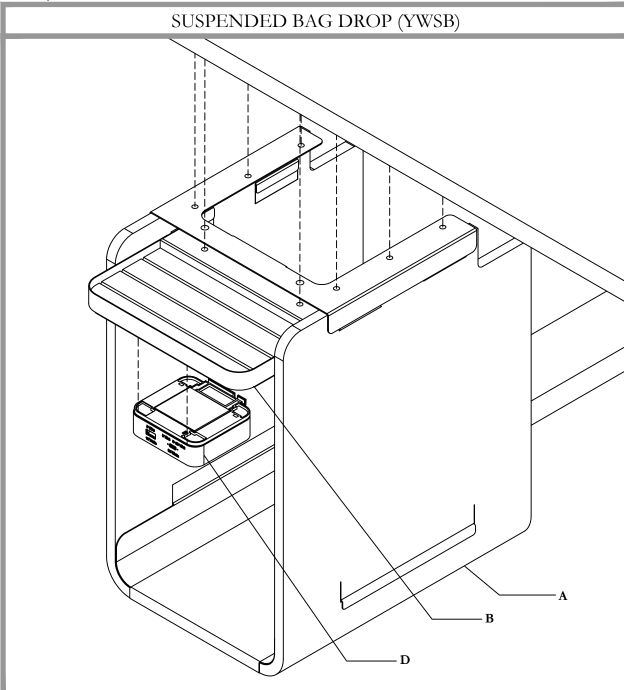
**STEP 7**: Insert wire into the clips.

Section: WORK FLOW ACCESSORIES Description: FLOATING DESK SHELF





Section: WORK FLOW ACCESSORIES **Description: SUSPENDED BAG DROP** 

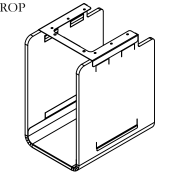




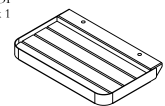
Date: Sept 2023 Page No: 1 of 5 COM\_312 Rev. No: 0

#### Part and Product Identification

A - SUSPENDED BAG DROP (YWSB) x 1



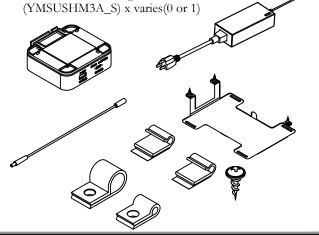
**B** - TRAY, SUSP, BAG DROP (N01-9711 & F03-1347) x 1



C - Wood Screw #10\_0.875\_ZN\_WH\_QD\_RR (E07-0077) x 8

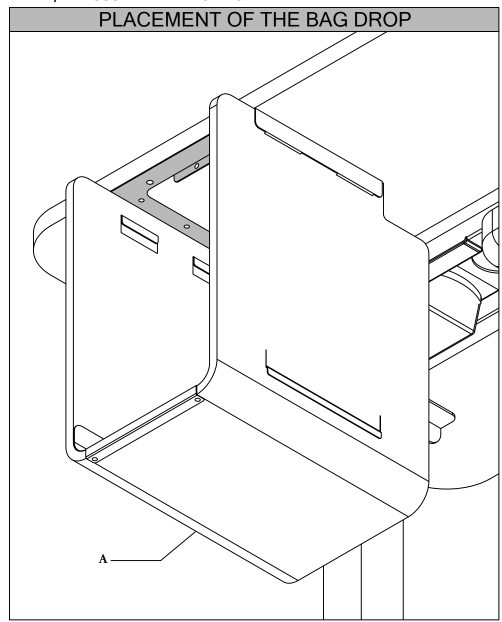


**D** - Swerv USB Hub Single Unit (YMSUSHM3A\_S) x varies(0 or 1)

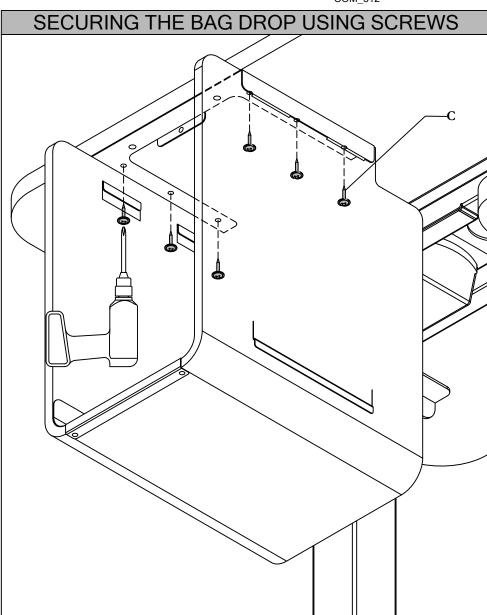


Section: WORK FLOW ACCESSORIES Description: SUSPENDED BAG DROP





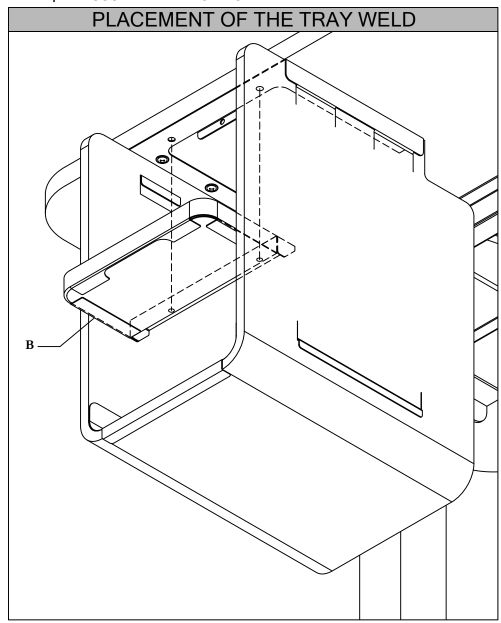
**STEP 1:** Place the suspended bag drop on the preferred side of the table. Align top bracket with the user edge of the worksurface.



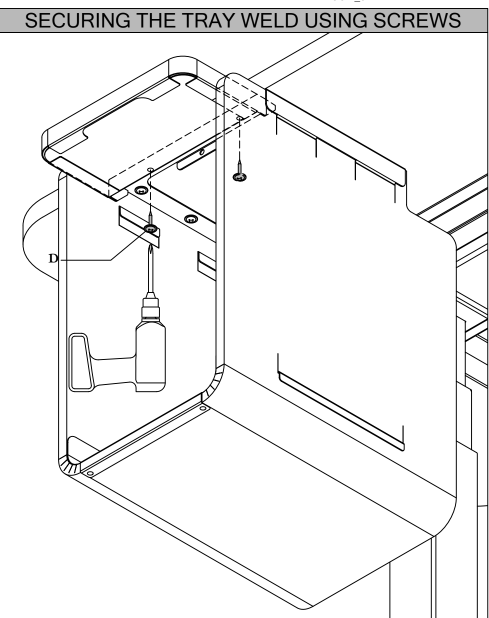
**STEP 2:** Drill the wood screws to secure the suspended bag drop.

Section: WORK FLOW ACCESSORIES Description: SUSPENDED BAG DROP





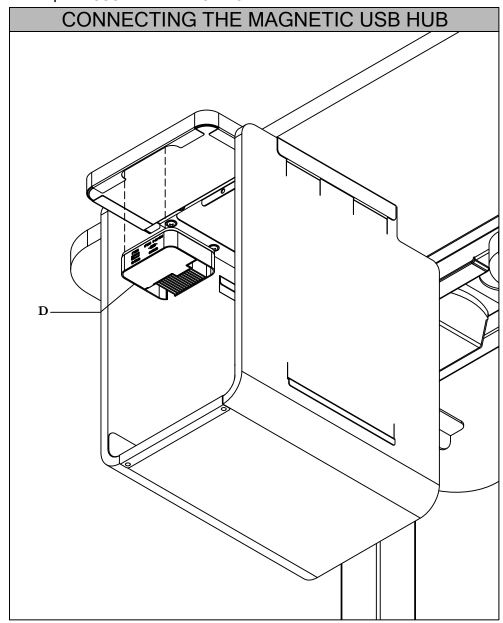
**STEP 3:** Align the holes in the tray with the holes in the top bracketof the suspended bag drop as shown.



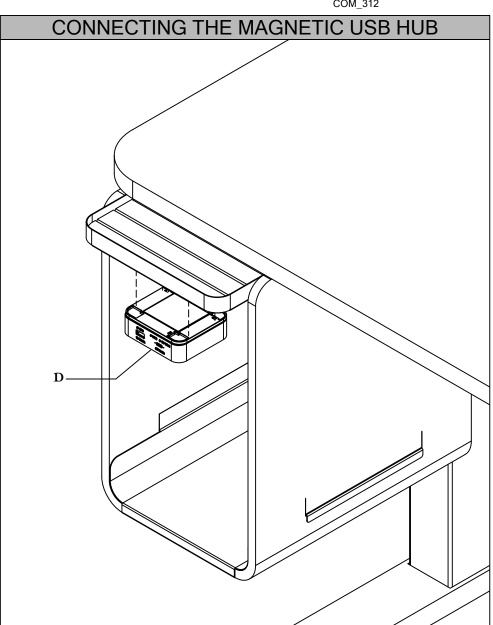
**STEP 4:** Drill the remaining two wood screws to secure the tray in its place.

Section: WORK FLOW ACCESSORIES Description: SUSPENDED BAG DROP





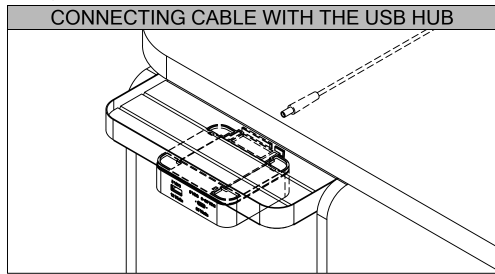
**STEP 5:** Align the USB hub with the tray's notch.



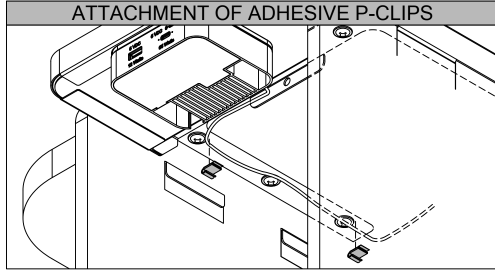
**STEP 6:** Attach YMSUS\_M3A to the bottom of the suspended bag drop, if applicable. The top of YMSUS\_M3A is magnetic and will hold its position.

Section: WORK FLOW ACCESSORIES Description: SUSPENDED BAG DROP

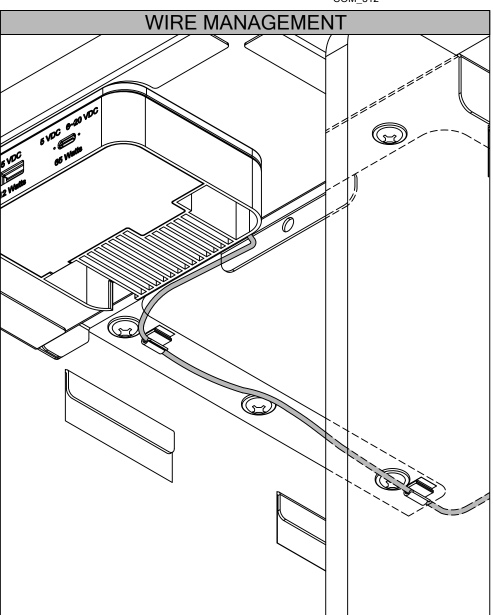




**STEP 7**: Connect the power adapter cable or the linking jumper cable from the back of YWSB.



STEP 8: Attach Adhesive Clip to the top bracket using adhesive tape on the bottom of the clip.

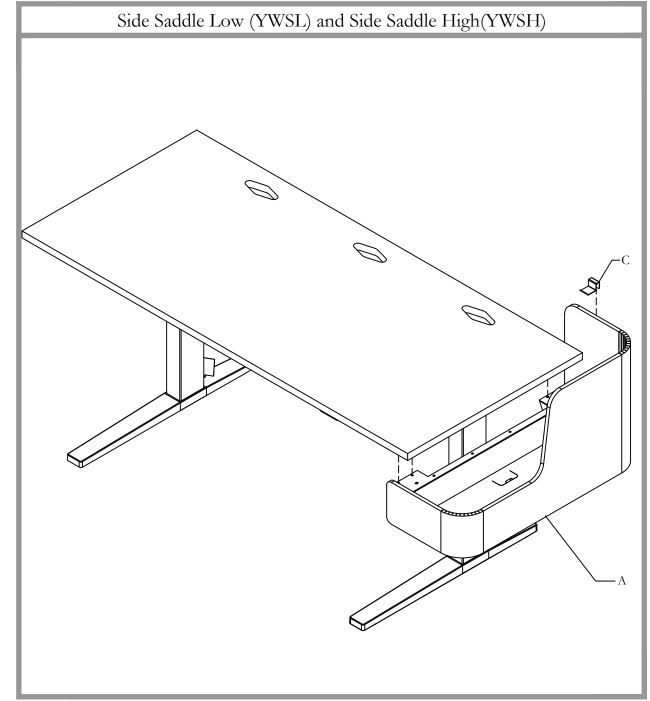


**STEP 9**: Insert wire into the clips.

**NOTE:** Refer guide COM\_502(YMSUS) for instruction on connecting the power adapter , transformer brackets.

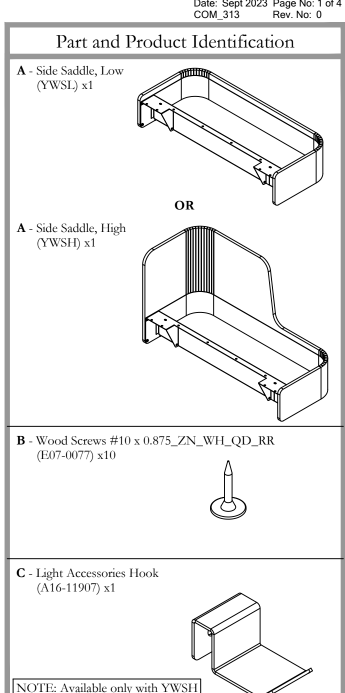
Section: WORK FLOW ACCESSORIES

Description: SIDE SADDLE





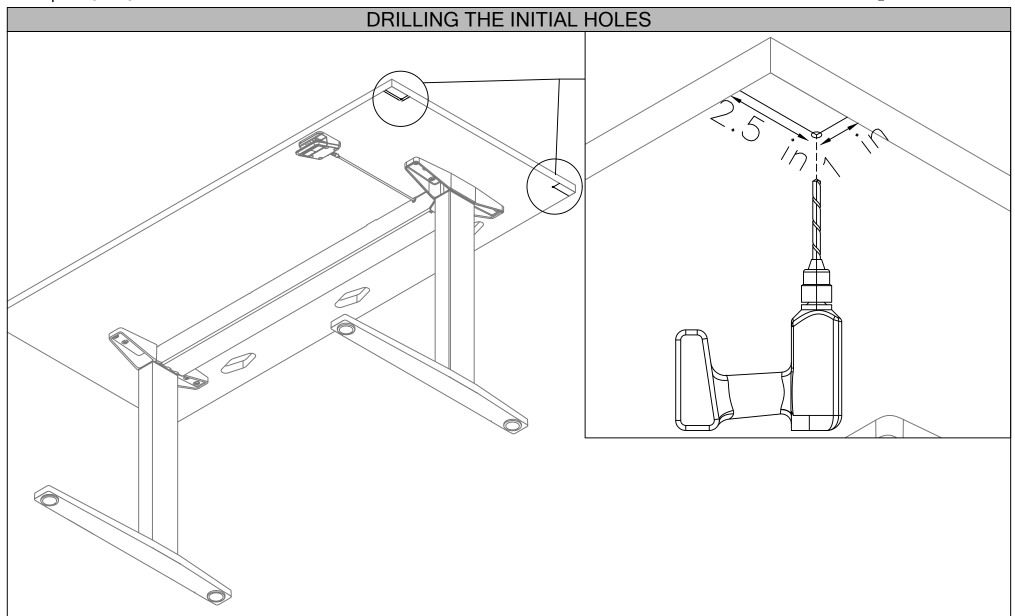
Date: Sept 2023 Page No: 1 of 4 COM\_313 Rev. No: 0



Section: WORK FLOW ACCESSORIES

Description: SIDE SADDLE

**teknion**Date: Sept 2023 Page No: 2 of 4
COM\_313

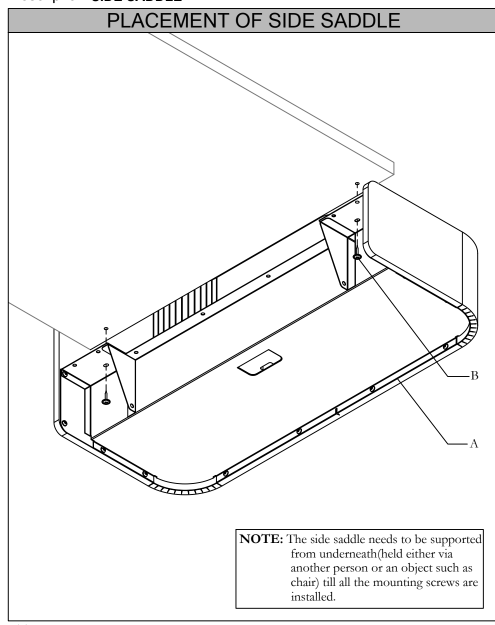


**STEP 1:** Drill two holes .118" [3mm] x .394" [10mm], one 2.5 in away from the user edge and 1 in away from the side edge of the worksurface, and the second hole 2.5 in away from the back edge and 1 in away from the side edge of the worksurface. where the side saddle needs to be installed.

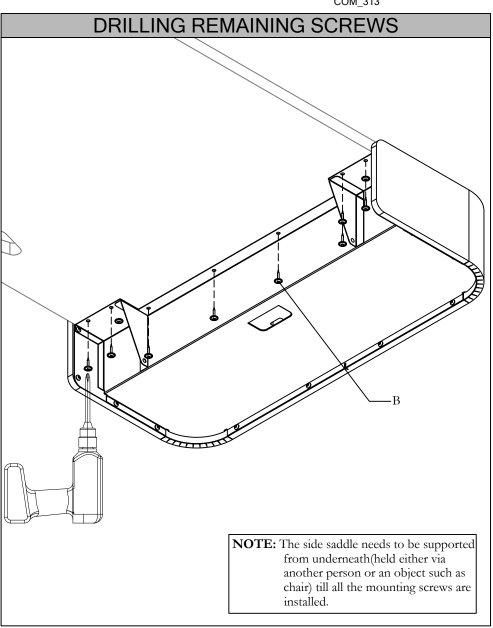
Section: WORK FLOW ACCESSORIES

Description: SIDE SADDLE





**STEP 2:** Secure the side saddle using two screws. The slots are provided so the position can be adjusted.

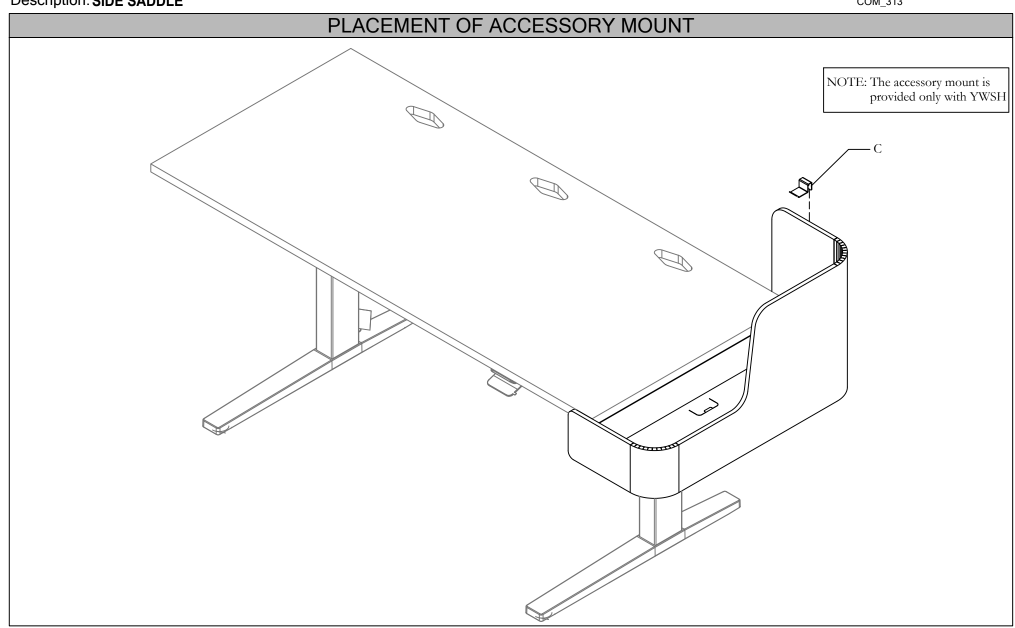


**STEP 3:** Drill the remaining 8 wood screws to secure the side saddle in place.

Section: WORK FLOW ACCESSORIES

Description: SIDE SADDLE



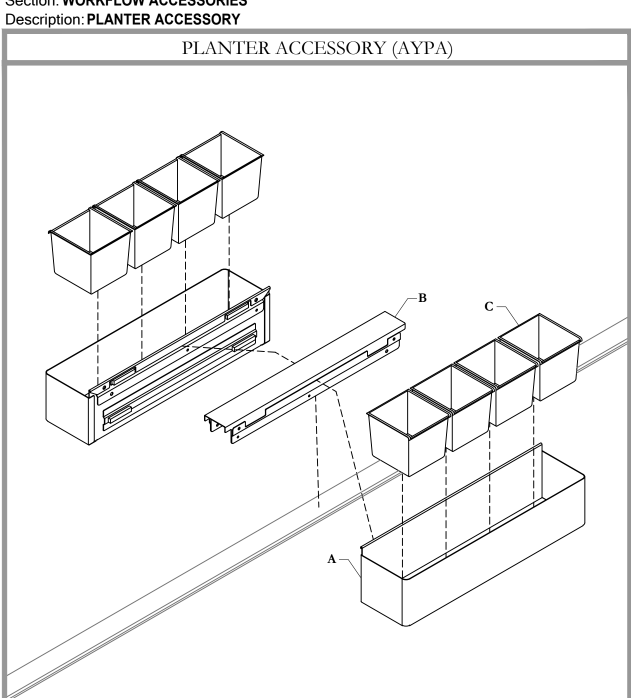


**STEP 4:** Place the accessory mount on the side saddle.

**NOTE:** The accessory mount is provided only with YWSH.

Section: WORKFLOW ACCESSORIES

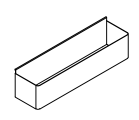






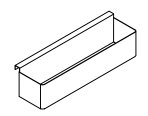
Date: Sep 2024 Page No: 1 of 4 COM\_314 Rev. No: 1

#### Part and Product Identification

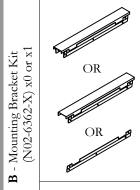


A - Panel Mount Planter (N02-5947-X) x1





Lateral Screen Mount Planter (N02-5906-X) x1



**B1** - Saddle Rail-Double Sided (N02-5917-X) x1

> Saddle Rail-Single Sided (N02-5941-X) x1

Accessory Rail (A16-12293-X) x1



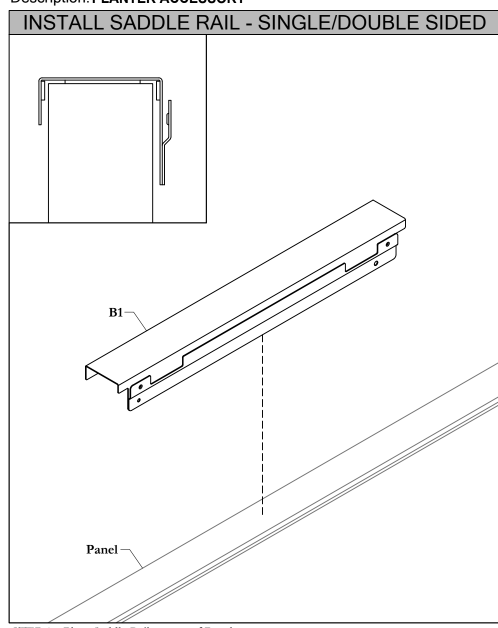
**B2** - #10-0.875" Screw (E07-0077) xVaries



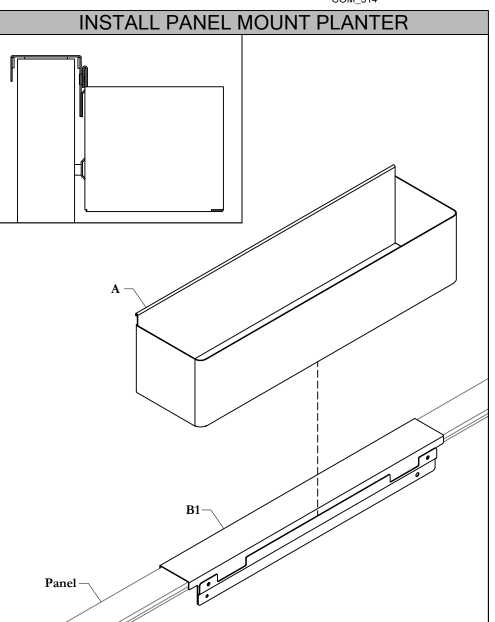
C - Plant Liner (B02-81030) xVaries

Section: WORKFLOW ACCESSORIES Description: PLANTER ACCESSORY





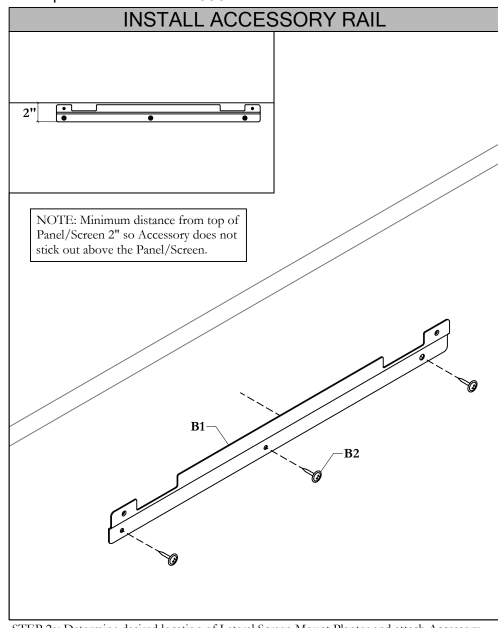
STEP 1a: Place Saddle Rail on top of Panel.



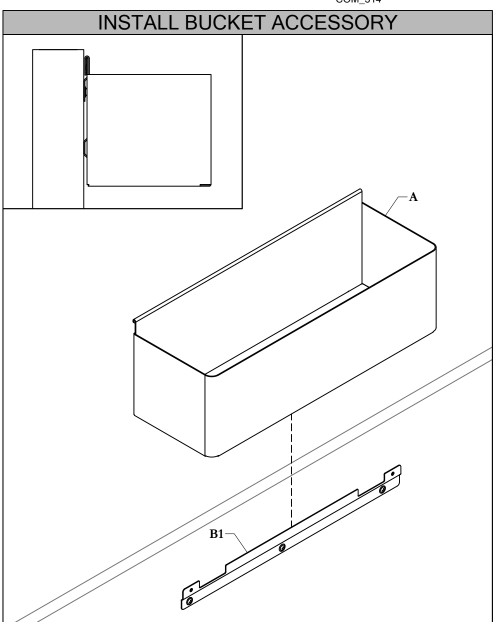
STEP 1b: Attach Panel Mount Planter to Saddle Rail by interlocking the tabs on the Saddle Rail and the Panel Mount Planter, ensuring that the Panel Mount Planter and Saddle Rail are aligned.

Section: WORKFLOW ACCESSORIES Description: PLANTER ACCESSORY





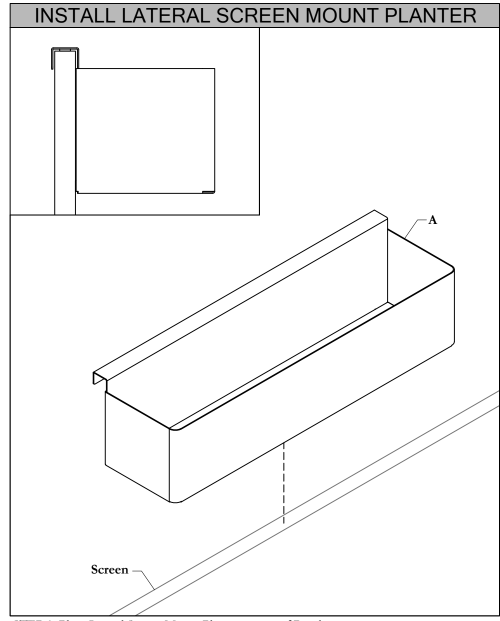
STEP 2a: Determine desired location of Lateral Screen Mount Planter and attach Accessory Rail to Panel using the provided Screws.

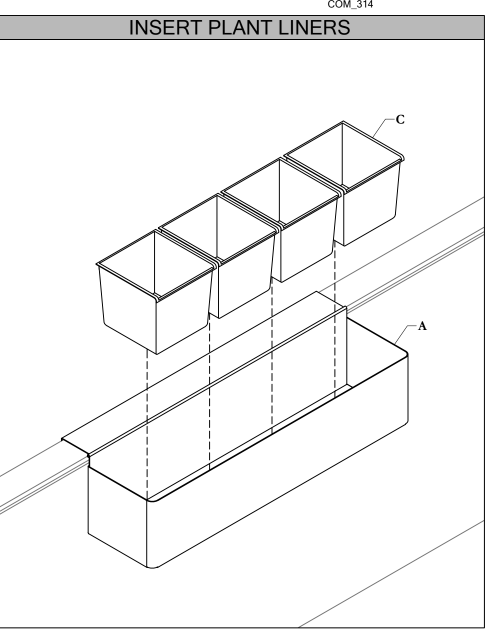


STEP 2b: Attach Panel Mount Planter to Accessory Rail by interlocking the tabs on the Accessory Rail and Panel Mount Planter, ensuring that the Panel Mount Planter and Accessory Rail are aligned.

Section: WORKFLOW ACCESSORIES Description: PLANTER ACCESSORY



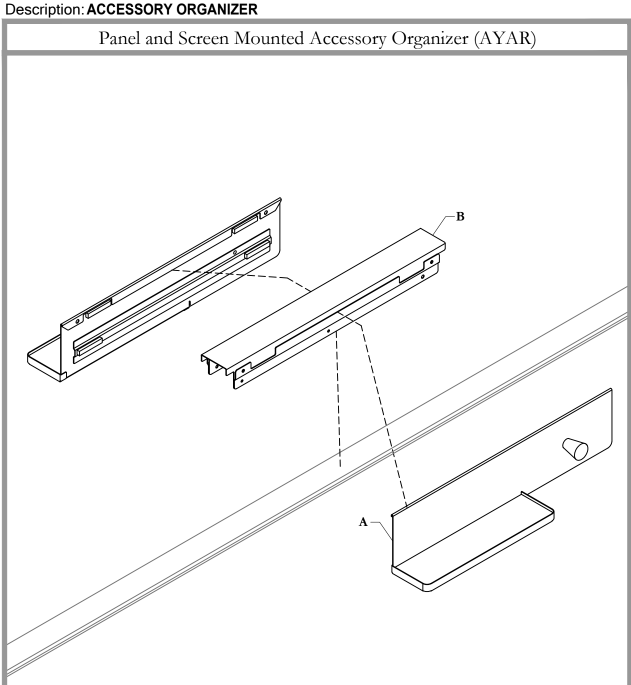




STEP 3: Place Lateral Screen Mount Planter on top of Panel.

STEP 4: Insert Plant Liners into the Panel Mount Planter.

Section: WORKFLOW ACCESSORIES





Date: Sep 2024 Page No: 1 of 5 COM\_315 Rev. No: 1

#### Part and Product Identification



A - Panel Mount Accessory Organizer (N02-6499X-X) x1



Solid Mount Accessory Organizer (N02-6500X-X) x1



Panel Mount Accessory Organizer (N02-6501-X) x1



Solid Mount Accessory Organizer (N02-6502-X) x1



**B1** - Saddle Rail-Double Sided (N02-5917-X) x1



Saddle Rail-Single Sided (N02-5941-X) x1



**B** - Mounting Bracket Kit (N02-6362-X) x0 or x1

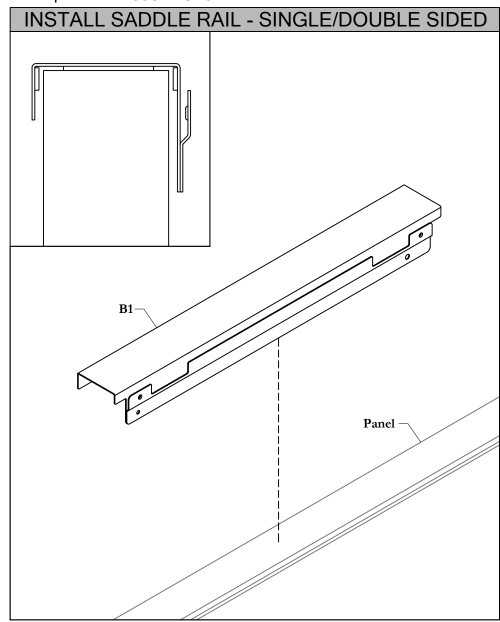
Accessory Rail (A16-12293-X) x1

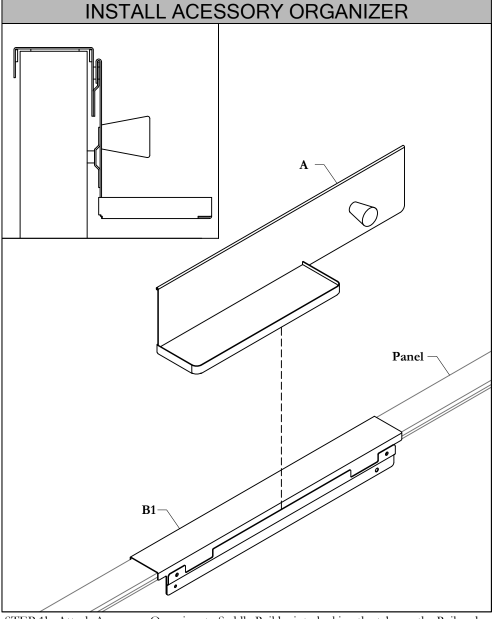


**B2** - #10-0.875" Screw (E07-0077) xVaries

Section: WORKFLOW ACCESSORIES Description: ACCESSORY ORGANIZER





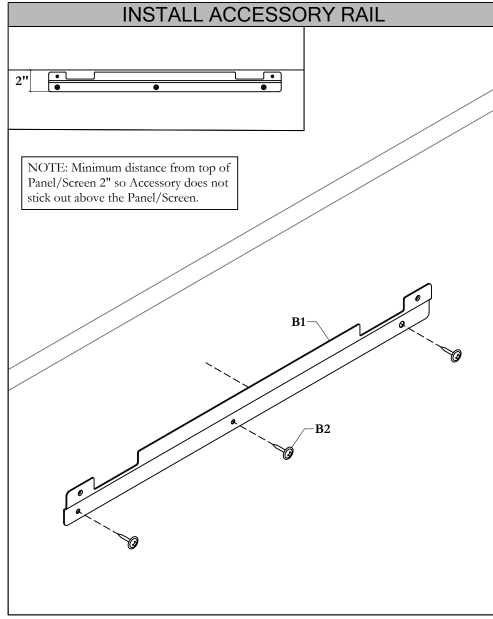


STEP 1a: Place Saddle Rail on top of Panel.

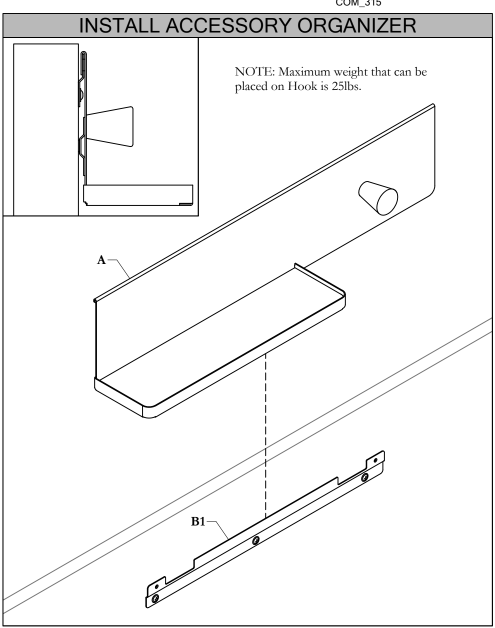
STEP 1b: Attach Accessory Organizer to Saddle Rail by interlocking the tabs on the Rail and Accessory Organizer, ensuring that the Accessory Organizer and Saddle Rail are aligned.

Section: WORKFLOW ACCESSORIES **Description: ACCESSORY ORGANIZER** 





STEP 2a: Determine desired location of Panel Mount Accessory Organizer and attach Accessory Rail to the Panel/Screen using the provided Screws.

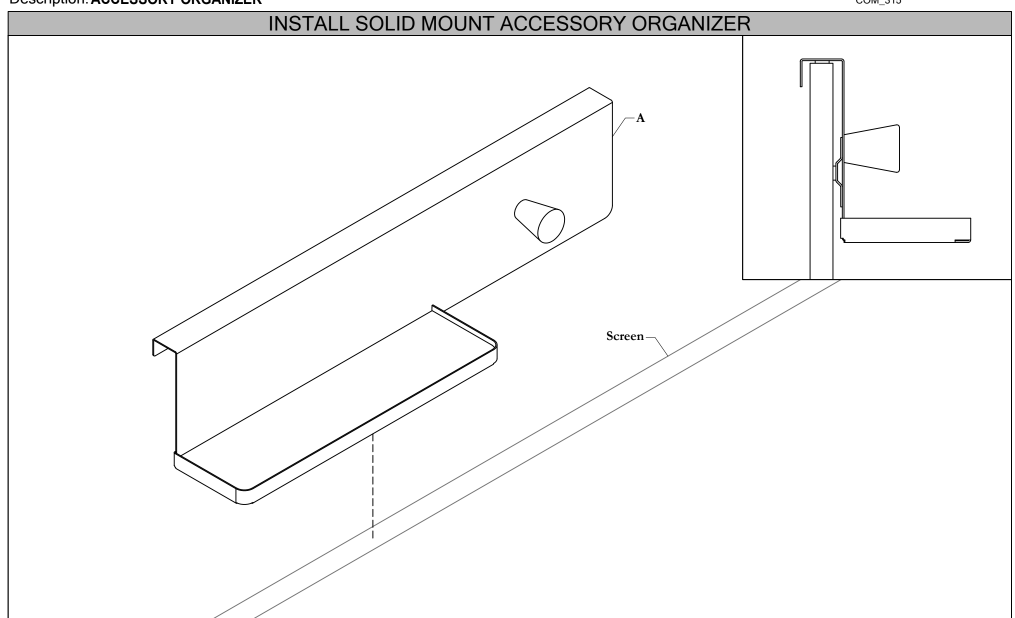


STEP 2b: Attach Accessory Organizer to Accessory Rail by interlocking the tabs on the Accessory Rail and Accessory Organizer, ensuring that the Accessory Organizer and Accessory Rail are aligned.

Section: WORKFLOW ACCESSORIES
Description: ACCESSORY ORGANIZER

Teknion

Date: Sep 2024 Page No: 4 of 5



STEP 3: Place Solid Screen Mount Accessory Organizer on top of Screen.

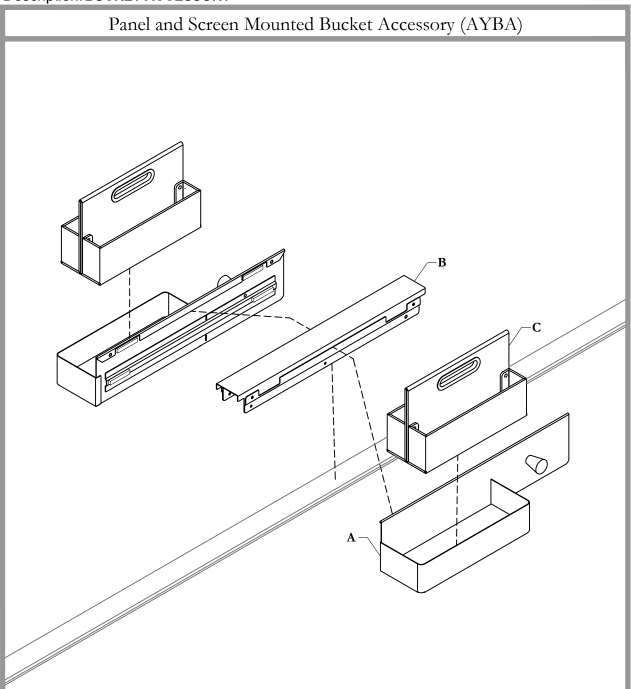
Section: WORKFLOW ACCESSORIES Description: ACCESSORY ORGANIZER



## **DOUBLE SIDED APPLICATION RESTRICTIONS** Plain View Plain View Plain View NOTE: No Yin-yang (L&L or R & R) NOTE: Always gets a L & R NOTE: No mix and matching different types of accessories on the same kit

STEP 4: When assembling Double Sided Bucket, ensure that there is a right and left configuration. Do not install two left or two right Buckets together on the same kit. Do not mix and match different accessories on the same kit.

Section: WORKFLOW ACCESSORIES Description: BUCKET ACCESSORY





Date: Sep 2024 Page No: 1 of 5 COM\_316 Rev. No: 1

#### Part and Product Identification



A - Panel Mount Bucket Accessory (N02-6438X-X) x1



Solid Screen Mount **Bucket Accessory** (N02-6404X-X) x1



Panel Mount **Bucket Accessory** (N02-6386X-X) x1



Solid Screen Mount Bucket Accessory (N02-6385-X) x1



B1 - Saddle Rail-Double Sided (N02-5917-X) x1

> Saddle Rail-Single Sided (N02-5941-X) x1

Accessory Rail (A16-12293-X) x1



**B2** - #10-0.875" Screw (E07-0077) xVaries

OR



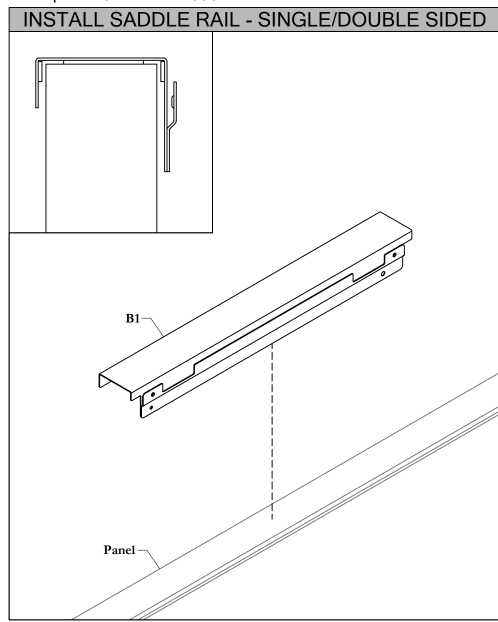
C - Workplace Caddy (YWPC) xVaries

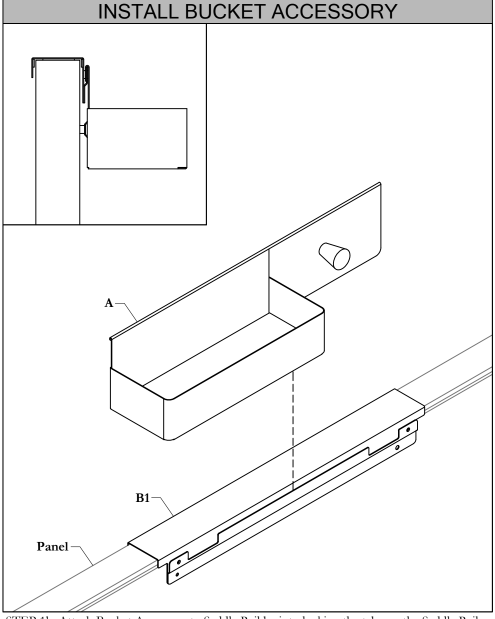


Workplace Tote (YWPT) xVaries

Section: WORKFLOW ACCESSORIES Description: BUCKET ACCESSORY





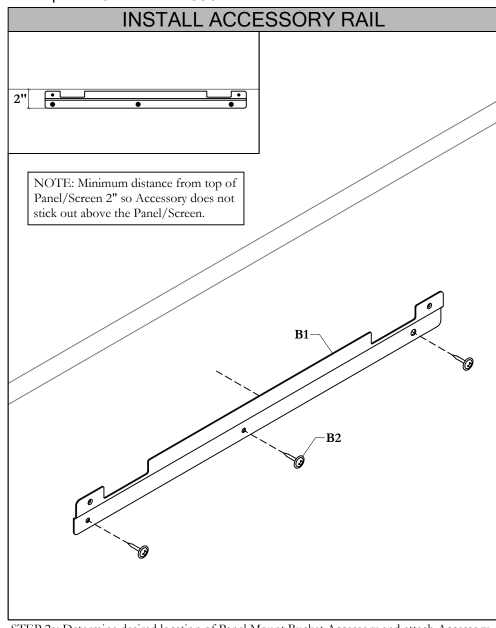


STEP 1a: Place Saddle Rail on top of Panel.

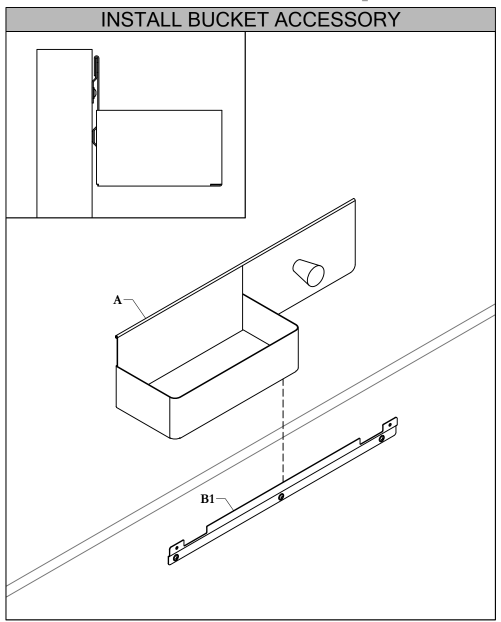
STEP 1b: Attach Bucket Accessory to Saddle Rail by interlocking the tabs on the Saddle Rail and Bucket Accessory, ensuring that the Bucket Accessory and Saddle Rail are aligned.

Section: WORKFLOW ACCESSORIES Description: BUCKET ACCESSORY





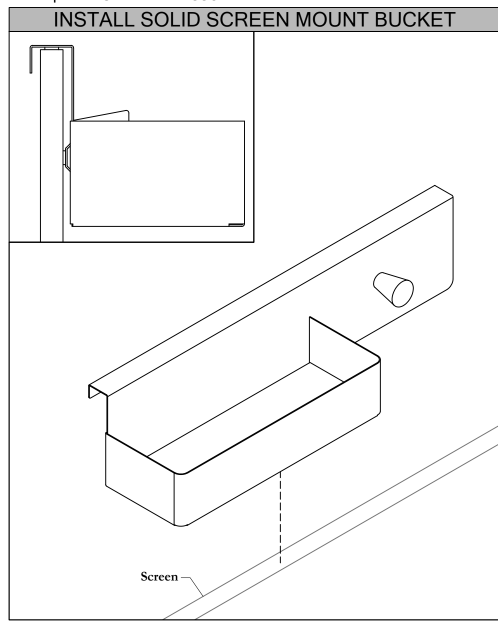
STEP 2a: Determine desired location of Panel Mount Bucket Accessory and attach Accessory Rail to Panel using the provided Screws.

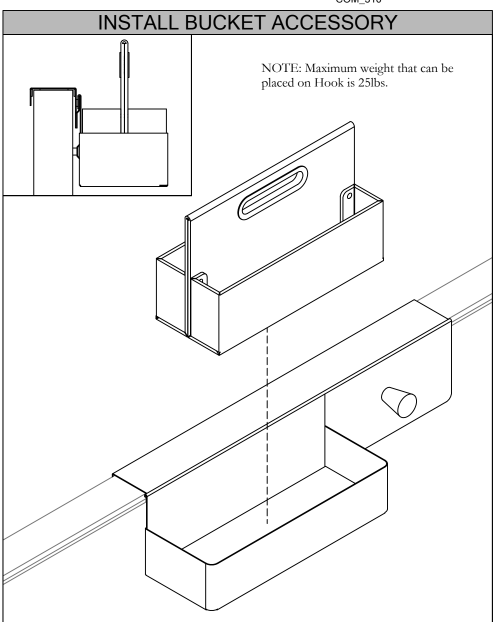


STEP 2b: Attach Bucket Accessory to Accessory Rail by interlocking the tabs on the Accessory Rail and Bucket Accessory, ensuring that the Bucket Accessory and Accessory Rail are aligned.

Section: WORKFLOW ACCESSORIES Description: BUCKET ACCESSORY







STEP 3: Place Solid Screen Mount Bucket on top of Panel.

STEP 4: Insert Workplace Caddy/Tote into the Bucket Accessory.

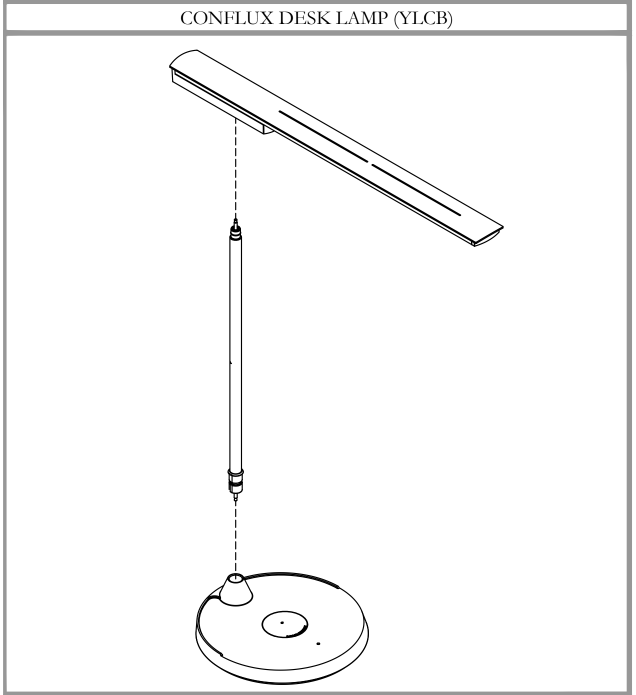
Section: WORKFLOW ACCESSORIES Description: BUCKET ACCESSORY



# DOUBLE SIDED APPLICATION RESTRICTIONS Plain View Plain View NOTE: Always gets a L & R NOTE: No Yin-yang (L&L or R & R)

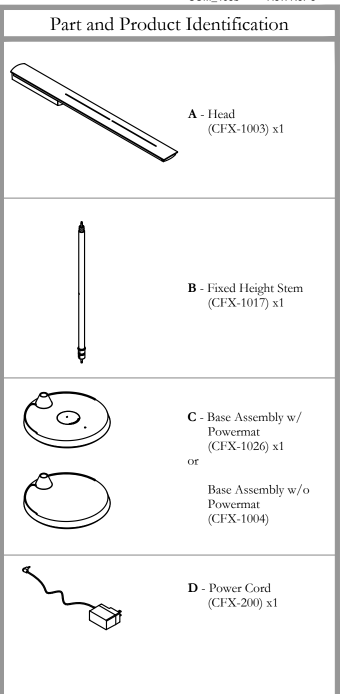
Section: LIGHTING

Description: CONFLUX DESK LAMP (YLCB)



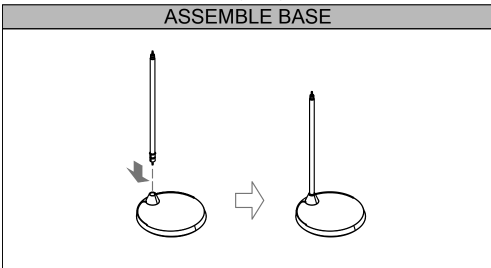


Date: Sept 2017 Page No: 1 of 3 COM\_403b Rev. No: 3



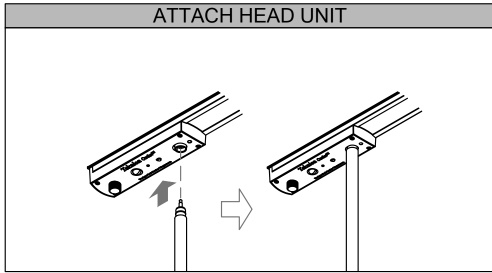
Section: LIGHTING

Description: CONFLUX DESK LAMP (YLCB)

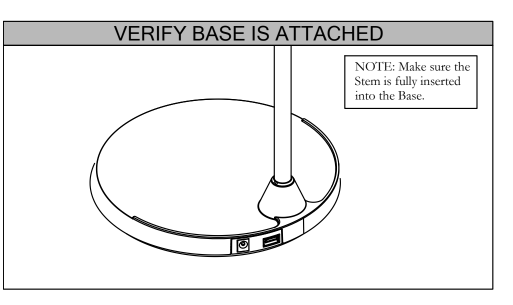


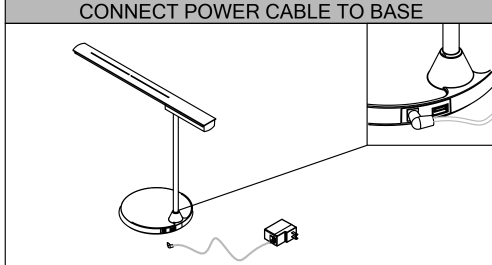
STEP 1: Insert fixed height stem into the base





STEP 2: Insert head into fixed height stem

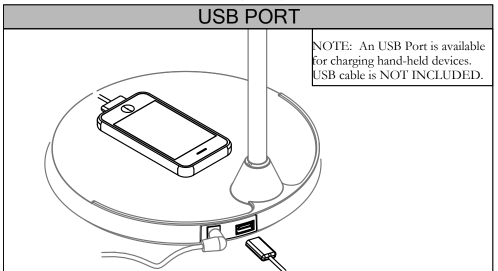




STEP 3: Connect the Power Adapter to Base, and turn Conflux Task Light ON to verify proper assembly.

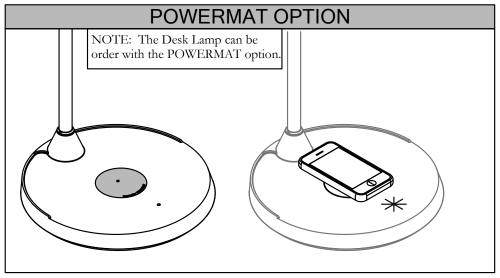
Section: LIGHTING

Description: CONFLUX DESK LAMP (YLCB)

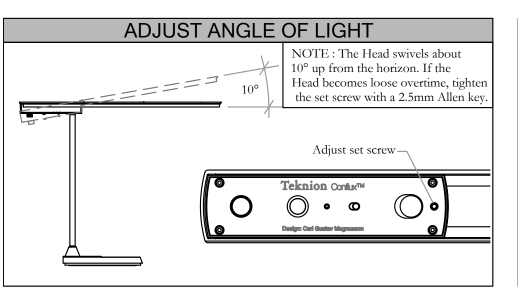


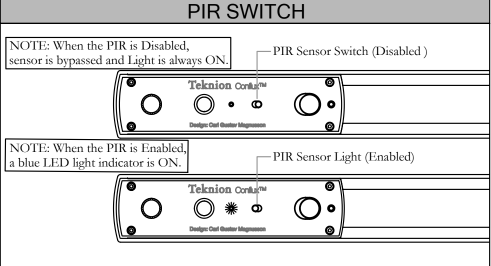


Date: Sept 2017 Page No: 3 of 3 COM\_403b



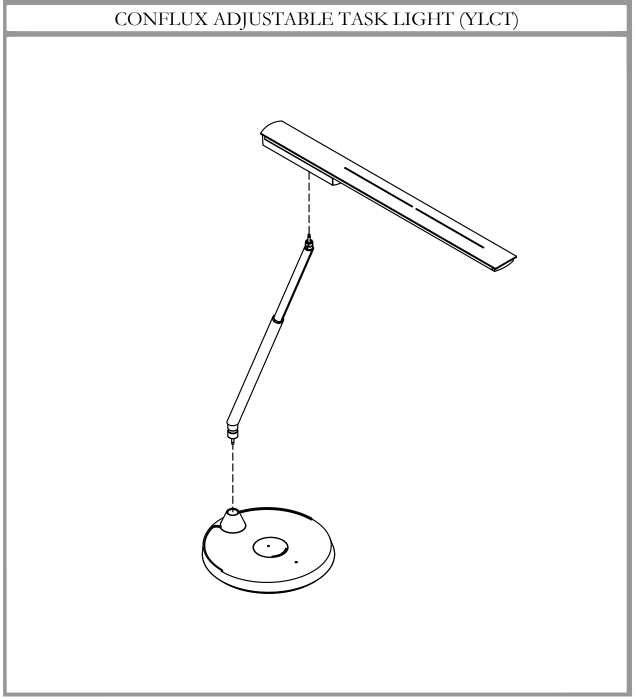
NOTE: When charging hand-held devices via POWERMAT, a blue LED indicator will turn ON. POWERMAT Receiver for hand-held devise is NOT INCLUDED.





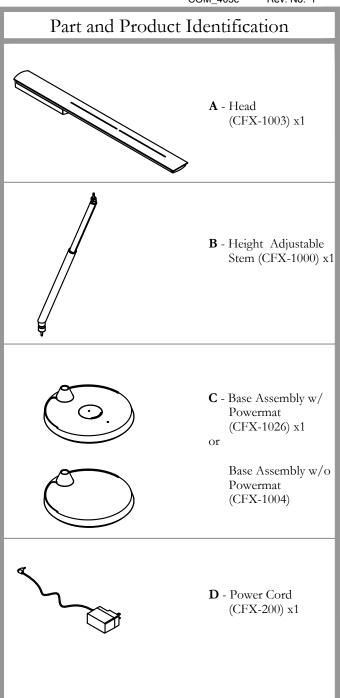
Section: LIGHTING

Description: CONFLUX ADJUSTABLE TASK LIGHT (YLCT)



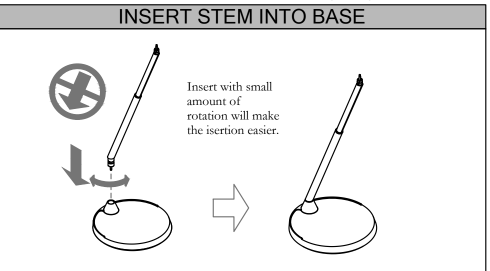


Date: Sept 2017 Page No: 1 of 3 COM\_403c Rev. No: 1



Section: LIGHTING

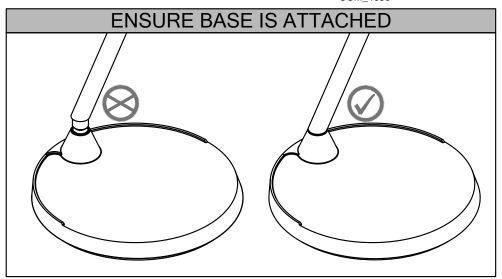
Description: CONFLUX ADJUSTABLE TASK LIGHT (YLCT)



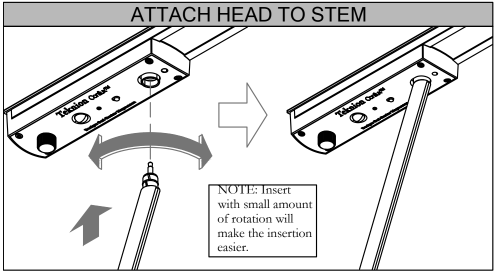
STEP 1: Insert Height Adjustable Stem into Base in a STRAIGHT DOWNWARD direction.



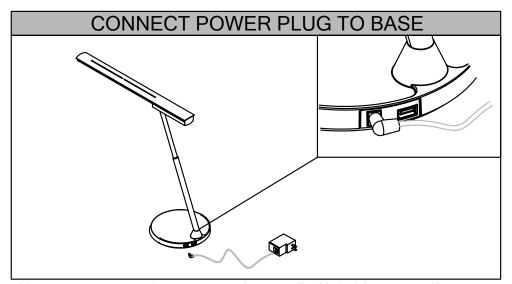
Date: Sept 2017 Page No: 2 of 3 COM\_403c



STEP 2: When the correct insertion is completed the spring ring on the electric jack should "snap" into the interval groove in the Base Receptacle. There will be no Gap between Stem and the Base.



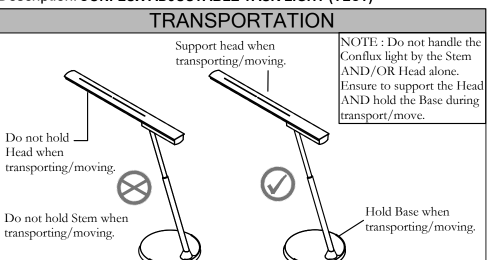
STEP 3: Insert Head into Height Adjustable Stem.



STEP 4:Connect Power Adapter to Base, and turn Conflux Task Light ON to verify proper assembly.

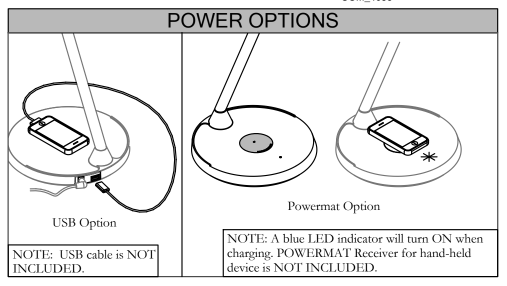
Section: LIGHTING

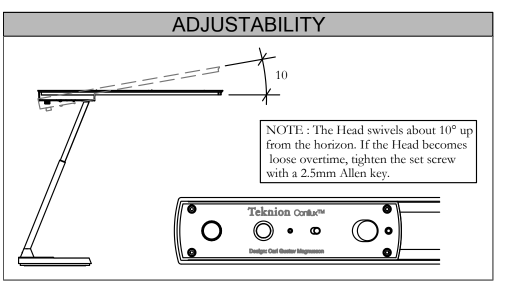
Description: CONFLUX ADJUSTABLE TASK LIGHT (YLCT)

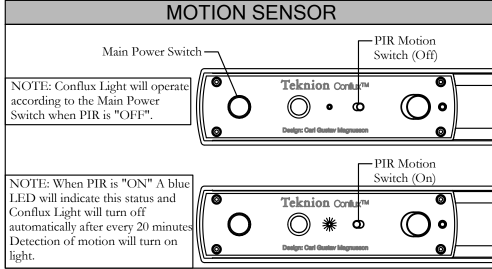




Date: Sept 2017 Page No: 3 of 3 COM\_403c

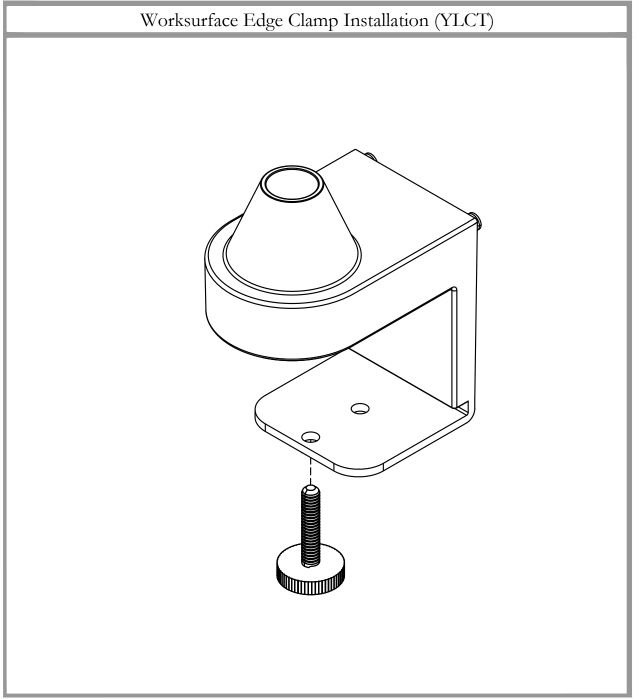






Section: LIGHTING

Description: CONFLUX LIGHT MOUNTING MECHANISM - WORKSURFACE EDGE CLAMP





Date: Sept 2017 Page No: 1 of 3 COM\_403d Rev. No: 1

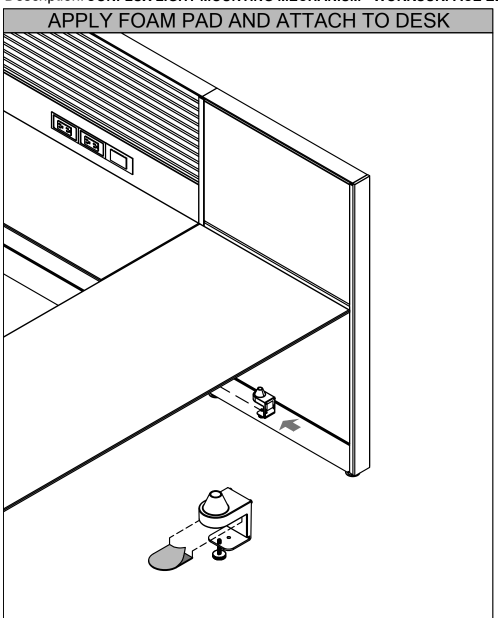
# Part and Product Identification A - Mount Bracket (CFX-1039-3) x1 **B** - Thin Foam Pad with adhesive on one side (CFX-133) x1 C - Filler Foam Pad (used on Marketplace worksurfaces ONLY) (CFX-134) x1

Section: LIGHTING

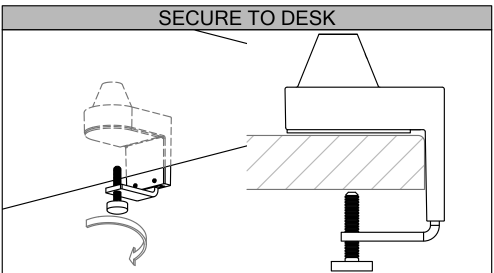
Description: CONFLUX LIGHT MOUNTING MECHANISM - WORKSURFACE EDGE CLAMP



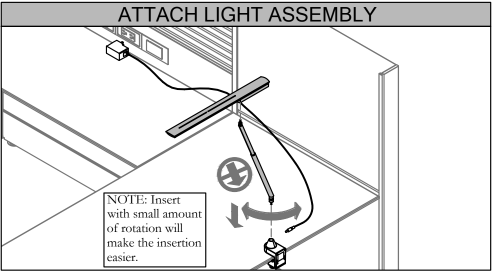
Date: Sept 2017 Page No: 2 of 3 COM\_403d



STEP 1: Remove the adhesive cover from the Thin Foam Pad and adhere to Mount Bracket and attach to the edge of the worksurface



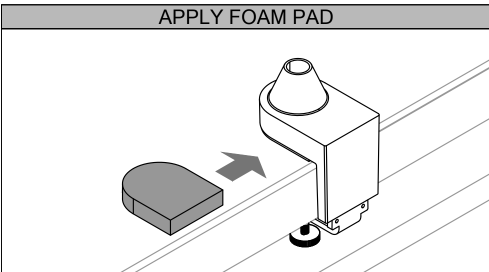
STEP 2: Secure the Mounting Bracket to the Worksurface by tightening the thumb screw.



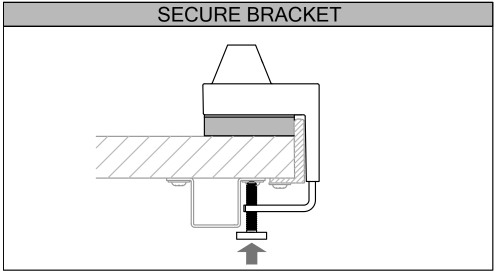
STEP 3: Insert Stem into Edge Mount STRAIGHT DOWNWARD direction and insert Head to Stem and connect to power.

Section: LIGHTING

Description: INSTALLATION FOR MARKETPLACE ONLY



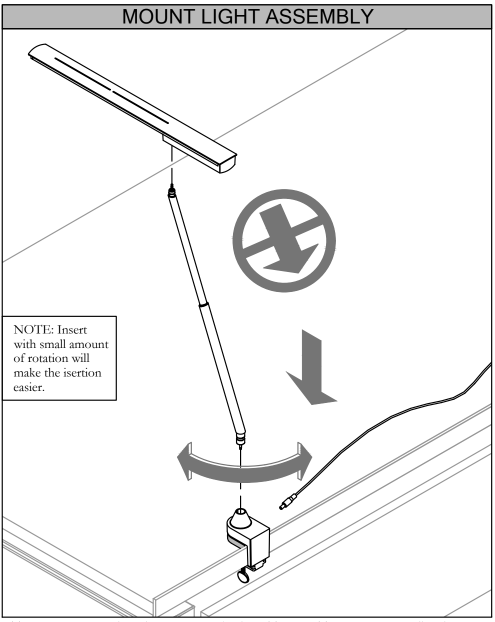
STEP 1: Remove the adhesive cover from the Filler Foam Pad and attach to the under side of the Mounting Bracket. Engage the Mounting Bracket to the edge of the working surface



STEP 2: Tighten the thumb screw until the Mounting Bracket is rigidly secured.



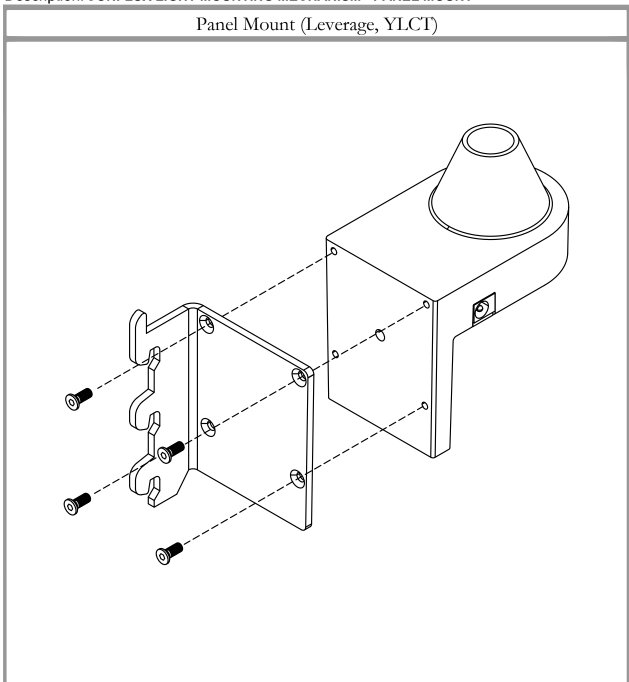
Date: Sept 2017 Page No: 3 of 3 COM\_403d



STEP 3: Insert Stem into the Mount Bracket in a STRAIGHT DOWNWARD direction & insert Head to Stem & connect to Power

Section: LIGHTING

Description: CONFLUX LIGHT MOUNTING MECHANISM - PANEL MOUNT



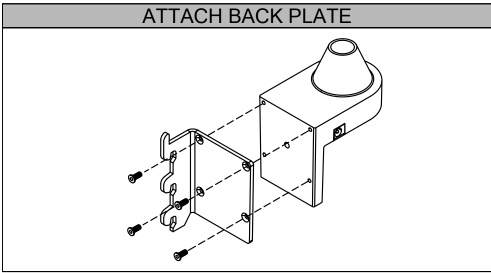


Date: Sept 2017 Page No: 1 of 2 COM\_403e Rev. No: 1

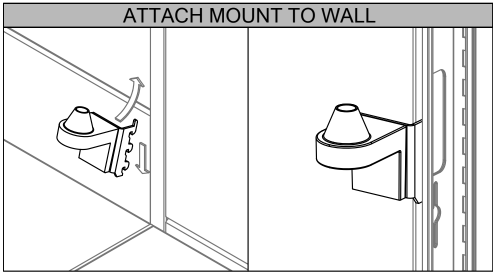
## Part and Product Identification A - Mount Common (CFX-1039-456) x1 **B** - Panel Mount Plate -District (CFX-135) x1 OR **B** - Panel Mount Plate -Leverage (CFX-136) x1 C - M3 x 8mm FH Screw (CFX-138) x4

Section: LIGHTING

Description: CONFLUX LIGHT MOUNTING MECHANISM - PANEL MOUNT



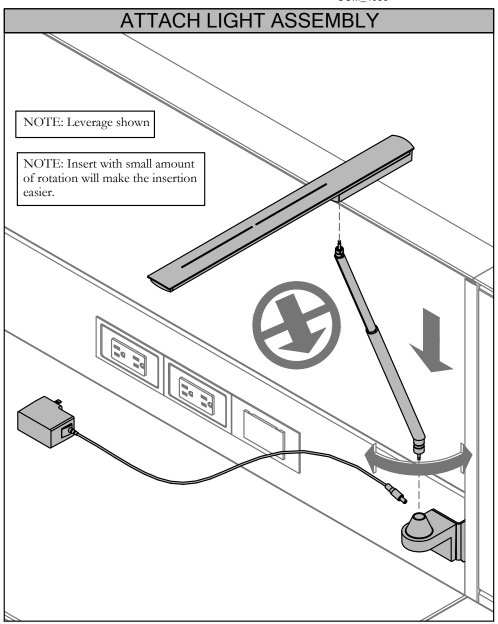
STEP 1: Fasten the Mount Plate to the Common Mount with the four flat head screws provided



STEP 2: Insert Panel Mount Assembly into Panel slots with upward motion and push down to lock in place.



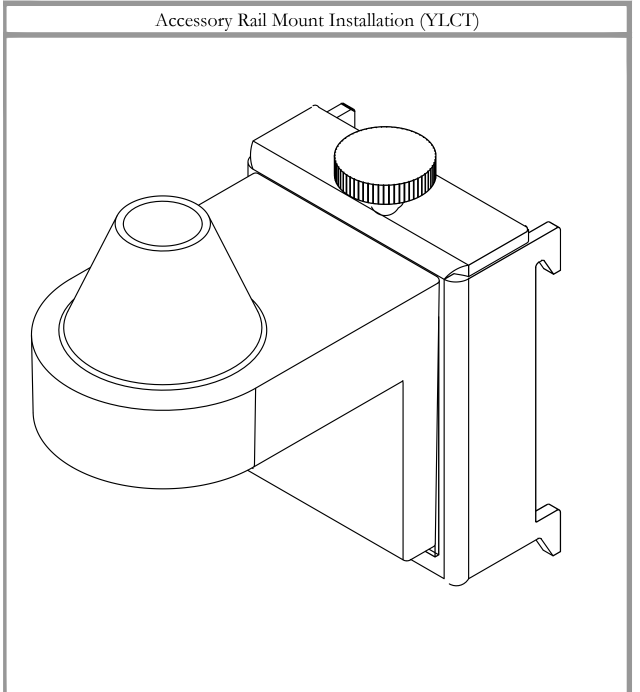
Date: Sept 2017 Page No: 2 of 2 COM\_403e



STEP 3: Insert Stem into Mount in a STRAIGHT DOWNWARD direction and insert Head to Stem and connect to Power.

Section: LIGHTING

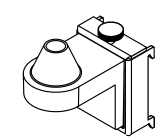
Description: CONFLUX LIGHT MOUNTING MECHANISM - ACCESSORY RAIL MOUNT





Date: Sept 2017 Page No: 1 of 2 COM\_403f Rev. No: 1

#### Part and Product Identification



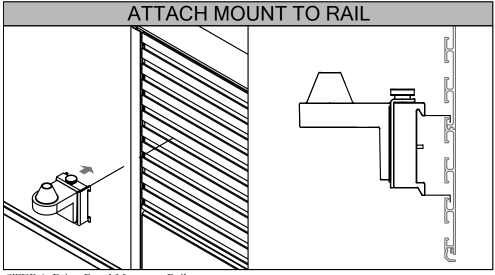
A - Panel Mount (CFX-1026) x1

Section: LIGHTING

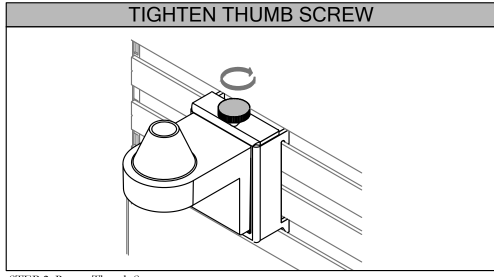
Description: CONFLUX LIGHT MOUNTING MECHANISM - ACCESSORY RAIL MOUNT



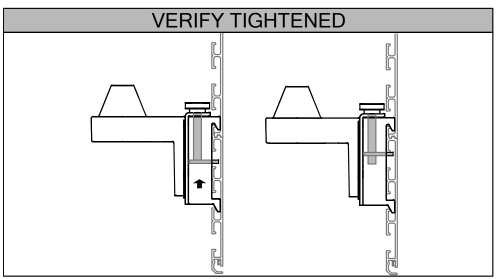
Date: Sept 2017 Page No: 2 of 2 COM\_403f



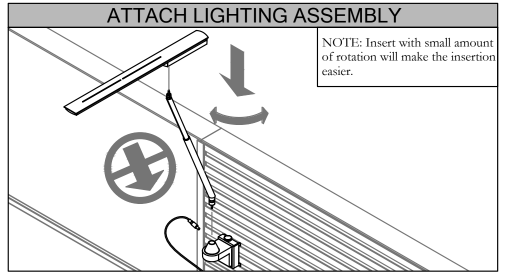
STEP 1: Bring Panel Mount to Rail.



STEP 2: Rotate Thumb Screw



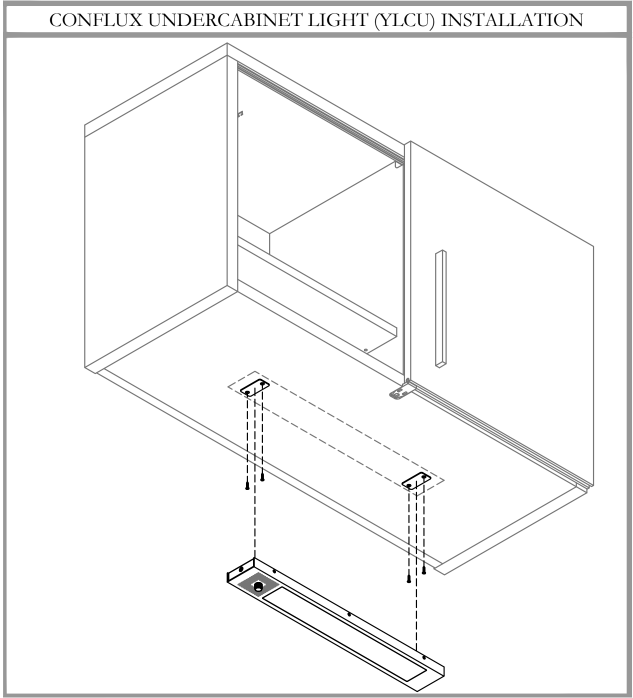
STEP 3: Fully tighten Thumb Screw to move Metal Plate up.



STEP 4: Insert Stem into Mount in a STRAIGHT DOWNWARD direction and insert Head to Stem and connect to Power.

Section: LIGHTING

Description: CONFLUX UNDERCABINET LIGHT (YLCU)





Date: Sept 2017 Page No: 1 of 4 COM\_404 Rev. No: 1

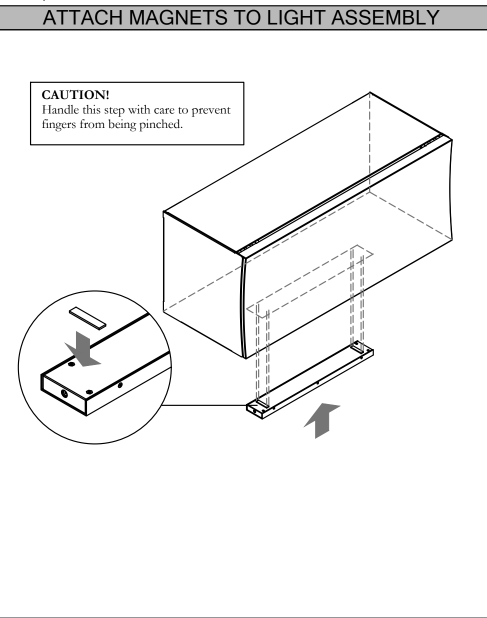
		COM_404 Rev. No: 1	
Part and Product Identification			
		—— <b>A1</b> - Light Assembly (CFX-1019) x1	
		—— <b>A2</b> - Magnets (CFX-082) x2	
		<b>B1</b> - Mounting Plates (CFX-113) x2	
		<b>B2</b> - #5 x 5/8" Flat Socket Hd Screws (CFX-115) x4	
		C- Power Cord (CFX-200) x1	
		<b>D</b> - Wire Clips (CFX-118) x3	
		— <b>E1</b> - Magnet (CFX-082) x1	
PIR - YLCUS		E2 - PIR Module (CFX-1037) x1 F1 - Mounting Plate	
		(CFX-113) x1  F2 - #5 x 5/8" Flat  Socket Hd Screws (CFX-115) x2	
Auxiliary - YLCUS24L		<b>G1</b> - Daisy Chain (CFX-117) x1	
		<b>G2</b> - Wire Clips (CFX-118) x3	

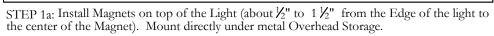
Section: LIGHTING

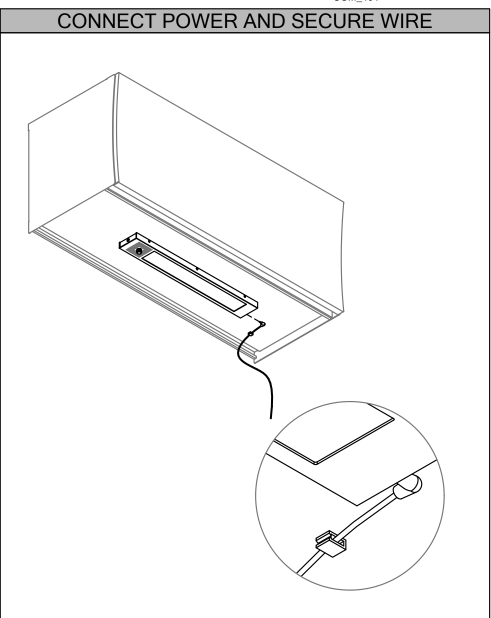
Description: FOR UNDER METAL OVERHEADS ONLY



Date: Sept 2017 Page No: 2 of 4 COM\_404







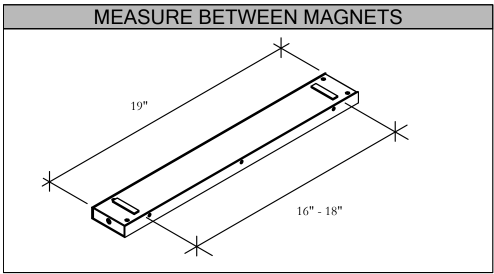
STEP 2a: Connect to Power Cord. Peel the double sided tape from plastic clip and secure the wire to the underside of the cabinet.

Section: LIGHTING

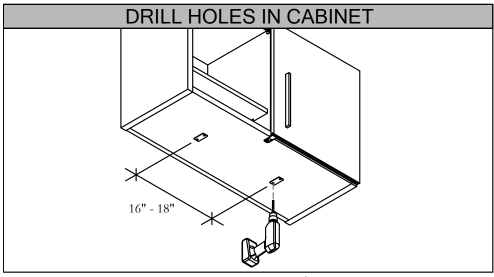
**Description: FOR WOODEN OVERHEADS** 



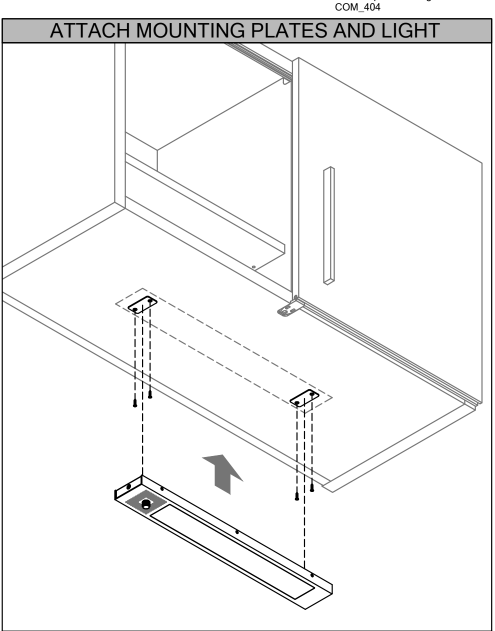
Date: Sept 2017 Page No: 3 of 4 COM\_404



STEP 1a: Measure distance between centerlines of Magnets. Transfer the measurement to the underside of wood Overhead Storage



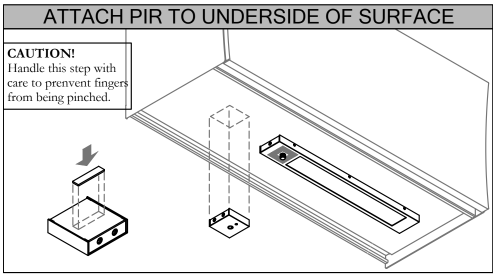
STEP 2b: Use the Mounting Plate as a template, drill four  $\frac{3}{32}$ ",  $\frac{1}{2}$ " deep **BLIND PILOT HOLES**.



STEP 3b: Fasten Mounting Plates with four flat socket head screws. Mount Light under Mounting Plates with the Magnets. Connect to Power Cord.

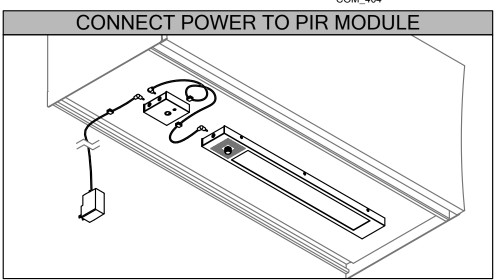
Section: LIGHTING

Description: FOR DAISY CHAIN INSTALLATON

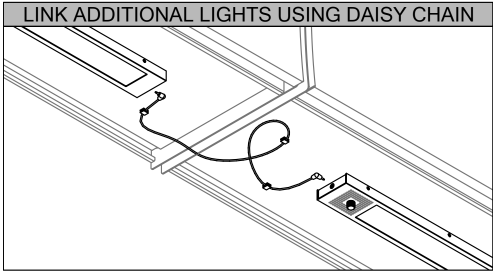


STEP 4: Install Magnet on the PIR Module. Attach the PIR underneath the cabinet close to the light. If this is a wood cabinet, fasten plate as instructed on previous page.

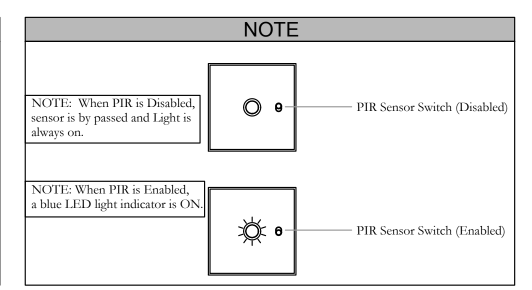




STEP 5: Connect to Power Cord to PIR Module. Connect Daisy Chain to Sensor and Light and secure wires with the Plastic Clips provided.

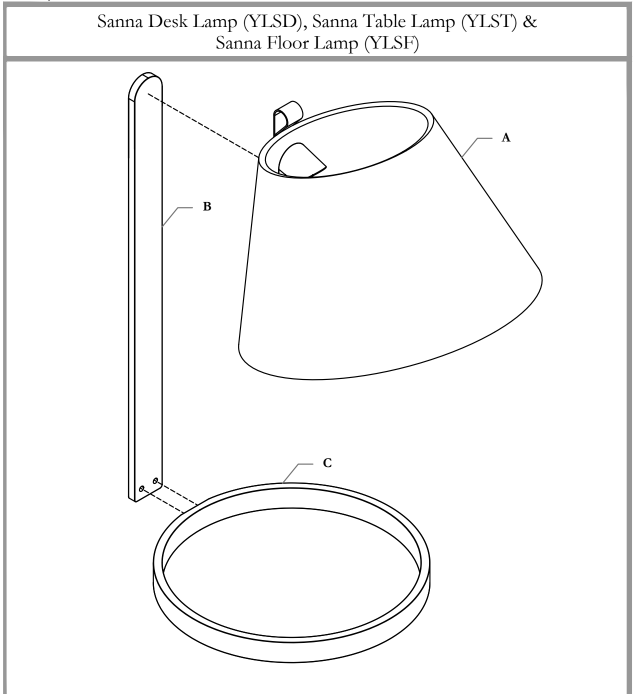


STEP 6: Use the Daisy Chain to link under cabinet lights and secure with Plastic Clips provided.



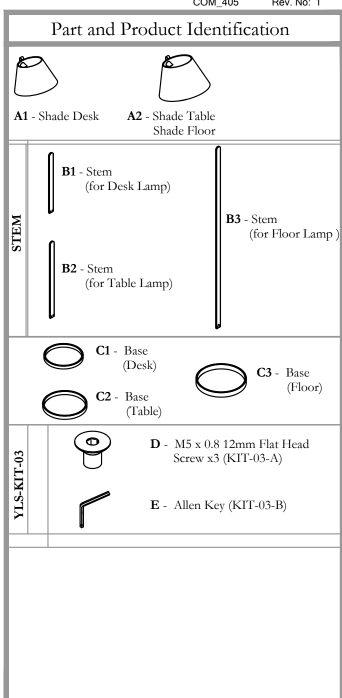
Section: LIGHTING

Description: SANNA LAMP





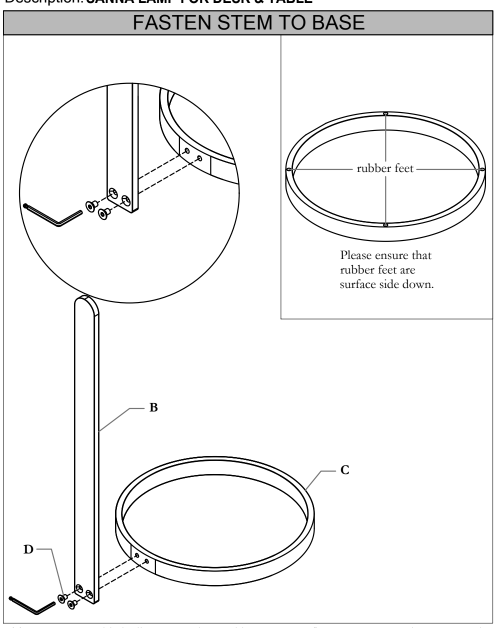
Date: Sept 2017 Page No: 1 of 3 COM\_405 Rev. No: 1



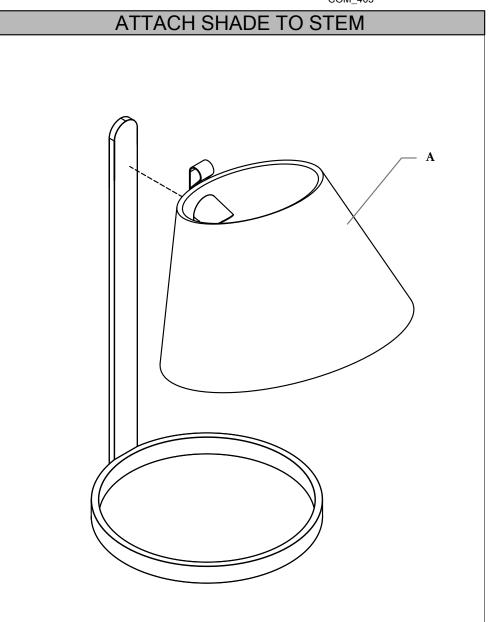
Section: LIGHTING

Description: SANNA LAMP FOR DESK & TABLE





STEP 1: Use provided Allen Key and 2 machine screws to fix Stem to Base. Please ensure that rubber feet are surface side down.

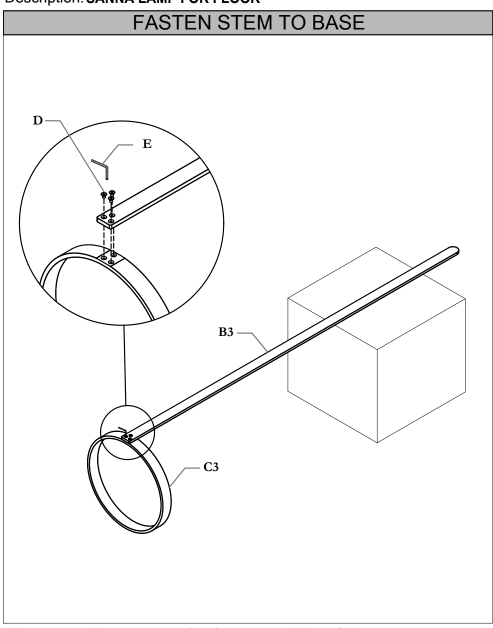


STEP 2: Attach shade to Stem.

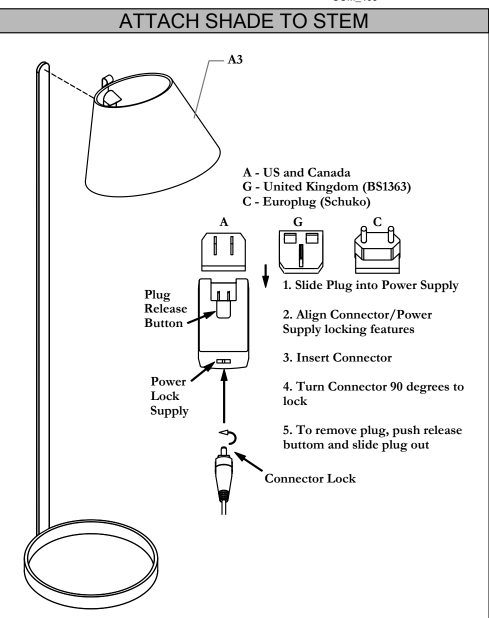
Section: LIGHTING

Description: SANNA LAMP FOR FLOOR





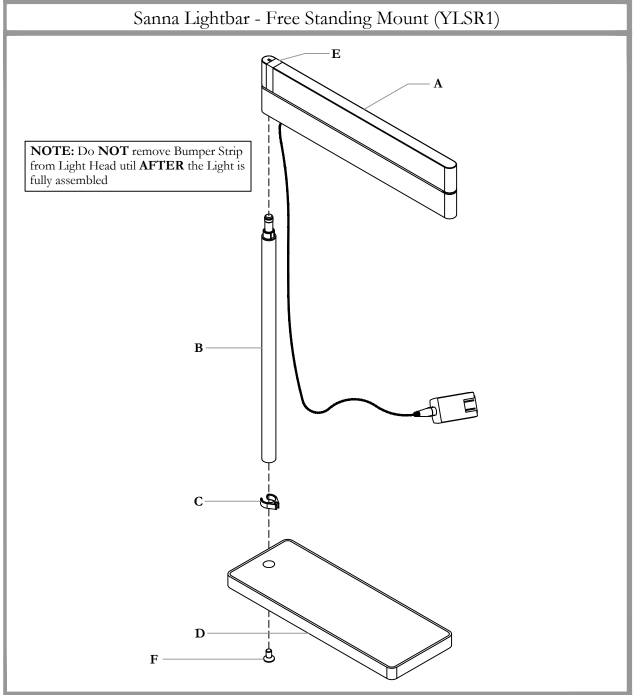
STEP 3: Assemble on carpet or soft surface to protect the base finish. Use carton to support post during installation.



STEP 4: Atttach shade to Stem.

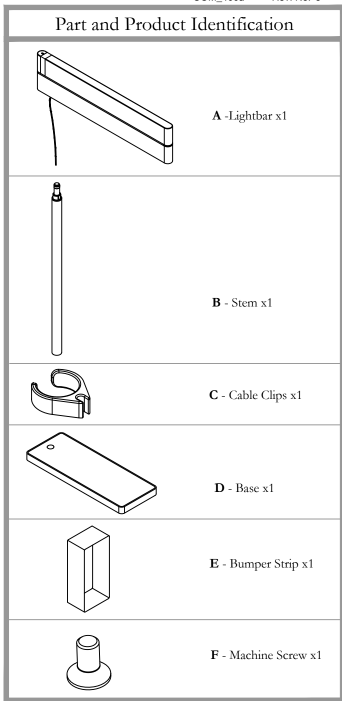
Section: LIGHTING

Description: SANNA LIGHTBAR - FREE STANDING



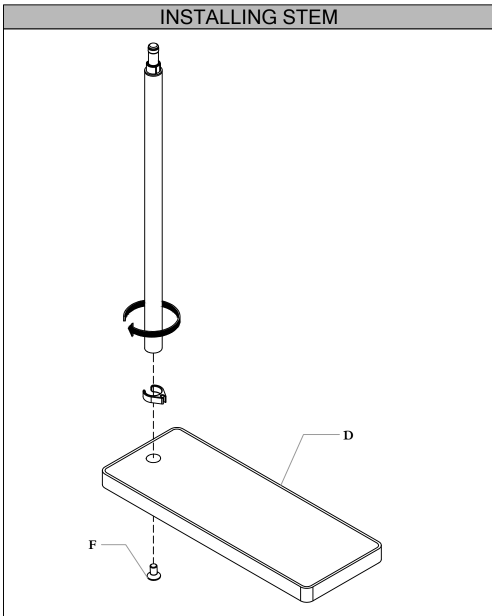


Date: Jan 2020 Page No: 1 of 3 COM\_406a Rev. No: 3



Section: LIGHTING

Description: SANNA LIGHTBAR - FREE STANDING



STEP 1: Install Stem onto the Base along with Cable clip and secure it together with the screw as shown above.



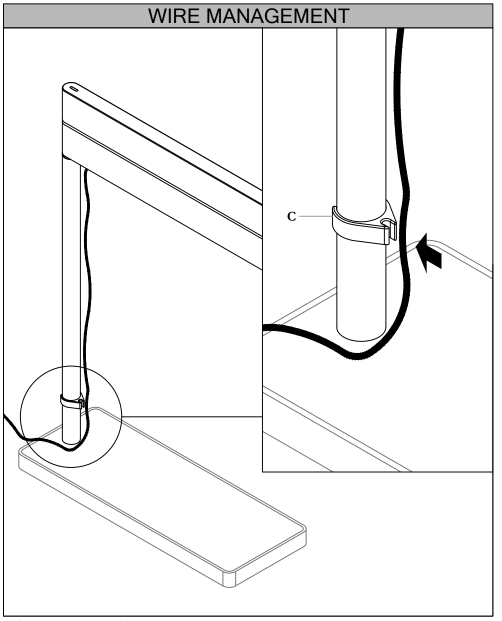
Date: Jan 2020 Page No: 2 of 3 COM\_406a LIGHTBAR INSTALLATION NOTE: Open Lightbar as shown NOTE: Press GENTLY onto the Lightbar. Remove Bumper Strip[E] after Lightbar is installed. B D

STEP 2: Open Lightbar as shown above. Install Lightbar to the Stem by pressing GENTLY as shown above.

NOTE: Remove Bumper Strip after Lightbar is installed.

Section: LIGHTING

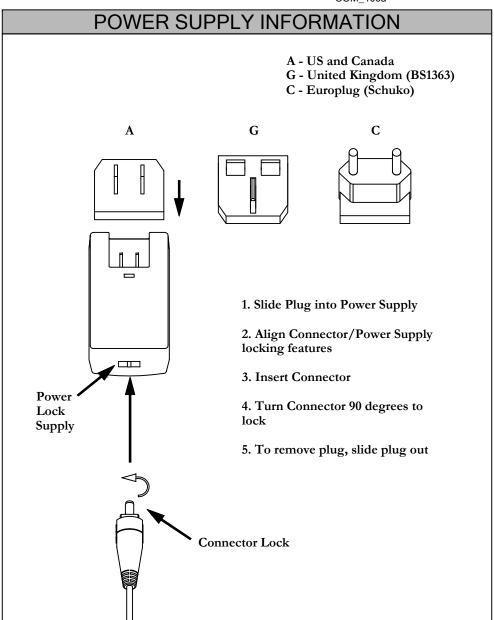
Description: SANNA LIGHTBAR - FREE STANDING



STEP 3: Insert the Cable into the Cable Clips.



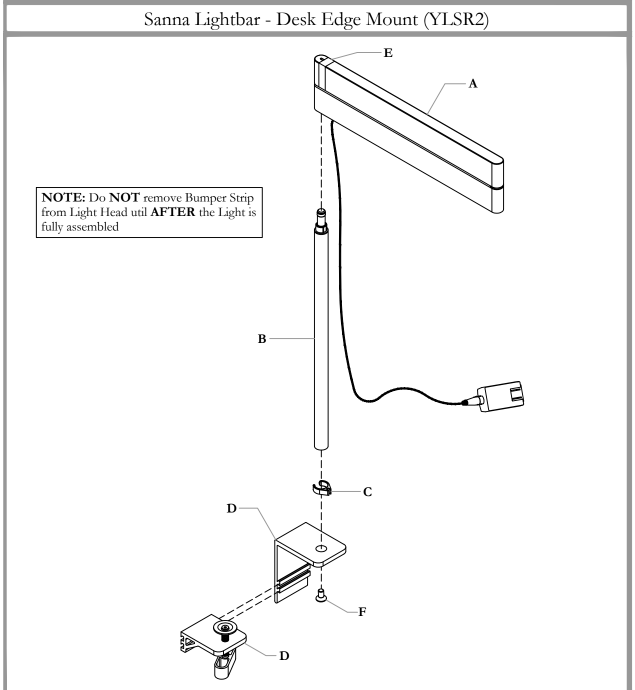
Date: Jan 2020 Page No: 3 of 3 COM\_406a



STEP 4: Insert Connector Lock into the Power Lock Supply then turn it counter clock wise to lock it in place.

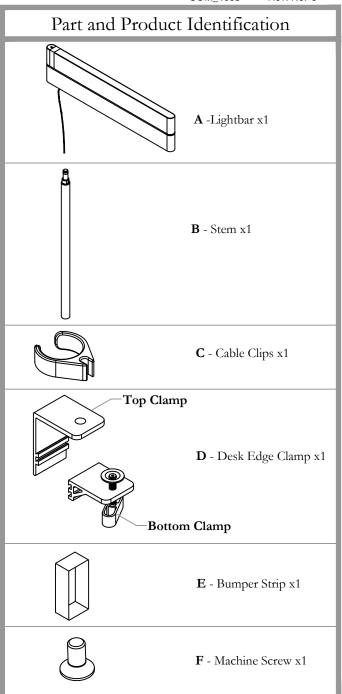
Section: LIGHTING

Description: SANNA LIGHTBAR - DESK EDGE CLAMP





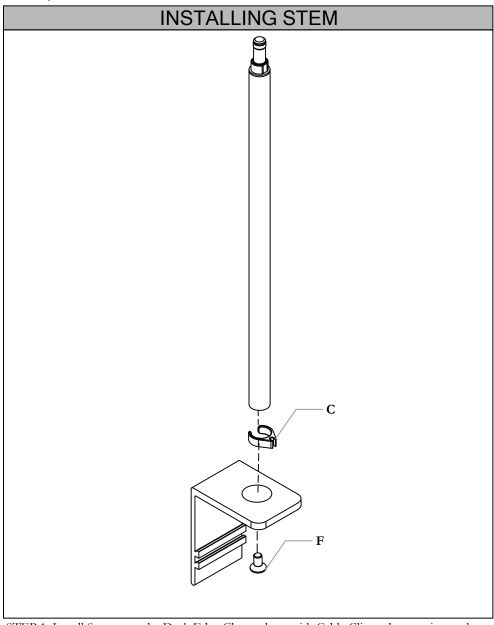
Date: Jan 2020 Page No: 1 of 5 COM\_406b Rev. No: 3



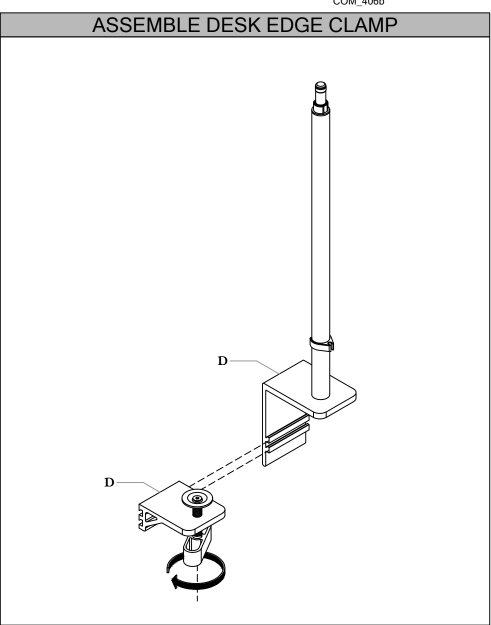
Section: LIGHTING

Description: SANNA LIGHTBAR - DESK EDGE CLAMP





STEP 1: Install Stem onto the Desk Edge Clamp along with Cable Clip and secure it together with the screw as shown above.

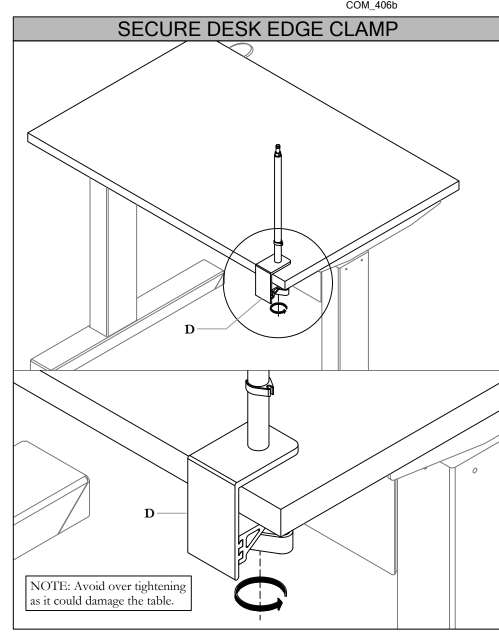


STEP 2: Slide the Bottom Edge Clamp onto the Top Edge Clamp. Undo the Clamping Knob to make room for desk edge.

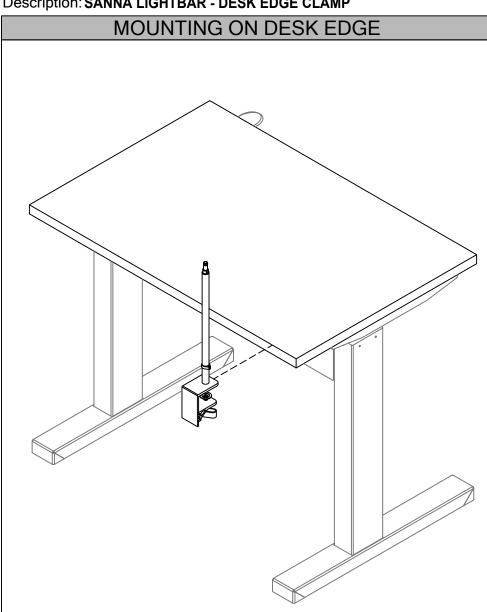
Section: LIGHTING

Description: SANNA LIGHTBAR - DESK EDGE CLAMP





STEP 4: Secure Desk Edge Clamp by turning the Clamping Knob. It is recommended to turn the knob maximum one and a half turn after the clamp feels secure.



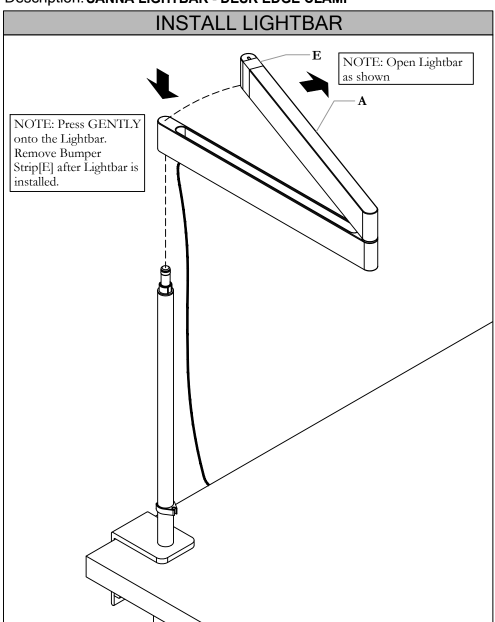
STEP 3: Place the Desk Edge Clamp at desired location of the Worksurface.

NOTE: Avoid over tightening as it could damage the table.

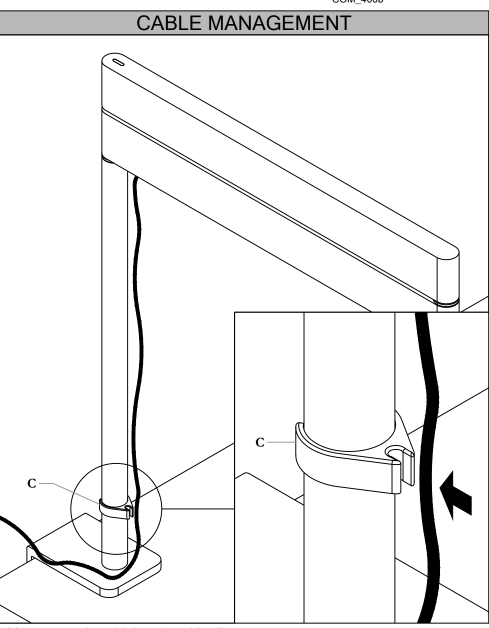
Section: LIGHTING

Description: SANNA LIGHTBAR - DESK EDGE CLAMP





STEP 5: Open the Lightbar to the side. Install Lightbar to the Stem by pressing GENTLY as shown above.



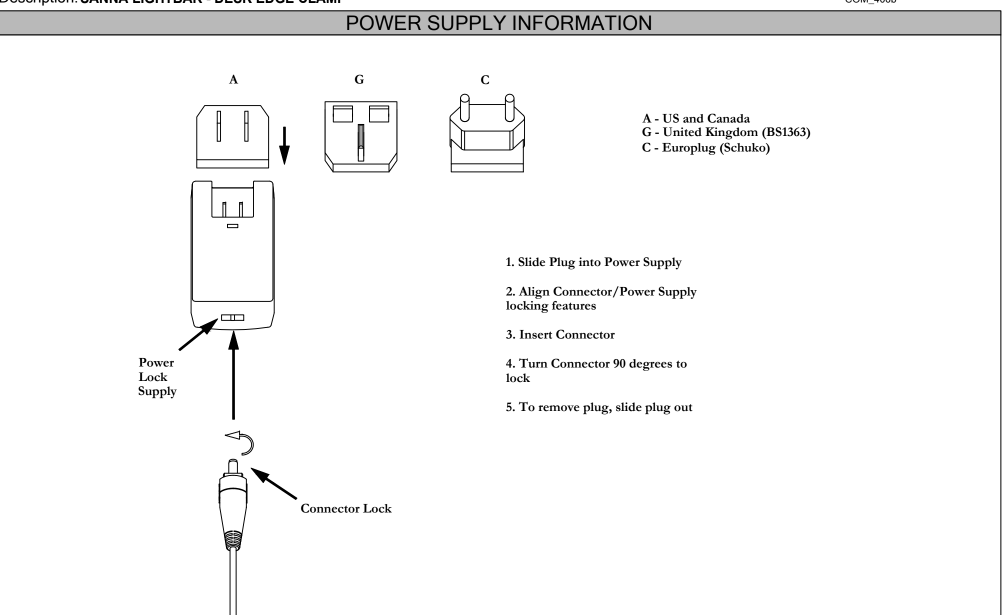
STEP 6: Insert the Cable into the Cable Clips.

NOTE: Remove Bumper Strip[E] after Lightbar is installed.

Section: LIGHTING

Description: SANNA LIGHTBAR - DESK EDGE CLAMP

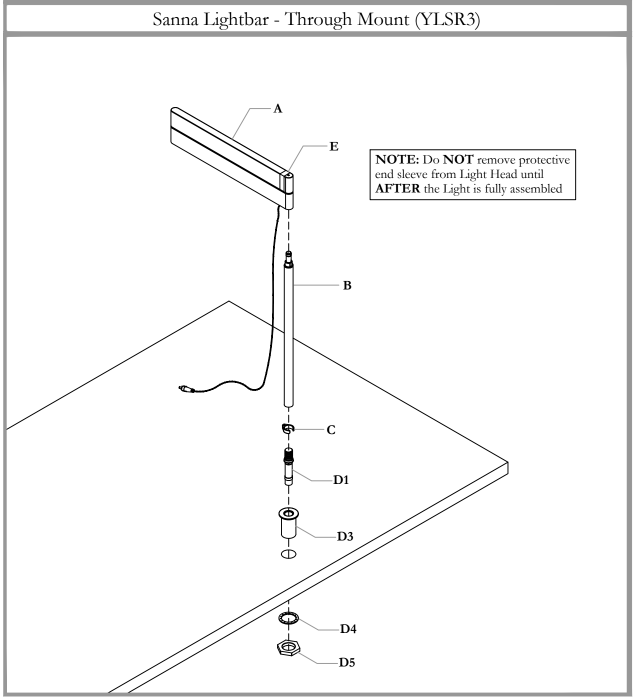




STEP 7: Insert Connector Lock into the Power Lock Supply then turn it counter clock wise to lock it in place.

Section: LIGHTING

Description: SANNA LIGHTBAR - THROUGH MOUNT





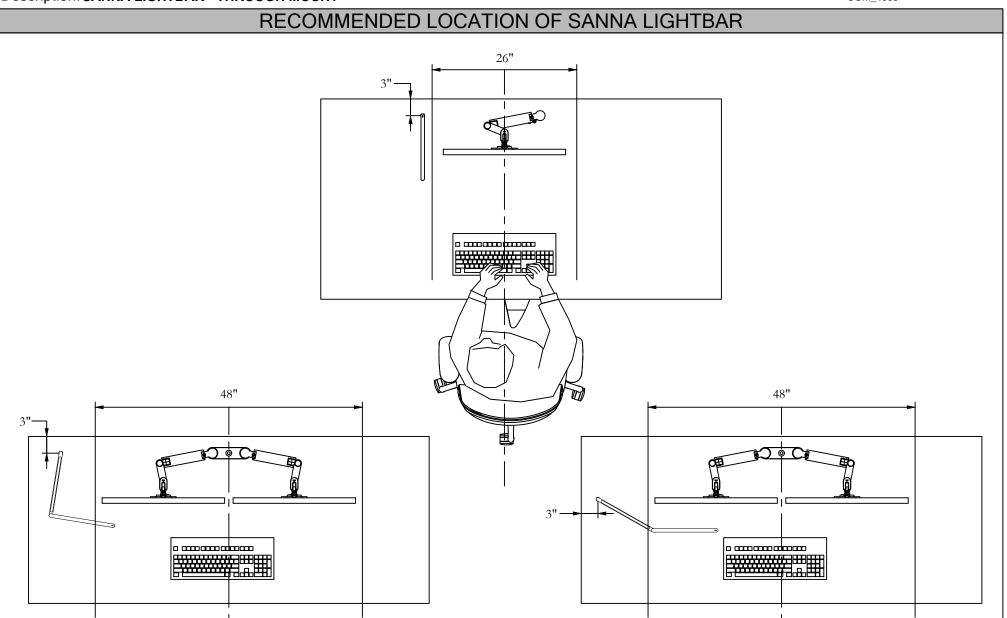
Date: Sept 2017 Page No: 1 of 10 COM\_406c Rev. No: 2

		COM_406c Rev. No: 2	
Part and Product Identification			
		<b>A</b> -Lightbar x1	
		<b>B</b> - Stem x1	
		<b>C</b> - Cable Clips x1	
		<b>D1</b> - Inner Through Mount x1	
t x 1		<b>D2</b> - Reusable Hairpin Cotter Pin x1	
<b>D</b> - Through Mount x1		<b>D3</b> - Outer Through Mount x1	
		<b>D4</b> - Washer x1	
		<b>D5</b> - Hex Nut x1	
		E - Bumper Strip x1	

Section: LIGHTING

Description: SANNA LIGHTBAR - THROUGH MOUNT

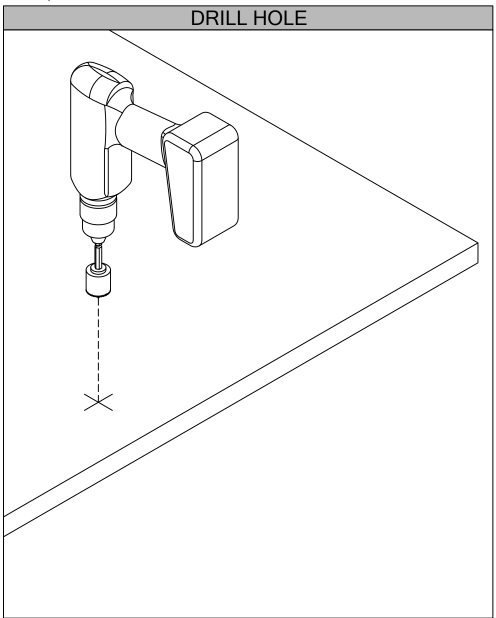
Date: Sept 2017 Page No: 2 of 10 COM\_406c



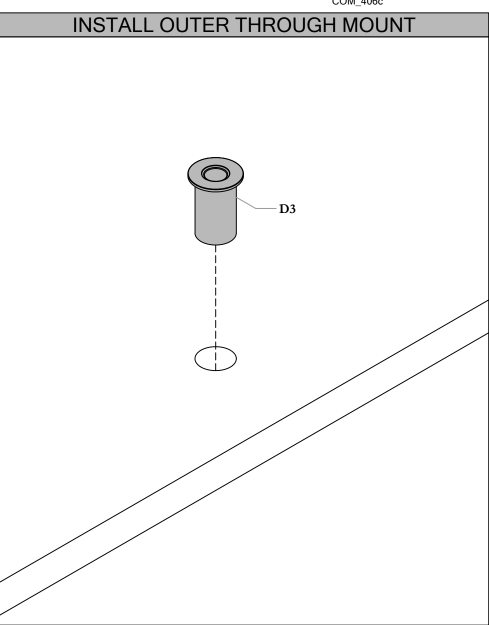
STEP 1: Plan where Sanna Lightbar will be located on the Worksurface. It is recommended to not install the through mount in the 26" for single monitor, 48" for two monitors working area of a desk to avoid interferences. It is recommended to install through mount 3" away from worksurface edge.

Section: LIGHTING





STEP 2: Drill 1" hole according to recommended location from STEP 1. Hole Saw is recommended tool.

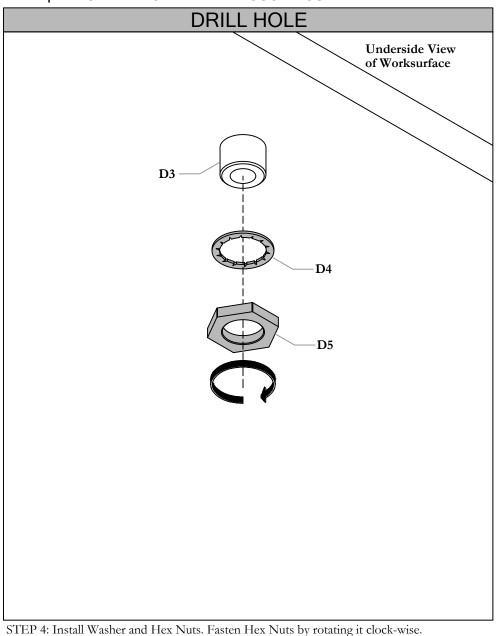


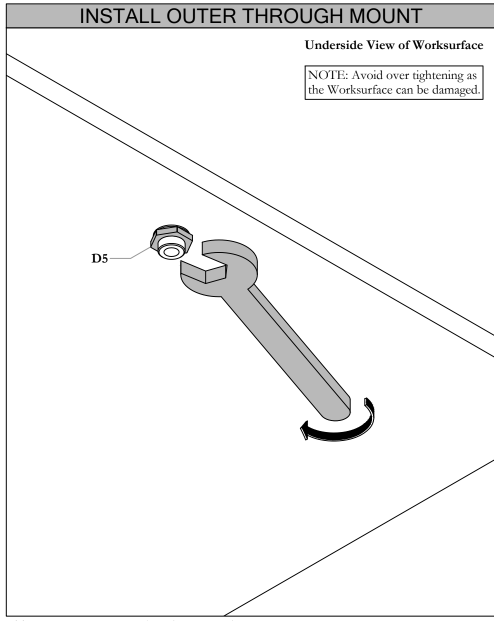
STEP 3: Place Outer Through Mount into the hole.

Section: LIGHTING

Description: SANNA LIGHTBAR - THROUGH MOUNT





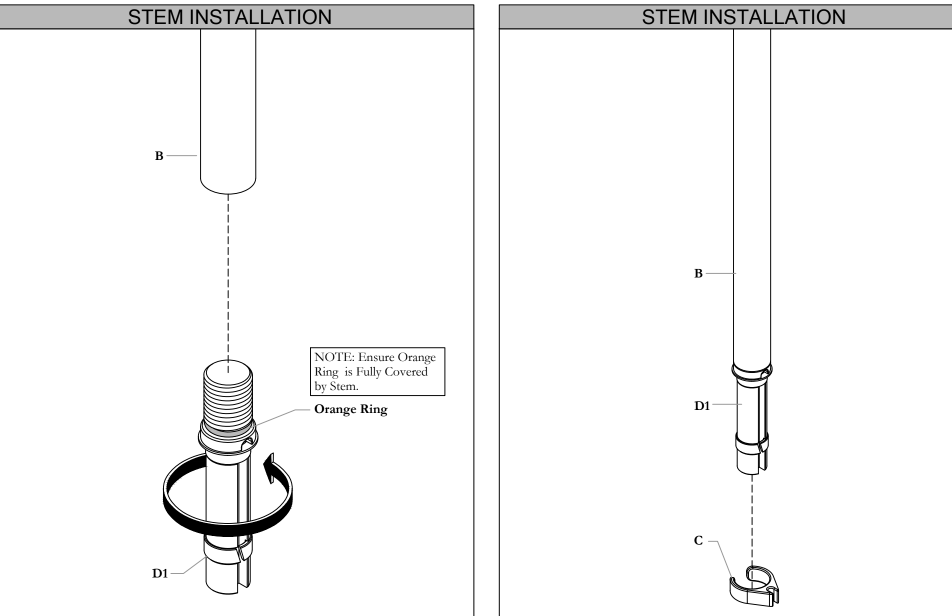


STEP 5: Secure Hex Nuts by using a wrench.

NOTE: Avoid over tightening as the Worksurface can be damaged.

Section: LIGHTING





STEP 6: Install Stem onto the Inner Through Mount.

STEP 7: Slide the Cable Clip into the Stem.

Section: LIGHTING



Date: Sept 2017 Page No: 6 of 10 COM\_406c Description: SANNA LIGHTBAR - THROUGH MOUNT TEMPORARILY INSTALL STEM TO TABLE NOTE: Open Lightbar as shown NOTE: Press GENTLY onto the Lightbar. Remove Bumper Strip[E] after Lightbar is installed.

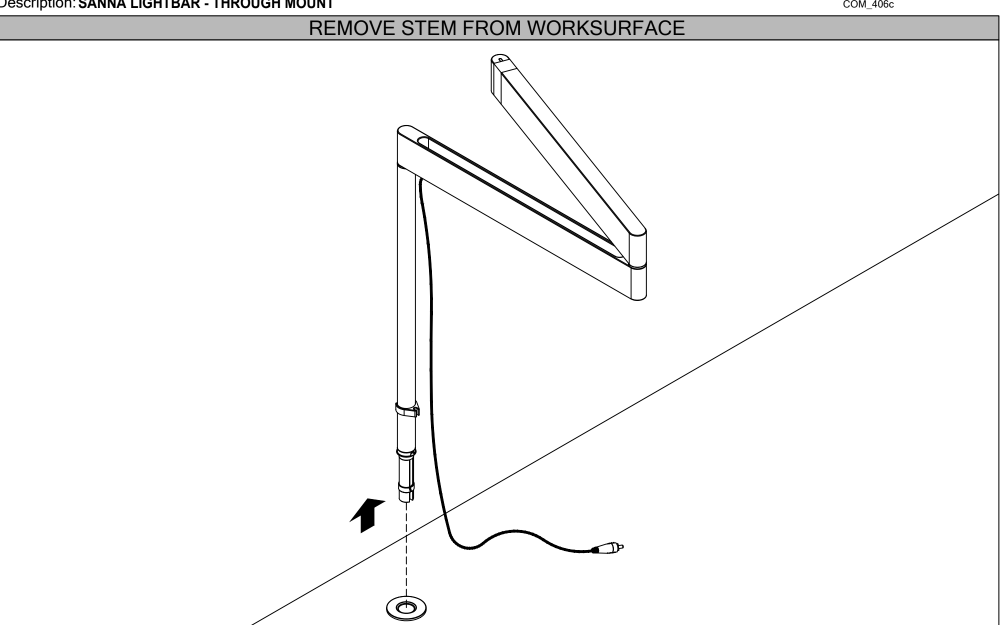
STEP 8: Temporarily install Stem to Worksurface to aid in installing the Lightbar. Open Lightbar as shown above. Install Lightbar to the Stem by pressing GENTLY as shown above. Slide the Cable Clip into the Stem.

NOTE: Remove Bumper Strip after Lightbar is installed.

Section: LIGHTING

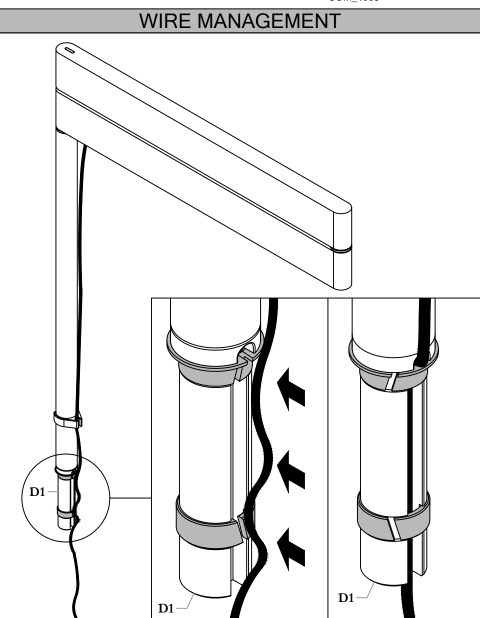
Description: SANNA LIGHTBAR - THROUGH MOUNT

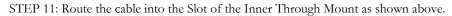
Date: Sept 2017 Page No: 7 of 10 COM\_406c

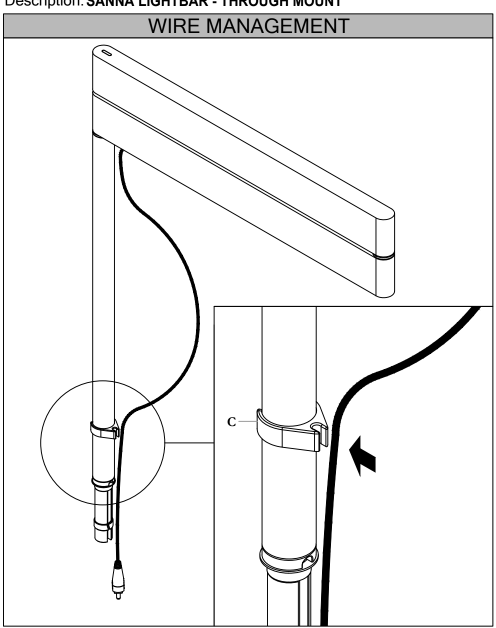


Section: LIGHTING





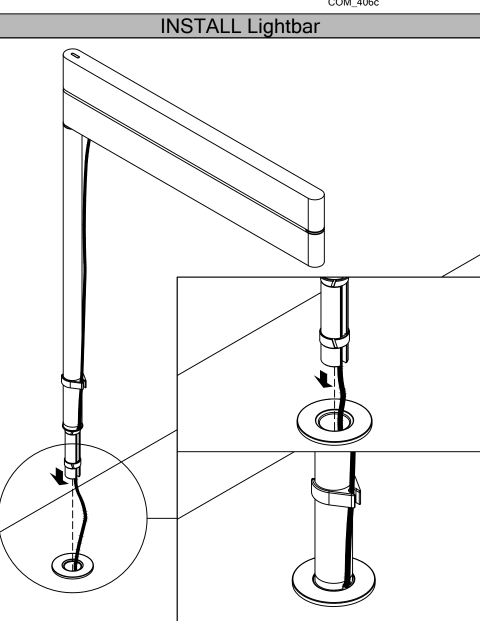


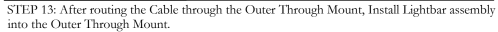


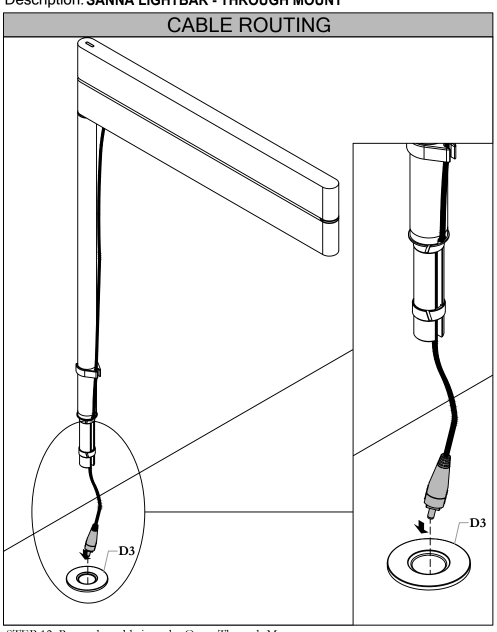
STEP 10: Manage Cable by pushing the cable into the Cable Clip.

Section: LIGHTING





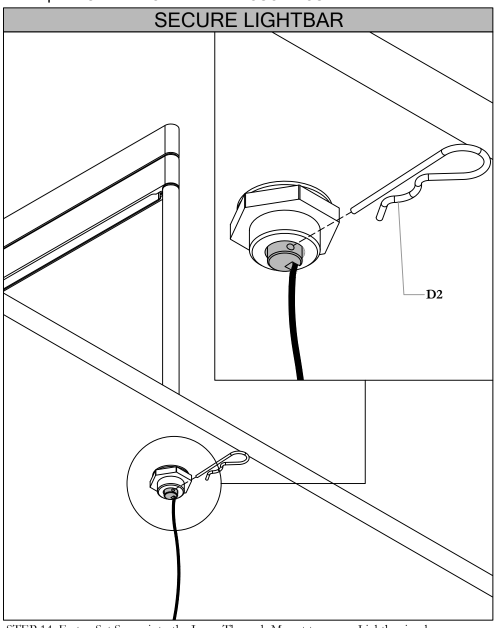




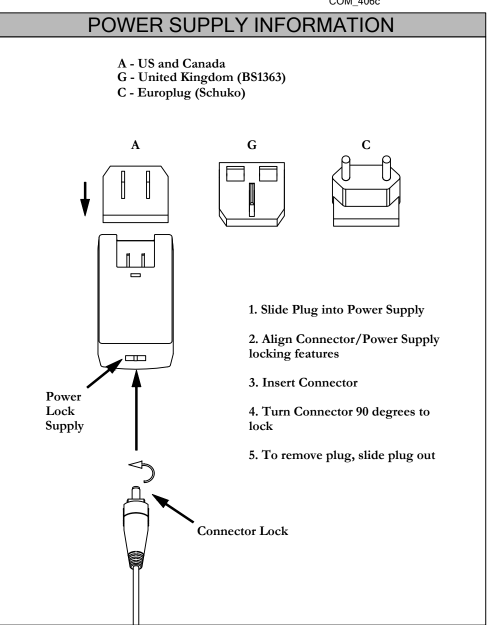
STEP 12: Route the cable into the Outer Through Mount.

Section: LIGHTING





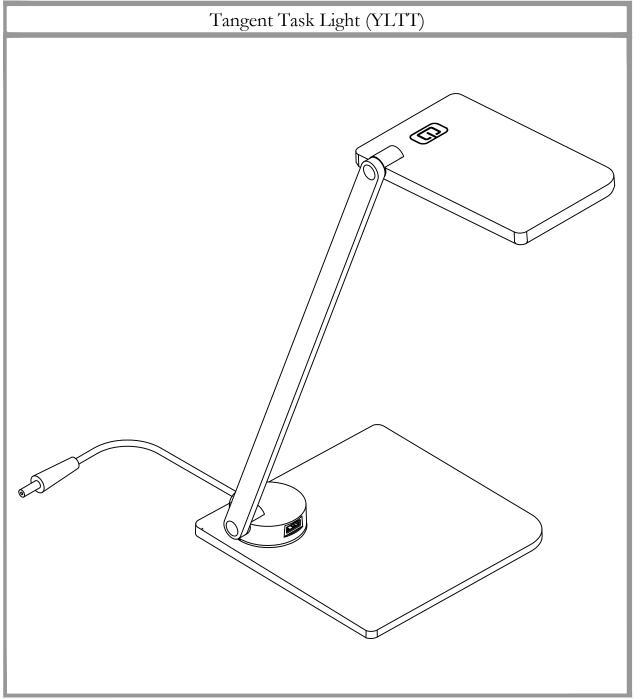
STEP 14: Fasten Set Screw into the Inner Through Mount to secure Lightbar in place.



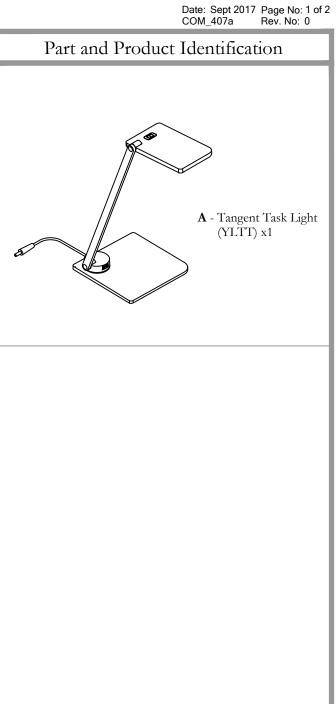
STEP 15: Insert Connector Lock into the Power Lock Supply then turn it counter clock wise to lock it in place.

Section: LIGHTING

Description: TANGENT TASK LIGHT



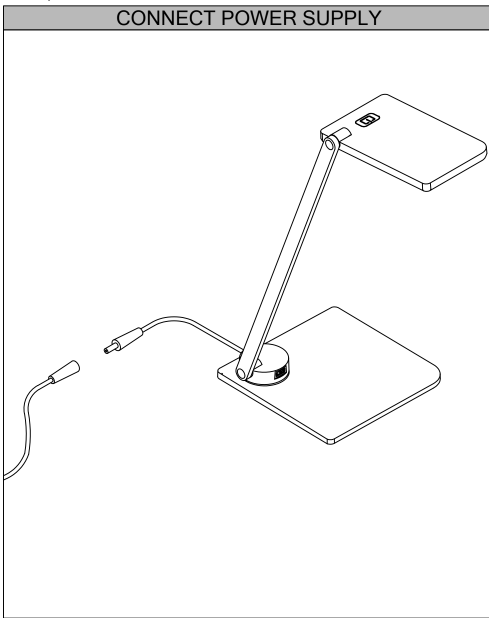


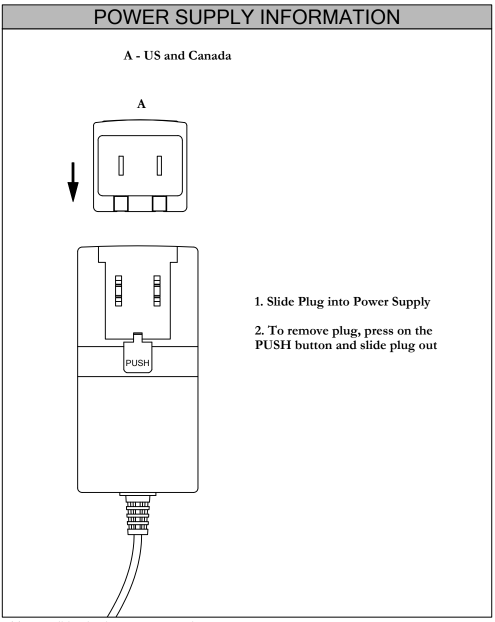


Section: LIGHTING

Description: TANGENT TASK LIGHT





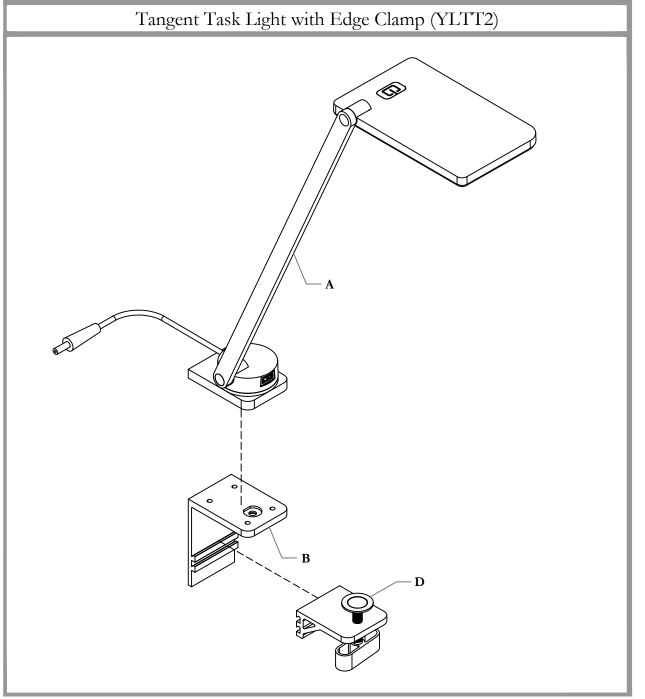


STEP 1: Connect the power supply by plugging in the connectors.

STEP 2: Slide Plug into Power Supply.

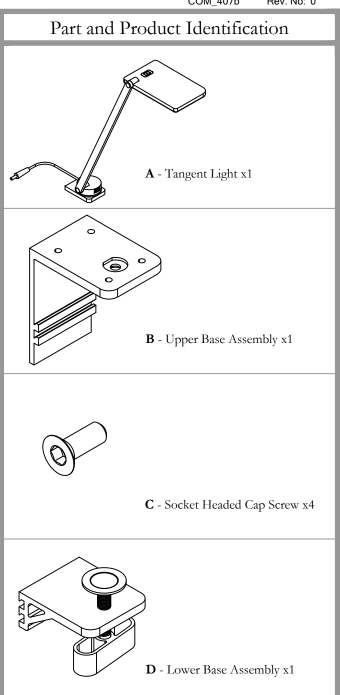
Section: LIGHTING

Description: **DESK EDGE TANGENT LIGHT** 





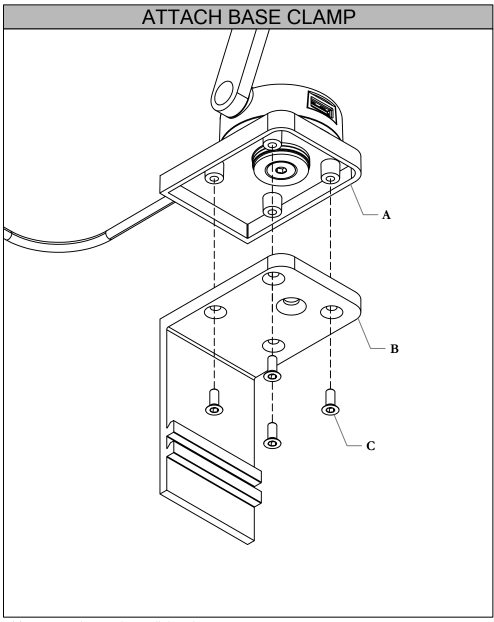
Date: May 2018 Page No: 1 of 3 COM\_407b Rev. No: 0

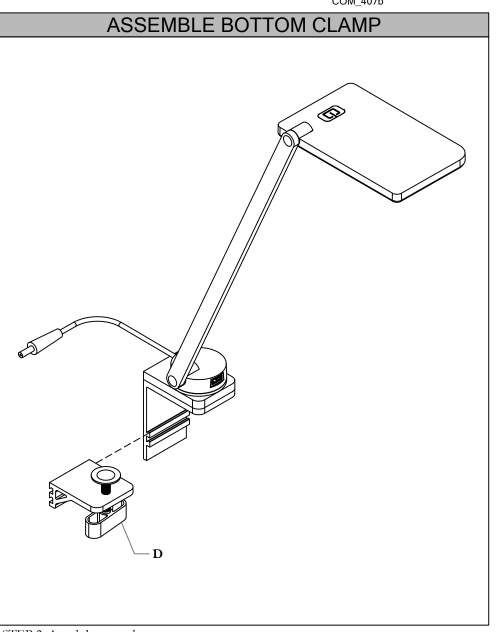


Section: LIGHTING

Description: **DESK EDGE TANGENT LIGHT** 







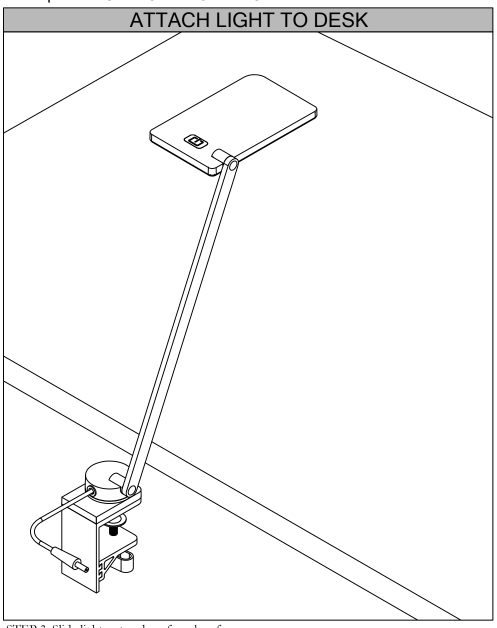
STEP 2: Attach bottom clamp

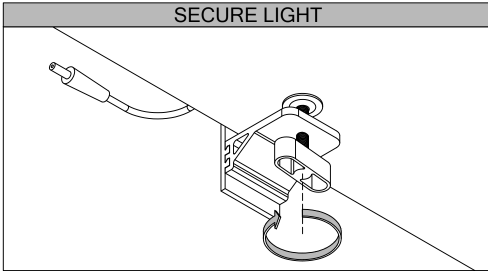
STEP 1: Attach Baseplate to light using screws

Section: LIGHTING

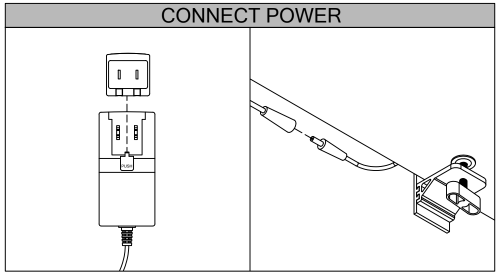
Description: **DESK EDGE TANGENT LIGHT** 







STEP 4: Secure clamp using thumb screw

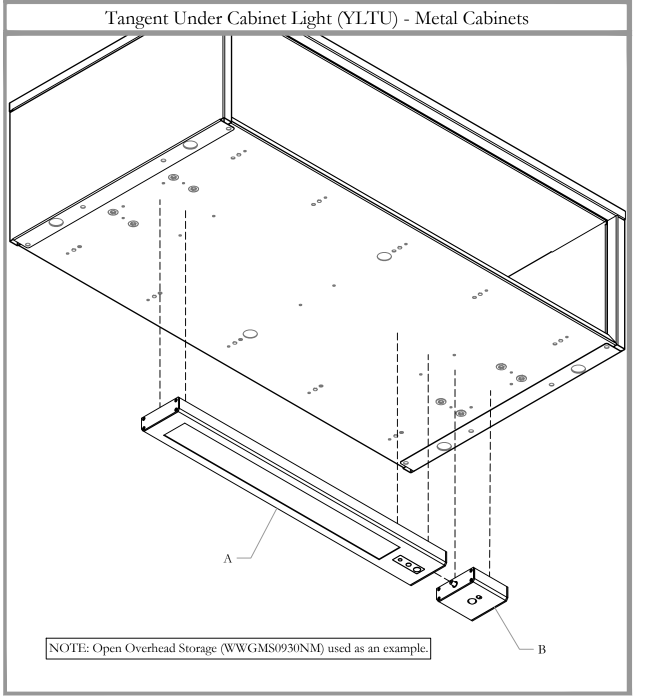


STEP 5: Install plug in power outlet and connect to light.

STEP 3: Slide light onto edge of worksurface

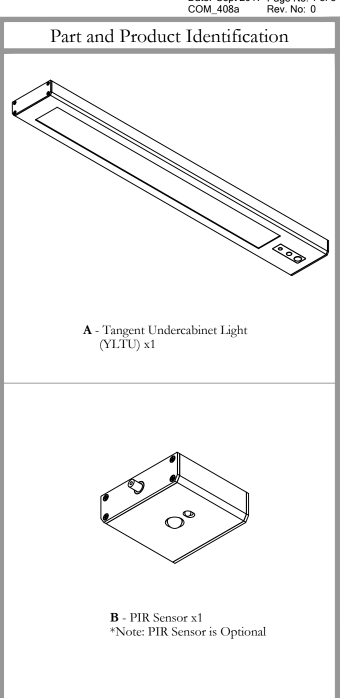
Section: LIGHTING

Description: TANGENT UNDERCABINET LIGHT INSTALLATION





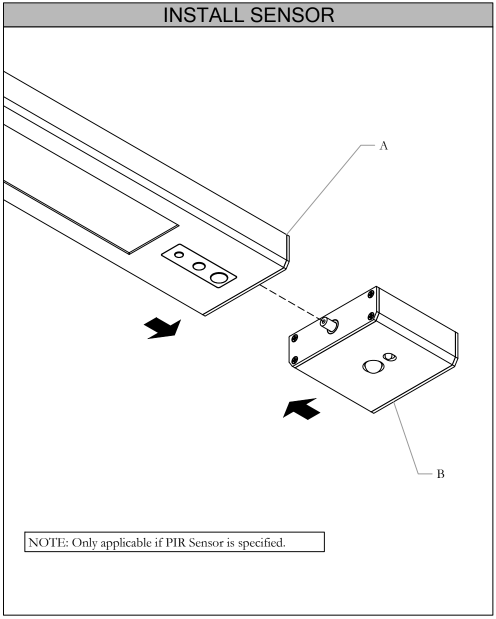
Date: Sept 2017 Page No: 1 of 3 COM\_408a Rev. No: 0

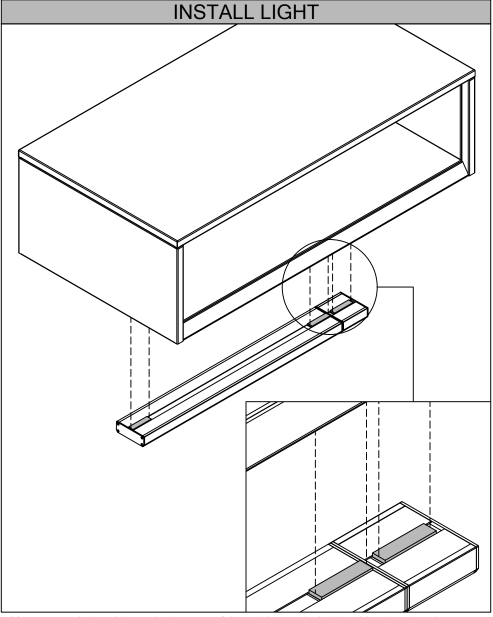


Section: LIGHTING

Description: TANGENT UNDERCABINET LIGHT INSTALLATION





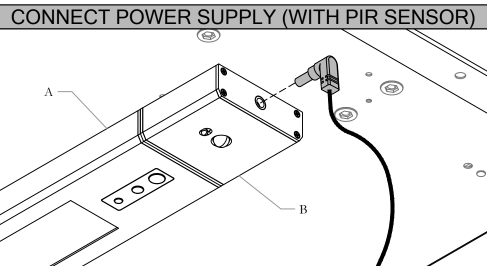


STEP 2: Attach the Light to the bottom of the Cabinet at desired position by using the magnets provided on the top of the Light as shown.

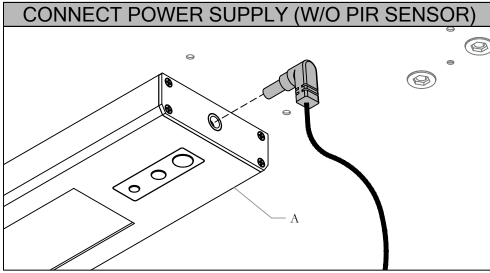
STEP 1: Plug in the PIR Sensor to the Light as shown. NOTE: Only applicable if PIR Sensor is specified.

Section: LIGHTING

Description: TANGENT UNDERCABINET LIGHT INSTALLATION



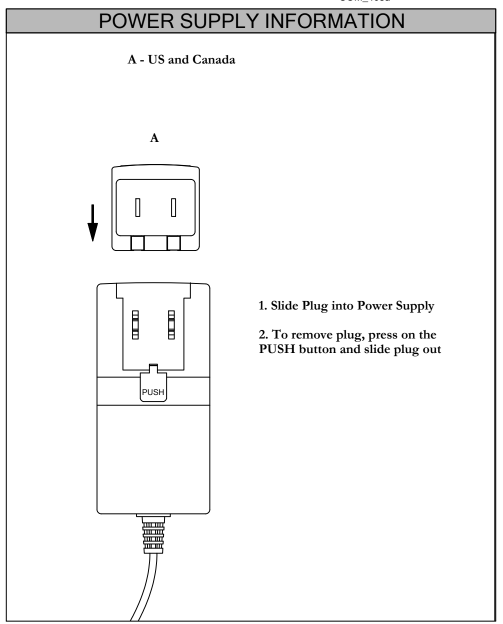
STEP 3: Connect the Power Supply by plugging in the connector as shown



STEP 4: Connect the Power Supply by plugging in the connector as shown



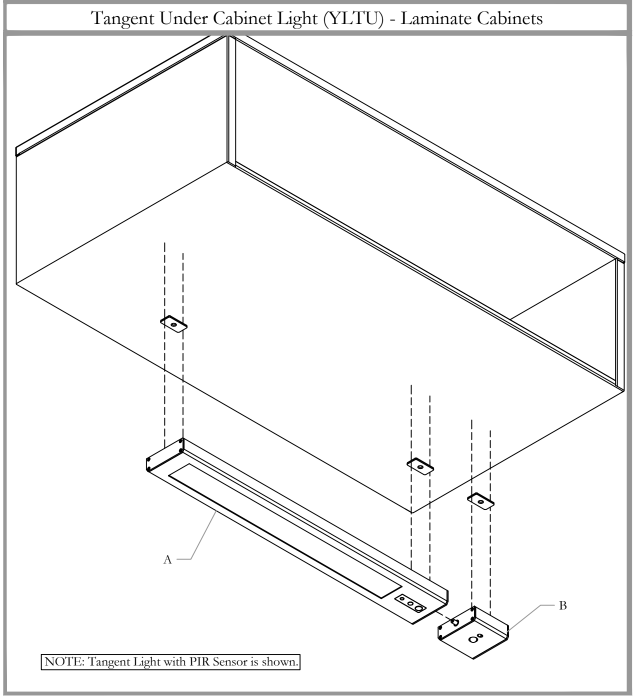
Date: Sept 2017 Page No: 3 of 3 COM\_408a



STEP 5: Slide Plug into Power Supply.

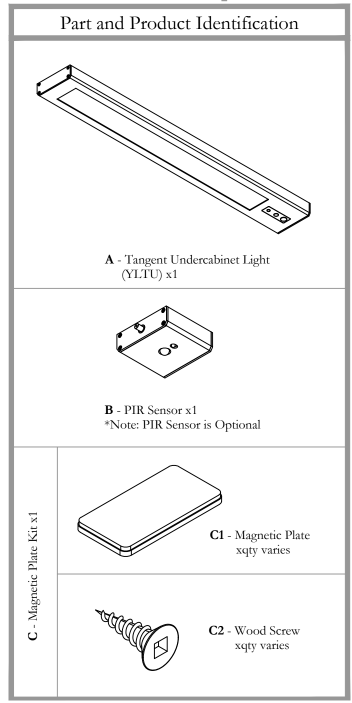
Section: LIGHTING

Description: TANGENT UNDERCABINET LIGHT INSTALLATION



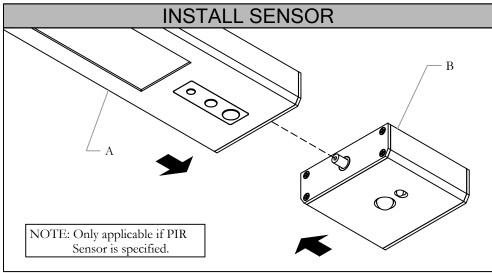


Date: Sept 2017 Page No: 1 of 5 COM\_408b Rev. No: 0

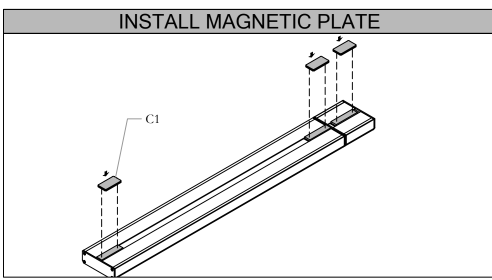


Section: LIGHTING

Description: TANGENT UNDERCABINET LIGHT INSTALLATION



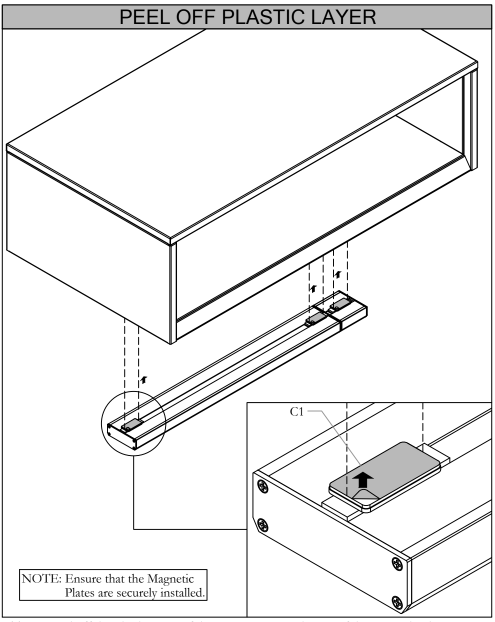
STEP 1: Plug in the PIR Sensor to the Light as shown. NOTE: Only applicable if PIR Sensor is specified.



STEP 2: Install the Magnetic Plates on the Magnets present at the top of the Light and Sensor as shown.



Date: Sept 2017 Page No: 2 of 5 COM\_408b



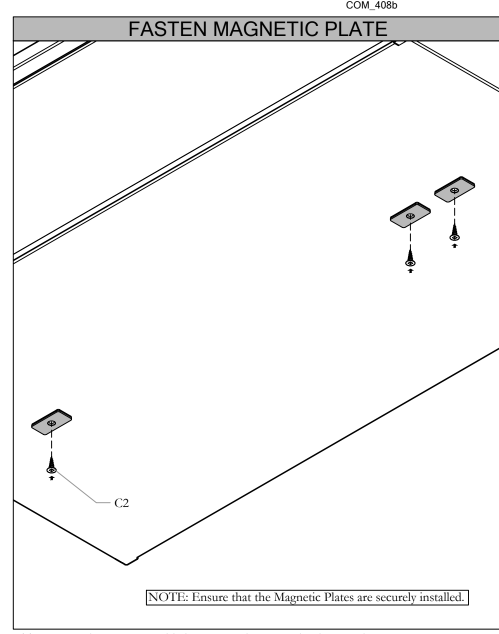
STEP 3: Peel off the Plastic Layer of the tape present on the top of the Magnetic Plates as shown. Attach the whole Assembly to the Bottom of the Laminate Cabinet at a desired position.

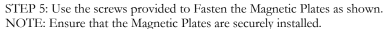
NOTE: Ensure that the Magnetic Plates are securely installed.

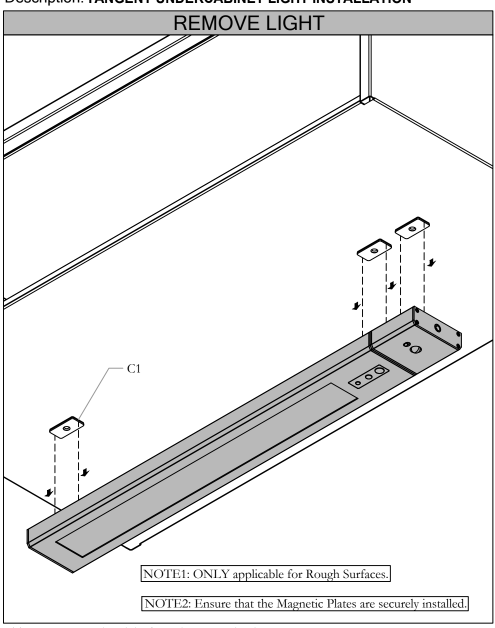
Section: LIGHTING

Description: TANGENT UNDERCABINET LIGHT INSTALLATION









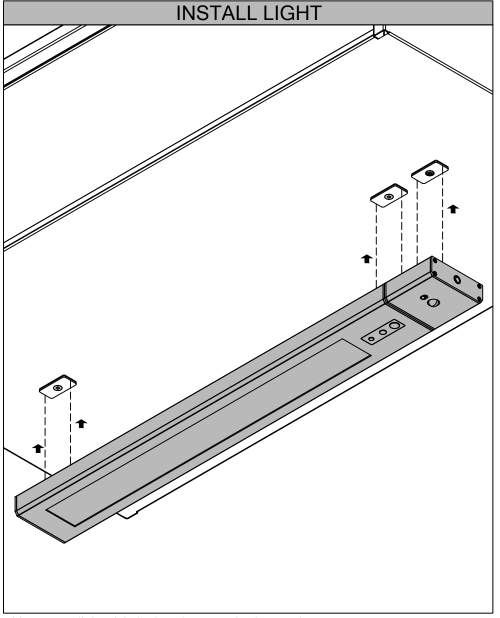
STEP 4: Remove the Light from the Magnetic Plates.

NOTE1: ONLY applicable for Rough Surfaces.

NOTE2: Ensure that the Magnetic Plates are securely installed.

Section: LIGHTING

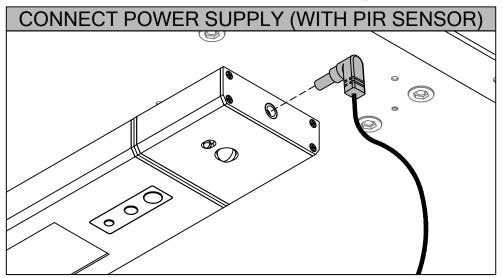
Description: TANGENT UNDERCABINET LIGHT INSTALLATION



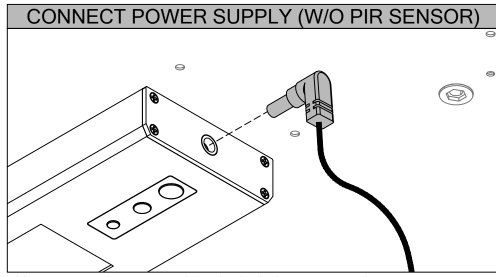
STEP 6: Install the Light back to the Magnetic Plates as shown.



Date: Sept 2017 Page No: 4 of 5 COM\_408b



STEP 7: Connect the Power Supply by plugging in the connector as shown



STEP 8: Connect the Power Supply by plugging in the connector as shown

Section: LIGHTING

Description: TANGENT UNDERCABINET LIGHT INSTALLATION

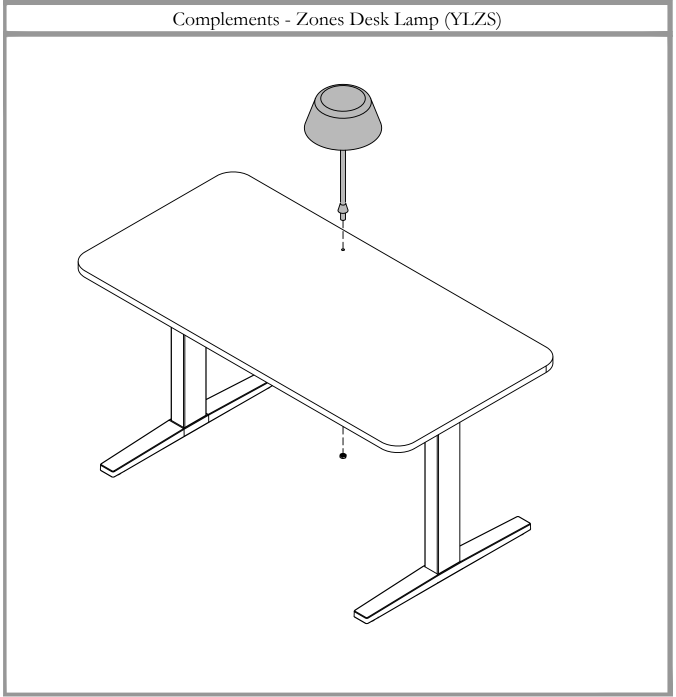


POWER SUPPLY INFORMATION A - US and Canada A 1. Slide Plug into Power Supply 2. To remove plug, press on the PUSH PUSH button and slide plug out

STEP 9: Insert Connector Lock into the Power Lock Supply then turn it counter clock wise to lock it in place.

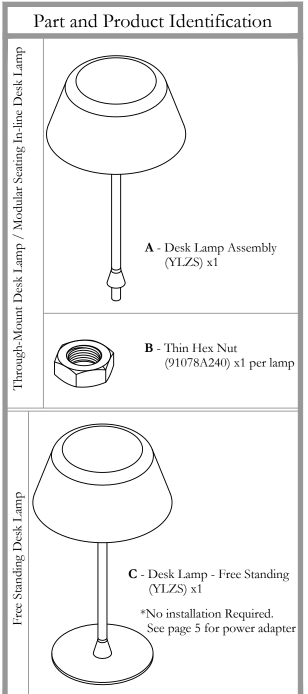
Section: LIGHTING

Description: **DESK LAMP INSTALLATION** 





Date: Jan 2020 Page No: 1 of 5 COM\_409 Rev. No: 1



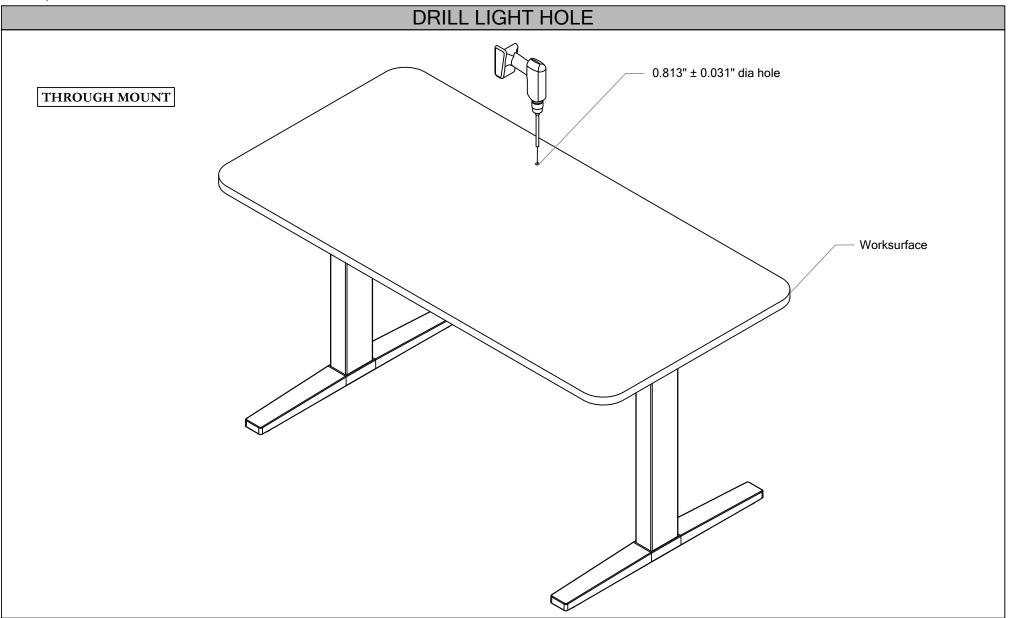
Section: LIGHTNING

Description: TABLE LAMP INSTALLATION

teknion

Date: Jan 2020 Page No: 2 of 5

Date: Jan 2020 Page No: 2 of 5 COM\_409



STEP 1: Pre-drill Light hole on the Worksurface.

NOTE 1: The diameter must be 0.813"  $\pm$  0.031" (20.6mm  $\pm$  0.8mm).

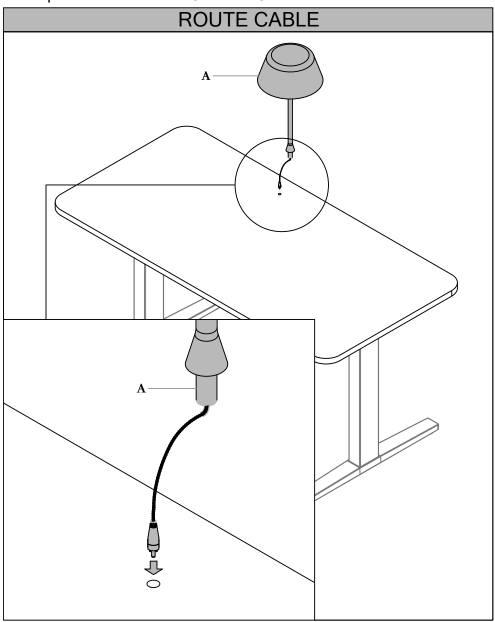
NOTE 2: The Worksurface thickness must not exceed 1.25".

Section: LIGHTING

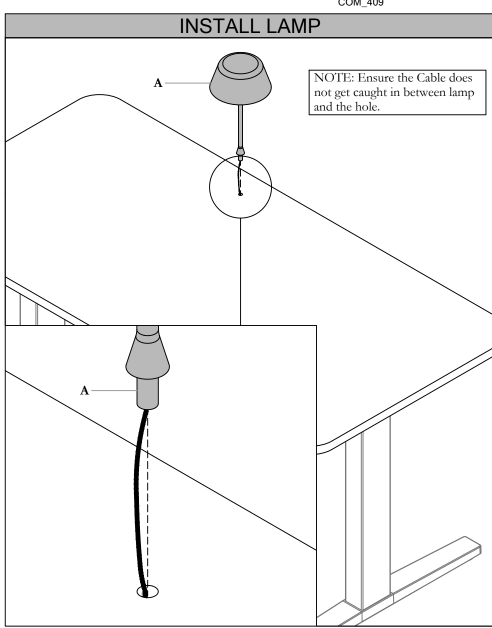
Description: TABLE LAMP INSTALLATION



Date: Jan 2020 Page No: 3 of 5 COM\_409



STEP 2: Route the Cable into the Light hole.



STEP 3: Install Lamp into the hole as shown above.

NOTE 1: Ensure the Cable does not get caught in between lamp and the hole.

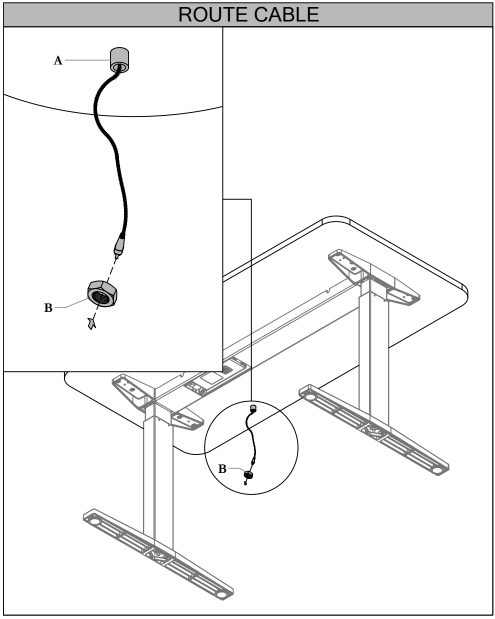
NOTE 2: If Lamp does not sit flush on the surface, check diameter of the hole. It must be  $0.813" \pm 0.031"$  ( $20.6mm \pm 0.8mm$ ).

Section: LIGHTING

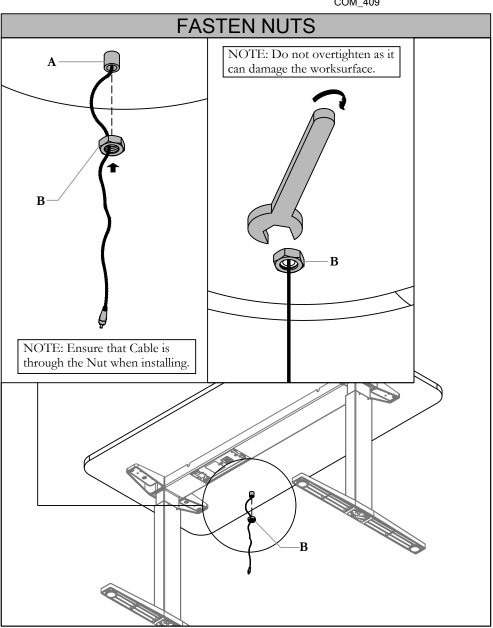
Description: TABLE LAMP INSTALLATION



Date: Jan 2020 Page No: 4 of 5 COM\_409



STEP 4: Route the cable through Nut to prepare to install the nut to the light.



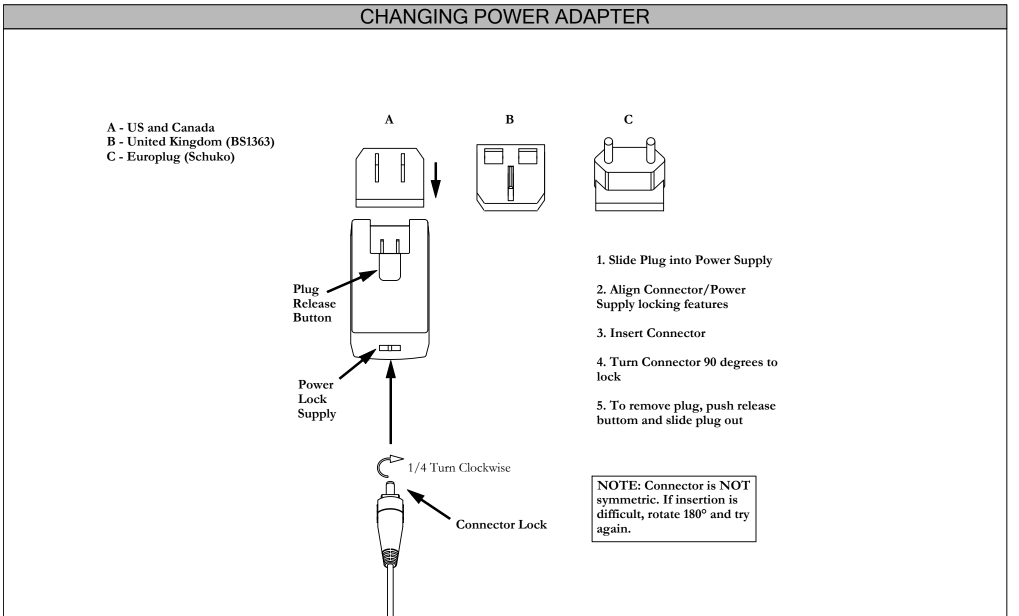
STEP 5: Fasten Nut onto the Lamp as shown above. Tighten Hex Nut with wrench to secure the Lamp. Do not overtighten as it can damage the worksurface.

Section: LIGHTING

Description: TABLE LAMP INSTALLATION

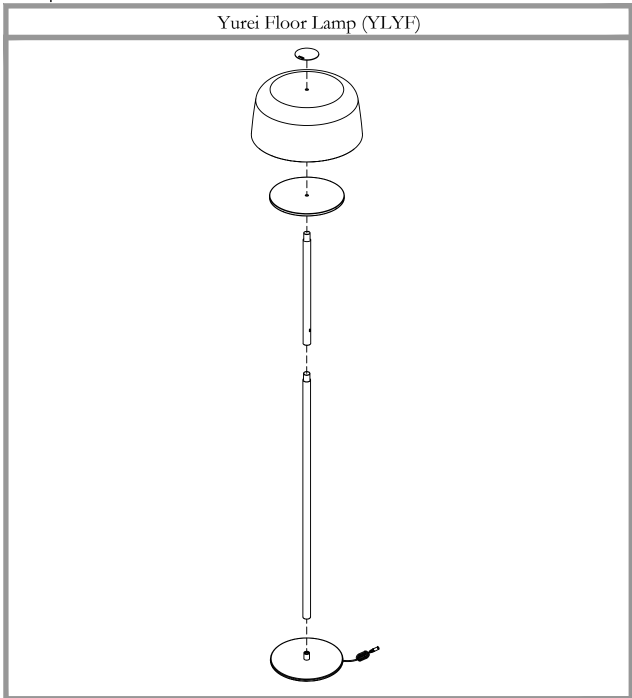


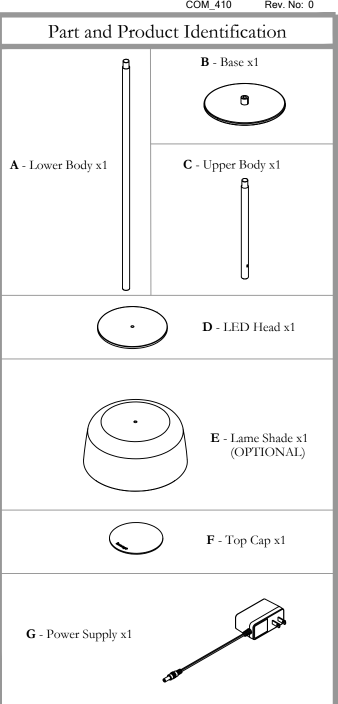
COM\_409



Section: LIGHTING

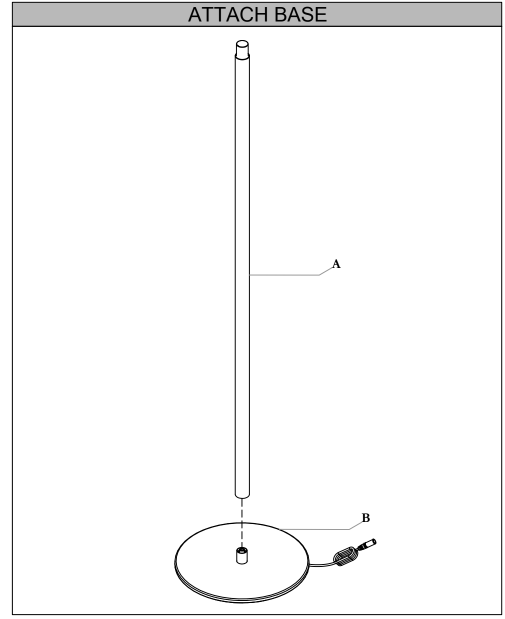


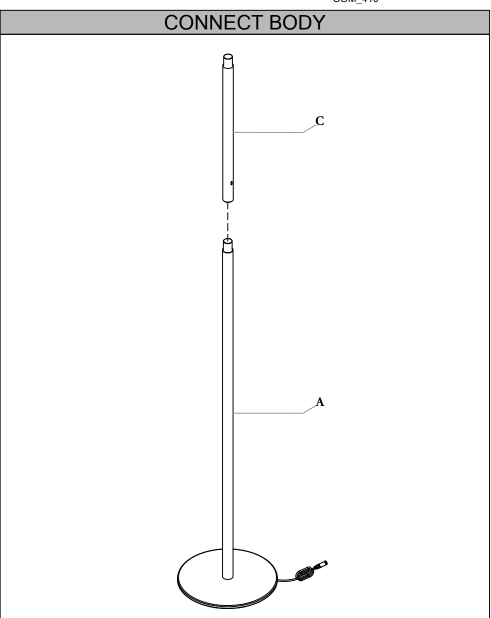




Section: LIGHTING





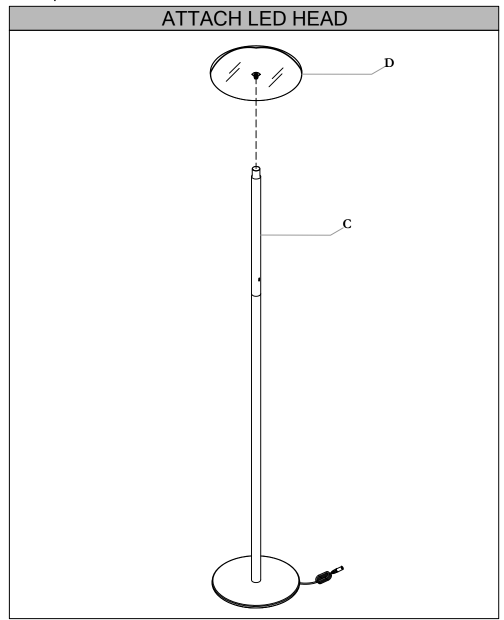


STEP 1: Screw Lower Body (A) into Base (B)

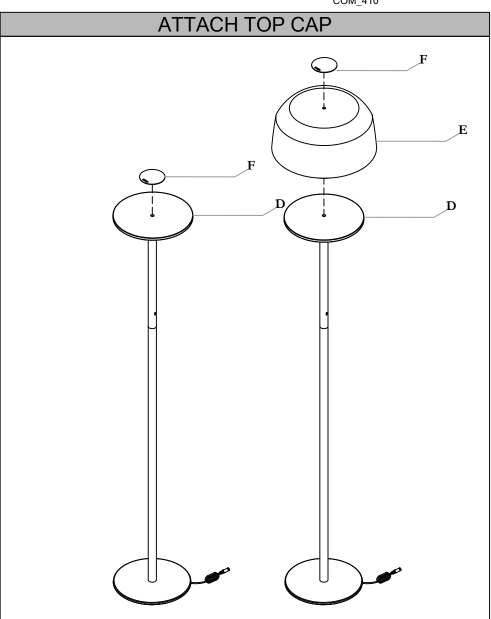
STEP 2: Connect Upper Body (C) to Lower Body (A)

Section: LIGHTING





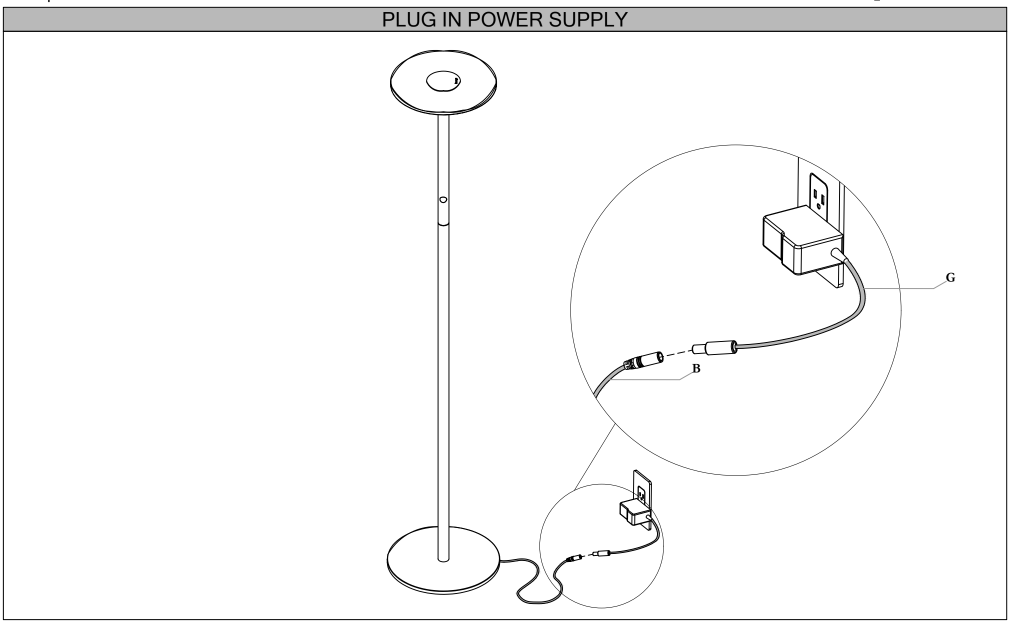
STEP 3: Screw the LED Head (D) onto the Upper Body (C), don't overtighten



STEP 4: Screw the Top Cap (F), with Lamp Shade (E) placed in-between if specified, to the LED Head (D).

Section: LIGHTING



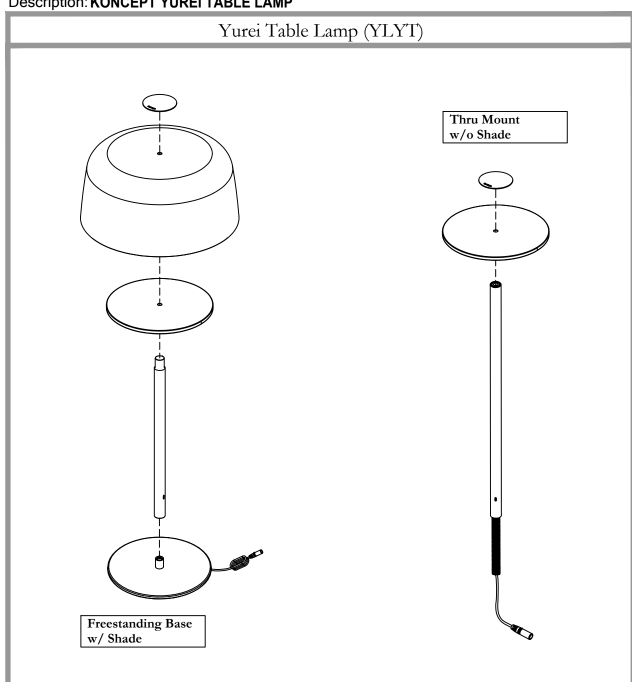


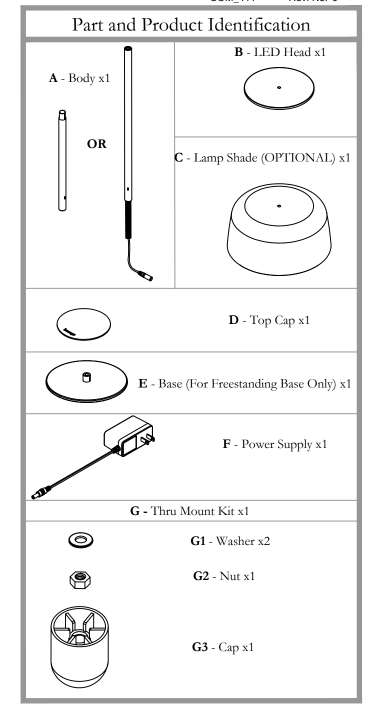
Section: LIGHTING

Description: KONCEPT YUREI TABLE LAMP



Date: Sept 2024 Page No: 1 of 4 COM\_411 Rev. No: 0

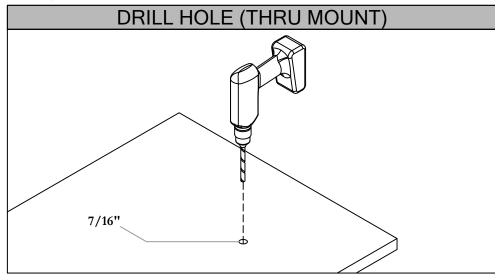




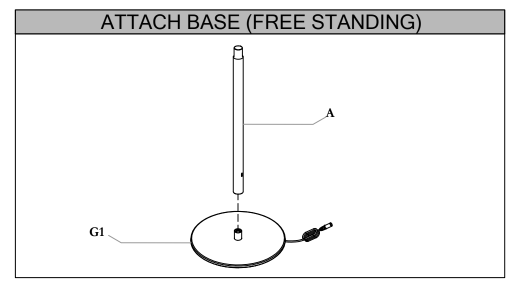
Section: LIGHTING

Description: KONCEPT YUREI TABLE LAMP

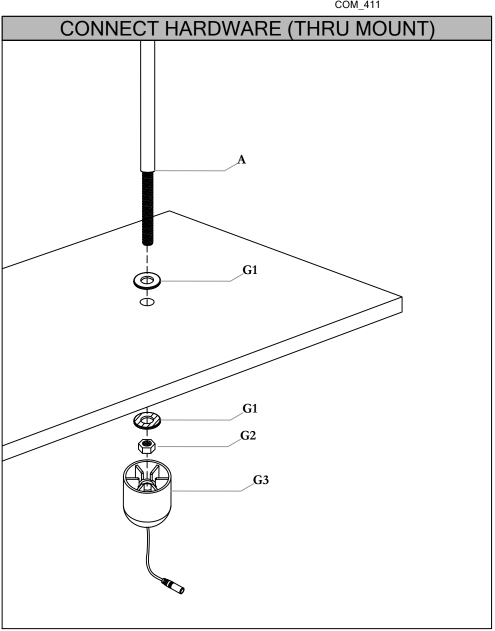




STEP 1a: Drill a 7/16" hole in the mounting surface



STEP 1: Screw Body (A) into Base (E)

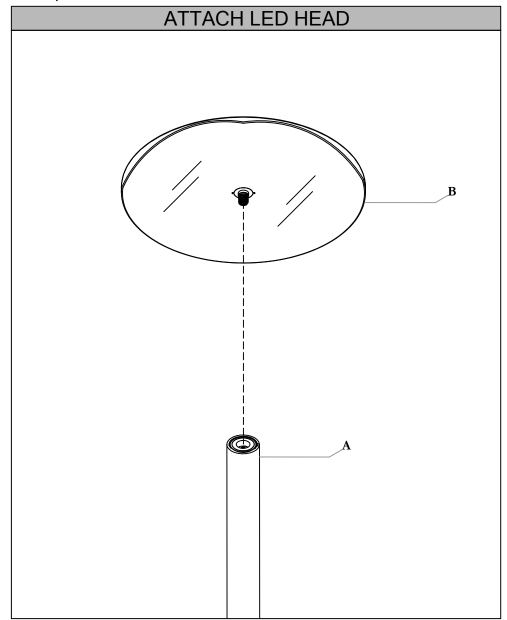


STEP 1b: Screw Body (A) into Mounting Kit (G) elements as shown above

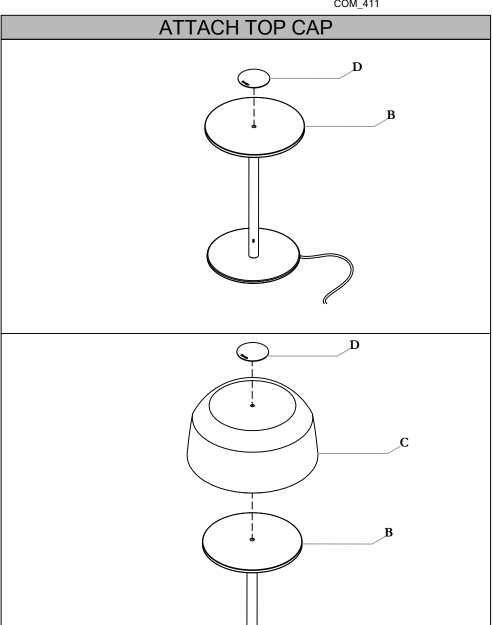
Section: LIGHTING

Description: KONCEPT YUREI TABLE LAMP





STEP 2: Screw the LED Head (B) onto the Body (A), don't overtighten

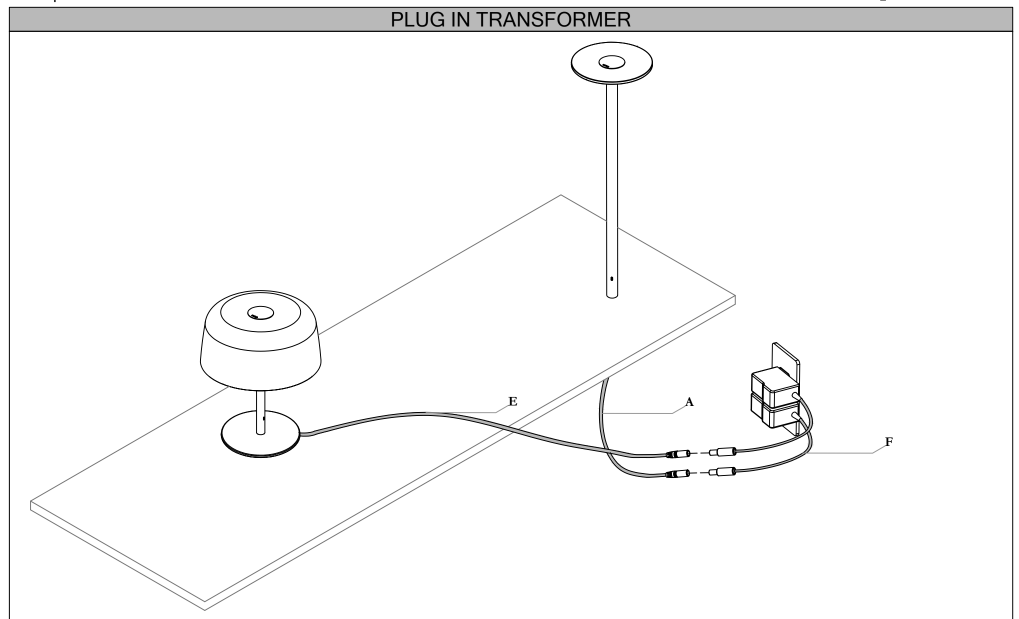


STEP 3: Screw the Top Cap (D), with Lamp Shade (C) placed in-between if specified, to the LED Head (B).

Section: LIGHTING

Description: KONCEPT YUREI TABLE LAMP



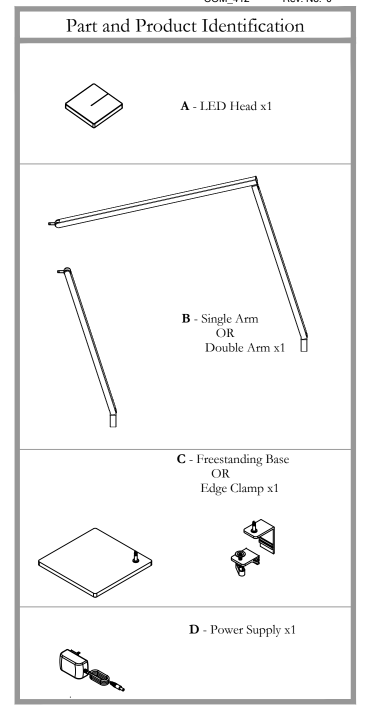


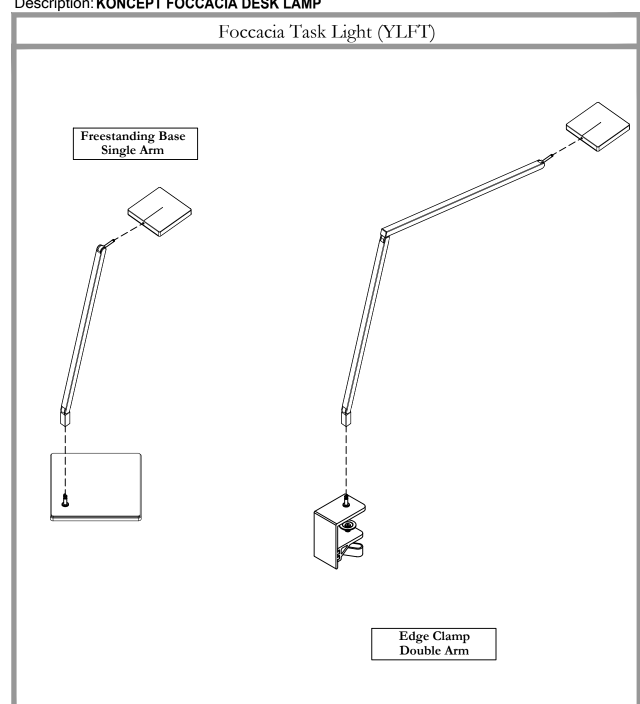
STEP 4: Attach the Power Supply (F), either to the Base (E) for Freestanding Base option, or to the cable from the Body (A) for Thru Mount

Section: LIGHTING

Description: KONCEPT FOCCACIA DESK LAMP



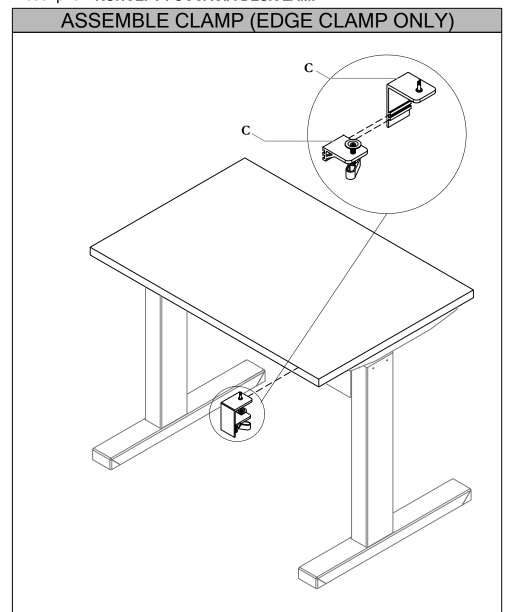


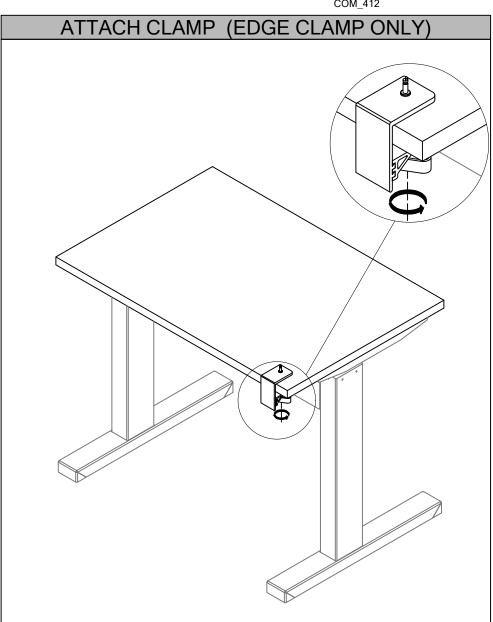


Section: LIGHTING

Description: KONCEPT FOCCACIA DESK LAMP





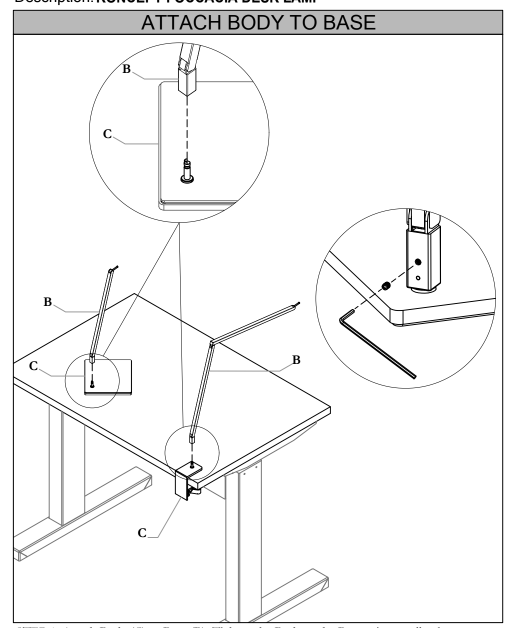


STEP 0: If Edge Clamp is specified, Assemble the Edge Clamp (C) and attach it to the worksurface

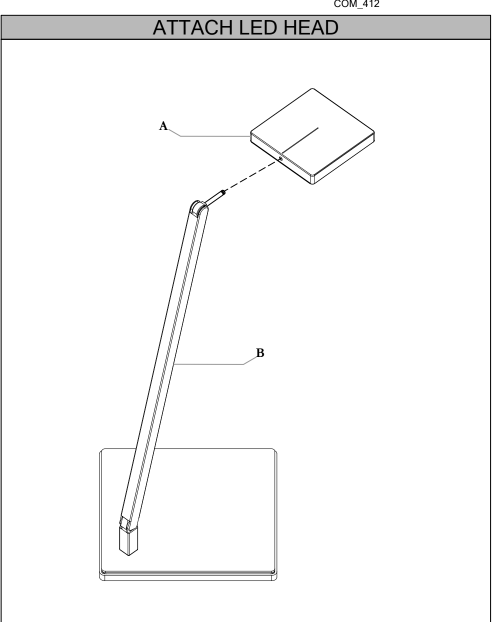
Section: LIGHTING

Description: KONCEPT FOCCACIA DESK LAMP





STEP 1: Attach Body (C) to Base (B). Tighten the Body to the Base using an allen key.



STEP 2: Attach the LED Head (A) to the Body (B)

Section: LIGHTING

Description: KONCEPT FOCCACIA DESK LAMP



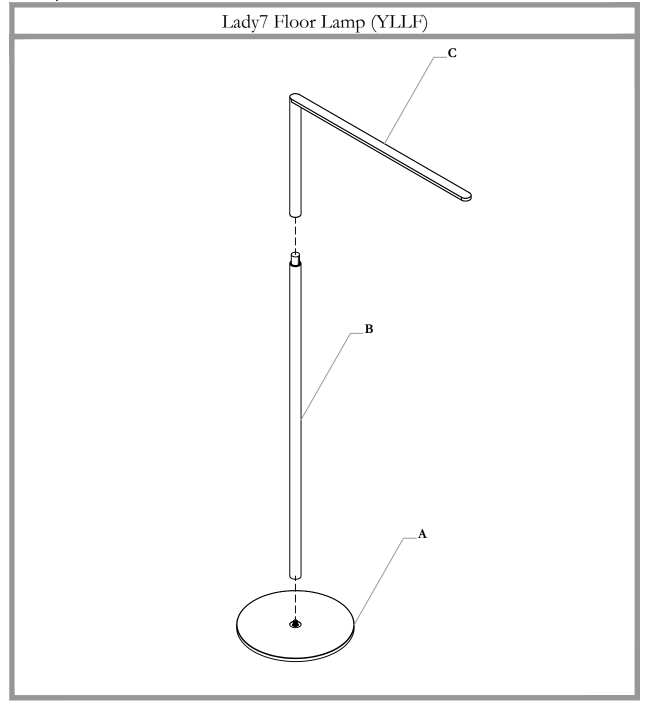
PLUG IN POWER SUPPLY D.

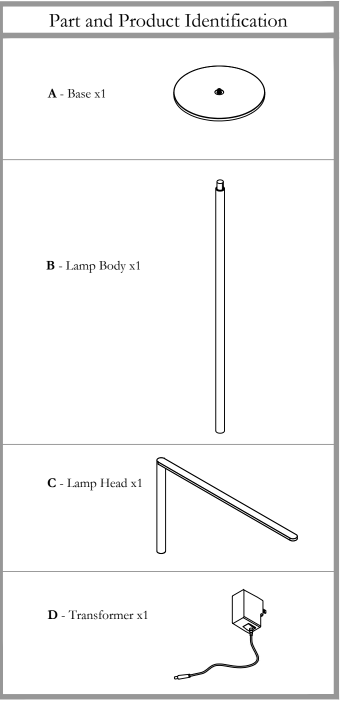
STEP 3: Plug the Power Supply (D) into the cable from the Body (B)

Section: LIGHTING

Description: KONCEPT LADY7 FLOOR LAMP



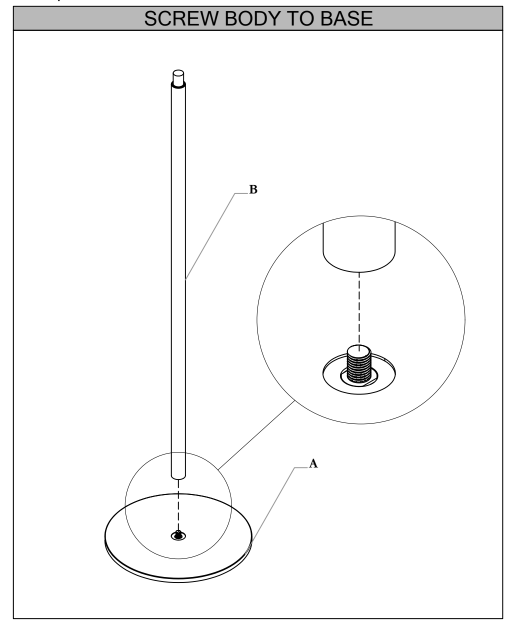


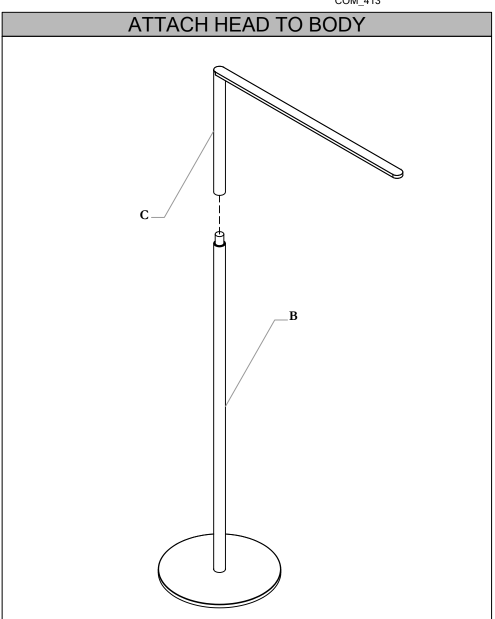


Section: LIGHTING

Description: KONCEPT LADY7 FLOOR LAMP







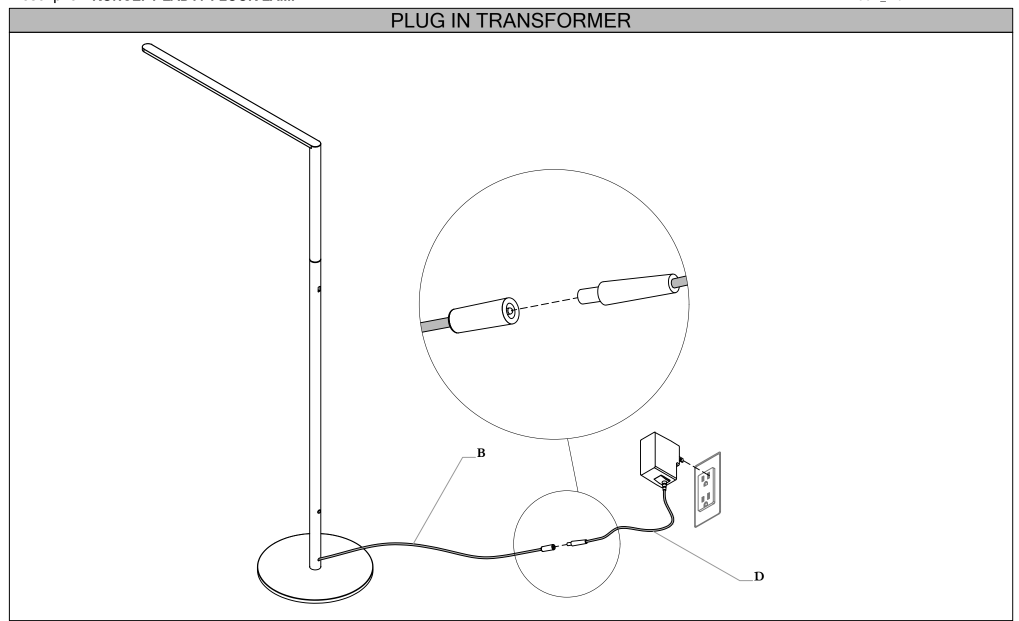
STEP 1: Screw in Lamp Base (A) to Lamp Body (B)

STEP 2: Push down Lamp Head (C) on to the Lamp Body (B)

Section: LIGHTING

Description: KONCEPT LADY7 FLOOR LAMP



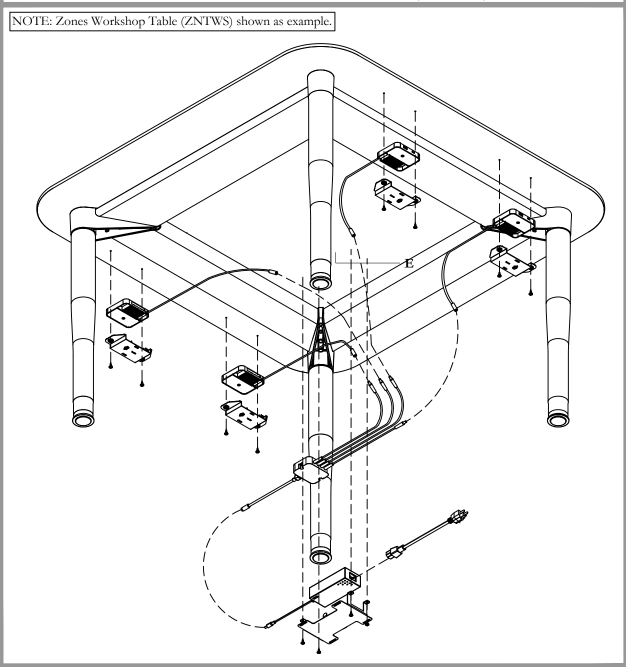


STEP 3: Plug Transformer (D) into Lamp Base (B)

Section: **ELECTRICAL** 

Description: SWERV USB HUB, BRANCHED

#### SWERV USB HUB, BRANCHED (YMSUB)





Date: FEB 2023 Page No: 1 of 7 COM\_501 Rev. No: 0

#### Part and Product Identification

A - YMSU USB HUB 30 WATTS (YMSUA\_\_-RAW)x varies(2 or 4)



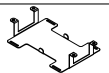
**B** - #8-5/8 BOARD SCREW (FS8-5/8 PB)x varies (10 or 14)



C - YEUSB 2.5M LINKING JUMPER (WC-YEUSB-8FT)x varies(2 or 4)

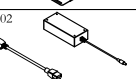


**D** - 5.5 DC M TO M JUMPER 1000MM (WC-DC-5.5 M -M1000MM)x varies(2 or 4)

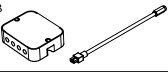


E - TRANSFORMER BRACKET (MPA16-E196)x 1





G - 6 WAY SPLITTER HUB (PB20-E001)x1



H - P-CLIP 1/8" CORD, 0.170" HOLE (PCORDMGMT-3362)x varies (4 or 8)



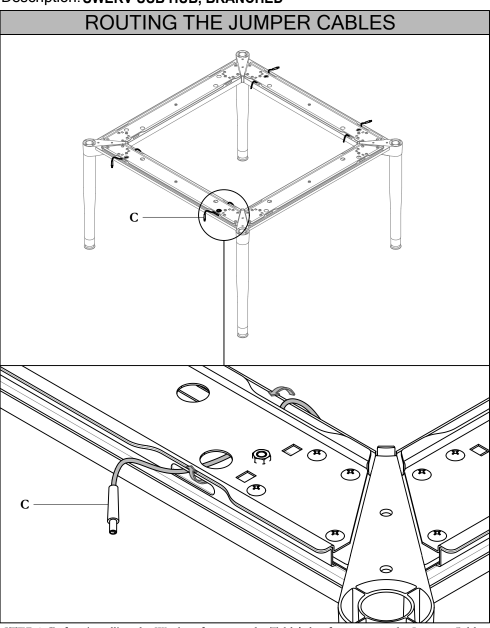
I - P-CLIP 3/8" CORD, 0.203" HOLE (PCORDMGMT-3326)x 2



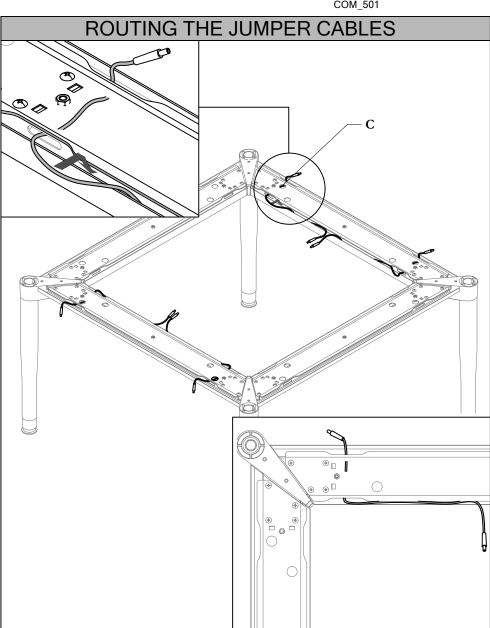
Section: **ELECTRICAL** 

Description: SWERV USB HUB, BRANCHED





STEP 1: Before installing the Worksurface onto the Table's leg frame, route the Jumper Cable through the Table's frame as shown above.



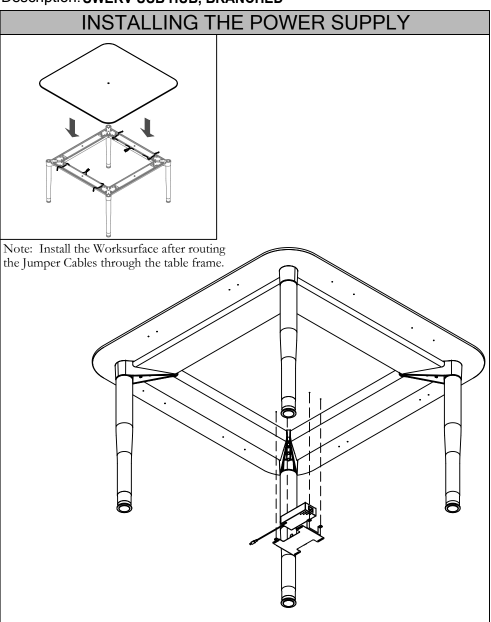
STEP 2: The Jumper Cable on the inside of the frame can be inserted and lined through the frame of the table as shown above to prevent dangling cables.

NOTE: If there are only two USB modules, you only need to install two jumper cables based on the locations for the USB modules

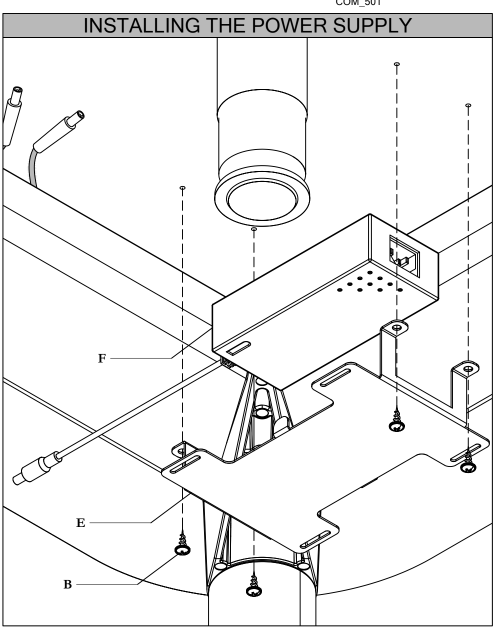
Section: **ELECTRICAL** 

Description: SWERV USB HUB, BRANCHED





STEP 3: Position the Bracket onto the Worksurface with the Power Supply (part D) beneath it as shown above.



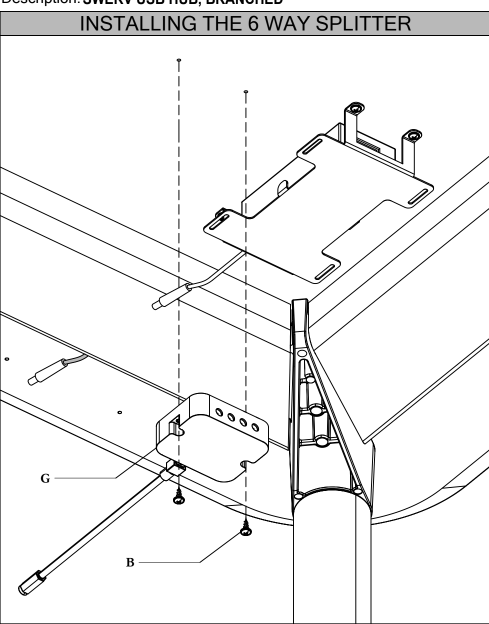
Screw down the Bracket onto the Worksurface as shown above.

NOTE: Depending upon the table that is used, there either will be pilot holes for the bracket, while for other tables, the holes will need to be drilled.

Section: **ELECTRICAL** 

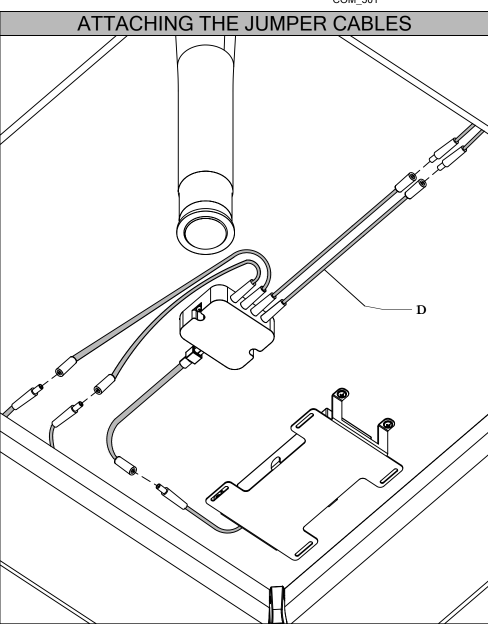
Description: SWERV USB HUB, BRANCHED





STEP 4: Position the power splitter onto the Worksurface, and secure it with screws.

Note: Depending upon the table that is used, there either will be pilot holes for the bracket, while other tables, the holes will need to be drilled.



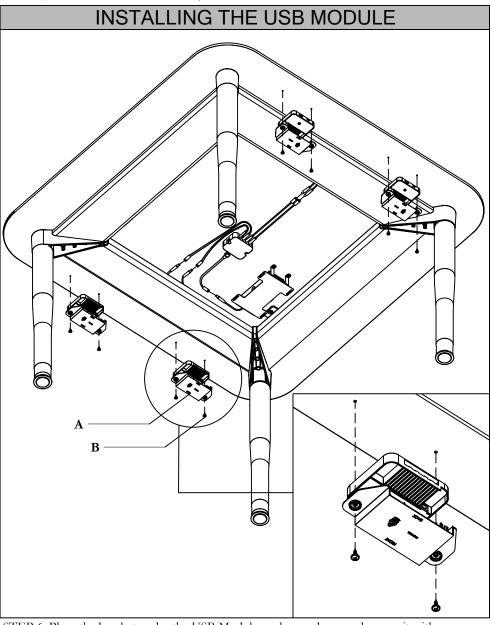
STEP 5: Connect the jumper cables to as shown.

NOTE: The cables labeled as D are only required for larger sized tables. on smaller sized tables the cables labeled as C should be long enough to connect with the splitter hub directly

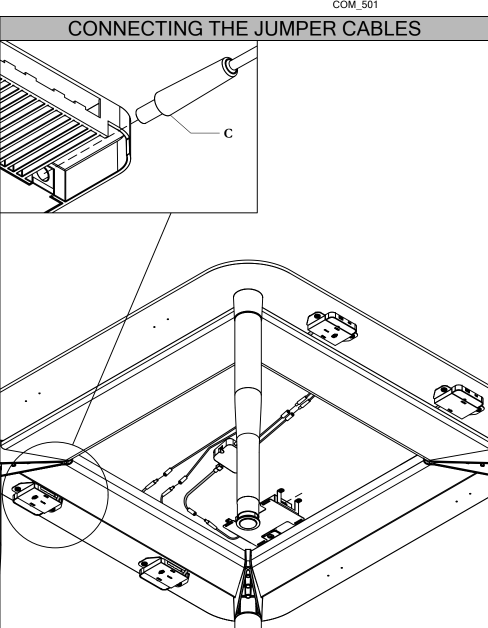
Section: **ELECTRICAL** 

Description: SWERV USB HUB, BRANCHED





STEP 6: Place the bracket under the USB Module as shown above and secure it with screws passing through the pilot holes allocated on the sides of the Worksurface.

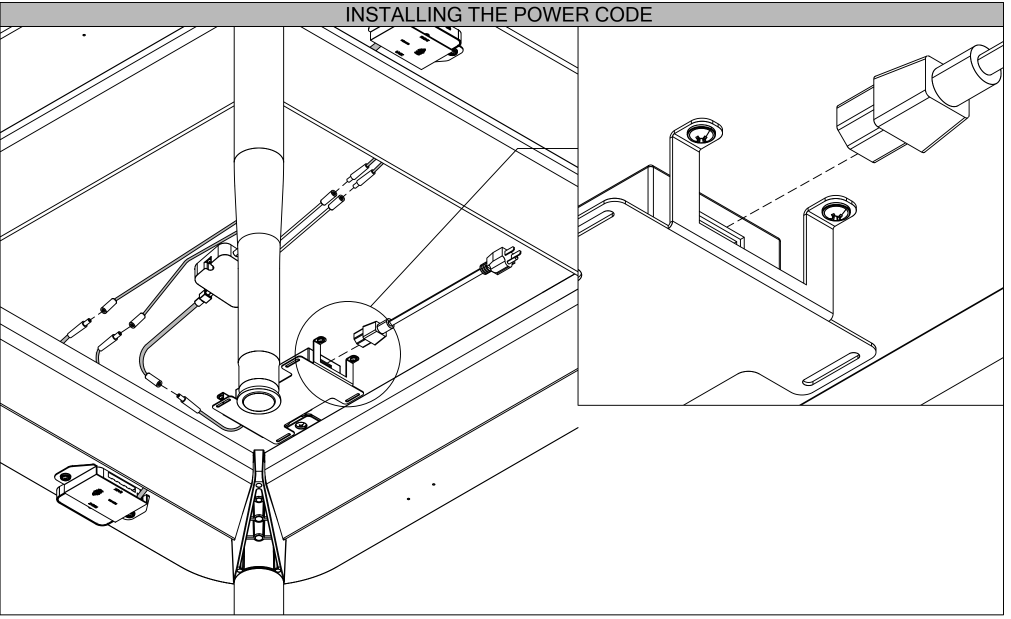


STEP 7: Connect the linking jumper cables to the USB Module as shown above.

Section: **ELECTRICAL** 

Description: SWERV USB HUB, BRANCHED



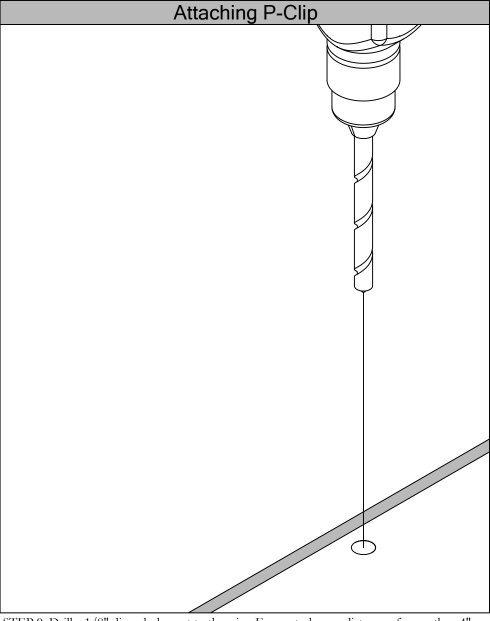


STEP 8: Connect the Power Cord to the USB Module as shown above. Carefully turn the Table right side up and connect the Power Cord to the power source.

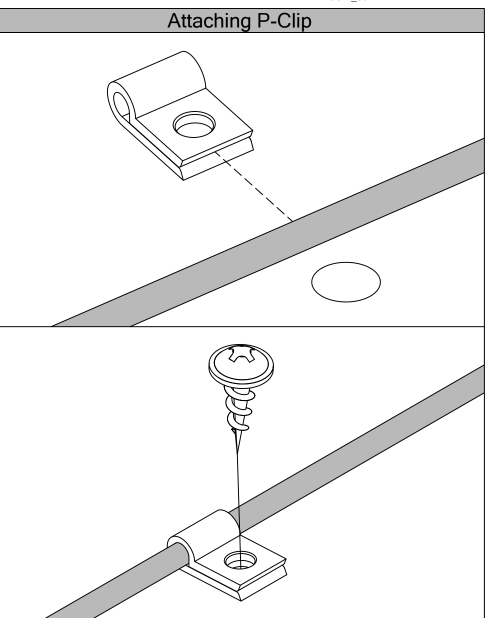
Section: **ELECTRICAL** 

Description: SWERV USB HUB, BRANCHED





STEP 9: Drill a 1/8" diam. hole next to the wire. Ensure to keep a distance of more than 4" from the edge of the work surface.

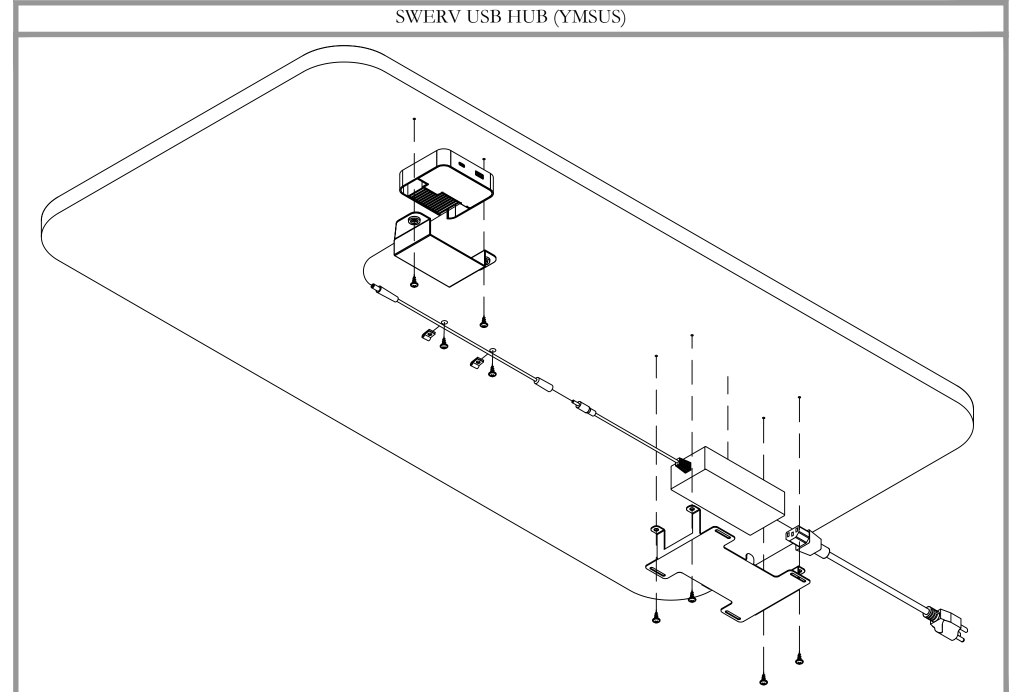


STEP 10: Place the P-clip on the wire and secure it with the worksurface using the provided screw.

Section: **ELECTRICAL** 

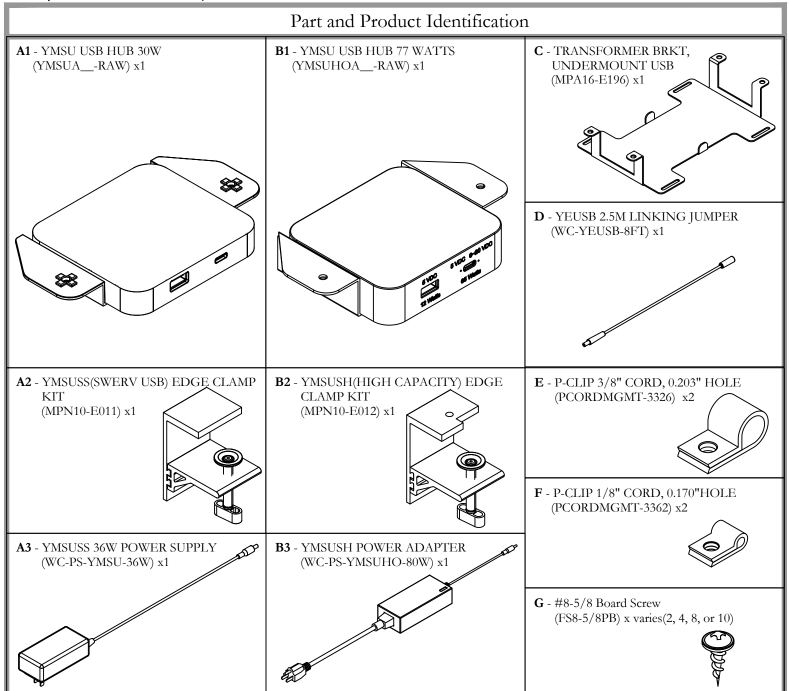
Description: SWERV USB HUB, SINGLE





Section: ELECTRICAL

Description: SWERV USB HUB, SINGLE





Date: Feb 2023 Page No: 2 of 6 COM\_502 Rev. No: 0

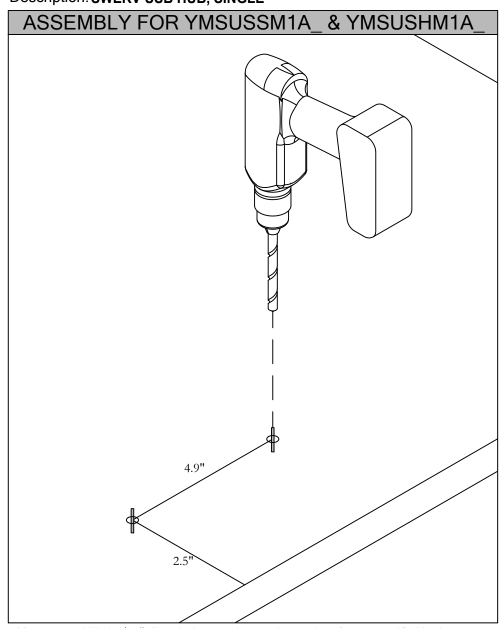
WHAT'S	<b>INCLU</b>	JDED
--------	--------------	------

	YMSUSS	YMSUSH
A1	1	0
A2	1	0
A3	1	0
B1	0	1
B2	0	1
В3	0	1
С	1	1
D	1	1
Е	1	1
F	1	1
G	1	1

Section: **ELECTRICAL** 

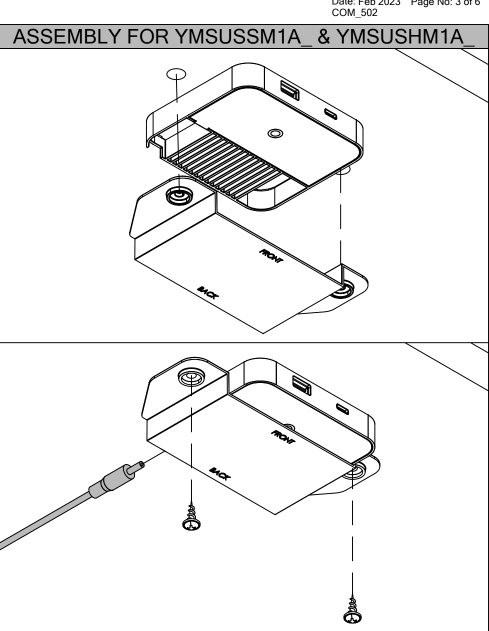
Description: SWERV USB HUB, SINGLE





STEP 1: Pre-drilled 7/64" diam. hole. Location on the Worksurface as specified in the drawings. The location of holes can be marked before drilling.

NOTE: Keep min. distance of 2.5" from back edge of the Worksurface to the center of the cut-out.



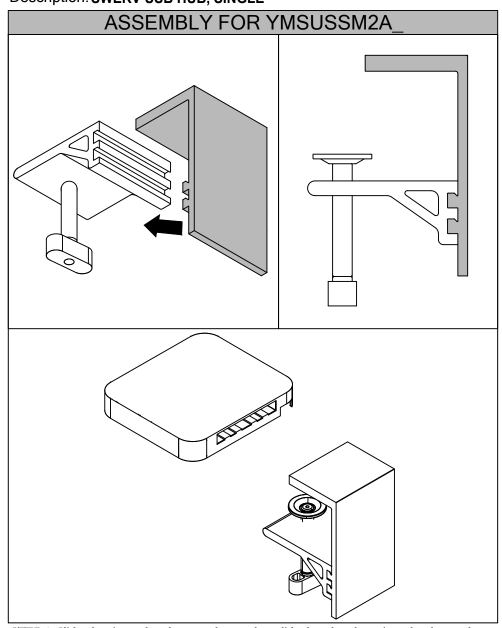
STEP 1a: Plug in the power supply cable end in the USB hub. Line up the bracket with drilled holes and secure with screws provided.

NOTE: For YMSUSHM1A\_ instead of Power Supply cable, the linking Jumper Cable is attached..

Section: **ELECTRICAL** 

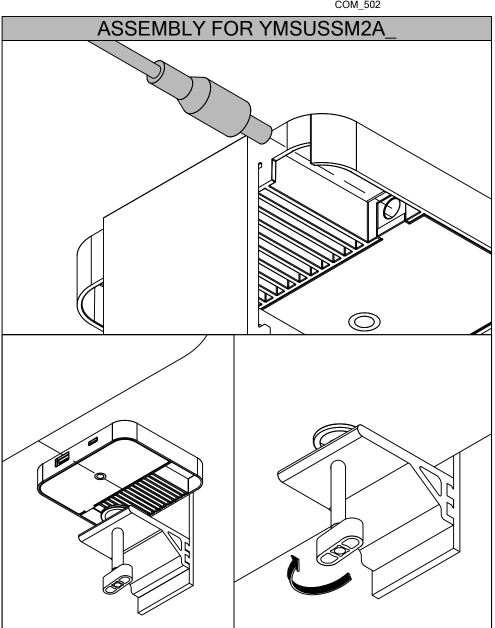
Description: SWERV USB HUB, SINGLE





STEP 1: Slide plate into edge clamp as shown, then slide the edge clamp into the slot on the back of Swerv USB hub.

NOTE: This installation step is same for YMSUSHM2A\_.



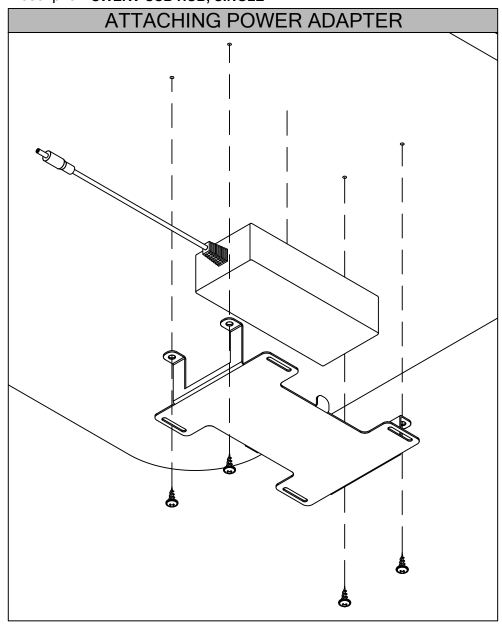
STEP 1a: Plug the end of the power supply cable in the USB hub as shown. Then, place the edge clamp with USB hub on worksurface and secure the edge clamp by turning the thumb screw clockwise.

NOTE: For YMSUSHM2A\_ instead of Power Supply, the linking Jumper Cable is attached.

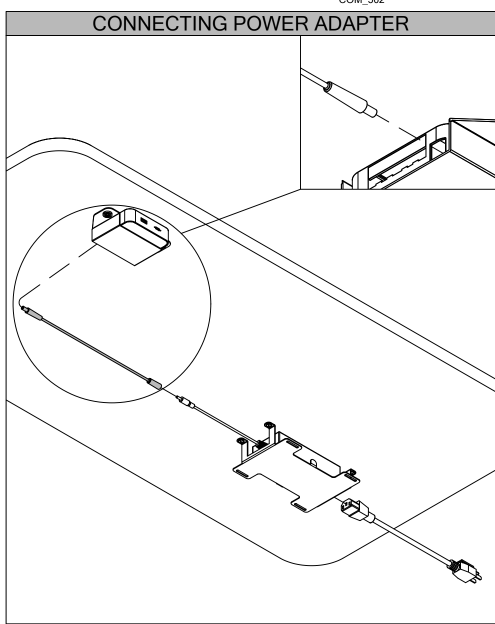
Section: **ELECTRICAL** 

Description: SWERV USB HUB, SINGLE





STEP 2: Position the bracket onto the worksurface with the Power Supply (D) beneath it as shown above.



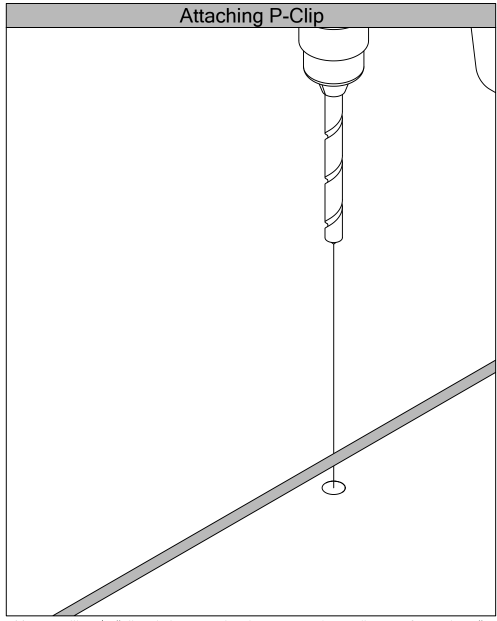
STEP 3: Plug in one end of the linking jumper in the USB module and the other end in the power supply. Then, connect the power cord with the power source.

NOTE: This installation step is only for YMSUSHM1A\_ & YMSUSHM2A\_.

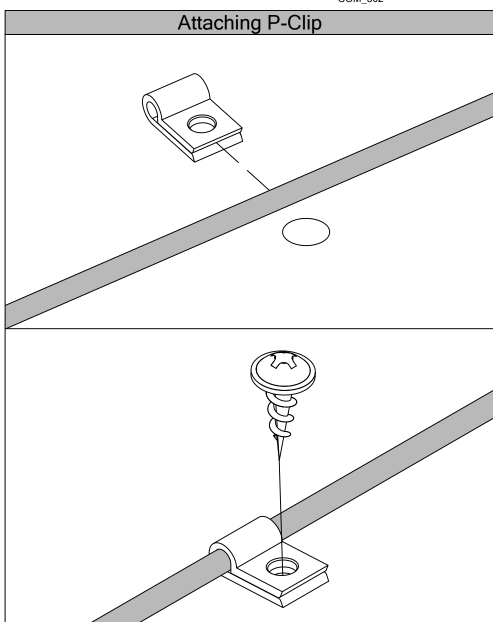
Section: **ELECTRICAL** 

Description: SWERV USB HUB, SINGLE





STEP 4: Drill a 7/64" diam. hole next to the wire. Ensure to keep a distance of more than 4" from the edge of the work surface.



STEP 5: Place the P-clip on the wire and secure it with the worksurface using the provided screw.

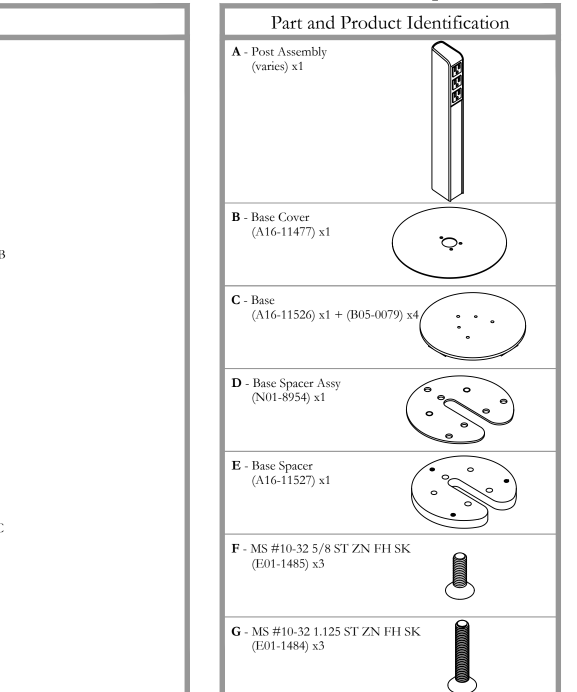
Casual Power Post (YECP)

Section: **ELECTRICAL** 

**Description: CASUAL POWER POST** 



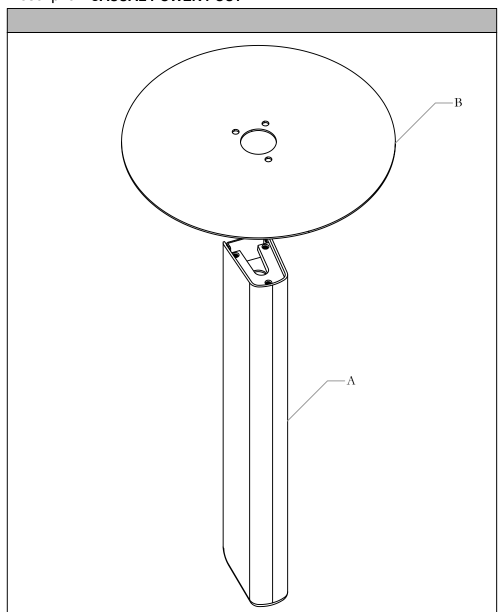
Date: May 2023 Page No: 1 of 4 COM\_503 Rev. No: 0



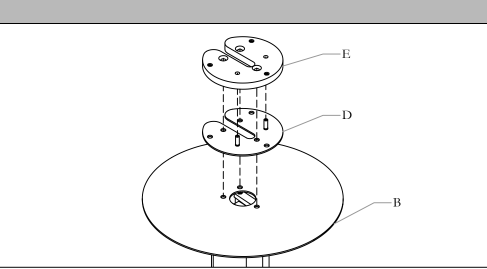
Section: **ELECTRICAL** 

**Description: CASUAL POWER POST** 

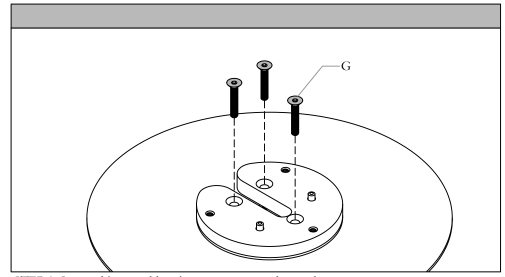




STEP 1: Align the holes of the power post body with the base cover



STEP 2: Align the base spacer assy with the holes on the base cover and insert base spacer on top of it.

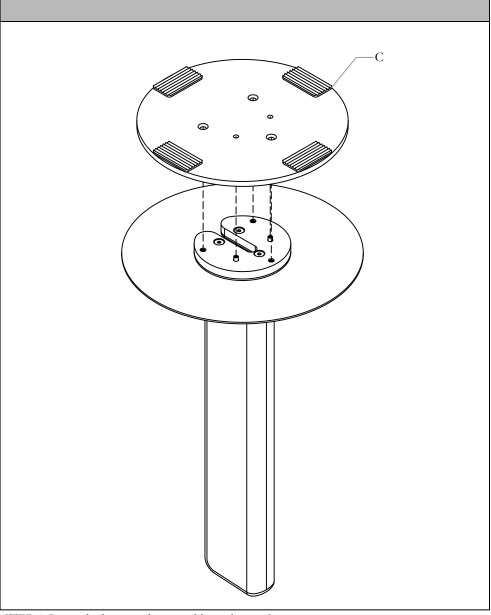


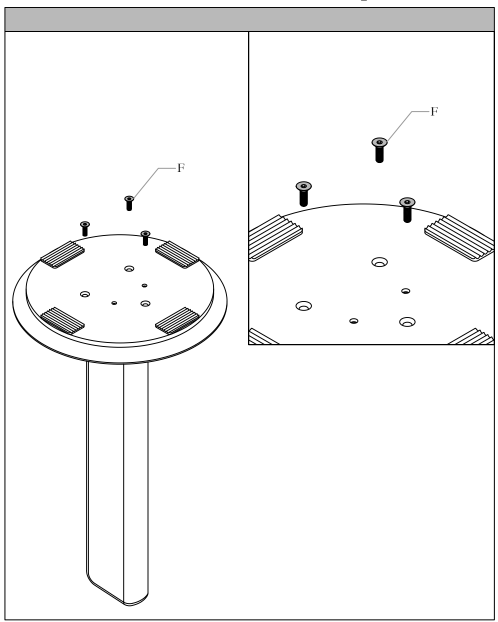
STEP 3: Secure this assembly using two screws as shown above.

Section: **ELECTRICAL** 

Description: CASUAL POWER POST







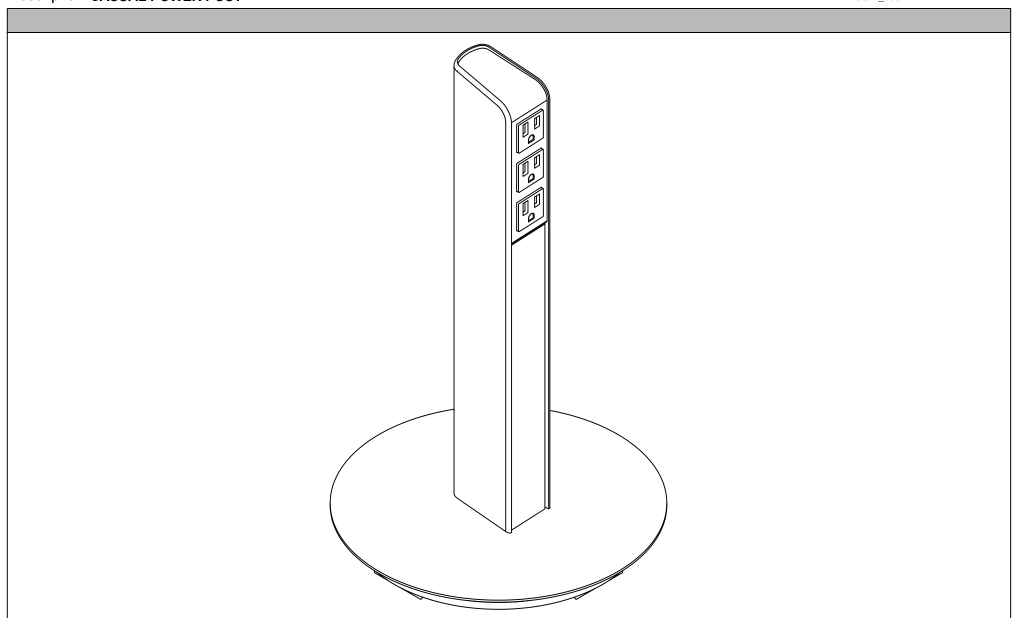
STEP 4: Insert the base on the assembly as shown above.

STEP 5: Secure it with three screws as shown above.

Section: **ELECTRICAL** 

Description: CASUAL POWER POST

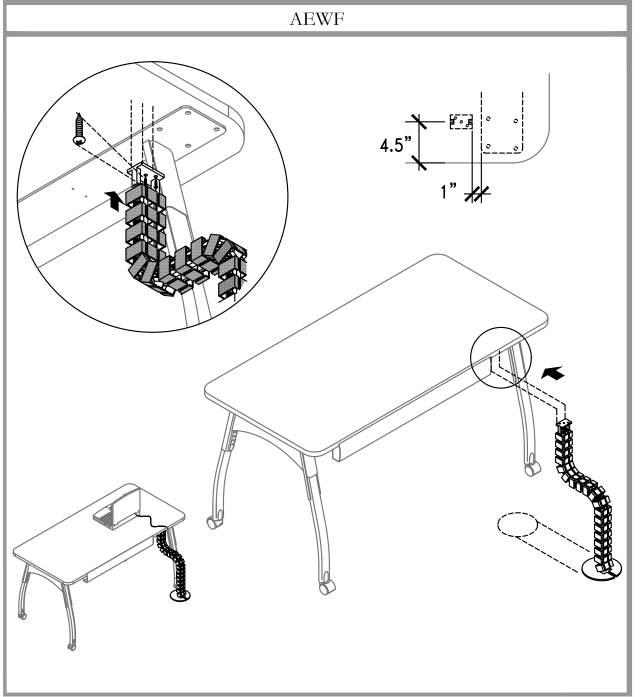




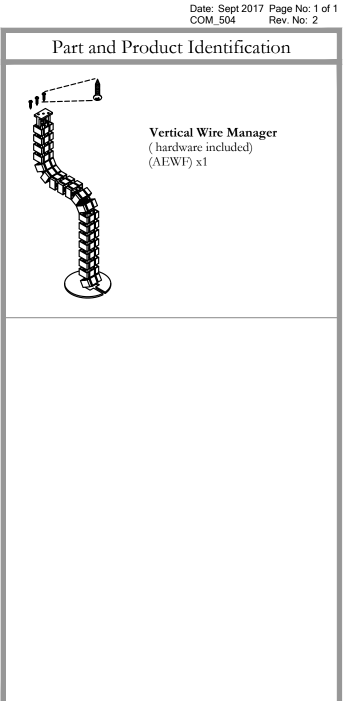
Final Product

Section: **ELECTRICS** 

Description: VERTICAL WIRE MANAGER

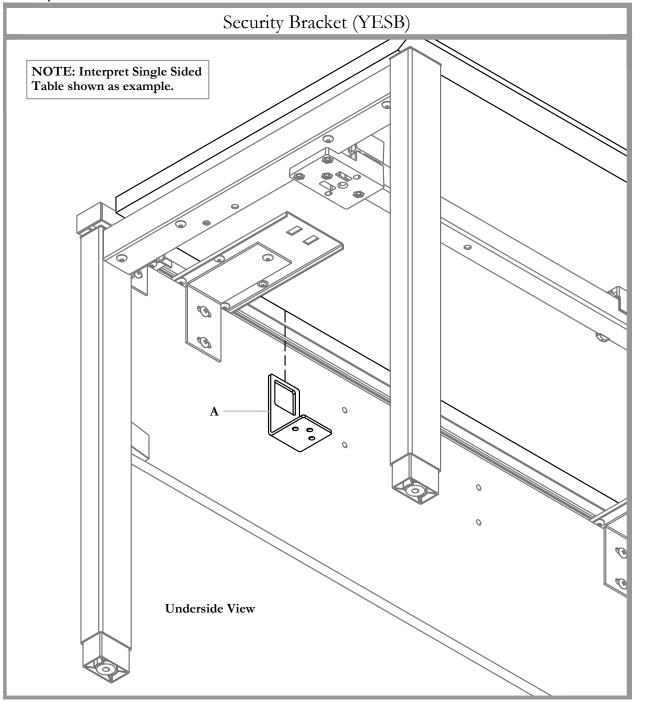






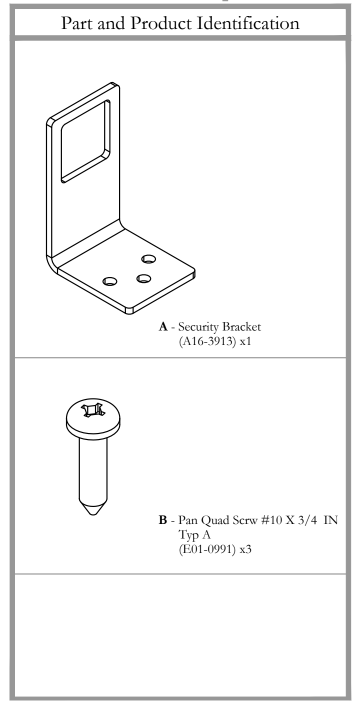
Section: **ELECTRICAL** 

**Description: SECURITY BRACKET** 





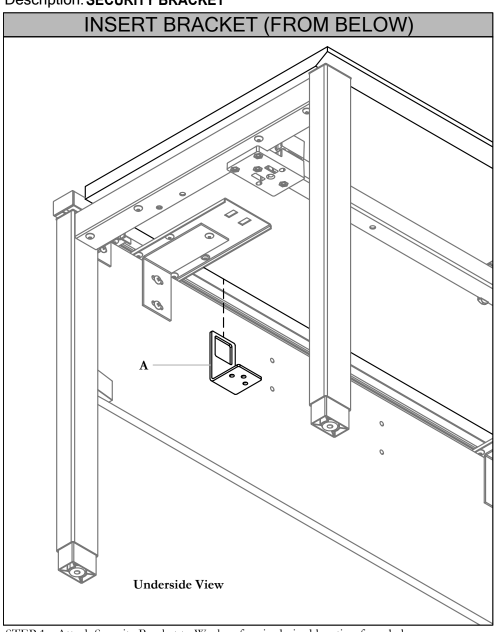
Date: Sept 2017 Page No: 1 of 3 COM\_505 Rev. No: 2

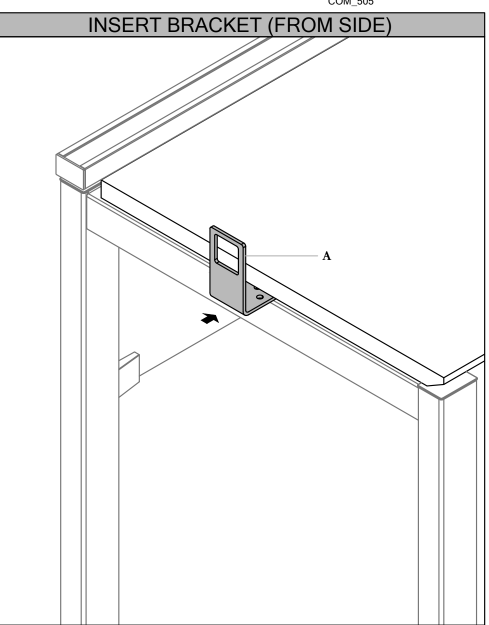


Section: **ELECTRICAL** 

**Description: SECURITY BRACKET** 







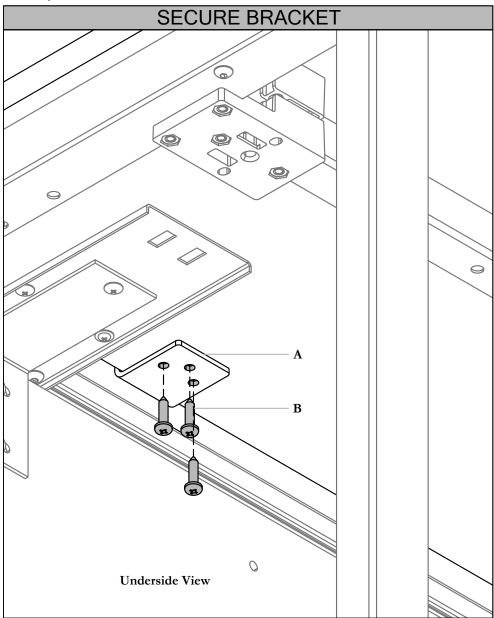
STEP 1a: Attach Security Bracket to Worksurface in desired location from below.

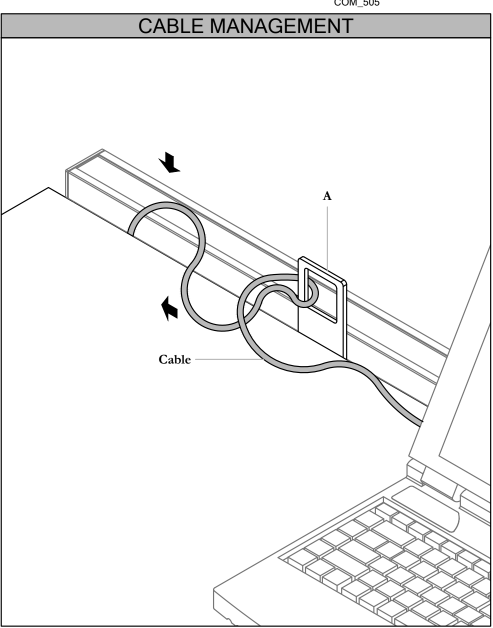
STEP 1b: Attach Security Bracket to the side of the Worksurface at any desired location.

Section: **ELECTRICAL** 

Description: SECURITY BRACKET





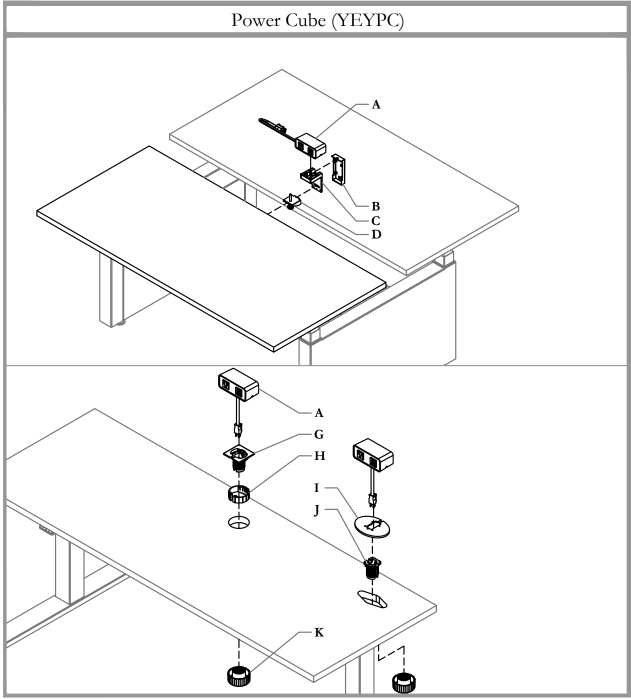


STEP 2: Secure Security Bracket by fastening 3 Screws from the bottom.

STEP 3: Insert Cable into the cut-out, make a loop and fish Cable to desired location.

Section: **ELECTRICS** 

Description: POWER CUBE



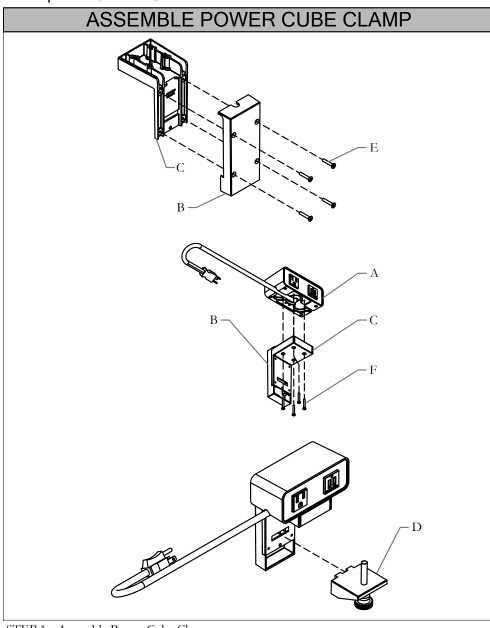


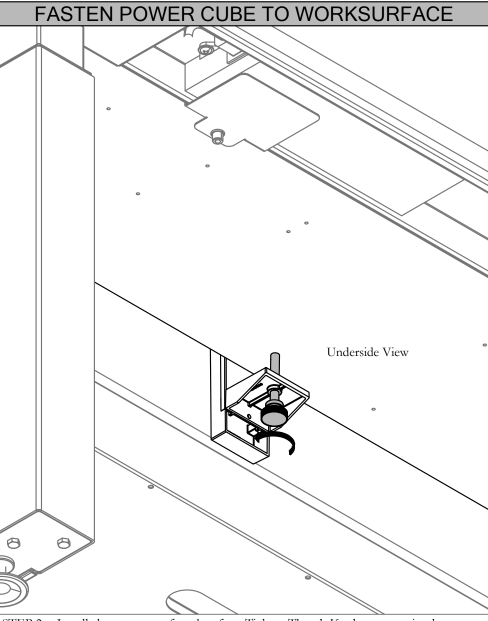
Date: Sept 2017 Page No: 1 of 4 COM\_507 Rev. No: 1

	COM_507 Rev. No: 1				
Part and Product Identification					
	A - Power Cube (YEYPC) x1				
	<b>B</b> - Back Panel (MPA25-121) x1				
	C - Clamp Body (MPA25-E119) x1				
	<b>D</b> - Clamp Jaw (MPA25-E120) x1				
(A)	E - M3 x 20 Flat Head Screw (FS-M2.5x20-PFM) x4				
	F - M3 x 25 Machine Screw (FS-M3x25-PPM) x4				
	<b>G</b> - Threaded Grommet, Metal (MPA25-E116) x1				
	H - Grommet Sleeve (MPA25-E116) x1				
	I - Grommet Cover (MPA25-E117) x1				
	J - Threaded Grommet, Plastic (PB02-E124) x1				
	<b>K</b> - Knob (PB02-E125) x1				
<b>©</b>	L - Pan Cross Head (FS-M3.5-16-PPM) x4				

Section: **ELECTRICS**Description: **POWER CUBE** 





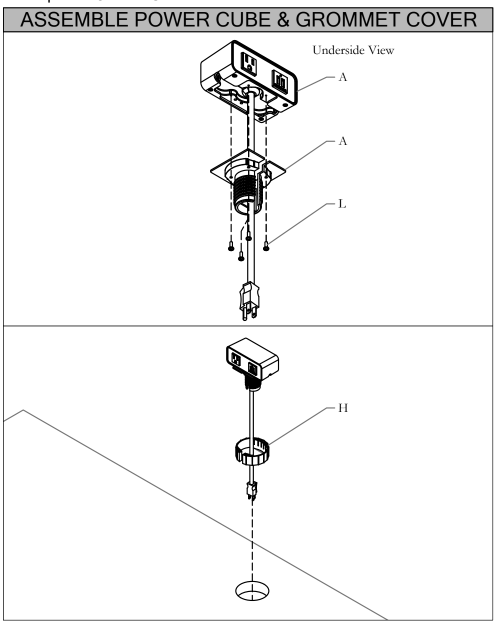


STEP 2a: Install clamp to rear of worksurface. Tighten Thumb Knob to secure in place.

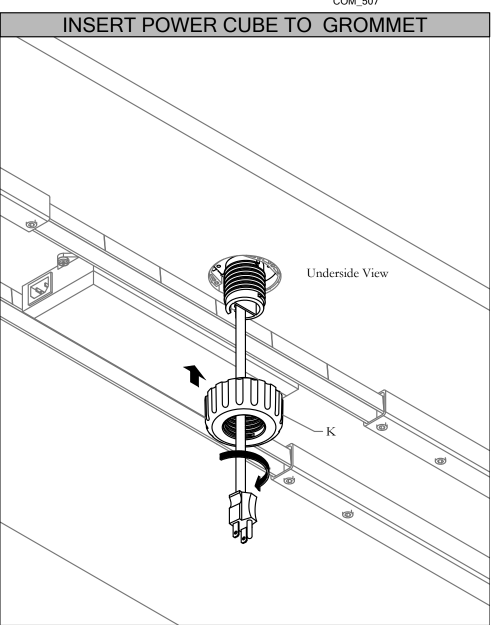
STEP 1a: Assemble Power Cube Clamp

Section: **ELECTRICS**Description: **POWER CUBE** 





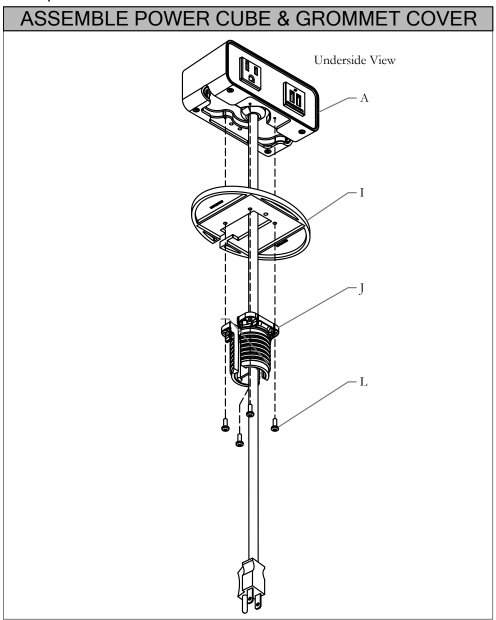


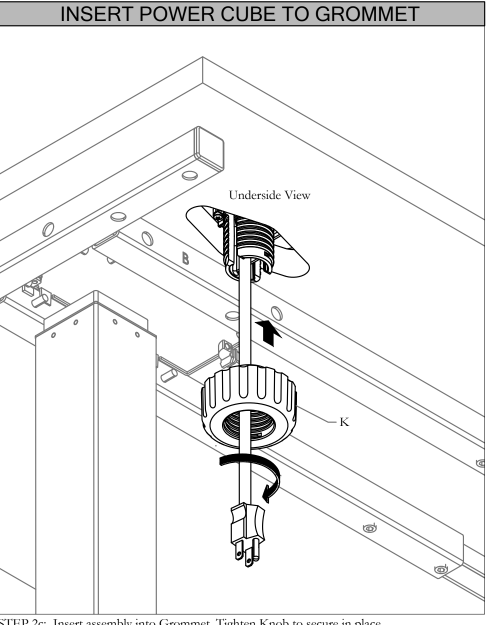


STEP 2b: Insert assembly into Grommet. Tighten Knob to secure in place.

Section: **ELECTRICS** Description: POWER CUBE





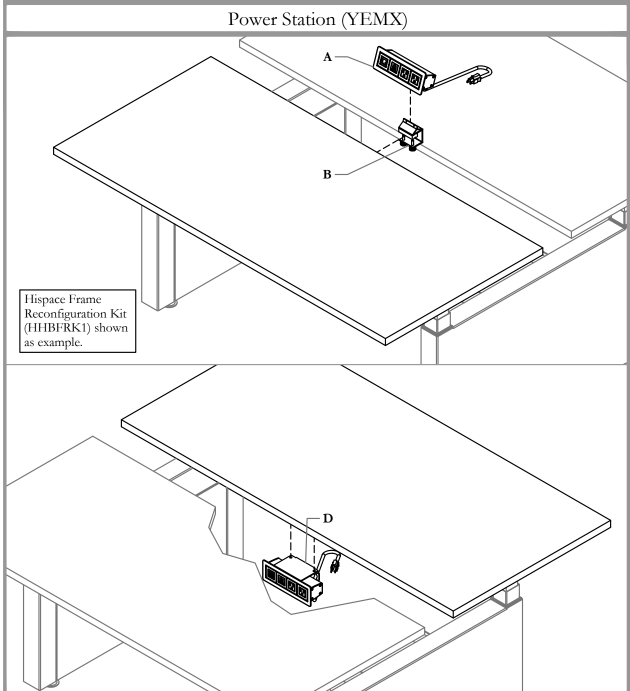


STEP 1c: Assemble Power Cube and Grommet Cover as shown on illustration

STEP 2c: Insert assembly into Grommet. Tighten Knob to secure in place.

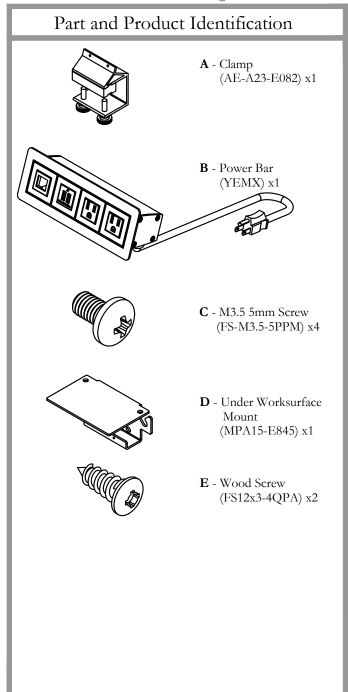
Section: **ELECTRICS** 

Description: POWER STATION





Date: Sept 2017 Page No: 1 of 3 COM\_508 Rev. No: 1

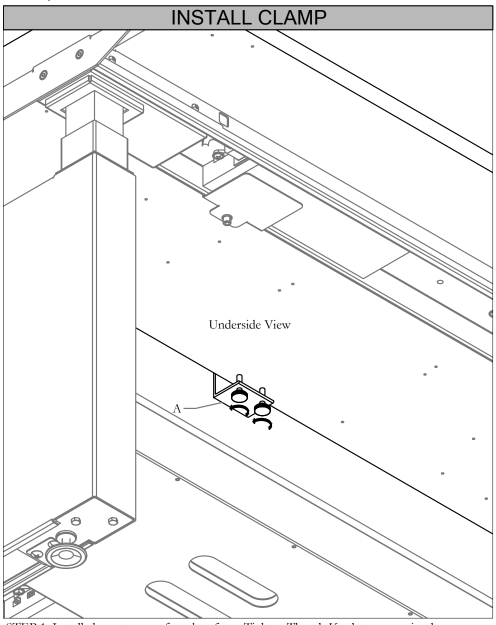


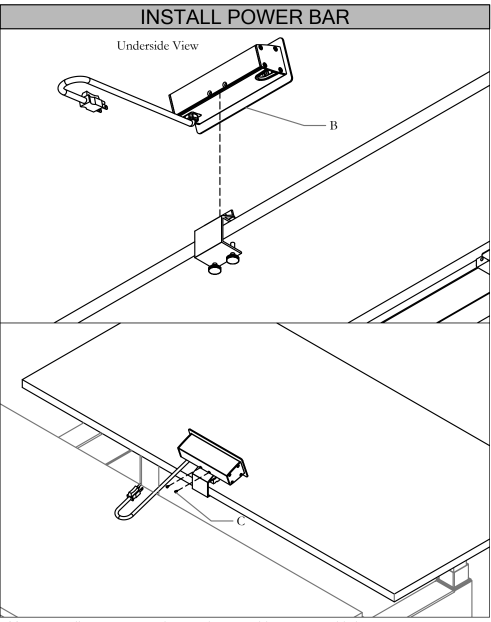
## $complements \ \textit{Installation Guides}$

Section: **ELECTRICS** 

Description: POWER STATION







STEP 1: Install clamp to rear of worksurface. Tighten Thumb Knob to secure in place.

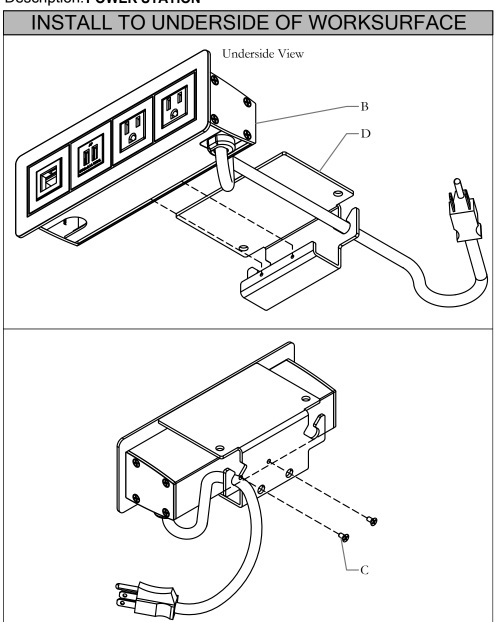
STEP 2: Install Power Bar to Clamp and secure with screws provided.

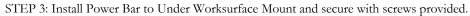
Section: **ELECTRICS** 

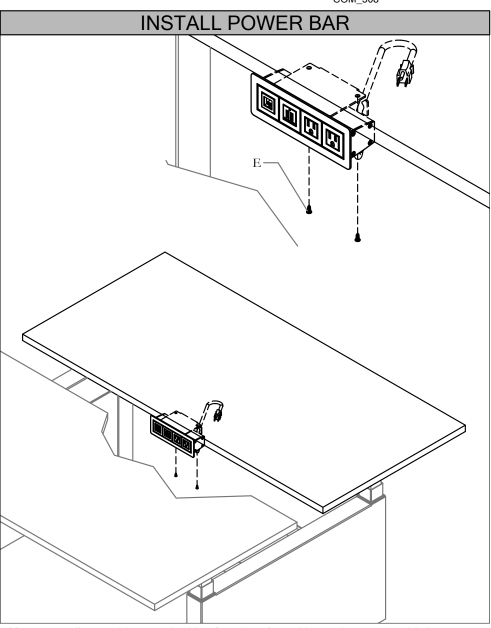
**Description: POWER STATION** 



Date: Sept 2017 Page No: 3 of 3 COM\_508



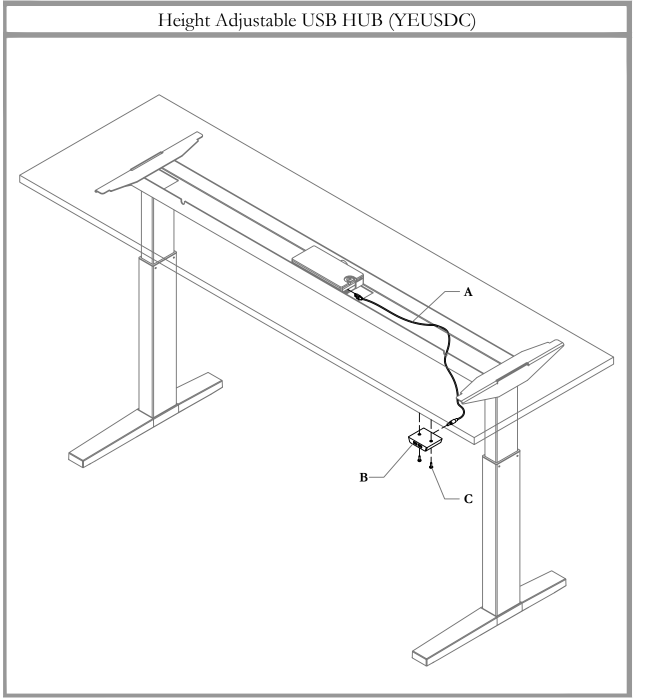




STEP 4: Install Assembly to Underside of Worksurface with wood screws provided.

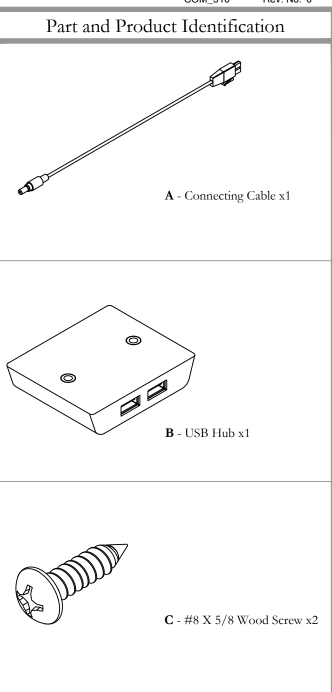
Section: **ELECTRICS** 

Description: DESK EDGE USB INSTALLATION





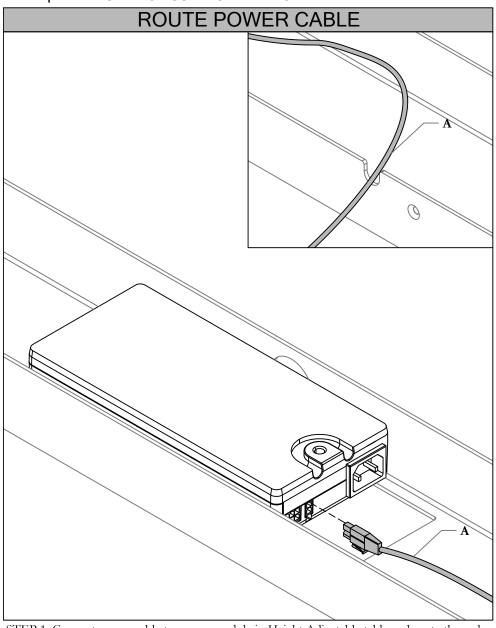
Date: May 2018 Page No: 1 of 3 COM\_510 Rev. No: 0



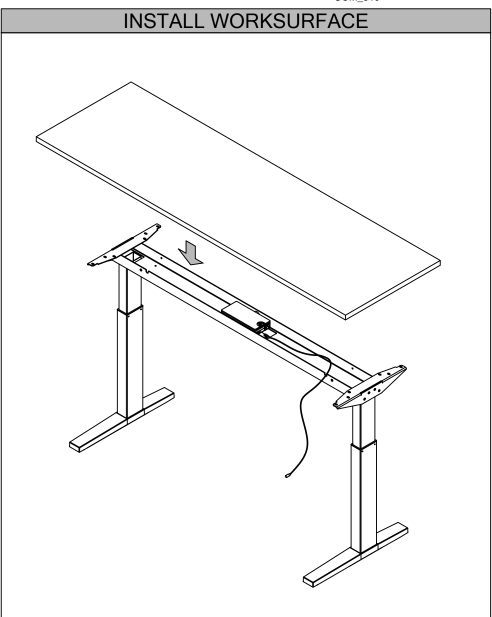
Section: **ELECTRICS** 

Description: DESK EDGE USB INSTALLATION





STEP 1: Connect power cable to power module in Height Adjustable table and route through clearance

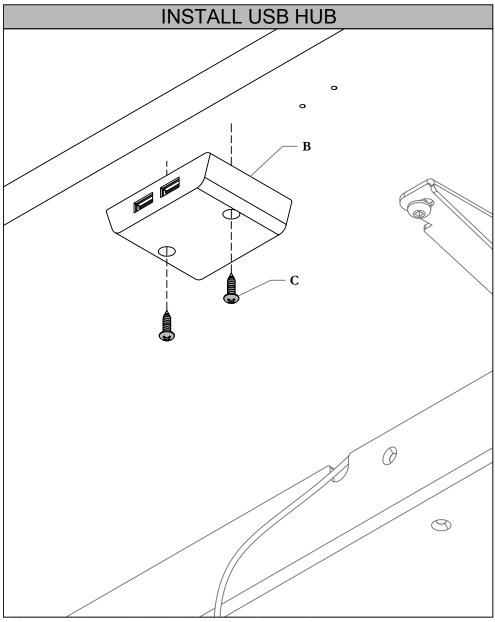


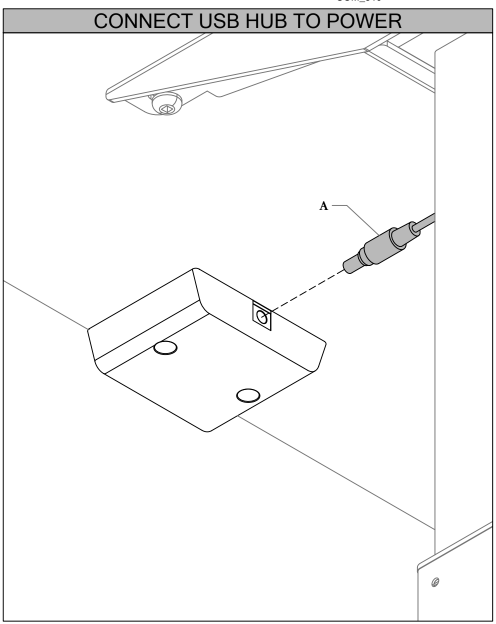
STEP 2: Install Worksurface

Section: **ELECTRICS** 

Description: **DESK EDGE USB INSTALLATION** 







STEP 4: Plug in USB Hub to Power

STEP 3: Install USB Hub beneath worksurface using Wood Screws

Section: ELECTRICAL

COM\_512 Power Qube (YEPQ) Grommet Mount Edge Clamp Mount Underside Mount NOTE: For IEC Configurations, the Power Qube can only be connected to the Navigate PB-NAV-N09-8737 Power bar.

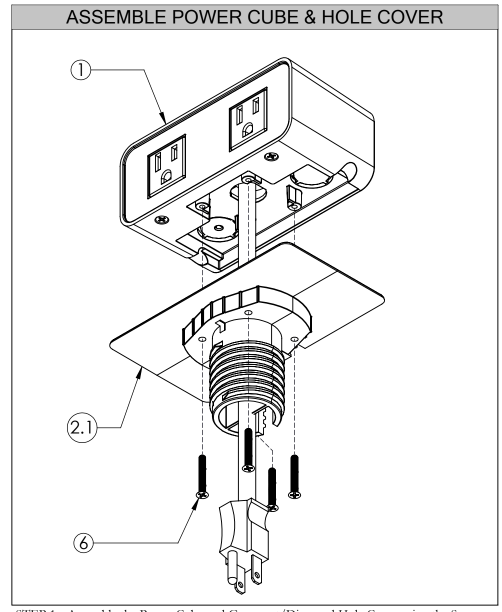
# complements Installation Guides Section: ELECTRICAL

COM\_512

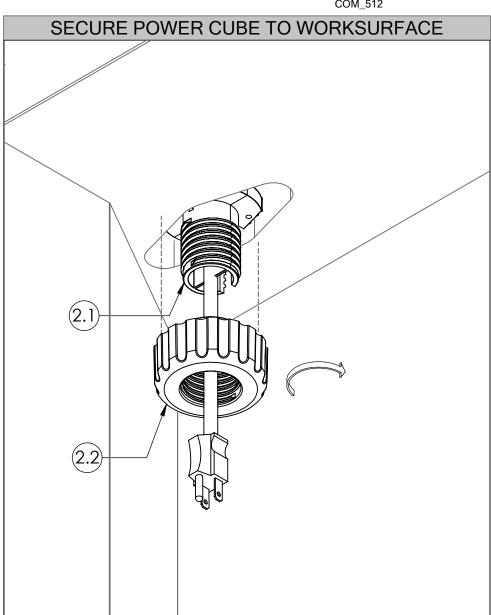
	Part & Product Identification								
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.	ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.
1		Power Qube (Grommet Mount, Edge Clamp Mount)  2. Grommet Mount x1	YEPQ_G, YEPQ_E	1	4		Power Qube (Underside Mount)	YEPQ_U	1
2. Grommet Mount XI				5. Underside Mount x1					
2.1		DIAMOND HOLE-GROMMET MOUNT	MPA25-E174	1	5.1		Support Power Cube	MPA15-E866	1
2.2		Knob  3. Edge Clamp Mount x1	PB02-E125	1	5.2		Support Surface Power Cube	MPA15-E865	1
3.1		POWER CUBE-EDGE MOUNT ADAPTOR	MPA25-E173	1	5.3		Thumb Screw	FS1-4x3/8 Thumb Screw	2
3.2		CLAMP	AEA23-E097-04	1	5.4		WOOD SCREW, #12 X 3/4", PAN HD, PHILLIPS	CR-PHMS 0.216- 24x0.75x0.75-N	4
3.3		CLAMP ASSEMBLY UNIVERSAL	MPN10-E007	1	6		M3.5 x 0.6 mm Thread, 25 mm Long	91420A192	4

Section: ELECTRICAL





STEP 1a: Assemble the Power Cube and Grommet/Diamond Hole Cover using the Screws provided.

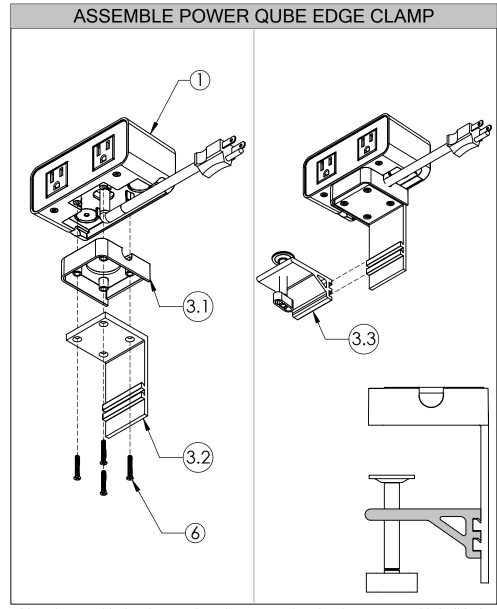


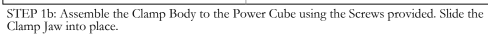
STEP 2a: Secure the Power Cube to the Worksurface by tightening Knob. NOTE: This procedure is identical for both Grommet and Diamond cut outs.

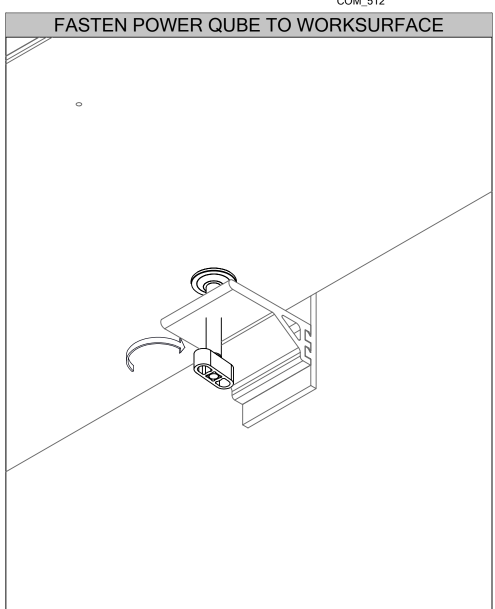
## $complements \ {\it Installation \ Guides}$

Section: ELECTRICAL







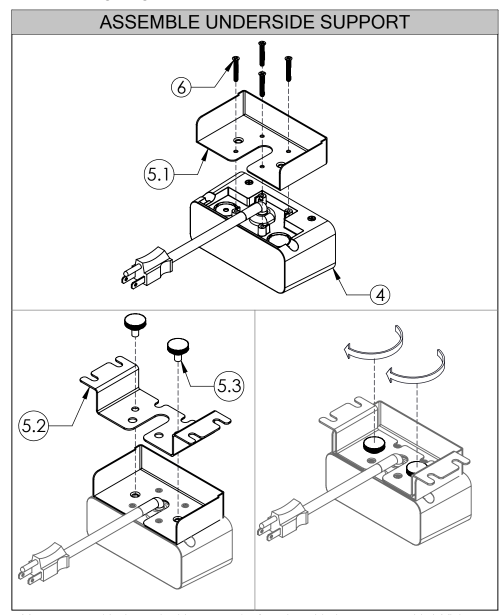


STEP 2b: Install Clamp to rear of worksurface. Tighten Knob to secure in place.

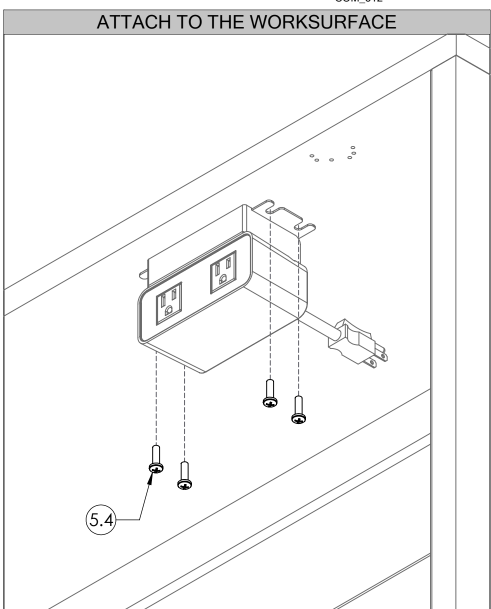
## $complements \ {\it Installation \ Guides}$

Section: ELECTRICAL





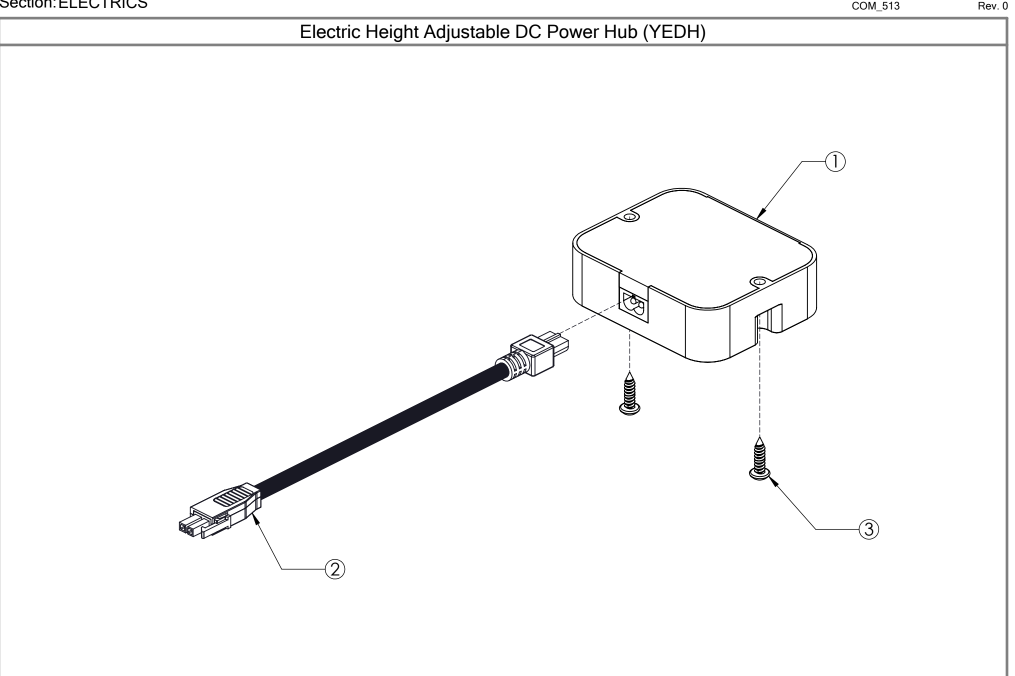
STEP 1c: Assemble the Underside Support by fastening with the Screws provided. Tighten the Knobs to attach the two Support Plates.



STEP 2c: Attach the Power Qube to the bottom of the Worksurface using the Screws Provided.

Date: Jan 2020 COM\_513

Section: ELECTRICS



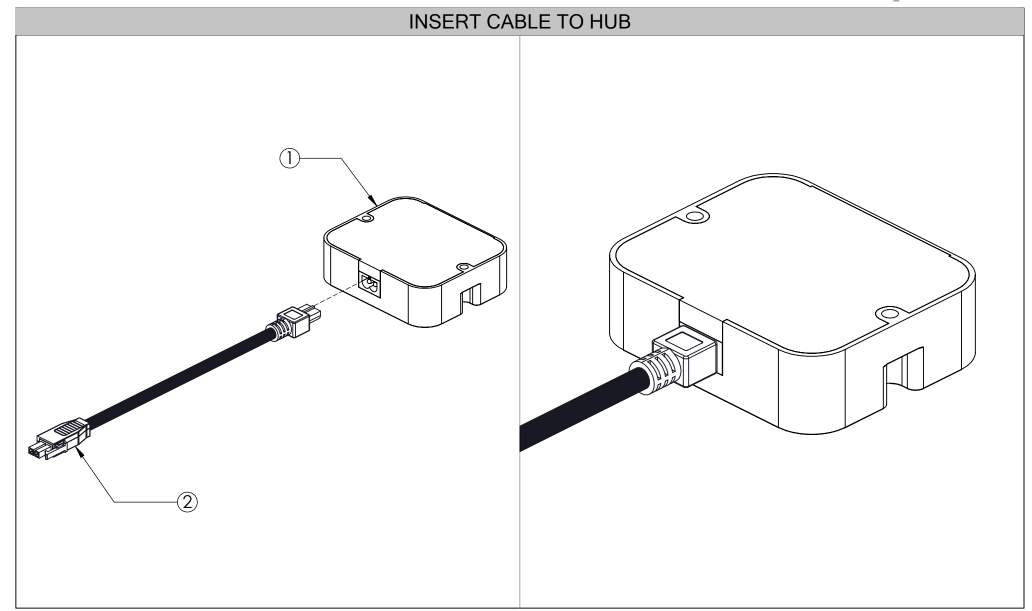
# complements Installation Guides Section: ELECTRICS



Part & Product Identification						
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.		
1		DC HUB 4 X 5.5DC - 24VDC 2A EACH	DCHUB 1 TO 4	1		
2		Molex Cable + DC 8A	Molex Cable + DC 8A	1		
3		#8 3/4" Wood Screw	FS8-5-8-QRA	2		

# complements Installation Guides Section: ELECTRICS

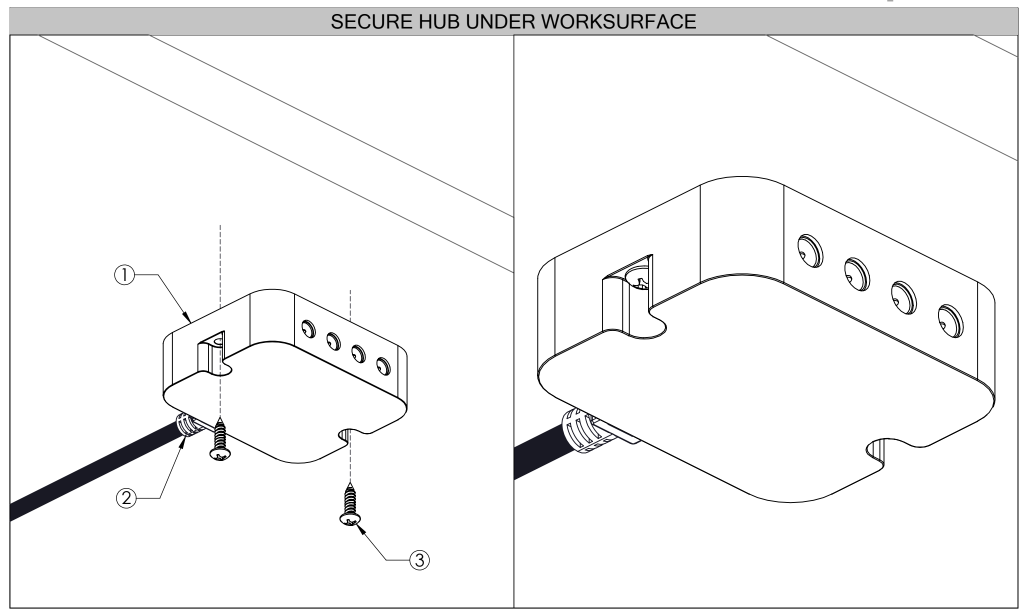




STEP 1: Attach the Molex Cable to the Hub as shown above.

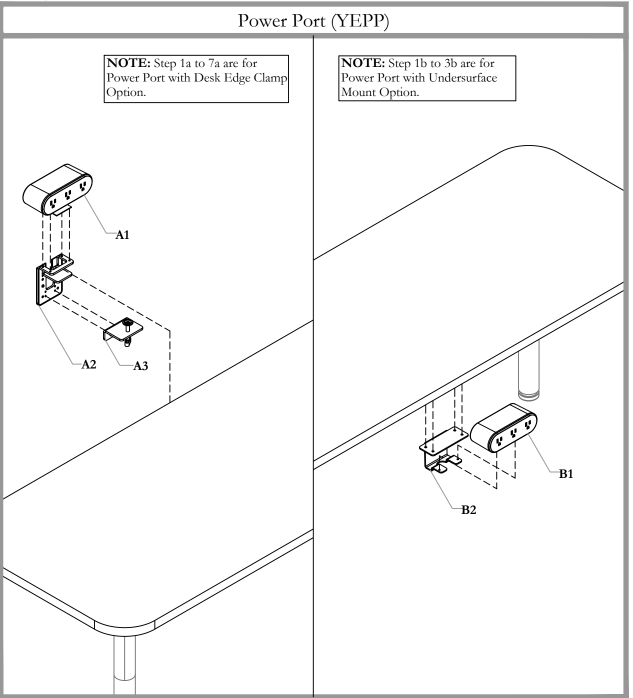
Section: ELECTRICS



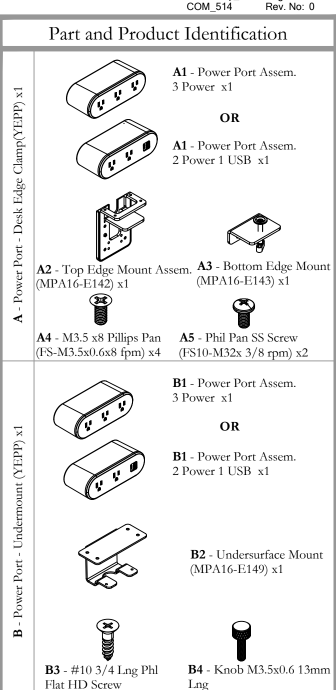


STEP 1: Secure the DC Power Hub under the Worksurface using Wood Screws provided.

Section: ELECTRICAL **Description: POWER PORT** 







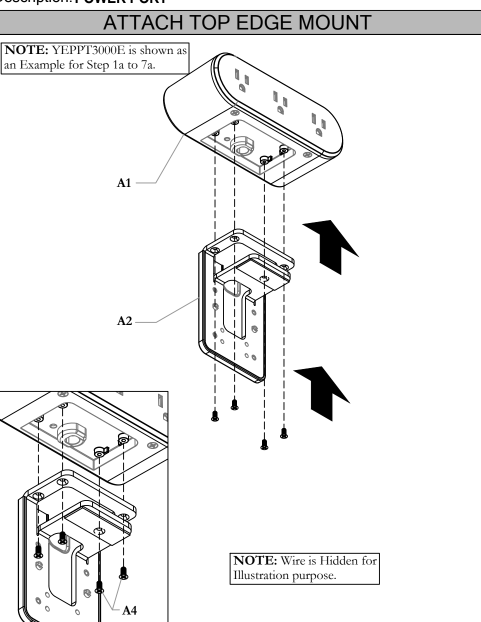
(FS10-3/4 fpm) x4

(FMKNOBM 3.5) x2

#### complements

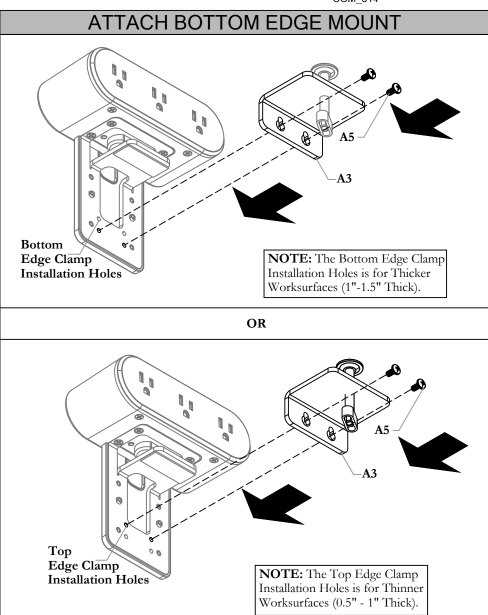
Installation Guides

Section: **ELECTRICAL**Description: **POWER PORT** 



STEP 1a: Attach the Top Edge Mount to the Electrical Assembly using the Screws provided.

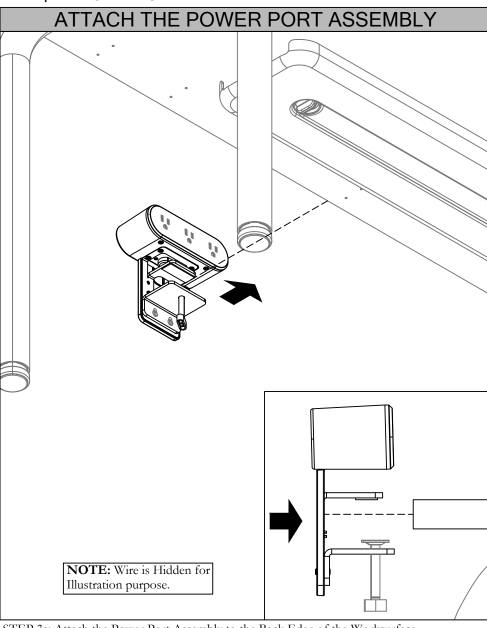


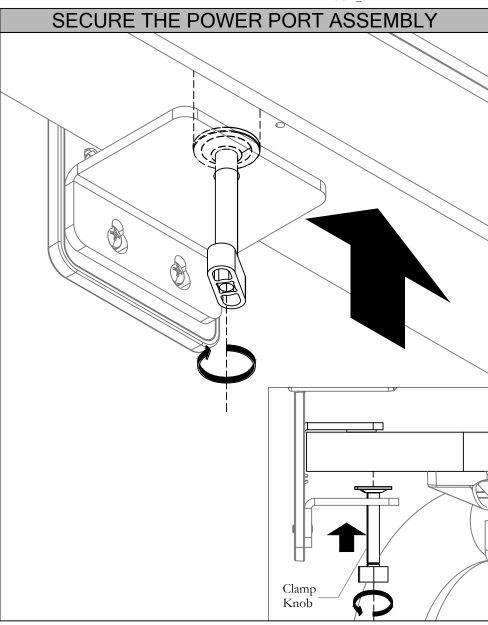


STEP 2a: Attach the Bottom Edge Mount to the Top Edge Mount using the Screws Provided. The Top Edge Clamp Installation Holes is for Thinner Worksurface and the Bottom Edge Clamp Installation Holes for Thicker Worksurface.

Section: **ELECTRICAL** Description: POWER PORT



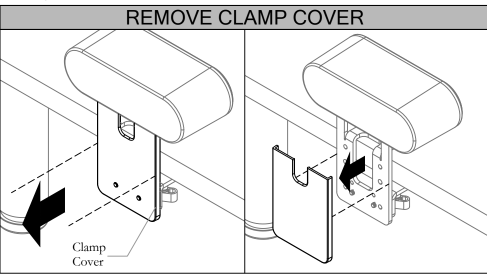




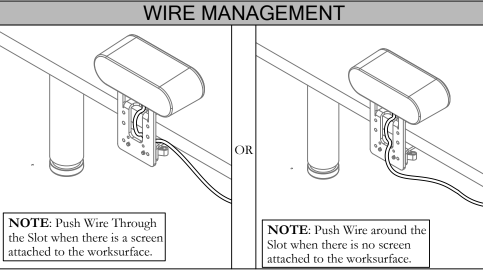
STEP 3a: Attach the Power Port Assembly to the Back Edge of the Worksurface.

STEP 4a: Secure the Power Port Assembly by tightening the Clamp Knob.

Section: **ELECTRICAL** Description: POWER PORT

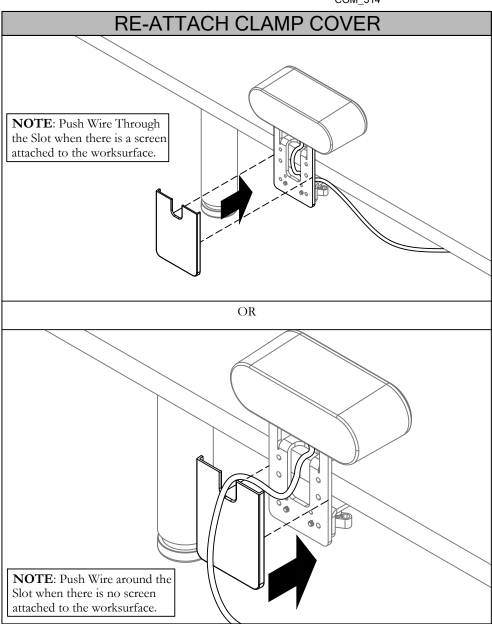


STEP 5a: Remove the Clamp Cover from the assembly.



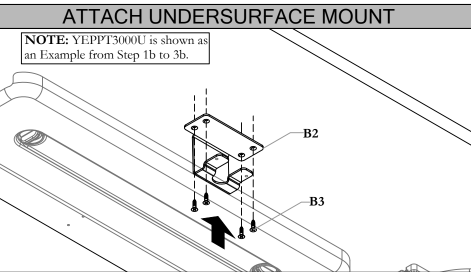
STEP 6a: Push the Wire through the Slot or Around the Slot based on your necessity and pull it under the Worksurface.



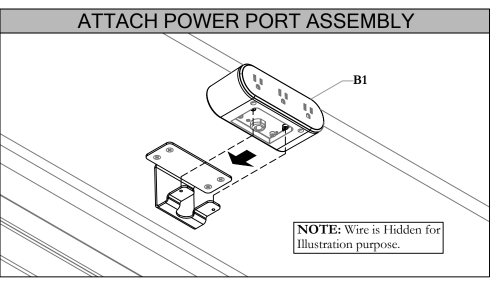


STEP 7a: Re-Attach the Clamp Cover to the Power Port Assembly after wiring.

Section: **ELECTRICAL** Description: POWER PORT

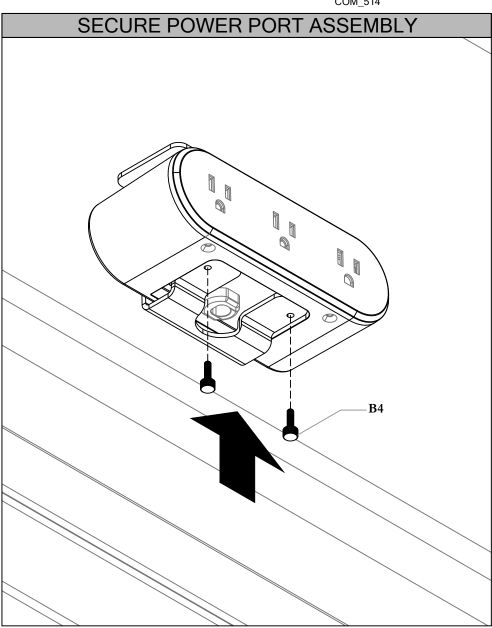


STEP 1b: Attach the Under Surface Mount Bracket and Secure it using the Screws provided.



STEP 2b: Attach the Power Port Assembly. Align with the Pilot Holes on the Undersurface Mount Bracket.

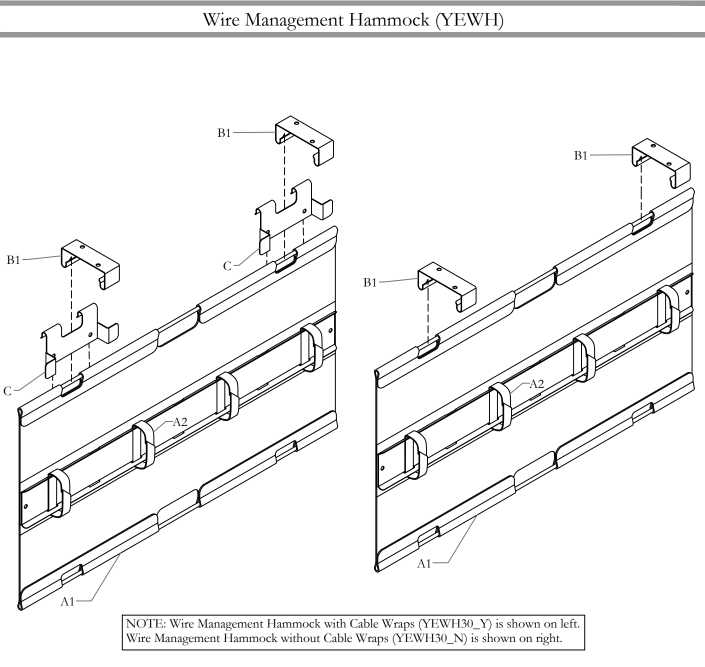




STEP 3b: Secure the Power Port Assembly using the Knobs provided.

Section: **ELECTRICAL** 

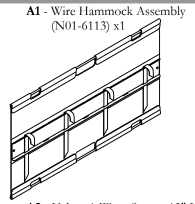
Description: WIRE HAMMOCK INSTALLATION



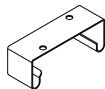


Date: May 2023 Page No: 1 of 6 COM\_515 Rev. No: 1

#### Part and Product Identification



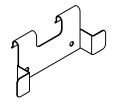
- **A2** Velcro 1-Wrap Straps, 12" L (E05-0160) x4
- **B1** Mounting Bracket Hammock (A16-9871) x2



**B2** - #10x0.875" LG. Screw, Quad.Pan Washer (E07-0077) x4



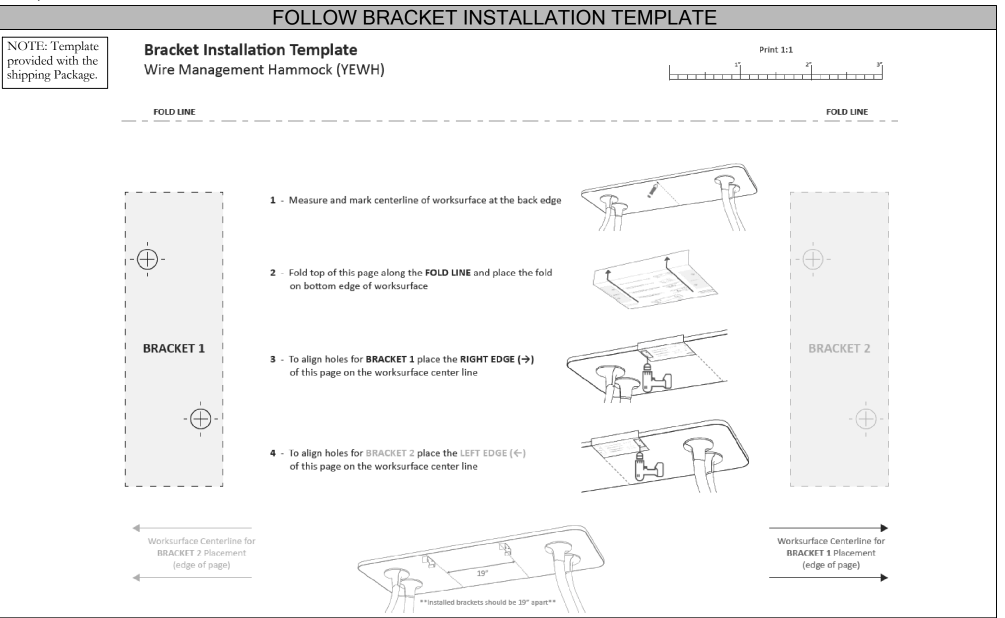
**C** -Hammock Cable Wrap (A16-9995) x0 or 2



Section: **ELECTRICAL** 

Description: WIRE HAMMOCK INSTALLATION





STEP 1: Follow the instructions of the Bracket Template to install the Mounting Brackets in the correct area under a WorkSurface.

NOTE: Template provided with the shipping Package.

Section: ELECTRICAL

Description: WIRE HAMMOCK INSTALLATION



# SECURE HAMMOCK CABLE WRAPS NOTE: Skip this step if there are no Cable Wraps to install.

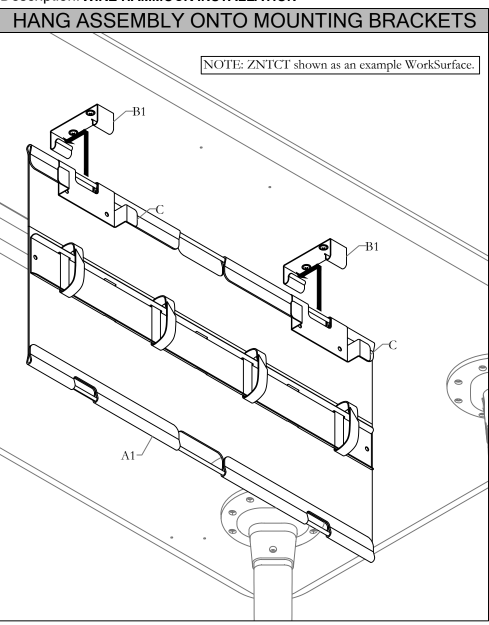
STEP 2: Secure the Hammock Cable Wraps to both sides of the Wire Hammock Assembly.

NOTE: Skip this step if there are no Cable Wraps to install.

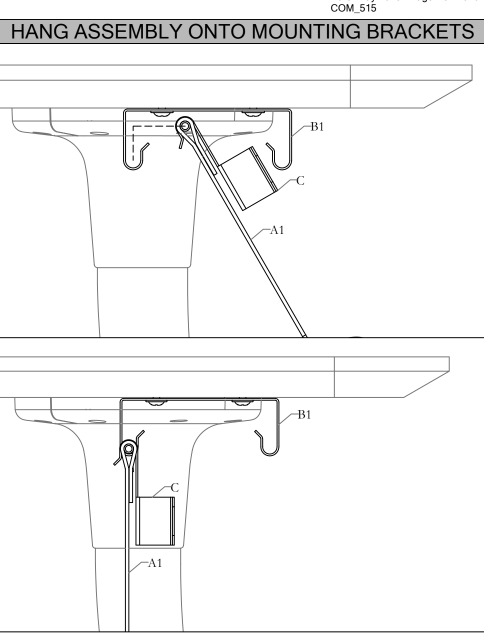
Section: **ELECTRICAL** 

Description: WIRE HAMMOCK INSTALLATION





STEP 3a: Line up the Wire Hammock Assembly to the Mounting Brackets that were secured onto a WorkSurface in Step 1.



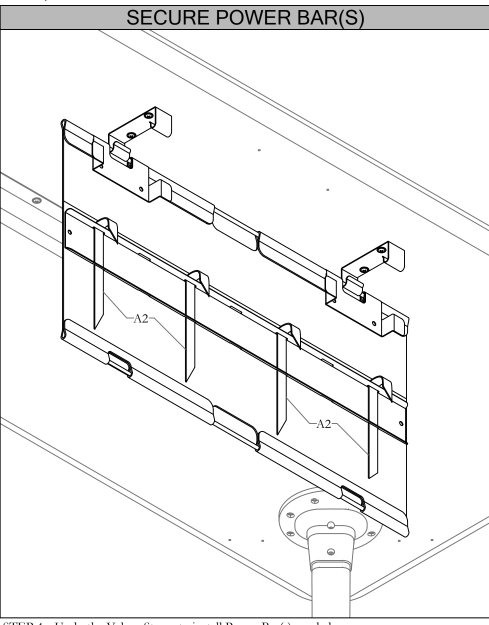
STEP 3b: Hang the Wire Hammock onto one side of the Mounting Brackets.

NOTE: ZNTCT shown as an example WorkSurface.

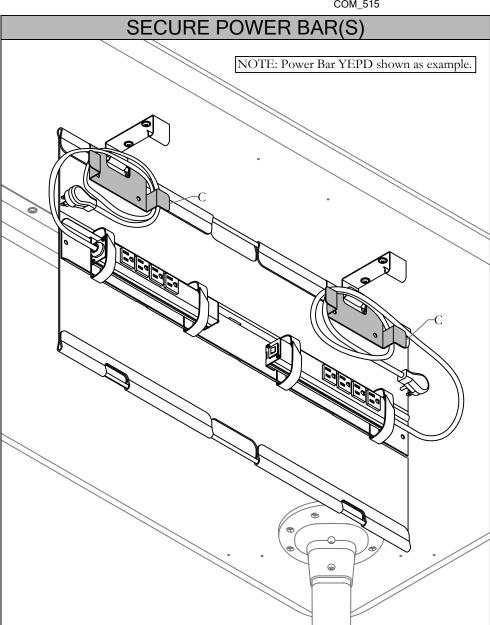
Section: **ELECTRICAL** 

Description: WIRE HAMMOCK INSTALLATION





STEP 4a: Undo the Velcro Straps to install Power Bar(s) needed.



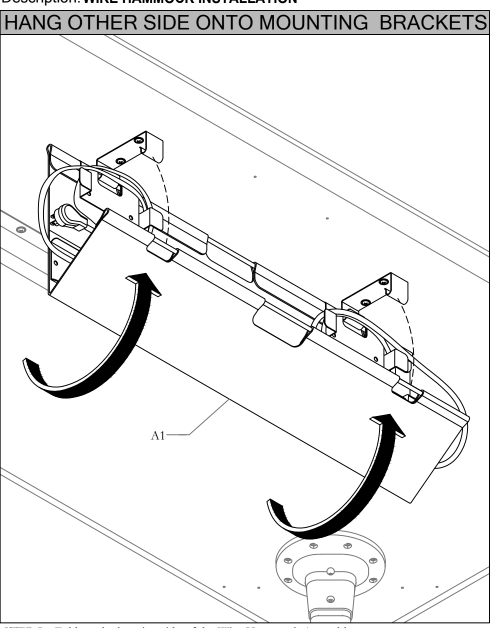
STEP 4b: Install the Power Bars and secure them using the open Velcro Straps. Wrap any excess wires around the Wire Wraps.

NOTE: Power Bar YEPD shown as example.

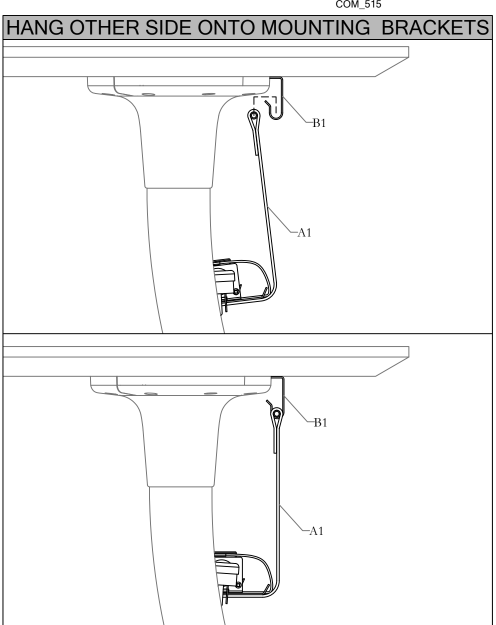
Section: **ELECTRICAL** 

Description: WIRE HAMMOCK INSTALLATION





STEP 5a: Fold up the hanging side of the Wire Hammock Assembly.

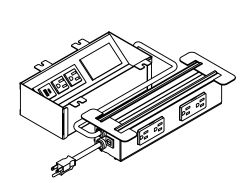


STEP 5b: Line up the hanging side of the Wire Hammock to the corresponding set of Bracket overhangs so that it hangs from both sides of the Brackets.

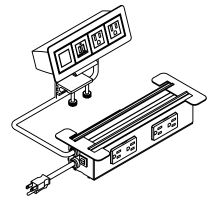
Section: **ELECTRICAL** 

Description: ABOVE AND BELOW POWER

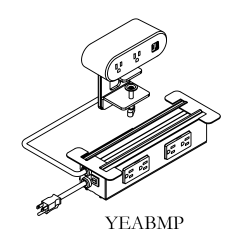
Above and Below Surface Access Power Box (YEABAP), Above and Below Power Port (YEABMP), Above and Below Power Station (YEABMX), Above and Below Power Qube (YEABPQ)

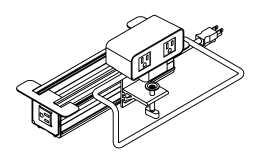


YEABAP



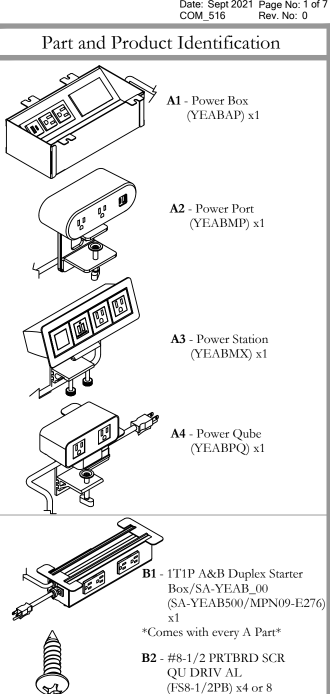
YEABMX





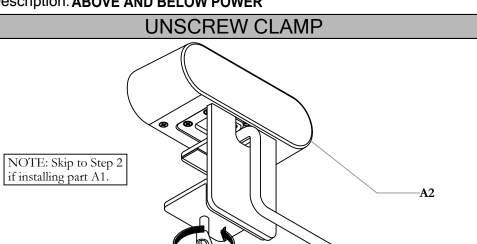
YEABPQ

# Date: Sept 2021 Page No: 1 of 7



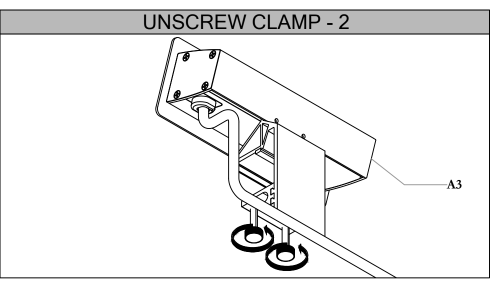
Section: **ELECTRICAL** 

Description: ABOVE AND BELOW POWER



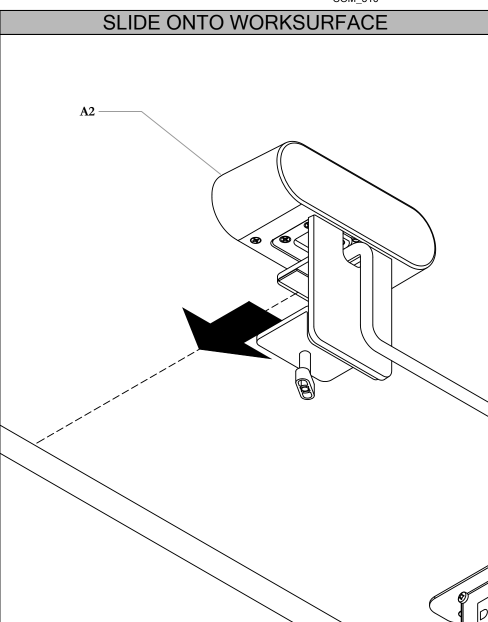
STEP 1a: For parts A2 and A4, unscrew the clamp to ensure that it has room to attach to a WorkSurface.

NOTE: Skip to Step 2 if installing part A1.



STEP 1b: For part A3, unscrew the two clamps.



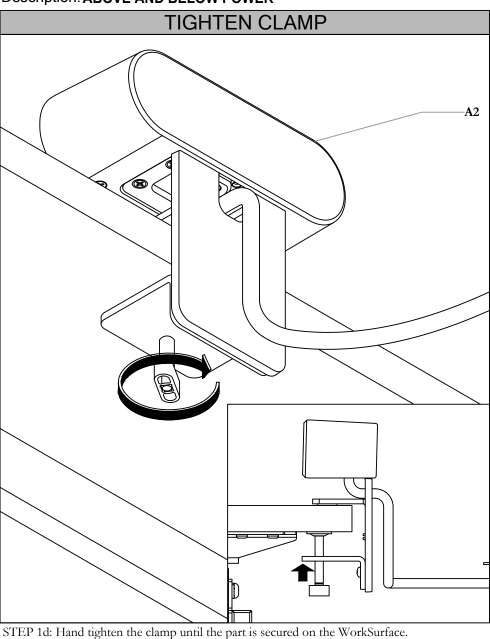


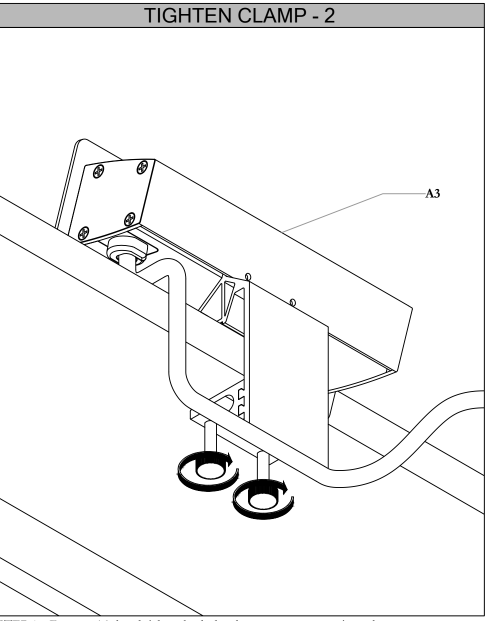
STEP 1c: Slide the part onto the backside of the WorkSurface facing the user and rest on the rubber pads.

Section: **ELECTRICAL** 

Description: ABOVE AND BELOW POWER







STEP 1e: For part A3, hand tighten both the clamps to secure part into place.

Section: **ELECTRICAL** 



### Date: Sept 2021 Page No: 4 of 7 COM\_516 Description: ABOVE AND BELOW POWER CHANGE CLAMP LENGTH FOR POWER PORT NOTE: Only for Part A2. Skip this step for A1, A3, and A4. O Top Edge Clamp Bottom Edge Clamp Installation Hole Installation Hole NOTE: For WorkSurfaces that are 0.5" to 1". NOTE: For WorkSurfaces that are 1" to 1.5".

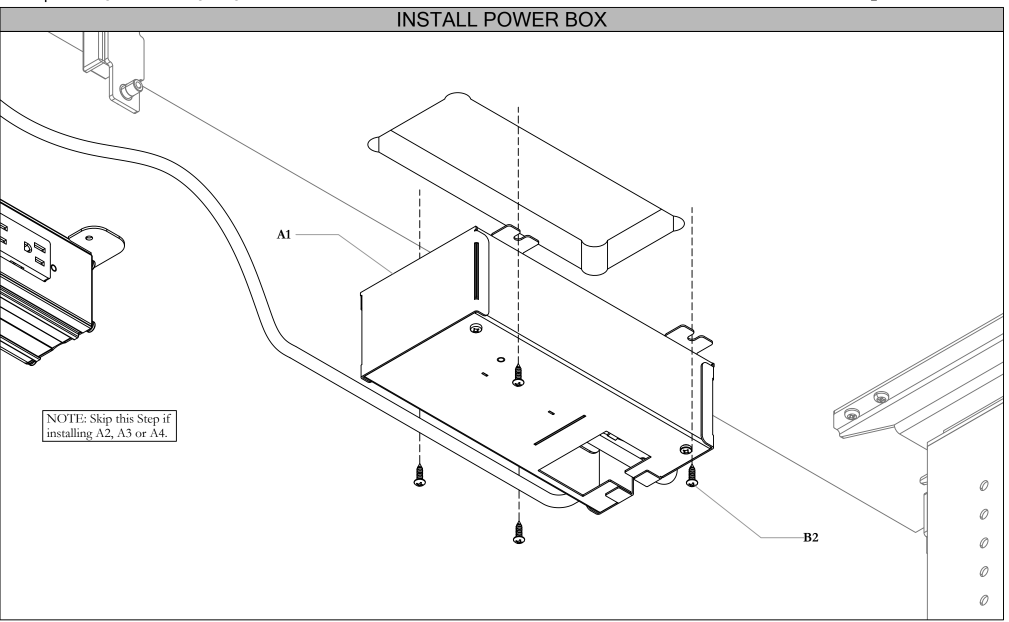
STEP 1f: For part A2, it is possible to change the height to fit 2 different ranges of worksurfaces. On the left, the clamp will install onto a 0.5" to 1" worksurface. On the right side, the clamp will install onto a 1" to 1.5" worksurface.

NOTE: Only for Part A2. Skip this step for A1, A3, and A4.

Section: **ELECTRICAL** 

Description: ABOVE AND BELOW POWER





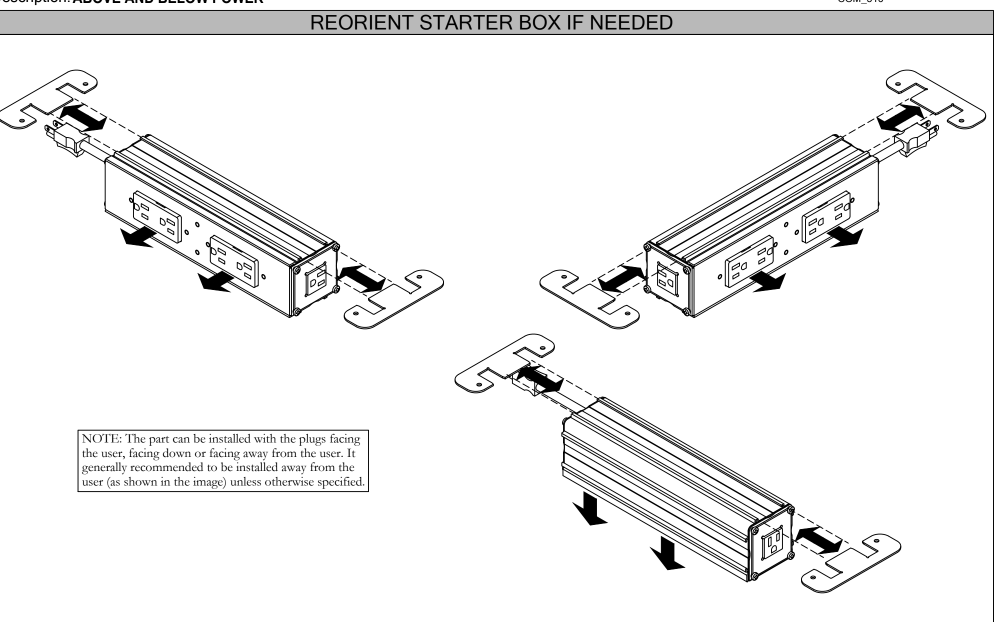
STEP 2: Line up the part with the Grommet hole in the WorkSurface and secure with screws. The plugs on the part should be facing the user of the WorkSurface.

NOTE: Skip this Step if installing A2, A3 or A4.

Section: **ELECTRICAL** 

Description: ABOVE AND BELOW POWER





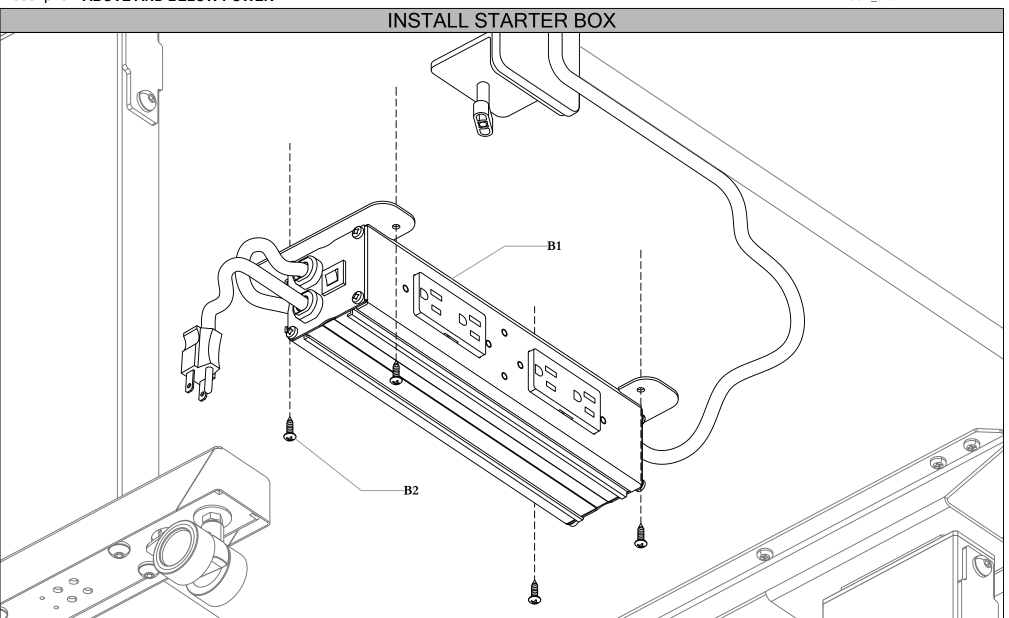
STEP 3a: The T-shaped Brackets can slide in and out of three sides of the Starter Box casing as shown above. This allows the Starter Box to be oriented in 3 possible positions when securing to the WorkSurface. These positions are: facing the user side of the WorkSurface, facing the ground, and facing away from the user side.

NOTE: The part can be installed with the plugs facing the user, facing down or facing away from the user. It generally recommended to be installed away from the user (as shown in the image) unless otherwise specified.

Section: **ELECTRICAL** 

Description: ABOVE AND BELOW POWER



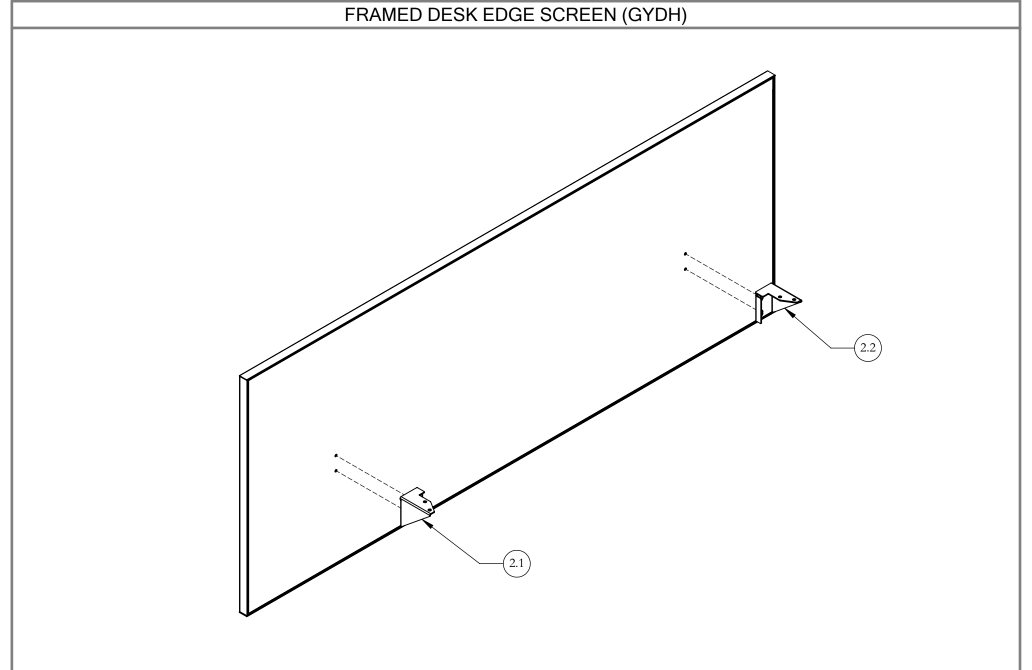


STEP 3b: Line up the part to the desired position and screw into place.

Section: CASUAL SCREENS



COM\_550

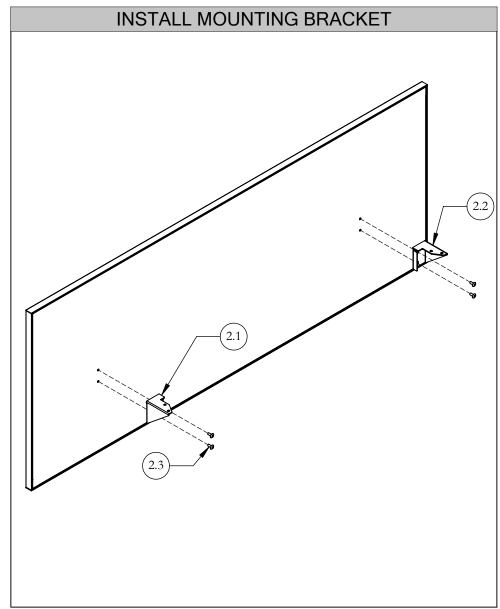


Section: CASUAL SCREENS

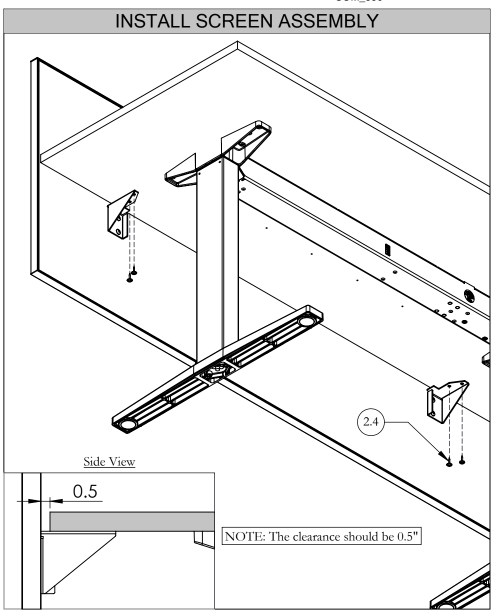
Date: Sept 2018 Page: 2 of 3 COM\_550

	Part & Product Identification											
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.		ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.		
1. COMPLEMENTS FRAMED DESK EDGE SCREEN(GYDHM4270) x1					2. MOUNTING BRACKETS FRAMED FABRIC SCREEN (X03-0276) x1							
		FRAME ASSY DESK EDGE SCREEN	N03- 2493\M27\70	1		2.1		FABRIC SCREEN MOUNTING BRKT	A16-6026R	1		
		TOP TRIM CUT SIZES - FABRIC SCREEN	A23-6540\70	2								
1.1	1.1	VERTICAL TRIM CUT SIZES - FABRIC SCREEN	A23-6541-X	2		2.2		FABRIC SCREEN MOUNTING BRKT.	A16-6026L	1		
		ASSY - DESK	2									
	EDGE SCREEN			_	2.3		1/4-20x5/8" MACHINE SCREW,QUAD. TRUSS HD.	E01-0098	4			
		TRIM CLIP - FABRIC SCREEN	B02-0733	8		2.4		#10 x 0.875" LG. SCREW, QUAD.PAN WASHER	E07-0077	76) x1  26R 1  26L 1		



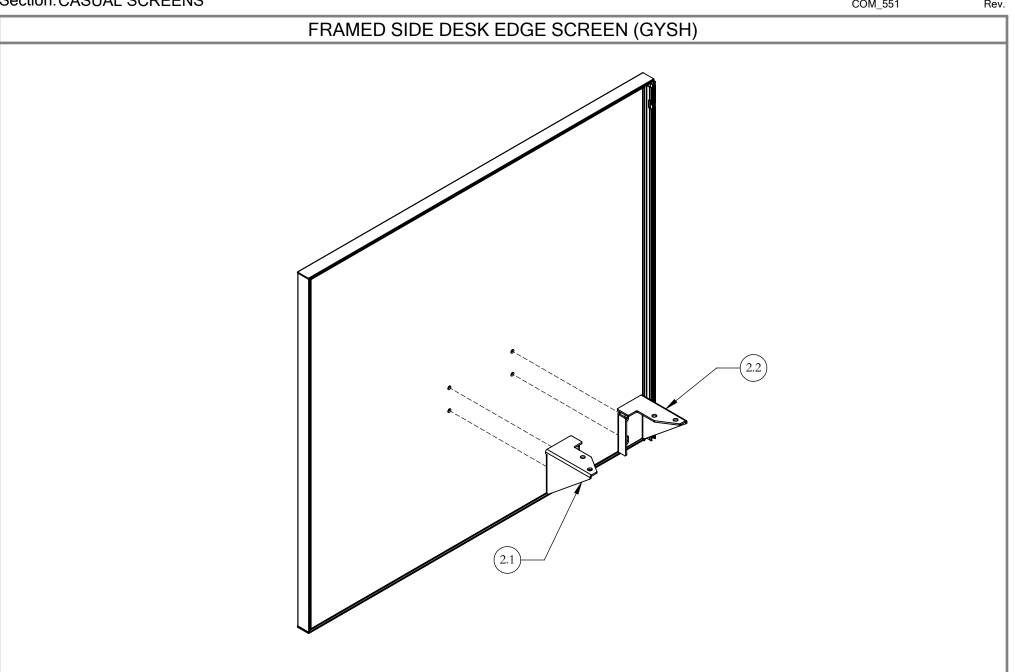


STEP 1: Install Mounting Brackets as shown



STEP 2: Install screen Assembly onto the Worksurface using the wood screws provided

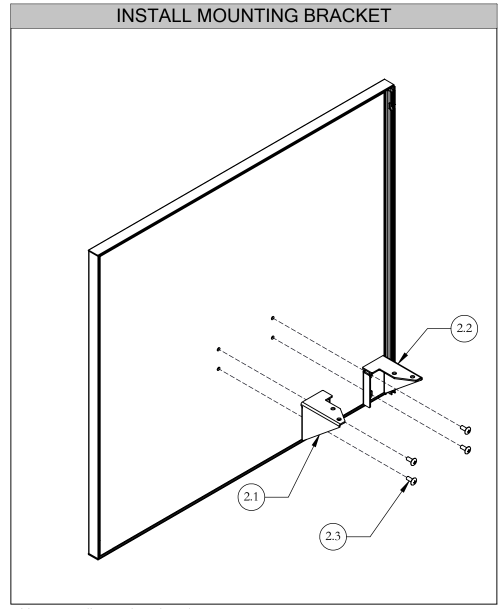


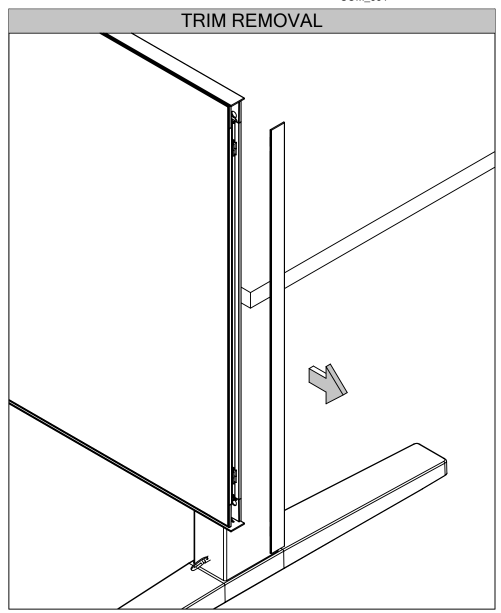




	Part & Product Identification										
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.		ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.	
1. FRAMED SIDE DESK EDGE SCREEN (GYSH) x01						2. MOUNTING BRACKETS FRAMED FABRIC SCREEN (X03-0276) x1					
		FRAME ASSY CONNECTED SIDE SCREEN	N03- 2626\M27\29	1		2.1		FABRIC SCREEN MOUNTING BRKT	A16-6026R	1	
		FABRIC & SUBSTRATE ASSY - CONNECTED SIDE SCREEN	N03-2628\27\29	2			ν				
		VERTICAL TRIM CUT SIZES - FABRIC SCREEN	A23-6541-X	1		2.2		FABRIC SCREEN MOUNTING BRKT.	A16-6026L	1	
1.1		TOP TRIM CUT SIZES - FABRIC SCREEN	A23-6776\29	2	2			1/4-20x5/8"			
		CORNER CONNECTING TRIM - CUT SIZES	A23-6688-X	1	_	2.3	<b>T</b>	MACHINE SCREW,QUAD. TRUSS HD.	E01-0098	4	
		TRIM CLIP - FABRIC SCREEN	B02-0733	8		2.4		#10 x 0.875" LG. SCREW, QUAD.PAN WASHER	E07-0077	4	



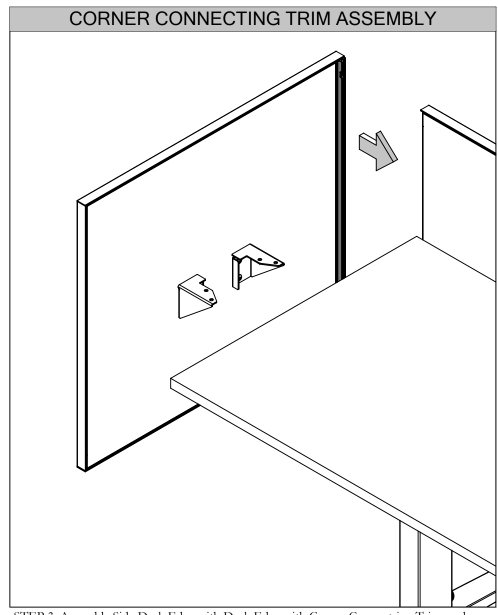




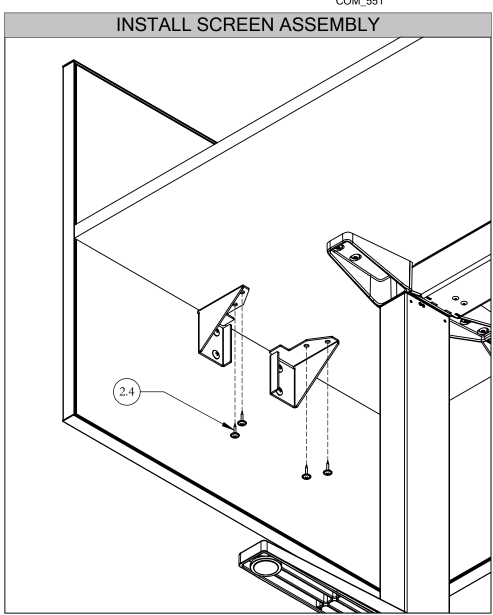
STEP 1: Install Mounting Kit as shown

STEP 2: Remove side trim from the Desk Edge Screen









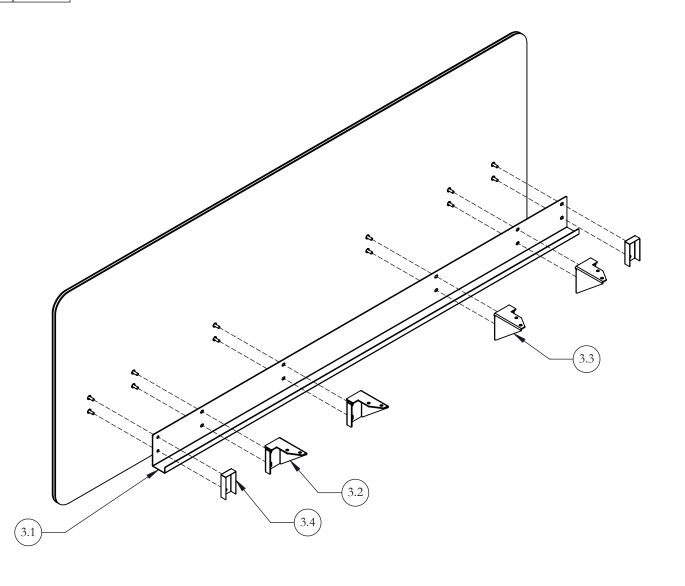
STEP4: Install Screen Assembly onto the worksurface using the wood screws provided

Date: Jan 2020 Page: 1 of 6 COM\_552 Rev. 01

Section: CASUAL SCREENS

#### INFINITY DESK EDGE (GXDH), COMPLEMENTS QUILTED INFINITY DESK EDGE (GQDH)

NOTE: Infinity Desk Edge Screen GXDH is shown in this guide as an example.



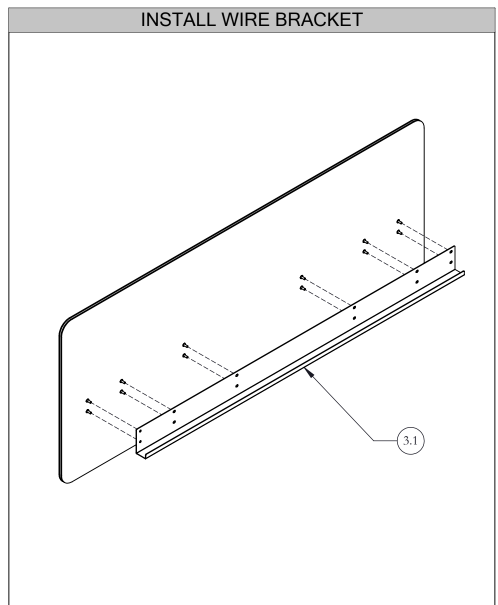
Section: CASUAL SCREENS

**TEKNION**Date: Jan 2020 Page: 2 of 6

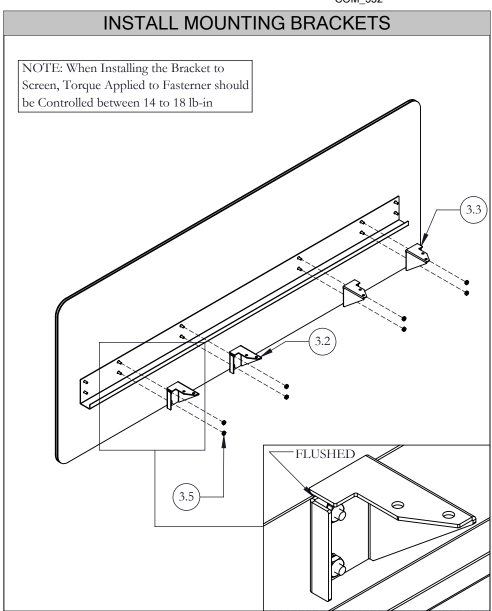
COM\_552

	Part & Product Identification												
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.		ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.			
1. INFINITY DESK EDGE SCREEN, COMPLEMENTS (GXDH) or COMPLEMENTS QUILTED INFINITY DESK EDGE SCREEN (GQDH) x1						3	3. INFINITY DESK EDGE SCREEN V	WIRE BRKT. KI	T (X06-0482\70) x1				
		INFINITY DESK EDGE SCREEN	N03-2572M			3.1		INFINITY DESK EDGE SCREEN WIRE BRKT	A16-6025\70	1			
	QUILTED	ASSY				3.2	e e	FABRIC SCREEN MOUNTING BRKT.	A16-6026L	2			
1.1		QUILTED	OR	1		3.3		FABRIC SCREEN MOUNTING BRKT	A16-6026R	2			
		: INFINITY DESK EDGE SCREEN ASSY	N03-3250M			3.4		INFINITY SCREEN END COVER	A16-6210	2			
						3.5		1/4-20 UNC. NUT HEX KEPS ZINC	E03-0059	12			
2		PLASTIC SPACER	B10-0521	2		3.6		#10 x 0.875" LG. SCREW, QUAD.PAN WASHER	E07-0077	8			



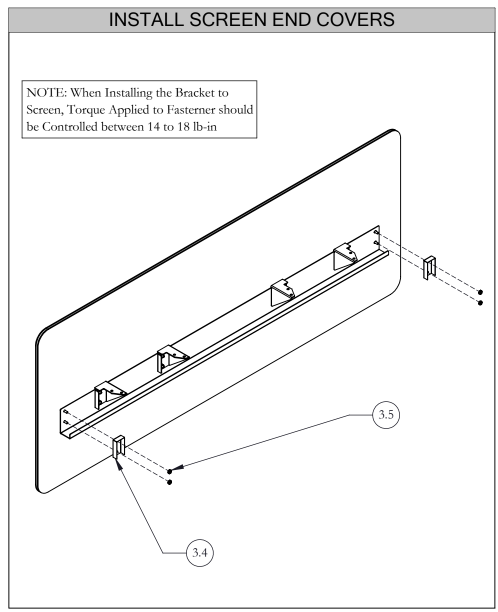


STEP 1: Install Wire Bracket on Screen Studs as shown

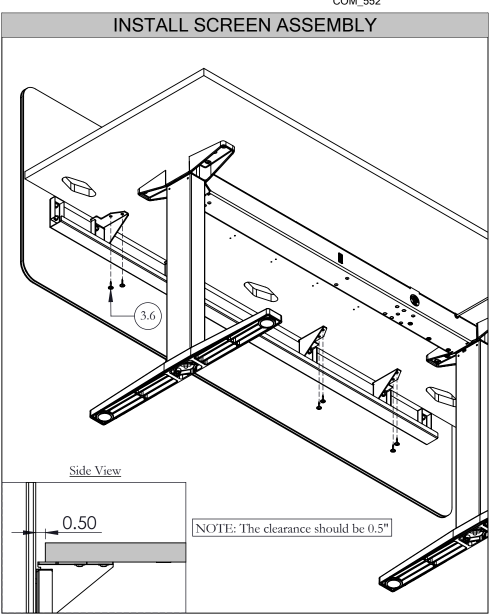


STEP 2: Install Mounting Bracket onto the Wire Bracket as shown by loose tightening the Lock Nuts. Then, make the edges of Wire Bracket and Mounting Brackets Flushed, and tighten all Lock Nuts



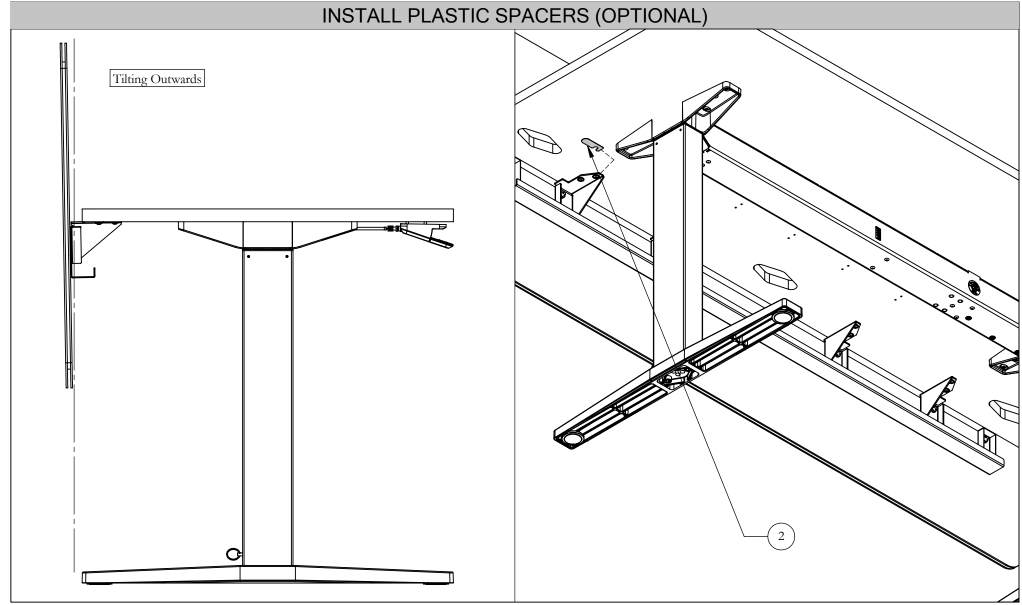


STEP 3:Install Screen End Covers on both ends of the Wire Bracket by using the Lock Nuts provided



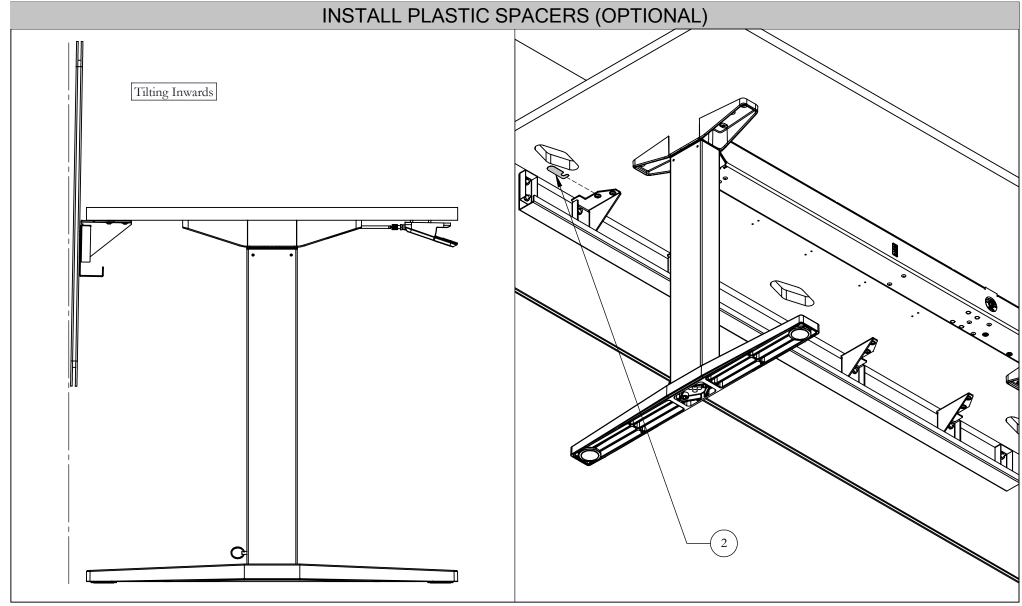
STEP 4: Install Screen Assembly onto the worksurface using the Wood Screws provided





STEP 5: In case Screen is tilting outwards, loosen wood screws to insert Plastic Spacer. Then, adjust the tilt angle.

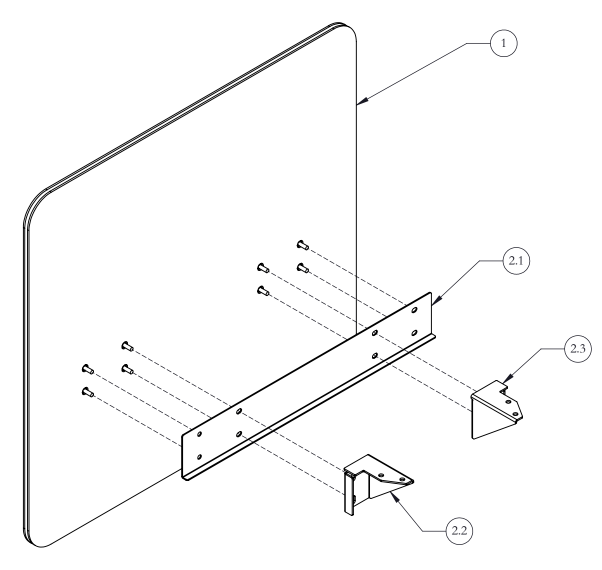




STEP 6: In case Screen is tilting inwards, loosen wood screws to insert Plastic Spacer. Then, adjust the tilt angle.

Section: CASUAL SCREENS

# Date: Sept 2018 Page: 1 of 4 COM\_553 Rev. INFINITY SIDE DESK EDGE SCREEN (GXSH)

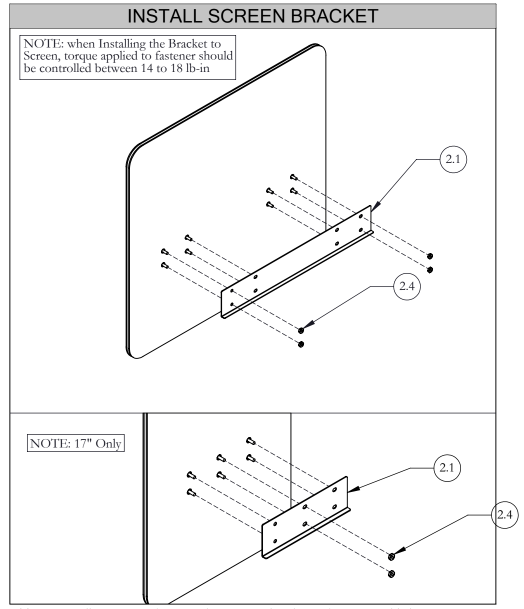


Section: CASUAL SCREENS

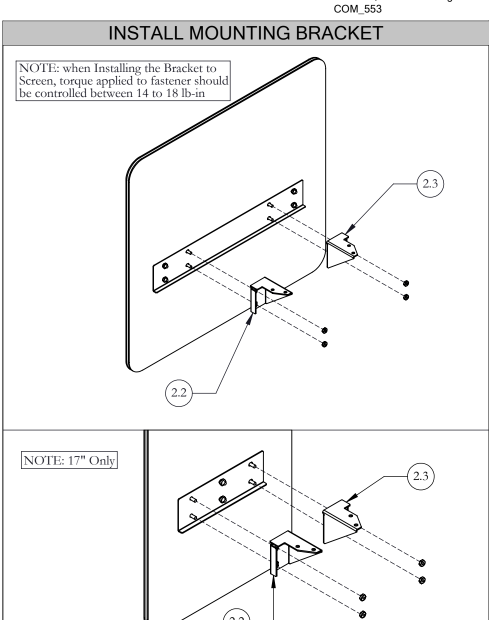
Date: Sept 2018 Page: 2 of 4 COM\_553

	Part & Product Identification											
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.		ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.		
							2. INFINITY SIDE DESK EDGE SO	CREEN BRKT. KI	Т (Х06-0483-Х) х1			
						2.1		INFINITY SIDE DESK EDGE SCREEN BRKT	A16-6129\29	1		
1		INFINITY SIDE DESK EDGE SCREEN ASSY N03- 2617M\42\29	1		2.2		FABRIC SCREEN MOUNTING BRKT.	A16-6026L	1			
			2617M\42\29			2.3		FABRIC SCREEN MOUNTING BRKT	A16-6026R	1		
							2.4		1/4-20 UNC. NUT HEX KEPS ZINC	E03-0059	8	
						2.5		#10 x 0.875" LG. SCREW, QUAD.PAN WASHER	E07-0077	4		



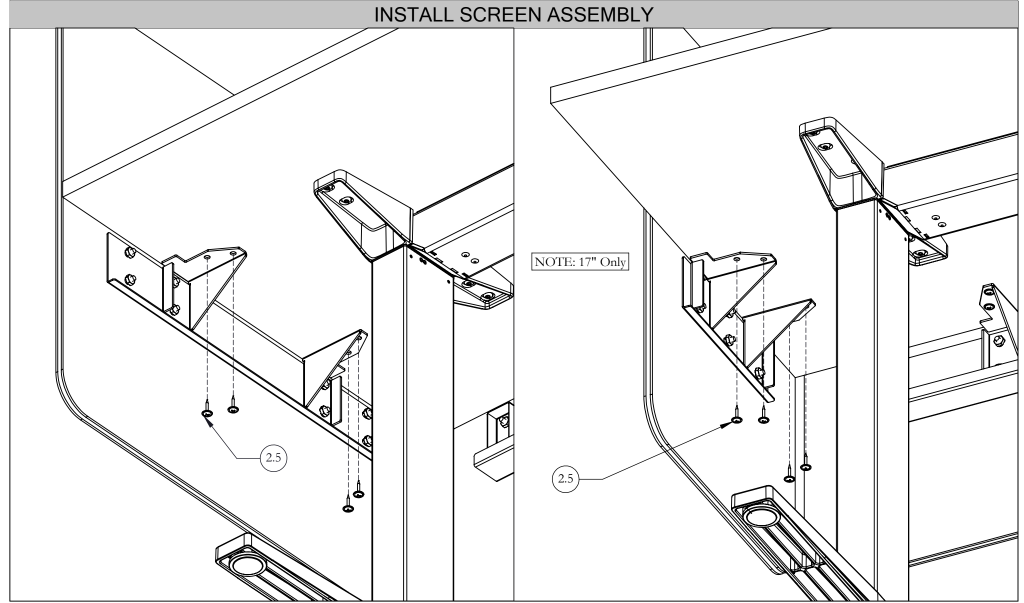


STEP 1: Install Screen Bracket onto the Screen using the Lock Nuts provided



STEP 2: Install Mounting Bracket on Screen Bracket as shown



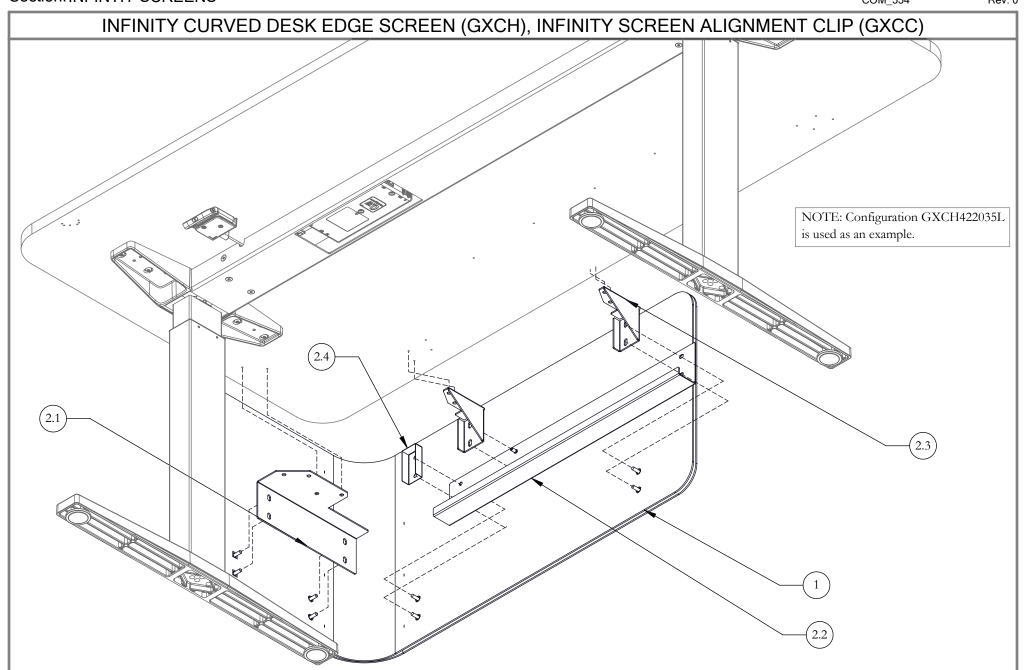


STEP 3: Install Screen Assembly onto the worksurface by using Wood Screws provided

#### $complements \ {\it Installation \ Guides}$

Section: INFINTIY SCREENS

Date: Sept 2018 Page: 1 of 7 COM\_554 Rev. 0



## complements Installation Guides Section: INFINTIY SCREENS



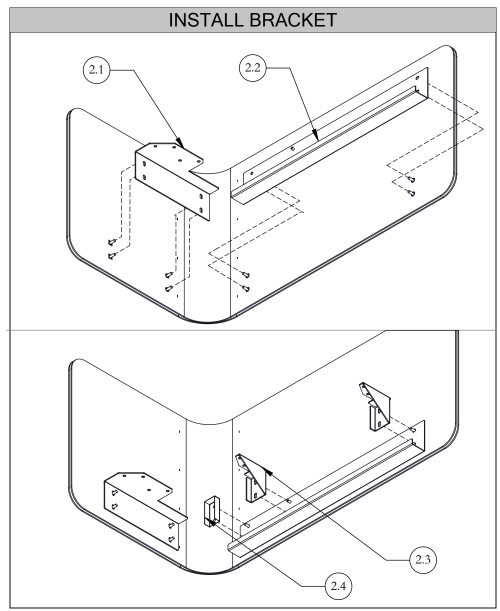
Part & Product Identification (GXCH)												
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.	ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY			
						2. INFIN'TY CURVED DESK EDGE SCREEN WIRE BRACKET KIT						
1		INFINITY CURVED DESK EDGE SCREEN ASSY.	N03- 2554SL\42\20 \36	1	2.4		INFINITY SCREEN END COVER	A16-6210	1			
	2. INFINTIY CURVED DESK EDGE SCI	REEN WIRE BRA	CKET KIT		2.5		1/4-20 UNC. NUT HEX	E03-0059	10			
2.1		INFINITY CURVED DESK EDGE SCREEN	A16-6023	1			KEPS ZINC					
	0	END BRKT,					#10 x 0.875" LG.					
2.2		INFINITY CURVED DESK EDGE SCREEN WIRE BRKT	N03-2592L	-2592L 1	2.6		SCREW, QUAD.PAN WASHER	E07-0077	8			
		ASSY.										
2.3		FABRIC SCREEN MOUNTING BRKT.	A16-6026L	2	3		PLASTIC SPACER	B10-0521	2			

Section: INFINTIY SCREENS

**TEKNION**Date: Sept 2018 Page: 3 of 7
COM\_554

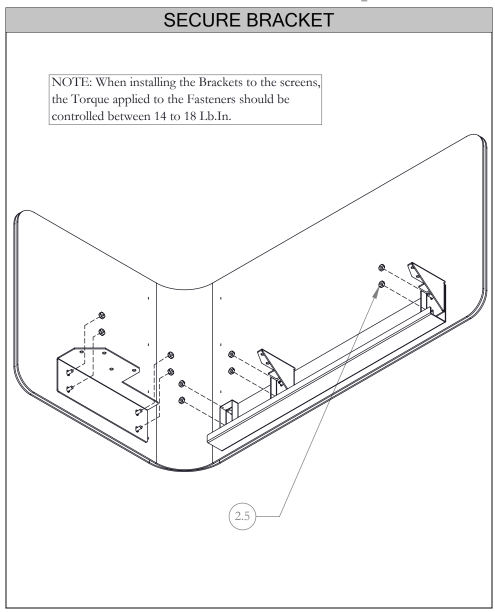
	Part & Product Identification (GXCC)											
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.								
1	CAV (#)  A350  A390	INFINITY ALIGNMENT CLIP	A25-0641	2								
2		8-32 X 3/4 SOC SET SCREW CUP POINT BARE	E03-0923	1								

Section: INFINTIY SCREENS



STEP 1: Install the End Bracket and Fabric Screen Mounting Bracket onto to the studs in the Screen assembly.

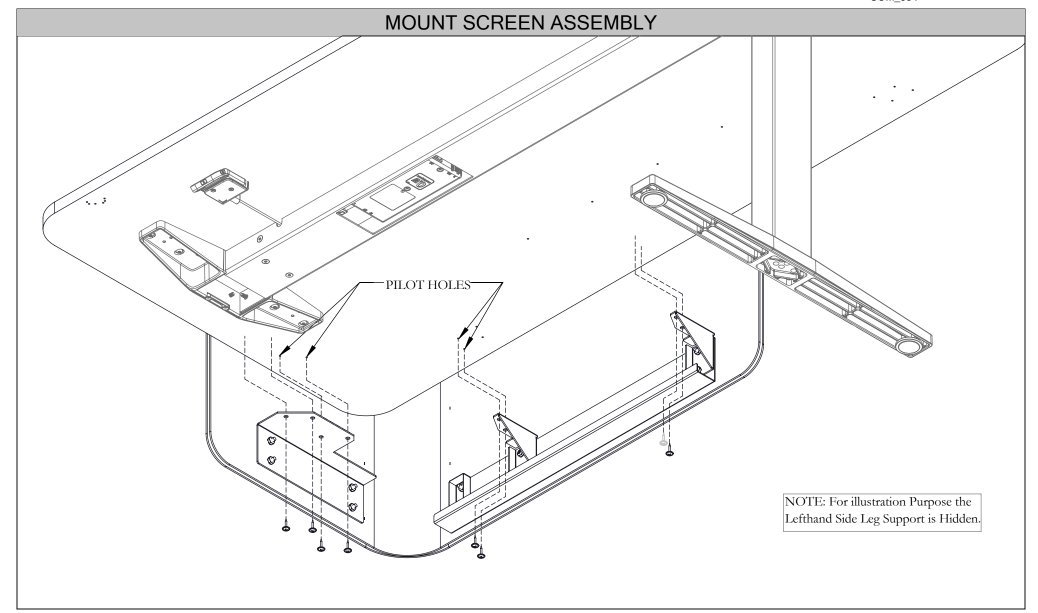




STEP 2: Secure the Brackets onto the Fabric Screen Screen Assembly by rotating the hex nut clockwise. When installing the Brackets to the Screen, the Torque applied to the Fastener should be controlled between 14 to 18 Lb.In.

Section: INFINTIY SCREENS

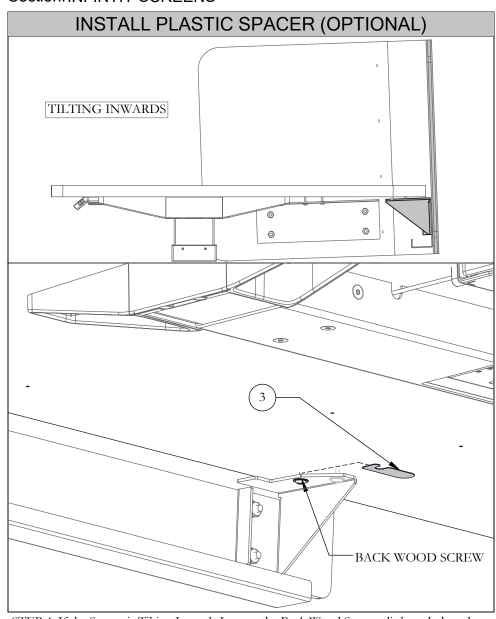




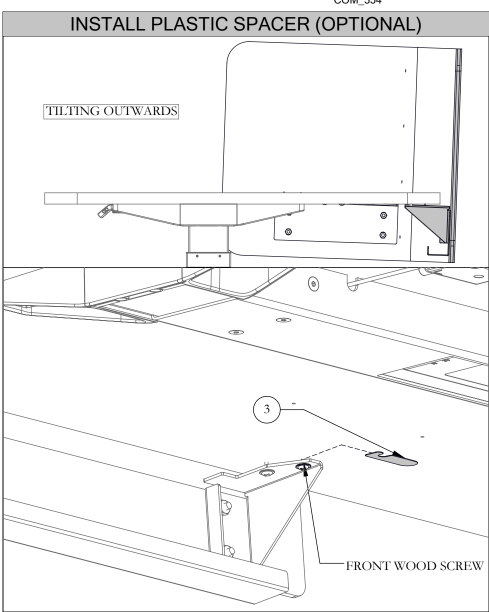
STEP 3: Align and Mount the Whole Assembly onto the designated Pilot Holes on the Worksurface using the Wood Screws as indicated. Ensure the Brackets are Parallel to the Worsurface.

Section: INFINTIY SCREENS





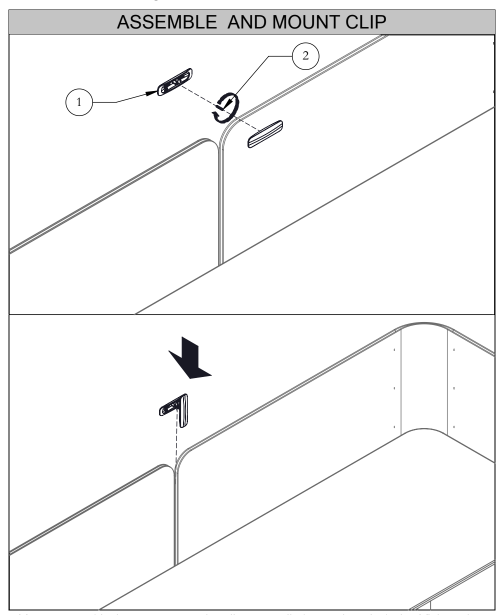
STEP 4: If the Screen is Tilting Inwards Loosen the Back Wood Screw a little and place the Plastic Spacer under the Worksurface around the Back Wood Screw on the Bracket at the back to Level the Screen.



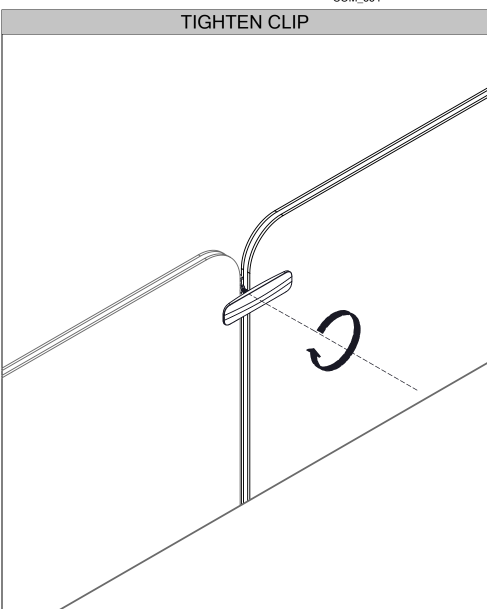
STEP 5: If the Screen is Tilting Outwards Loosen the Front Wood Screw a little and place the Plastic Spacer under the Worksurface around the Front Wood Screw on the Bracket at the back to Level the Screen.

Section: INFINTIY SCREENS





STEP 1: Assemble the Set Screw to the Alignment Clip by rotating Clockwise. Tighten the part loosely and push it between the screens.



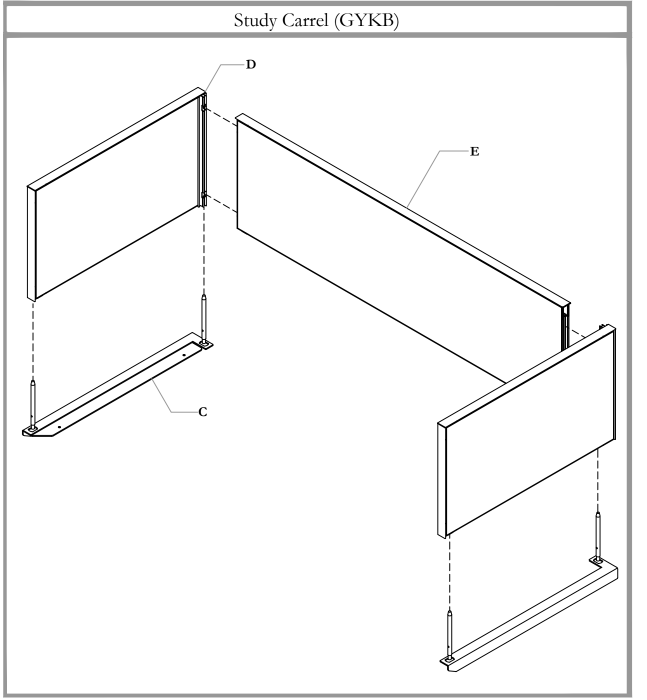
STEP 2: Tighten the alignment clip onto the set screw by rotating it Clockwise.

### complements

Installation Guides

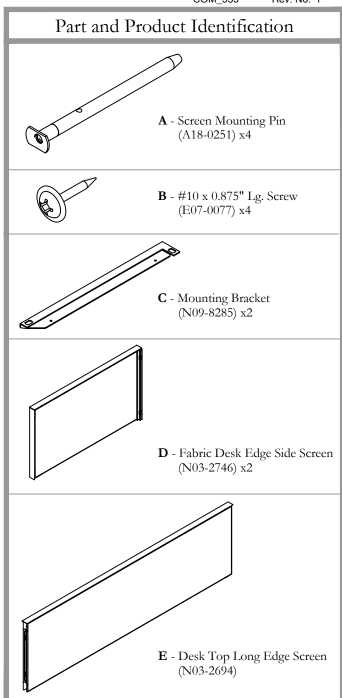
Section: CASUAL SCREENS

Description: CASUAL SCREENS INSTALLATION





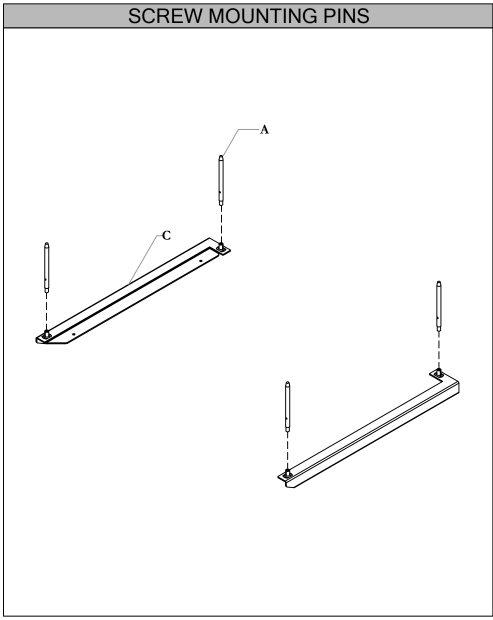
Date: Sept 2019 Page No: 1 of 4 COM\_555 Rev. No: 1

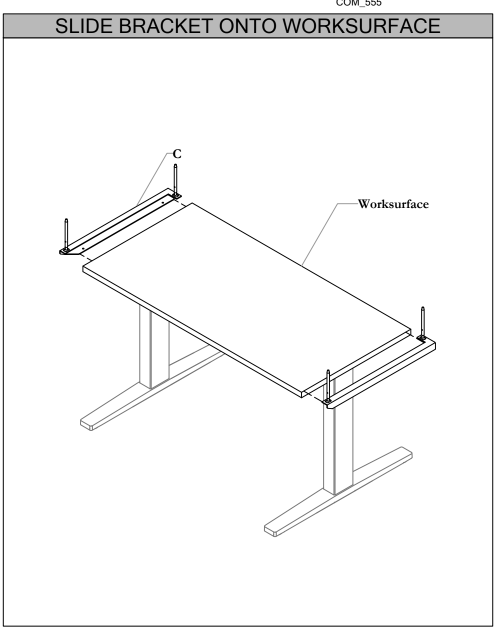


Section: CASUAL SCREENS

Description: CASUAL SCREENS INSTALLATION







STEP 1: Screw Screen Mounting Pin to Brackets

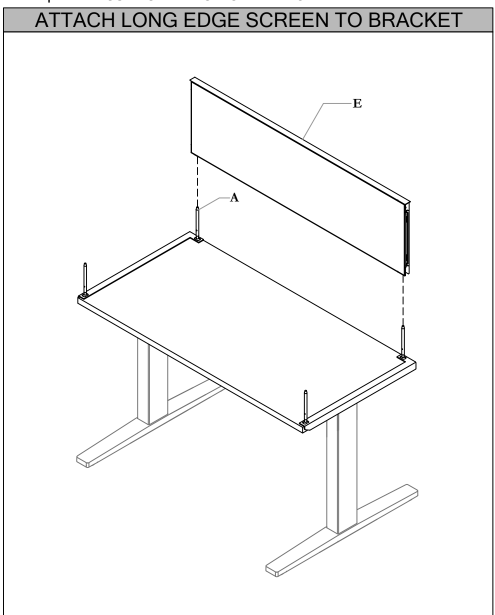
STEP 2: Slide Brackets onto Worksurface

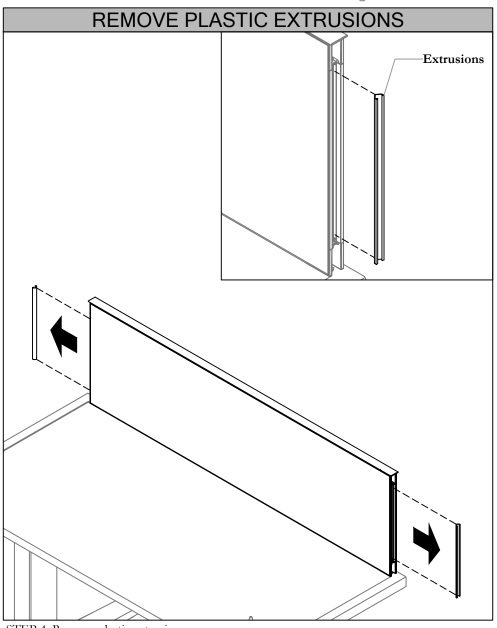
Section: CASUAL SCREENS

**Description: CASUAL SCREENS INSTALLATION** 



Date: Sept 2019 Page No: 3 of 4 COM\_555





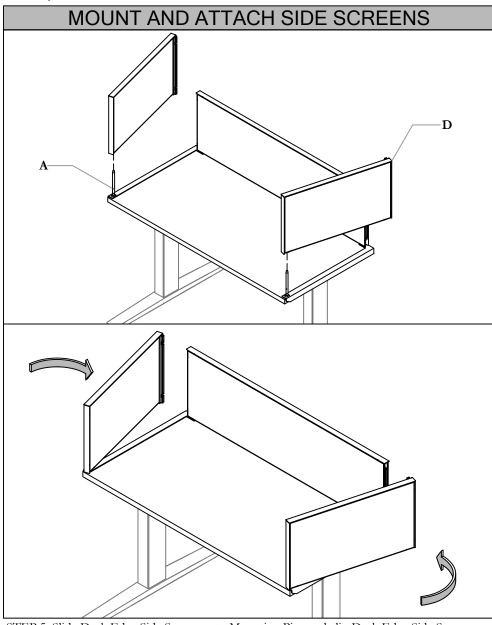
STEP 3: Slide Long Edge Screen onto Mounting Pins

STEP 4: Remove plastic extrusions

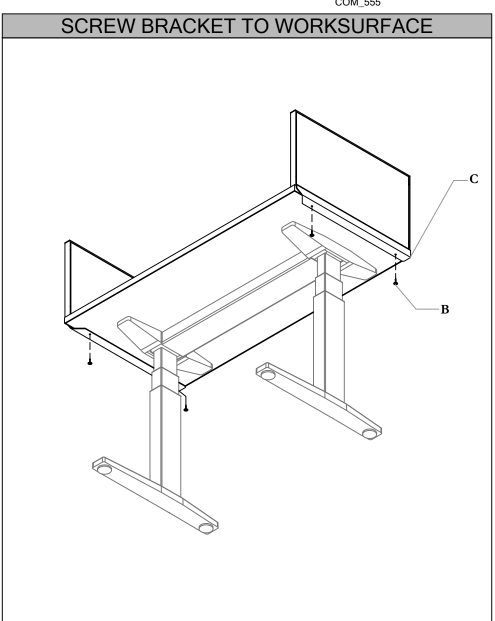
Section: CASUAL SCREENS

**Description: CASUAL SCREENS INSTALLATION** 





STEP 5: Slide Desk Edge Side Screen onto Mounting Pins and clip Desk Edge Side Screens into place to attach to Long Edge Screen



STEP 6: Screw Bracket onto Worksurface



Date: May 2019 COM\_556

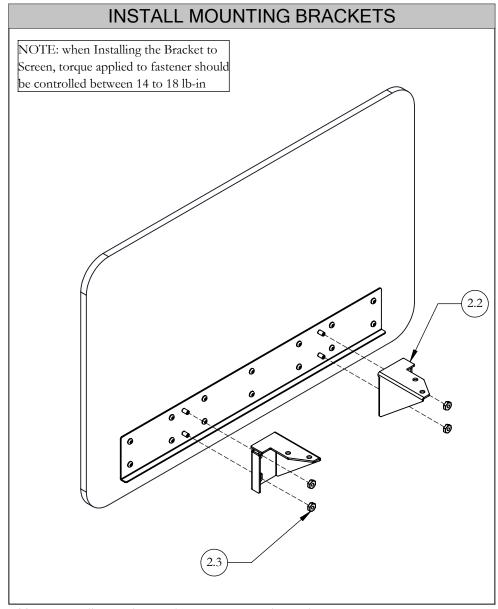
# Section: SCREENS COMPLEMENTS SMOOTH FELT SIDE DESK EDGE SCREEN (GZSH)

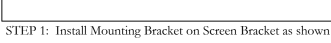
Section: SCREENS

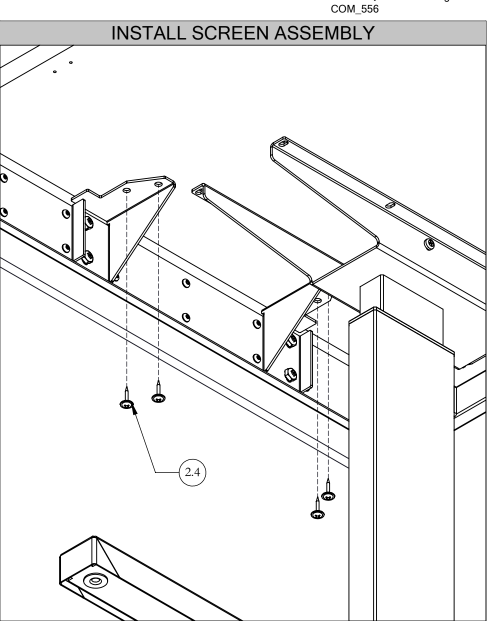
Date: May 2019 Page: 2 of 5 COM\_556

Part & Product Identification												
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.		ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.		
						2. HARDWARE KIT - SIDE DESK EDGE PET SCREEN (X06-0579)						
1							2.1		FABRIC SCREEN MOUNTING BRKT.	A16-6026L	1	
		PET SIDE DESK EDGE SCREEN SUBASSEMBLY  N03-3007-X 1  1/4-20 UNC. N	FABRIC SCREEN MOUNTING BRKT	A16-6026R	1							
	SCREEN SUBASSEMBLY  1/4-20 UNC. HEX KEPS ZII  2.4  #10 x 0.875" SCREW, QUAD		NU3-3007-X			2.3		1/4-20 UNC. NUT HEX KEPS ZINC	E03-0059	4		
		#10 x 0.875" LG. SCREW, QUAD.PAN WASHER	E07-0077	4								
						2.5	2	PLASTIC SPACER	B10-0521	2		





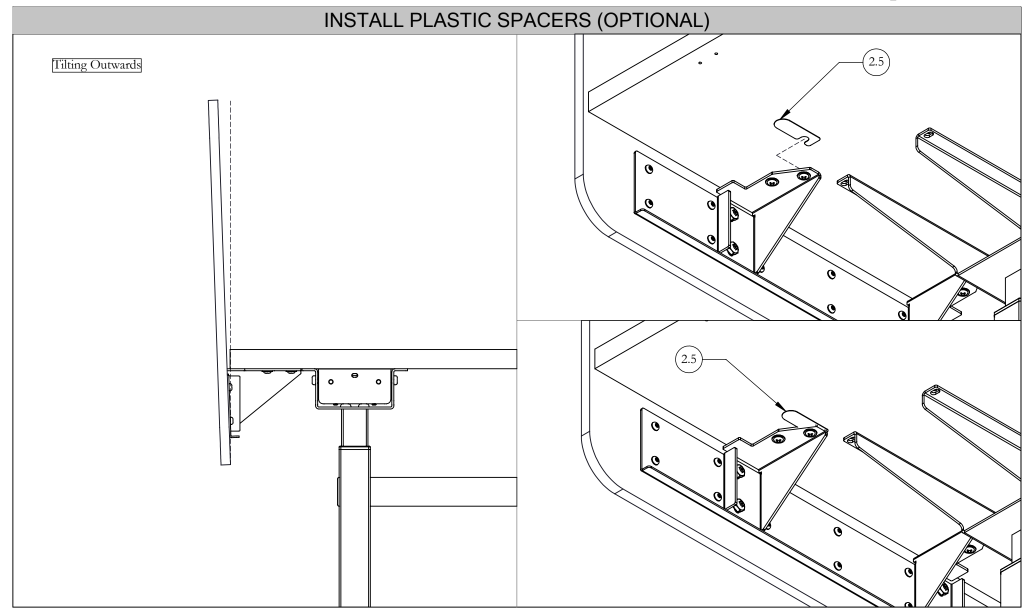




STEP 2: Install Screen Assembly onto the worksurface by using Wood Screws provided

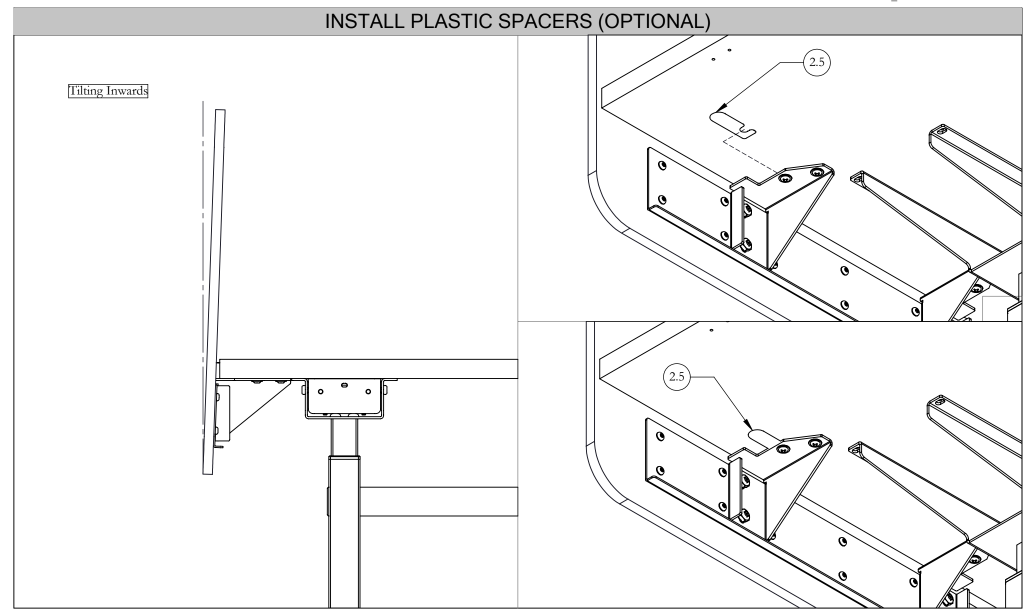
Section: SCREENS

Date: May 2019 Page: 4 of 5 COM\_556



STEP 3: In the case that the Screen is tilting outwards, loosen wood screws to insert Plastic Spacer. Then, adjust the tilt angle.

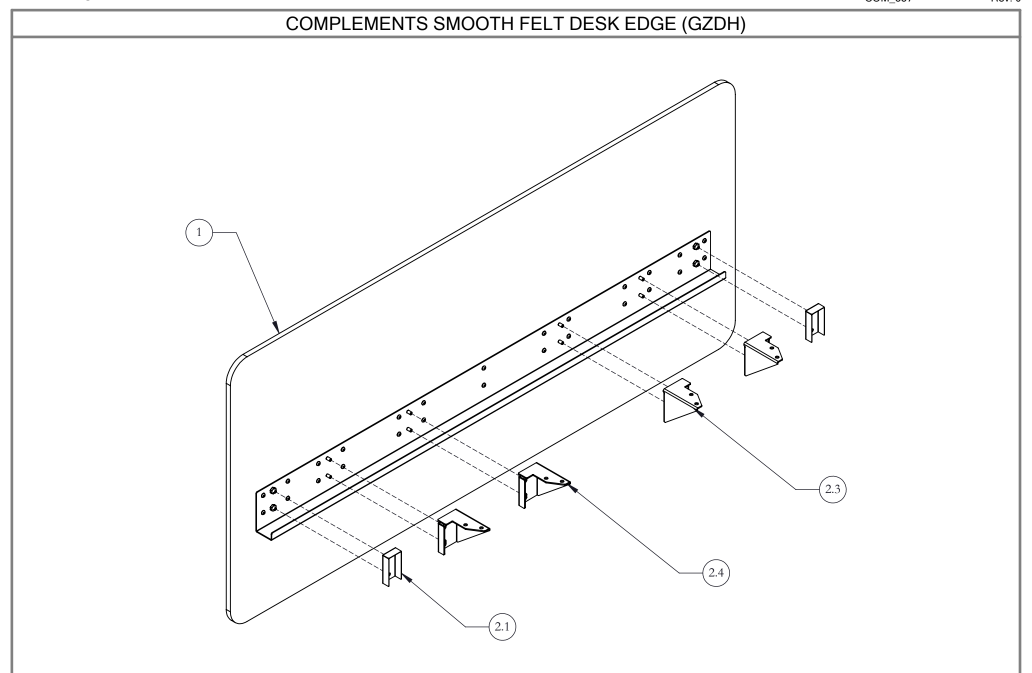




STEP 4: In the case that the Screen is tilting inwards, loosen wood screws to insert Plastic Spacer. Then, adjust the tilt angle.

Section: SCREENS

Date: May 2019 Page: 1 of 6 COM\_557 Rev. 0

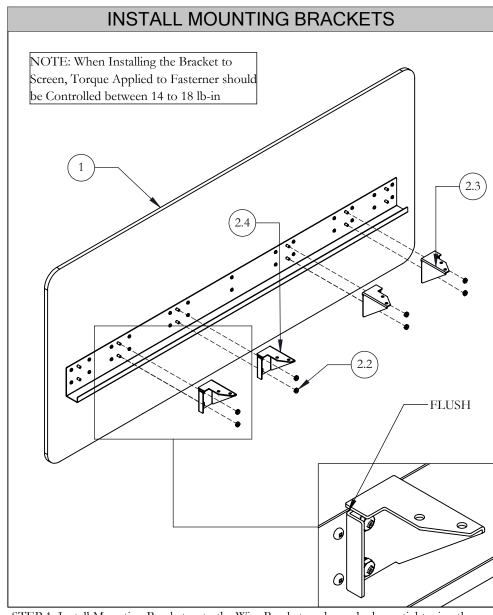


Section: SCREENS

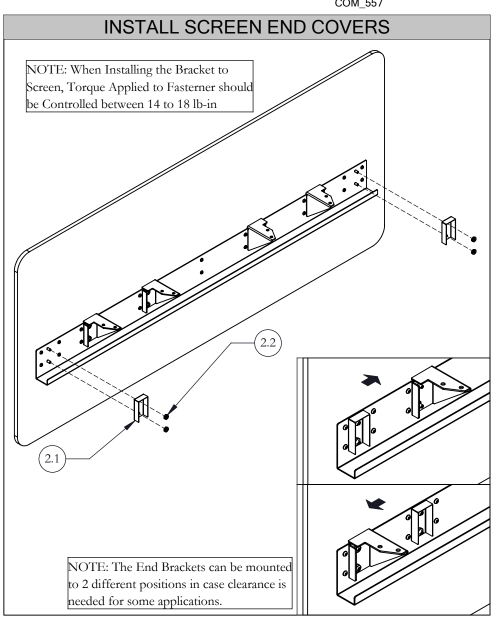
Date: May 2019 Page: 2 of 6 COM\_557

Part & Product Identification										
ITEM NO.	PREVIEW	Description	PART NUMBER	QTY.	ITEM PREVIEW		Description	PART NUMBER	QTY.	
					2. DESK EDGE HARDWARE KIT - SMOOTH FELT SCREEN (X06- 0575-X) x 1 (For 36" W, Qty differs)					
					2.1		INFINITY SCREEN END COVER	A16-6210	2	
		DESK EDGE SCREEN SUBASSEMBLY - With Wire Manager	N03-3021-X		2.2		1/4-20 UNC. NUT HEX KEPS ZINC	E03-0059	12 (8)	
1		OR	OR	1	2.3		FABRIC SCREEN MOUNTING BRKT	A16-6026R	2 (1)	
		DESK EDGE SCREEN SUBASSEMBLY			2.4		FABRIC SCREEN MOUNTING BRKT.	A16-6026L	2 (1)	
		- Without Wire Manager	N03-3011-X		2.5		#10 x 0.875" LG. SCREW, QUAD.PAN WASHER	E07-0077	8 (4)	
					2.6		PLASTIC SPACER	B10-0521	4 (2)	



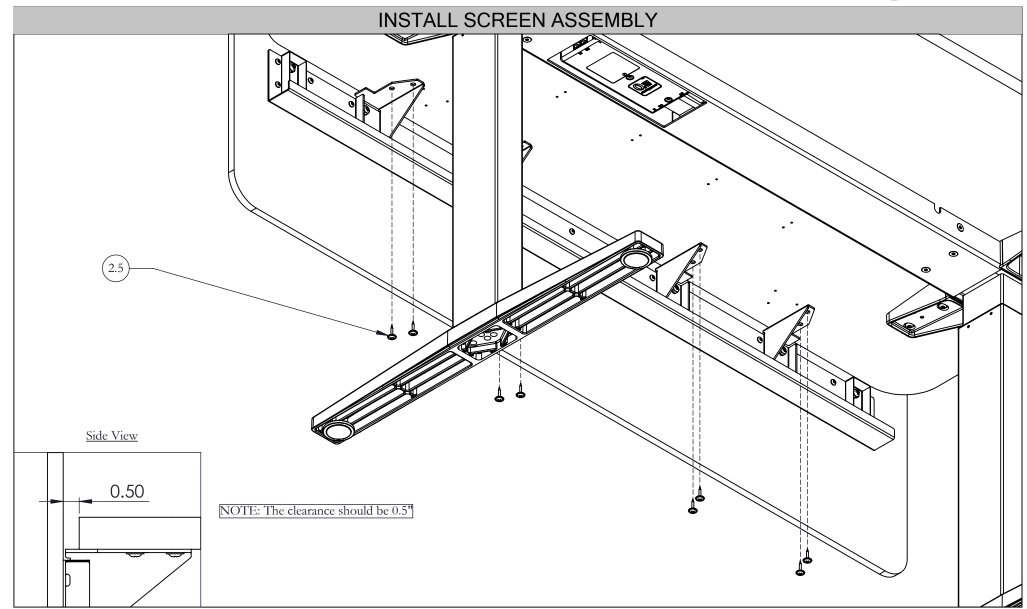


STEP 1: Install Mounting Bracket onto the Wire Bracket as shown by loose tightening the Lock Nuts. Then, make the edges of Wire Bracket and Mounting Brackets Flushed, and tighten all Lock Nuts



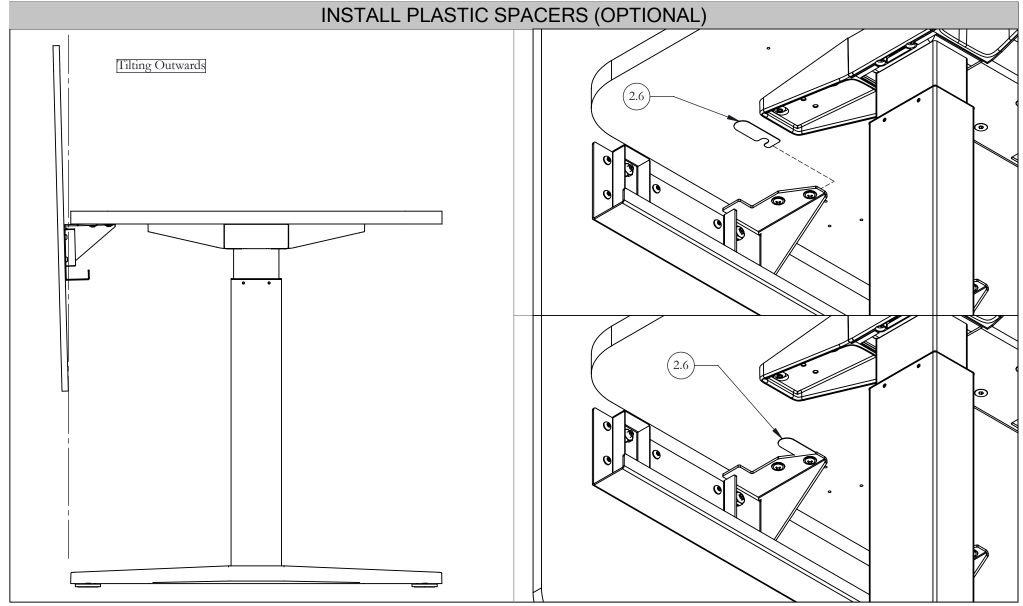
STEP 2: Install Screen End Covers on both ends of the Wire Bracket by using the Lock Nuts provided





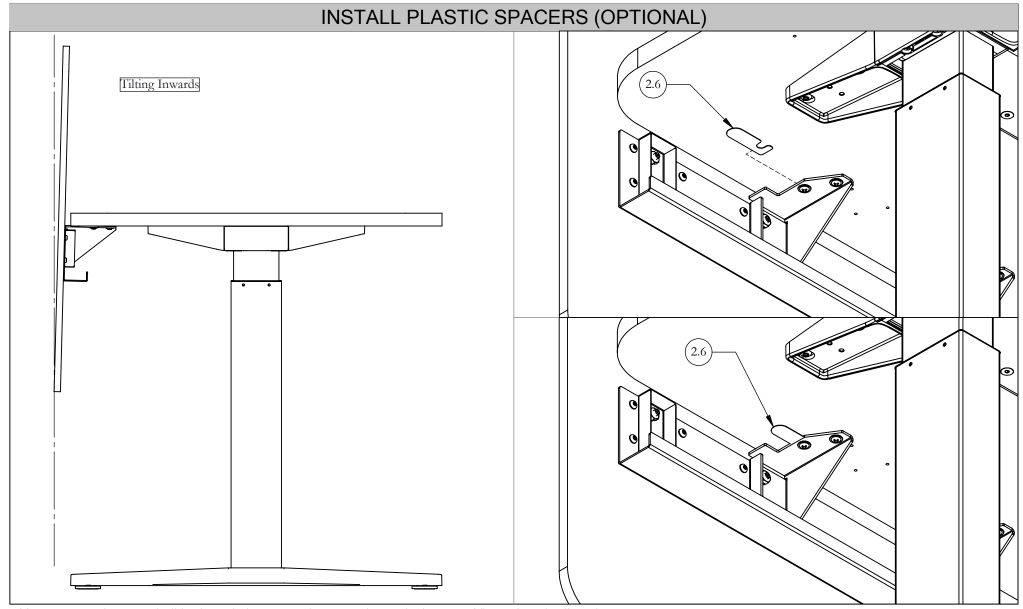
STEP 3: Install Screen Assembly onto the worksurface using the Wood Screws provided





STEP 4: In case the Screen is tilting outwards, loosen wood screws to insert Plastic Spacer. Then, adjust the tilt angle.





STEP 4: In case the Screen is tilting inwards, loosen wood screws to insert Plastic Spacer. Then, adjust the tilt angle.



Section: SCREENS COM\_558 SMOOTH FELT SQUARE CURVED DESK EDGE SCREEN (GZBH), SMOOTH FELT CURVED RADIUS DESK EDGE SCREEN (GZCH)

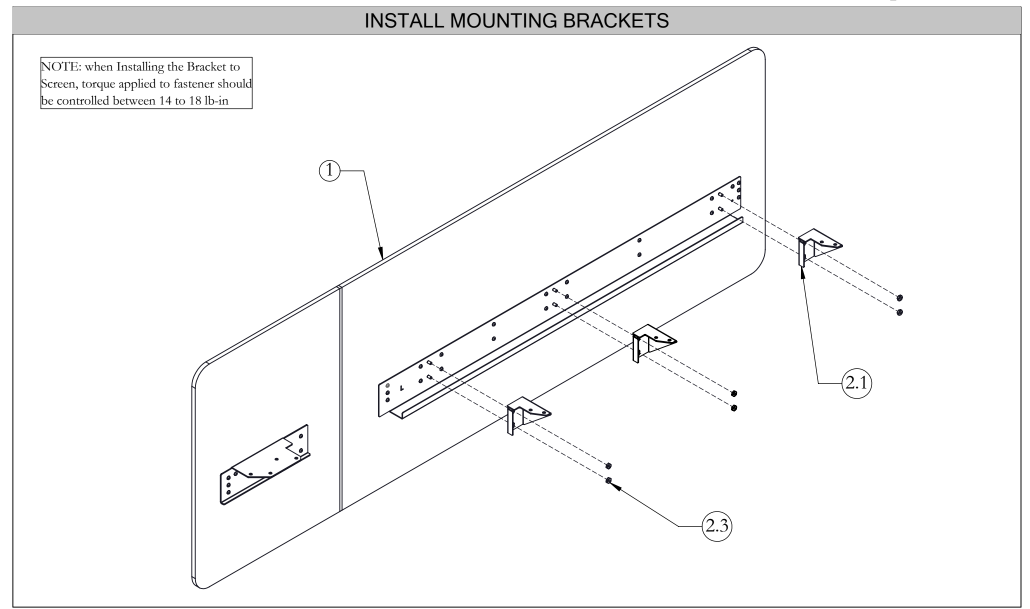
Section: SCREENS

Date: Sept 2019 COM\_558

	Part & Product Identification										
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.	ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.		
			NOMBO		2. PET CORNER SCREEN HARDWARE KIT (X06-0608X-X) x1 (41"w or wider Qty)						
1					2.1		FABRIC SCREEN MOUNTING BRKT.	A16-6026L	2 (3)		
					2.2		#10 x 0.875" LG. SCREW, QUAD.PAN WASHER	E07-0077	8 (10)		
		PET SQUARE CORNER SCREEN SUBASM WITH	N03-3107X-X	1	2.3		1/4-20 UNC. NUT HEX KEPS ZINC	E03-0059	4 (6)		
			WIRE MANAGER			2.4		PLASTIC SPACER	B10-0521	2 (3)	
						ONLY FOR RADIUS SC	REENS (GZCH)				
								2.5		PET CORNER STIFFENER	A16-8075
					2.6		#10 X 1/2" L, THREAD FORMING SCREW	E07-0189	4		

Section: SCREENS

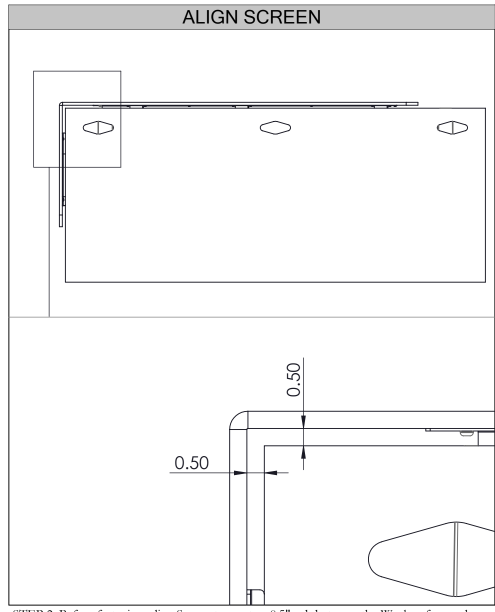
Date: Sept 2019 Page: 3 of 7 COM\_558



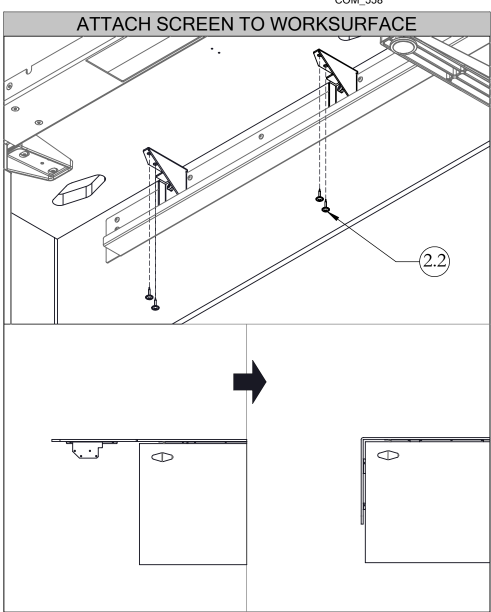
STEP 1: Install Mounting Brackets to Screen Bracket as shown.

### $complements \ {\it Installation \ Guides}$



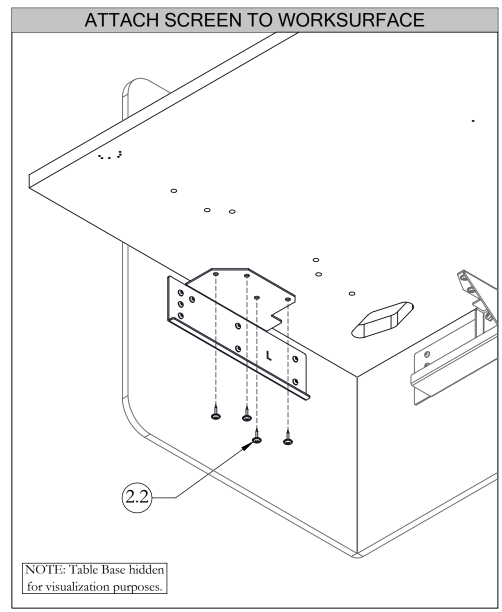


STEP 2: Before fastening, align Screen to create a 0.5" gab between the Worksurface and Screen. NOTE: Curved Radius Screen (GZCH) can be installed using pilot holes.

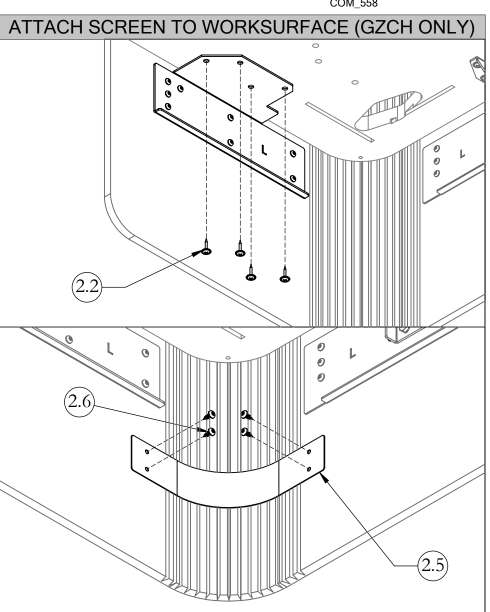


STEP 3: Attach width side of the Screen to the Worksurface using the Brackets and Screws provided. Then flip depth side into position.



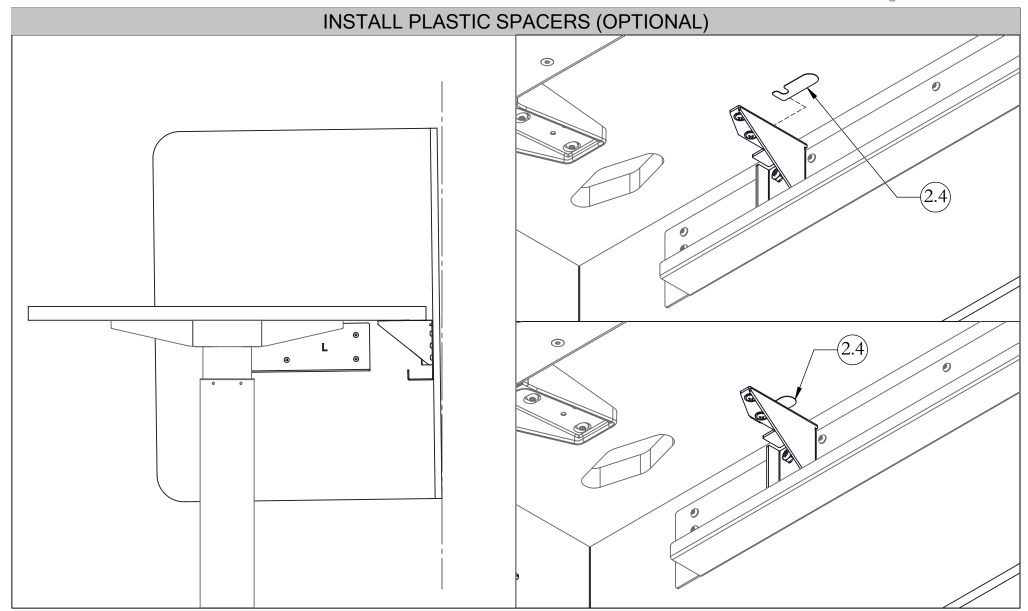


STEP 4: Attach depth side of Screen to the Worksurface using the Bracket and Screws provided.



STEP 4a: Attach depth side of Screen to the Worksurface using the Bracket and Screws provided, then Fasten Corner Stiffner.

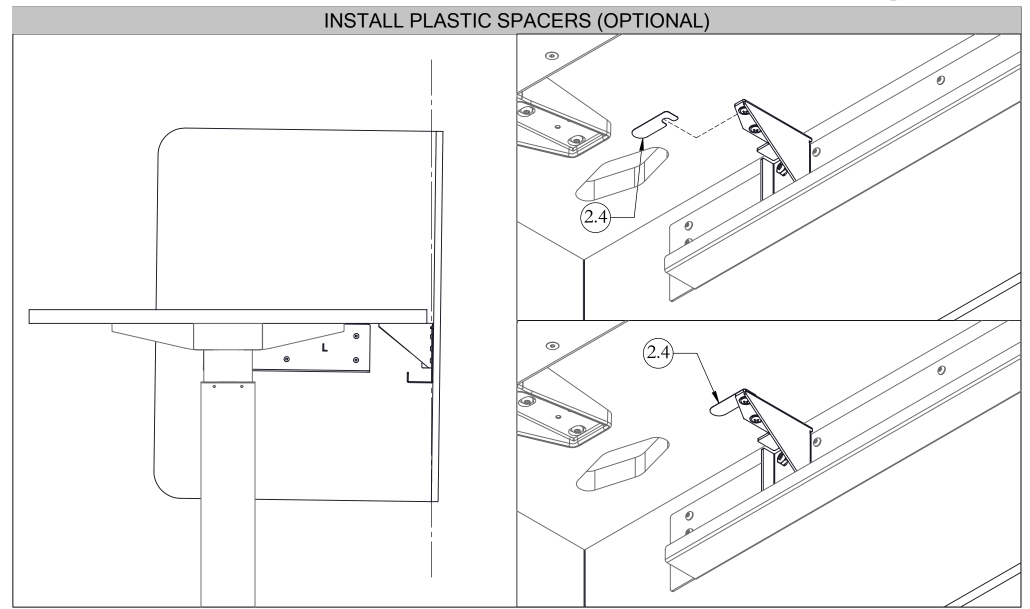




STEP 5: In case the Screen is tilting inwards, loosen wood screws to insert Plastic Spacer. Then, adjust the tilt angle.

Section: SCREENS

Date: Sept 2019 Page: 7 of 7 COM\_558

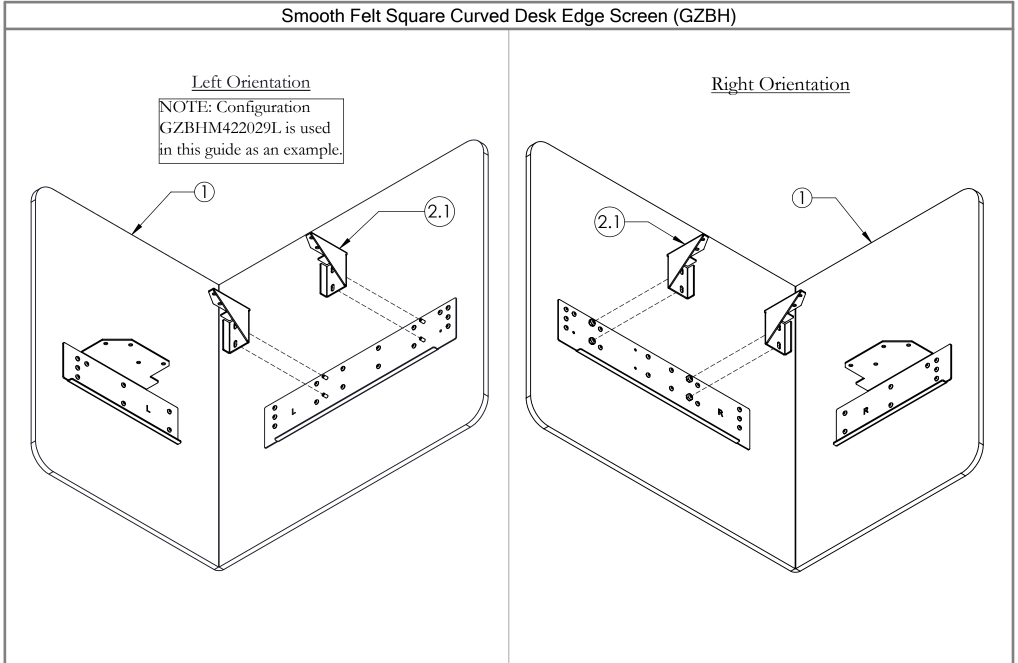


STEP 5: In case the Screen is tilting outwards, loosen wood screws to insert Plastic Spacer. Then, adjust the tilt angle.

Section: CASUAL SCREENS



Date: Jan 2020 Page: 1 COM\_559 R



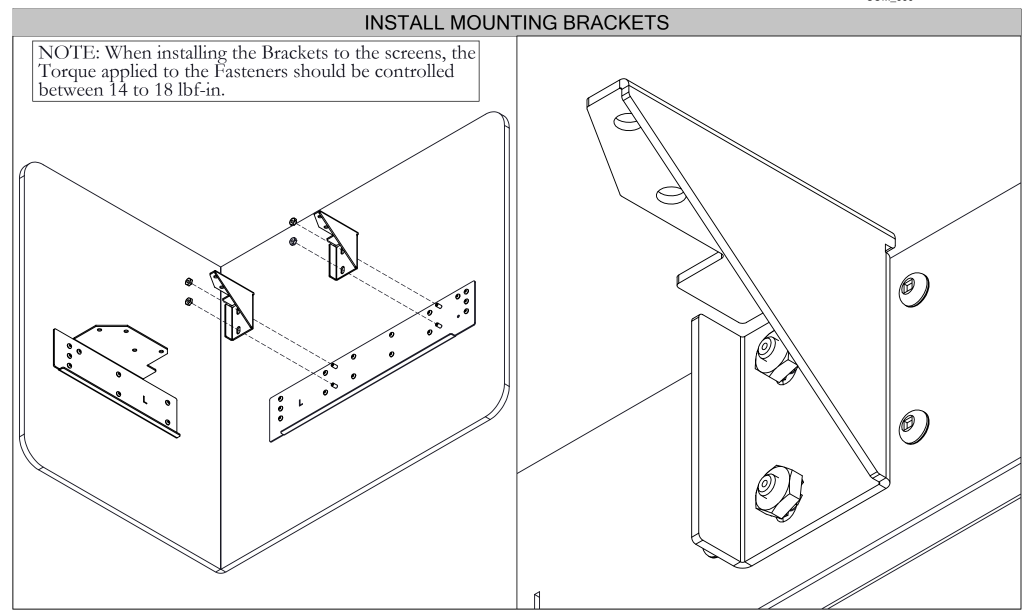
# complements Installation Guides Section: CASUAL SCREENS

Date: Jan 2020 COM\_559

Part & Product Identification										
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.	ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.	
					2	PET CORNER SCREEN HARDWAR differs, Qty for 29" W Left Orientat demonstration)	E KIT (Note: Qty ion is used for	X06-0608X-X	1	
		PET SQUARE CORNER SCREEN SUBASM NO WIRE	N03-3121X-X		2.1		FABRIC SCREE (A16-6026X), Qt for 41",	N MOUNTING 7: 2 for 23", 29", 3 47", 53", 59" W	BRKT. 5" W, 3	
1	OR	MANAGER OR	OR	1	2.2		WASHER (E07-0	s. SCREW, QUAI 0077), Qty: 8 for 2 : 41", 47", 53", 59'	23", 29",	
		PET SQUARE			2.3		1/4-20 UNC. N (E03-0059), Qty: 4 41", 4	UT HEX KEPS for 23", 29", 35" 7", 53", 59" W	ZINC W, 6 for	
		CORNER SCREEN SUBASM WITH WIRE MANAGER	N03-3107X-X		2.4		PLASTIC SPACE 23", 29", 35" W, 3	ER (B10-0521), Q 3 for 41", 47", 53",	ty: 2 for , 59" W	

Section: CASUAL SCREENS

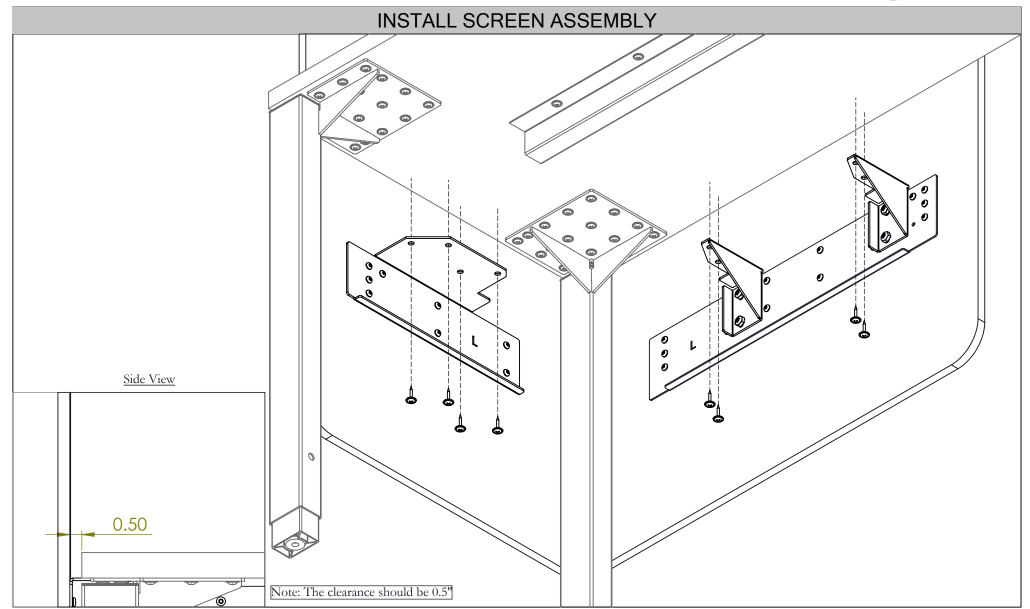




STEP 1: Install the Fabric Screen Mounting Brackets onto the studs in the Screen assembly.

Section: CASUAL SCREENS

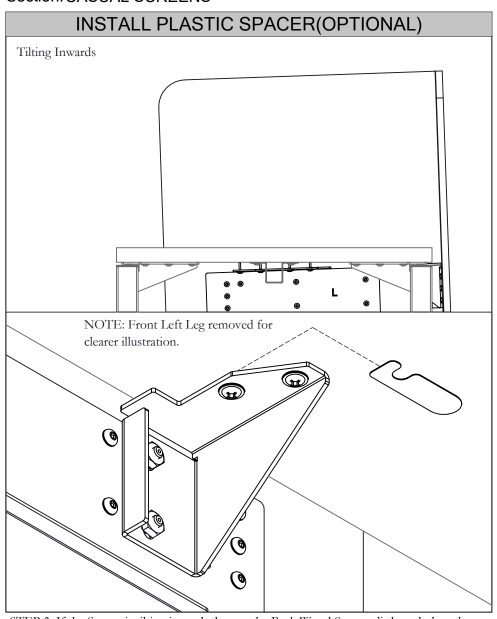
Date: Jan 2020 Page: 4 of 5 COM\_559



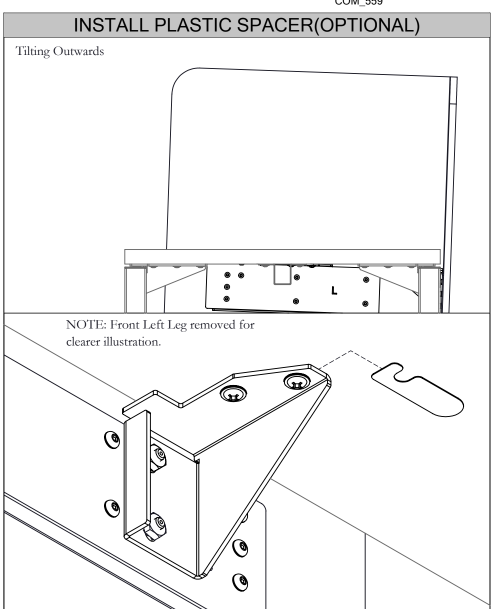
STEP 2: Install Screen Assembly onto the Worksurface using the Wood Screws provided.

Section: CASUAL SCREENS





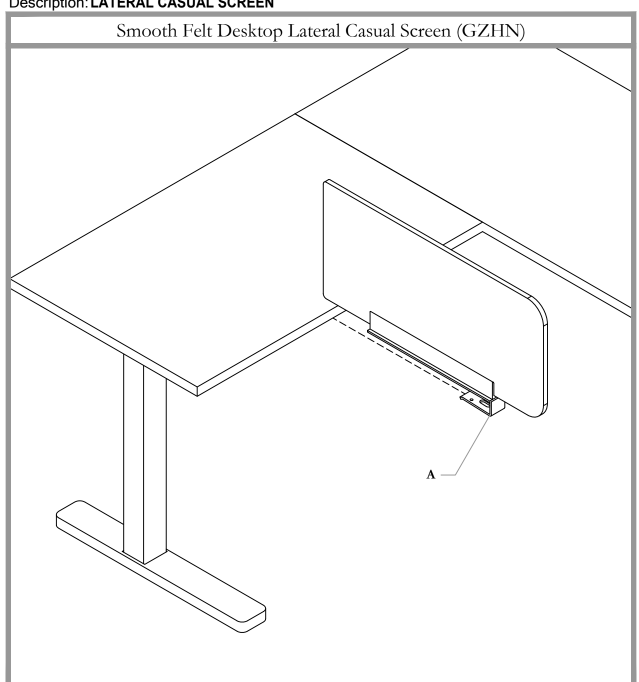
STEP 3: If the Screen is tilting inwards, loosen the Back Wood Screw a little and place the Plastic Spacer under the Worksurface around the Back Wood Screw on the Bracket at the back to level the Screen.



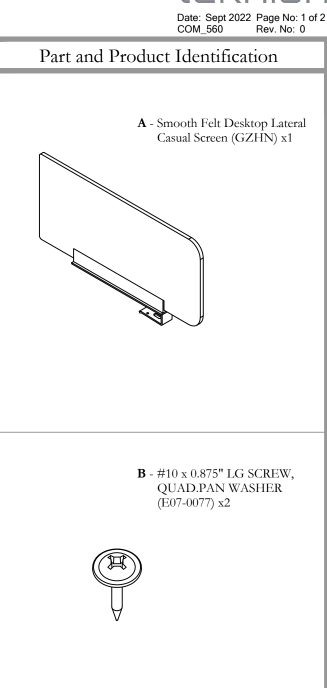
STEP 4: If the Screen is tilting outwards, loosen the Front Wood Screw a little and place the Plastic Spacer under the Worksurface around the Front Wood Screw on the Bracket at the back to Level the Screen.

Section: CASUAL SCREENS

Description: LATERAL CASUAL SCREEN







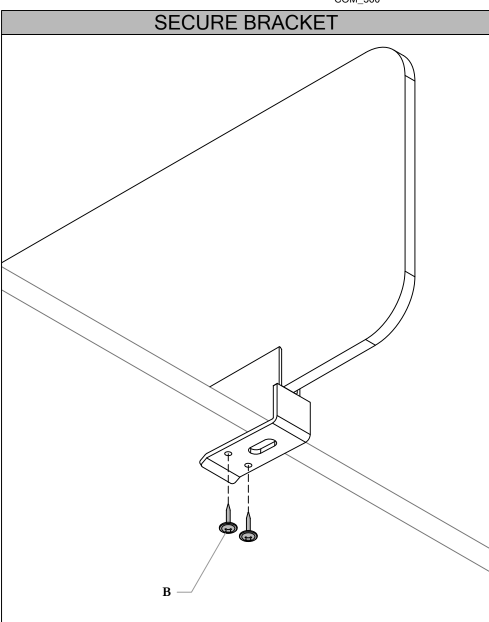
Section: CASUAL SCREENS

Description: LATERAL CASUAL SCREEN



**MOUNT BRACKET** 

STEP 1: Mount the pre-assembled Clamping Bracket onto the edge of the worksurface in the desired location



STEP 2: Secure the Bracket using two wood screws

Section: SCREENS

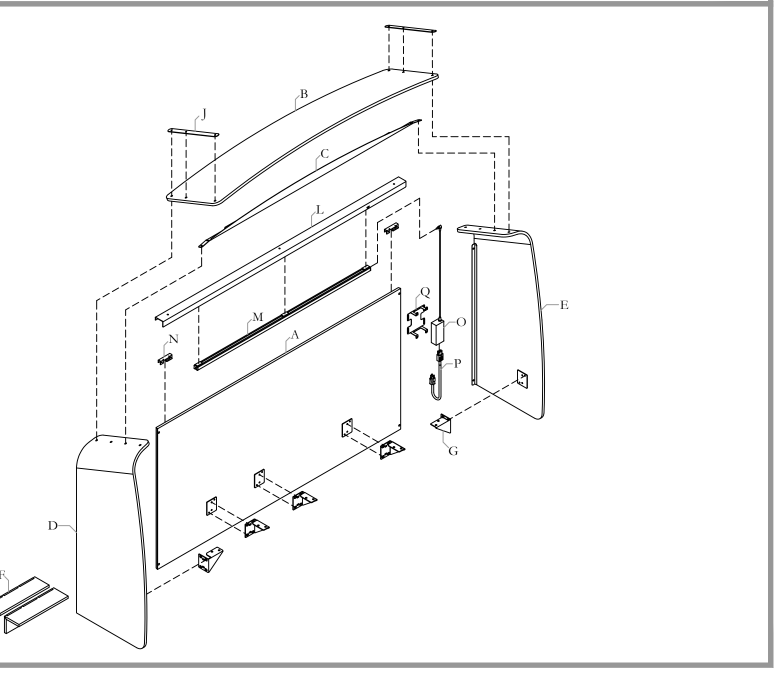
Description: SMOOTH FELT HOODIE DESK SCREEN

Date: Sep 2023 Page No: 1 of 13 COM\_561 Rev. No: 1

### Smooth Felt Hoodie Desk Screen (GZHH)

NOTE: Not all connecting lines are shown to keep the image clean

NOTE: The installation process for this product requires 2 people. It can not be done by 1 person



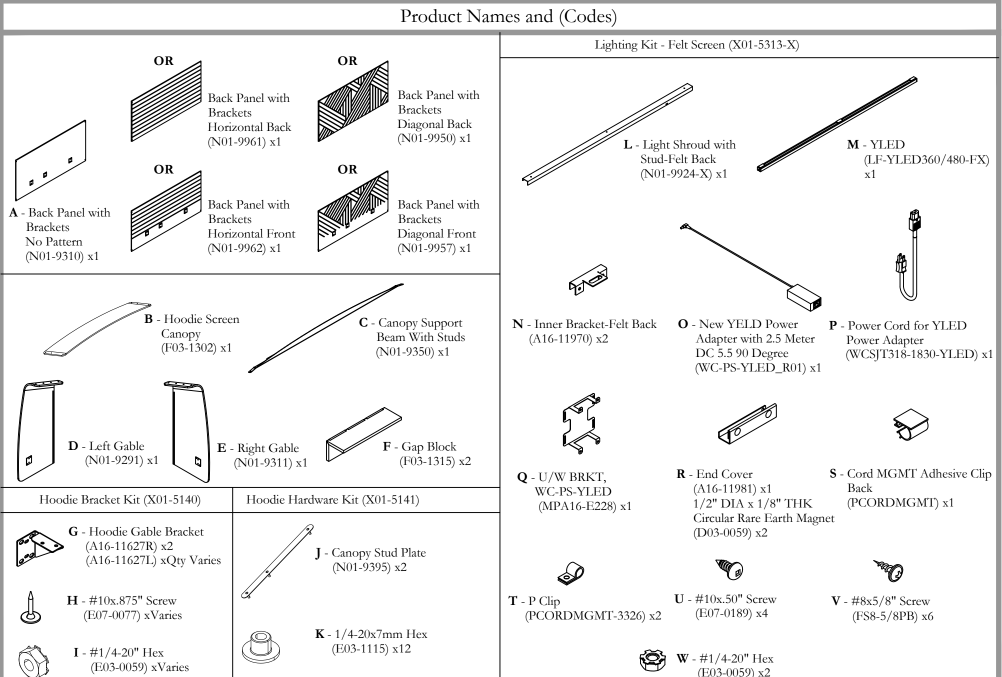
Section: SCREENS

Description: SMOOTH FELT HOODIE DESK SCREEN



COM 561 Rev. No: 1

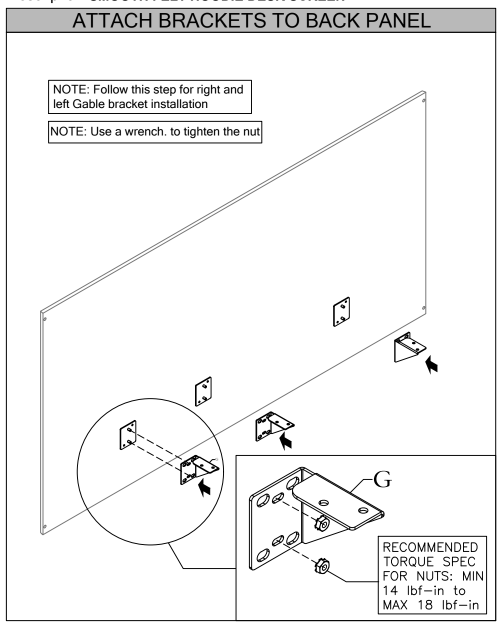




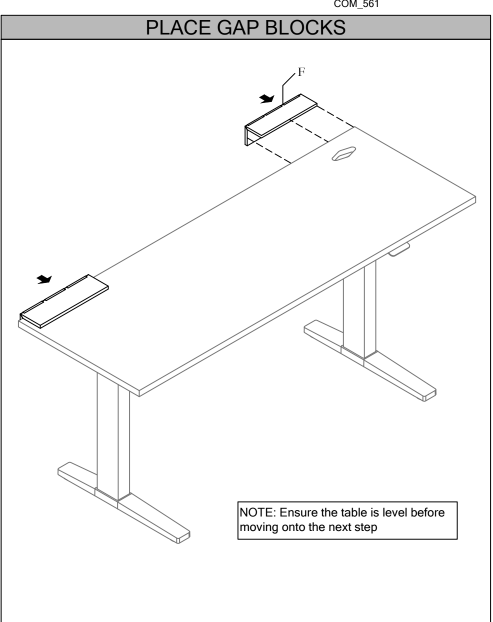
Section: SCREENS

Description: SMOOTH FELT HOODIE DESK SCREEN





STEP 1: Place the bracket onto the back panel and tighten the nuts using a wrench. Follow the same step for the right and left Gable bracket installation

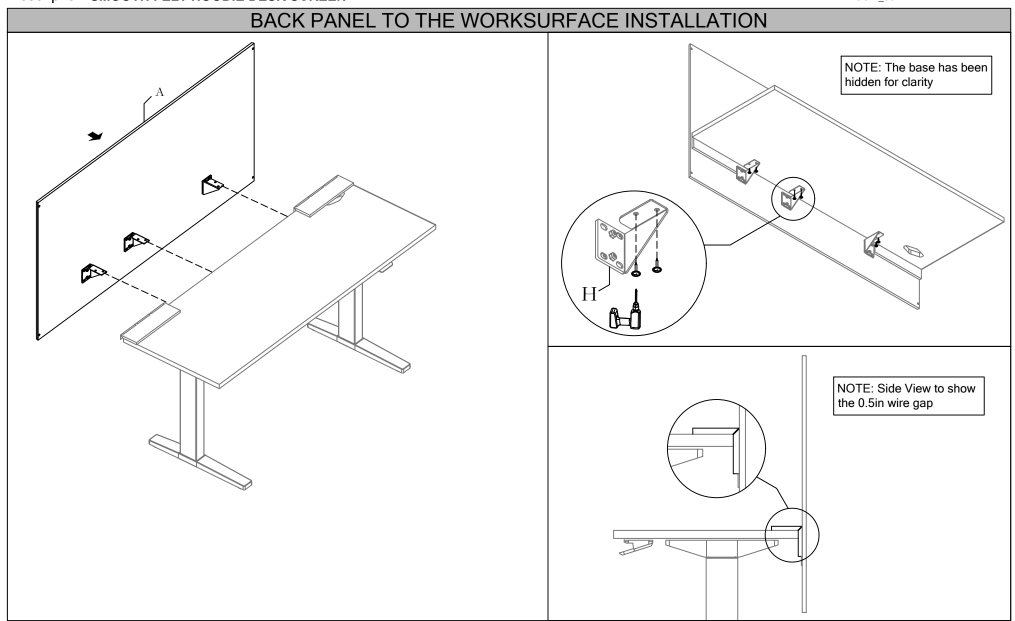


STEP 2: Place Gap Blocks to the worksurface.

Section: SCREENS

Description: SMOOTH FELT HOODIE DESK SCREEN

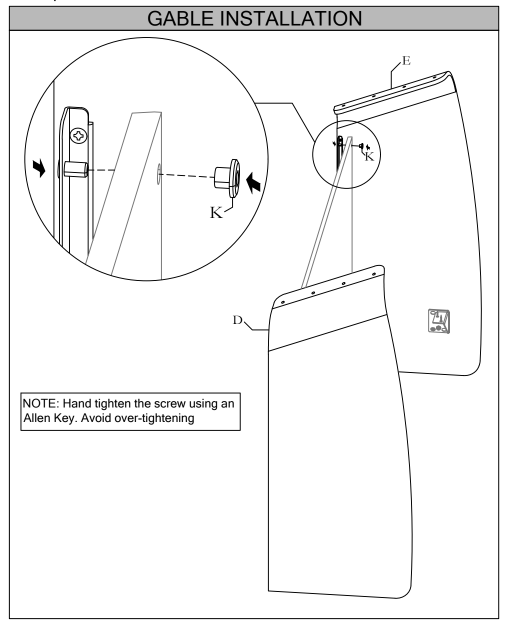




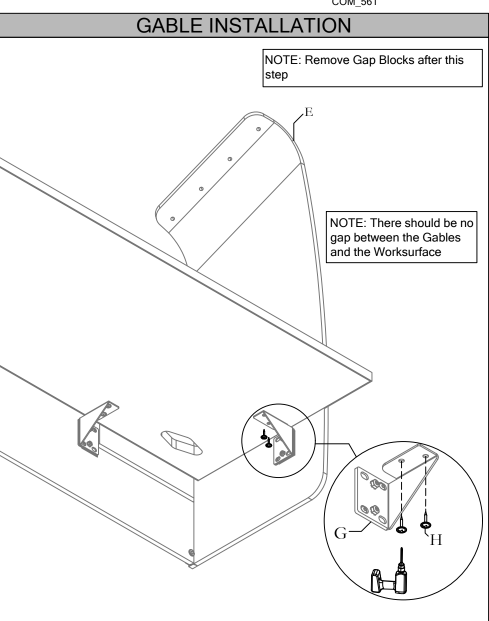
STEP 3: Place the back panel against the Gap Block and drill the screws into the worksurface.

Section: SCREENS





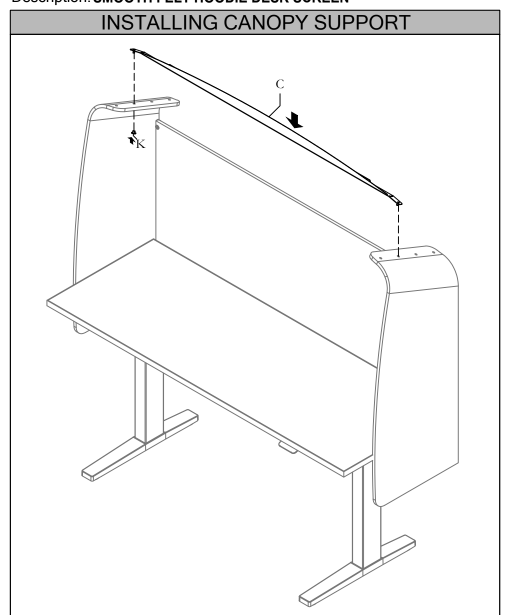
STEP 4A: Place the bracket attached with the gable onto to the pilot holes located on the edges of the back panel and place the screw from the other side.



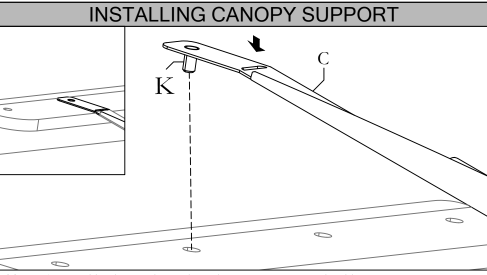
STEP 4B: Drill the screws into the worksurface to secure the Gable. Remove Gap Blocks after this

Section: SCREENS

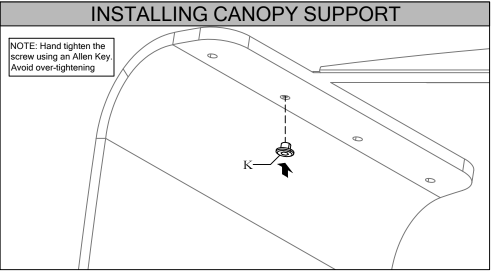




STEP 5: Align the Canopy Support to the second cutout from the front as shown in the image above.



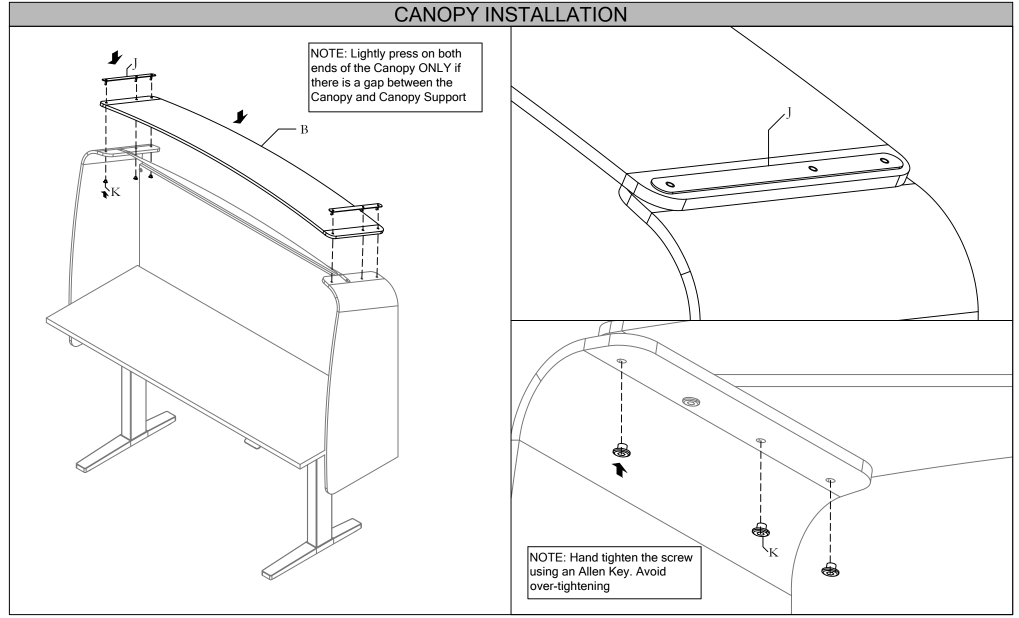
STEP 5: Zoomed in view to show where the Canopy Support should go.



STEP 5: Zoomed in view to show where the screw goes. Tighten the screw using an Allen Key

Section: SCREENS





STEP 6: Install the Canopy Stud Plate onto the Canopy, and place the Canopy onto the cutouts on the left and right Gable. Once placed secure the Canopy from the bottom using screws. Tighten them using an Allen Key

Section: SCREENS

Description: SMOOTH FELT HOODIE DESK SCREEN

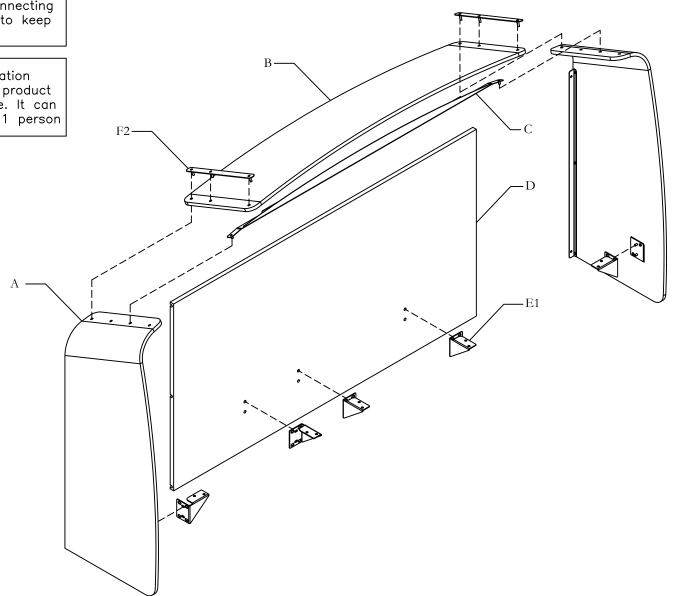
# teknion Date: Sept 2023 Page No: 1 of 12

Date: Sept 2023 Page No: 1 of 12 COM\_562 Rev. No: 0

#### Smooth Felt Hoodie With Laminate (GZHL)

NOTE: Not all connecting lines are shown to keep the image clean

NOTE: The installation process for this product requires 2 people. It can not be done by 1 person

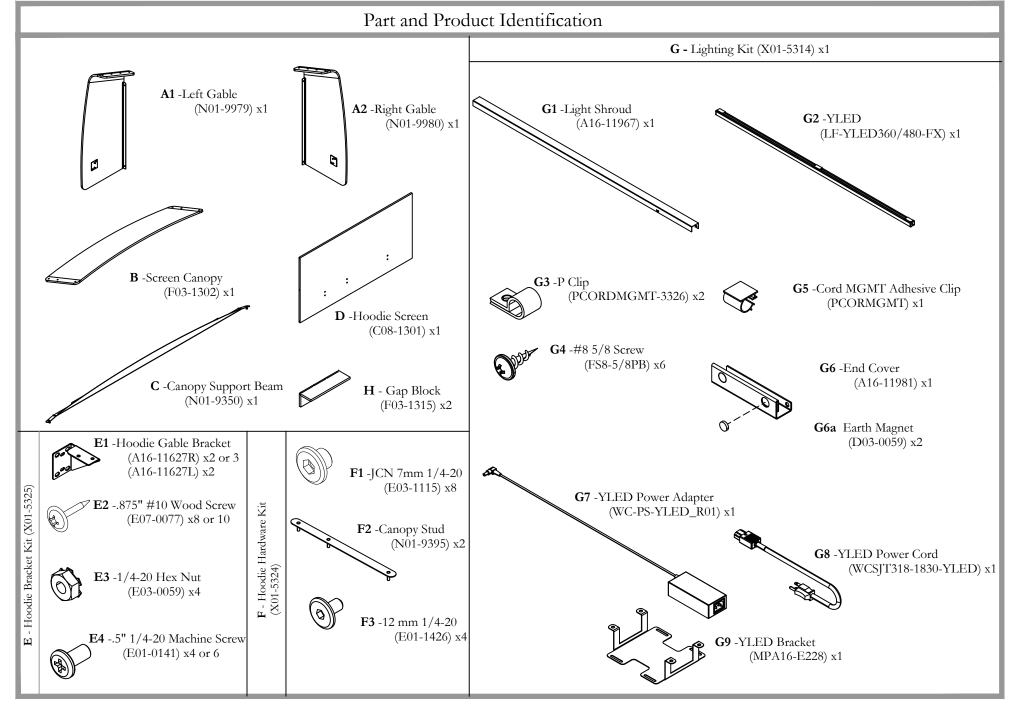


Section: SCREENS

Description: SMOOTH FELT HOODIE DESK SCREEN

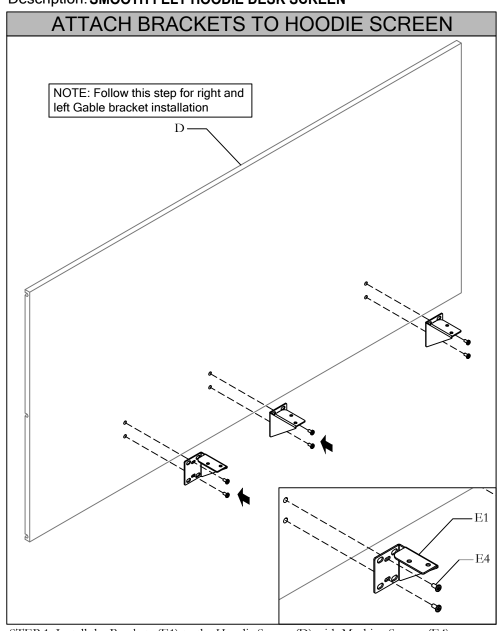


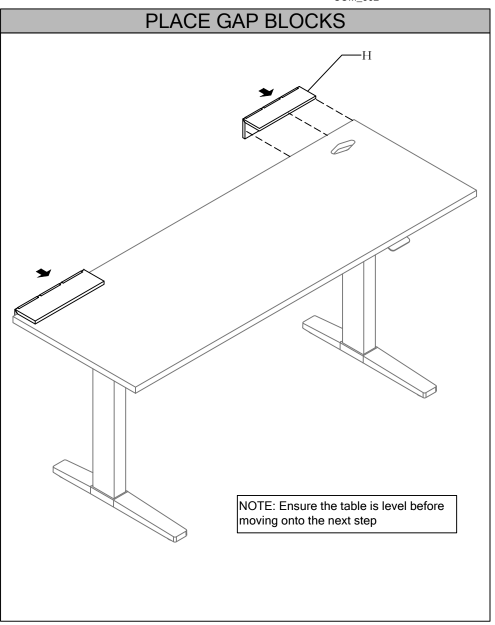
Date: Sept 2023 Page No: 2 of 12 COM\_562 Rev. No: 0



Section: SCREENS





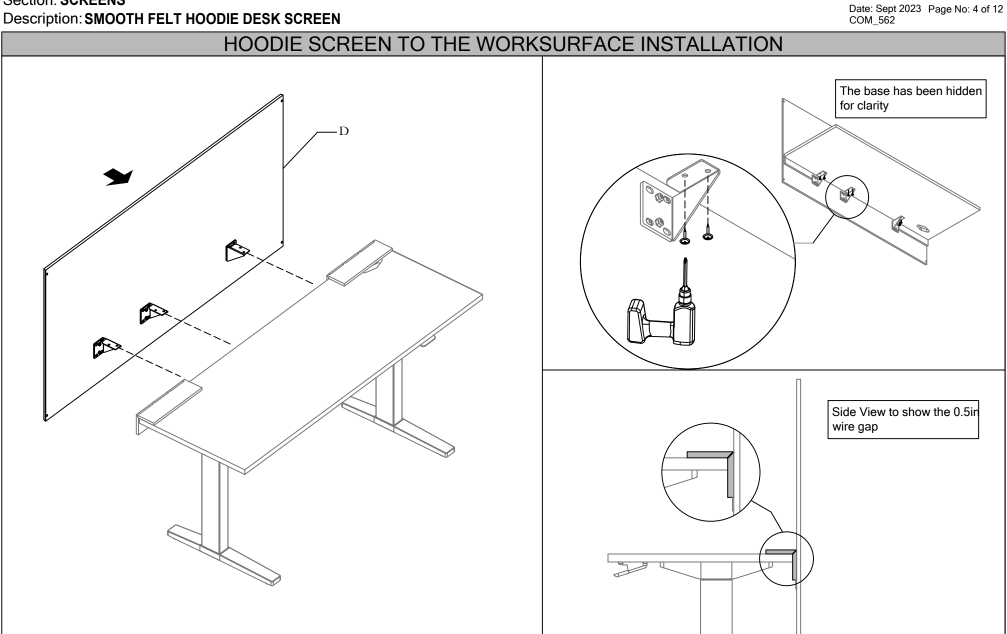


STEP 1: Install the Brackets (E1) to the Hoodie Screen (D) with Machine Screws (E4)

STEP 2: Place Gap Blocks (H) against the worksurface.

Section: SCREENS

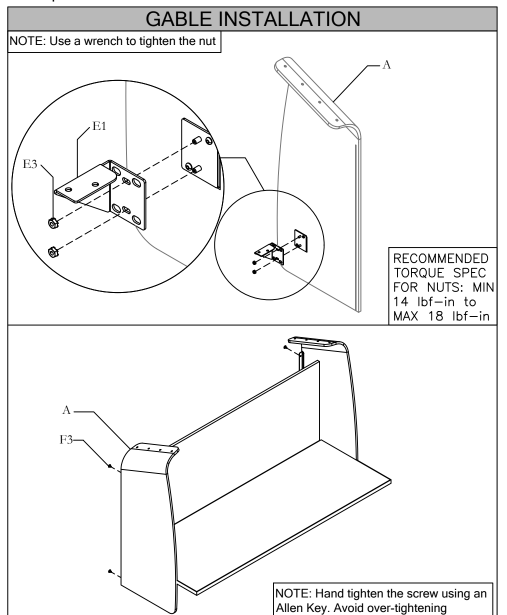


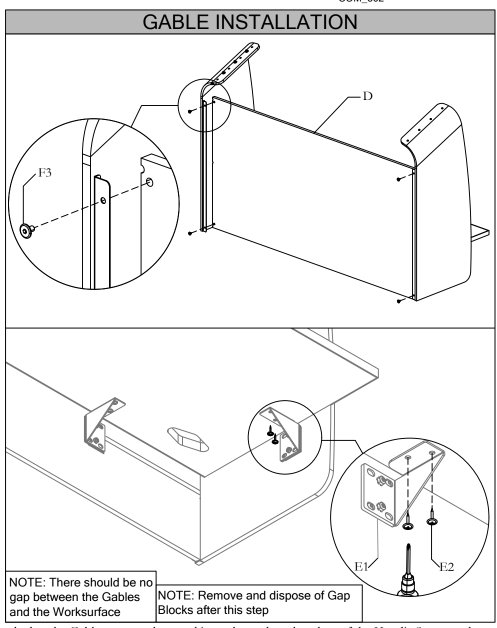


STEP 3: Place the Hoodie Screen against the Gap Blocks and drill the Screws (E2) into the Worksurface through the Brackets (E1)

Section: SCREENS





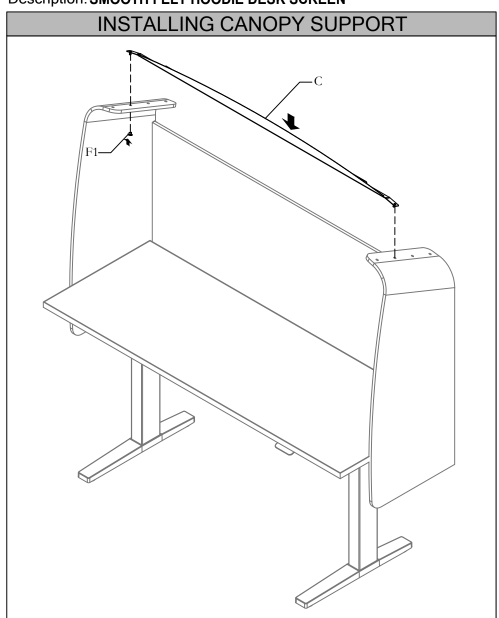


STEP 4: Tighten the Brackets (E1) to the Side Gable using the Hex Nuts (E3). Place the Bracket attached to the Gables onto to the wood insets located on the edges of the Hoodie Screen and use the Machine Screws (F3) to connect the two. Drill the Brackets to the worksurface using the Wood Screws (E2) to secure the Gable.

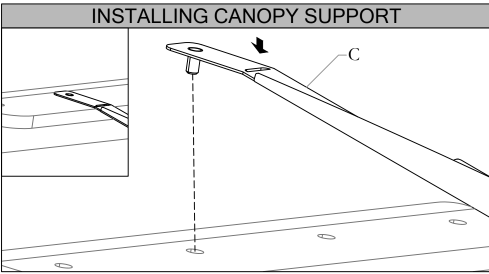
Section: SCREENS

Description: SMOOTH FELT HOODIE DESK SCREEN

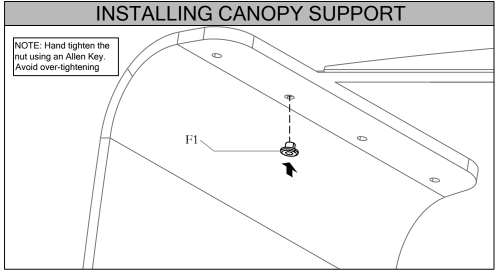




STEP 5: Align the Canopy Support to the second cutout from the front as shown in the image above.



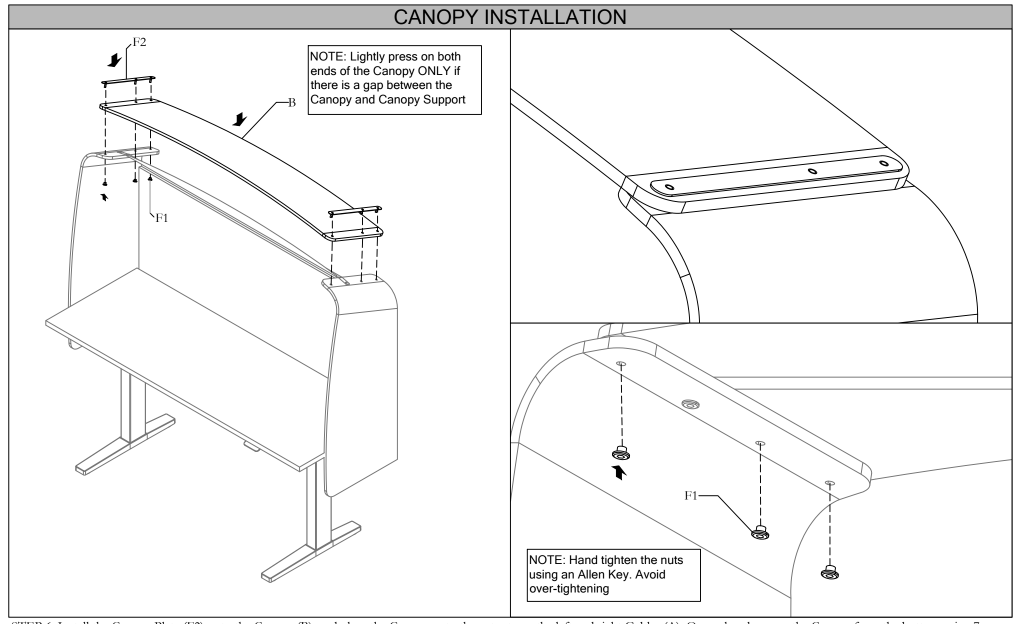
Zoomed in view to show where the Canopy Support should go.



Zoomed in view to show where the screw goes. Tighten the 7mm Nuts (F1) using an Allen Key

Section: SCREENS



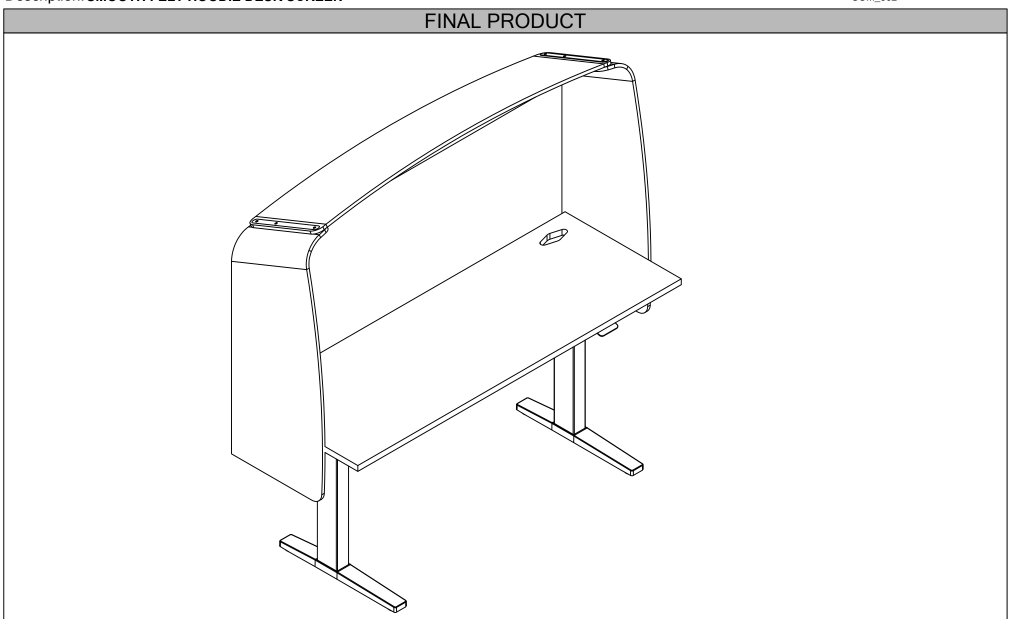


STEP 6: Install the Canopy Plate (F2) onto the Canopy (B), and place the Canopy onto the cutouts on the left and right Gables (A). Once placed, secure the Canopy from the bottom using 7mm Nuts (F1). Tighten them using an Allen Key

Section: SCREENS

Description: SMOOTH FELT HOODIE DESK SCREEN

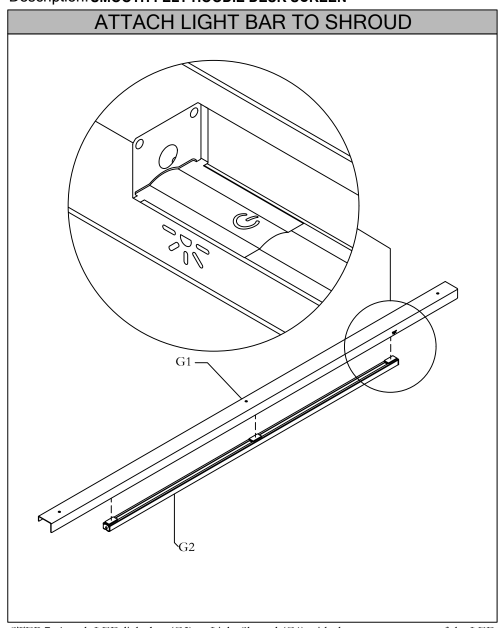




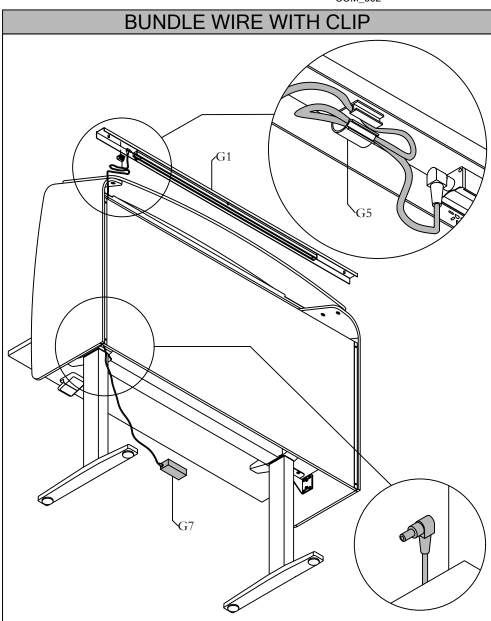
After all the parts are assembled this is what the final product without the Ambient Light option should look like.

Section: SCREENS





STEP 7: Attach LED light bar (G2) to Light Shroud (G1) with the magnets on top of the LED light bar. Align light bar switch with logo on lighting shroud.

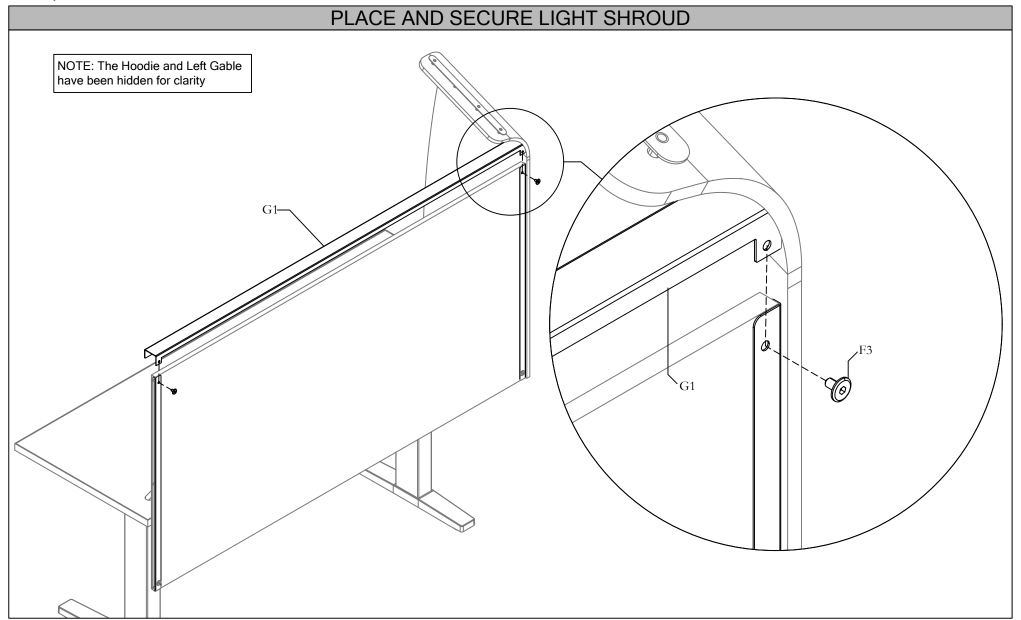


STEP 8: Maneuver wire thru 0.5in gap between the table and Hoodie Screen. Bundle wire with Adhesive Clip (G5) ensuring that the wire is clear of the stud area. Plug wire into light bar.

Section: SCREENS

Description: SMOOTH FELT HOODIE DESK SCREEN

**TEKNION**Date: Sept 2023 Page No: 10 of 12 COM\_562

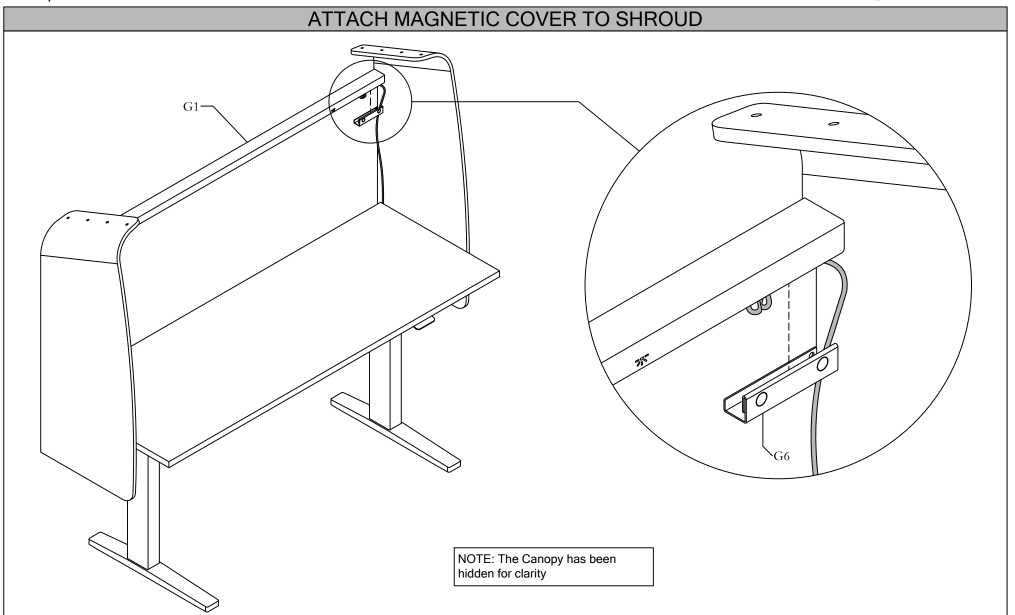


STEP 9: Unscrew F3 joining the Hoodie Screen to the Gables. Place Light Shroud over Hodie Screen. Ensure that the wire does not get pinched between the shroud and screen, then screw the Light Shroud, Hoodie Screen and Gables back together.

Section: SCREENS

Description: SMOOTH FELT HOODIE DESK SCREEN



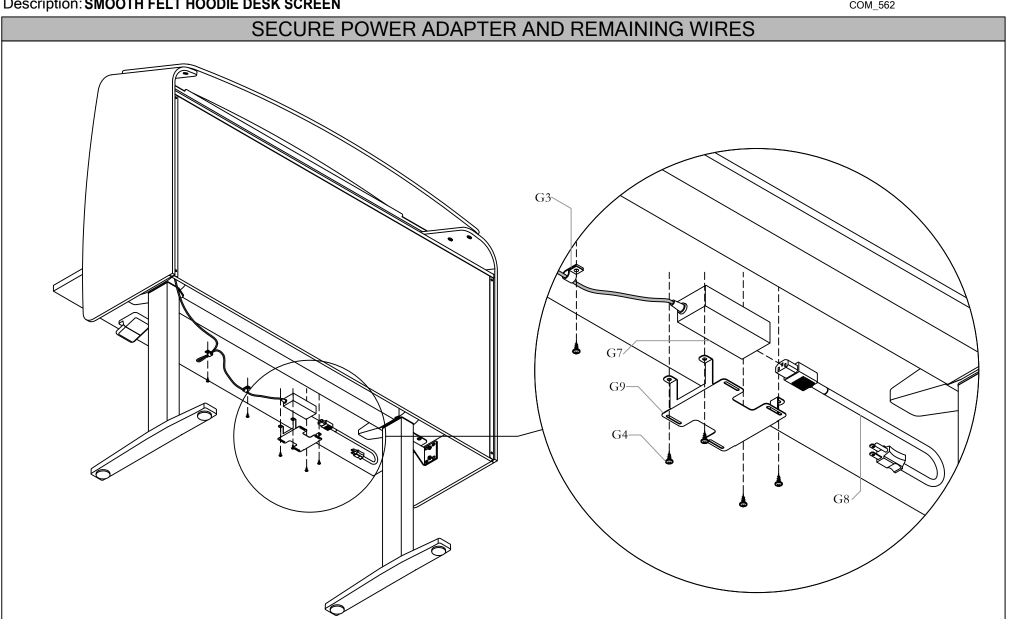


STEP 10: Push wire to corner and attach magnetic cover to lighting shroud to keep wires from dangling beyond the lighting shroud. The bottom of the magnetic cover should be flush with the bottom of the lighting shroud.

Section: SCREENS

Description: SMOOTH FELT HOODIE DESK SCREEN

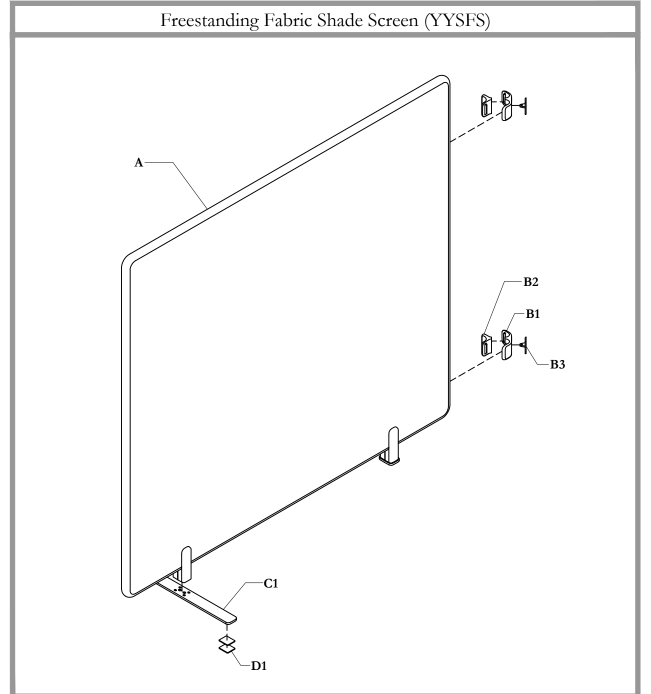
teknion Date: Sept 2023 Page No: 12 of 12 COM\_562



STEP 11: Ensure that the cable is aligned with the edge of the screen. Connect Power Cord (G8) to Power Adapter (G7). Use provided Bracket (G9) and P Clips (G3) as needed to secure Power Adapter (G7) and cables under table by drilling Screws (G4) into wood surface. Plug in Power Cord (G8) to outlet and tap power button on power bar to turn on and off the light.

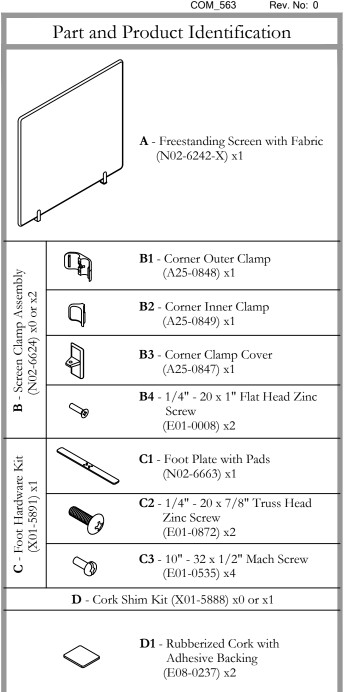
Section: CASUAL SCREENS

Description: FREESTANDING FABRIC SHADE SCREEN



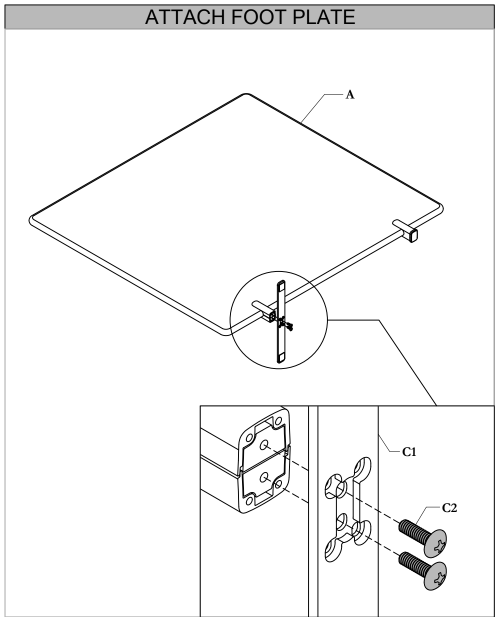


Date: May 2024 Page No: 1 of 4 COM\_563 Rev. No: 0



Section: CASUAL SCREENS

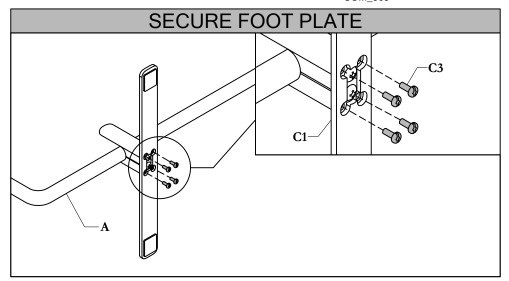
Description: FREESTANDING FABRIC SHADE SCREEN



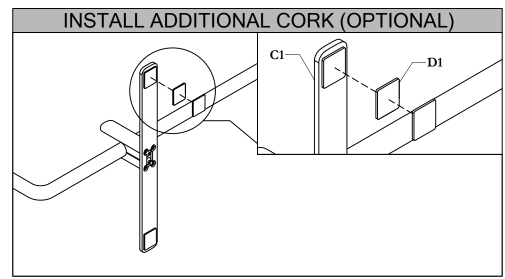
STEP 1: Loosely attach Foot Plate to Fabric Screen Leg using provided Truss Head Screws (C2).



Date: May 2024 Page No: 2 of 4 COM\_563



STEP 2: Secure Foot Plate using provided Mach Screws (C3). Tighten both Truss Head (C2) and Mach (C3) Screws making sure to keep Leg Covers held tightly together while tightening Screws.

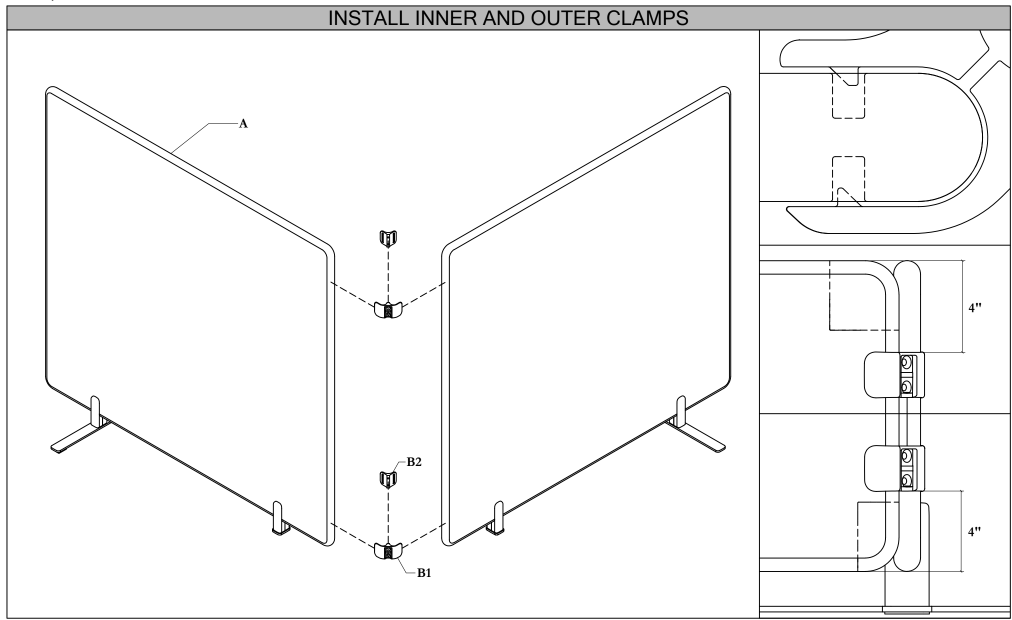


STEP 3: If floor is uneven extra Rubberized Cork Pads are provided. If needed attach Rubberized Cork to existing Pads on Foot Plate with the Adhesive Backing on Cork.

Section: CASUAL SCREENS

Description: FREESTANDING FABRIC SHADE SCREEN



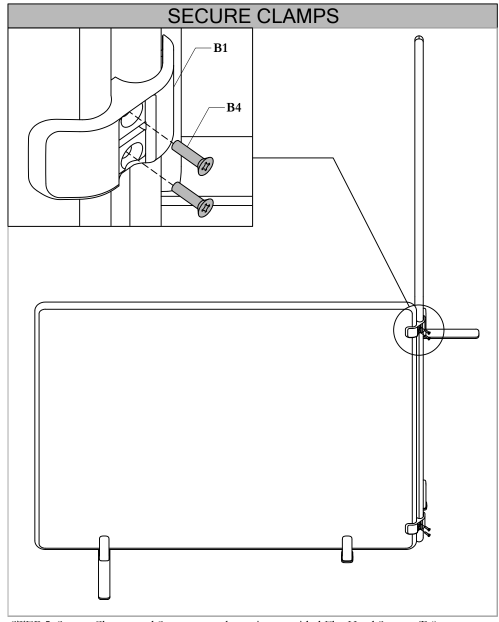


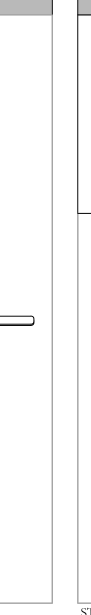
STEP 4: Set Screens to standing position. Find Frame Grooves through Fabric and place Inner and Outer Clamps in line with each other. Ensure that the clamp tabs are inserted into the Frame Grooves. Place Clamps about 4" from the edge of the frame to avoid the Frame corners and to ensure clamps are properly placed in the grooves.

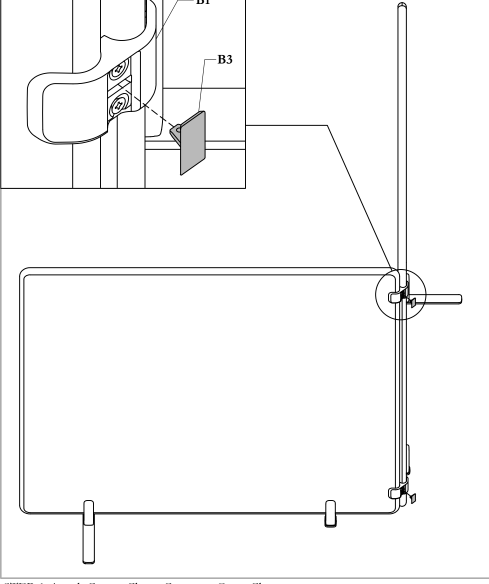
Section: CASUAL SCREENS

Description: FREESTANDING FABRIC SHADE SCREEN









**INSTALL CLAMP COVERS** 

STEP 5: Secure Clamps and Screens together using provided Flat Head Screws (B4).

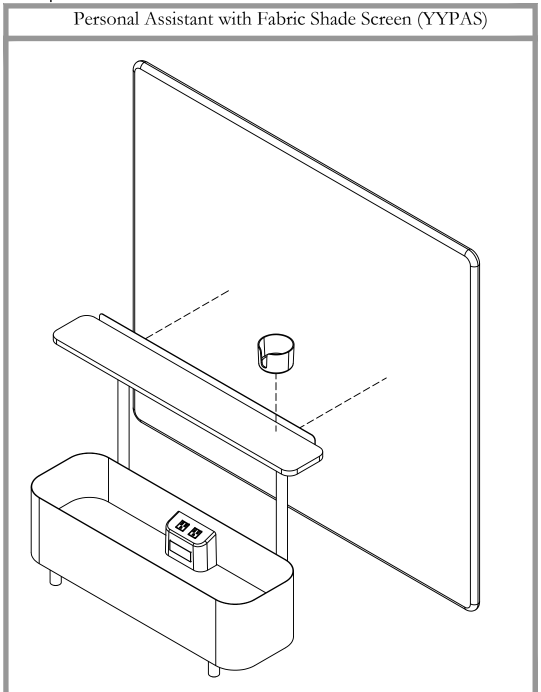
STEP 6: Attach Corner Clamp Covers to Outer Clamps.

Section: SECTIONS

Description: PERSONAL ASSISTANT WITH FABRIC SHADE SCREEN







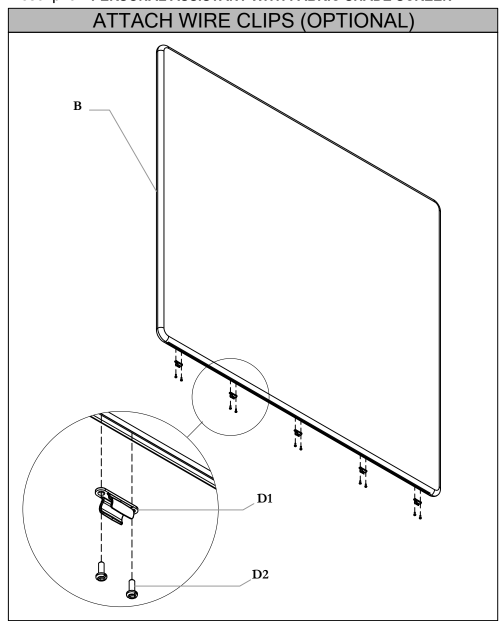
## Part and Product Identification A - Personal Assistant w/Ledge (N02-6183) x1 **B** - Screen Frame with Fabric and Cup Holder (N02-6720)x1 (N02-6125) x1 C - Screen Hook Hardware Kit (X01-5658) x1 **C1** - Screen Mounting Bracket (A16-12688) x2 C2 - Screen Hook (A16-12388) x2 C3 - #10-32x5/8" Machine Screw (E01-0688) x8 **D** - Wire Clip Kit (X01-5877) x1 (Power Option only) **D1** - Wire Clip (B02-0949) x5 D2 - #6 Wood Screw

(E04-0050) x10

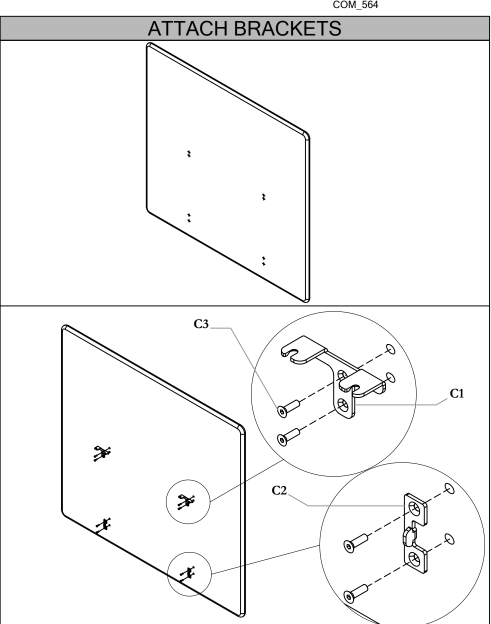
Section: SECTIONS

Description: PERSONAL ASSISTANT WITH FABRIC SHADE SCREEN





OPTIONAL: Using #6 Wood Screws (D2) attach the Wire Clips (D1) to the underside of the Screen (B)

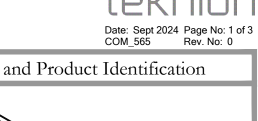


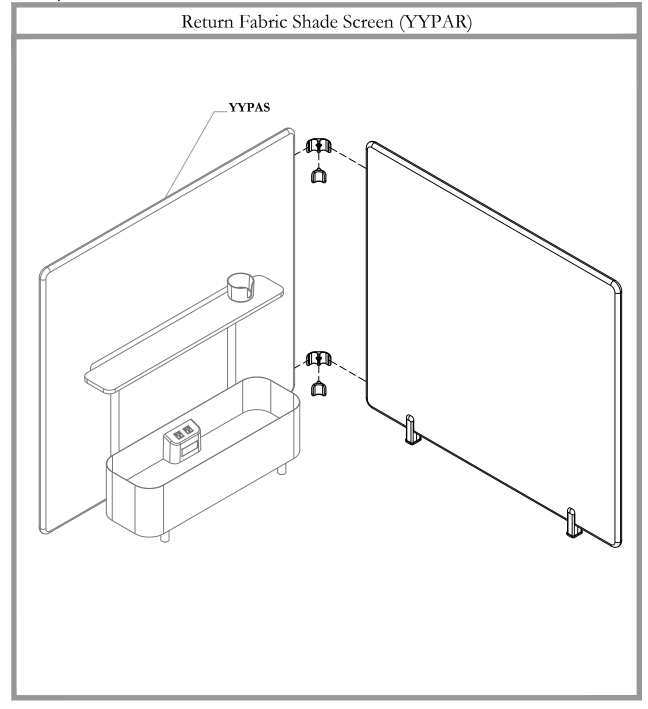
STEP 1: Poke holes in the marked parts of the Screen (B), then install the Mounting Bracket (C1) and Hook (C2) using Machine Screws (C3)

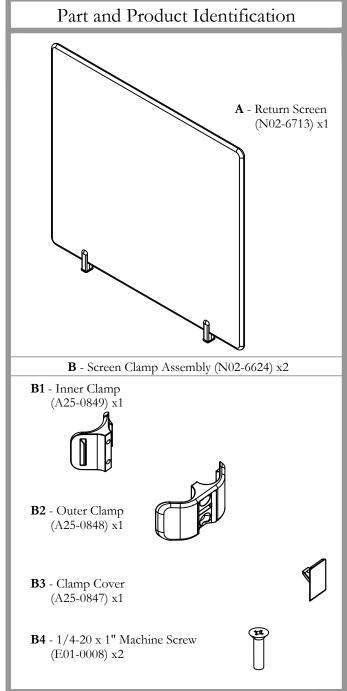
Section: CASUAL SCREENS

Description: RETURN FABRIC SHADE SCREEN









#### complements

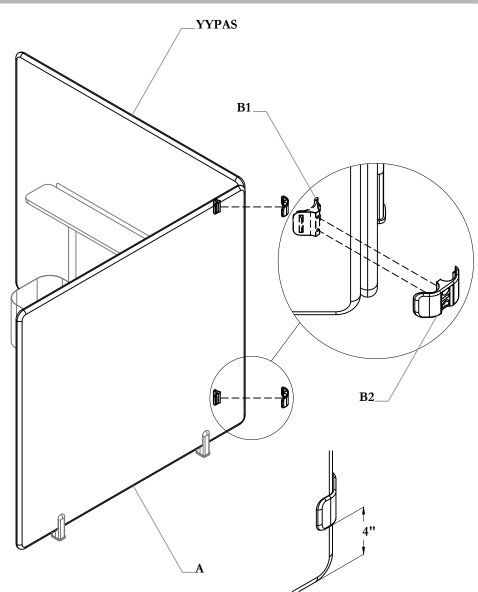
Installation Guides

Section: CASUAL SCREENS

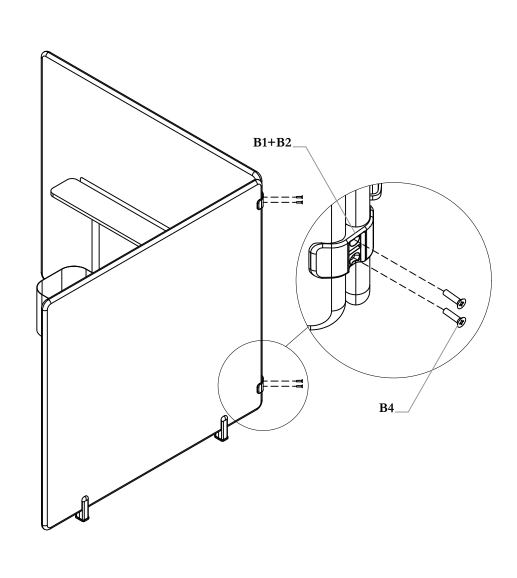
**Description: RETURN FABRIC SHADE SCREEN** 

# Date: Sept 2024 Page No: 2 of 3 COM\_565 SCREW CLAMPS TOGETHER

#### PLACE CLAMPS ON SCREENS SCREW CLAMPS



STEP 1: Place the Return Screen (A) perpendicular to the YYPAS Screen, holding the Inner (B1) and Outer Clamp (B2) opposite each other about 4" from the top and bottom corners and ensuring that the teeth of the clamps are engaged in the groove of the frame under the fabric



STEP 2: Screw the Clamps (B1 and B2) together using Machine Screws (B3)

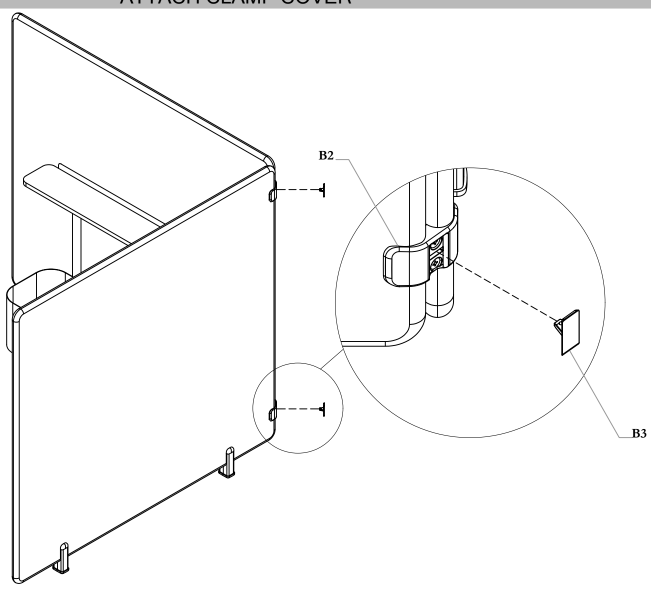


Section: CASUAL SCREENS

Description: RETURN FABRIC SHADE SCREEN



#### ATTACH CLAMP COVER

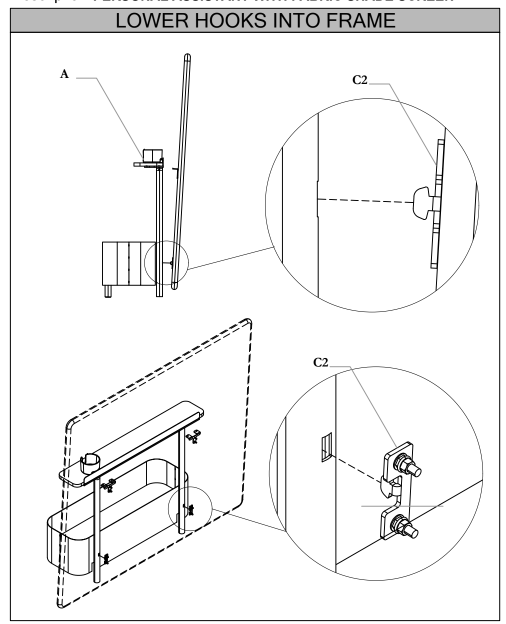


STEP 3: With the Screws installed, push the Clamp Cover (B3) into the Outer Clamp (B2)

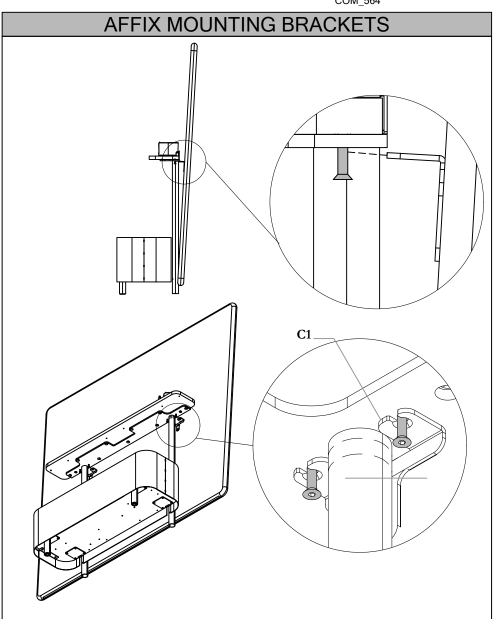
Section: SECTIONS

Description: PERSONAL ASSISTANT WITH FABRIC SHADE SCREEN





STEP 2: Insert the Hooks (C2) into the frame of the Personal Assistant (A) at an angle

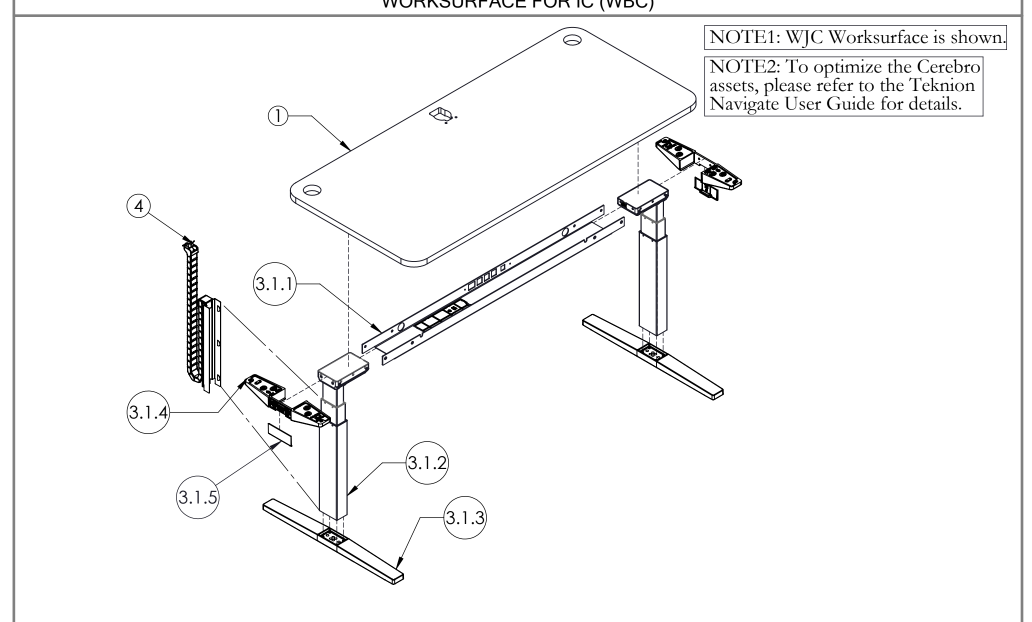


STEP 3: Ease the Mounting Brackets (C1) under the shelf of the Personal Assistant (A) and tighten the Screen in place using the loose screws on the underside of the shelf.

Section: CEREBRO, ELECTRICS FOR IC



NAVIGATE HT. ADJ. FREESTANDING TABLE BASE ONLY IC (YCH), RECTANGULAR HEIGHT-ADUJSTABLE WORKSURFACE WITH RADIUS CORNERS FOR IC (WJC), RECTANGULAR HEIGHT-ADJUSTABLE WORKSURFACE FOR IC (WBC)





RECT. WS FOR										
	PREVIEW	DESCRIPTION	PART NUMBER	QTY.			PREVIEW	DESCRIPTION	PART NUMBER	QTY.
1	OR	RECT. WS FOR NAVIGATE IC W\ RADIUS CORNERS	WJC	1		3.1.4		NAVIGATE STRUT ALU CAST 23	A25-0630\23	2
2		RECT. WS FOR NAVIGATE IC	WBC	1		3.1.5		NAVIGATE STRUT COVER	A25-0631	2
3	NAVIGATE HT. ADJ. BASI	FREESTANDING TABLE E ONLY	YCH	1					D02.0720	
3.1	NAVIGATE IC EXTENDED RANGE ELECTRIC BASE SUB-ASSY, STANDARD FOOT		N09-9125X-X	1		3.1.6		Contol Box Cover	B02-0739	1
		NAVIGATE CROSS BEAM	A16-6481\64	1		3.1.7	NAVIGATE ELECTRIC	TABLE HARDWARE KIT	X05-0462X	1
3.1.1						3.1.7.1		vertical wire manager assembly	n01-5110	12
		NAVIGATE EXTENDED / CREDENZA ELECTRICAL LEG	N09-7290E	2						
3.1.2						3.1.7.2		cable manager retainer clip	a16-3890	16
	$\Psi$									
3.1.3	To the second se	Navigate Foot 29T	A25-0619\29T	2		3.1.7.3		M6x1.0, 20mm SHCS, ZINC	E01-1253	8

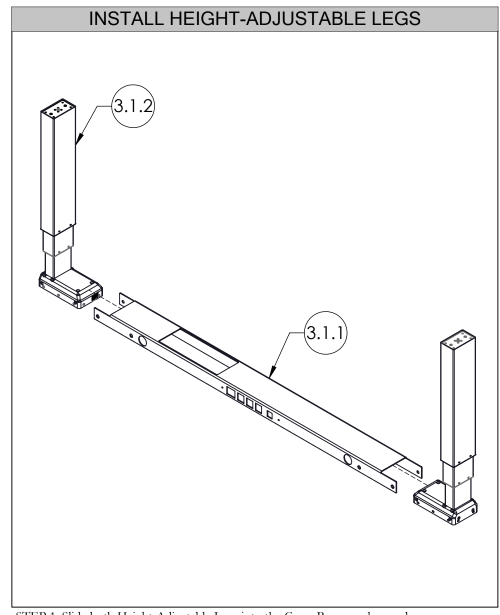


			Part &	Prod	uct l	Identif	ication			
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.		ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.
3.1.7.4		(550105) 3/16" WIRE CLAMP, YH ELECTRIC TABLE	B02-0598	2		3.1.7.11		(720025) WD SCREW PAN QUAD #8x5/8" BLACK OXIDE	E04-0091	2
3.1.7.5	0	cable tie	b02-0543	2		3.1.7.12		M5x0.8-12 mm Phillips Flat Head Screw Black Oxide	E01-1289	4
3.1.7.6		(690123-XM) FLAT QUAD WD. SCREW 6 X 5/8 TYP A ZINC	E04-0090	4		3.1.7.13		vertical wire manager cover	a16-3888	2
3.1.7.7		(550092) CABLE CLAMP 3/8 NYLON 3366 BLK	B02-0558	2		3.1.8		SWITCH FOR NAVIGATE IC	N09-9128	1
3.1.7.8		(P-2184) GROMMET BUSHING, LIVELLO HEYCO P/N: P-2184SP	e07-0110	2		3.1.9		MOTOR CABLE PVC FREE, 500MM	N09-8402\05	1
3.1.7.9		LEVELLER, LOW PROFILE, LVWR1 (330020-50)	D06-4088	4		3.1.10		MOTOR CABLE PVC FREE, 1000MM	N09-8402\10	1
3.1.7.10		(P-914759) LINAK MEMORY 90 DEG. MOUTING BRKT	A16-3970	1		3.1.11		CONTROL BOX PROGRAMMED FOR NAVIGATE IC	N09-8348YC9E	1

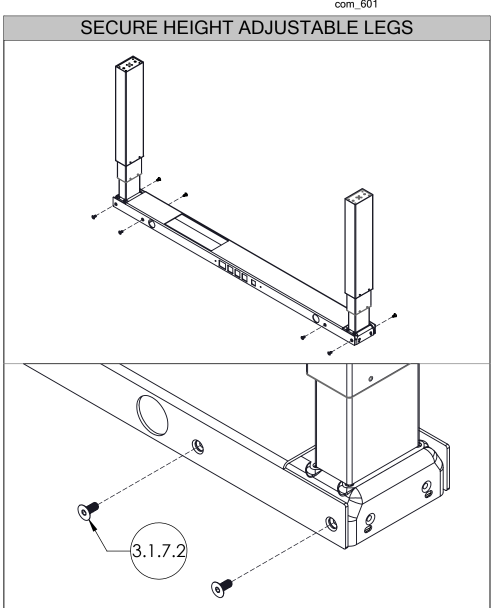


Part & Product Identification								
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QТY.				
4		VERTICAL WIRE CARRIER (OPTIONAL)	YEEE10	1				
5		NAVIGATE INTEGRATED POWER BOX WITH IEC OUTLET	N09-8737	1				
6		ST_8x0.375_ST_ZN_PN_QD	E07-0158	2				
7		Power Bar Hole Cover	B02-0736	1				
8		(P-E320-029) 16 FT POWER CORD	N09-5615	1				



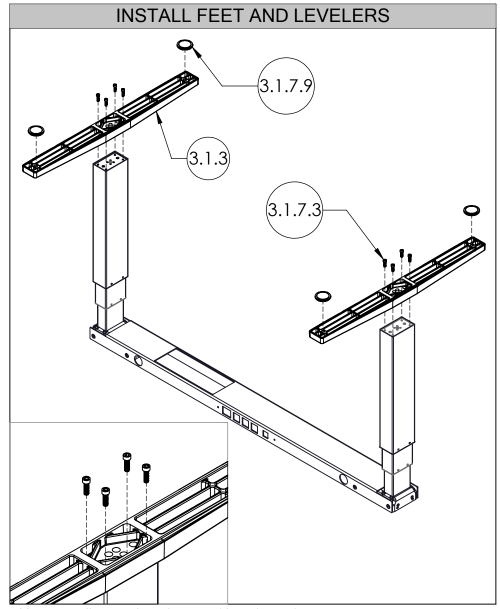


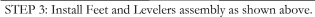


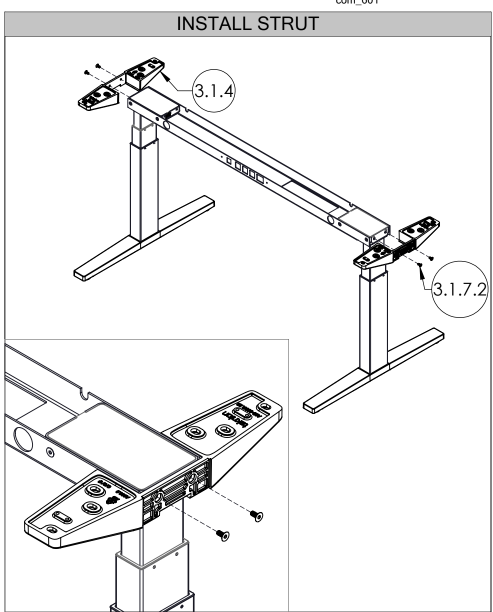


STEP 2: Install Screws as shown above.



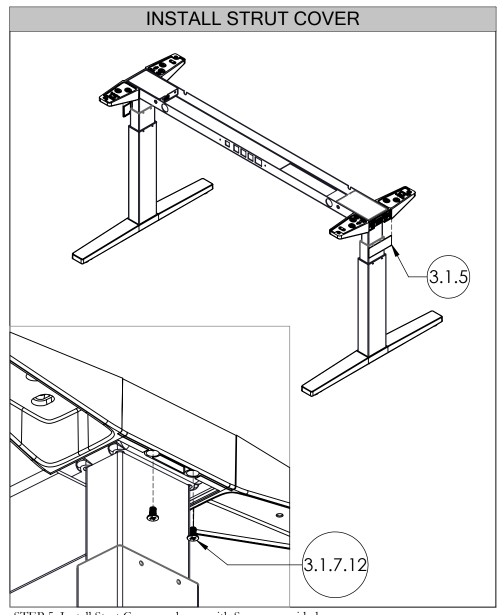




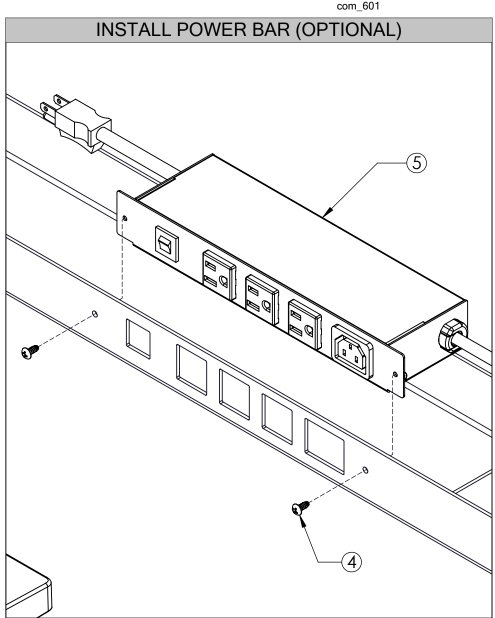


STEP 4: Install Struts to the Frame assembly.





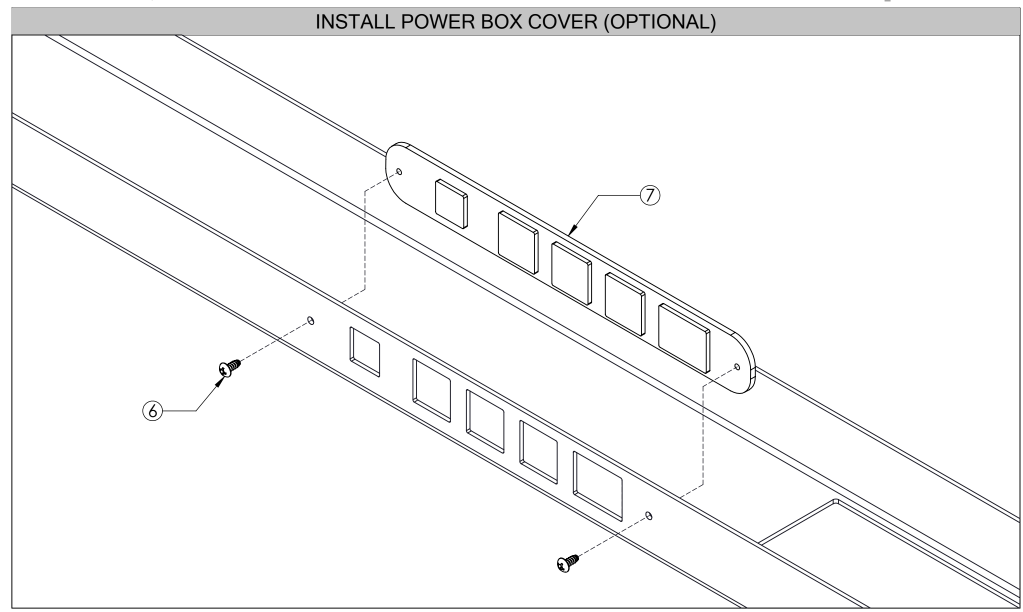
STEP 5: Install Strut Cover as shown with Screws provided.



STEP 6a: Install Power Box as shown using Screws provided.

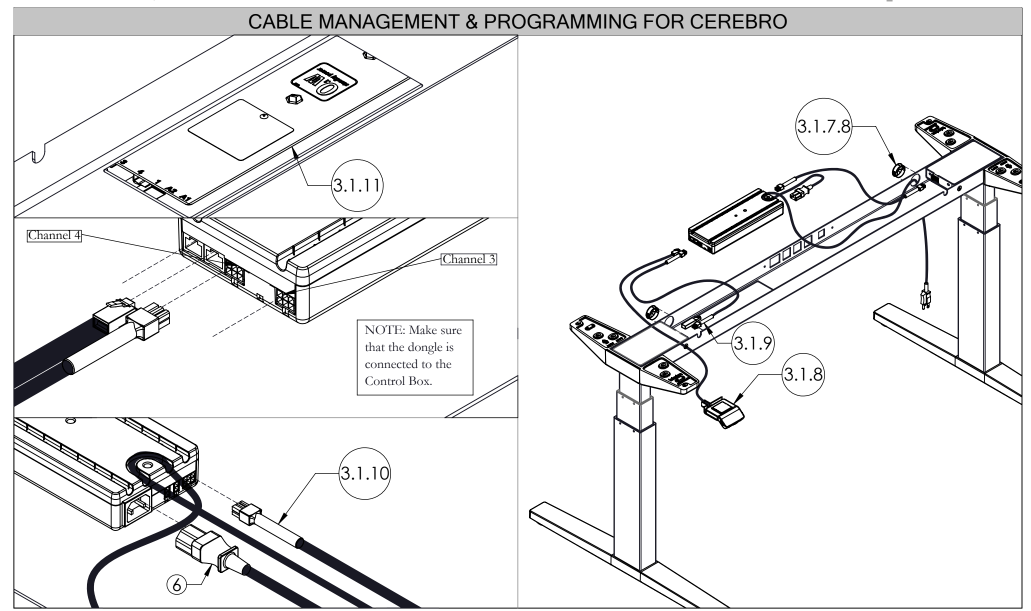
Section: CEREBRO, ELECTRICS FOR IC





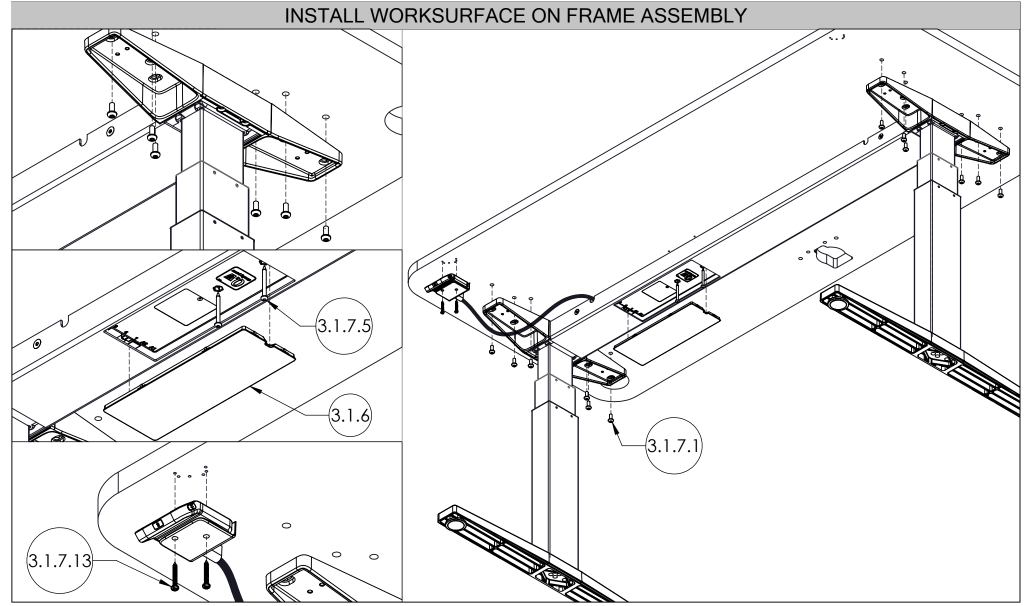
STEP 6b: Install Power Box Cover using Screws provided.





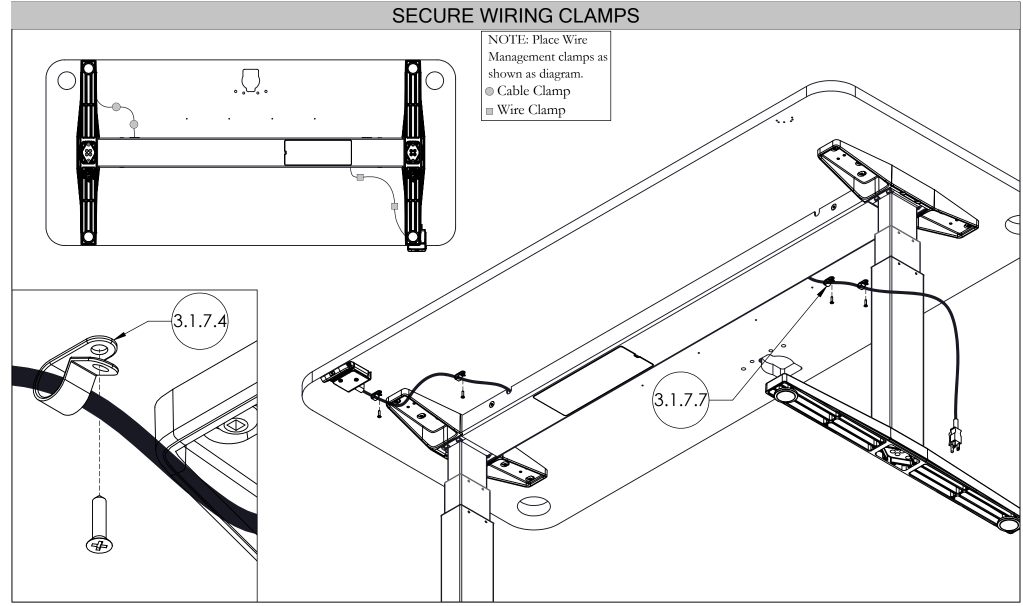
NOTE: Connect the cables to the control box using the appropriate Channels (1 & 4) as shown above. The channels are identified by moulded in numbers on the control box housing. For more information, refer to the programming sequence guide.





STEP 7: Install Screws to secure Worksurface with Frame Assembly as shown. Fasten the Switch and Control Box with the Screws provided.

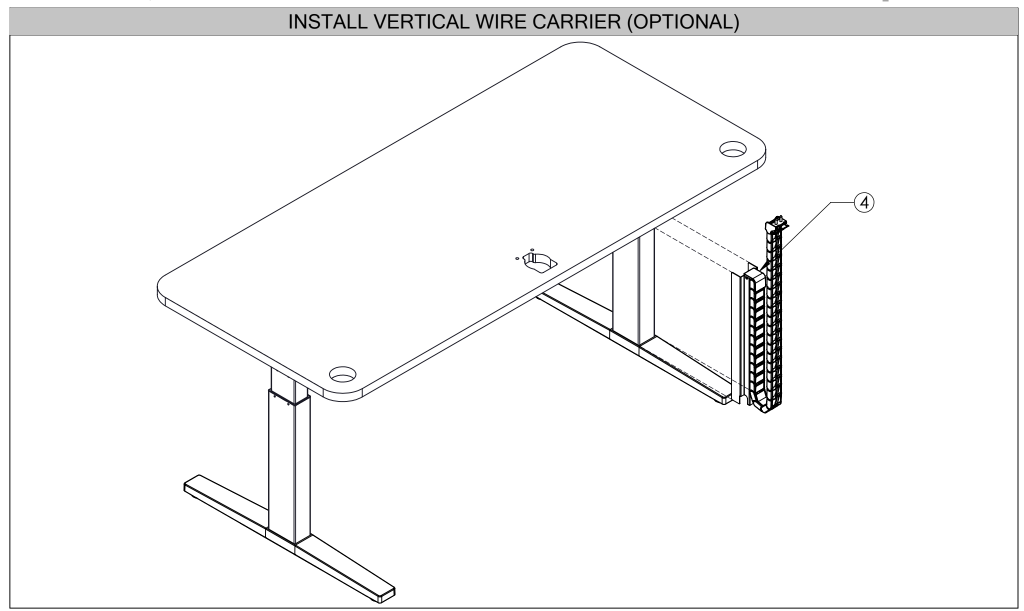




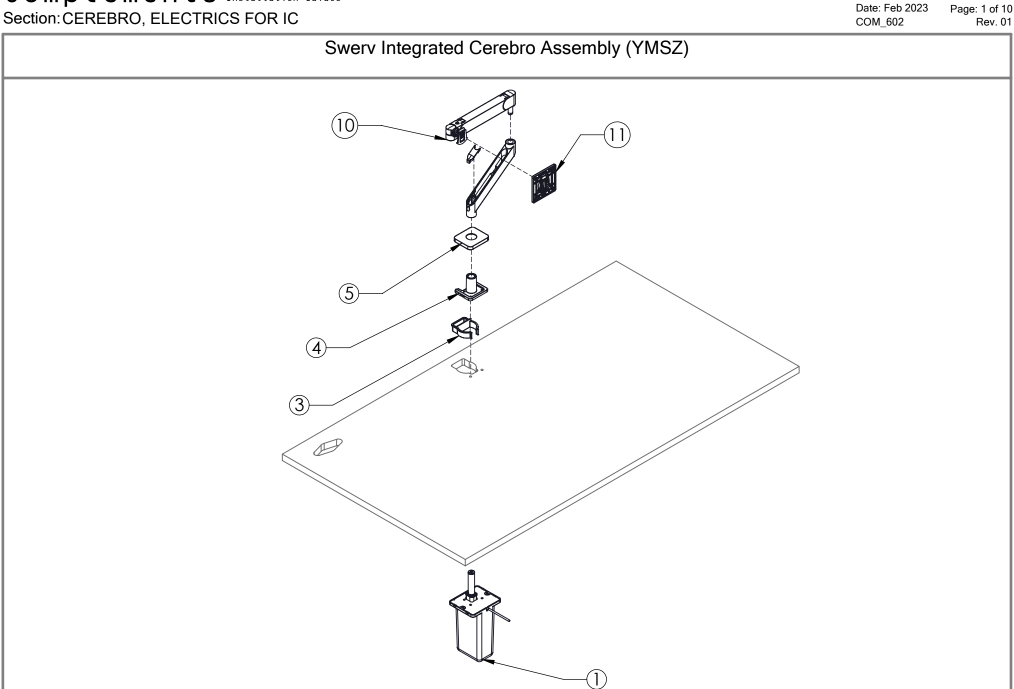
STEP 8: Install Wire and Cable Clamps in recommended locations.

Section: CEREBRO, ELECTRICS FOR IC





STEP 9: Install Vertical Wire Carrier. (Refer to guide COM\_102e)



# complements Installation Guides Section: CEREBRO, ELECTRICS FOR IC

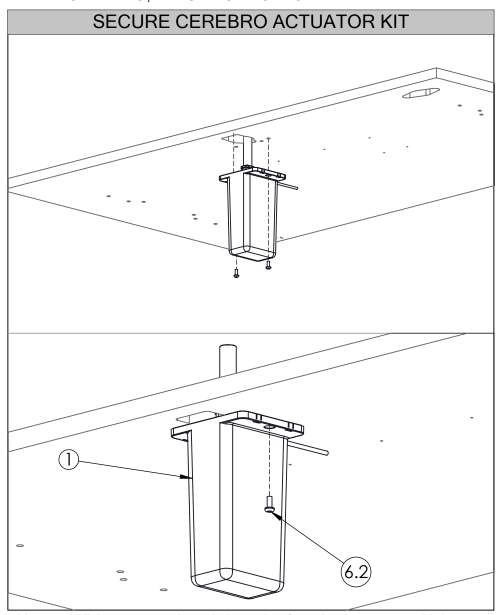


Part & Product Identification											
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.	ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.		
	TREVIEW	SWERV IC ACTUATOR KIT	N09-9181	1	2		MOTOR CABLE PVC FREE, 500MM	N09-8402-X	1		
1					3		CEREBRO GROMMET	B02-0785	1		

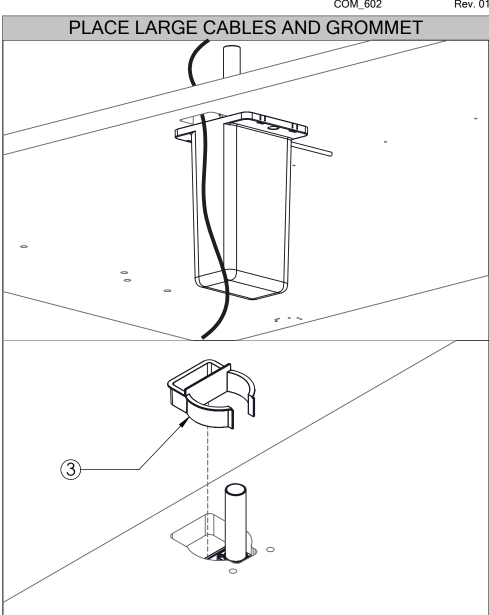


Part & Product Identification											
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.	ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.		
4		CEREBRO BASE CASTING ASSEMBLY	N09-8612	1	7		SWERV IC STATIC ARM CASTING	A25-0650	1		
					8		M8 X 1.25, 25mm LOW HEAD SHCS	E01-1312	1		
5		SWERV BASE COVER	B02-0697	1	9		SWERV WIRE COVER	B02-0700	1		
6. SWERV IC HARDWARE KIT (X05-0500)						A Dan					
6.1		M5 X 0.8, 50mm SHCS	E01-1285	4	10		SWERV DYNAMIC SUB-ASSEMBLY	N09-7697	1		
	9				11		SWERV VESA PLATE	B02-0708	1		
6.2		SWERV IC STATIC ARM CASTING	A25-0650	1							
					12		SCREW VISA SCREW	D06-4266	4		



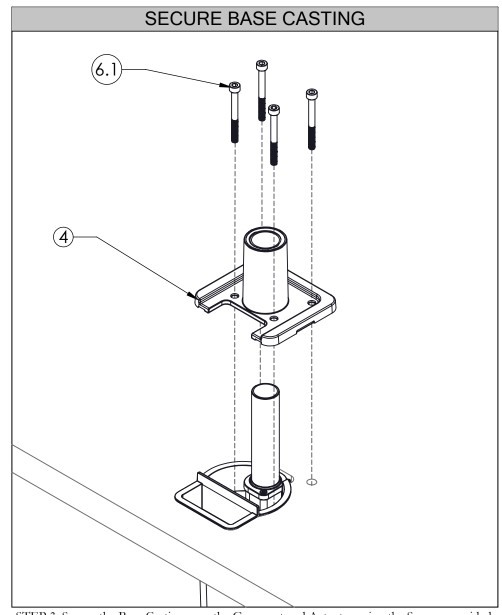


STEP 1: Install the Actuator underneath the Worksurface using the Screws provided.

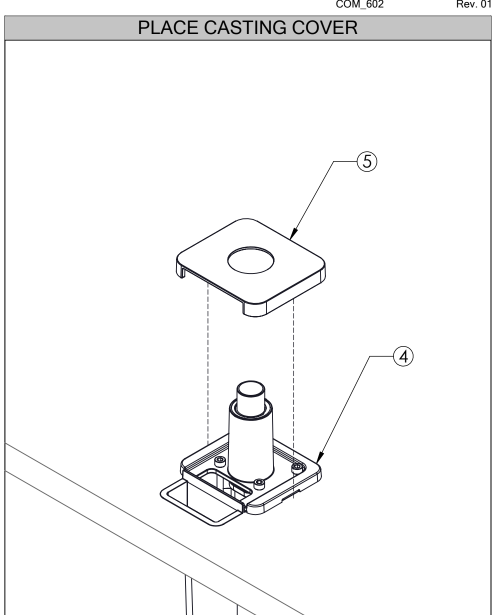


STEP 2: Before placing the grommet cap, run large wires through the grommet hole, then place the grommet cap.



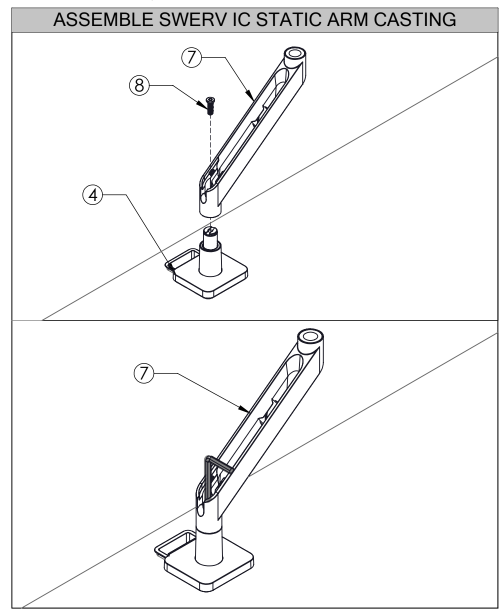


STEP 3: Secure the Base Casting over the Grommet and Actuator using the Screws provided.

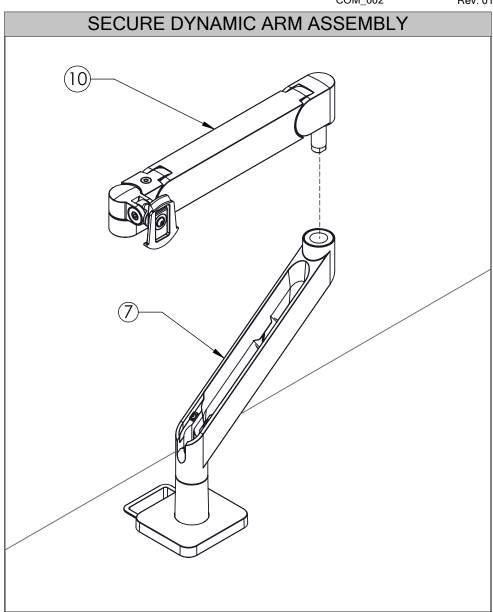


STEP 4: Place Casting Cover over top of the Base Casting.



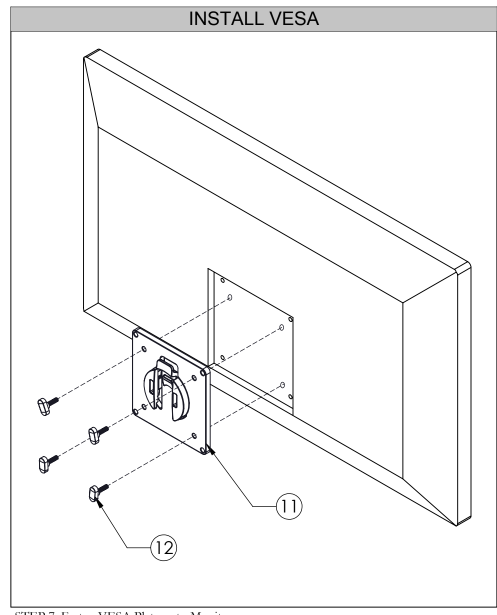


STEP 5: Using the Screw, secure the Swerv IC Static Arm Casting. Tighten the Screw with the allen key.

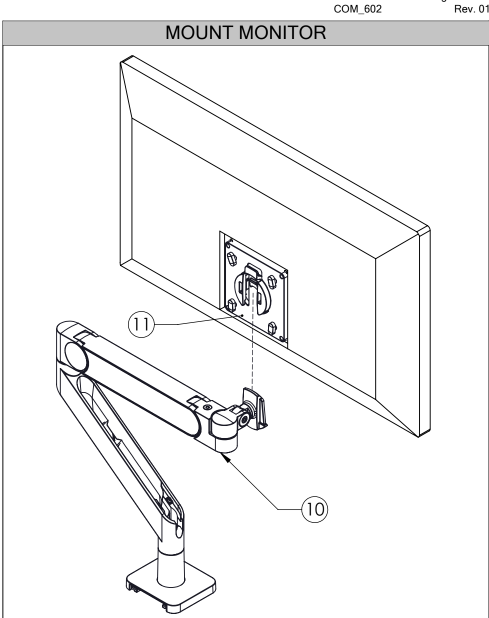


STEP 6: Connect the Dynamic Arm Assembly to the arm casting.



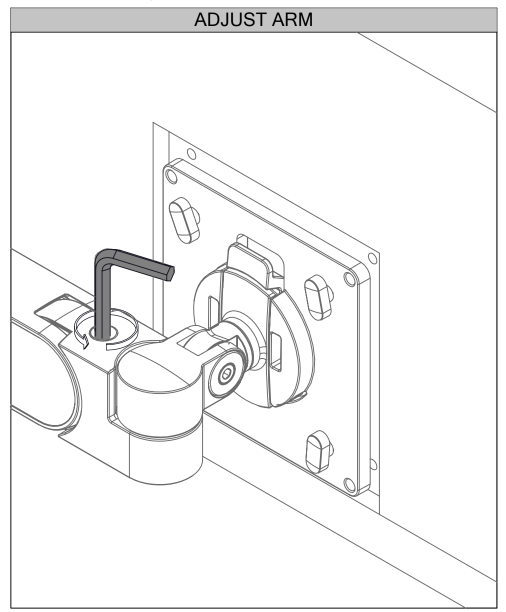




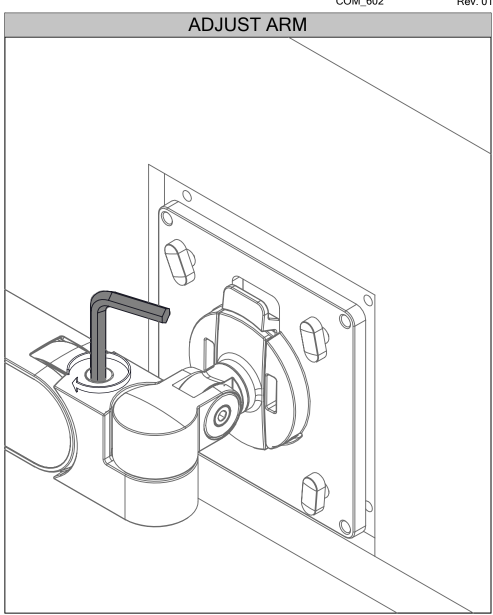


STEP 8: Mount Monitor on the Swerv Arm.



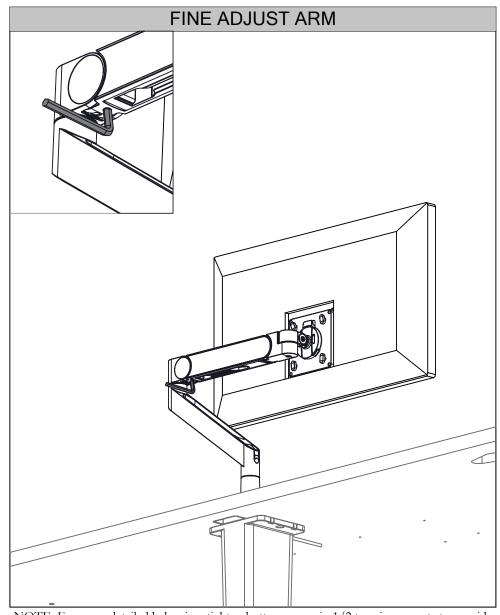


NOTE: Adjust Arm so that the monitor floats at all heights. Increase (+) lift strength by turning the allen key counter clockwise if monitor does not stay up when raised.

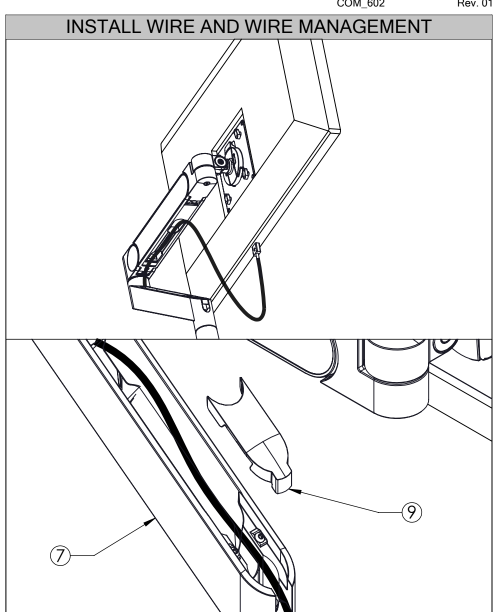


NOTE: Adjust Arm so that the monitor floats at all heights. Decrease (-) lift strength by turning the allen key clockwise if monitor does not stay down when lowered.





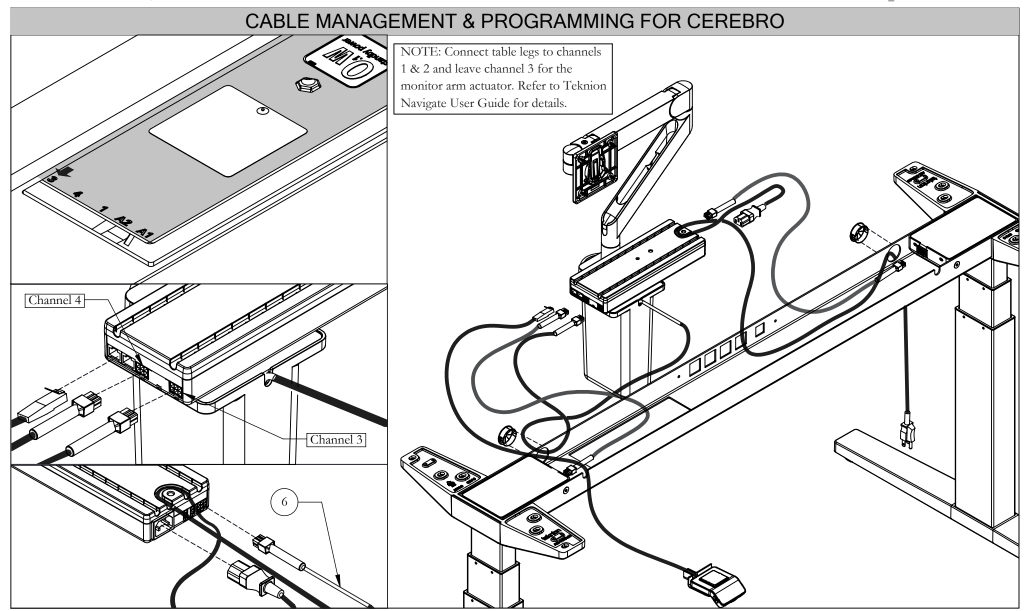
NOTE: For more detailed balancing, tighten bottom screw in 1/2 turn increments to provide a specific balance.



STEP 9: Install display and power cable as shown above. Run Display Code through Static Arm and secure Wire Cover by sliding the cover into place.

Section: CEREBRO, ELECTRICS FOR IC

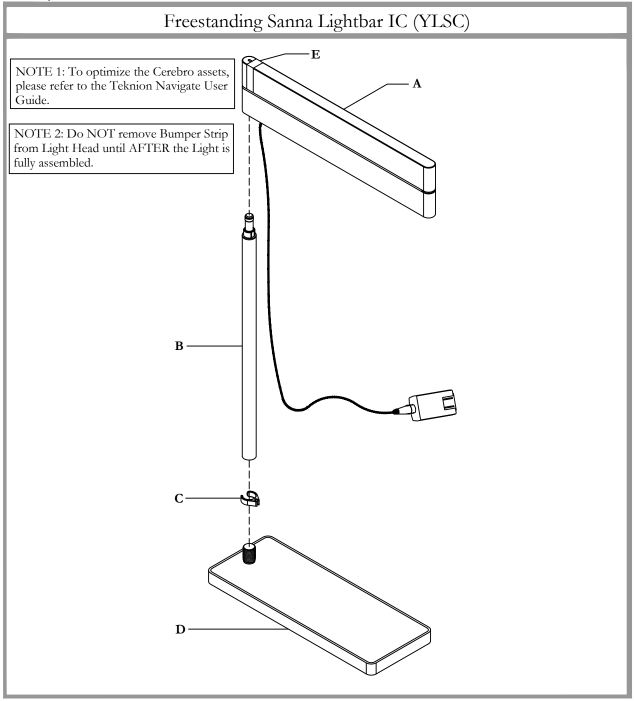




NOTE: Connect the cables to the control box by connecting the Monitor Arms (YMSZ) to Channel 3 and connecting the remaining cables for YCH to the appropriate Channels (1 & 4) as shown above. The channels are identified by moulded in numbers on the control box housing. For more information, refer to the programming sequence guide.

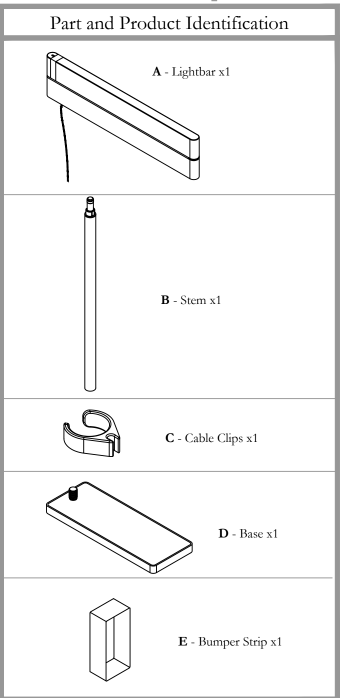
Section: Cerebro

Description: Electrics for IC



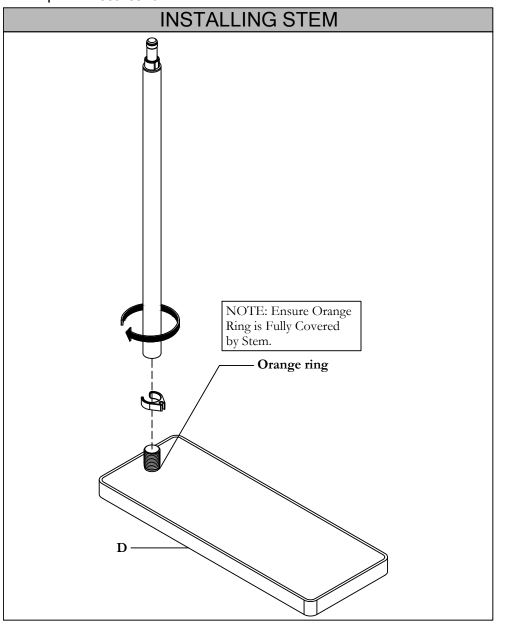


Date: Sep 2019 Page No: 1 of 3 COM\_603a Rev. No: 01

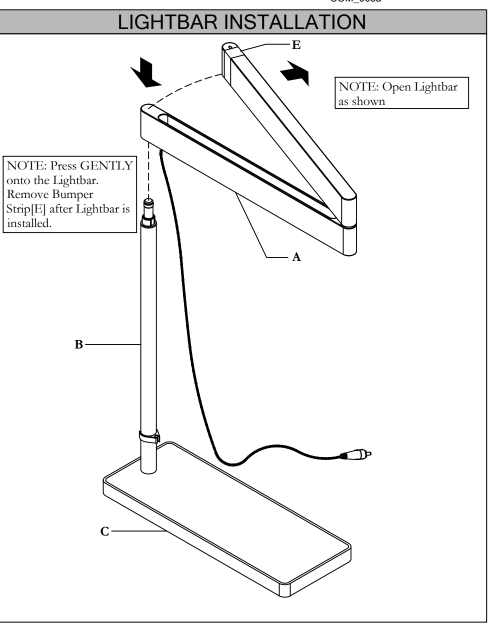


Section: Cerebro





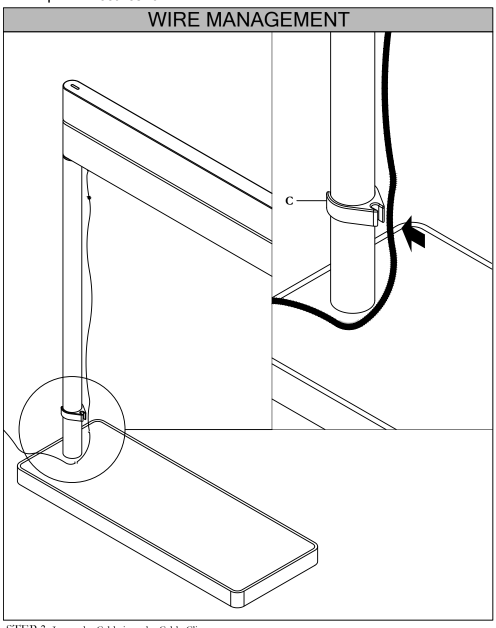
STEP 1: Install Lightbar Assembly onto the Base as shown above.



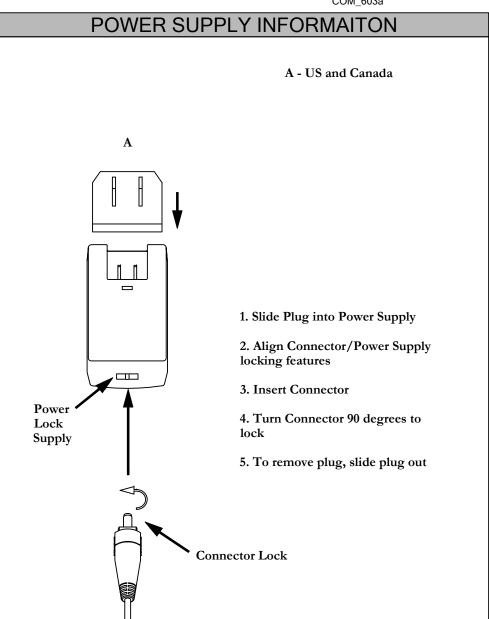
STEP 2: Open Lightbar as shown above. Install Lightbar to the Stem by pressing GENTLY as shown above. Slide the Cable Clip into the Stem. NOTE: Remove Bumper Strip after Lightbar is installed.

Section: Cerebro





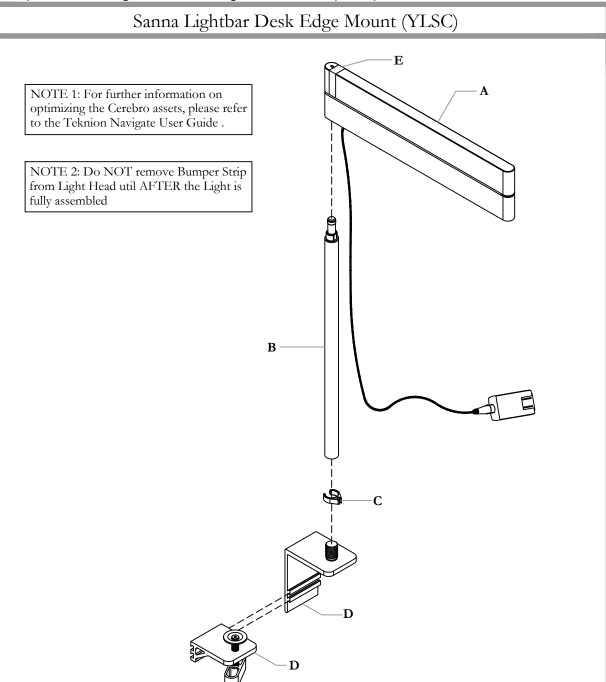
STEP 3: Insert the Cable into the Cable Clips.



STEP 4: Insert Connector Lock into the Power Lock Supply then turn it counter clock wise to lock it in place.

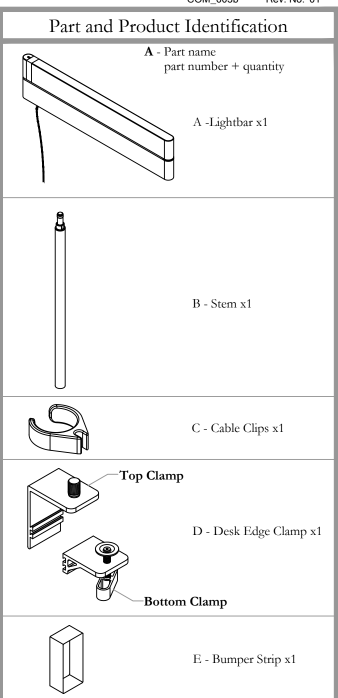
Section: Cerebro

Description: Sanna Lightbar - Desk Edge Mount for IC (YLSC)





Date: Sep 2019 Page No: 1 of 5 COM\_603b Rev. No: 01

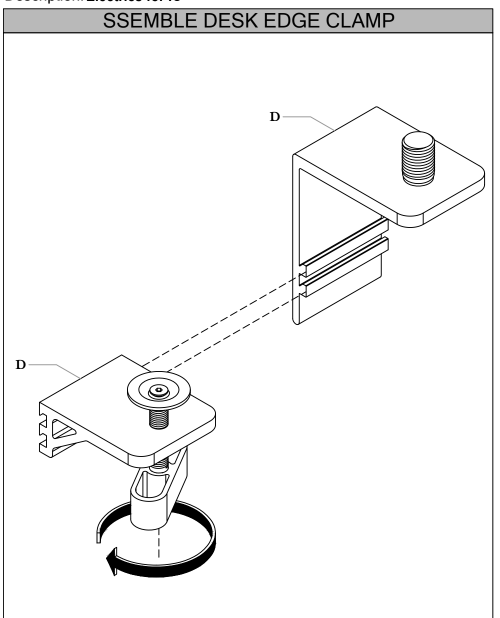


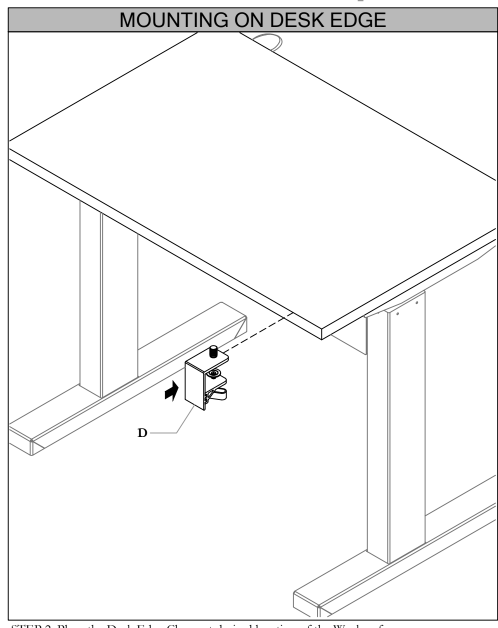
Section: Cerebro

Description: Electrics for IC



Date: Sep 2019 Page No: 2 of 5 DIS\_603b



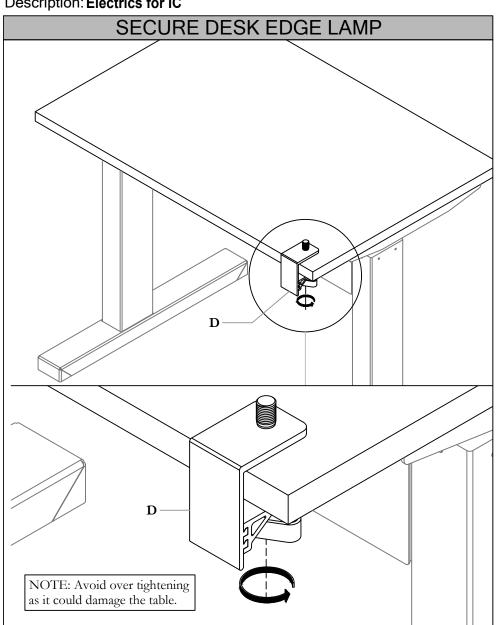


STEP 1: Slide the Bottom Edge Clamp onto the Top Edge Clamp. Undo the Clamping Knob to make room for desk edge.

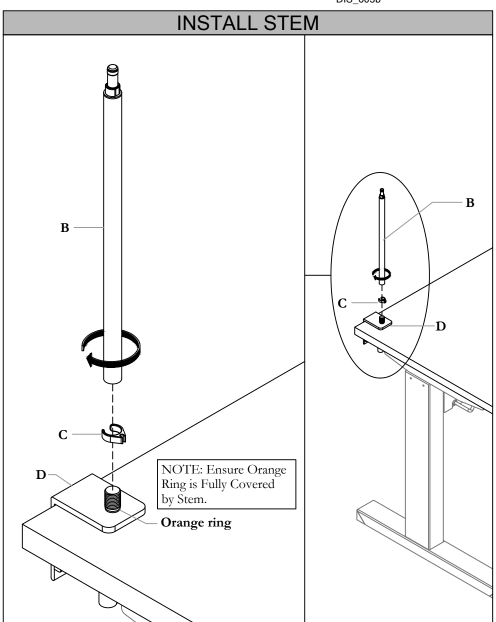
STEP 2: Place the Desk Edge Clamp at desired location of the Worksurface.

Section: Cerebro





STEP 3: Secure Desk Edge Clamp by turning the Clamping Knob. It is recommended to turn the knob maximum one and a half turn after the clamp feels secure. NOTE: Avoid over tightening as it could damage the table.

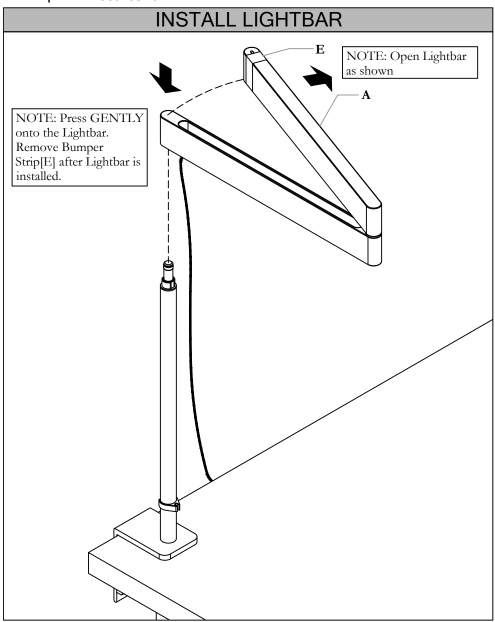


STEP 4: Install Stem onto the Desk Edge Clamp by turning it clock-wise. Slide Cable Clip into the Stem.

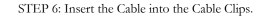
Section: Cerebro

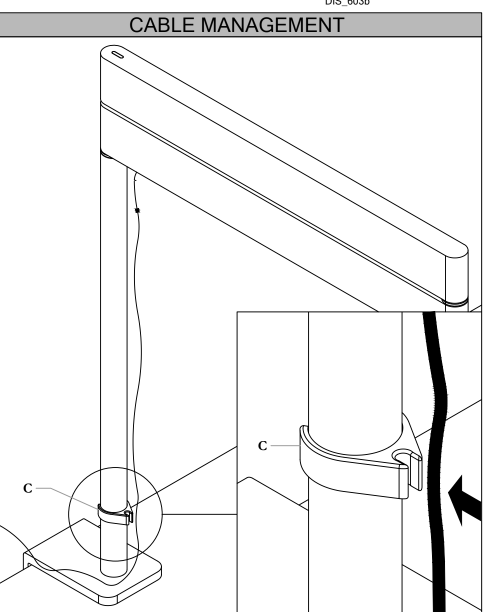
Description: Electrics for IC









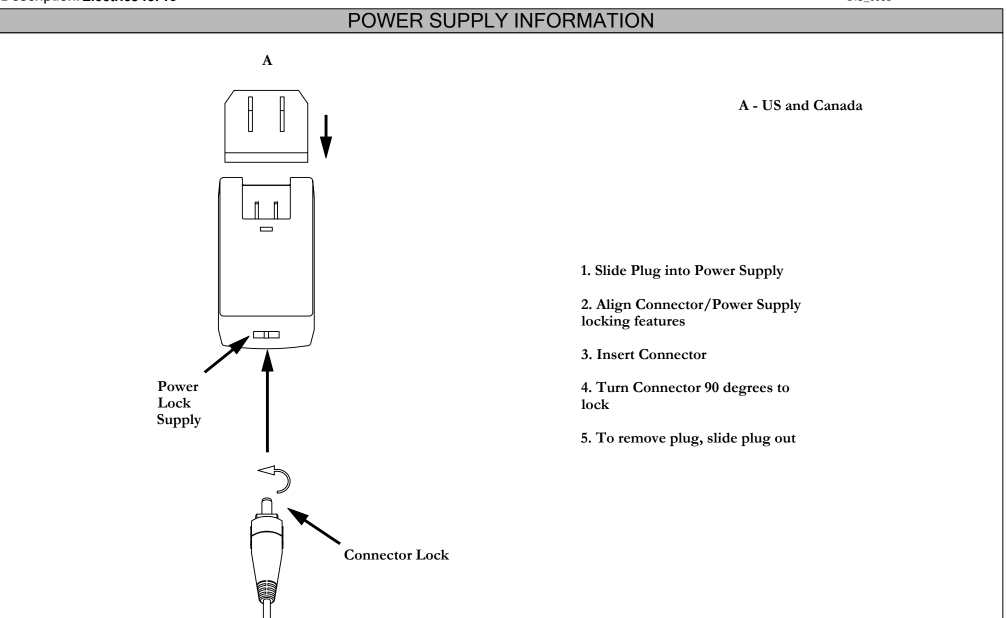


NOTE: Remove Bumper Strip[E] after Lightbar is installed.

Section: Cerebro

Description: Electrics for IC

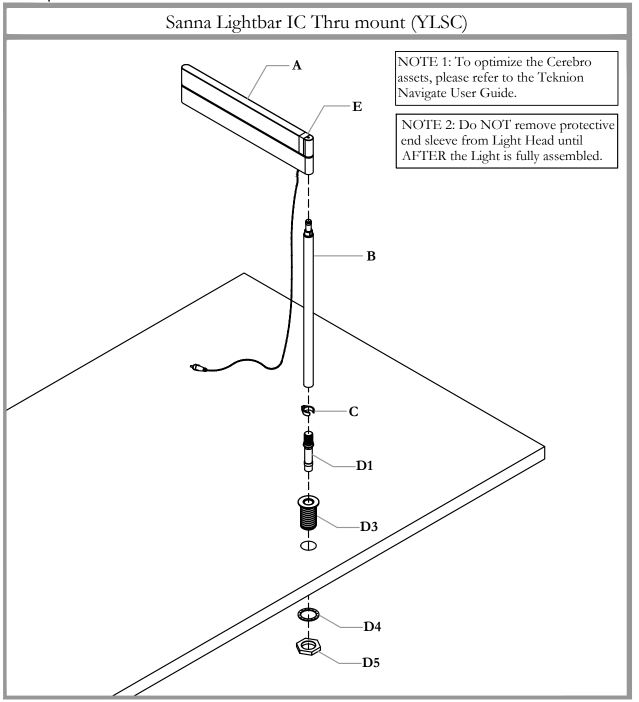




STEP 7: Insert Connector Lock into the Power Lock Supply then turn it counter clock wise to lock it in place.

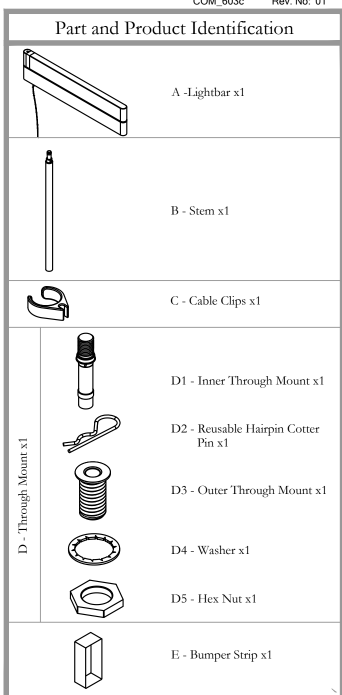
Section: Cerebro

Description: Electrics for IC





Date: Sep 2019 Page No: 1 of 10 COM\_603c Rev. No: 01



Section: Cerebro

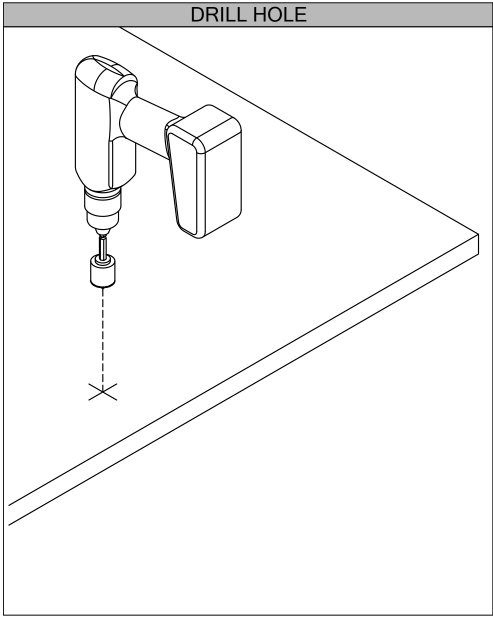


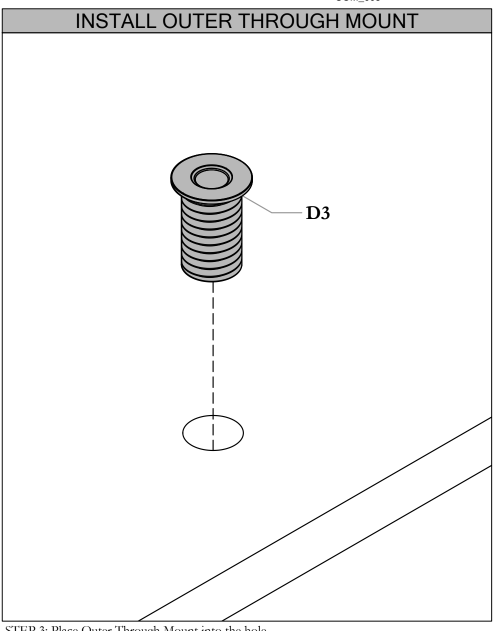
Date: Sep 2019 Page No: 2 of 10 COM\_603c Description: Electrics for IC RECOMMENDED LOCATION OF CEREBRO SANNA LIGHTBAR 26" o <del>aanaan (aana</del> 48" 48" o aaaaaaaaaaa o <del>aaaaaaaaaaaaaaa</del>

STEP 1: Plan where Sanna Lightbar will be located on the Worksurface. It is recommended to not install the through mount in the 26" for single monitor, 48" for two monitors working area of a desk to avoid interferences. It is recommended to install through mount 3" away from worksurface edge.

Section: Cerebro







STEP 2: Drill 1" hole according to recommended location from STEP 1. Hole Saw is recommended tool.

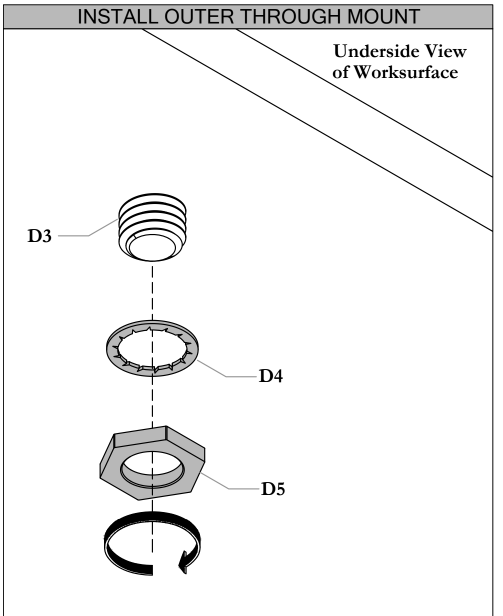
STEP 3: Place Outer Through Mount into the hole.

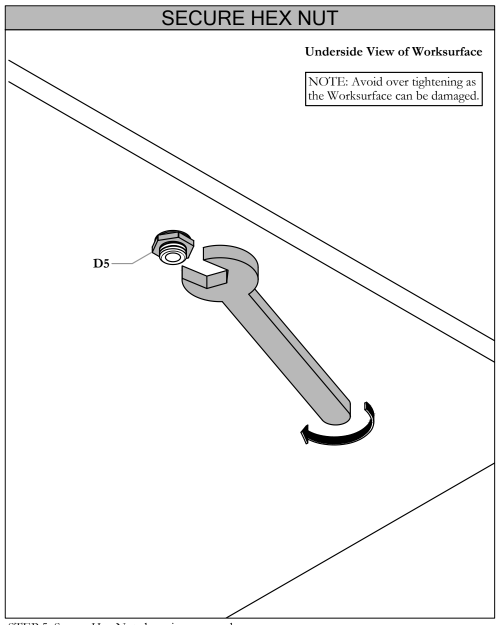
Section: Cerebro

Description: Electrics for IC



Date: Sep 2019 Page No: 4 of 10 COM\_603c



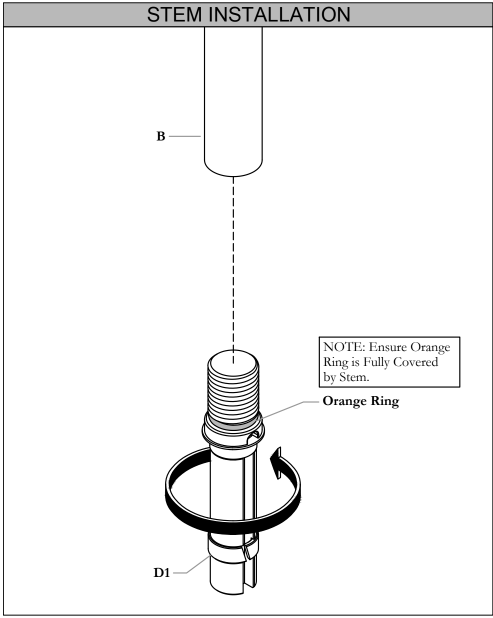


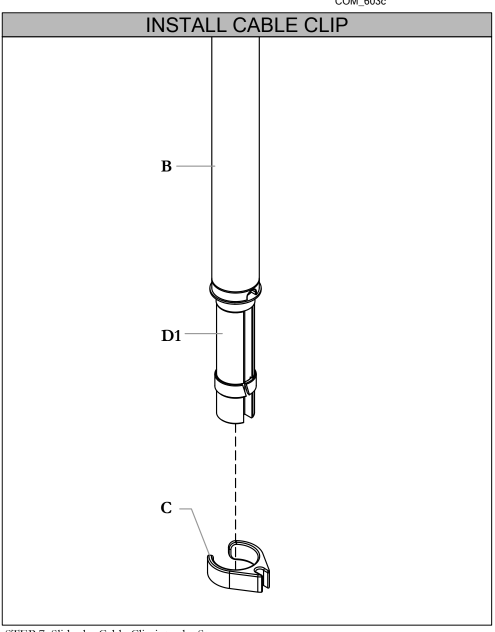
STEP 4: Install Washer and Hex Nuts. Fasten Hex Nuts by rotating it clock-wise.

STEP 5: Secure Hex Nuts by using a wrench. NOTE: Avoid over tightening as the Worksurface can be damaged.

Section: Cerebro







STEP 7: Slide the Cable Clip into the Stem.

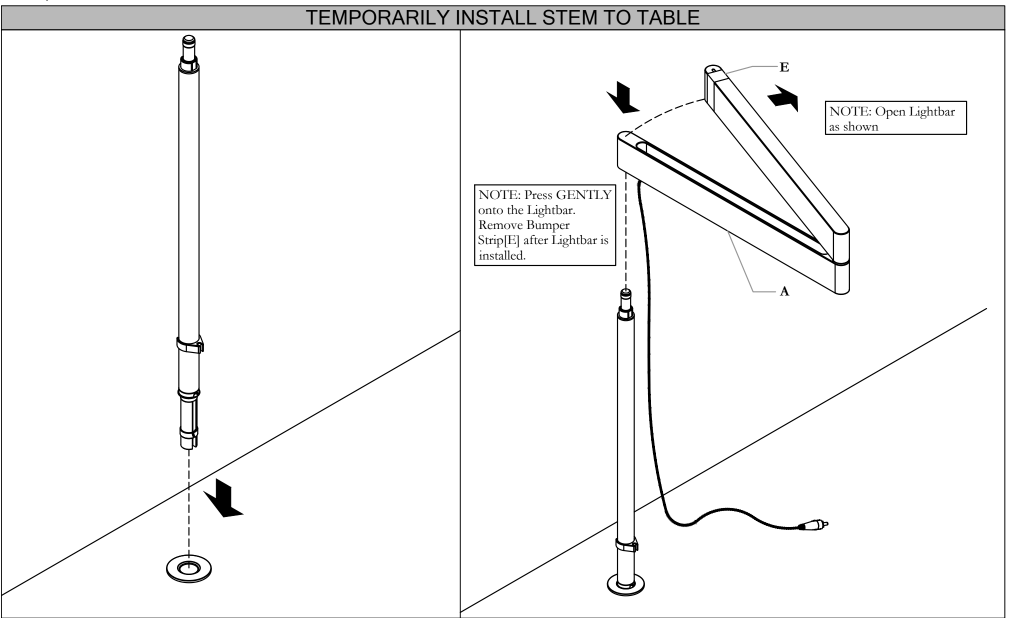
STEP 6: Install Stem onto the Inner Through Mount.

Section: Cerebro

Description: Electrics for IC



Date: Sep 2019 Page No: 6 of 10 COM\_603c



STEP 8: Temporarily install Stem to Worksurface to aid in installing the Lightbar. Open Lightbar as shown above. Install Lightbar to the Stem by pressing GENTLY as shown above. Slide the Cable Clip into the Stem.

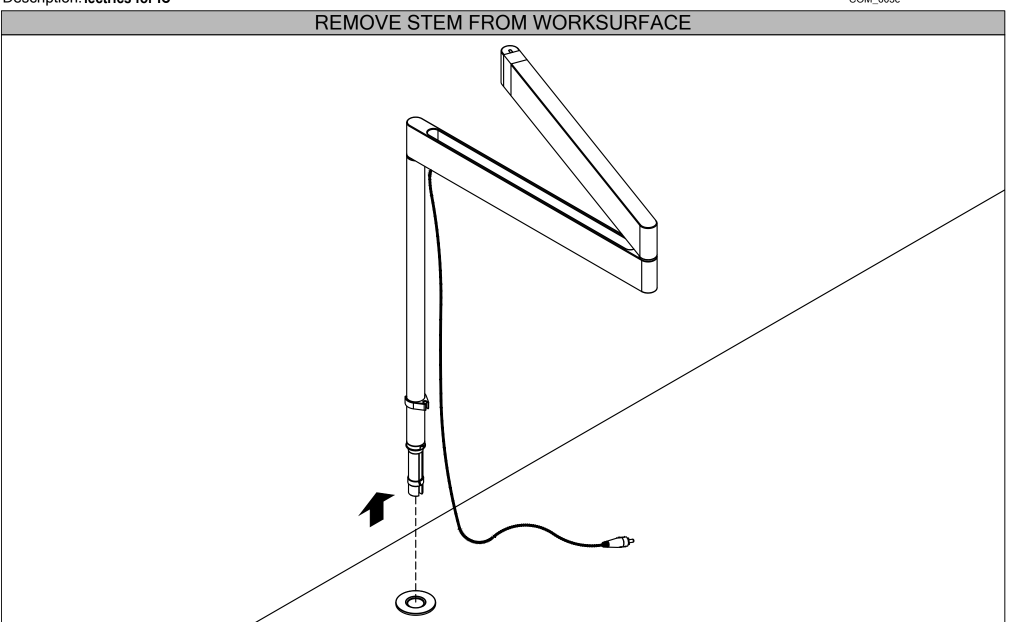
NOTE: Remove Bumper Strip after Lightbar is installed.

Section: Cerebro

Description: lectrics for IC



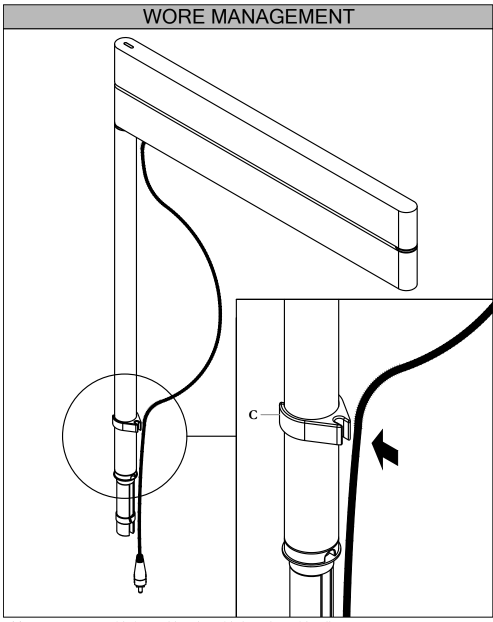
Date: Sep 2019 Page No: 7 of 10 COM\_603c

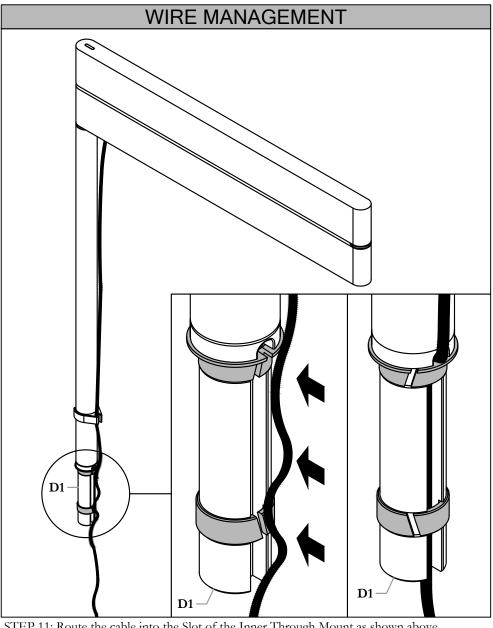


STEP 9: Remove Stem from Worksurface.

Section: Cerebro





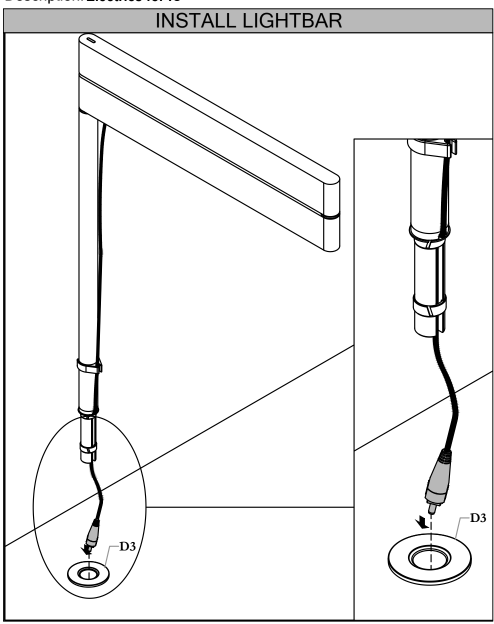


STEP 10: Manage Cable by pushing the cable into the Cable Clip.

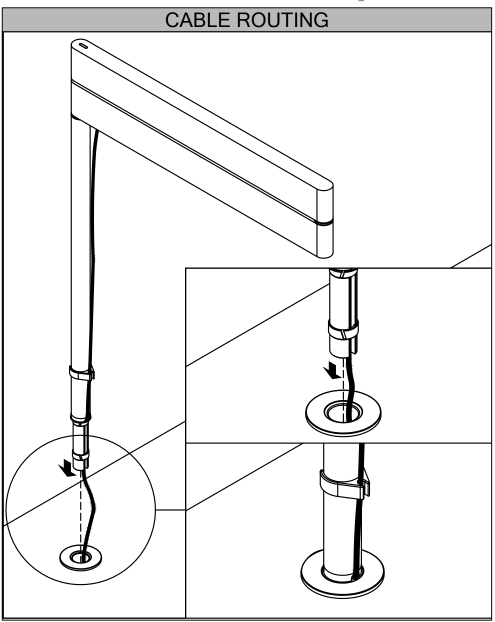
STEP 11: Route the cable into the Slot of the Inner Through Mount as shown above.

Section: Cerebro





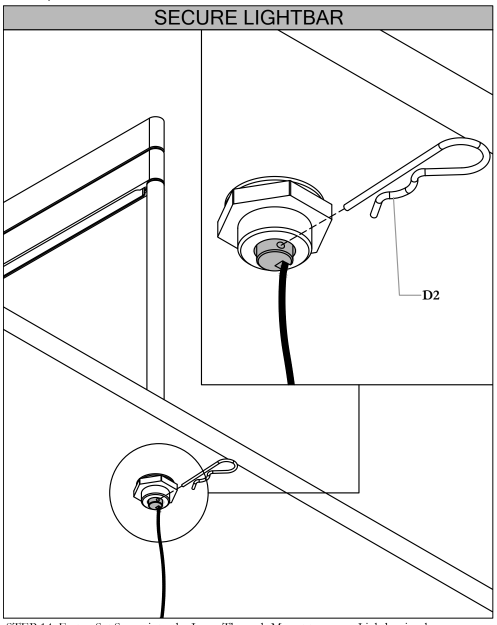
STEP 12: Route the cable into the Outer Through Mount.



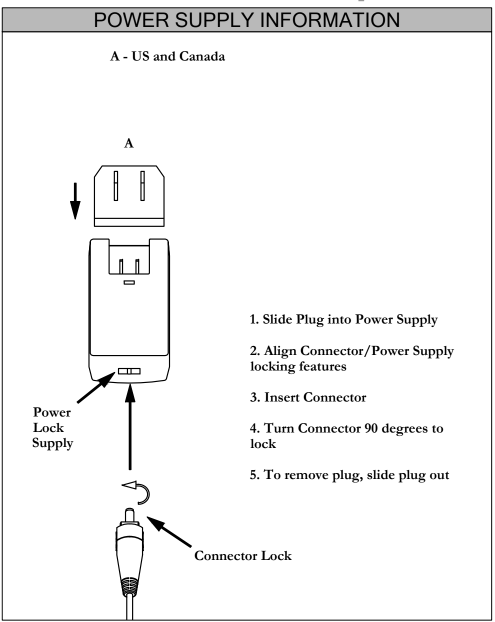
STEP 13: After routing the Cable through the Outer Through Mount, Install Lightbar assembly into the Outer Through Mount.

Section: Cerebro





STEP 14: Fasten Set Screw into the Inner Through Mount to secure Lightbar in place.



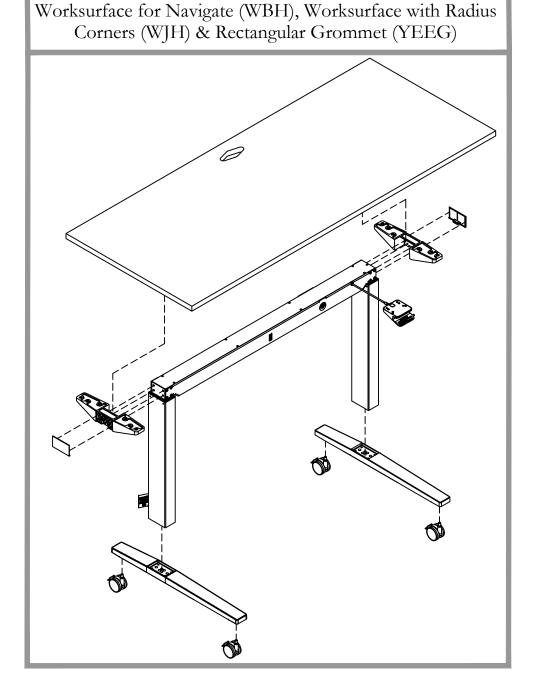
STEP 15: Insert Connector Lock into the Power Lock Supply then turn it counter clock wise to lock it in place.

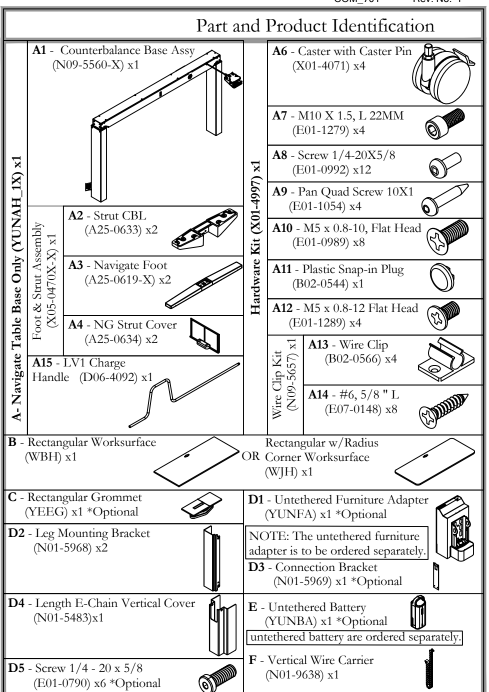
Section: UNTETHERED

Description: UNTETHERED NAVIGATE TABLE BASE ONLY

Unterhered Navigate Table Base Only(YUNAH\_1X),

Date: May 2023 Page No: 1 of 12 COM 701 Rev. No: 1

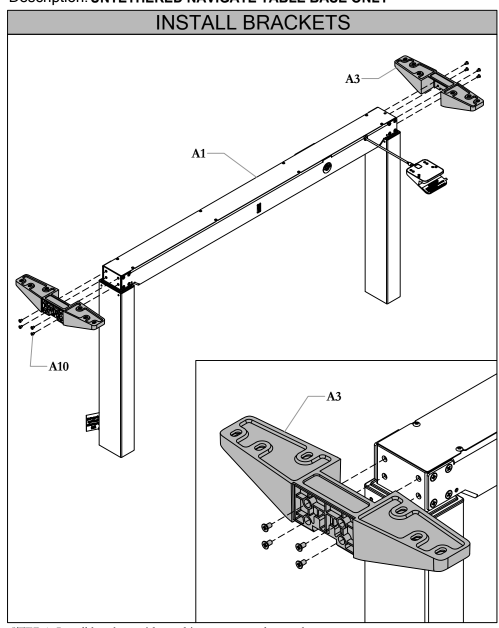




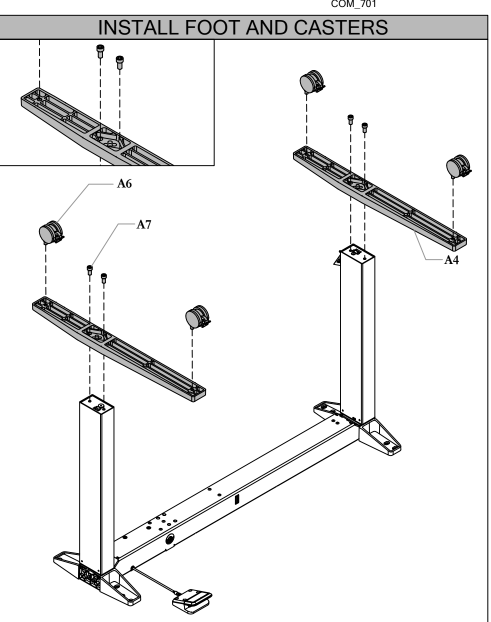
Section: UNTETHERED

Description: UNTETHERED NAVIGATE TABLE BASE ONLY





STEP 1: Install brackets with machine screws as shown above.

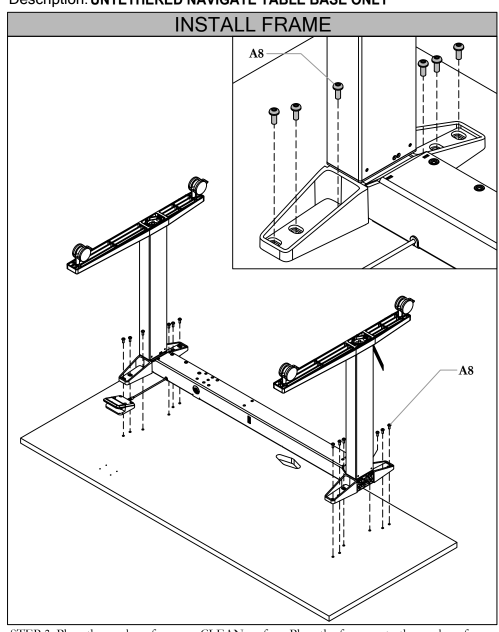


STEP 2: Install foot with machine screws provided. Install two casters on each foot as shown above.

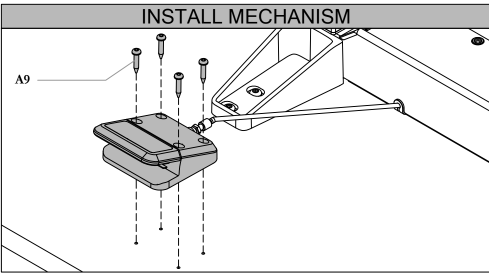
Section: UNTETHERED

Description: UNTETHERED NAVIGATE TABLE BASE ONLY

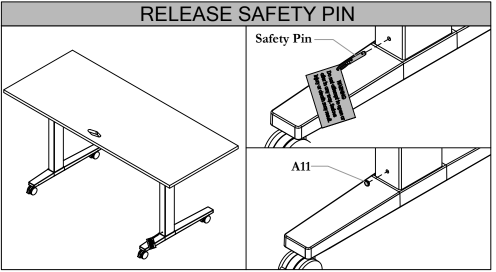




STEP 3: Place the work surface on a CLEAN surface. Place the frame onto the work surface with machine screws provided.



STEP 4: Install the mechanism with woodscrew provided.

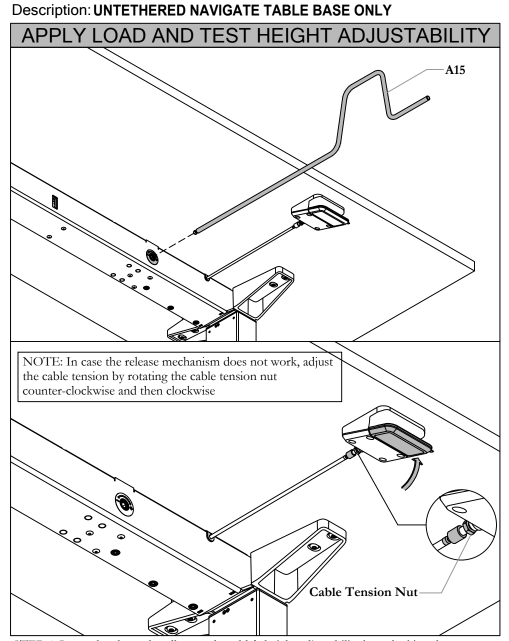


STEP 5: Remove the safety pin then insert the plug where the safety pin used to be.

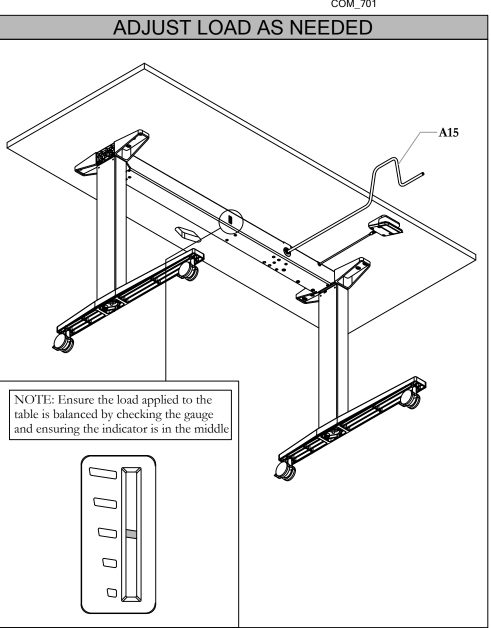
NOTE: The work surface are required to be bought separately. This product is compatible ONLY with WBH and WJH.

Section: UNTETHERED





STEP 6: Insert the charge handle. test the table's height adjustability by unlocking the mechanism, by pressing up on the paddle.

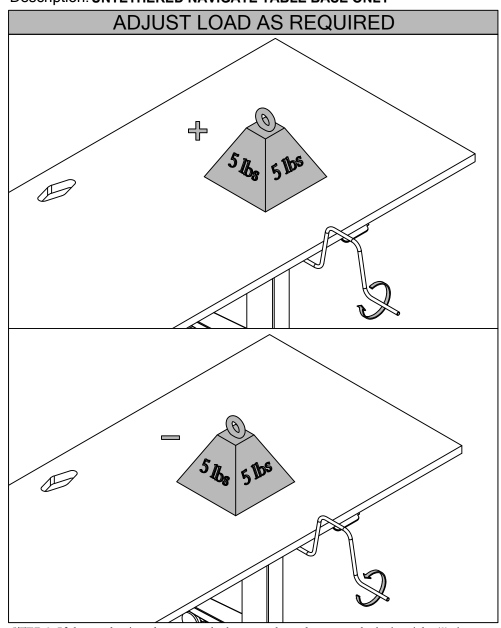


STEP 7: The table should stay stationary when the mechanism is unlocked.

Section: UNTETHERED

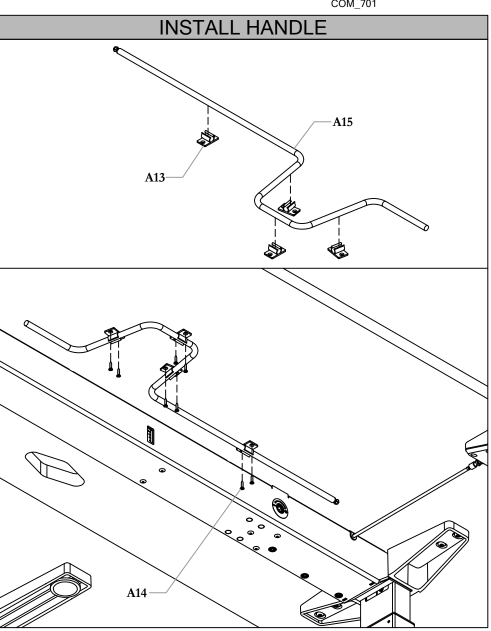
Description: UNTETHERED NAVIGATE TABLE BASE ONLY





STEP 8: If the mechanism does not unlock, rotate the rod counter-clockwise eight (8) times to add reduce the load on the table by 5lb.

If the table drops, rotate the rod clockwise eight (8) times to add 5lb to the load on the table.

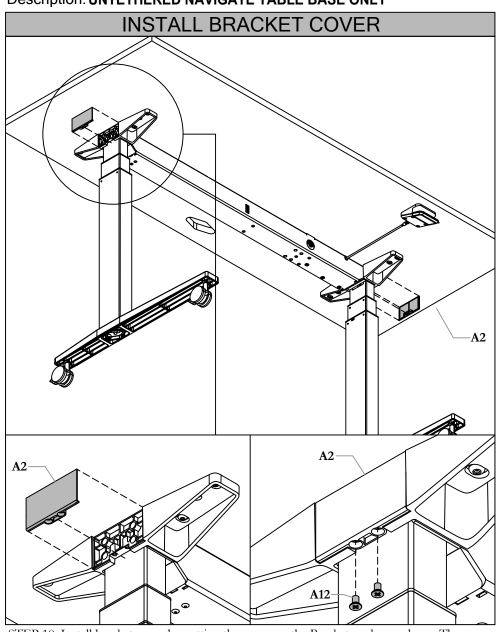


STEP 9: Insert clips onto the rod as shown on the top illustration. Install the assembled rod onto the bottom of the work surface as shown above.

Section: UNTETHERED

Description: UNTETHERED NAVIGATE TABLE BASE ONLY





STEP 10: Install bracket cover by putting the cover on the Bracket as shown above. Then secure it with the provided machine screws.



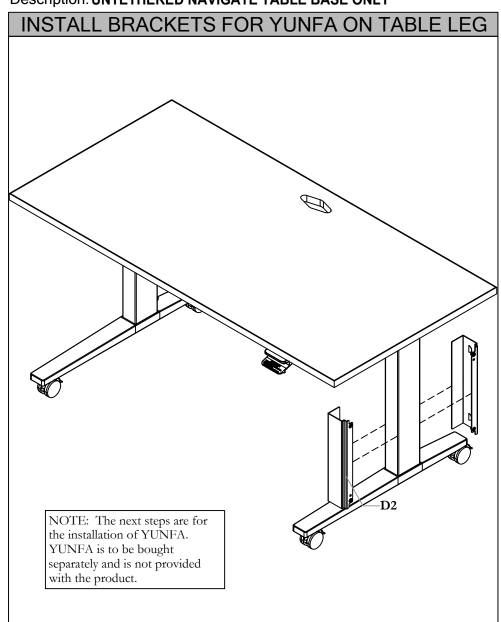
STEP 11: Install rectangular grommet as shown above. \*Optional

NOTE: Vertical Wire Manager will not include metal attachment. metal plate attachment feature will be included in the YUNFA Untethered Furniture Adapter

Section: UNTETHERED

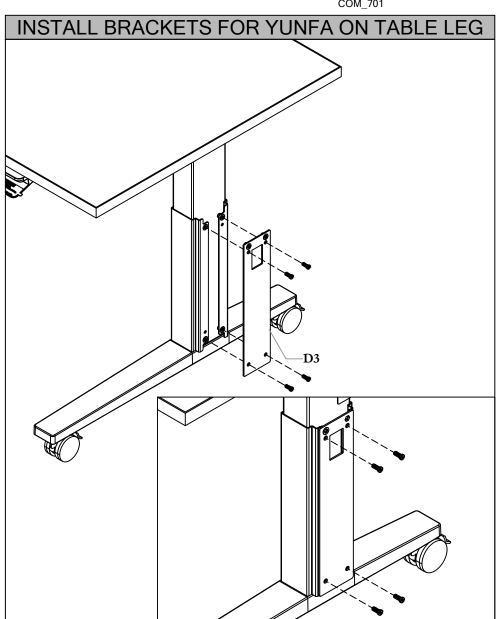
Description: UNTETHERED NAVIGATE TABLE BASE ONLY





STEP 12: Install the Brackets as shown which are provided with the configurations of YUNFA for Counterbalance Table.

NOTE: The next steps are for the installation of YUNFA. YUNFA is to be bought separately and is not provided with the product.

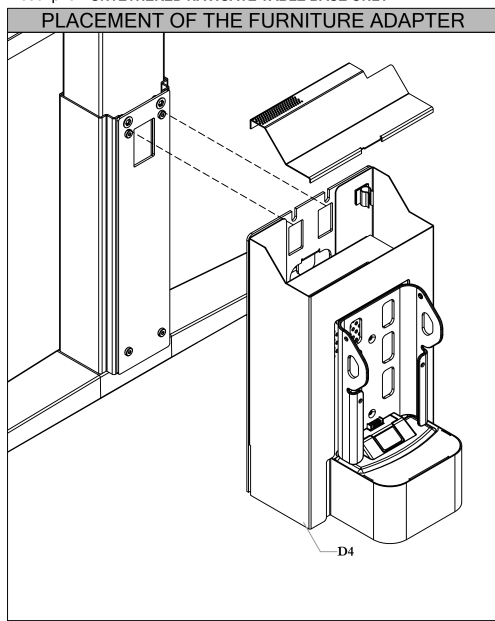


STEP 13: Secure the brackets with the leg using the plate and screws as shown above.

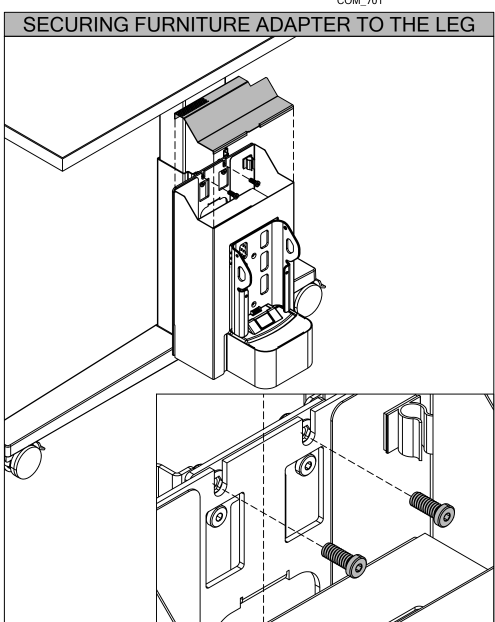
Section: UNTETHERED

Description: UNTETHERED NAVIGATE TABLE BASE ONLY





STEP 14: Remove the top perforated cover of the furniture adapter. Then, place the furniture adapter on top of the previously attached screws.

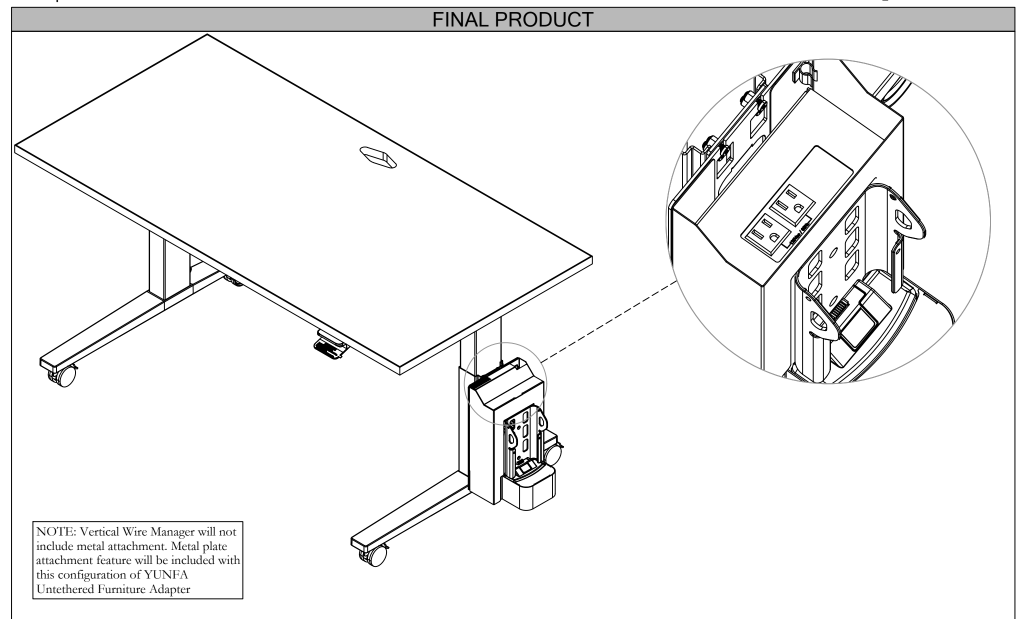


STEP 15: Secure the furniture adapter with the brackets using the screws. Place the top cover back on the furniture adapter, once it is secured.

Section: UNTETHERED

Description: UNTETHERED NAVIGATE TABLE BASE ONLY



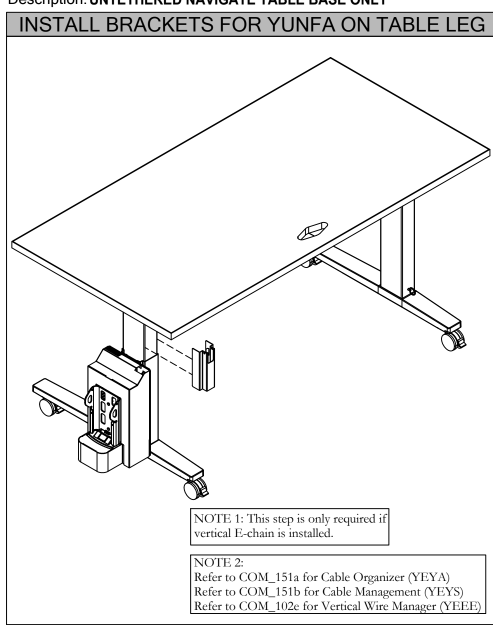


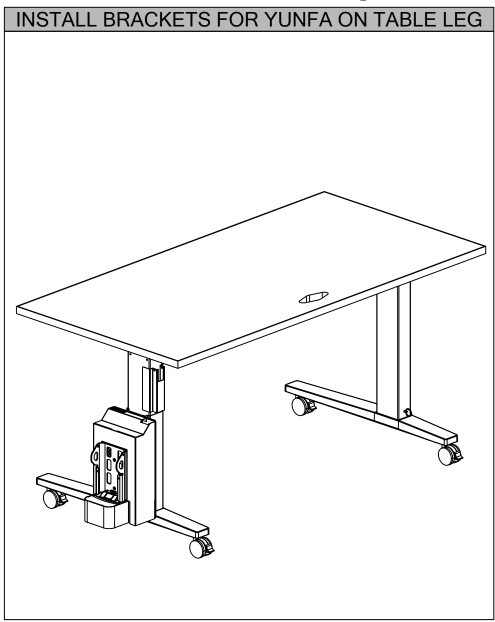
STEP 16: Once installed, the furniture adapter will look as shown in the picture above.

Section: UNTETHERED

Description: UNTETHERED NAVIGATE TABLE BASE ONLY







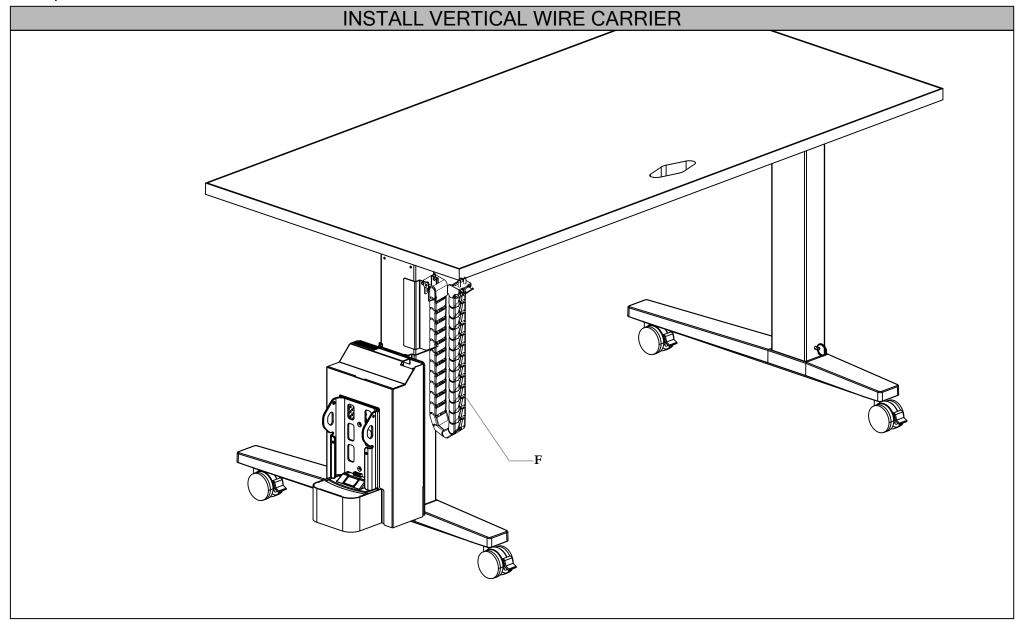
STEP 17: Place the cover for the vertical E-Chain as shown above.

NOTE: This step is only required if vertical E-chain is installed.

Section: UNTETHERED

Description: UNTETHERED NAVIGATE TABLE BASE ONLY



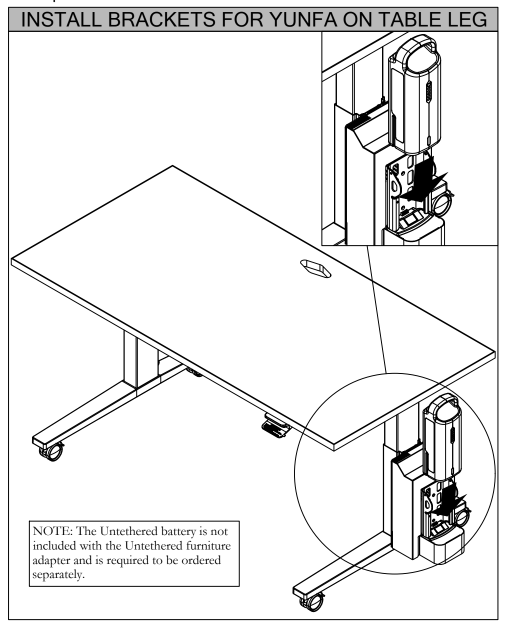


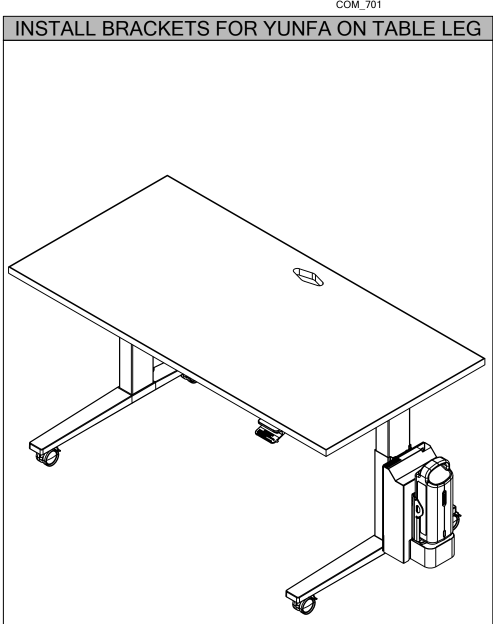
STEP 18: Install Vertical Wire Carrier as shown

Section: UNTETHERED

Description: UNTETHERED NAVIGATE TABLE BASE ONLY



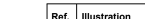




STEP 19: Place the battery in the slot provided on the furniture adapter.

CTFT - Rectangular Flip-Top Tables

YUNFT - Untethered Expansion Training Rectangular Flip-Top Table





TOOLS REQUIRED: Cross or Square Drive #2 and #3

Ref.	Illustration	Description	Part No. / Prod. Code	Qty.	Kit No. / Assy. No.
A		Rectangular Flip-Top Worksurface	CWTFTC_ YWUNFT_	1	
В		Activation Handle	A23-63035 +XX	1	
С	AND	Left Handle Support	N80-63435L	1	X80-63058 +XX
	AND	Right Handle Support	N80-63435R	1	
D		1/4" – 20 x 1" Quadrex Flat Head, M. Screw, Zinc	E01-0008	4	
Е	<b>₽</b>	1/4" – 20 x 5/8" 23 Zinc Quadrex Flat Head, Self-Tapping Screw	E04-50066	4	
F	<b>&amp;</b>	Bumper	501104	1	
G	OR OR	Standard C-Leg with Casters (Screws (E01-50412) are included)	N80-63439	2	X80-63053
	OR OR	Standard T-Leg with Casters (Screws (E01-50412) are included)	N80-63446	2	X80-63056
	OR OR	Arched C-Leg with Casters (Screws (E01-50412) are included)	N80-63441	2	X80-63054
	OR OR	Slender C-Leg with Casters (Screws (E01-50412) are included)	N80-63443	2	X80-63055
		Slender T-Leg with Casters (Screws (E01-50412) are included)	N80-63448	2	X80-63057
Н		1/4" – 20 x 1 1/2" Quadrex Pan Head, M. Screw, Zinc	E01-50412	16	
ı		Renforcing Bar (for 60" to 78" w. worksurfaces) or Renforcing Bar (for 84" w. worksurface)	A15-50501 +XX	1 or 2	
J	A CONTRACTOR OF THE CONTRACTOR	#8 – 10 x 0.875 Quadrex Pan Head, Wood Screw	E04-50084	14 (60" to 78" w) or 28 (84" w)	
K	$\Diamond$	Flip-Top Worksurface Sticker	L07-63001	1	
L		1/4 - 20 x 5/8 Head Cap Screw	E01-0790	6	
М		Training Table Bracket Insert Assembly	N01-6080	2	X01-4046
N	<b>1 1 1</b>	Connection Bracket, Insert Assembly	N01-6079	1	NOTE: This kit is provided with YUNFA.
0		Untethered Furniture Adapter	YUNFA *optional*	1	NOTE: YUNFA is to be bought separately.
Р	Á	Untethered Battery	YUNBA *optional*	1	NOTE: YUNBA is to be bought separately.

#### Reference Installation Guides:

No. 1188 Tables & Collaborative Spaces - Training "CPU Holder CTLP"

No. 1189 Tables & Collaborative Spaces – Training "Vertical Leg Cover CTVL "
No. 1198 Tables & Collaborative Spaces – Training "Vertical Wire Management Cover CTWC "
No. 1204 Tables & Collaborative Spaces – Training "Modesty Panels for Flip-Top Table CTLMF, CTMMF"

No. 1297 Expansion Desking, Expansion Casegoods, Tables & Coll. Spaces - Training "Power/Data Center RLDMP, BLMP"

For additional information on this installation contact Teknion | Roy & Breton Technical Support. Issue Date: 2023 February 27 (L04-63116\_R05)

Page 1 of 6

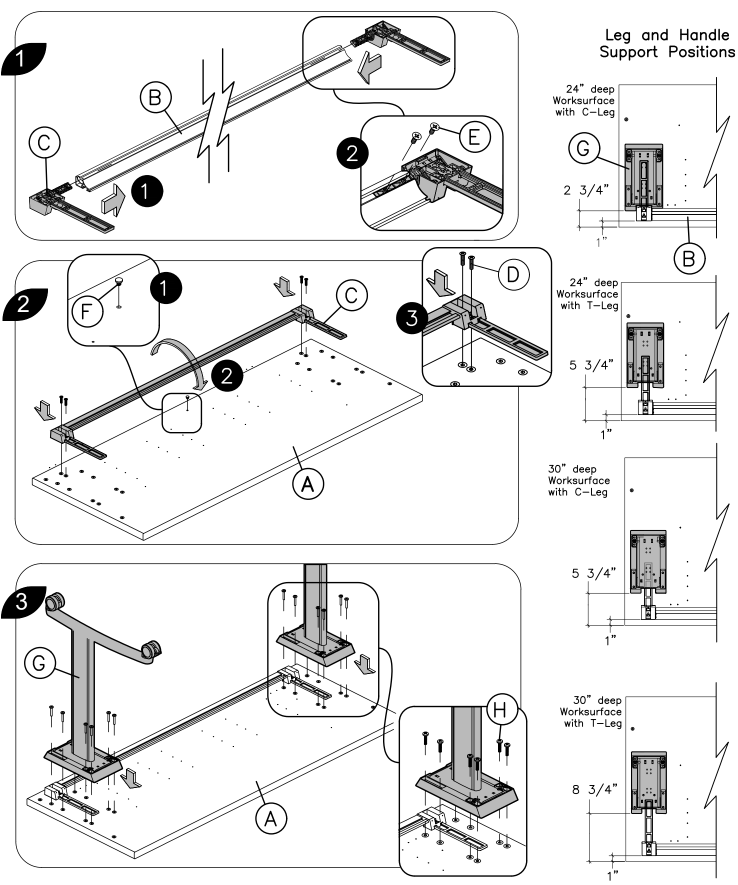
No. 1195

CTFT – Rectangular Flip-Top Tables

YUNFT - Untethered Expansion Training Rectangular Flip-Top Table

No. 1195

### RECTANGULAR FLIP-TOP TABLE INSTALLATION



Issue Date: 2023 February 27

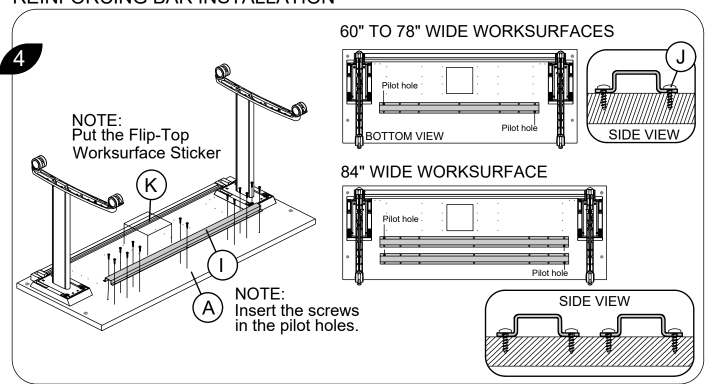
Page 2 of 6

CTFT – Rectangular Flip-Top Tables

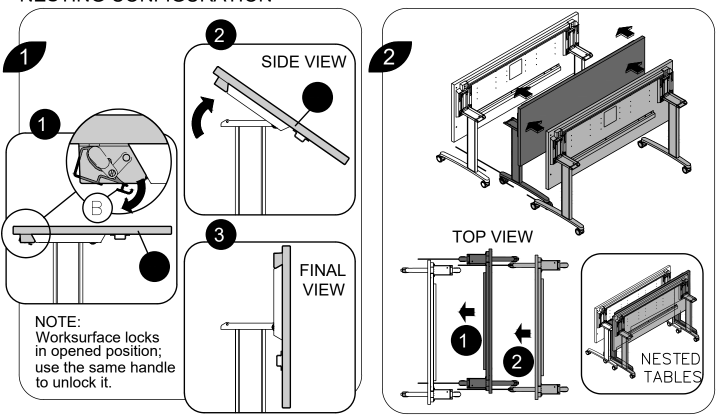
YUNFT - Untethered Expansion Training Rectangular Flip-Top Table

No. 1195

### REINFORCING BAR INSTALLATION



### **NESTING CONFIGURATION**

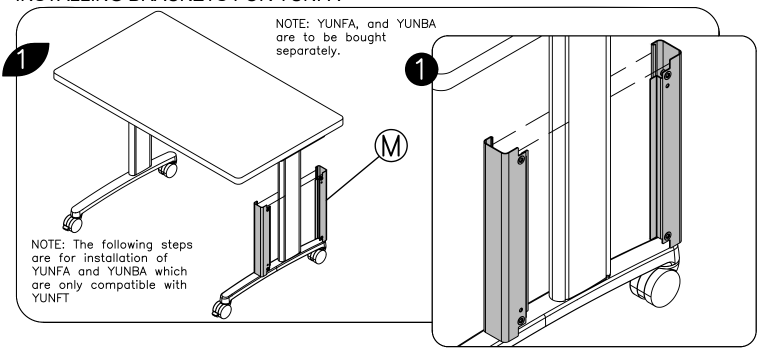


Issue Date: 2023 February 27

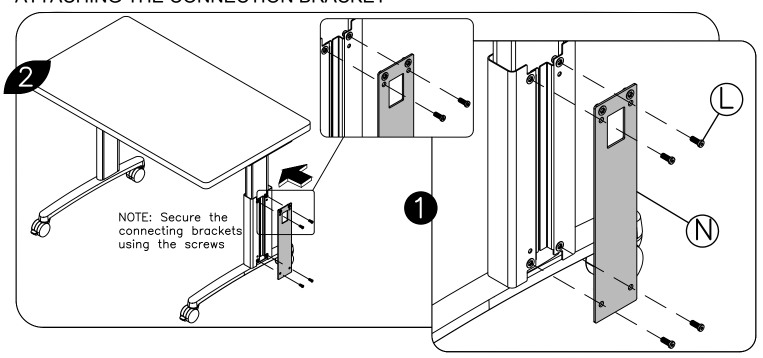
CTFT – Rectangular Flip-Top Tables
YUNFT - Untethered Expansion Training Rectangular Flip-Top Table

No. 1195

#### INSTALLING BRACKETS FOR YUNFA



#### ATTACHING THE CONNECTION BRACKET

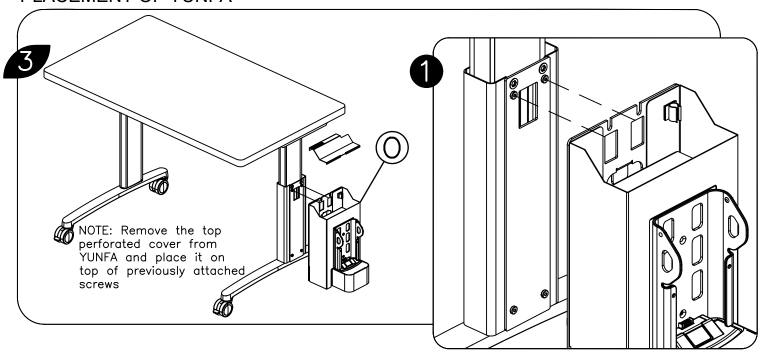


Issue Date: 2023 February 27

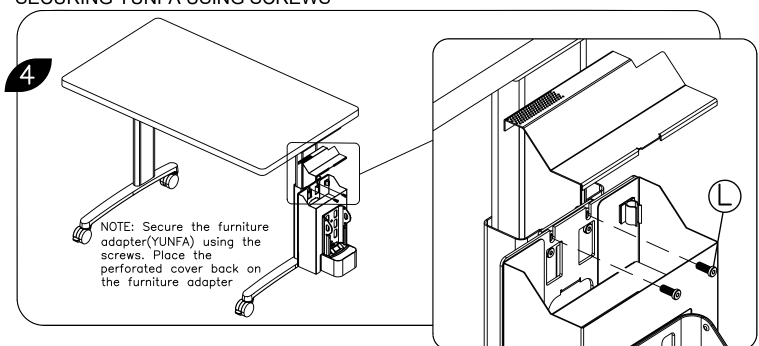
CTFT – Rectangular Flip-Top Tables
YUNFT - Untethered Expansion Training Rectangular Flip-Top Table

No. 1195

### PLACEMENT OF YUNFA



### SECURING YUNFA USING SCREWS

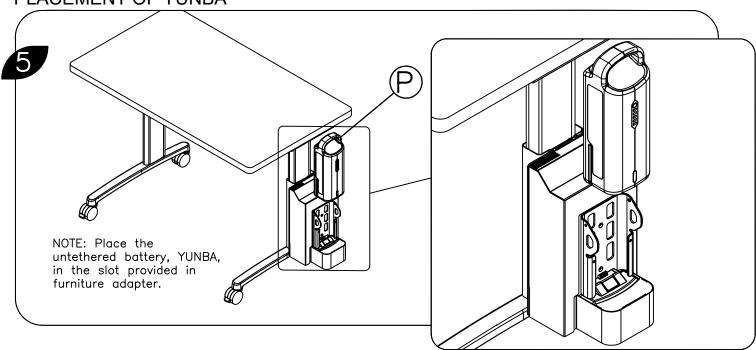


CTFT – Rectangular Flip-Top Tables

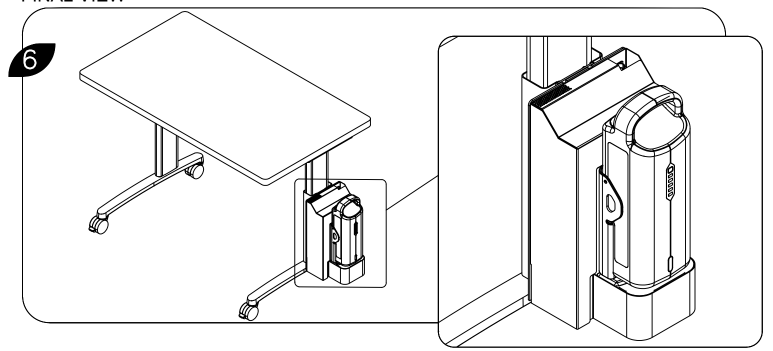
YUNFT - Untethered Expansion Training Rectangular Flip-Top Table

No. 1195

#### PLACEMENT OF YUNBA



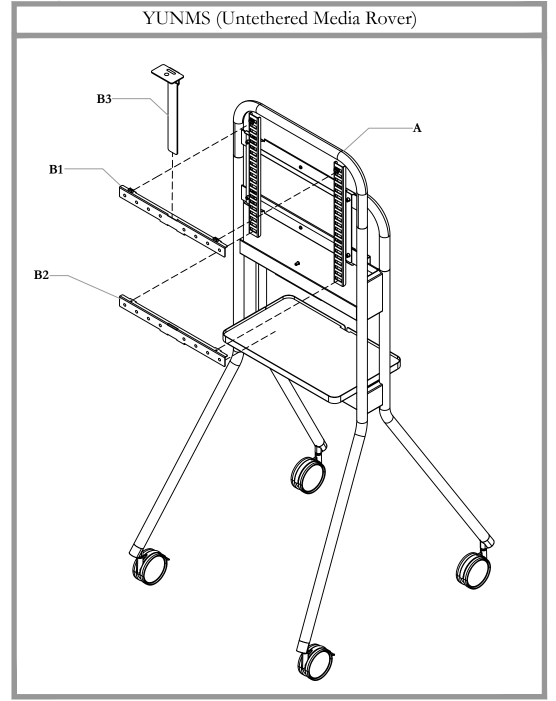
### **FINAL VIEW**



Issue Date: 2023 February 27

Section: UNTETHERED

**Description: UNTETHERED MEDIA ROVER** 





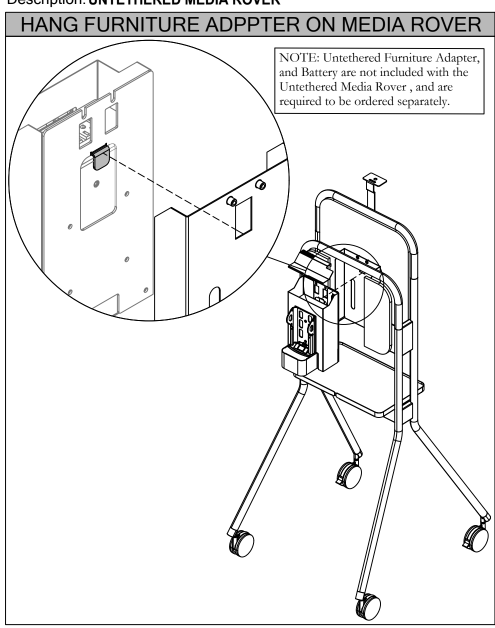
Date: Sept 2024 Page No: 1 of 8 COM\_703 Rev. No: 1

# Part and Product Identification **A** - Monitor Stand Frame Assy. (N01-8285) x1 Monitor Stand Kit (X01-4250)x1 **B1** - Top Bracket Assy **B2** - Bracket Sub Assy (N01-6920) x1 (N01-7326) x1 B3 - Camera Shelf (A16-10640) x1 C1 - Untethered Furniture Adapter \*optional\* (YUNFA03) x1 NOTE: The untethered furniture adapter is to be ordered separately. C2 - 1/4-20 X 5/8 Low Head Socket Screw (E01-0790) x2 NOTE: These screws are used in installation of YUNFA03 and are provided free with it. C3 - Untethered Battery (YUNBA) x1 NOTE: The battery is to be ordered separately. D - Clubtalk TV Mount Screw and Spacer Kit (X01-2257) x1

Section: UNTETHERED

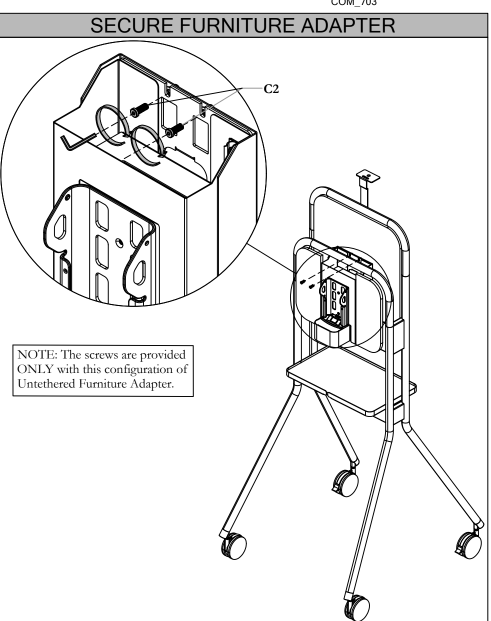
Description: UNTETHERED MEDIA ROVER





STEP 1: Remove the top perforated cap from the Furniture Adapter and hang it on the Media Rover using the hook as shown in the left zoomed in view.

NOTE: Untethered Furniture Adapter, and Battery are not included with the Untethered Media Rover, and are required to be ordered separately.

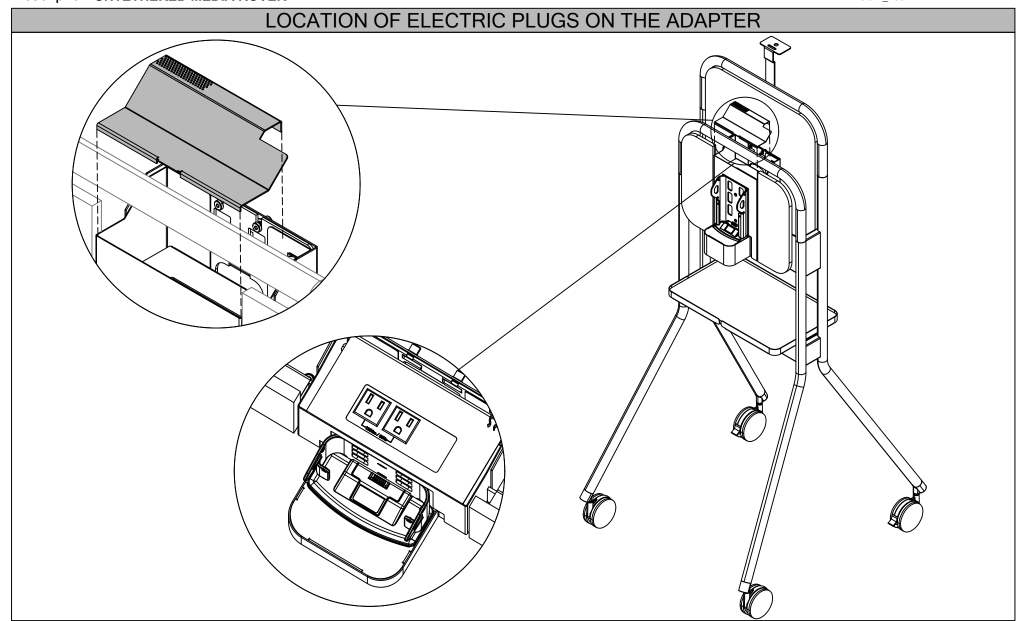


STEP 2: Secure the Furniture Adapter using an Allen key.

NOTE: The screws are provided ONLY with this configuration of Untethered Furniture Adapter.

Section: UNTETHERED





STEP 3: Plug in any devices in the Untethered Furniture Adapter and place the Top perforated cap back on it.

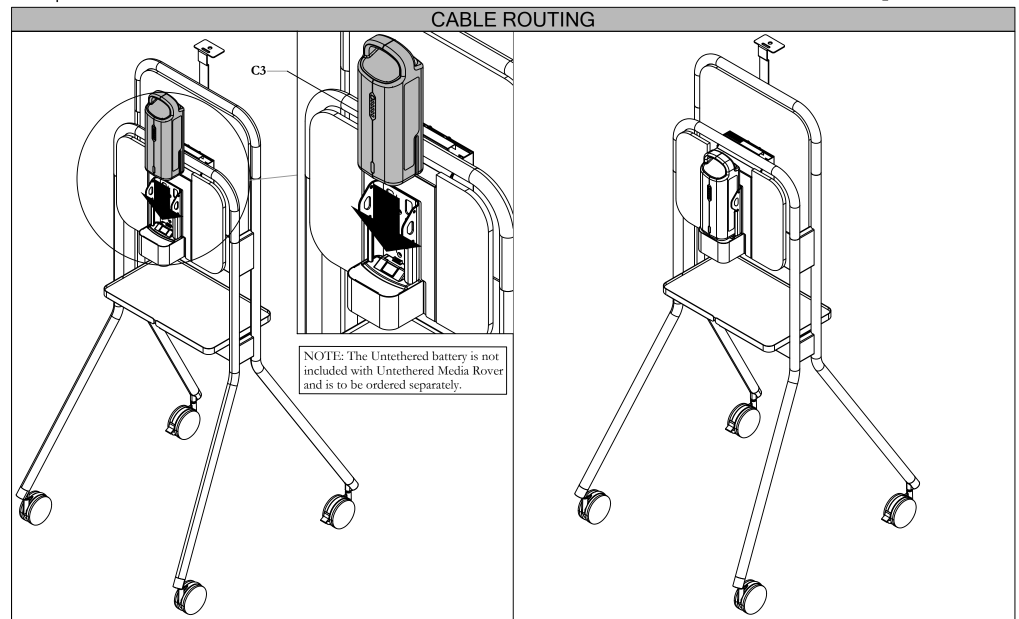
Section: UNTETHERED

Description: UNTETHERED MEDIA ROVER

teknion

Date: Sept 2024 Page No: 4 of 8

COM\_703



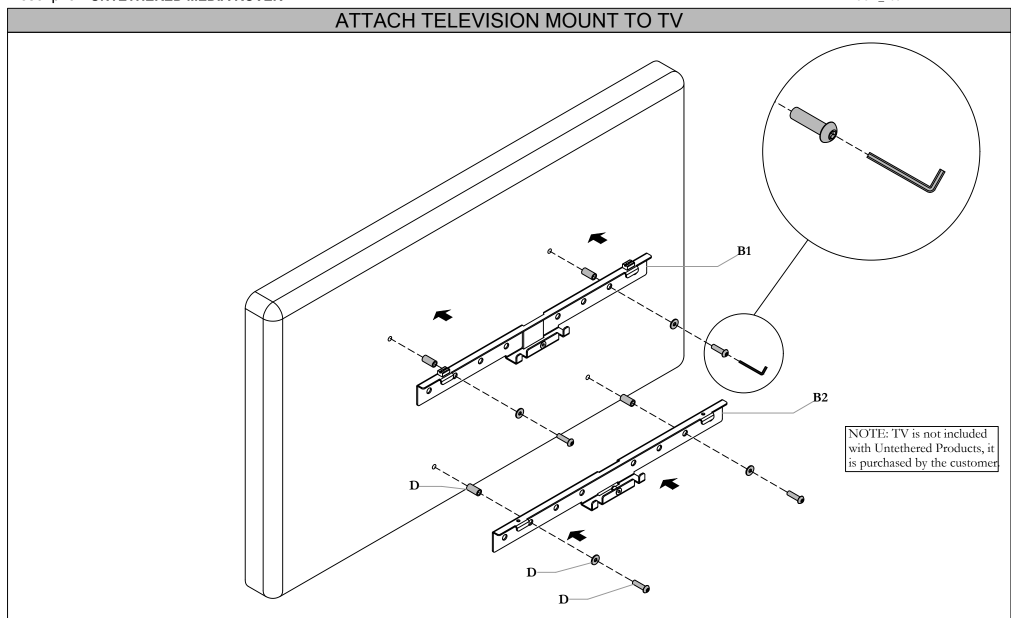
STEP 4: Place the battery in the slot provided on the Furniture adapter.

NOTE: The Untethered Battery is not included with the Untethered Media Rover and is to be ordered separately.

Section: UNTETHERED

Description: UNTETHERED MEDIA ROVER



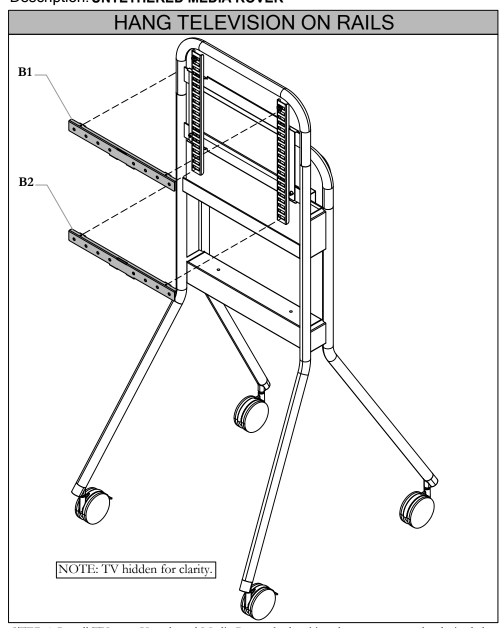


STEP 5: Attach the Top Bracket (B1) and Bracket Sub Assembly (B2) to the Television using an Allen Key. The mounting kit hardware comes with screws, spacers and washers of various sizes to accommodate different television sizes.

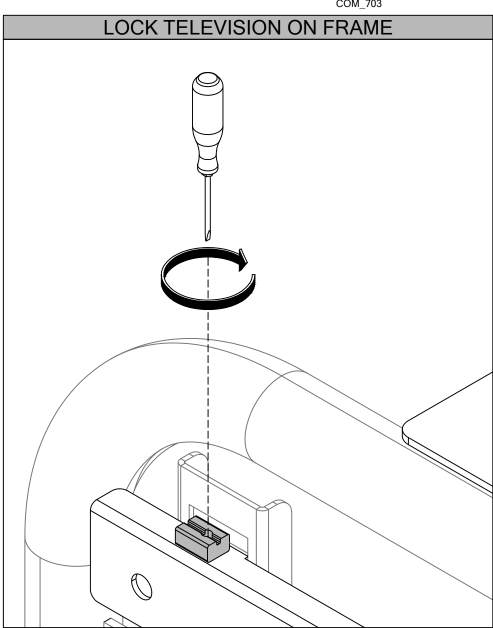
NOTE: Television is not included with the Untethered Media Rover, TV is supplied by customer

Section: UNTETHERED





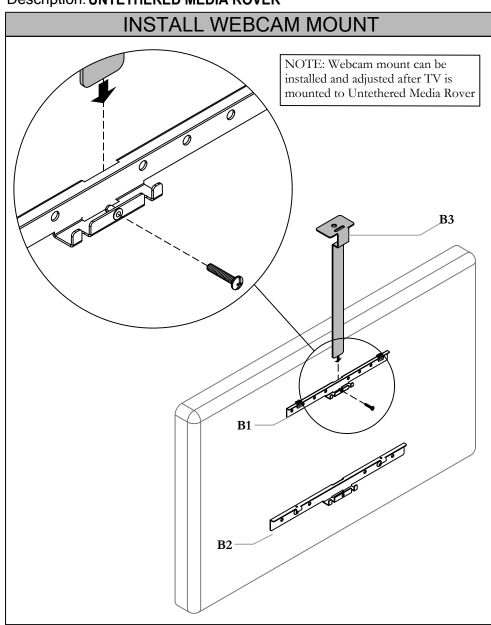
STEP 6: Install TV onto Untethered Media Rover by hooking the mount onto the desired slots of the rail frame



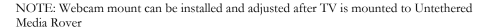
STEP 7: Turn disengagement lock on both sides to lock the Top Bracket into place, preventing the television from falling off

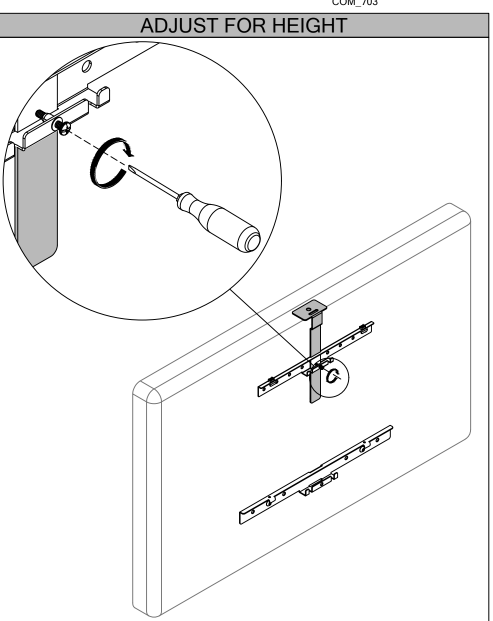
Section: UNTETHERED





STEP 8a: Insert the Camera Shelf (B3) through the center gap in the Top Bracket. Position the insert and the screw to line up through the hole

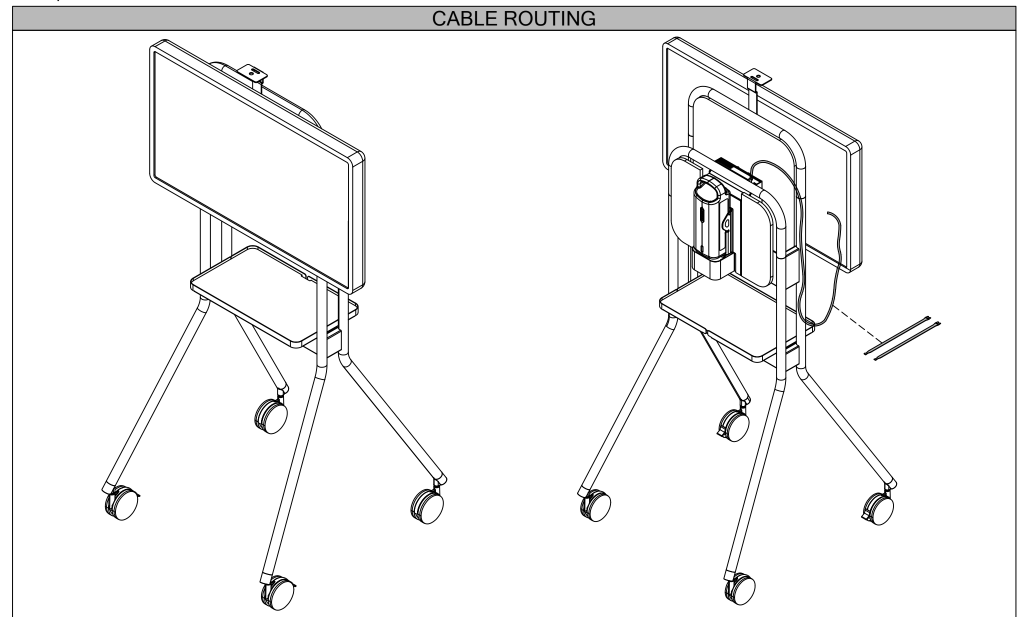




STEP 8b: Adjust the Camera Shelf (B3) to the desired height if necessary. Tighten the screw using a screw driver when the Webcam Mount is at a desired height.

Section: UNTETHERED





STEP 9: Route the cable along the back leg of the Untethered Media Rover, and plug it in the Untethered Furniture Adapter. Two cable ties are provided to secure the cable along the legs.