zones

INDEX
By Section

	Product	Guide	Last
Product Name	Code	No.	Updated
ENCLOSURES			
Lounge Zone-Solo	ZNCGS	101a	May 2024
Lounge Zone-Twin	ZNCGT		
Lounge Zone-Four	ZNCGF		
Forcus Zone-Solo	ZNCFS		
Forcus Zone-Twin	ZNCFT		
Office Zone	ZNCEE		
Collaborative Zone-Twin	ZNCCT		
Bar Digital Meeting Zone- Four	ZNCAS		
Digital Lounge Meeting Zone-Four	ZNCAN		
Lounge Meeting Zone-Four	ZNCAM		
Task Digital Meeting Zone-Four	ZNCAD		
Coffee Lounge Zone	ZNCCF		
Open Lounge Zone	ZNCHT		
Freestanding Lounge Screen - A	ZNFGA	101b	May 2024
Freestanding Lounge Screen - B	ZNFGB		
Freestanding Lounge Screen - C	ZNFGC		
Semi-Supported Screen	ZNFWS		
Freestanding Workshop Screen - B	ZNFWB	101c	May 2024
Freestanding Workshop Screen - C	ZNFWC		
Fabric Buffer - Flat	ZNCBF	102	May 2019
Fabric Buffer - Freestanding Lounge	ZNCFFGA		-
Screen A			
Fabric Buffer - Freestanding Lounge	ZNCFFGB		
Screen B			
Fabric Buffer - Freestanding Lounge	ZNCFFGC		
Screen - C			
Fabric Buffer - Freestanding Workshop	ZNCFFWB		
Screen - B			
Fabric Buffer - Freestanding Workshop	ZNCFFWC		
Screen - C			
Fabric Buffer - Semi-Supported Screen	ZNCFFWS		
Fabric Buffer - Quilted	ZNCBQ		
Fabric Buffer - Freestanding Lounge	ZNCFQGA		
Screen A			
Fabric Buffer - Freestanding Lounge	ZNCFQGB		
Screen B	_14 C 1 4 G D		
	ZNCFQGC		
Fabric Buffer - Freestanding Lounge	LNCFWUL		
Screen - C			

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

Product Guide Last

Product Name	Code	No.	Updated
ENCLOSURES			
Fabric Buffer - Freestanding Workshop	ZNCFQWE	3	May 2019
Screen - B			
Fabric Buffer - Freestanding Workshop	ZNCFQWO	0	
Screen - C			
Fabric Buffer - Semi-Supported Screen	ZNCFQWS	3	
Screen-To-Sofa Tether	ZNAC	103	May 2019
Ledge Surface & Support Kit -	ZNFK	104a	May 2019
Without Cable Box (Shelving Depth)			
Ledge Surface & Support Kit -	ZNFK	104b	May 2019
With Cable Box (Media Depth)			
WORKSURFACES & TABLES			
Soft Rectangle Canteen Table	ZNTCC	201a	May 2019
Systems Canteen Table - Bar Height	ZNTCB		
Dynamic Cubby Table	ZNTCD	201b	Jan 2020
Systems Canteen Table	ZNTCT	201c	May 2019
Round Canteen Table Three Legs	ZNTCR	202	May 2019
Round Canteen Table Four Legs Height	ZNTCRB	203	May 2019
Soft Square Canteen Table	ZNTCS		
Rectangular Workshop Table	ZNTWT	204	Jan 2020
Rectangular Dialogue Workshop Table	ZNTWA		
Rectangular Workshop Table	ZMTWT		
International cut-out			
Rectangular Dialogue Workshop Table -	ZMTWA		
International cut-out			
Round Workshop Table	ZNTWR	205	May 2019
Square Workshop Table	ZNTWS		
Round Dialogue Workshop Table	ZNTWD		
Square Dialogue Workshop Table	ZNTWB		_
Worksurface Lounge Meeting	ZNWWAM	207	May 2024
Worksurface Support - Lounge Meeting	ZNWSAM		
Zones Worksurface - Solo	ZNWWFS	208	May 2019
Zones Worksurface - Focus Twin	ZNWWFT		
Zones Worksurface - Office	ZNWWEE		
Worksurface Supports - Solo	ZNWSFS		
Worksurface Supports - Focus Twin	ZNWSFT		
Worksurface Supports - Office	ZNWSEE		
Zones Worksurface - Collaborative	ZNWWCT	209	May 2019
Worksurface Supports - Collaborative	ZNWSCT		

Product Name	Product Code	Guide No.	Last Updated
WORKSURFACES & TABLES	Coue	110.	Opuaicu
Rectangular Coffee Table	ZNTFC	210	May 2019
Round Coffee Table	ZNTFR	-10	1.1uj 2 017
Soft Square Coffee Table	ZNTFS		
Round Bistro Table	ZNTBR	211	May 2022
Square Bistro Table	ZNTBS		,
Low Round Tea Table	ZNTSR		
Low Soft Square Tea Table	ZNTSS		
High Round Tea Table	ZNTTR	212	May 2019
High Soft Sqaure Tea Table	ZNTTS		•
Square Lounge Workshop Table	ZNTWE	213a	May 2019
Round Lounge Workshop Table	ZNTWC		•
Rectangular Lounge Workshop Table	ZNTWG	213b	May 2019
Laptop Table	ZNTLT	214	Sept 2019
Freestanding Ledge Table	ZNTLSF	215a	May 2019
Start Ledge Table	ZNTLSS	215b	May 2019
Mid Ledge Table	ZNTLSM		
End Ledge Table	ZNTLSE		
Curved Ledge Table - Freestanding	ZNTLC	216a	May 2019
Curved Ledge Table - Start Mid End	ZNTLC	216b	May 2019
Long Workshop Table Worksurface	ZNTWM	217	May 2019
Long Workshop Table Supports	ZNTWN		
Ledge Table-to-Sofa Tether	ZNTG	218	May 2019
SEATING		_	
Lounge Zones - Sofa Kit	ZNSK	301	May 2019
30 Degree Concave Bench - No Back	ZNQE	302	Feb 2023
30 Degree Concave Bench - Low Back	ZNQF		
30 Degree Concave Bench - High Back	ZNQG		
60 Degree Concave Bench - No Back	ZNQH		
60 Degree Concave Bench - Low Back	ZNQI		
60 Degree Concave Bench - High Back	ZNQJ		
90 Degree Concave Bench - Low Back	ZNQL		
90 Degree Concave Bench - High Back	ZNQM		
Straight Uph. Bench - No Back	ZNQB		
Straight Uph. Bench - Low Back	ZNQC		
Straight Uph. Bench - High Back	ZNQD		

May 2024 PAGE 1 OF 2

INDEX

By Section

Dy Seedon	Product	Guide	Last
Product Name	Code	No.	Updated
SEATING	3040	1101	орашеа
Bench End Caps	ZNQR	303	May 2019
Power Cube	ZNSQ	304	May 2019
Add-on Tablet	ZNQS	305	May 2019
In-Line Table	ZNQT	306	May 2019
SEATING	ZITQT	300	111ay 2017
End of Line Table	ZNQU	307	May 2019
Arm	ZNQW	308	May 2019
ACCESSORIES & ELECTRICS	2.10,11	500	1.1uy 2019
Easel with Levelers	ZNAEF	401	Jan 2020
Easel with Add-On Shelf and Levelers	ZNAES	101	Jun 2020
Easel With Casters	ZNAEC		
Easel With Add-On Shelf and Casters	ZNAEK		
Add-On Shelf	ZNAF		
Zones Monitor Tower - Task Corner	ZNETT	402a	Jan 2024
Zones Monitor Tower - Task Straight	ZNETS		juii =v= .
Worksurface - Digital Lounge Meeting	ZNWWAN	N	
Worksurface Support - Digital	ZNWSAN		
Lounge Meeting	2.11.07	<u>-</u> '	
Worksurface - Task Digital	ZNWWAI)	
Lounge Meeting		_	
Worksurface Support - Task Digital	ZNWSAD)	
Lounge Meeting			
Zones Monitor Tower - Bar Corner	ZNETB	402b	Jan 2024
Zones Monitor Tower - Bar Straight	ZNETC		•
Worksurface - Bar Digital Meeting	ZNWWAS	S	
Worksurface Support - Bar Digital Meetin	g ZNWSAS	;	
Freestanding Monitor Tower	ZNEF	402c	May 2019
Large Power Pill	ZNEP	403a	Sept 2019
Small Power Pill	ZNEP	403b	May 2019
CALA Power Module Installation	ZNEB	403c	May 2019
Table Lamp	ZNETL	404	May 2019
Workshop Table Cable Skirt	ZNES	405a	Jan 2020
Long Workshop Table Cable Skirt	ZNES	405b	Jan 2020
Dialogue Table Cable Skirt	ZNES		-
Power Cable Manager	ZNEN	407	Jan 2020
Coat Stand	ZNAS	408	May 2019

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

	Product	Guide	Last
Product Name	Code	No.	Updated
ACCESSORIES & ELECTRICS			
Zones 120" Rect. Workshop Table	ZNEHR	409a	Jan 2020
Cable Box			
Zones 96" Rect. Workshop Table	ZNEHT	409b	Jan 2020
Cable Box			
Zones 72" Rect. Dialogue Workshop	ZNEHD		
Table Cable Box			
Zones 96" Rect. Dialogue Workshop	ZNEHK		
Table Cable Box			
Workshop Table Cable Manager	ZNEC	410	May 2019
Workshop Table Wire Manager Cover	ZNEW	411	May 2019
Tech Easel	ZNAT	412	Jan 2020
Coatcheck Easel	ZNAR	413	Jan 2020
Screen Cable Manager	ZNEM	414	May 2019
Arc Floor Lamp - Freestanding	ZNEAL	415a	May 2019
Arc Floor Lamp - Enclosure Mounted	ZNEAL	415b	May 2019
Sconce	ZNESL	416	May 2019
Display Shelf	ZNAH	417	May 2019
Zones Compact Power Bar	ZNYEPS	418	May 2019
Tripod Floor Lamp	ZNEWL	419	May 2019
Ledge Table Electric	ZNEL	420	Feb 2022
STORAGE			
Trolley	ZNRT	501	May 2019
Screen-to-Storage Tether	ZNRH	502	May 2019

	Product	Guide	Last
Product Name	Code	No.	Updated
SYSTEMS INTEGRATION			
Semi-Supported Worksurface - District	ZNWSD	601a	May 2019
Semi-Supported Worksurface	ZNWSK		
Support Kit - District			
Reinforcement Channel	ZNWRC		
Semi Supported Worksurface - upStage	ZNWSU	601b	May 2019
Semi-Supported Worksurface	ZNWSK		
Support Kit - upStage			
Reinforcement Channel	ZNWRC		
Wood Straight Desk Edge Screen	ZNDSW	602a	May 2019
Fabric Straight Desk Edge Screen	ZNDSF	602b	May 2019
Wood Corner Desk Edge Screen	ZNDCW	603a	May 2019
Fabric Corner Desk Edge Screen	ZNDCF	603b	May 2019
NO INSTALLATION GUIDE			
Table Top Screen	ZNDST		

May 2024

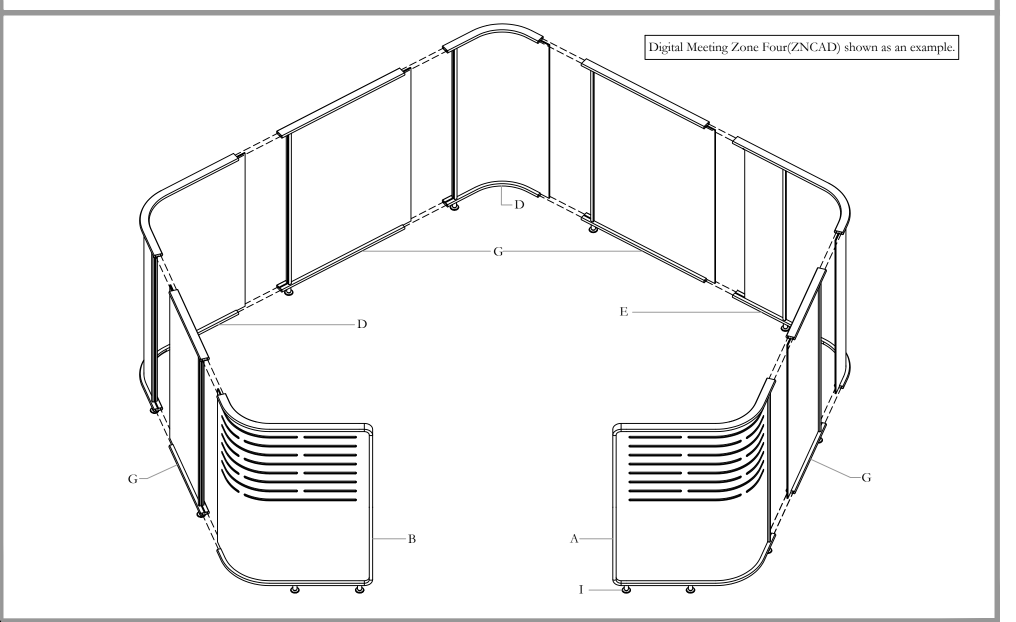
Description: ZONES ENCLOSURES INSTALLATION



Date: Feb 2024 Page No: 1 of 8 ZNS_101a Rev. No: 6

Zones Screens

(ZNCAD), (ZNCAN), (ZNCAS), (ZNCCF), (ZNCCT), (ZNCEE), (ZNCFS), (ZNCFT), (ZNCGF), (ZNCGS), (ZNCGT) and (ZNCHT)



zones

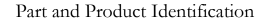
Installation Guides

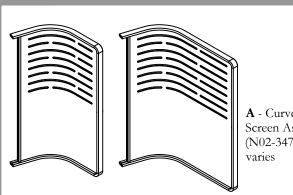
Section: ENCLOSURES

Description: ZONES ENCLOSURES INSTALLATION

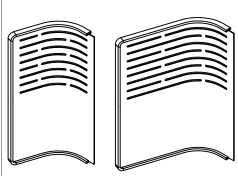


ZNS 101a

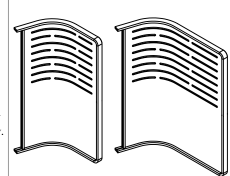








B - Curved End Screen Assembly (N02-3476) x qty. varies



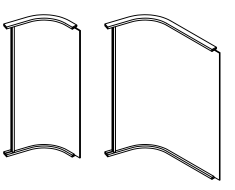
C - Curved End Screen Assembly (N02-3771) x qty. varies

 $(N02-3477\55\06\12P)$ $(N02-3477\55\06\24P)$

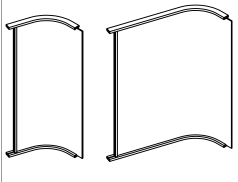
 $(N02-3476\55\12\06P)$ $(N02-3476\55\24\06P)$



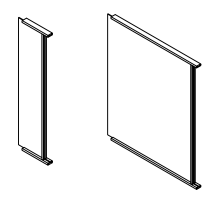
 $(N02-3771\55\06\24P)$



D - Curved Mid Screen Assembly (N02-3538) x qty. varies



E - Curved Mid Screen Assembly $(N02-3534) \times qty.$ varies



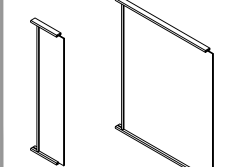
F - Flat Screen Screen Assembly (N02-3534) x qty. varies

 $(N02-3538\55\06\06)$ $(N02-3538\55\06\24)$

 $(N02-3534\55\06\06P)$ $(N02-3534\55\24\06)$

(N02-3769\55\12N)

(N02-3769\55\36N)



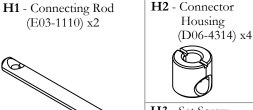
 $(N02-3475\55\12)$

 $(N02-3475\55\42)$

G - Flat Screen Assembly (N02-3475) x qty. varies



H - Screen Connector Kit (N01-8929) x2 per screen *not included in (N02-3477)

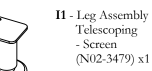


H3 - Set Screw

(E01-1481) x4



I - Leg Assembly Telescoping - Screen (N02-3479) x qty. varies



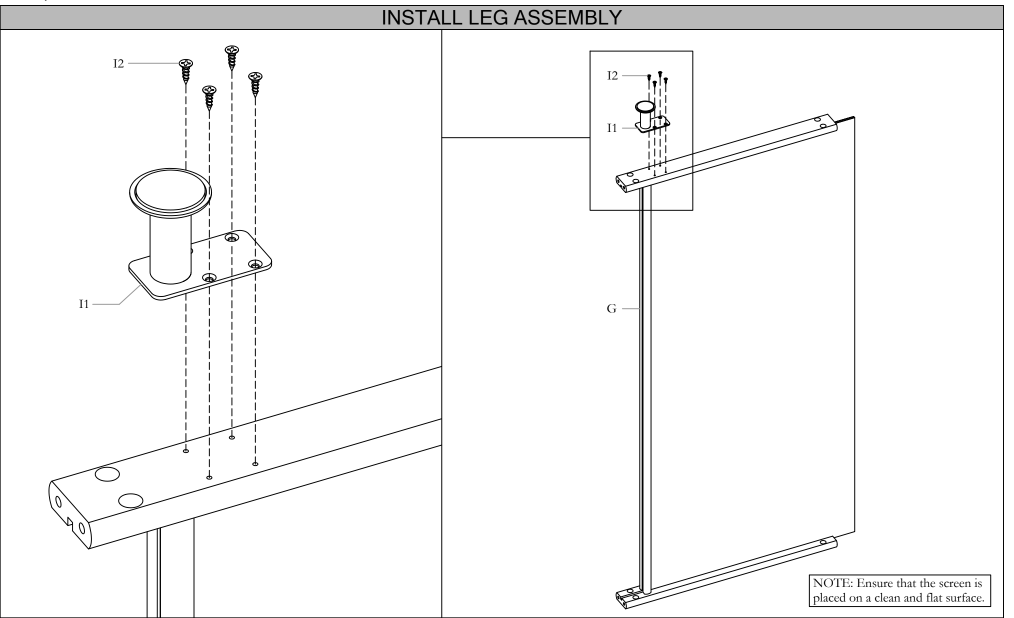


I2 - Screw #8 x 5/8 LG Flat Quadrex HD Wood Screw (E04-0103) x4

NOTE: Only the smallest and the largest size Screens shown as exmaples.

Description: ZONES ENCLOSURES INSTALLATION

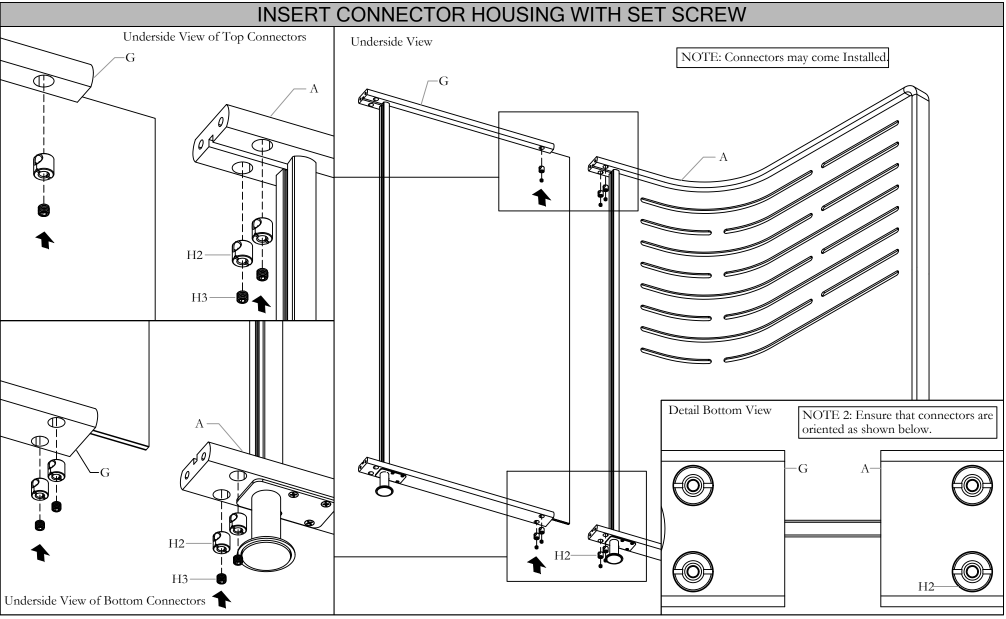




STEP 1: Flip Flat Assembly Screen upside down. Place Leg Assembly on Flat Assembly Screen and secure it in place. Repeat this step for other screens.

Description: ZONES ENCLOSURES INSTALLATION





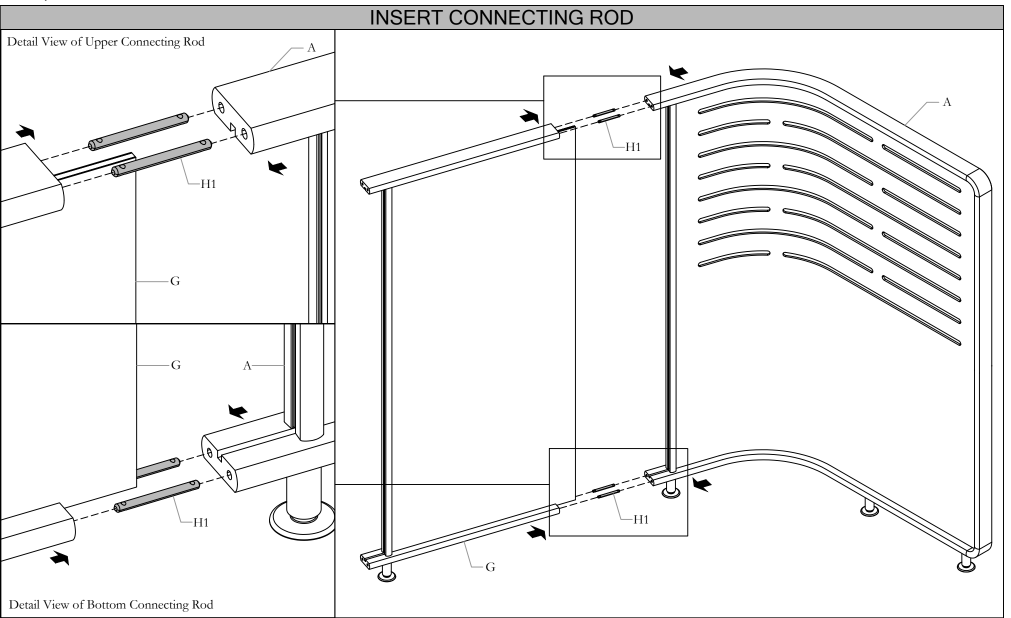
STEP 2: Start with Curved End Screen Assembly [A] for an easier installation. Insert connector housing into the pilot holes as shown above. Place set screw inside connector housing, giving enough space for connecting rod to be inserted.

NOTE: Connectors may come Installed.

NOTE 2: Ensure that Connectors are oriented as shown.

Description: ZONES ENCLOSURES INSTALLATION

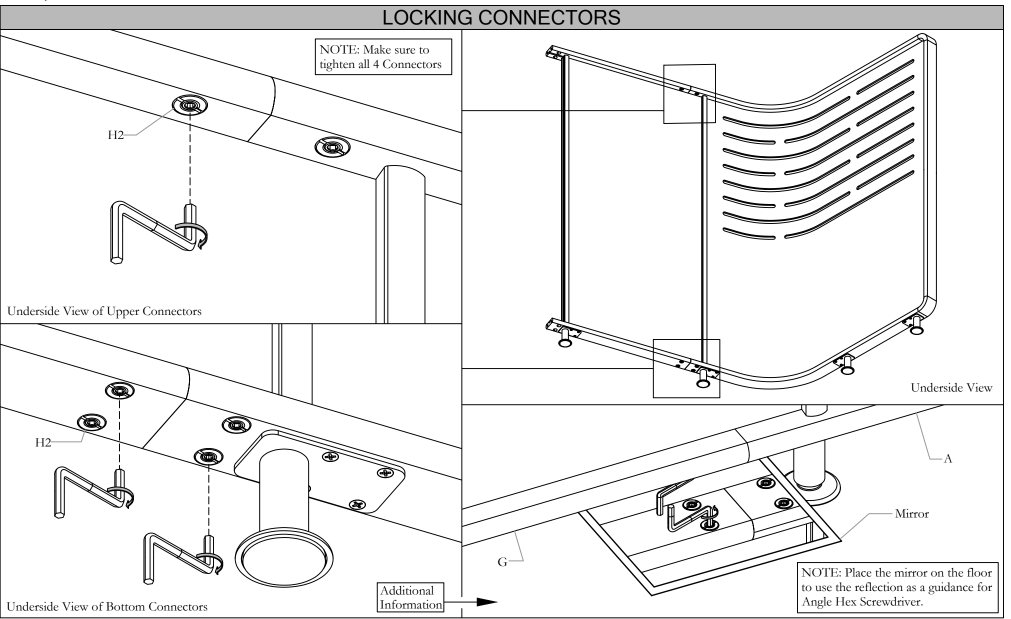




STEP 3: Insert Connecting Rod into Top and Bottom Trim as shown above.

Description: ZONES ENCLOSURES INSTALLATION





STEP 4: Lock Connectors with Right Angle Hex Screwdriver. Turn the hex screwdriver clockwise to tighten. Make sure to Lock all 8 Connectors per connection. Connect all Screens to complete.

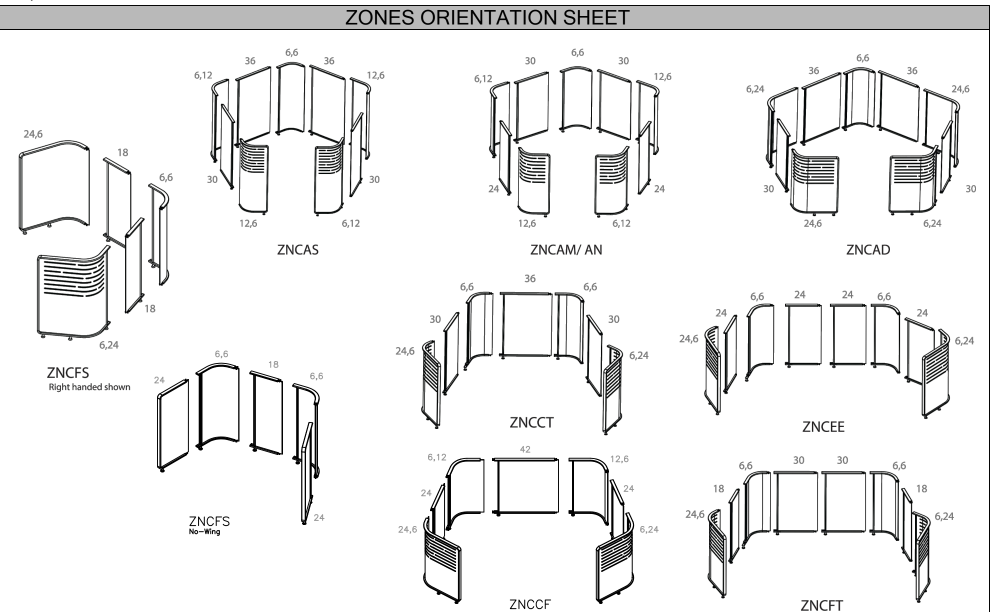
NOTE: The Bottom Connectors are hard to locate. Place a small Mirror on the floor just below the Connectors and use the reflection as a guidance for the screws.

teknion

Date: Feb 2024 Page No: 7 of 8 ZNS_101a

Section: ENCLOSURES

Description: ZONES ENCLOSURES INSTALLATION



Zones Orientation Sheet shown as a reference.

Description: ZONES ENCLOSURES INSTALLATION



ZONES ORIENTATION SHEET CONTINUED 6,24 6,24 24,6 6,24 6,12 30 12,6 24,6 24,6 **ZNCGS ZNCGS ZNCGF** no-wing Left handed shown 24,6 6,24 6,12 30 12,6 12,12 30 12,12 36 **ZNCGT ZNCGT** 24,6 6,24 **ZNCHT**

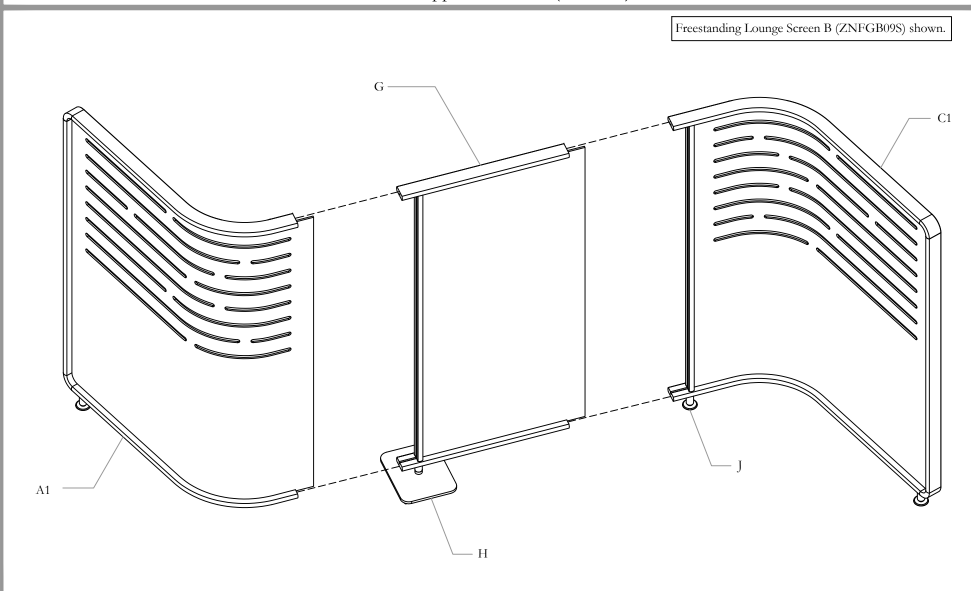
Zones Orientation Sheet shown as a reference.

Description: FREESTANDING LOUNGE & SEMI-SUPPORTED SCREENS INSTALLATION



Date: Feb 2024 Page No: 1 of 10 ZNS_101b Rev. No: 5

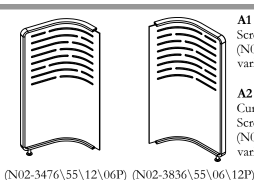
Zones - Freestanding Lounge Screens (ZNFGA), (ZNFGB) and (ZNFGC) Semi-Supported Screen (ZNFWS)



Description: FREESTANDING LOUNGE & SEMI-SUPPORTED SCREENS INSTALLATION

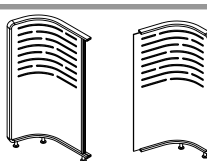
ZNS 101b

Part and Product Identification



A1 - Curved End Screen Assembly (N02-3476) x qty. varies

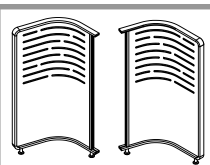
A2 - Reversed Curved End Screen Assembly (N02-3836) x qty. varies



 $(N02-3770\55\12\06P)$ $(N02-3732\55\06\12P)$

B1 - Reverse Curved End Screen Assembly (N02-3770) x qtv. varies

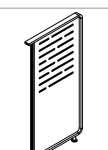
B2 - Reversed Curved End Screen Assembly (N02-3732) x qty. varies

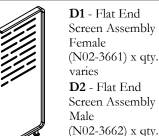


C1 - Curved End Screen Assembly (N02-3771) x qty. varies

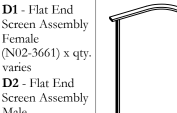
C2 - Reversed Curved End Screen Assembly (N02-3860) x qty.

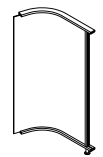
 $(N02-3771\55\06\12P)$ $(N02-3860\55\12\06P)$





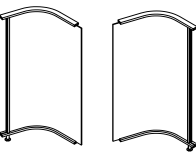
varies





E1 - Curved Mid Screen Assembly (N02-3772) x qty. varies

E2 - Reversed Curved Mid Screen Assembly (N02-3861) x qty. varies



F1 - Curved Mid Screen Assembly $(N02-3773) \times qty.$ varies

> F2 - Reversed Curved Mid Screen Assembly (N02-3837) x qty. varies

 $(N02-3773\55\06\12)$ $(N02-3837\55\12\06)$

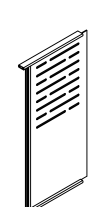
K - Screen Connector Kit (N01-8929) x 2 per screen



(N02-3662\55\24P)



(N02-3861\55\06\12)



(N02-3769\55\24P)







H - Screen Anchor Plate Assembly (N09-7024) x qty varies



NOTE: Only applies to certain configurations.





H3 - Lock Ring (A18-0345) x 1



H4 - Screw #8 x 5/8 LG Flat Quadrex HD Wood Screw (E04-0103) x6



I - Screw #8 x 5/8 LG Flat Ouadrex HD Wood Screw (E04-0103) x qty. varies



J - Leg Assembly Telescoping - Screen (N02-3479) x qty. varies



K3 - Set Screw (E01-1481) x4

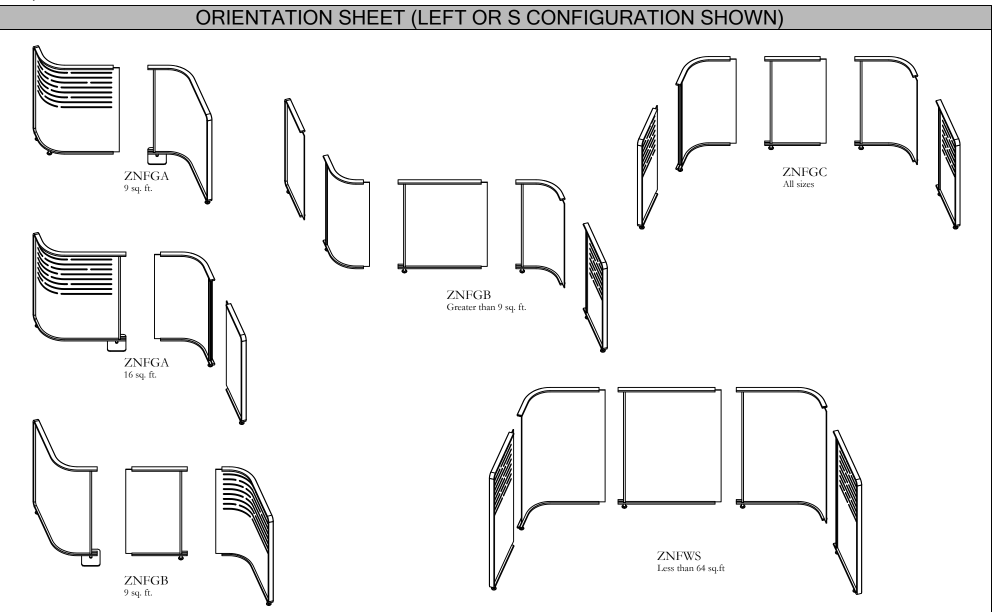


TEKNION

Date: Feb 2024 Page No: 3 of 10 ZNS_101b

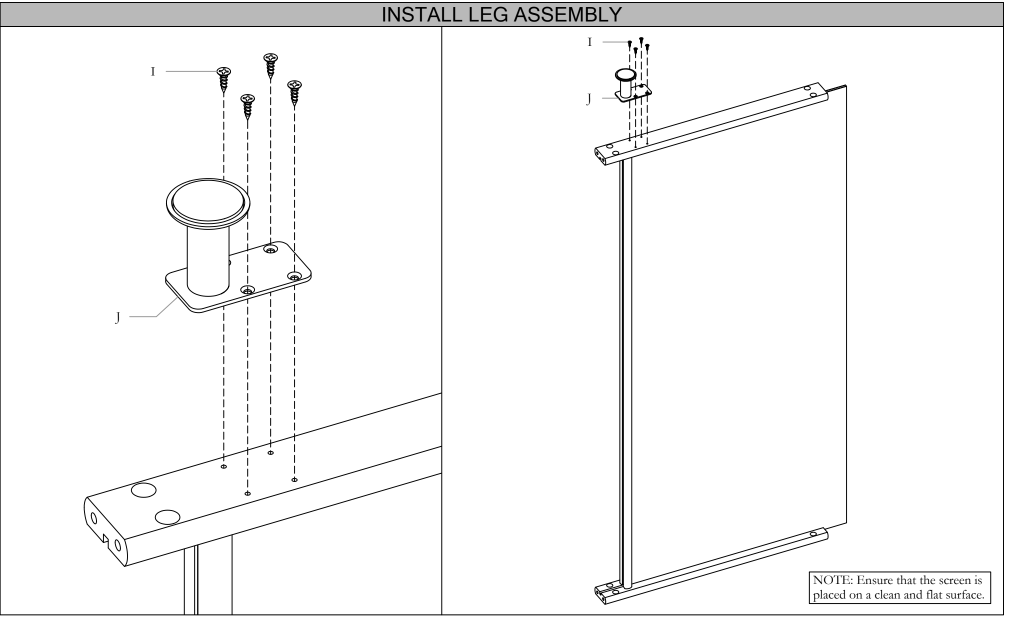
Section: FREESTANDING SCREENS

Description: FREESTANDING LOUNGE & SEMI-SUPPORTED SCREENS INSTALLATION



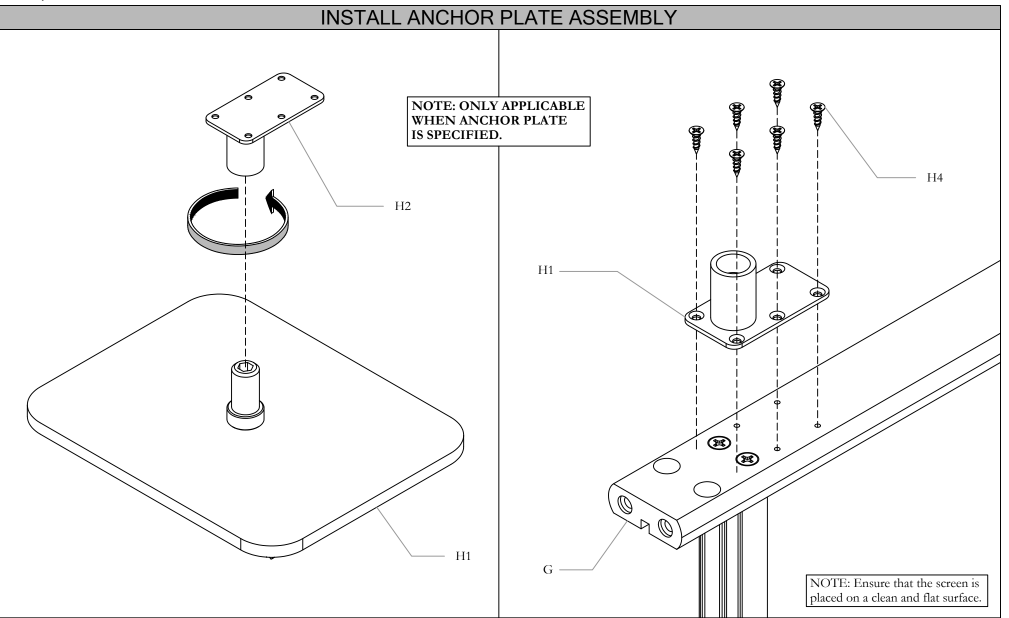
Zones Orientation Sheet shown as a reference.





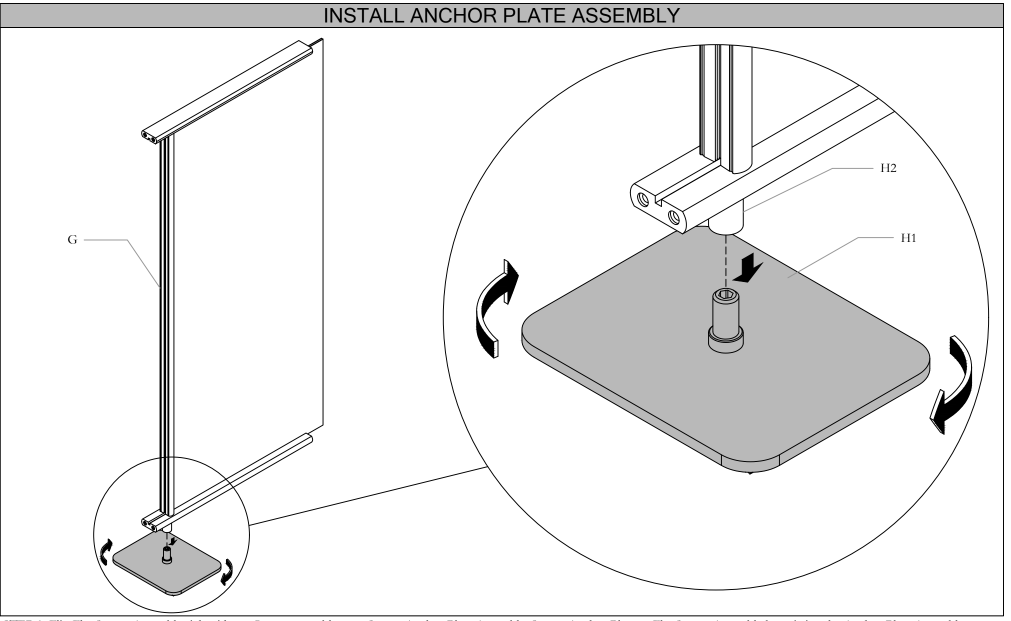
STEP 1: Flip Flat Screen Assembly upside down. Place Leg Assembly on Flat Screen Assembly and secure it in place with Wood Screw. Repeat this step for other screens.





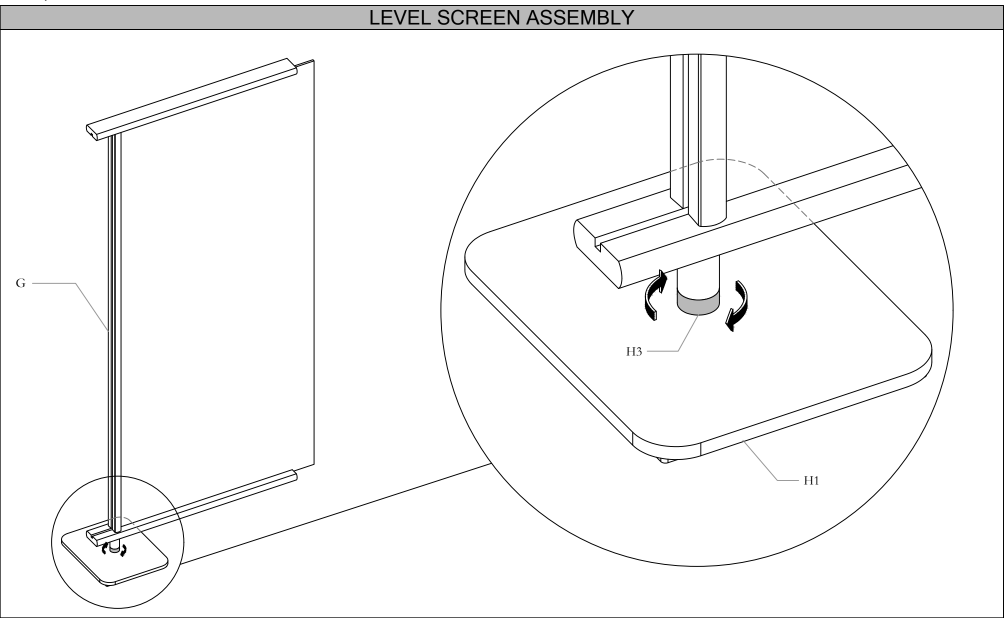
STEP 2: Unscrew the Bushing and Plate Assembly from the Screen Anchor Plate Assembly. Flip Flat Screen Assembly upside down. Place Bushing and Plate Assembly and secure it with Wood Screws.





STEP 3: Flip Flat Screen Assembly right side up. Lower assembly onto Screen Anchor Plate Assembly. Secure Anchor Plate to Flat Screen Assembly by twisting the Anchor Plate Assembly clockwise.

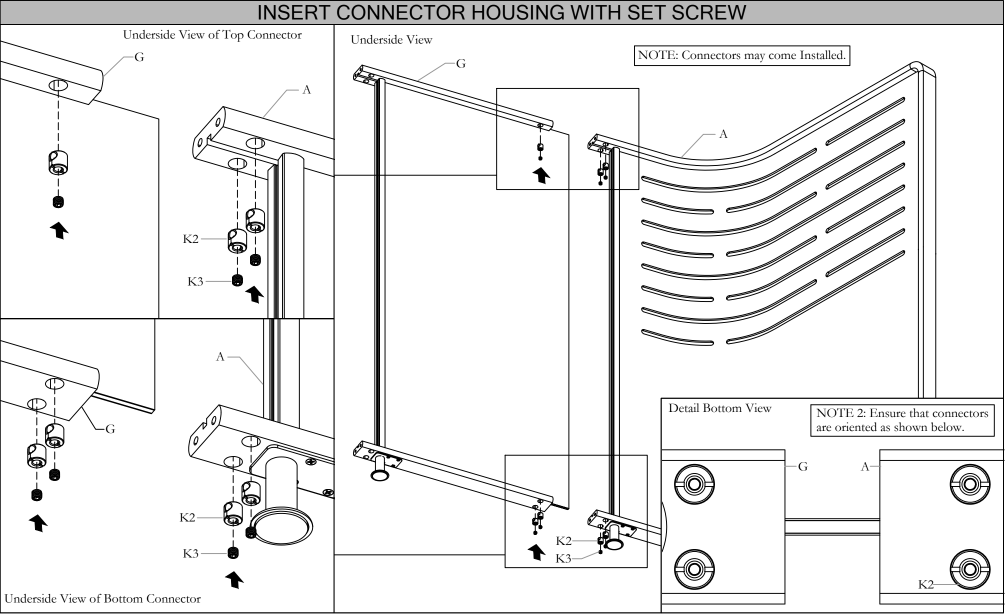




STEP 4: Hand tighten the Lock Ring to the bottom the Bushing and Plate to level Screen Assembly.

Description: FREESTANDING LOUNGE & SEMI-SUPPORTED SCREENS INSTALLATION





STEP 5: Start with Curved End Screen Assembly [A] for an easier installation. Insert connector housing into the pilot holes as shown above. Place set screw inside connector housing, giving enough space for connecting rod to be inserted.

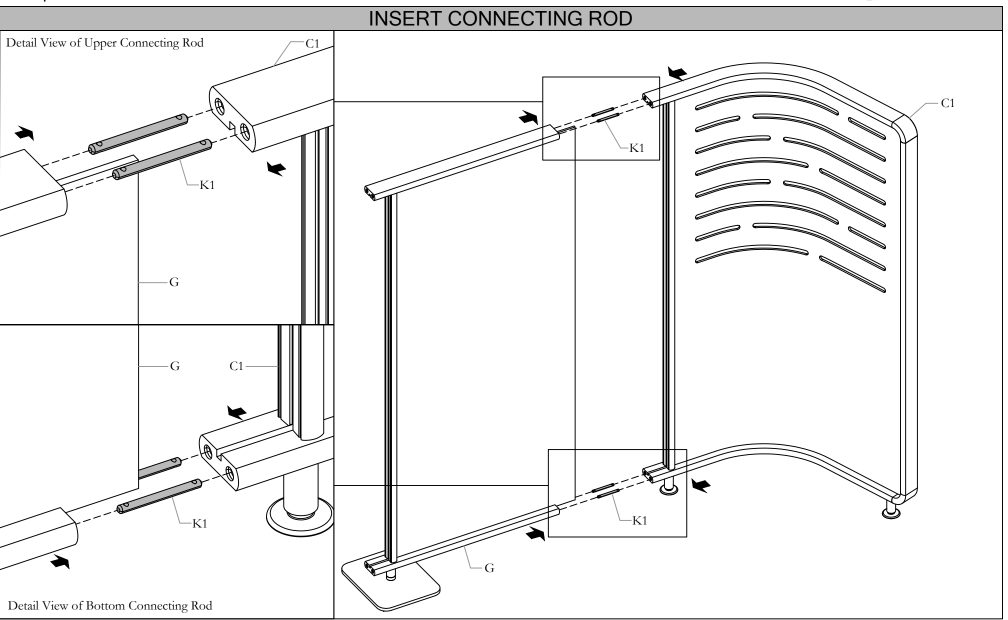
NOTE: Connectors may come Installed.

NOTE 2: Ensure that Connectors are oriented as shown.

teknion

Date: Feb 2024 Page No: 9 of 10 ZNS_101b

Section: FREESTANDING SCREENS



STEP 6: Insert Connecting Rod into Top and Bottom Trim as shown above.

Description: FREESTANDING WORKSHOP SCREENS INSTALLATION



Zones - Freestanding Workshop Screens (ZNFWB), (ZNFWC) Freestanding Workshop Screen (ZNFWB16S) shown.

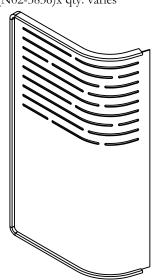
Description: FREESTANDING WORKSHOP SCREENS INSTALLATION



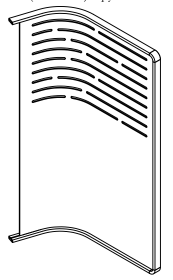
ZNS 101c

Part and Product Identification

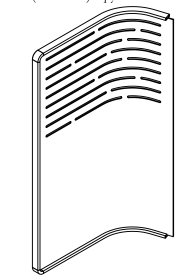
A1 - Reverse Curved End Screen Assembly (N02-3836)x qty. varies



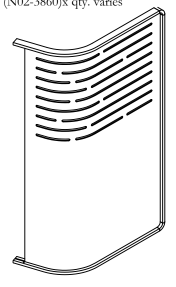
A2 - Curved End Screen Assembly (N02-3771)x qty. varies



B1 - Curved End Screen Assembly (N02-3476)x qty. varies



B2 - Reverse Curved End Screen Assembly (N02-3860)x qty. varies

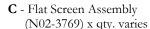


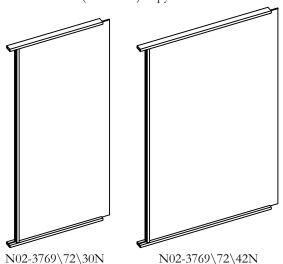
N02-3836\72\06\24P

N02-3771\72\06\24P

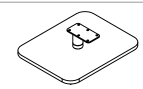
N02-3476\72\24\06P

N02-3860\72\24\06P





D - Screen Anchor Plate Assembly (N09-7024) x qty. varies



Note: Only apply to certain configurations



Plate Asembly (N09-6816) x 1



D3 - Lock Ring $(A18-0345) \times 1$

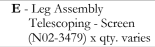


D2 - Bushing and Plate Assembly (N09-6815) x 1





D4 - Screw #8 x 5/8 LG Flat Quadrex HD Wood Screw (E04-0103) x6



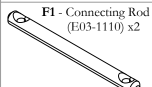


E1 - Screw #8 x 5/8 LG Flat Quadrex HD Wood Screw (E04-0103) x qty. varies



E2 - Leg & Rubber Pad Assembly - Screen (N02-3480) x qty. varies

F - Screen Connector Kit (N01-8929)x2 per screen



F2 - Connector Housing (D06-4314) x4

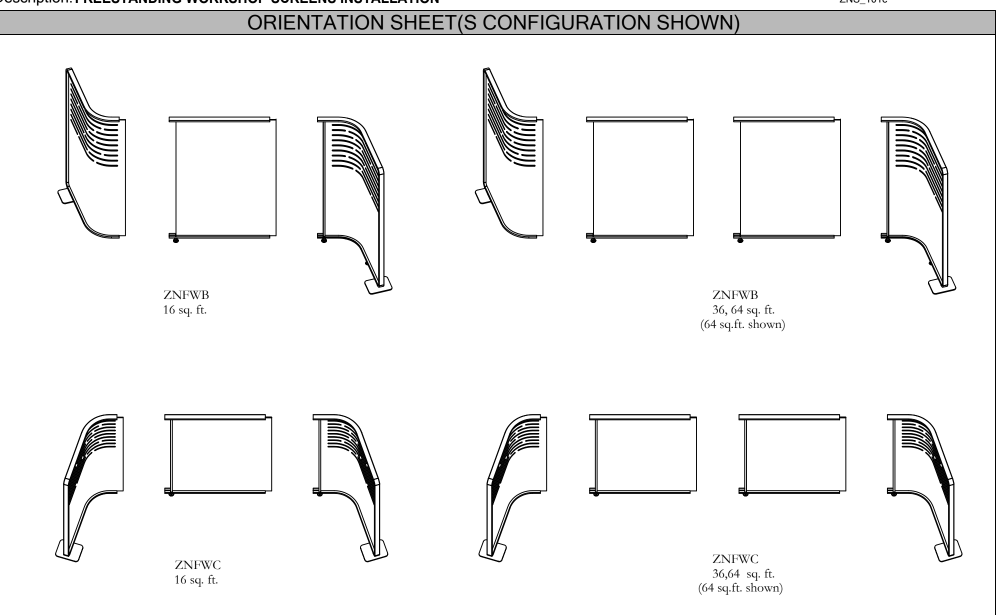


F3 - Set Screw (E01-1481) x2



Description: FREESTANDING WORKSHOP SCREENS INSTALLATION

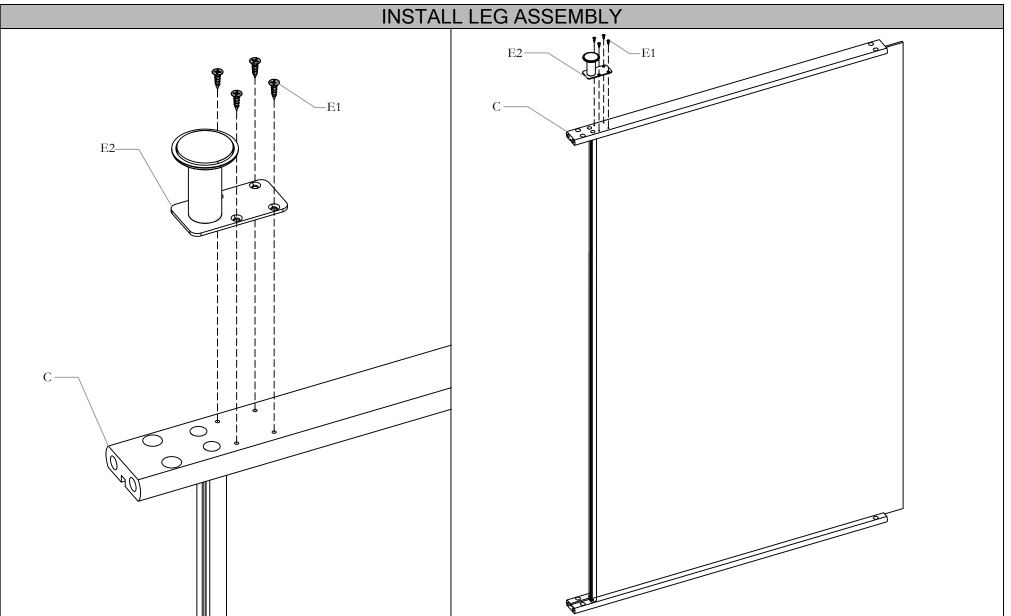




Zones Orientation sheet shown as reference.

Description: FREESTANDING WORKSHOP SCREENS INSTALLATION

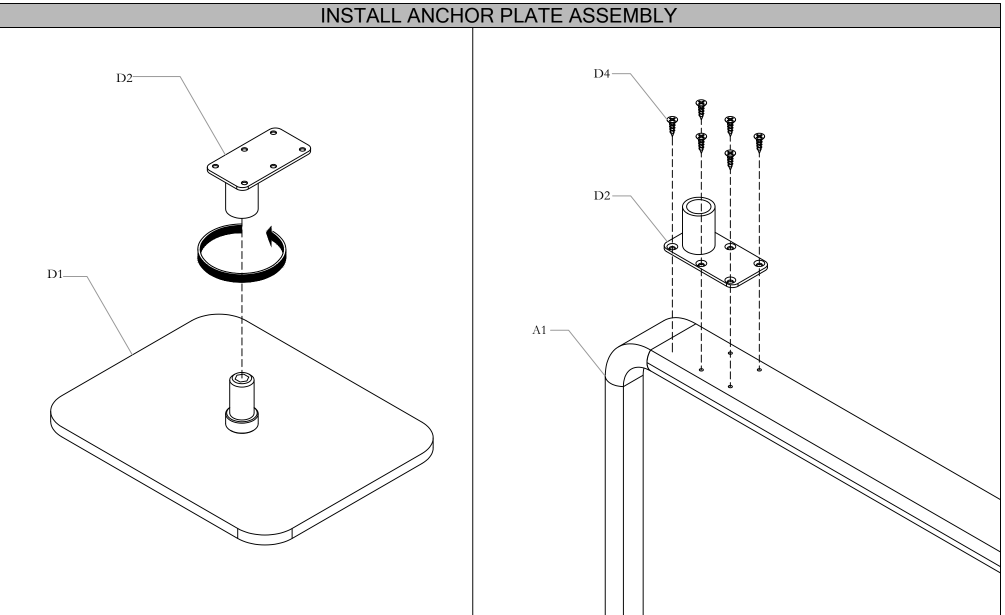




STEP 1: Flip flat screen assembly upside down. Place Leg Assembly on Flat Screen Assembly and secure it in place with Wood screws. Repeat this step for other screens.

Description: FREESTANDING WORKSHOP SCREENS INSTALLATION

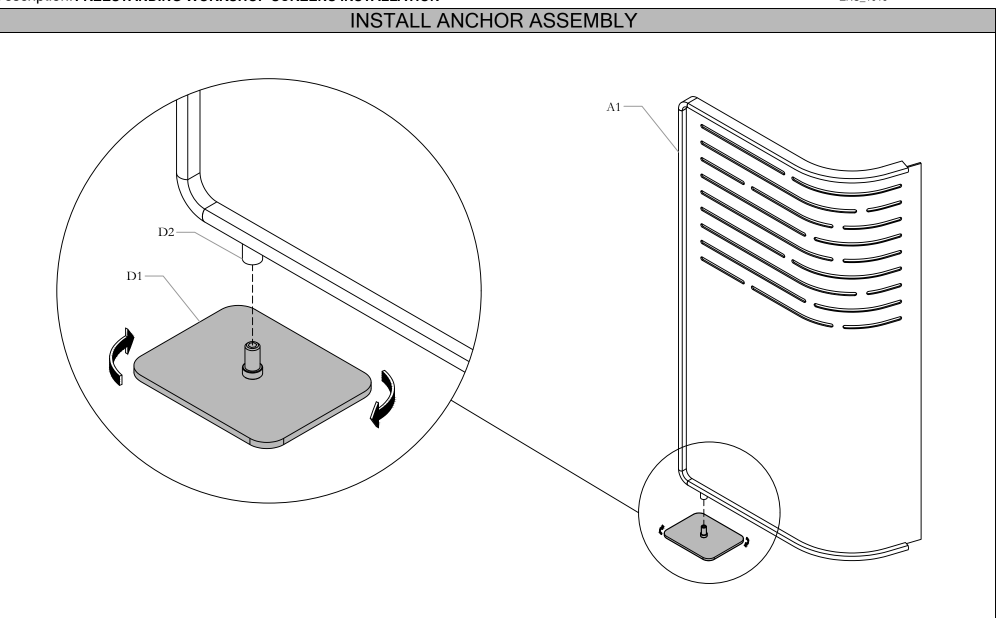




STEP 2: Unscrew the Bushing and Plate Assembly from the screen Anchor Plate Assembly. Flip Curved End screen Assembly upside down. Place Bushing and Plate Assembly and secure it with Wood screws.

Description: FREESTANDING WORKSHOP SCREENS INSTALLATION





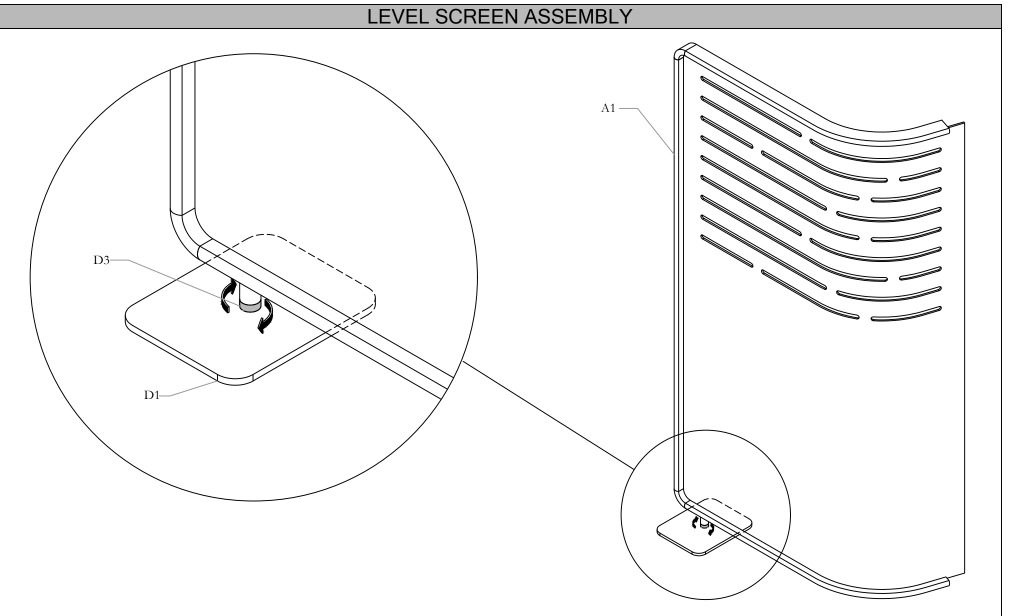
STEP 3: Flip Flat End Screen Assembly right side up and lower the assembly onto Screen Anchor Plate Assembly. Secure Anchor Plate to Curved End Screen by rotating the Anchor Plate Assembly.

Guides

Section: FREESTANDING SCREENS

Description: FREESTANDING WORKSHOP SCREENS INSTALLATION

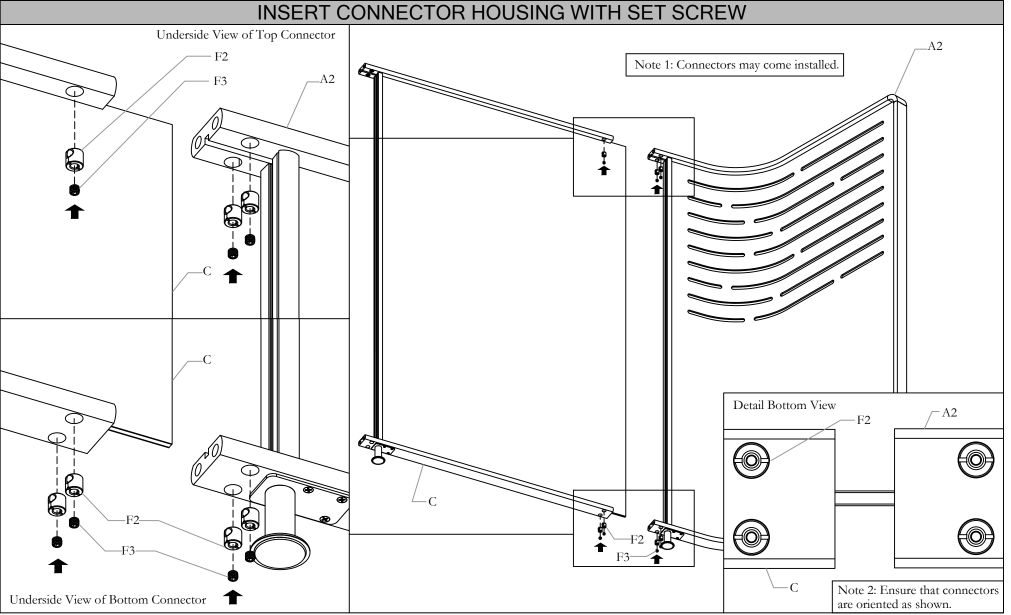




STEP 4: Hand tighten the Lock Ring to the bottom of the Bushing and Plate to level Screen Assembly.

Description: FREESTANDING WORKSHOP SCREENS INSTALLATION





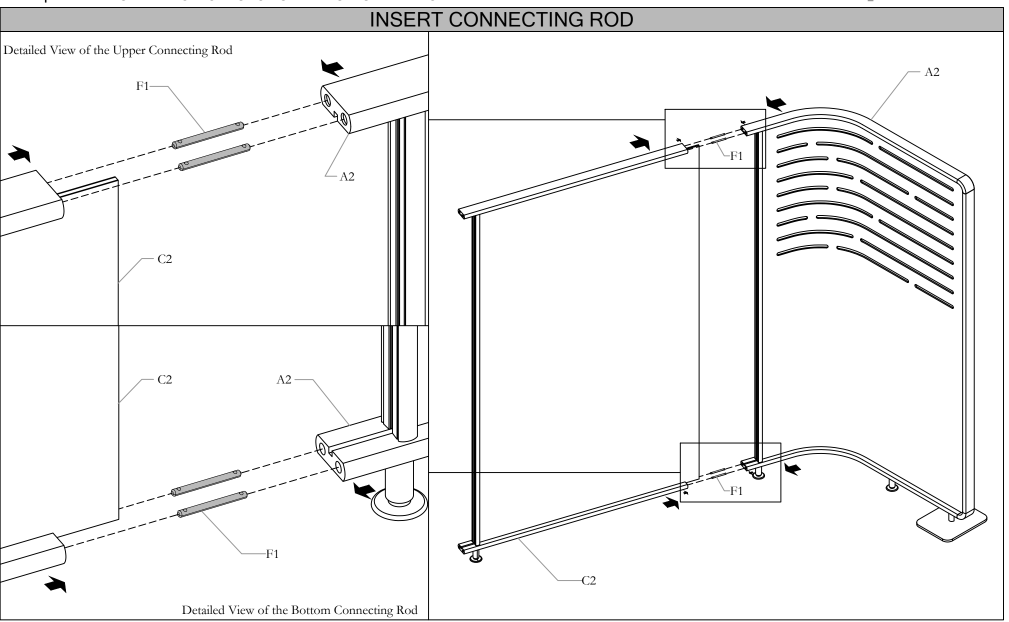
STEP 5: Start with Curved End Screen Assembly [A] for an easier installation. Insert connector housing into the pilot holes as shown above. Place set screw inside connector housing, giving enough space for connecting rod to be inserted.

NOTE: Connectors may come Installed.

NOTE 2: Ensure that Connectors are oriented as shown.

Description: FREESTANDING WORKSHOP SCREENS INSTALLATION

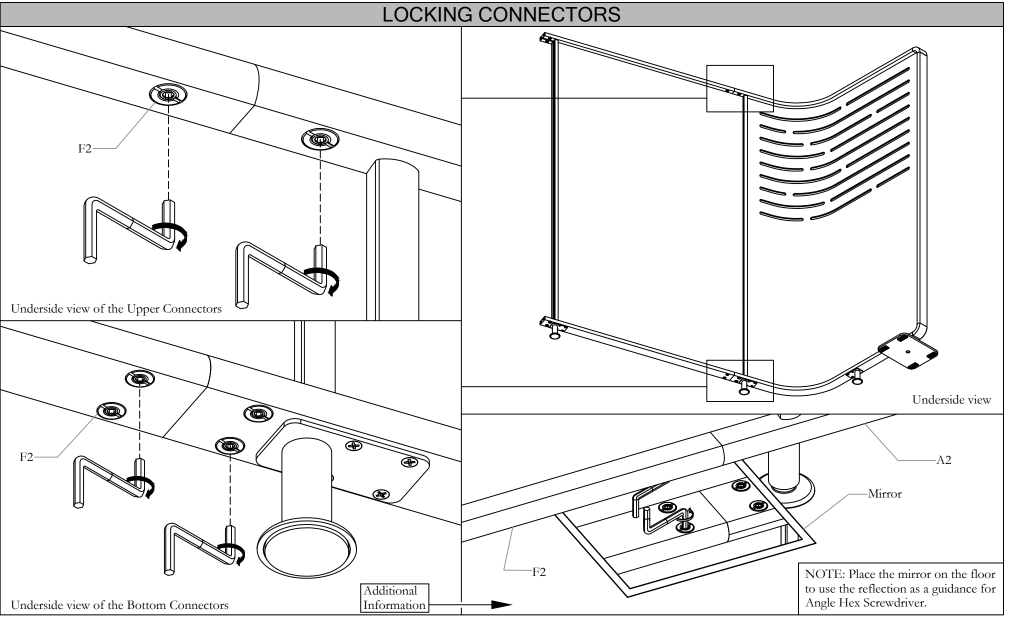




STEP 6: Insert Connecting Rod into Top and Bottom Trim as shown above.

Description: FREESTANDING WORKSHOP SCREENS INSTALLATION





STEP 7: Lock Connectors with Right Angle Hex Screwdriver Key. Turn the hex screwdriver clockwise to tighten. Make sure to Lock all 8 Connectors per connection. Connect all Screens to complete.

NOTE: The Bottom Connectors are hard to Locate. Place a small Mirror on the floor just below Connectors and use the reflection as a guidance for the screws.

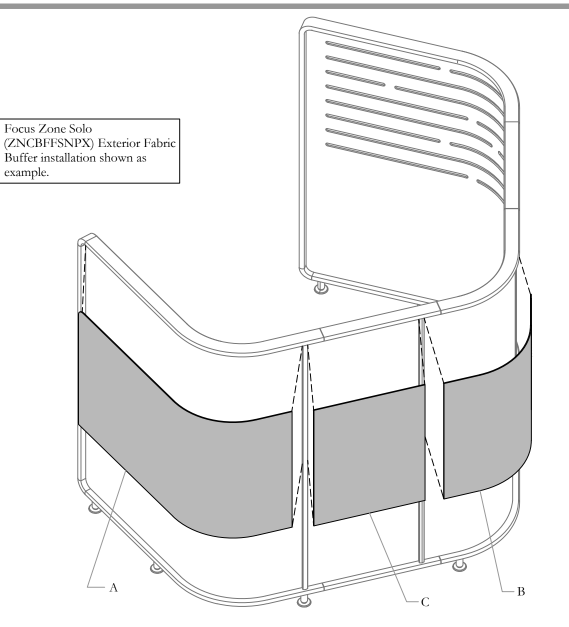
teknion

Date: May 2019 Page No: 1 of 4 ZNS_102 Rev. No: 5

Section: ENCLOSURES

Description: ZONES FABRIC BUFFER INSTALLATION

Fabric Buffer - Flat (ZNCBF), (ZNCFFGA), (ZNCFFGB), (ZNCFFGC), (ZNCFFWB), (ZNCFFWC) and (ZNCFFWS) Fabric Buffer - Quilted (ZNCBQ), (ZNCFQGA), (ZNCFQGB), (ZNCFQGC), (ZNCFQWB), (ZNCFQWC), and (ZNCFQWS)



NOTE: Ensure the surface of the Screen is clean and dust-free before installing.

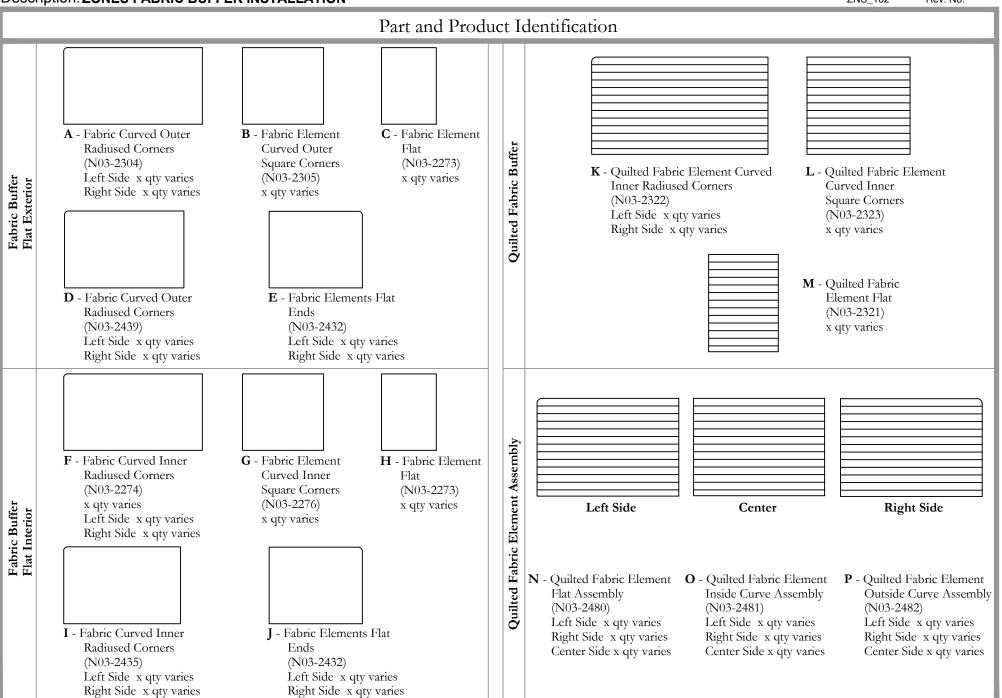
ZONES Installation Guides

teknior

Date: May 2019 Page No: 2 of 4 ZNS 102 Rev. No:

Section: ENCLOSURES

Description: ZONES FABRIC BUFFER INSTALLATION

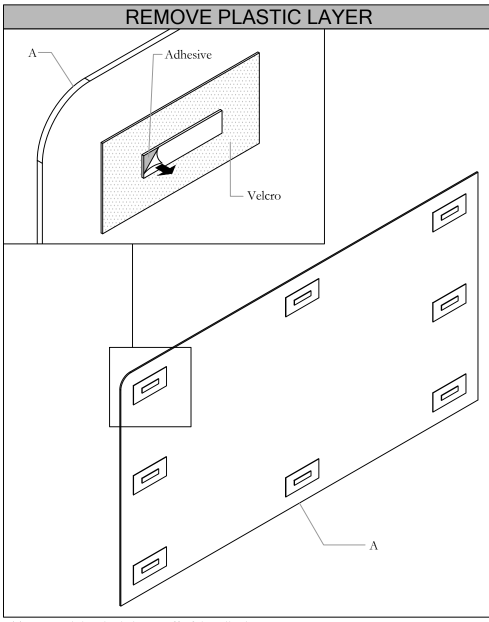


ZONES Installation Guides

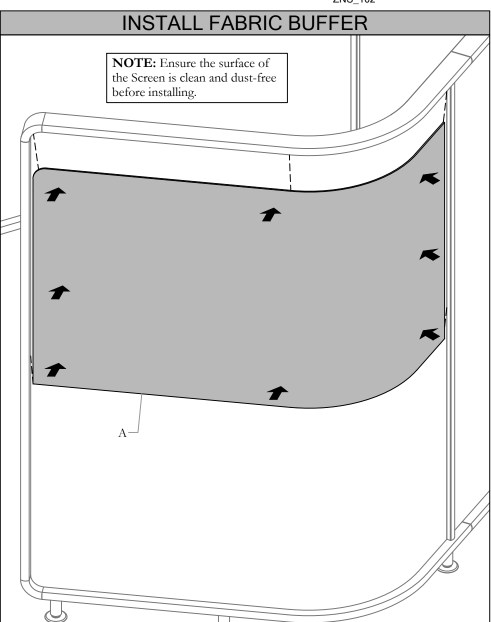
Section: **ENCLOSURES**

Description: ZONES FABRIC BUFFER INSTALLATION





STEP 1: Peel the plastic layers off of the adhesives.

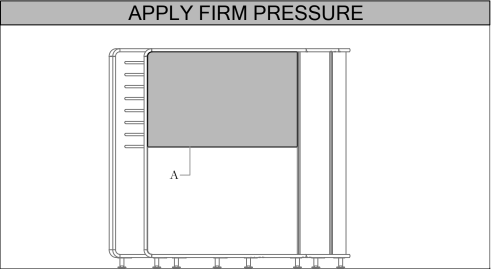


STEP 2: Ensuring that the surface is clean and dust-free, place the Fabric Buffer on the Screen. Make sure all the adhesives are firmly stuck to the screen.

zones Installation Guides

Section: ENCLOSURES

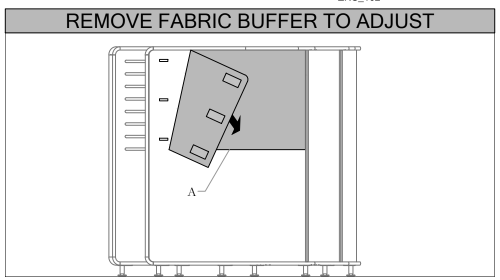
Description: ZONES FABRIC BUFFER INSTALLATION



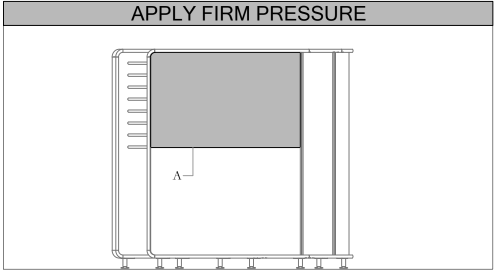
STEP 3: Ensure all velcros are on properly. Apply firm pressure to each Velcros.



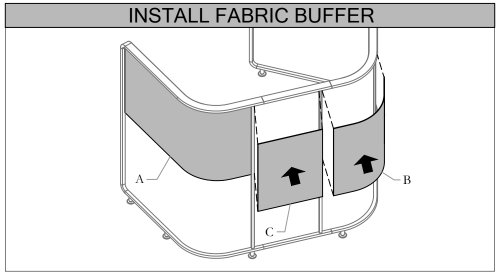
Date: May 2019 Page No: 4 of 4 ZNS_102



STEP 4: If the Fabric Buffer is not aligned properly, carefully take the Fabric Buffer off of the screen for finer adjustment.

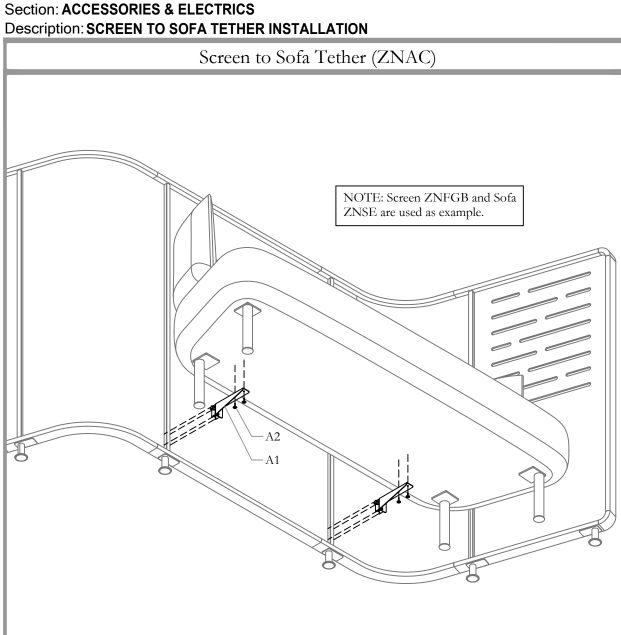


STEP 5: Once the Fabric Buffer is properly aligned ensure all velcros are on properly. Apply firm pressure to each Velcros.



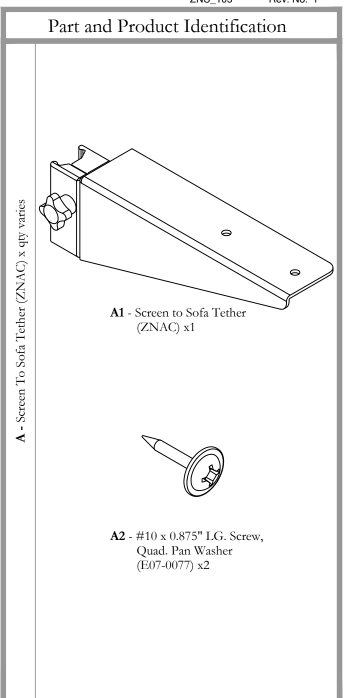
STEP 6: Repeat Steps from 1 to 5 for rest of the Fabric Buffers.

zones Installation Guides





Date: May 2019 Page No: 1 of 4 ZNS_103 Rev. No: 1

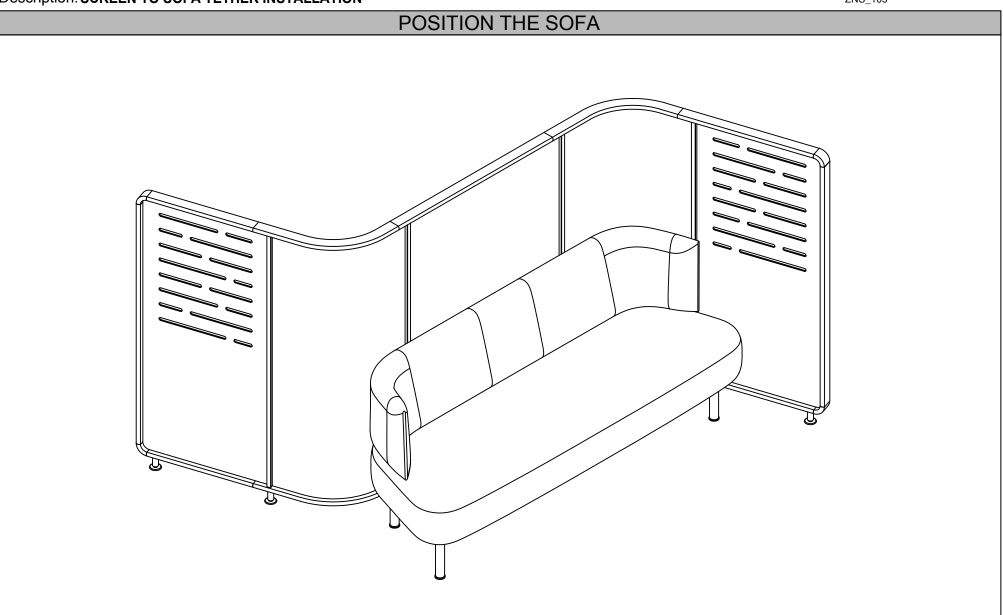


teknion

Date: May 2019 Page No: 2 of 4 ZNS_103

Section: ACCESSORIES & ELECTRICS

Description: SCREEN TO SOFA TETHER INSTALLATION



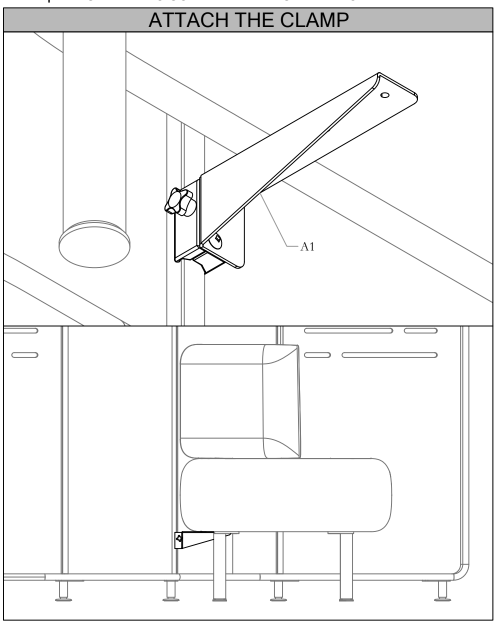
STEP 1: Position the Sofa in the desired location.

ZONES Installation Guides

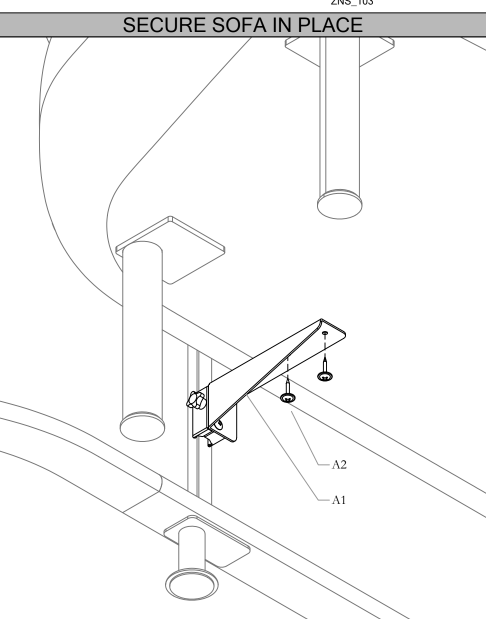
Section: ACCESSORIES & ELECTRICS

Description: SCREEN TO SOFA TETHER INSTALLATION





STEP 2: Attach the Clamp to the vertical trim of the Screen and level it to the bottom of the Sofa. Secure the Clamp in place using the Knob.

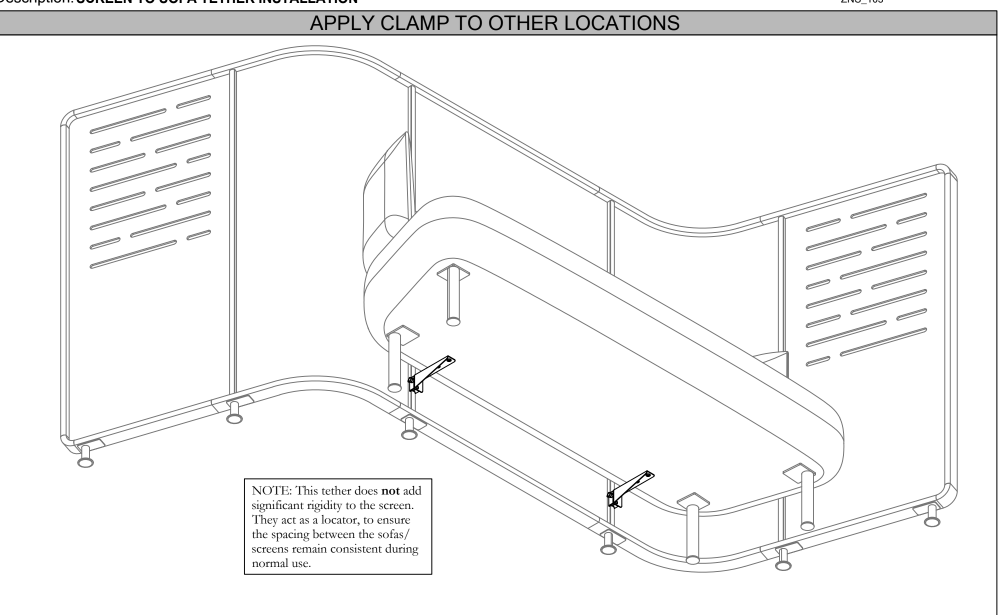


STEP 3: Use the Wood Screws provided to attach the Clamp to the Sofa.

Date: May 2019 Page No: 4 of 4 ZNS_103

Section: ACCESSORIES & ELECTRICS

Description: SCREEN TO SOFA TETHER INSTALLATION



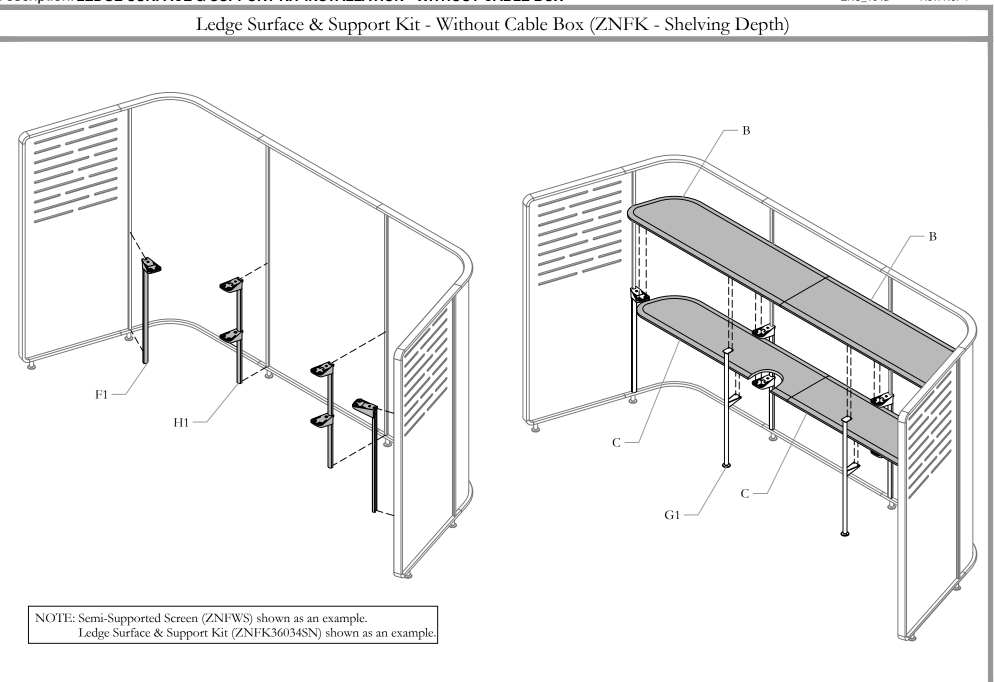
STEP 4: Repeat Steps 2-3 at other desired locations.

Date: May 2019 Page No: 1 of 7 ZNS_104a Rev. No: 1

Instattation durue

Section: ENCLOSURES

Description: LEDGE SURFACE & SUPPORT KIT INSTALLATION - WITHOUT CABLE BOX

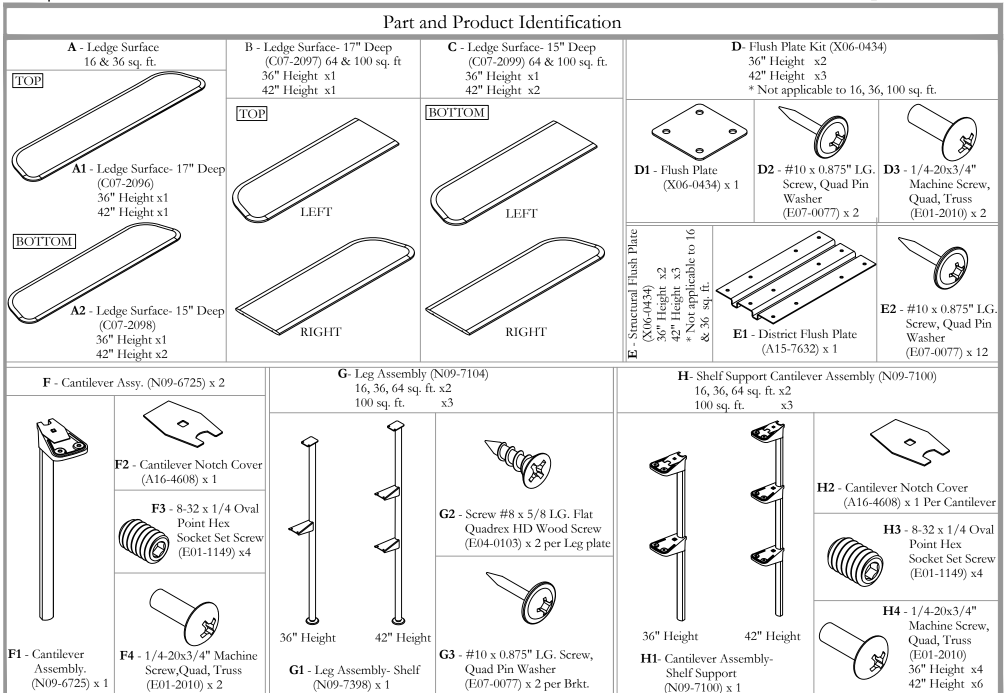


Section: ENCLOSURES

teknion

Date: May 2019 Page No: 2 of 7 ZNS_104a Rev. No: 1

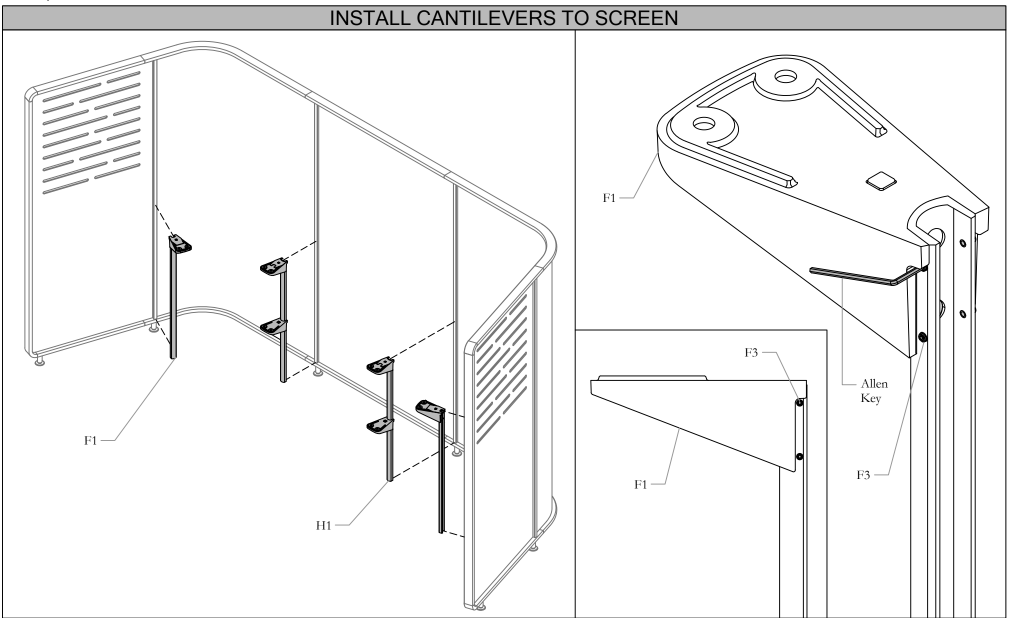
Description: LEDGE SURFACE & SUPPORT KIT INSTALLATION - WITHOUT CABLE BOX



Date: May 2019 Page No: 3 of 7 ZNS_104a

Section: ENCLOSURES

Description: LEDGE SURFACE & SUPPORT KIT INSTALLATION - WITHOUT CABLE BOX

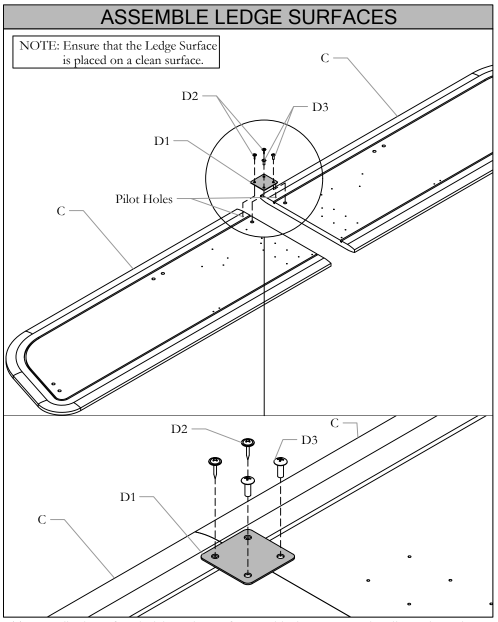


STEP 1: Place the Cantilevers on Vertical Trims, one by one. Make sure Cantilevers are sitting on the top of the bottom trims. Tighten all the four set screws on the Cantilevers with allen key as shown.

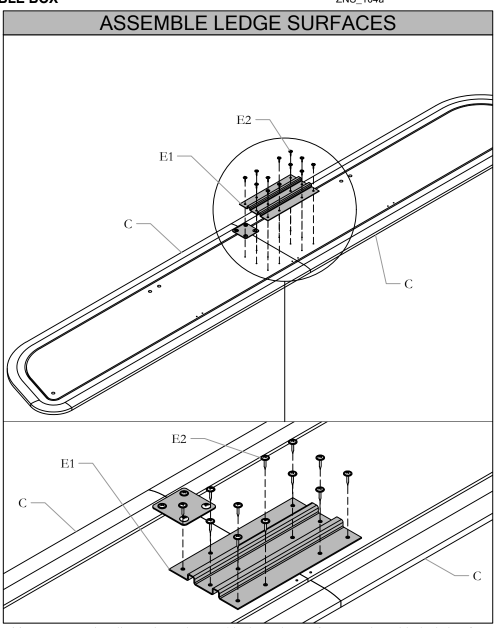
Section: **ENCLOSURES**

Description: LEDGE SURFACE & SUPPORT KIT INSTALLATION - WITHOUT CABLE BOX





STEP 2: Flip the Left and Right Ledge Surfaces upside down. Locate the Pilot Holes and Assemble the Ledge surfaces together with the help of Flush Plate and screws provided. NOTE: Repeat the Step for other Ledge Surfaces if applicable.



STEP 3: Locate the Pilot Holes and Assemble the Ledge Surfaces together with the help of second Flush Plate with the Screws provided.

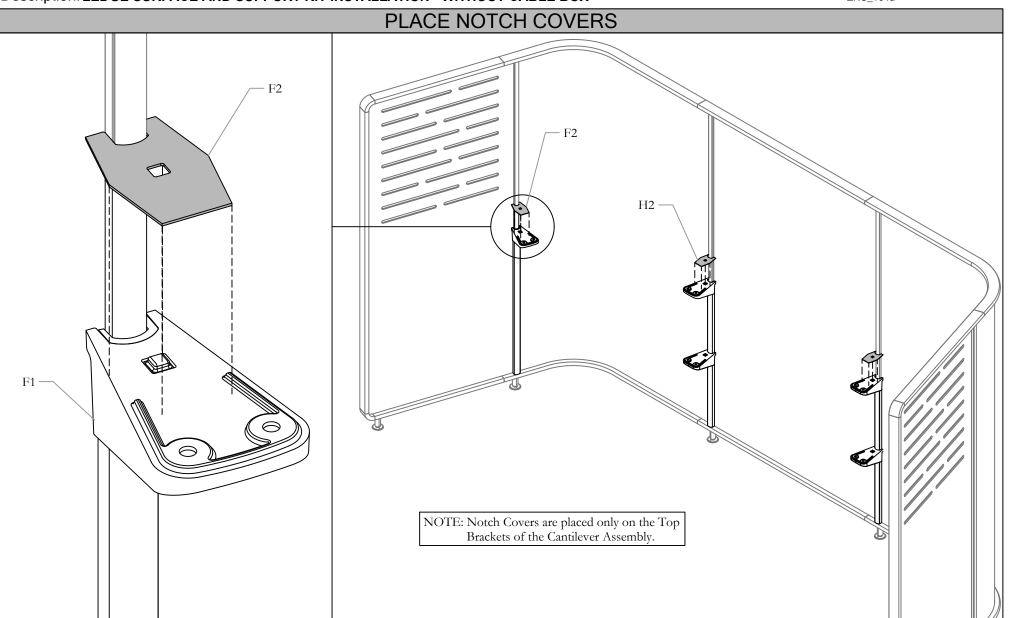
NOTE: Repeat the Step for other Ledge Surfaces if applicable.

teknior

Date: May 2019 Page No: 5 of 7 ZNS_104a

Section: ENCLOSURES

Description: LEDGE SURFACE AND SUPPORT KIT INSTALLATION - WITHOUT CABLE BOX



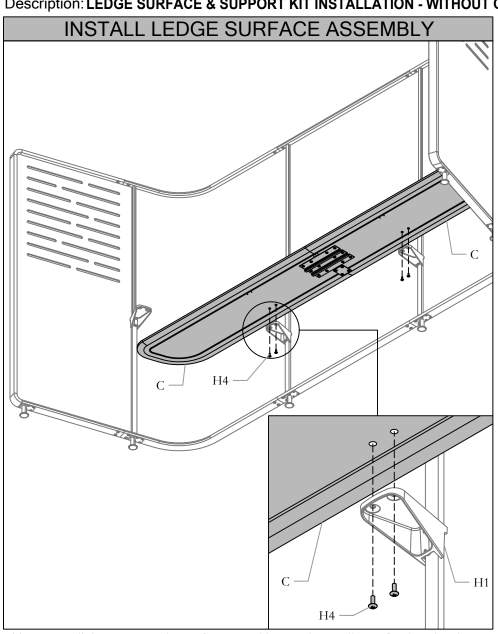
STEP 4: Place the Notch covers on the Cantilever Brackets as shown before installing the Ledge Surfaces.

NOTE: Notch Covers are placed only on the Top Brackets of the Cantilever Assembly.

Date: May 2019 Page No: 6 of 7 ZNS_104a

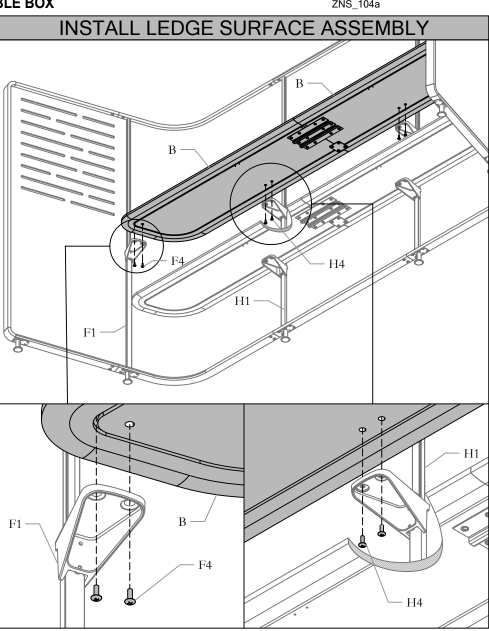
Section: **ENCLOSURES**

Description: LEDGE SURFACE & SUPPORT KIT INSTALLATION - WITHOUT CABLE BOX



STEP 5: Install the Bottom Ledge Surface Assembly onto the Cantilevers first by using the Machine Screws provided.

NOTE: Repeat the Step for other Ledge Surfaces if applicable.



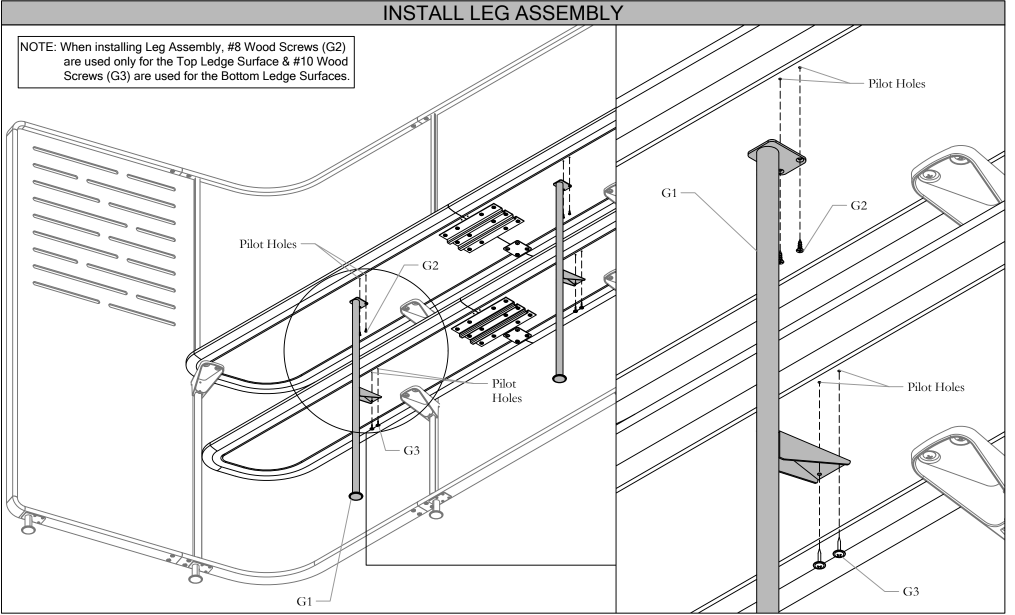
STEP 6: Install the Upper Ledge Surface Assembly onto the Cantilevers by using the Machine Screws provided.

NOTE: Repeat the Step for other Ledge Surfaces if applicable.

Date: May 2019 Page No: 7 of 7 ZNS_104a

Section: ENCLOSURES

Description: LEDGE SURFACE & SUPPORT KIT INSTALLATION - WITHOUT CABLE BOX

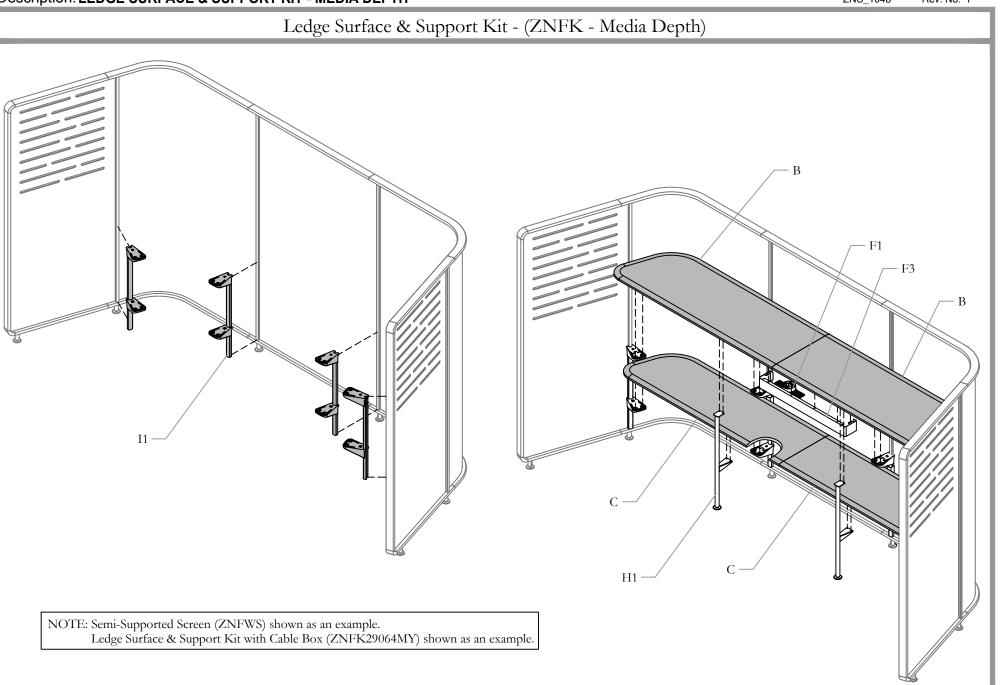


STEP 7: Install the Leg Assembly to the Ledge Surfaces by locating the Pilot Holes as shown. Fasten the Leg Assembly to the Ledge Surface Assemblies by using the Screws provided. NOTE: When installing Leg Assembly, #8 Wood Screws (G2) are used only for the Top Ledge Surface & #10 Wood Screws (G3) are used for the Bottom Ledge Surfaces.

Date: May 2019 Page No: 1 of 9 ZNS_104b Rev. No: 1

Section: ENCLOSURES

Description: LEDGE SURFACE & SUPPORT KIT - MEDIA DEPTH



Section: ENCLOSURES

F2 - Wire Manager

(B03-2403\18) x2

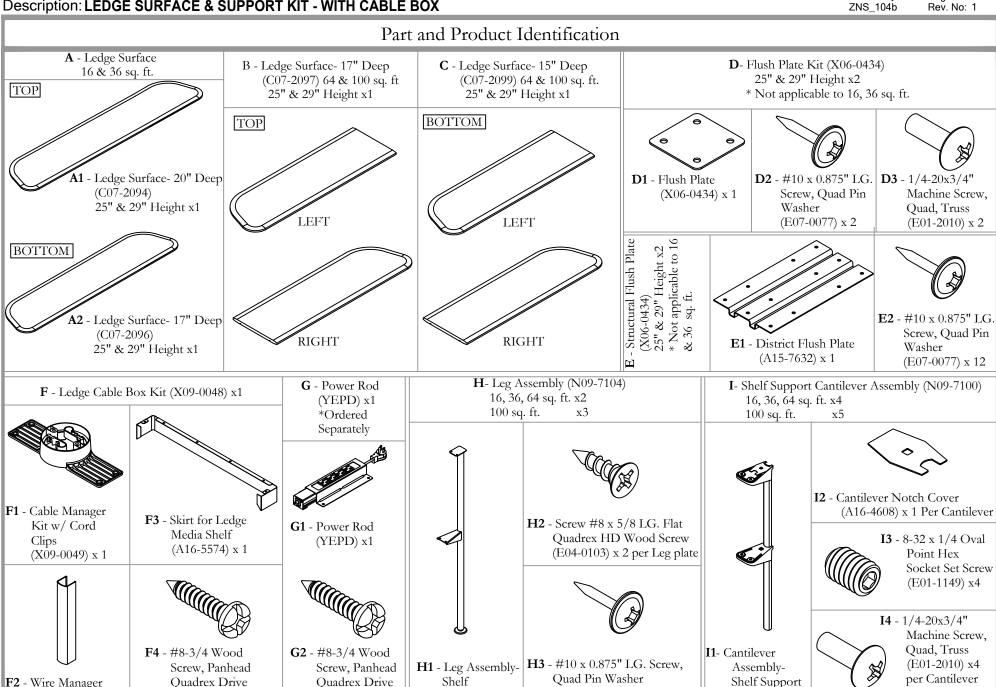
teknion

Date: May 2019 Page No: 2 of 9 ZNS 104b

Description: LEDGE SURFACE & SUPPORT KIT - WITH CABLE BOX

(E04-0073) x8

(E04-0073) x4



(N09-7398) x 1

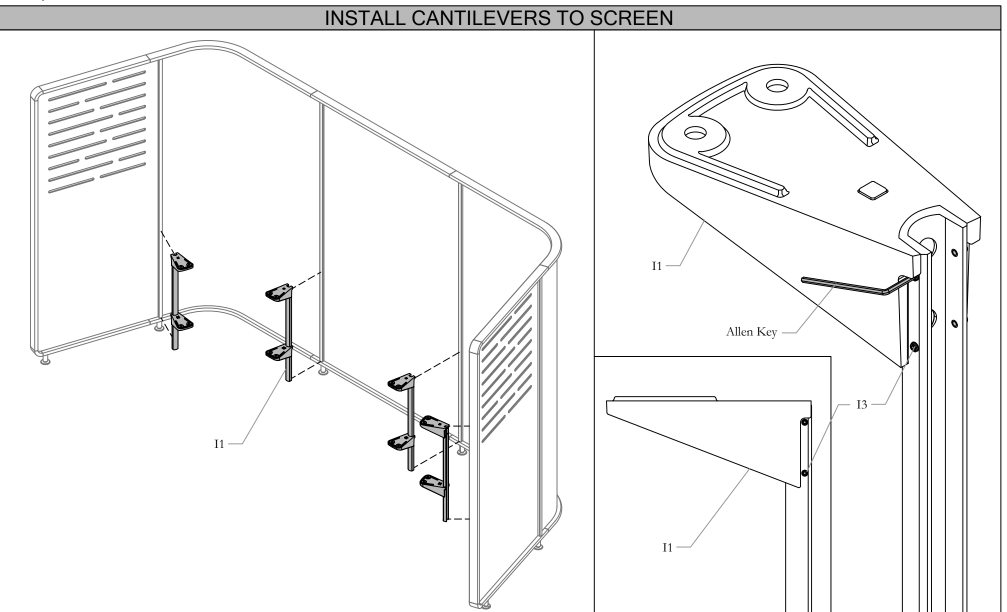
(E07-0077) x 2 per Brkt.

(N09-7100) x 1

Date: May 2019 Page No: 3 of 9 ZNS_104b

Section: ENCLOSURES

Description: LEDGE SURFACE & SUPPORT KIT - WITH CABLE BOX

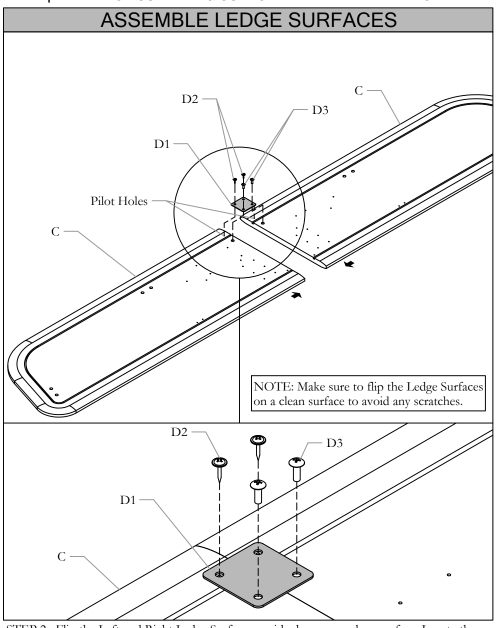


STEP 1: Place the Cantilevers on the Vertical Trims, one by one. Make sure Cantilevers are sitting on the top of the bottom trims. Tighten all the four set screws on the Cantilevers with allen key as shown.

Section: **ENCLOSURES**

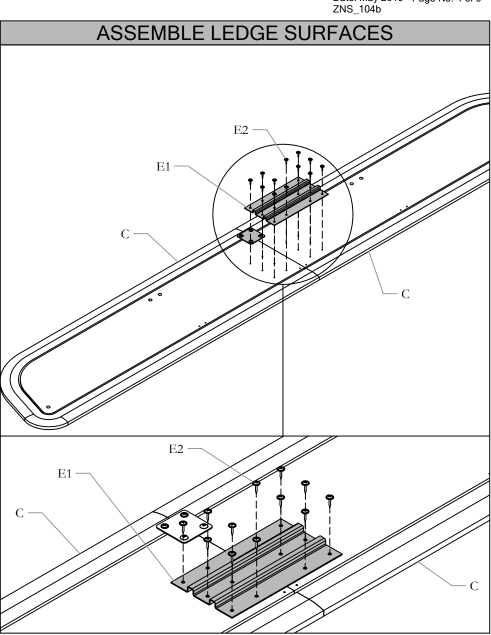
Description: LEDGE SURFACE & SUPPORT KIT - WITH CABLE BOX





STEP 2: Flip the Left and Right Ledge Surfaces upside down on a clean surface. Locate the Pilot Holes and Assemble the Ledge surfaces together by using Flush Plate and screws provided.

NOTE: Repeat the Step for other Ledge Surfaces if applicable.



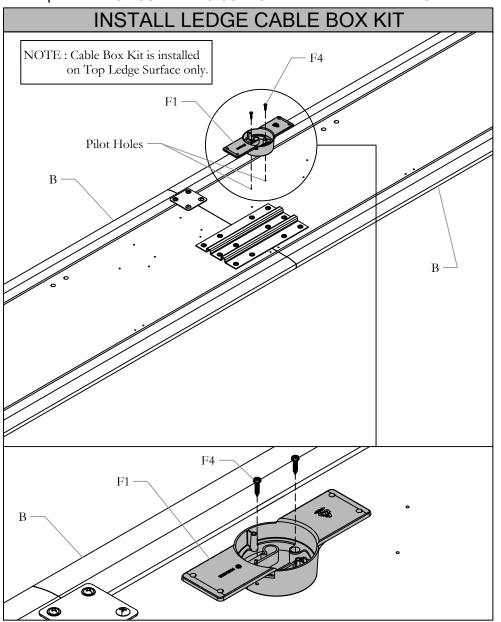
STEP 3: Locate the Pilot Holes and Assemble the Ledge Surfaces together by using second Flush Plate and Screws provided.

NOTE: Repeat the Step for other Ledge Surfaces if applicable.

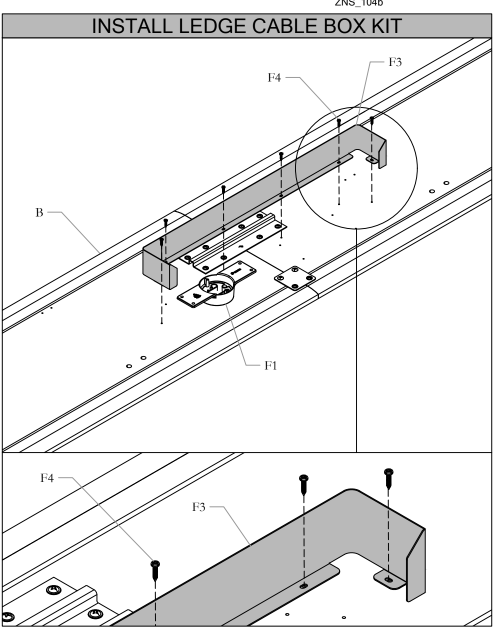
Section: ENCLOSURES

Description: LEDGE SURFACE & SUPPORT KIT - WITH CABLE BOX





STEP 4: Locate the Pilot Holes and Install the Cable Manager Kit by using the Wood Screws provided.



STEP 5: Locate the Pilot Holes and Install the Skirt for Ledge Media Shelf by using the Screws provided.

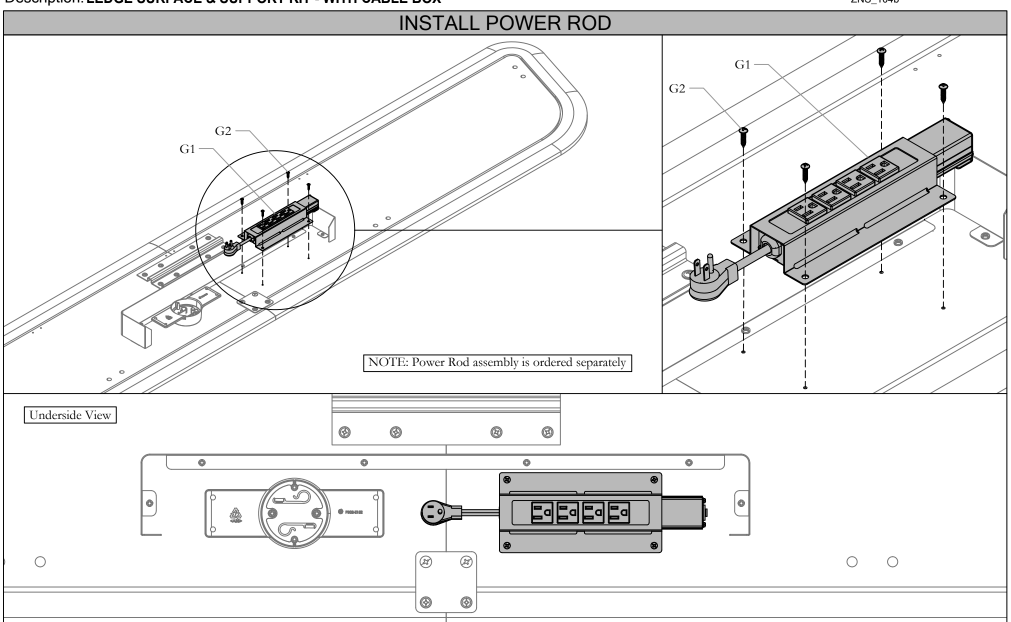
NOTE: Cable Box Kit is installed on Top Ledge Surface only.

teknior

Date: May 2019 Page No: 6 of 9 ZNS_104b

Section: ENCLOSURES

Description: LEDGE SURFACE & SUPPORT KIT - WITH CABLE BOX



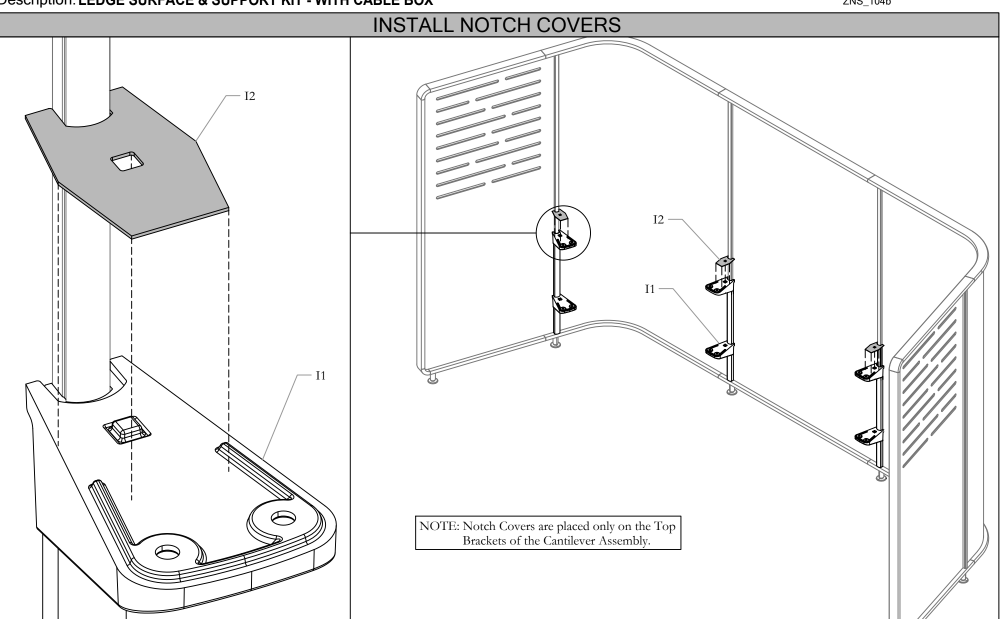
STEP 6: Locate the Pilot holes and Install the Power Rod Assembly by using the screws provided.

NOTE: Power Rod assembly is ordered separately

Date: May 2019 Page No: 7 of 9 ZNS_104b

Section: ENCLOSURES

Description: LEDGE SURFACE & SUPPORT KIT - WITH CABLE BOX



STEP 7: Place the Notch covers on the Cantilever Brackets as shown before installing the Ledge Surfaces.

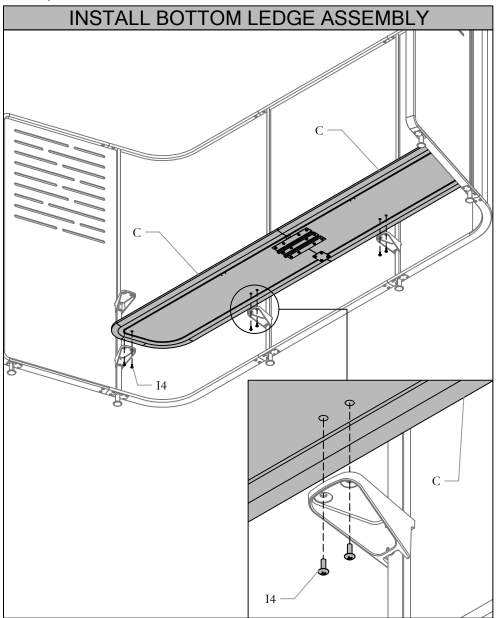
NOTE: Notch Covers are placed only on the Top Brackets of the Cantilever Assembly.

Section: **ENCLOSURES**

Description: LEDGE SURFACE & SUPPORT KIT - WITH CABLE BOX

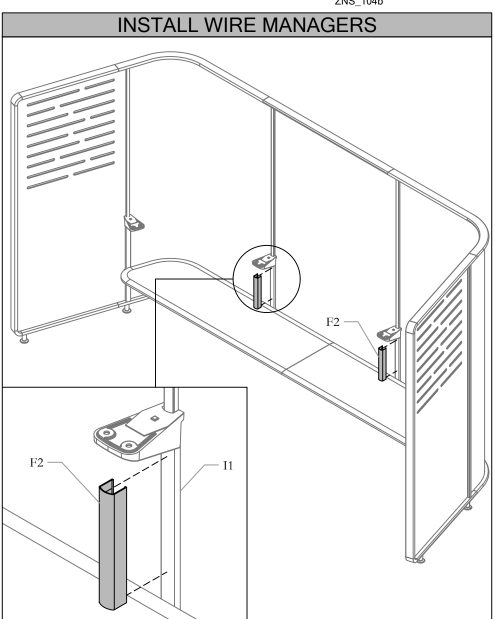


Date: May 2019 Page No: 8 of 9 ZNS_104b



STEP 8: Install the Bottom Ledge Surface Assembly onto the Cantilevers first by using the Machine Screws provided.

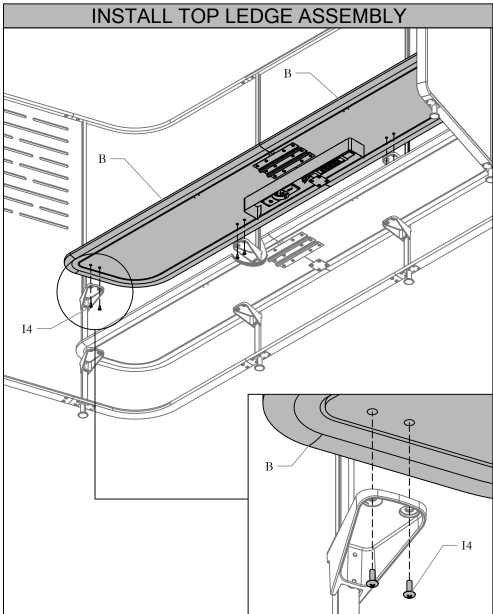
NOTE: Repeat the Step for other Ledge Surfaces if applicable.



STEP 9: Install the Wire Managers onto the Cantilevers as shown.

Section: **ENCLOSURES**

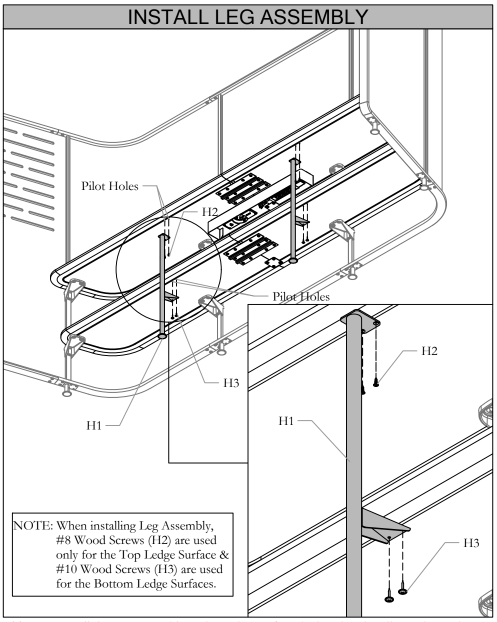
Description: LEDGE SURFACE & SUPPORT KIT - WITH CABLE BOX



STEP 10: Install the Upper Ledge Surface Assembly onto the Cantilevers by using the Machine Screws provided.



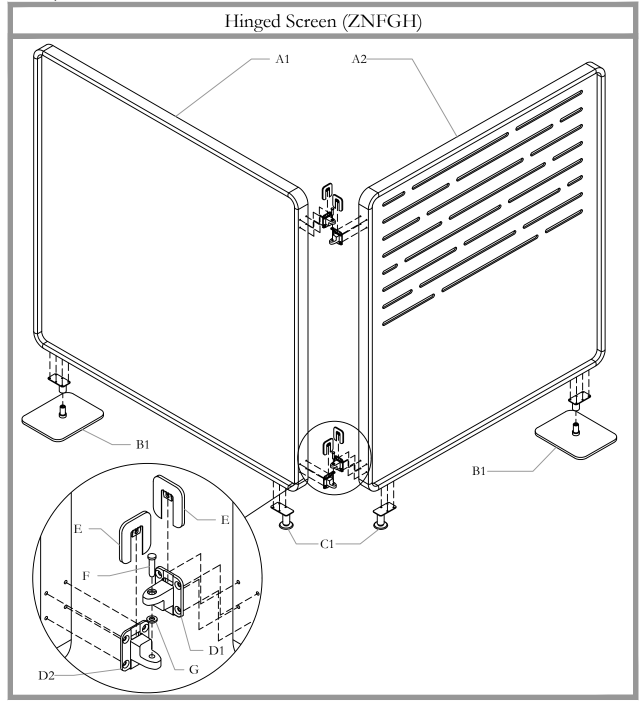
Date: May 2019 Page No: 9 of 9 ZNS_104b



STEP 11: Install the Leg Assembly to the Ledge Surfaces by locating the Pilot Holes as shown. Fasten the Leg Assembly to the Ledge Surface Assemblies by using the Screws provided. NOTE: When installing Leg Assembly, #8 Wood Screws (H2) are used only for the Top Ledge Surface & #10 Wood Screws (H3) are used for the Bottom Ledge Surfaces.

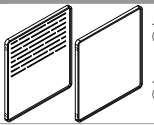
Section: SCREENS

Description: HINGED SCREEN

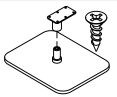




Part and Product Identification



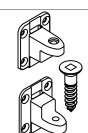
- **A1** Hinged Screen Solid (N01-6436-X) xQty Varies
- **A2** Hinged Screen with Slots (N01-6909-X) xQty Varies



- **B1** Screen Anchor Plate Assembly (N09-7024) x2
- **B2** Screw #8 x 5/8 LG Flat Quadrex HD Wood Screw Steel Zinc Plated (E04-0103) x12



- C1 Leg Assembly Telescoping (N02-3479) x2
- C2 Screw #8 x 5/8 LG Flat Quadrex HD Wood Screw Steel Zinc Plated (E04-0103) x8



- **D1** Hinge Body (A25-0783B) x2
- **D2** Hinge Body (A25-0783A) x2
- **D3** #8 x 3/4 -In Long Flat Head Head Wood Screw, Square Drive, Zinc (E01-1454) x16



E - Hinge Body Cover (A25-0786) x4



F - Flat Head Quick-Release Pin, 1/4" Dia, 1" Long, 3/4 Usable Length (E04-0103) x2

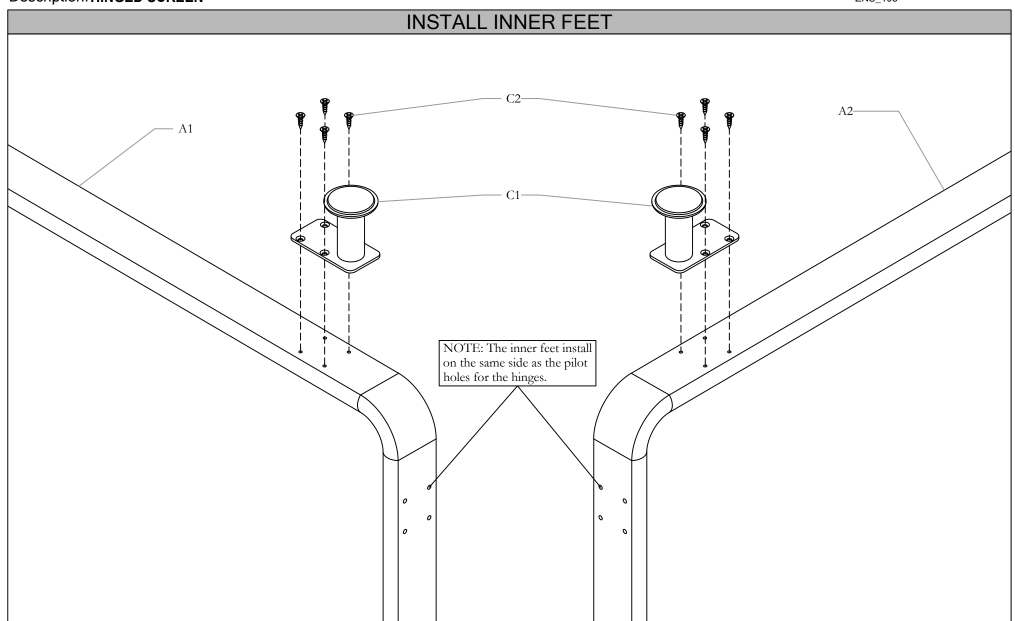


G - Nylon Washer, 0.252ID x 0.472OD, 0.055 to 0.070 Thickness (E01-1453) x2

Section: SCREENS

Description: HINGED SCREEN





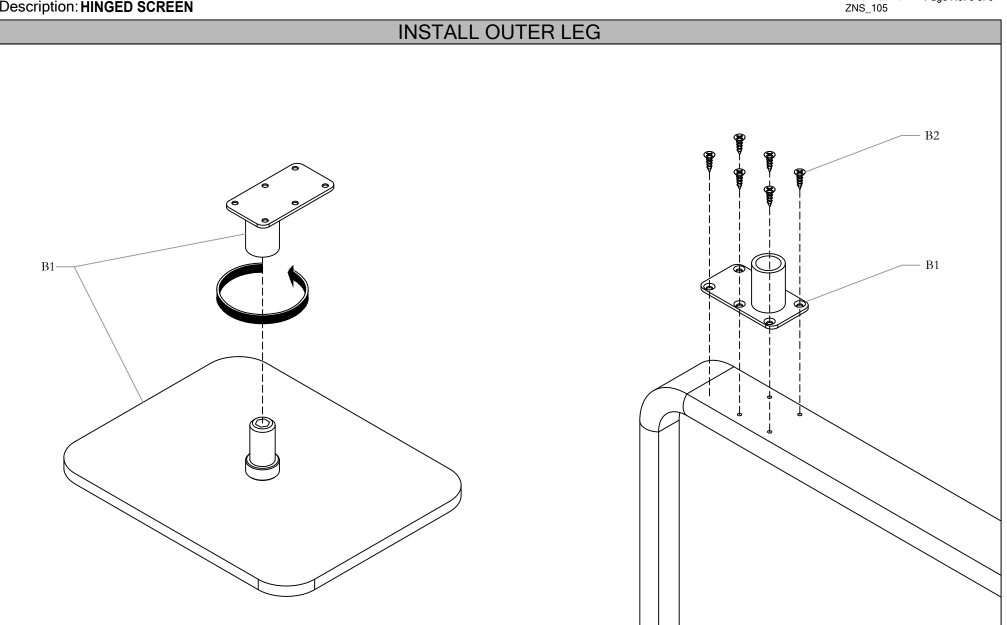
STEP 1: Orient the screens so that the pilot holes for the feet are facing upwards. Install the smaller inner feet onto the screens.

NOTE: The inner feet install on the same side as the pilot holes for the hinges.

Section: SCREENS

Description: HINGED SCREEN





STEP 2a: Unscrew the Bushing and Plate Assembly from the screen Anchor Plate Assembly.. Install the Bushing and Plate Assembly and secure it with Wood screws. Do this for both screens and Anchor Plate Assemblies.

Section: SCREENS



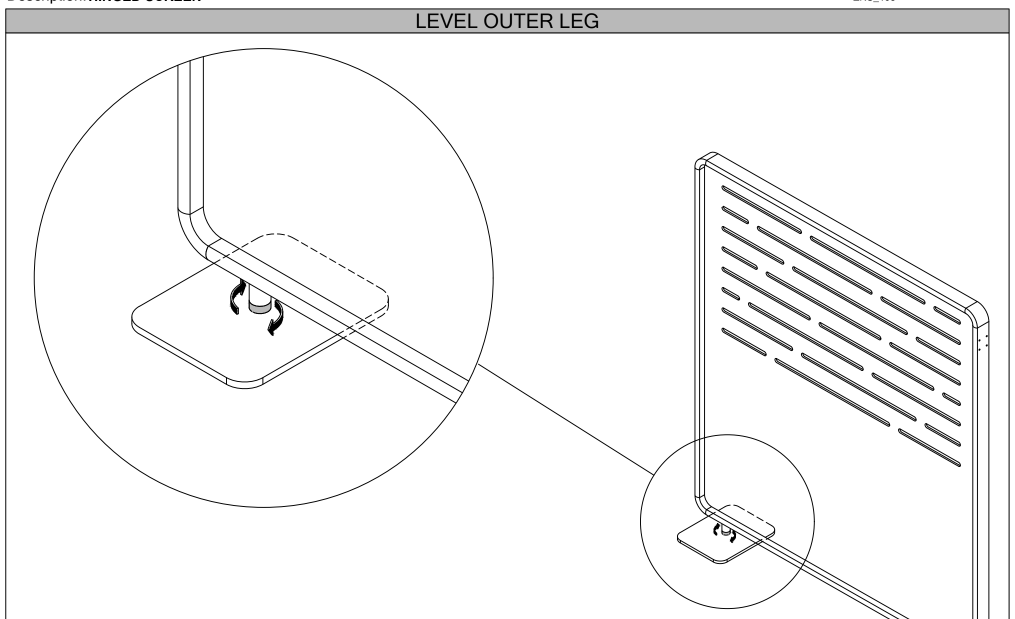
Description: HINGED SCREEN INSTALL OUTER LEG

STEP 2b: Flip Screen Assembly right side up and lower the assembly onto Screen Anchor Plate Assembly. Secure Anchor Plate to Bushing and Plate Assembly by rotating the Anchor Plate Assembly to tighten.

Section: SCREENS

Description: HINGED SCREEN





STEP 2c: Hand tighten the Lock Ring to the bottom of the Bushing and Plate to level Screen Assembly.

zones Installation Guides

Section: SCREENS

Description: HINGED SCREEN



ZNS_105 **INSTALL HINGES** Top of Left Screen Top of Right Screen D2 D1NOTE: Hinge Bodies must be installed with the Slot Side facing upwards. D3 D3-NOTE: Hinges must be different styles between the top side left and right and bottom left and right. The styles of hinges should be reversed Bottom of Left Screen Bottom of Right Screen for the bottom left and right sides when compared to the top. D2 D1 NOTE: Hinge Bodies must be installed with the Slot Side facing upwards. D3D3

STEP 3: Install Hinges using the pilot holes located on the sides of the screens as guides. Hinge slot must face upwards when securing Hinges.

NOTE: Hinge Bodies must be installed with the Slot Side facing upwards.

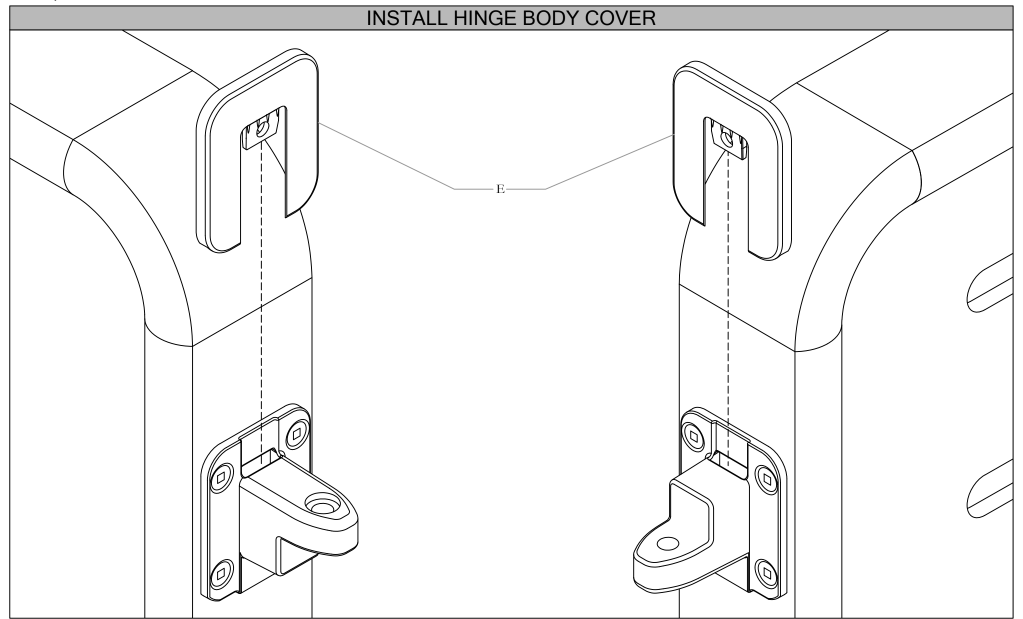
NOTE: Hinges must be different styles between the top side left and right and bottom left and right. The styles of hinges should be reversed for the bottom left and right sides when compared to the top.

Section: SCREENS

Description: HINGED SCREEN



Date: Feb 2022 Page No: 7 of 9 ZNS_105



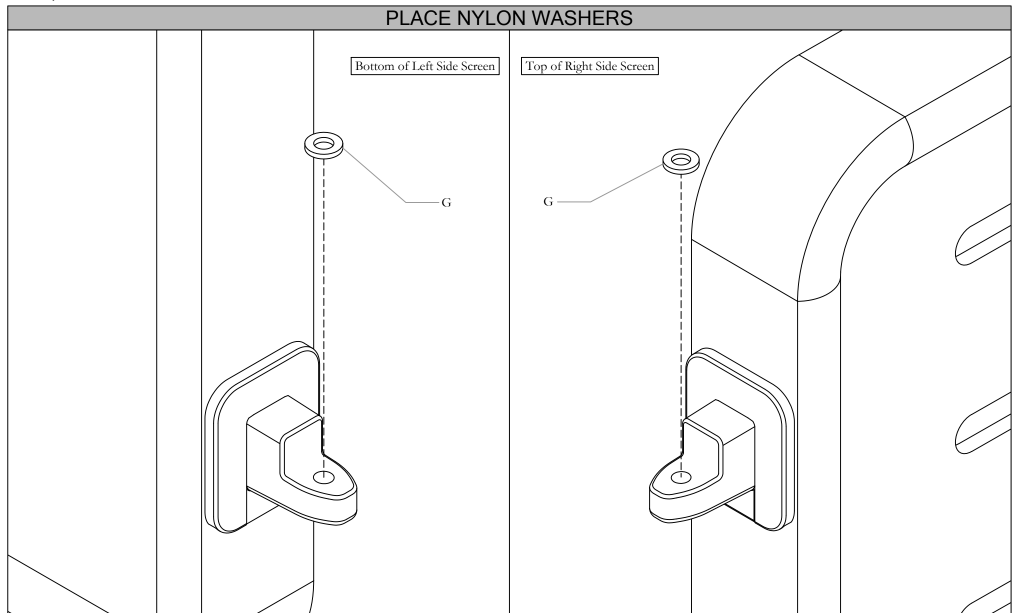
STEP 4: Install Hinge Body Covers to all four Hinge Bodies.

instactation du

Description: HINGED SCREEN

Section: SCREENS



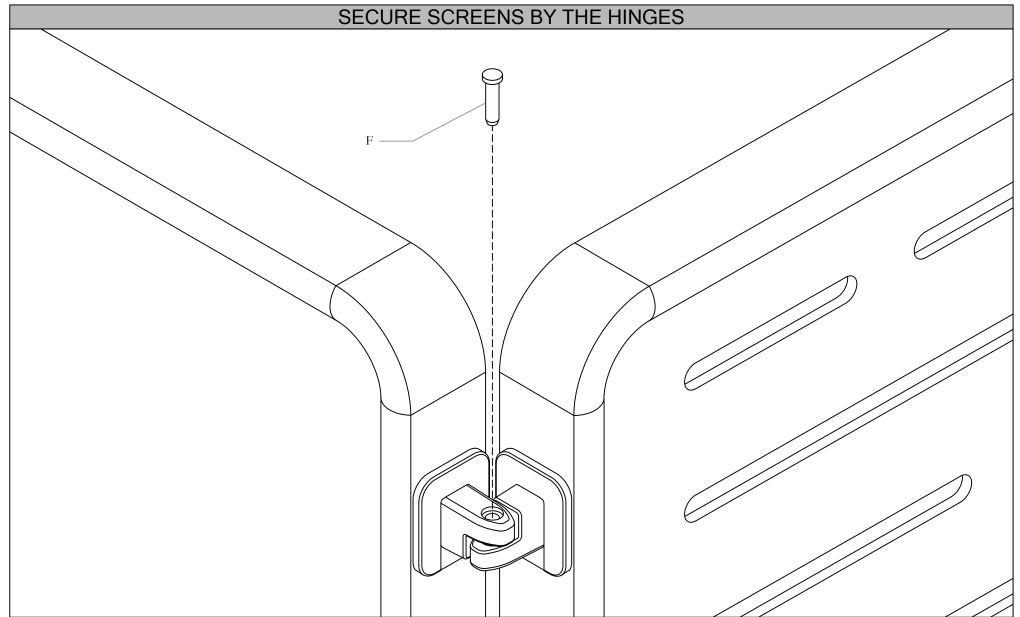


STEP 5: Place a Nylon Washer onto each bottom sided Hinge. The washer and the hole of the Hinge should be aligned.

Section: SCREENS

Description: HINGED SCREEN

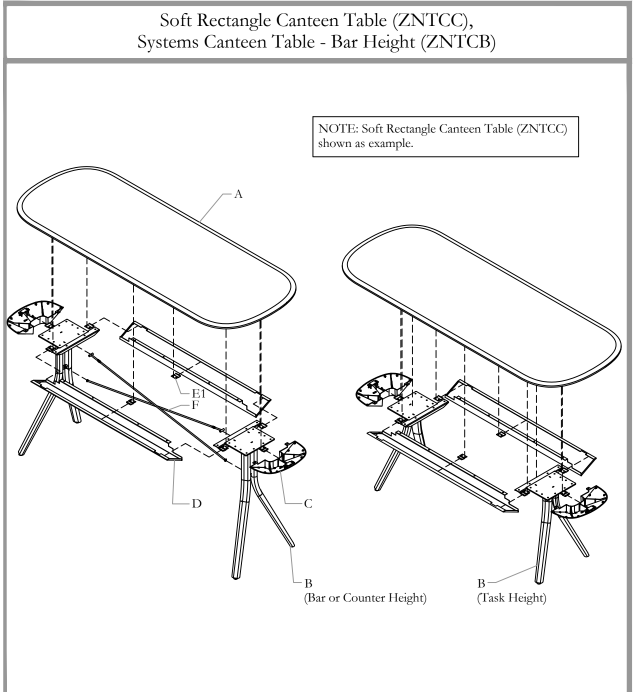




STEP 6: Align all of the Hinge holes and Nylon washers between the Hinges and push the quick release pin through. Do this for both the top and the bottom Hinges.

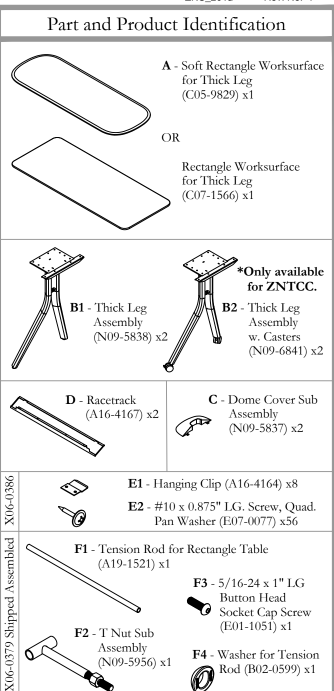
Section: TABLES

Description: CANTEEN AND LARGE TABLES





Date: May 2019 Page No: 1 of 7 ZNS_201a Rev. No: 4



Section: TABLES



Date: May 2019 Page No: 2 of 7 ZNS_201a Description: CANTEEN AND LARGE TABLES **INSTALL LEGS TO WORKSURFACE** -E2

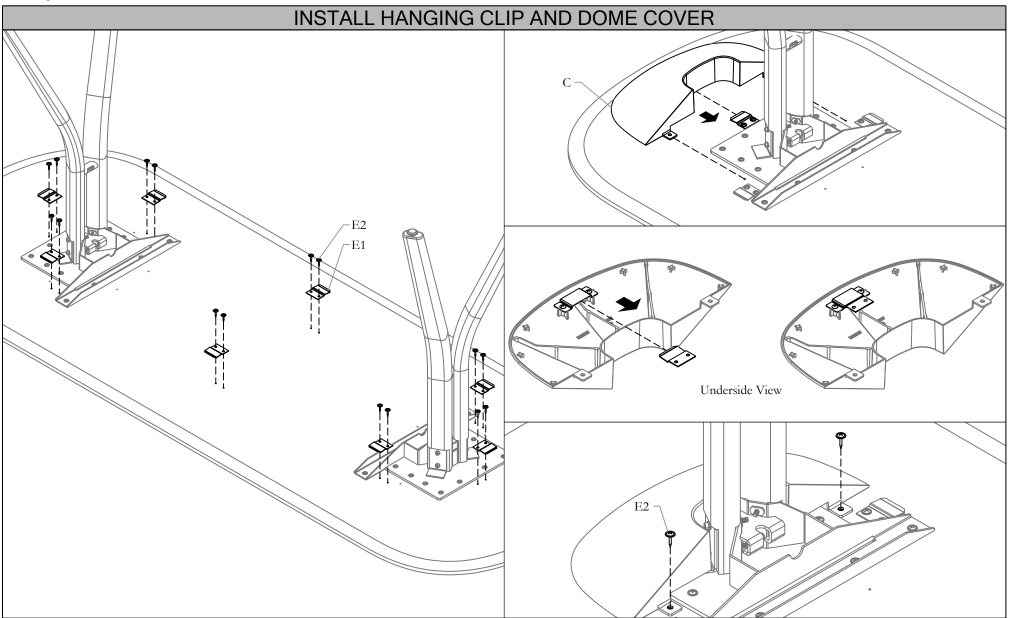
STEP 1: Install Legs to underside of Workstation and fasten with Screws provided.

Section: TABLES

Description: CANTEEN AND LARGE TABLES



Date: May 2019 Page No: 3 of 7 ZNS_201a

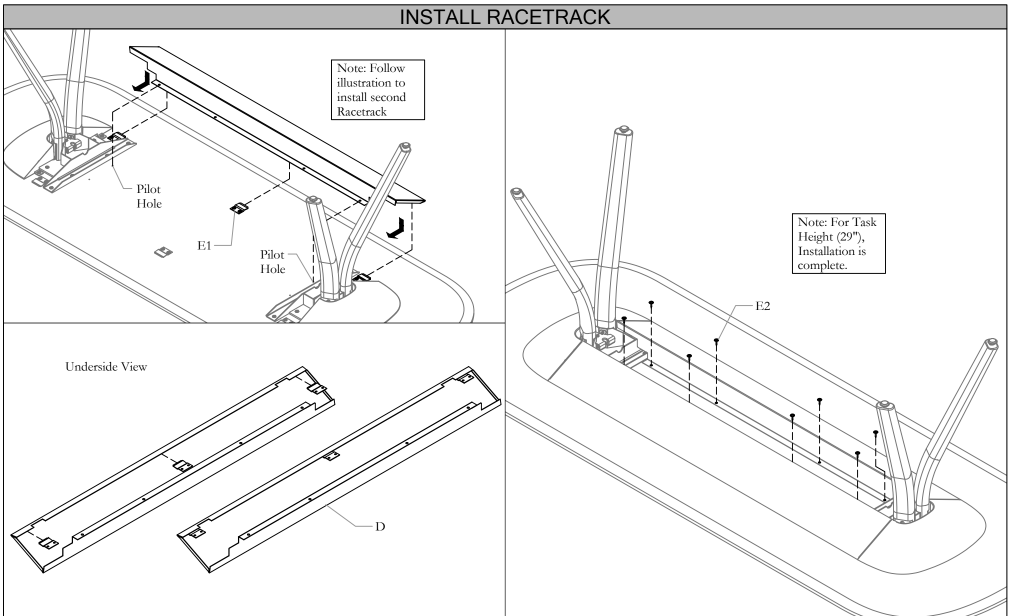


STEP 2: Install Hanging Clips to underside of Worksurface. Install Dome Cover as shown on illustration and secure with wood screws provided.

Section: TABLES

Description: CANTEEN AND LARGE TABLES





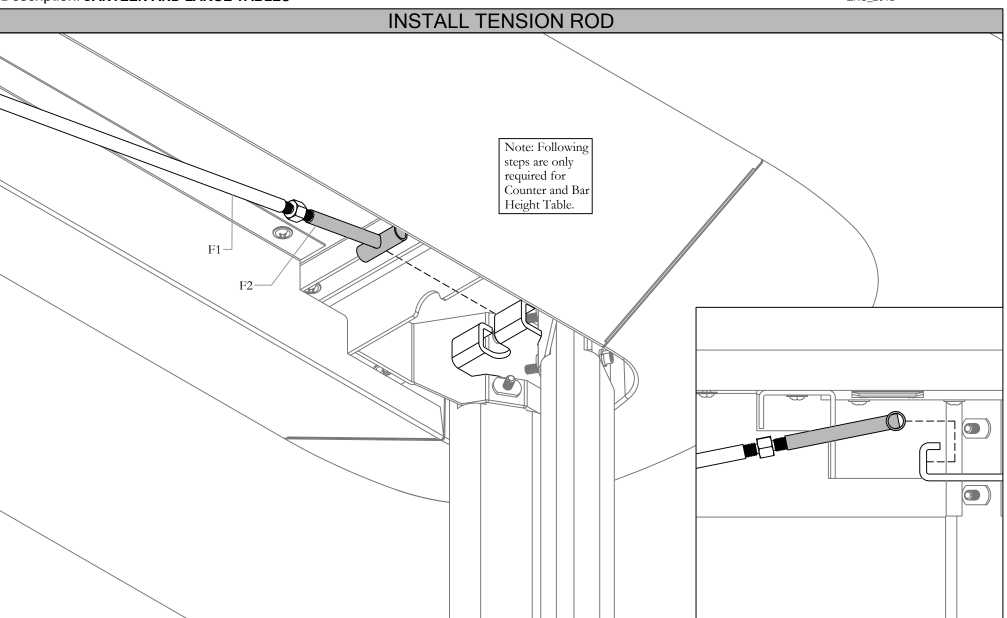
STEP 3: Install Racetrack as shown on illustration and secure with wood screws provided. Make sure holes from Racetrack are aligned with Pilot holes from underside of Worksurface.

Section: TABLES

Description: CANTEEN AND LARGE TABLES



Date: May 2019 Page No: 5 of 7 ZNS_201a

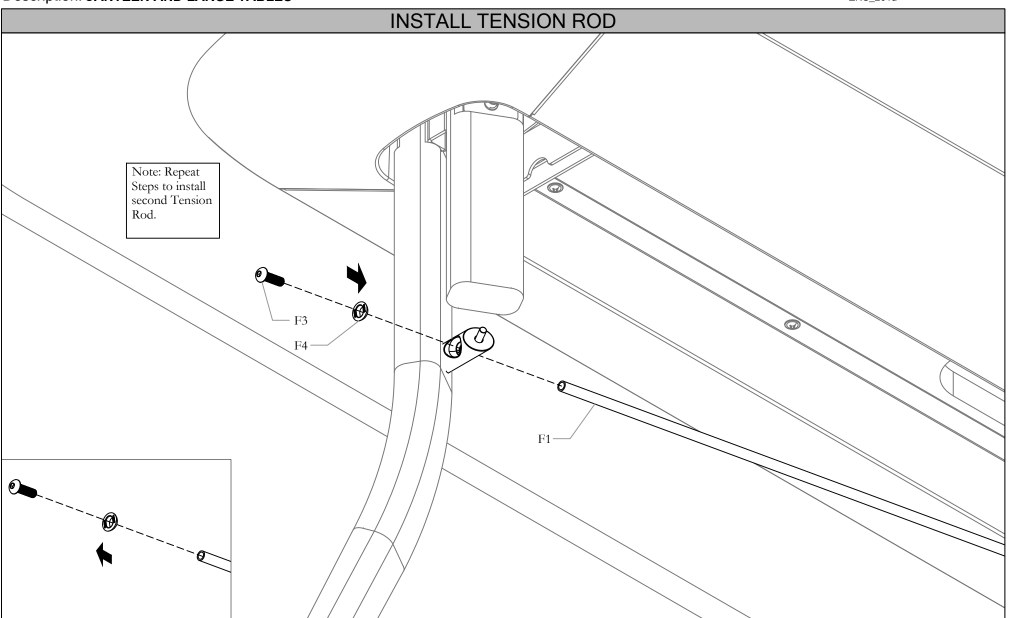


STEP 4: Hook T Nut into Top Leg.

Section: TABLES

Description: CANTEEN AND LARGE TABLES





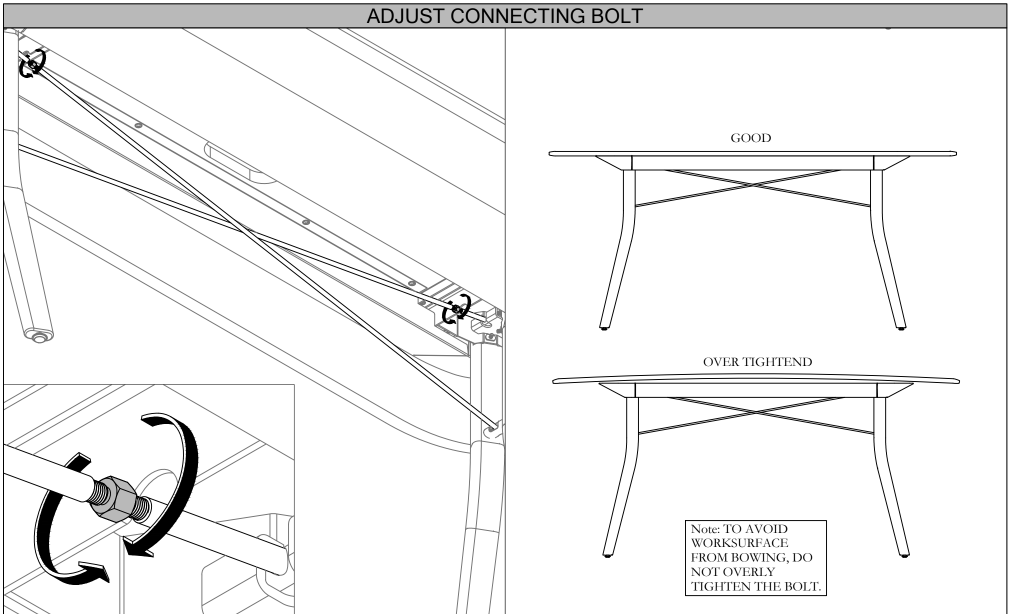
STEP 5: First Remove Washer and Cap Screw from Tension Rod. Reinstall as shown on illustration.

Section: TABLES

Description: CANTEEN AND LARGE TABLES



Date: May 2019 Page No: 7 of 7 ZNS_201a

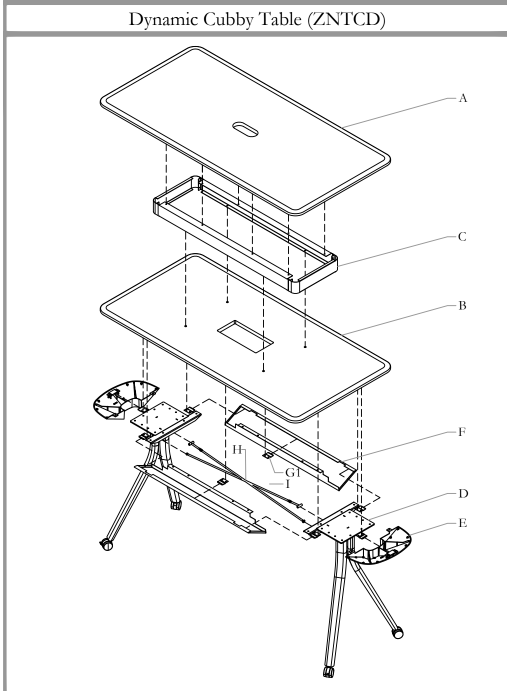


STEP 6: Adjust both Connecting Bolt so Table is stable. Do not overly tighten the bolt to avoid Worksurface from bowing.

zones Installation Guides

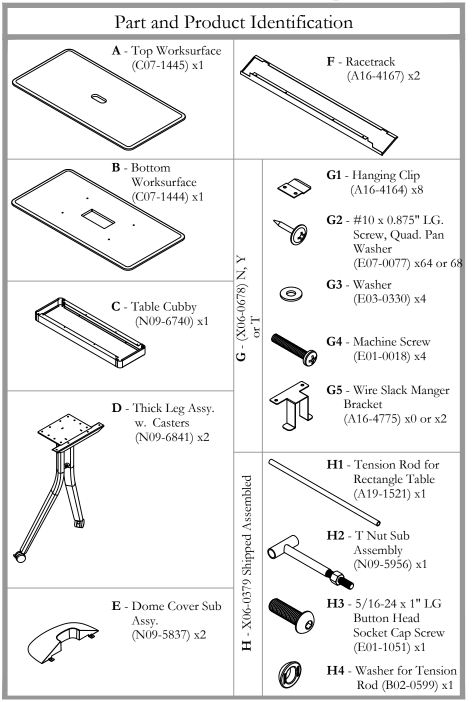
Section: TABLES

Description: DYNAMIC CUBBY TABLE ASSEMBLY





Date: Jan 2020 Page No: 1 of 10 ZNS_201b Rev. No: 01

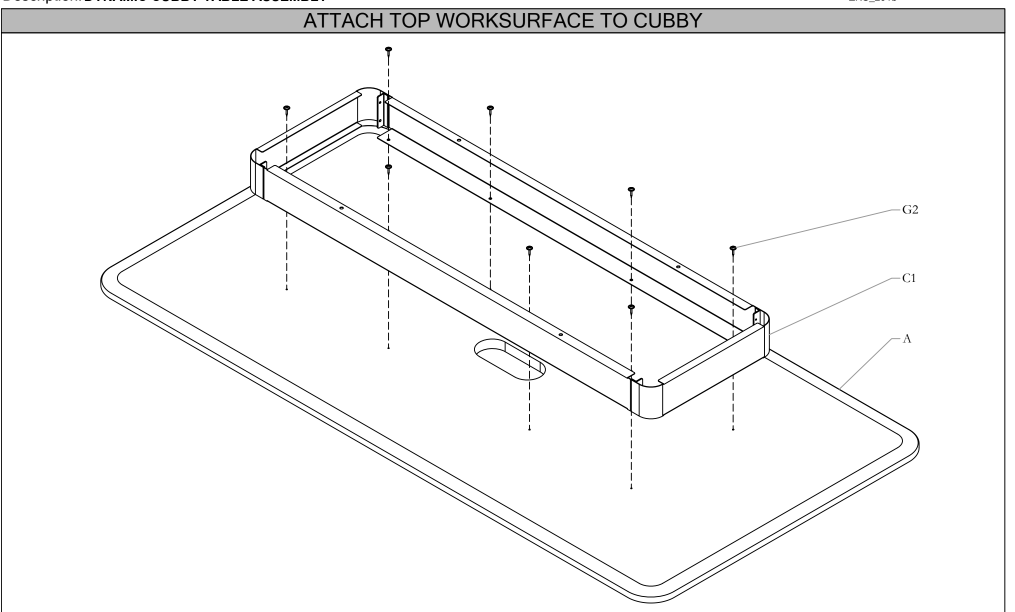


Section: TABLES

Description: DYNAMIC CUBBY TABLE ASSEMBLY



Date:Jan 2020 Page No: 2 of 10 ZNS_201b

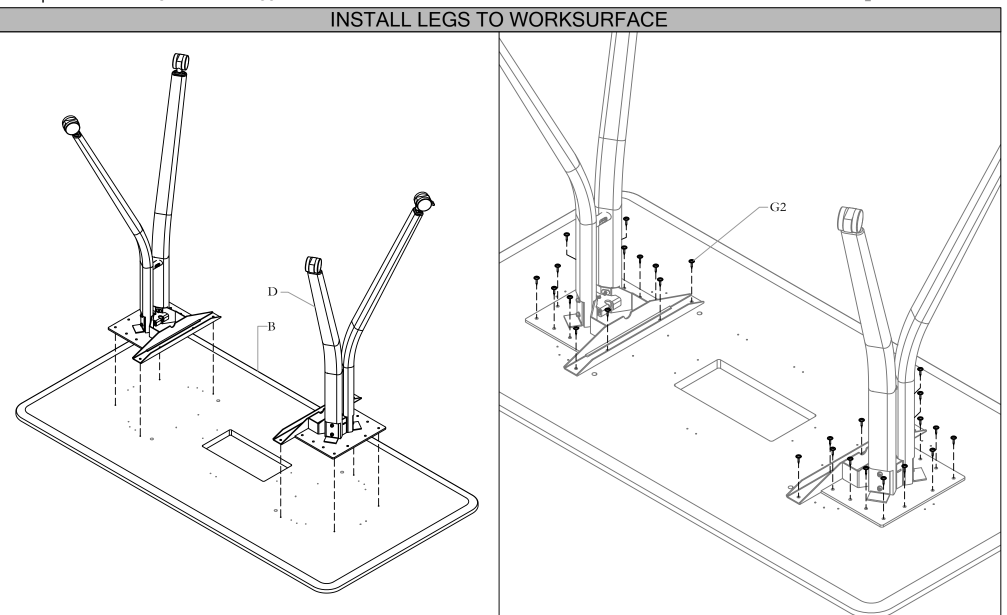


STEP 1: Place the Top Worksurface upside down on a flat and clean surface. Align the Table Cubby with the pilot holes on the Top Worksurface. Use the wood screws provided to secure it in place.

Date:Jan 2020 Page No: 3 of 10 ZNS_201b

Section: TABLES

Description: DYNAMIC CUBBY TABLE ASSEMBLY



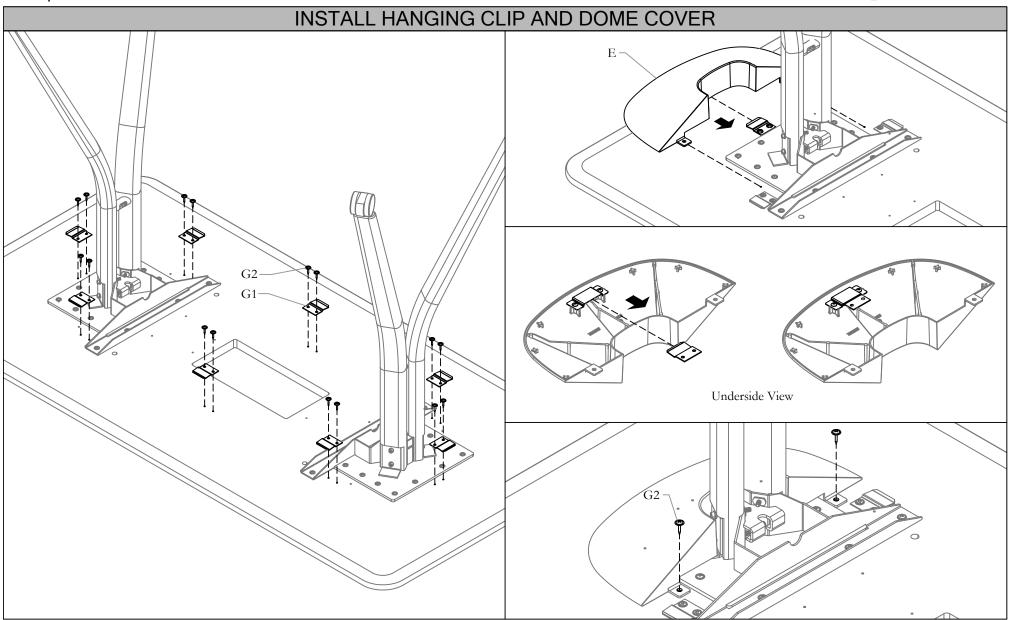
STEP 2: Install Legs to underside of Bottom Worksurface and fasten with Wood Screws provided.

Section: TABLES

Description: DYNAMIC CUBBY TABLE ASSEMBLY



Date:Jan 2020 Page No: 4 of 10 ZNS_201b



STEP 3: Install Hanging Clips to underside of Worksurface. Install Dome Cover as shown on illustration and secure with Wood Screws provided.

zones Installation Guides

Section: TABLES

Description: DYNAMIC CUBBY TABLE ASSEMBLY



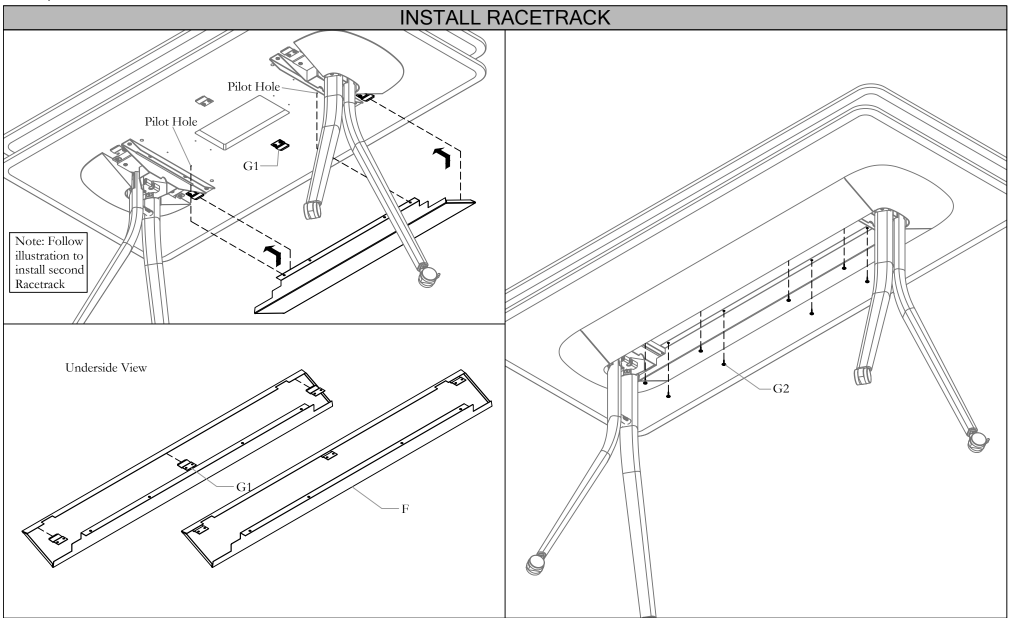
ATTACH TOP WORKSURFACE ASSEMBLY TO BOTTOM WORKSURFACE ASSEMBLY C1 G3-G4 G3-G4-

STEP 4: Flip the Bottom Table assembly upright. Align the holes of the Cubby with the Bottom Worksurface. Secure in place with the Washer and Machine Screw provided.

Section: TABLES

Description: DYNAMIC CUBBY TABLE ASSEMBLY





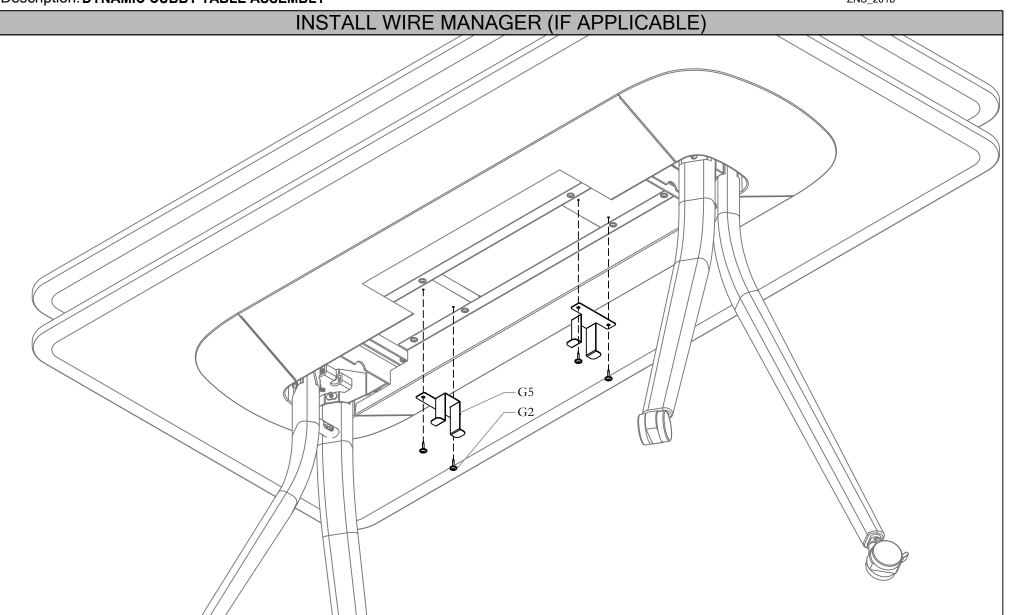
STEP 5: Install Rachetrack as shown on illustration and secure with wood screws provided. Make sure holes from Racetrack are aligned with Pilot holes from underside of Worksurface.

Section: TABLES

Description: DYNAMIC CUBBY TABLE ASSEMBLY



Date:Jan 2020 Page No: 7 of 10 ZNS_201b



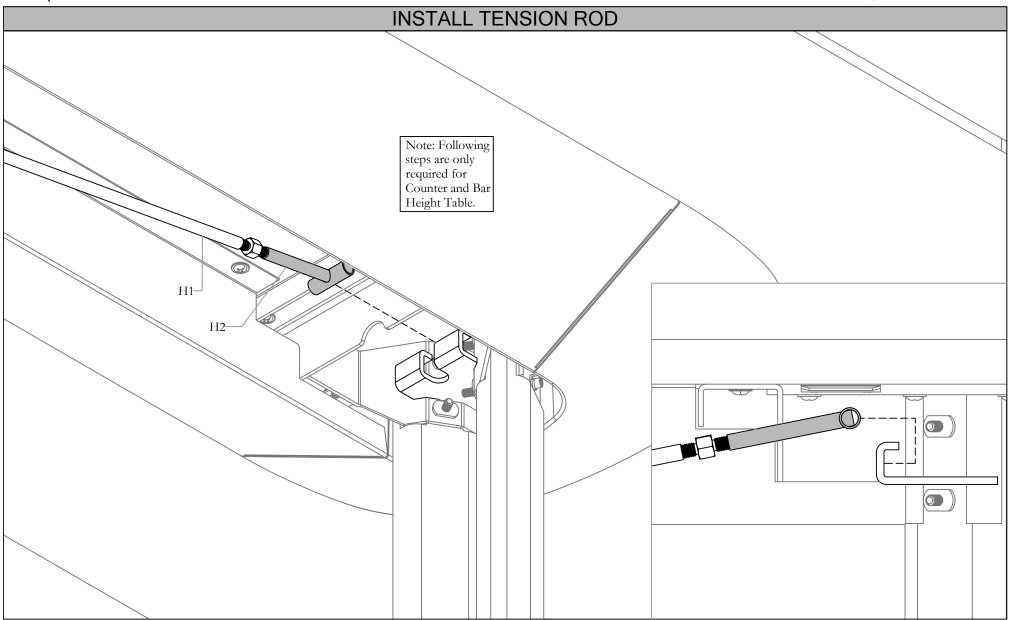
STEP 6: If electrics is specified, align the Worksurface and the Wire Manager pilot holes. Secure it in place with the Wood Screws provided.

Section: TABLES

Description: DYNAMIC CUBBY TABLE ASSEMBLY



Date:Jan 2020 Page No: 8 of 10 ZNS_201b



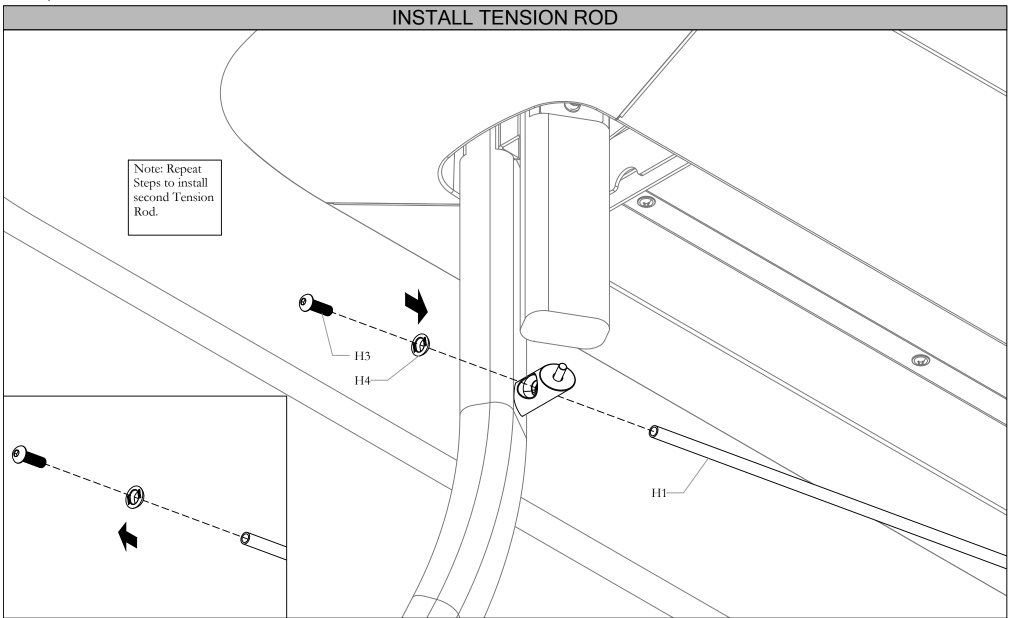
STEP 7: Hook T Nut into Top Leg.

Section: TABLES

Description: DYNAMIC CUBBY TABLE ASSEMBLY



Date:Jan 2020 Page No: 9 of 10 ZNS_201b



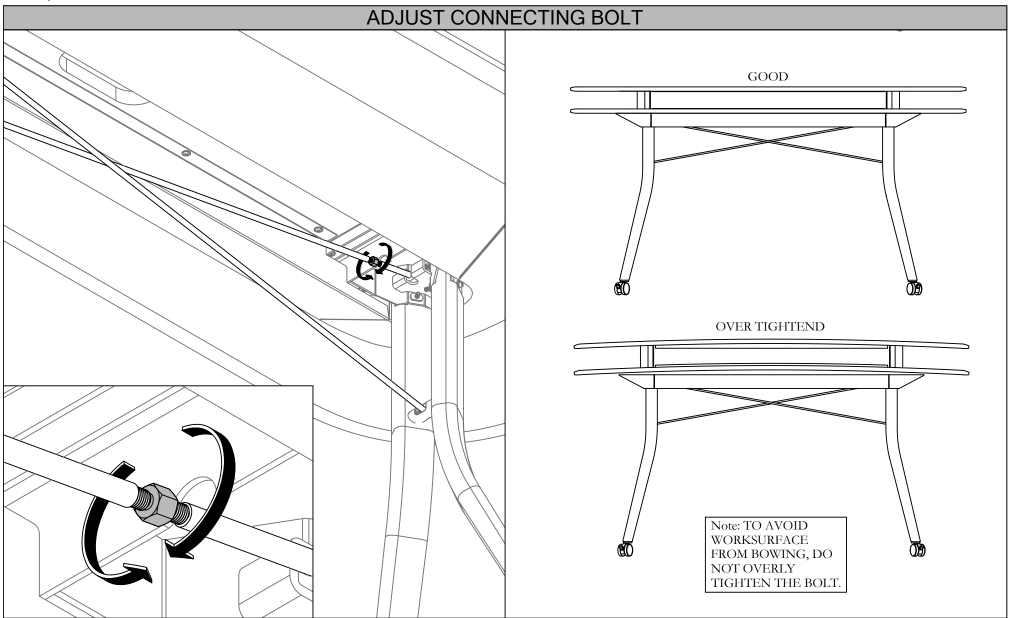
STEP 8: First Remove Washer and Cap Screw from Tension Rod. Reinstall as shown on illustration.

Section: TABLES

Description: DYNAMIC CUBBY TABLE ASSEMBLY



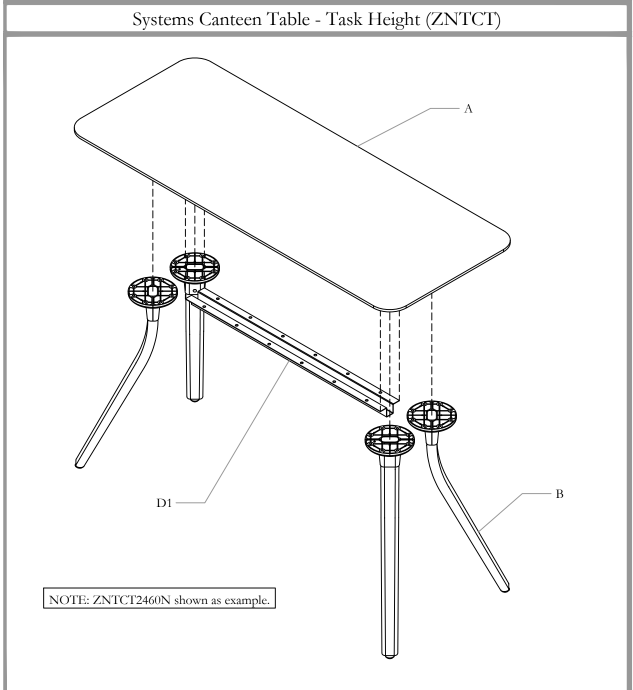
Date:Jan 2020 Page No: 10 of 10 ZNS_201b



STEP 9: Adjust both Connecting Bolt so Table is stable. Do not overly tighen the bolt to avoid Worksurface from bowing.

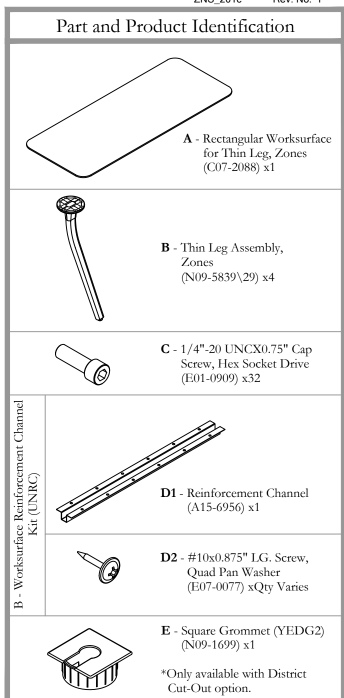
Section: TABLES

Description: CANTEEN AND LARGE TABLES





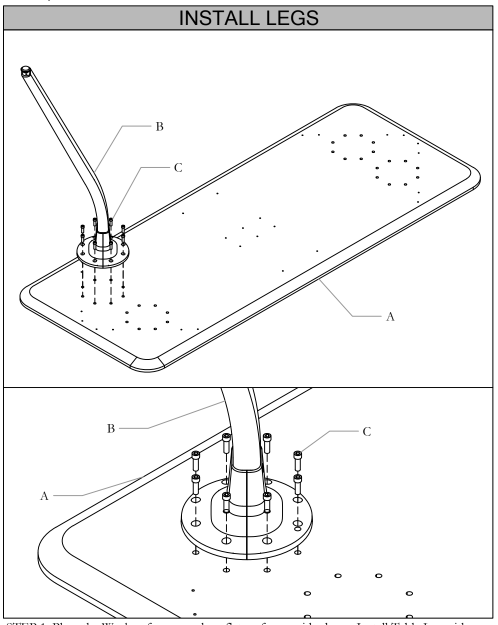
Date: May 2019 Page No: 1 of 4 ZNS_201c Rev. No: 1



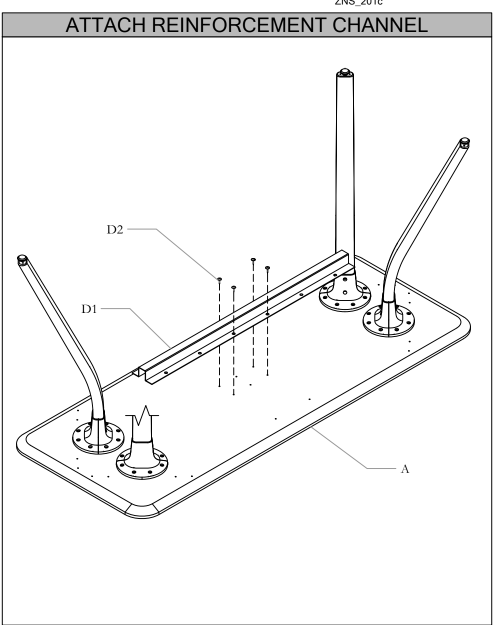
Section: TABLES

Description: CANTEEN AND LARGE TABLES





STEP 1: Place the Worksurface on a clean flat surface upside-down. Install Table Leg with Machine Screws provided as shown above. Repeat this step with remaining Table Legs.

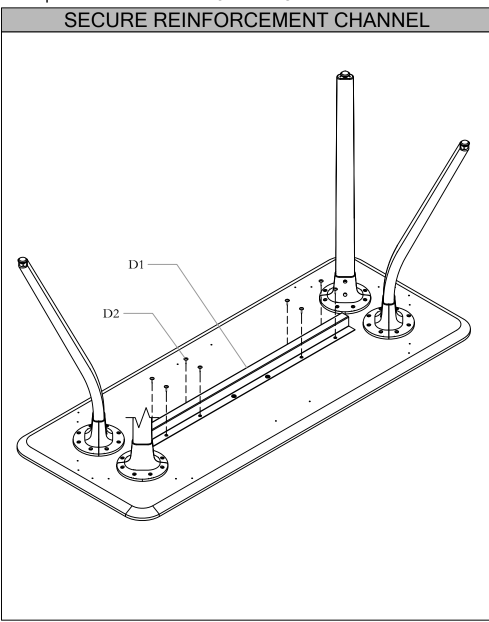


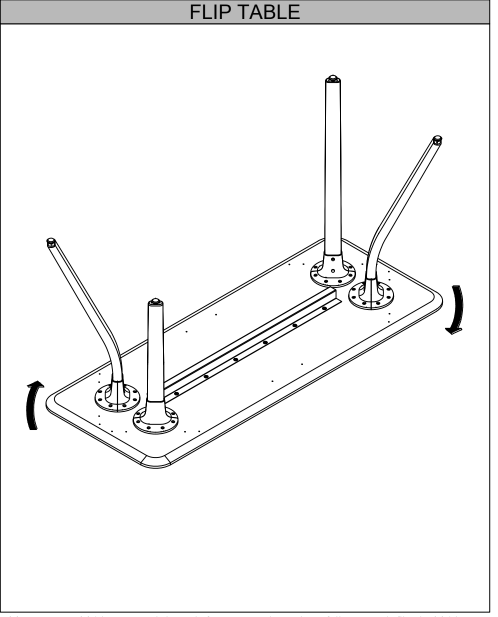
STEP 2: Attach the Reinforcement Channel with Wood Screws on the middle four(4) holes of the Reinforcement Channel guided by the pilot holes.

Section: TABLES

Description: CANTEEN AND LARGE TABLES







STEP 3: Secure the Reinforcement Channel with the remaining Wood Screws.

STEP 4: Once Table Legs and the Reinforcement Channel are fully secured, flip the Table rightside-up.

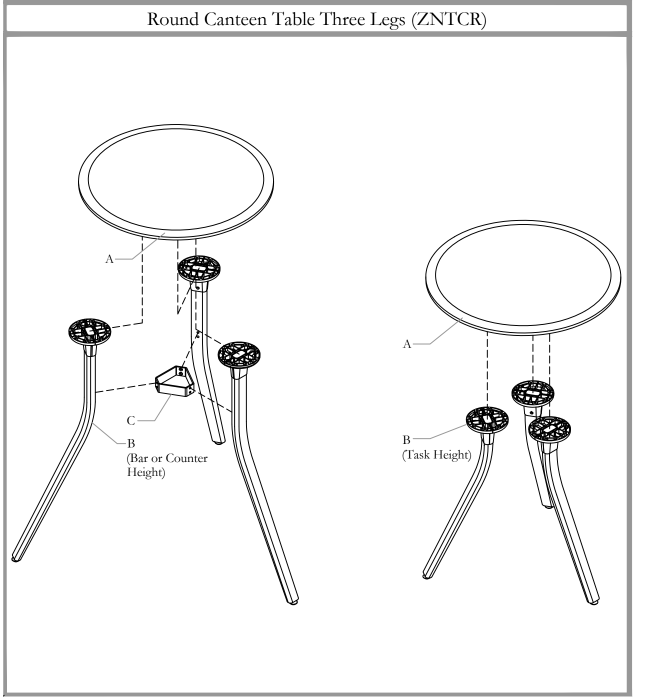
Section: TABLES



Date: May 2019 Page No: 4 of 4 ZNS_201c Description: CANTEEN AND LARGE TABLES **INSERT SQUARE GROMMET** NOTE: Only applicable for configurations with District Cut-Out.

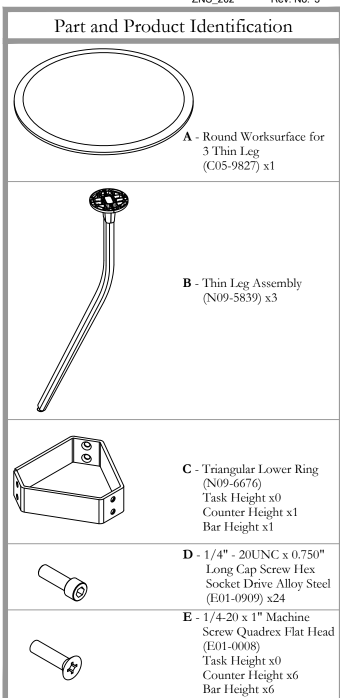
Section: TABLES

Description: CANTEEN AND LARGE TABLES





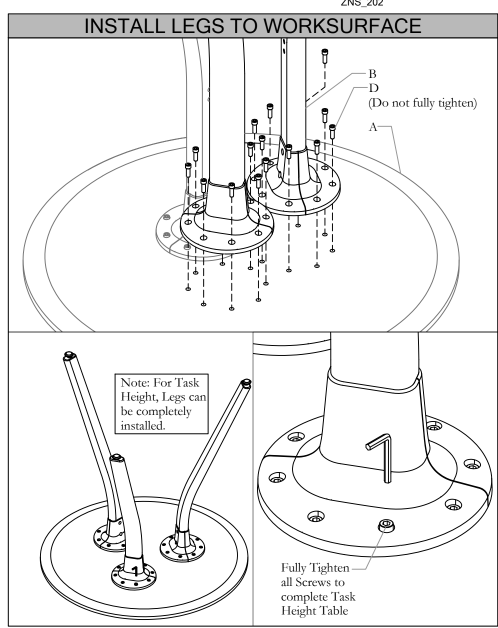
Date: May 2019 Page No: 1 of 4 ZNS_202 Rev. No: 3



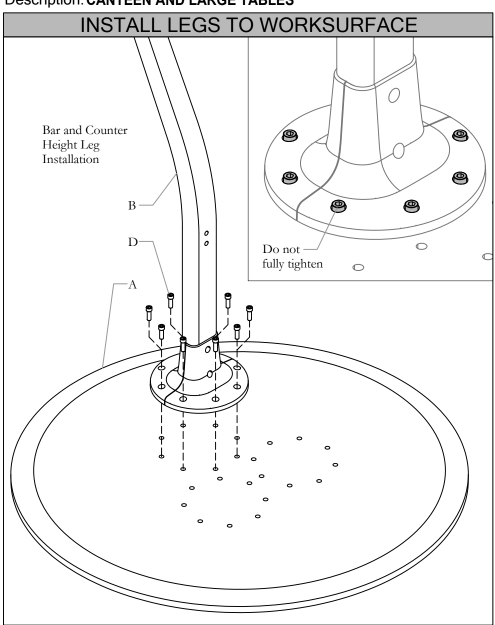
Section: TABLES

Description: CANTEEN AND LARGE TABLES





STEP 2: Install all legs to underside of Workstation. Make sure screws are not fully tightened. NOTE: For Task Height, Legs can be completely installed.



STEP 1: Install Legs to underside of Workstation. Do not fully tighten screws

Section: TABLES



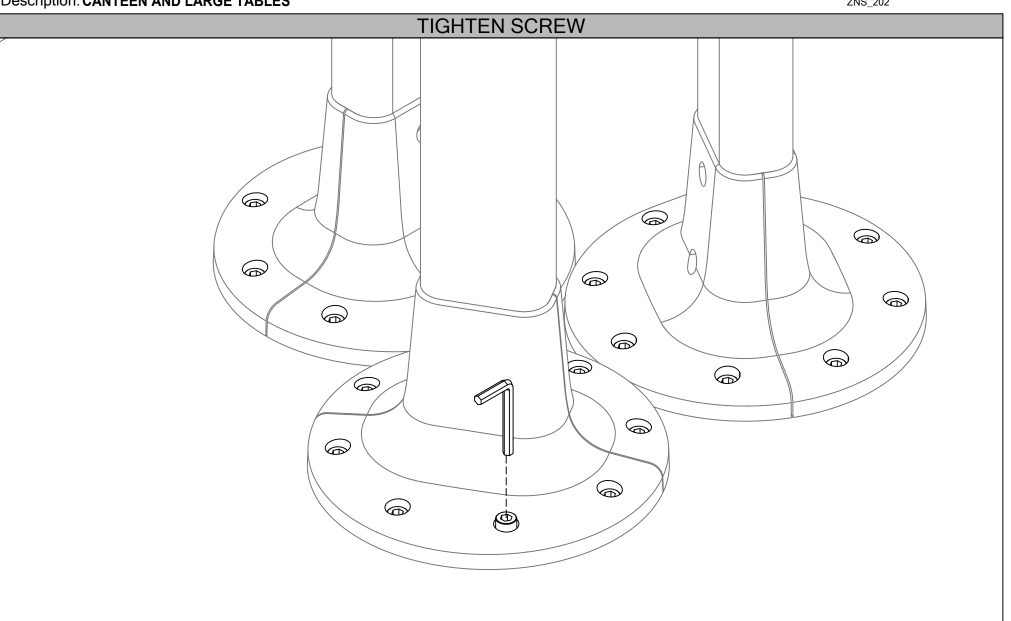
Date: May 2019 Page No: 3 of 4 ZNS_202 Description: CANTEEN AND LARGE TABLES **INSTALL TRIANGULAR LOWER RING**

STEP 3: Install Triangular Lower Ring and fasten to Legs as shown on illustration. Secure with screws provided.

Section: TABLES

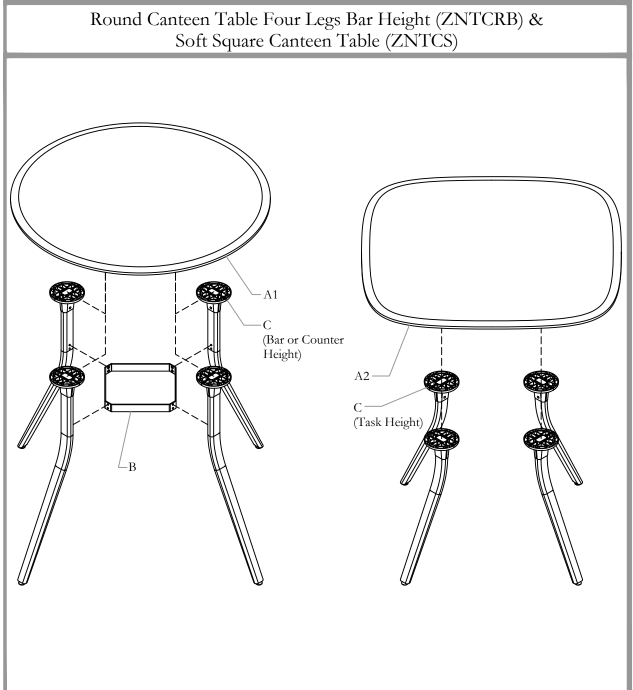
Description: CANTEEN AND LARGE TABLES





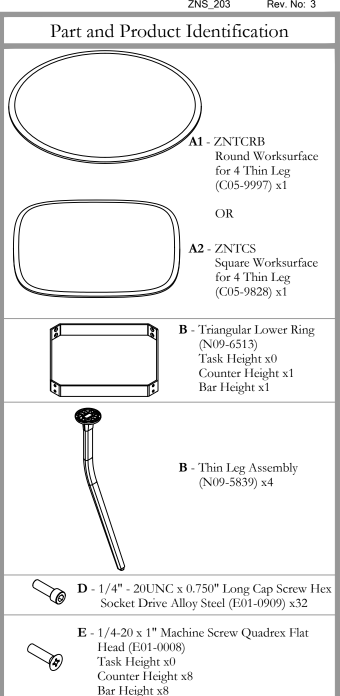
Section: TABLES

Description: CANTEEN AND LARGE TABLES





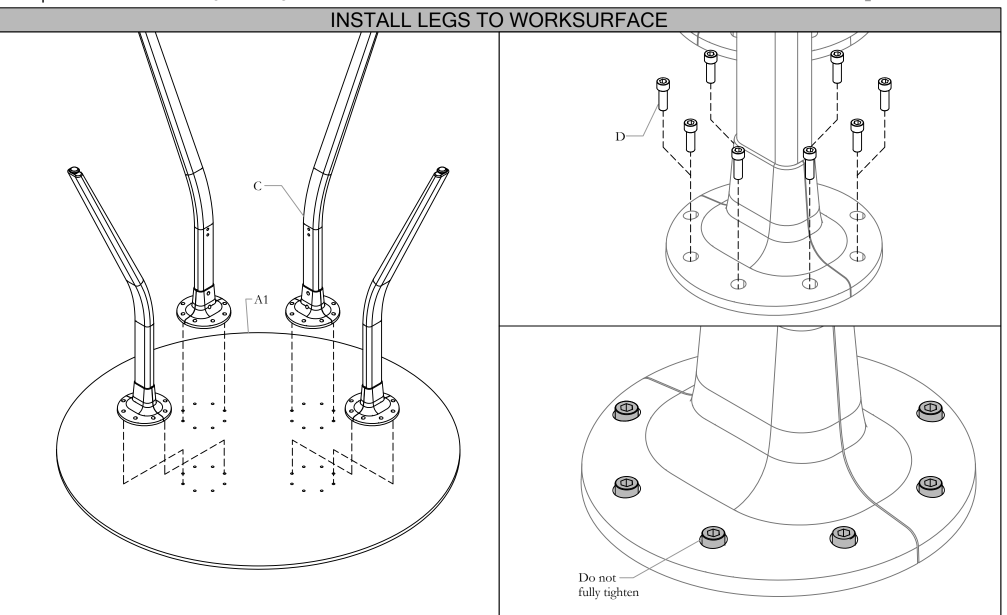
Date: May 2019 Page No: 1 of 4 ZNS_203 Rev. No: 3



Date: May 2019 Page No: 2 of 4 ZNS_203

Section: TABLES

Description: CANTEEN AND LARGE TABLES



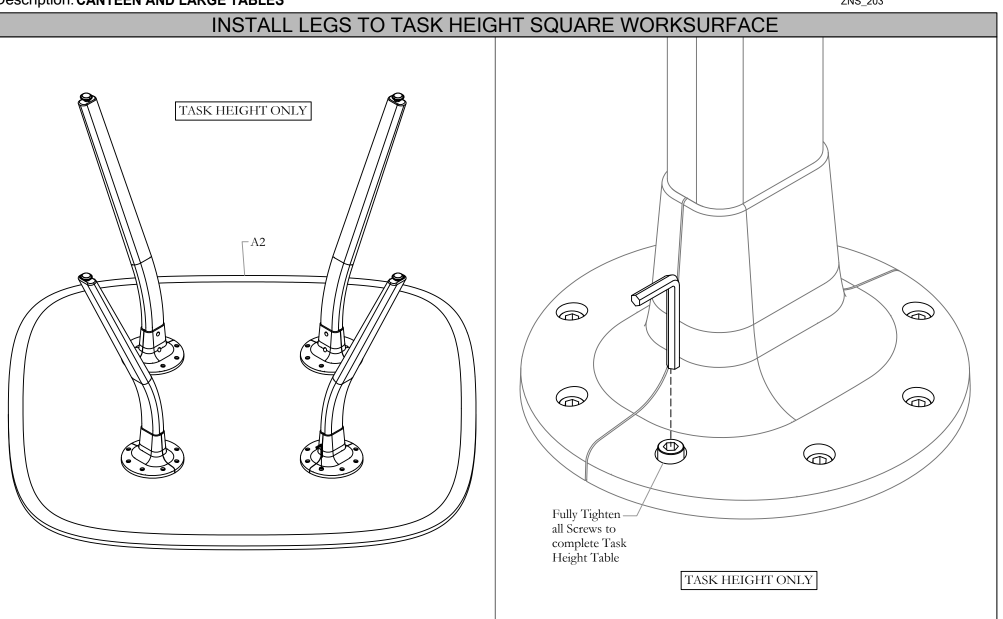
STEP 1: Install Legs to underside of Workstation. Do not fully tighten screws

TEKNION

Date: May 2019 Page No: 3 of 4 ZNS_203

Section: TABLES

Description: CANTEEN AND LARGE TABLES



STEP 2: THIS STEP IS ONLY FOR TASK HEIGHT. Fully Tighten all Cap Screws with Allen Key.

Section: TABLES

Description: CANTEEN AND LARGE TABLES



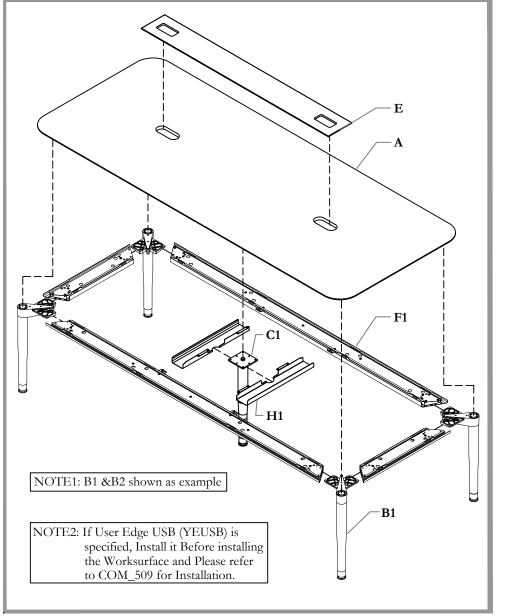
INSTALL LOWER RING AND TIGHTEN CAP SCREW BAR OR COUNTER HEIGHT ONLY ∕ଚ୍ଚ (a) 6 6 BAR OR COUNTER HEIGHT ONLY a 6 **a** 6 **@ a @**

STEP 3: Install Lower Ring and secure with Screws provided. Fully Tighten all Cap Screws with Allen Key.

Section: WORKSURFACES & TABLES

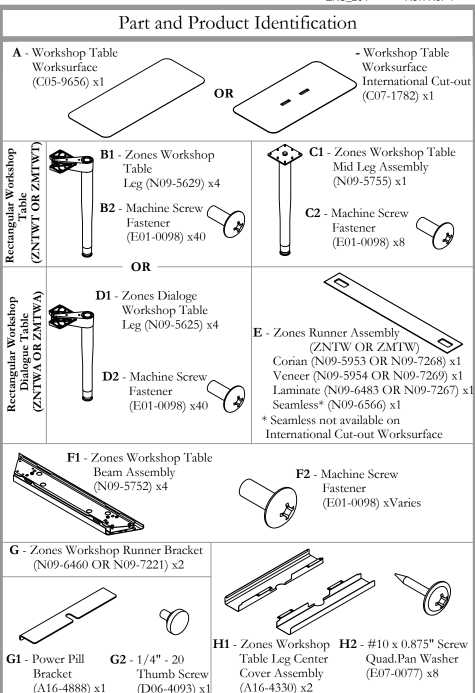
Description: RECTANGULAR WORKSHOP TABLE

Rectangular Workshop Table (ZNTWT), With International Cut-out (ZMTWT), Rectangular Dialogue Workshop Table (ZNTWA), and With International Cut-out (ZMTWA)





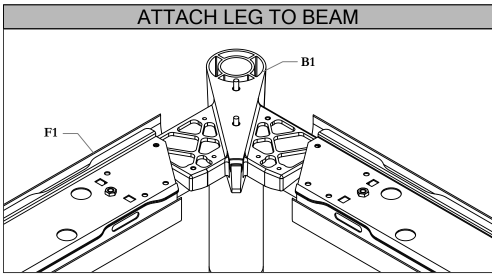
Date: Jan 2020 Page No: 1 of 6 ZNS 204 Rev. No: 4



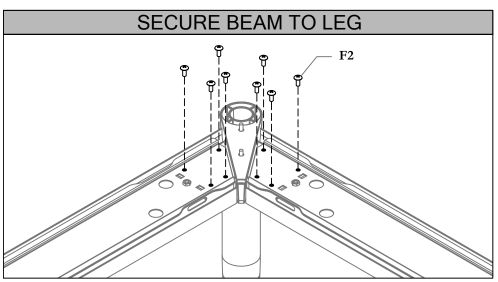
Section: WORKSURFACES & TABLES

Description: RECTANGULAR WORKSHOP TABLE

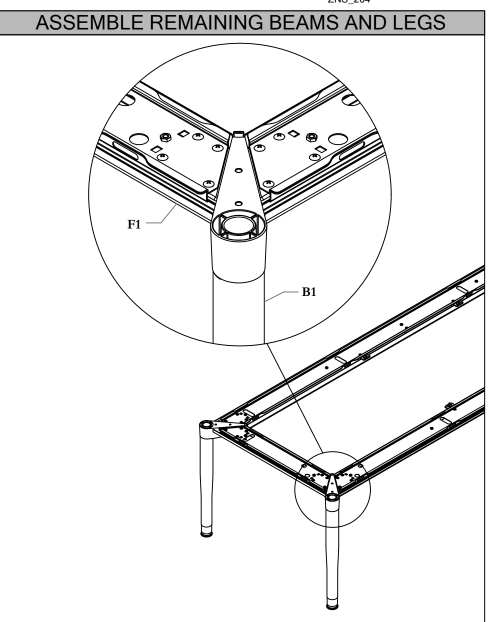




STEP 1: Slide the Table Beam into the table Leg Casting to connect the Beam Assemblies to the Leg Assembly. Ensure that the Beam Assemblies are labeled correctly.



STEP 2: Secure the table Beam to the Table Leg Casting with 4 Machine Screws on either side.



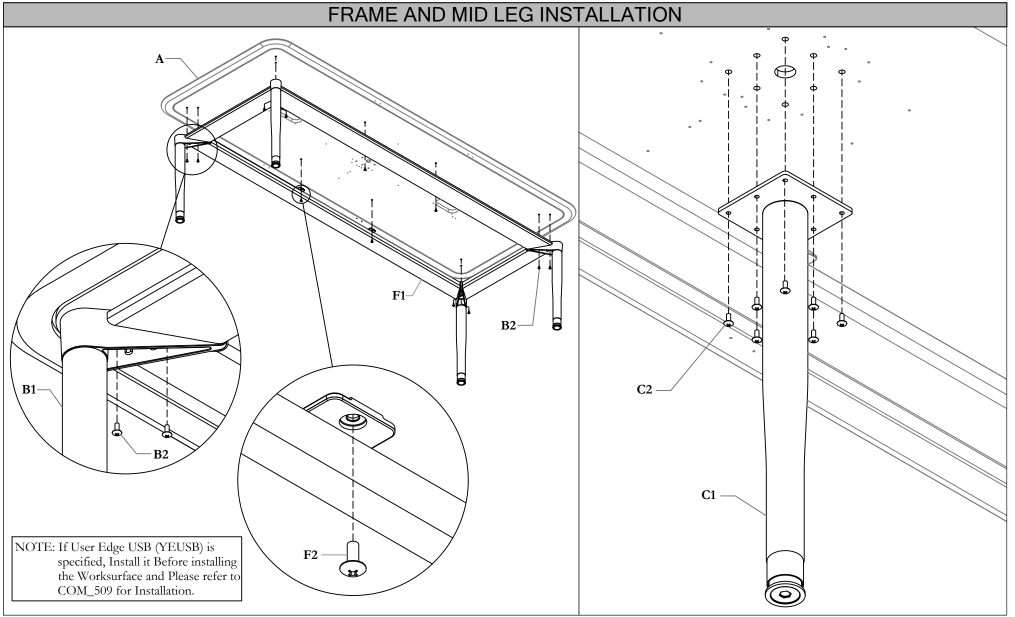
STEP 3: Place the other two beam components together following steps 1-2.

Section: WORKSURFACES & TABLES

Description: RECTANGULAR WORKSHOP TABLE



Date: Jan 2020 Page No: 3 of 6 ZNS_204



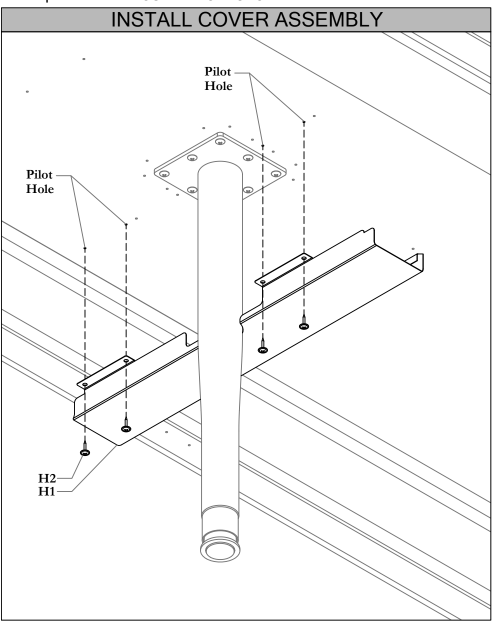
STEP 4: Install the Frame and Mid Leg to underside of Worksurface using machine screws to secure each leg. ZNTWA does not include a center leg. NOTE: If User Edge USB (YEUSB) is specified, Install it Before installing the Worksurface and Please refer to COM_509 for Installation.

teknion

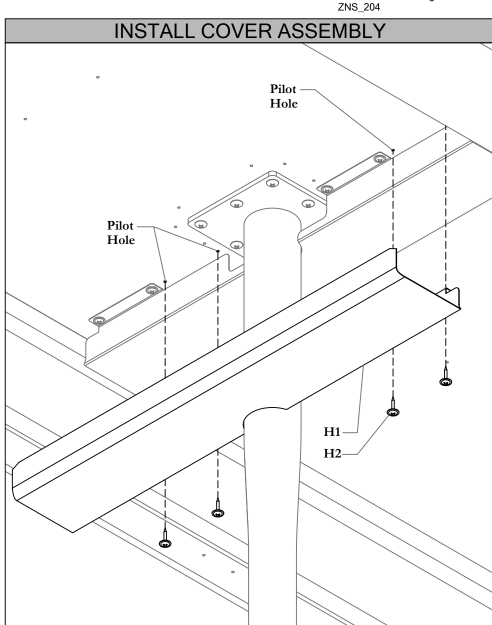
Date: Jan 2020 Page No: 4 of 6 ZNS_204

Section: WORKSURFACES & TABLES

Description: RECTANGULAR WORKSHOP TABLE



STEP 5: Install Centre Cover to underside of Worksurface. Fasten with Screws provided using pilot holes as reference.



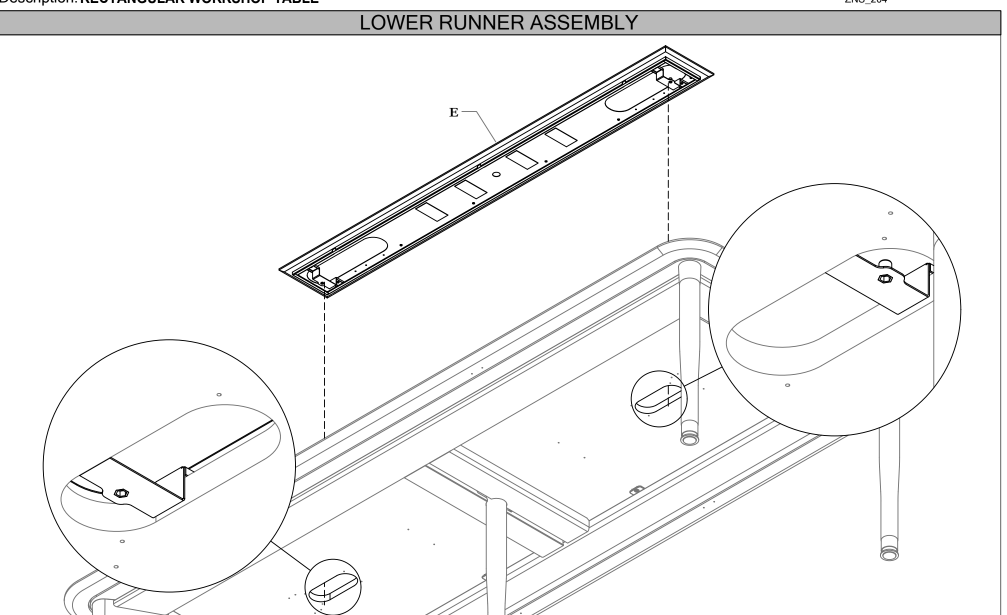
STEP 6: Install other Cover as shown on illustration above.

Section: WORKSURFACES & TABLES

Description: RECTANGULAR WORKSHOP TABLE



Date: Jan 2020 Page No: 5 of 6 ZNS_204



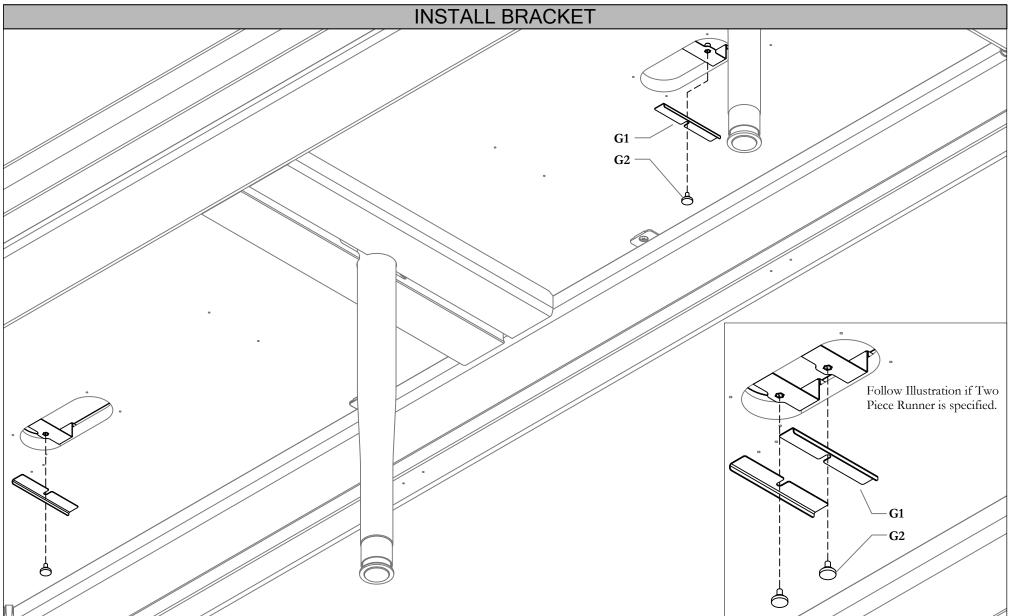
STEP 7: Lower Runner on top of Worksurface. Make sure Runner Hold Down Bracket fits inside grommet holes from Worksurface.

Section: WORKSURFACES & TABLES

Description: RECTANGULAR WORKSHOP TABLE



Date: Jan 2020 Page No: 6 of 6 ZNS_204

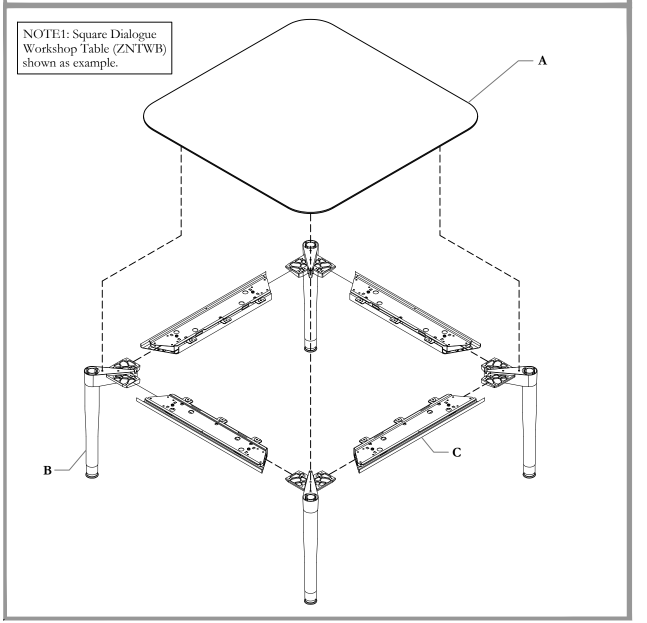


STEP 8: Install Power Pill Bracket by fastening Bracket to underside of Worksurface with Thumb Screw.

Section: WORKSURFACES & TABLES

Description: ROUND AND SQUARE WORKSHOP TABLE

Round Workshop Table (ZNTWR), Square Workshop Table (ZNTWS), Round Dialogue Workshop Table (ZNTWD) & Square Dialogue Workshop Table (ZNTWB)





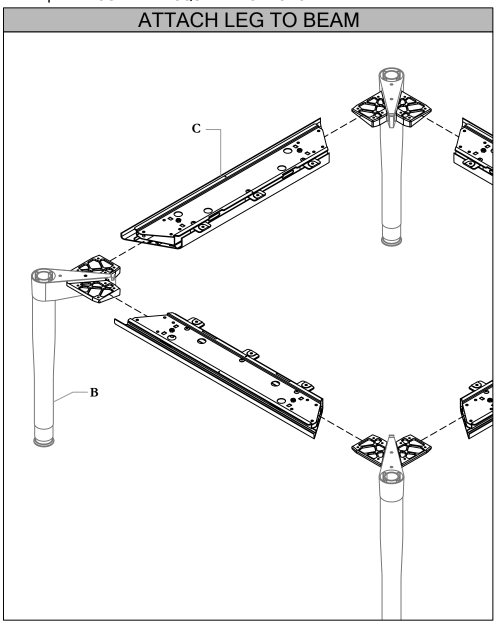
Date: May 2019 Page No: 1 of 4 ZNS_205 Rev. No: 5

Part and Product Identification A - Zones Workshop Table Round Worksurface (C05-9661) x1 OR Zones Workshop Table Square Worksurface (C05-9656) x1 OR Zones Workshop Table Square Worksurface for CALA (C07-1782) x1 **B1** - Workshop Table Leg (N09-5625\25) x4 OR B2-В1 **B2** - Workshop Table Leg (N09-5625\29) x4 C - Zones Workshop Table Beam Assembly (N09-5752) x4 **D** - Machine Screw Fastener (E01-0098) Square Worksurface x52 Round Worksurface x44

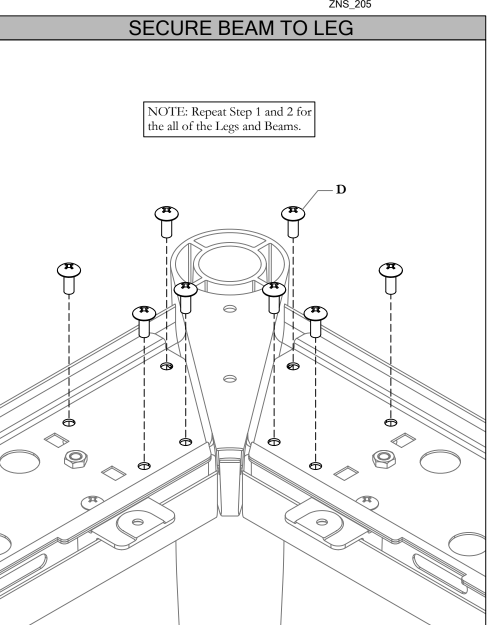
Section: WORKSURFACES & TABLES

Description: ROUND AND SQUARE WORKSHOP TABLE





STEP 1: Slide the Table Beam into the table Leg Casting to connect the Beam Assemblies to the Leg Assembly.

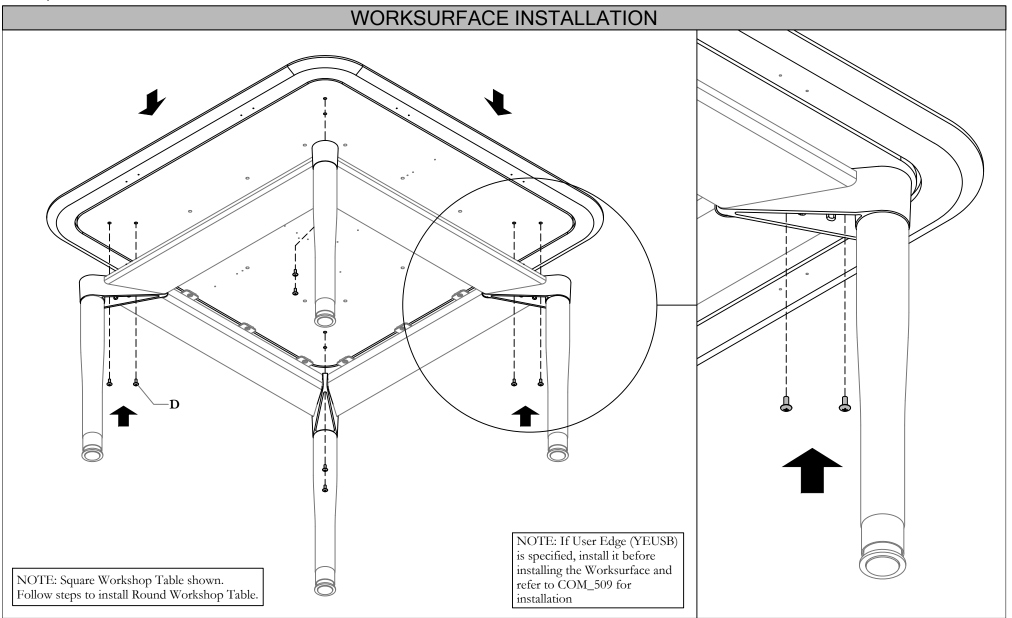


STEP 2: Secure the Table Beam to the Table Leg Casting with 4 Machine Screws on either side.

Section: WORKSURFACES & TABLES

Description: ROUND AND SQUARE WORKSHOP TABLE



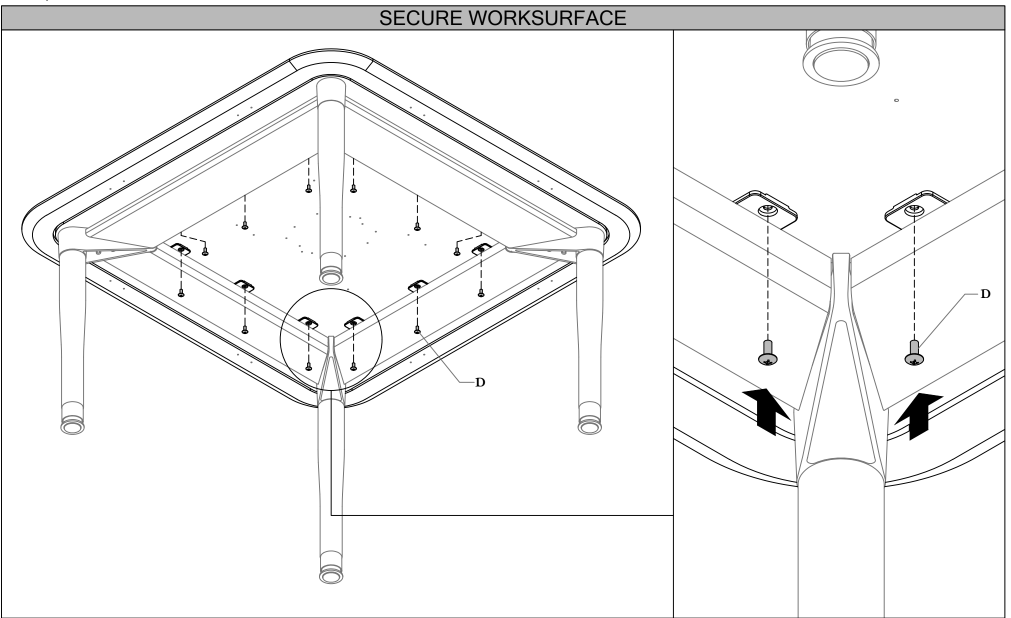


STEP 3: Install the table top on the frame using two machine screws to secure each leg. Secure the machine screws into the metal inserts in the Worksurface. Ensure that the table top and frame are secured.

Section: WORKSURFACES & TABLES

Description: ROUND AND SQUARE WORKSHOP TABLE



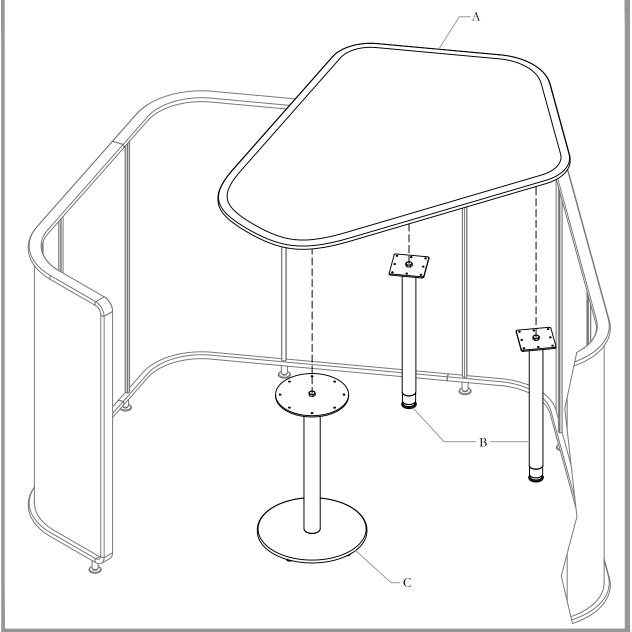


STEP 4: Install the table top on the frame using two machine screws to secure each leg. Secure the machine screws into the metal inserts in the Worksurface. Ensure that the table top and frame are secured.

Section: WORKSURFACES & TABLES

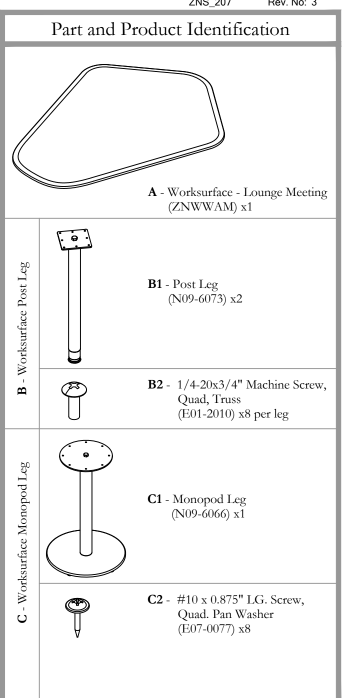
Description: ZONES WORKSURFACE & WORKSUFACE SUPPORTS - LOUNGE MEETING

Zones Worksurface - Lounge Meeting (ZNWWAM) & Worksurface Support - Lounge Meeting (ZNWSAM)





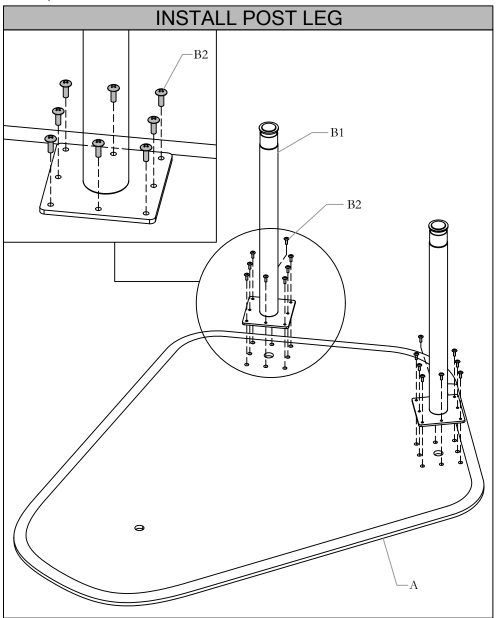
Date: May 2019 Page No: 1 of 3 ZNS_207 Rev. No: 3



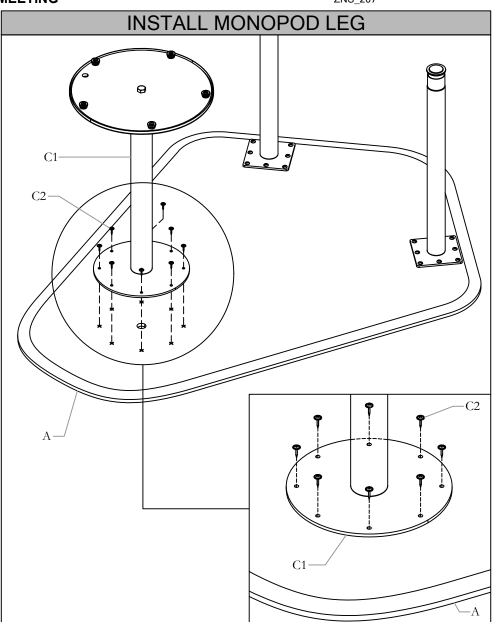
Date: May 2019 Page No: 2 of 3 ZNS_207

Section: WORKSURFACES & TABLES

Description: ZONES WORKSURFACE & WORKSUFACE SUPPORTS - LOUNGE MEETING



STEP 1: Place Worksurface upside down on a clean flat surface. Secure two Post Legs onto the Worksurface with Machine Screws.



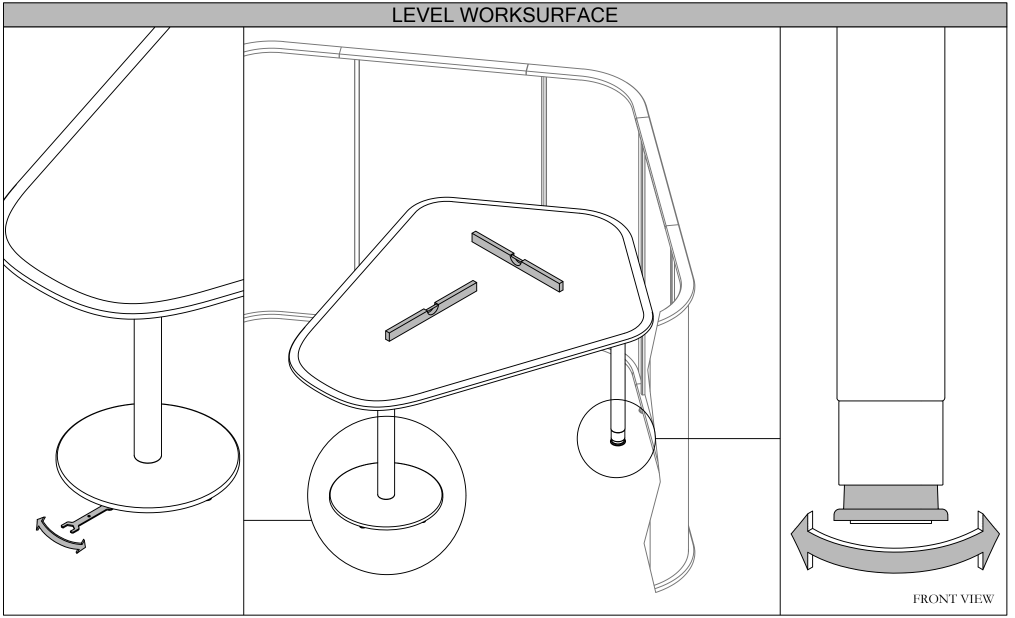
STEP 2: Secure Monopod Leg onto the Worksurface with Quad Screws.

teknion

Section: WORKSURFACES & TABLES

Description: ZONES WORKSURFACE & WORKSUFACE SUPPORTS - LOUNGE MEETING

Date: May 2019 Page No: 3 of 3 ZNS_207



STEP 3: Place the Assembled Worksurface in an upright position inside the Zones Enclosure. Place Levelers as shown above and level. The Monopod Leg has five micro-levelers that can be adjusted with leveling tool. The Post Leg can be adjusted by rotating the leveler by hand.

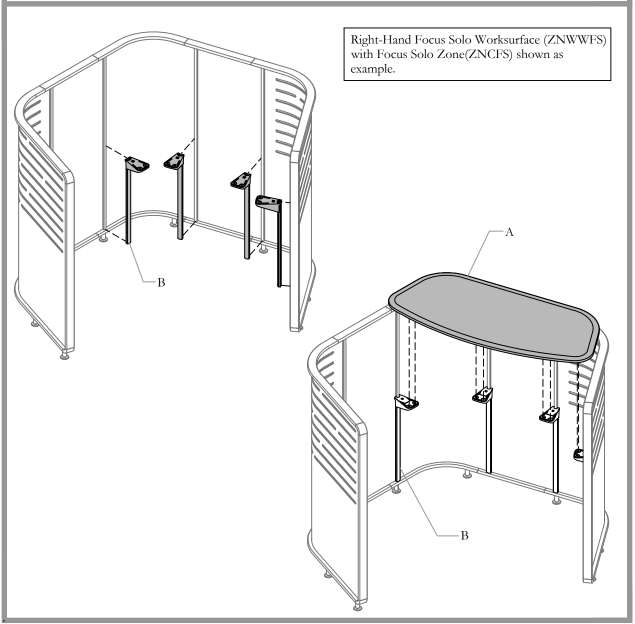
Section: WORKSURFACES & TABLES

Description: ZONES WORKSURFACE AND WORKSURFACE SUPPORTS - FOCUS SOLO / FOCUS TWIN / OFFICE



Date: Feb 2022 Page No: 1 of 7 ZNS_208 Rev. No: 4

Zones Worksurface - Focus Solo (ZNWWFS), Focus Twin (ZNWWFT), Office (ZNWWEE) & Worksurface Supports - Focus Solo (ZNWSFS), Focus Twin (ZNWSFT), Office (ZNWSEE)



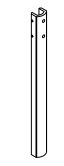
Part and Product Identification A - Zones Worksurface



A - Zones Worksurface
Focus Solo (ZNWWFS) x1

or
Focus Twin (ZNWWFT) x2

or
Office (ZNWWEE) x1



B1 -Cantilever Support

(A23-6202) x qty. varies



(B03-2403-X) x qty. varies



B3 - Worksurface Support Bracket (A25-0552) x qty. varies



B - Cantilever Assembly (ZNWSFS), (ZNWSFT), (ZNWSEE) x1

B4 - Cantilever Notch Cover (A16-4608) x qty. varies



B5 - 1/4-20x3/4" Machine Screw, Quad, Truss (E01-2010) x2 per Cantilever



B6 - 8-32 x 1/4 Oval Point Hex Socket Stainless Steel Set Screw (E01-1149) x4 per Cantilever



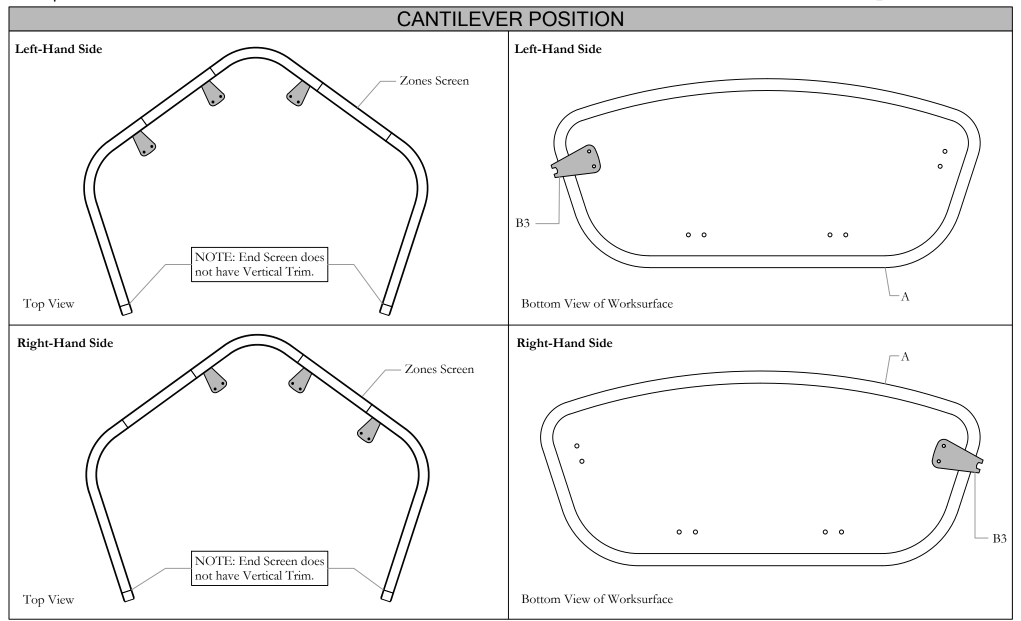
B7 - 1/4-20x1/2" Cross Flat Head Machine Screw (E01-1151) x2 per Cantilever

teknion

Section: WORKSURFACES & TABLES

Description: ZONES WORKSURFACE AND WORKSURFACE SUPPORTS - FOCUS SOLO / FOCUS TWIN / OFFICE

Date: Feb 2022 Page No: 2 of 7 ZNS_208



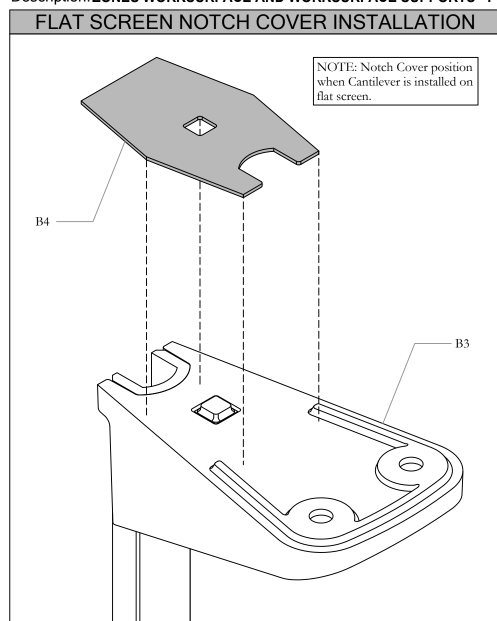
This illustration shows the position of the Cantilevers on Zones Screen and Worksurface.

teknion

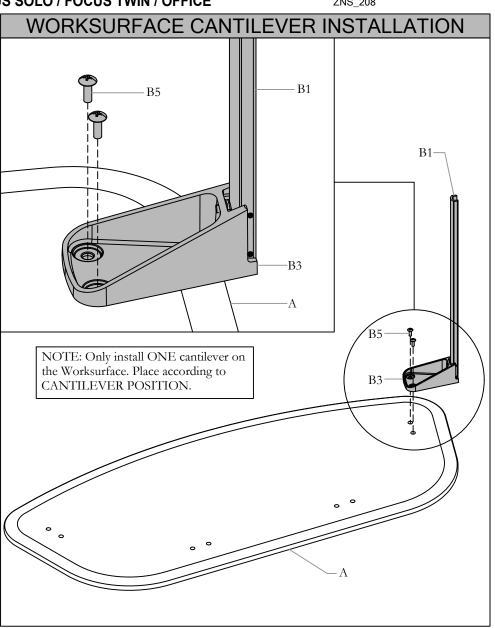
Date: Feb 2022 Page No: 3 of 7 ZNS_208

Section: WORKSURFACES & TABLES

Description: ZONES WORKSURFACE AND WORKSURFACE SUPPORTS - FOCUS SOLO / FOCUS TWIN / OFFICE



STEP 1: Place Notch Cover, as shown above, onto the Cantilever that will be installed onto the Worksurface.



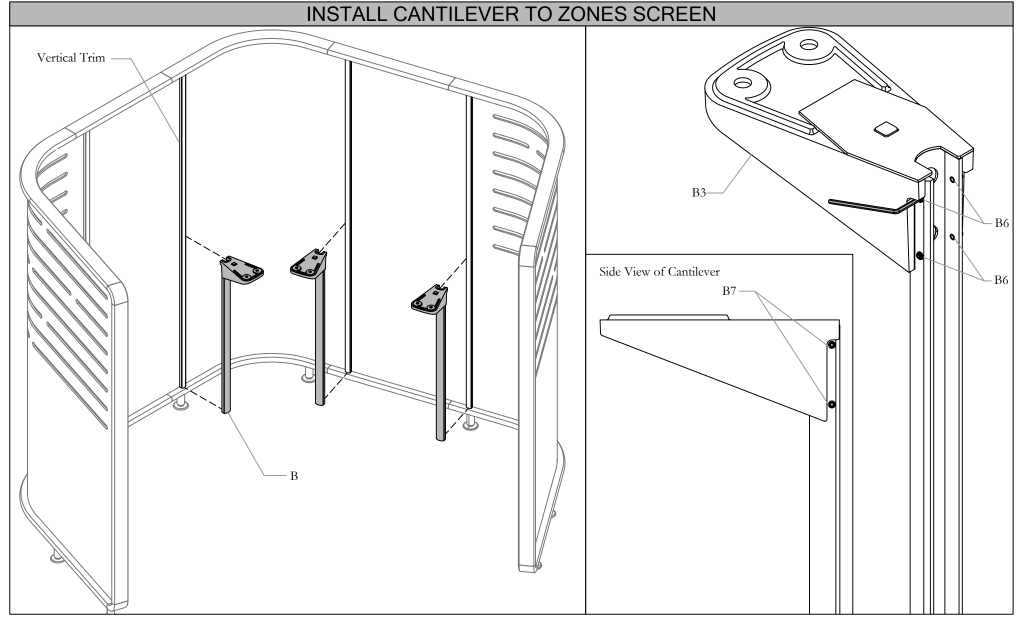
STEP 2: Align holes on the Support Bracket with those on the Worksurface. Secure the cantilever to the Worksurface using the Quad Screw.

teknion

Section: WORKSURFACES & TABLES

Description: ZONES WORKSURFACE AND WORKSURFACE SUPPORTS - FOCUS SOLO / FOCUS TWIN / OFFICE

Date: Feb 2022 Page No: 4 of 7 ZNS_208

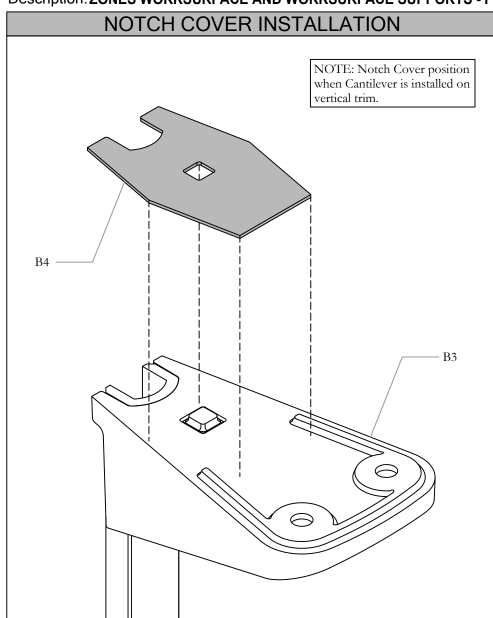


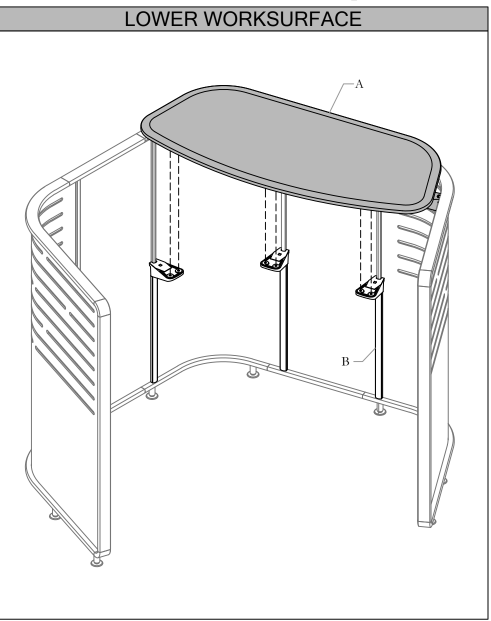
STEP 3: One by one, Place Cantilevers onto Vertical Trims. Make sure Cantilevers are sitting on top of Bottom Trim. Tighten all four Set Screws with an appropriate sized Allen Key.

Date: Feb 2022 Page No: 5 of 7 ZNS_208

Section: WORKSURFACES & TABLES

Description: ZONES WORKSURFACE AND WORKSURFACE SUPPORTS - FOCUS SOLO / FOCUS TWIN / OFFICE





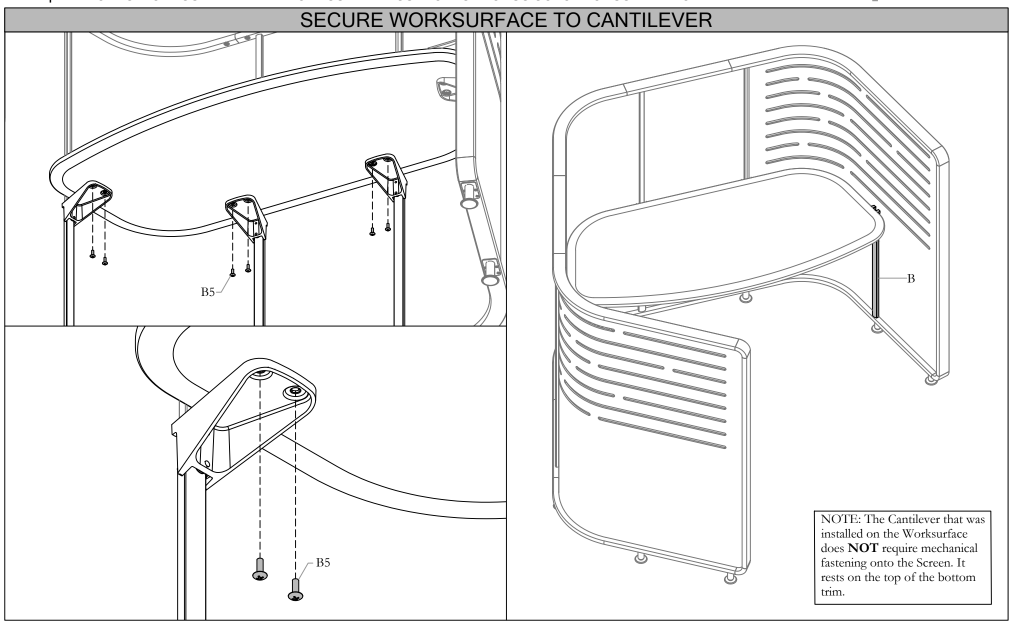
STEP 4: Place Notch Cover, as shown above, onto the remaining Cantilevers.

STEP 5: Lower assembled Worksurface onto the top of the Cantilevers.

Date: Feb 2022 Page No: 6 of 7 ZNS_208

Section: WORKSURFACES & TABLES

Description: ZONES WORKSURFACE AND WORKSURFACE SUPPORTS - FOCUS SOLO / FOCUS TWIN / OFFICE

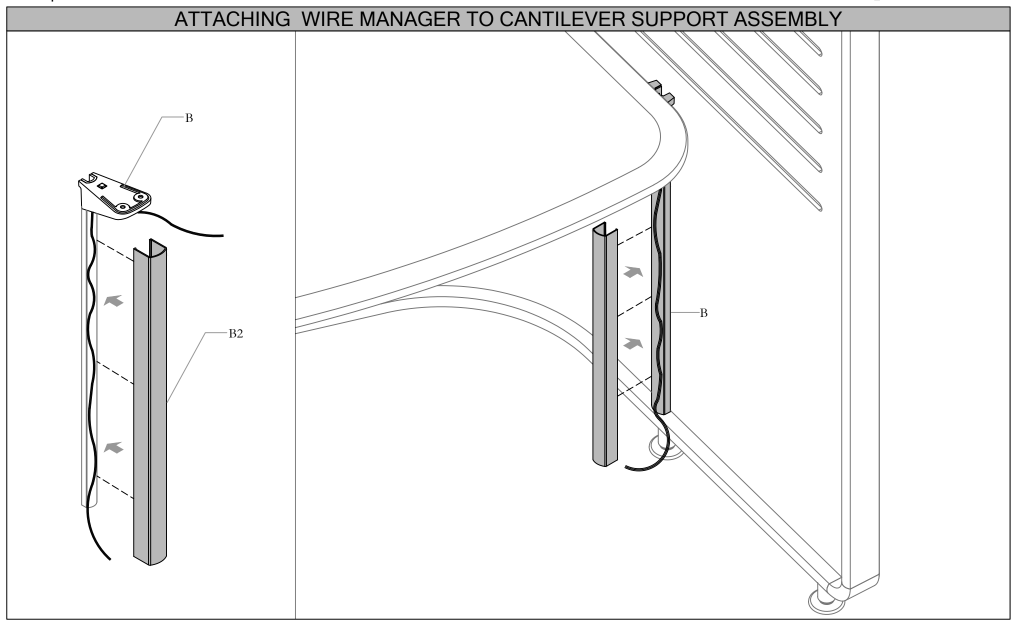


STEP 6: Secure Worksurface to Cantilevers with Quad Screws.

Date: Feb 2022 Page No: 7 of 7 ZNS_208

Section: WORKSURFACES & TABLES

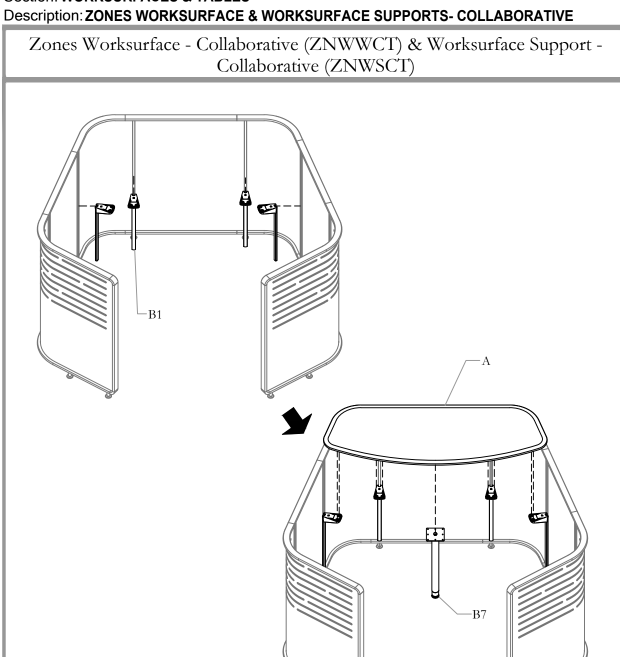
Description: ZONES WORKSURFACE AND WORKSURFACE SUPPORTS - FOCUS SOLO / FOCUS TWIN / OFFICE



STEP 7: Use the Wire Manager to cover routed wires installed along Cantilever Support. The Wire Manager can be pushed or snapped into place over Cantilever Support as the support is braced against the vertical trim.

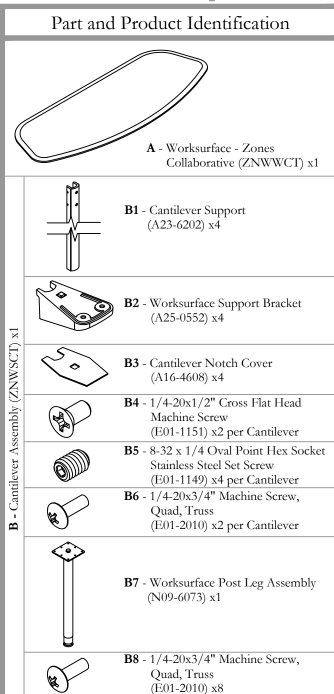
zones Installation Guides

Section: WORKSURFACES & TABLES





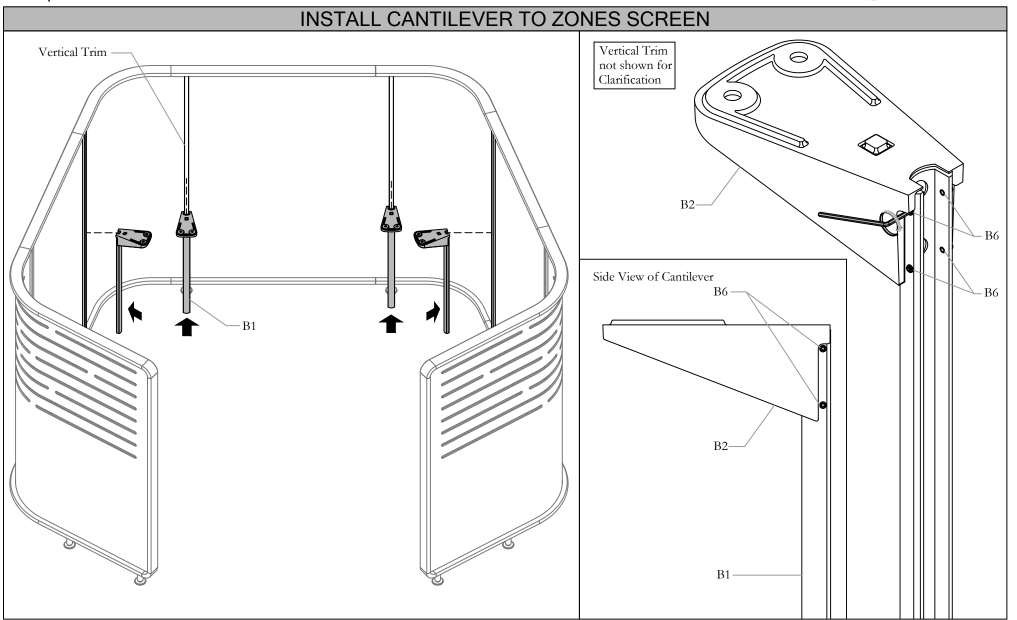
Date: May 2019 Page No: 1 of 5 ZNS_209 Rev. No: 3



Date: May 2019 Page No: 2 of 5 ZNS_209

Section: WORKSURFACES & TABLES

Description: ZONES WORKSURFACE & WORKSURFACE SUPPORTS- COLLABORATIVE



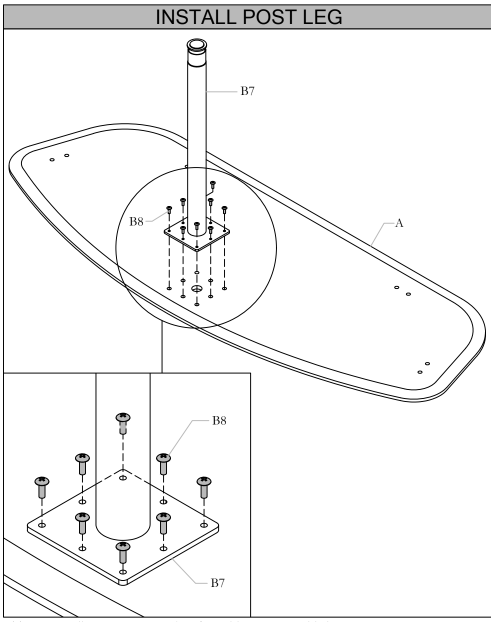
STEP 1: One by one, Place Cantilevers on Vertical Trims. Make sure Cantilevers are sitting on top of Bottom Trim. Tighten all four Set Screws with an appropriate size Allen Key.

tekuloi

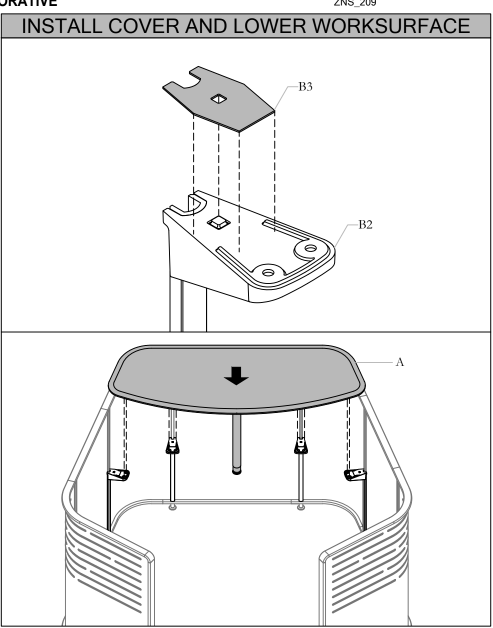
Date: May 2019 Page No: 3 of 5 ZNS_209

Section: WORKSURFACES & TABLES

Description: ZONES WORKSURFACE & WORKSURFACE SUPPORTS- COLLABORATIVE



STEP 2: Install Post Leg on Worksurface with screws provided.

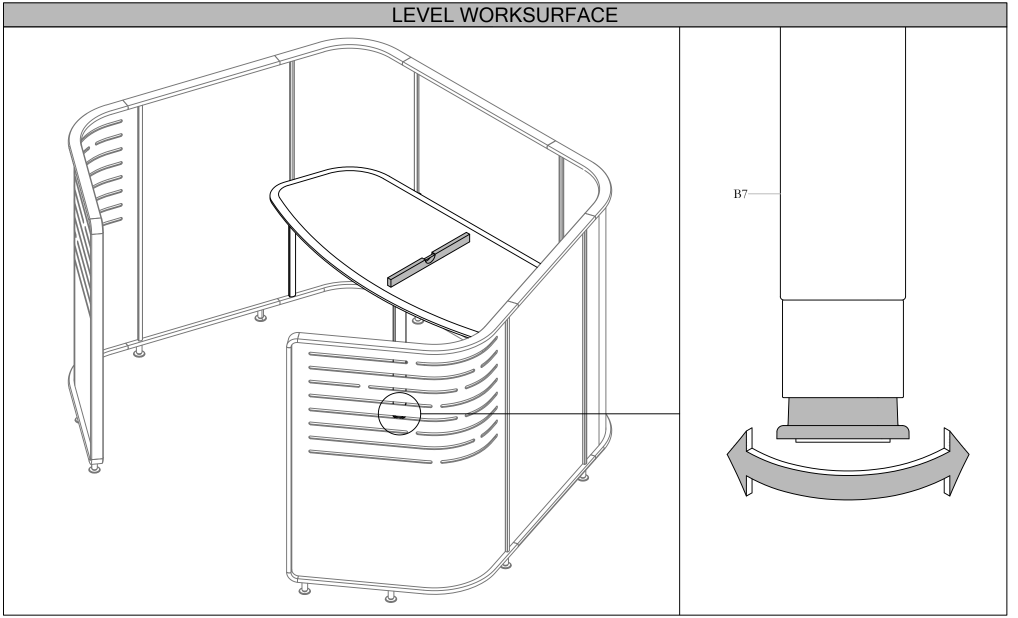


STEP 3: Place Notch Cover onto Cantilever and lower assembled Worksurface on top of Cantilever.

Section: WORKSURFACES & TABLES

Description: ZONES WORKSURFACE & WORKSURFACE SUPPORTS - COLLABORATIVE

Date: May 2019 Page No: 4 of 5 ZNS_209

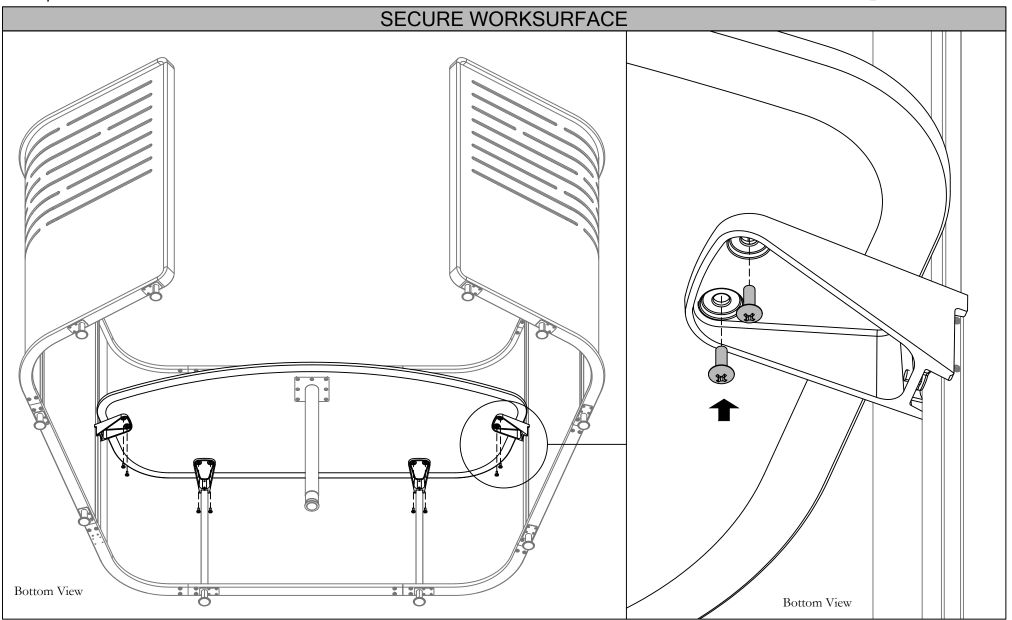


STEP 5: Place a leveler on top of the worksurface. Rotate the leveler on the Post Leg until the assembly is level.

Date: May 2019 Page No: 5 of 5 ZNS_209

Section: WORKSURFACES & TABLES

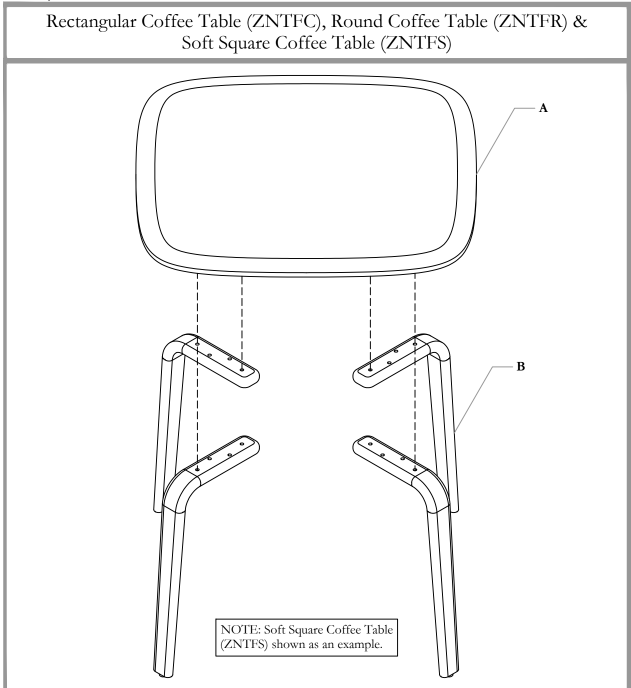
Description: ZONES WORKSURFACE & WORKSURFACE SUPPORTS - COLLABORATIVE



STEP 6: Fasten Worksurface onto Cantilever with Screws Provided.

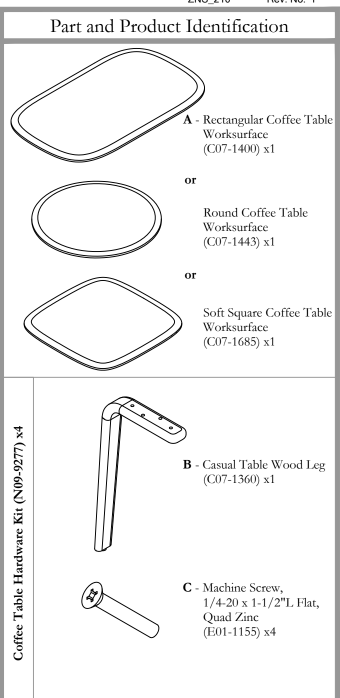
Section: WORKSURFACES & TABLES

Description: COFFEE TABLES





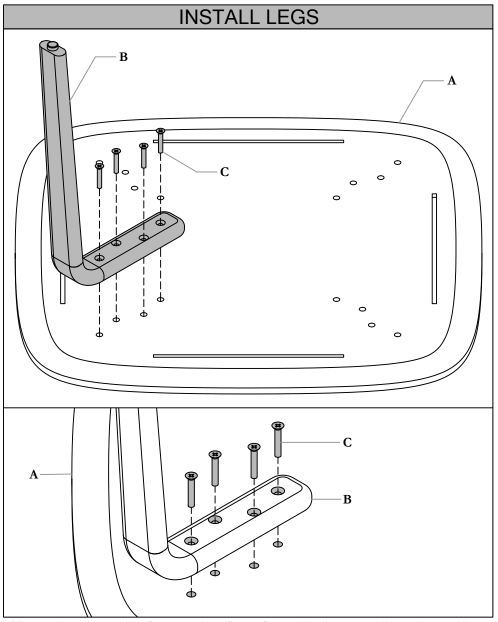
Date: May 2019 Page No: 1 of 2 ZNS_210 Rev. No: 1



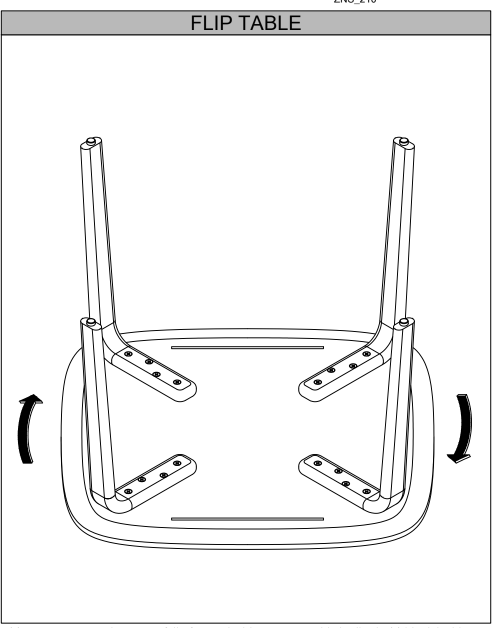
Section: WORKSURFACES & TABLES

Description: COFFEE TABLES





STEP 1: Place the Worksurface on a clean flat surface upside-down. Install Wood Leg with Machine Screws Provided as shown above. Repeat this step with remaining Wood Legs.

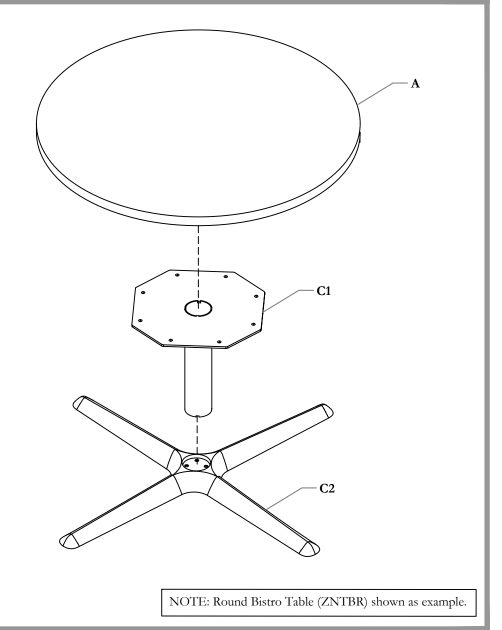


STEP 2: Once Wood Legs are fully fastened with screws provided. Flip the Table rightside-up.

Section: TABLES

Description: BISTRO AND TEA TABLE ASSEMBLY

Round Bistro Table (ZNTBR), Soft Square Bistro Table (ZNTBS), Low Round Tea Table (ZNTSR), Low Soft Square Tea Table (ZNTSS)





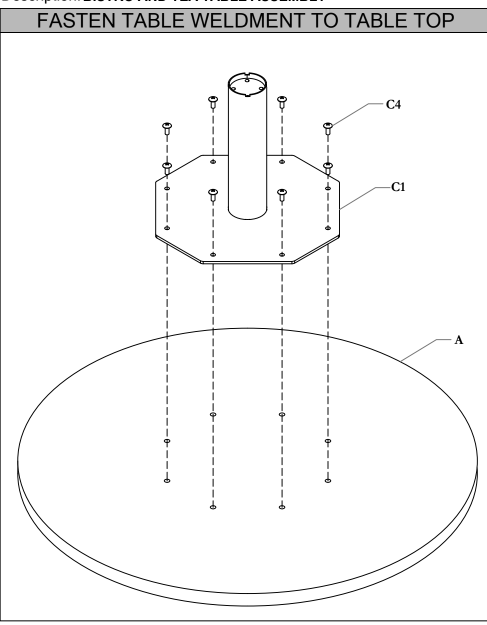
Date: May 2022 Page No: 1 of 3 ZNS_211 Rev. No: 3

	ZNO_ZTT Nev. No. 3	
Part and Product Identification		
For Round Tables (ZNTBR) & (ZNTSR)	A - Round Bistro Table Top (C07-1532) x1	
For Square Tables (ZNTBS) & (ZNTS)	B - Soft Square Table Top (C07-1533) x1	
Bistro/Low Tea Base	C1 - Coffee/Bistro Table Weldment, Zones (N02-3755-X) x1	
	C2 - Low Tea/ Bistro Table Base, Zones (A25-0551) x1	
Bistro/Low Tea Base Hardware kit(X01-4715) x1	C3 - 5/16"-18 X 1" Long Flat-Head Cap Screw Zinc-Plated (E01-1152) x4	
	C4 - 1/4-20x5/8" Machine Screw, Quad, Truss HD (E01-0098) x8	
	C5 - 1/4-20 X 1/2 Leveler (D06-4037) x4	

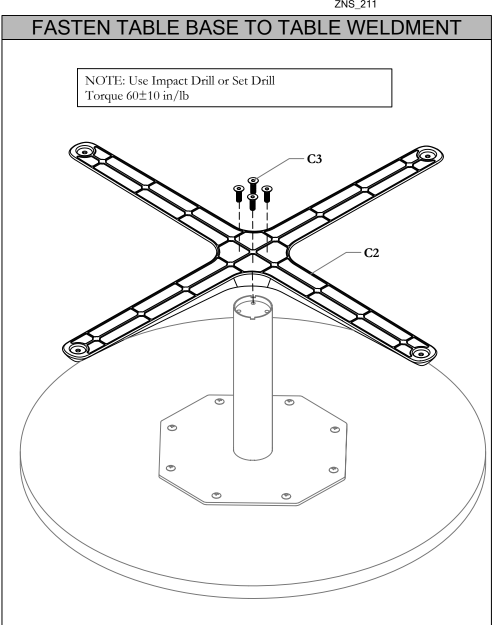
Section: TABLES

Description: BISTRO AND TEA TABLE ASSEMBLY





STEP 1: Place Worksurface working side down on a flat and clean surface. Fasten coffee/bistro table weldment to Table Top using $1/4-20 \times 5/8$ Machine Screw (8 places).

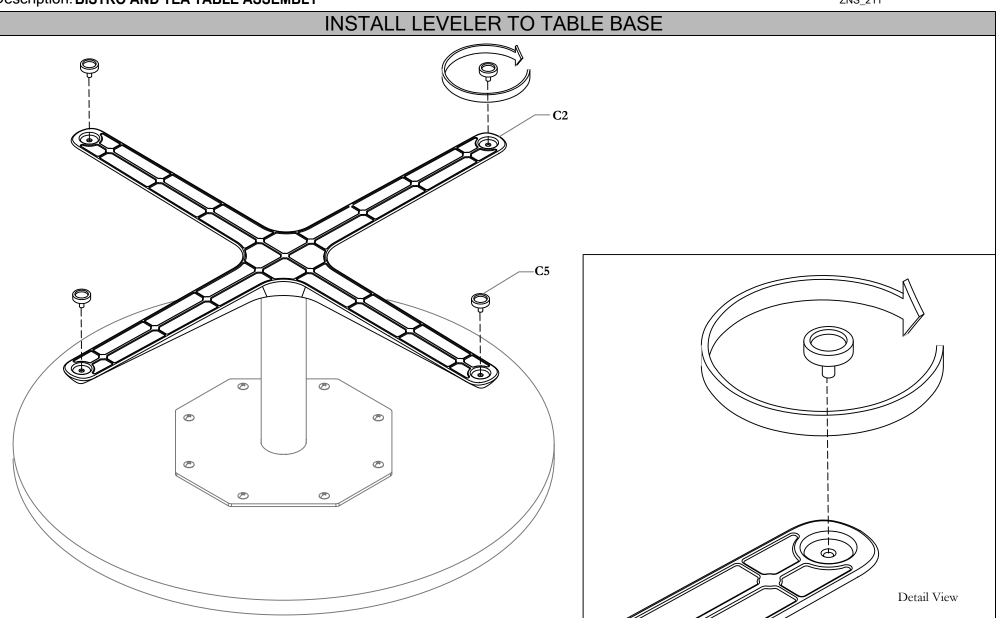


STEP 2: Fasten low tea/bistro tablebase onto table leg using 5/16 "-18X1" long flat-head cap screw zinc plated (4 places)

Section: **TABLES**

Description: **BISTRO AND TEA TABLE ASSEMBLY**

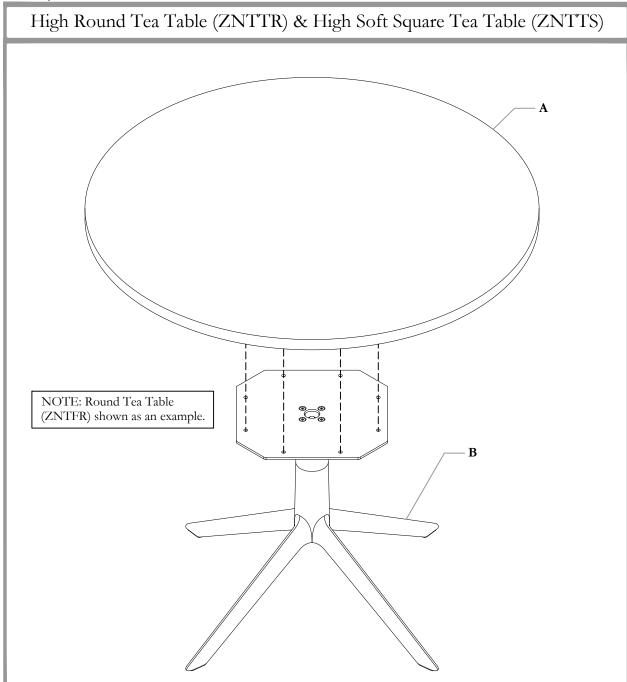




STEP 3: Install leveler on each foot as shown above and rotate if necessary. Flip the table once the leveler is installed.

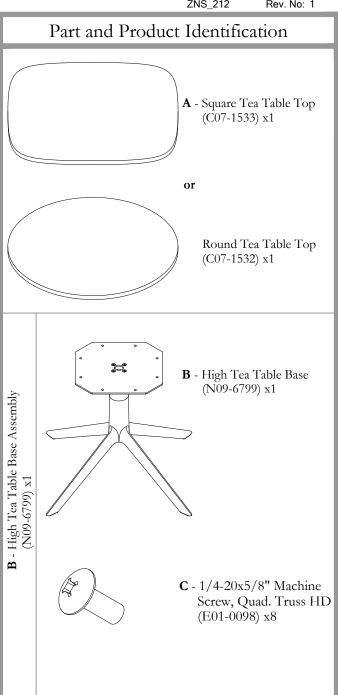
Section: WORKSURFACES & TABLES

Description: HIGH TEA TABLE





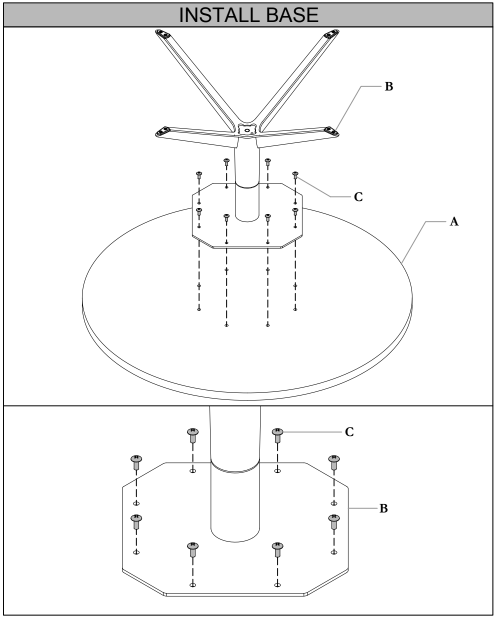
Date: May 2019 Page No: 1 of 2 ZNS_212 Rev. No: 1



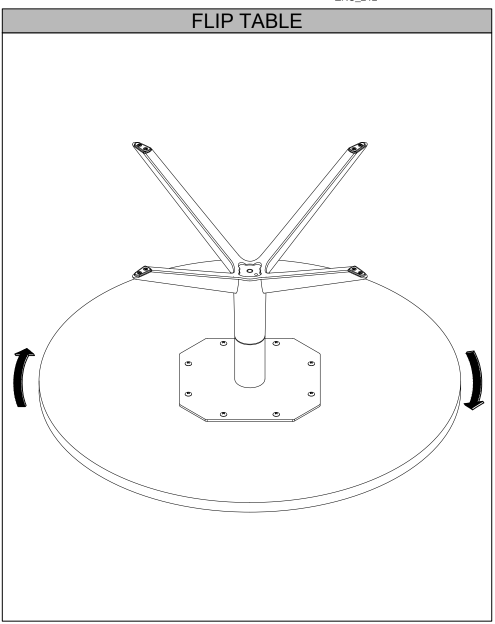
Section: WORKSURFACES & TABLES

Description: HIGH TEA TABLE





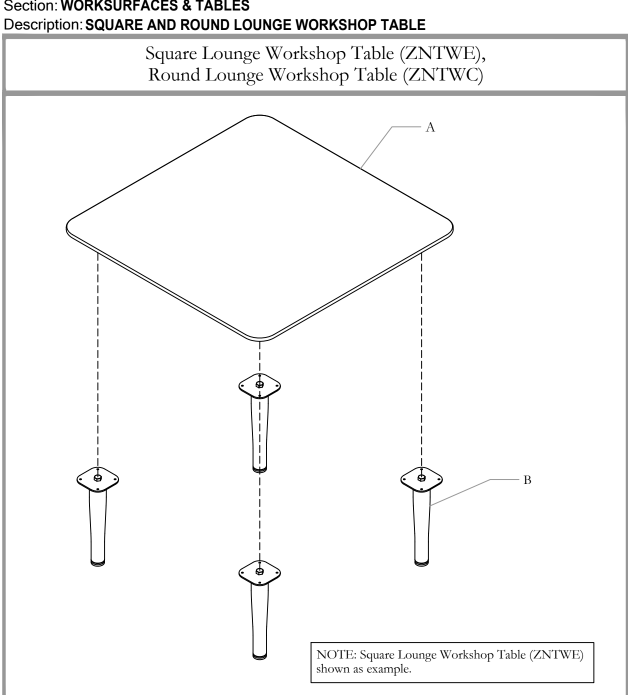
STEP 1: Place the Worksurface on a clean flat surface upside-down. Install Table Base with Machine Screws Provided as shown above.



STEP 2: Once Table Base is fully fastened with screws provided. Flip the Table rightside-up.

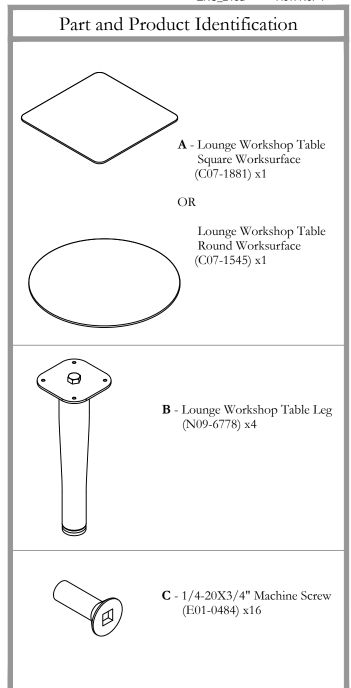
zones Installation Guides

Section: WORKSURFACES & TABLES





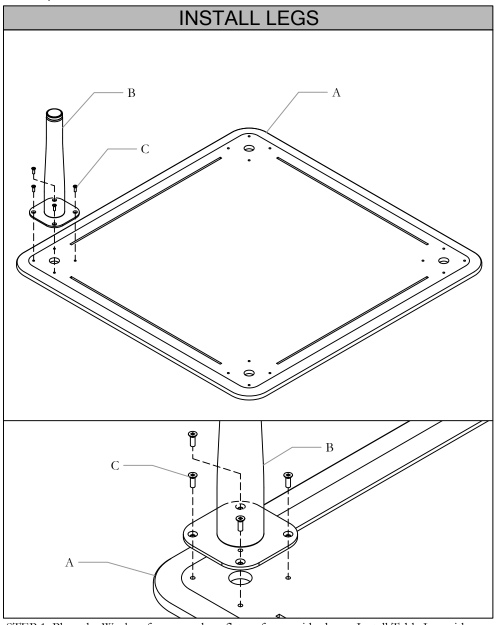
Date: May 2019 Page No: 1 of 2 ZNS_213a Rev. No: 1



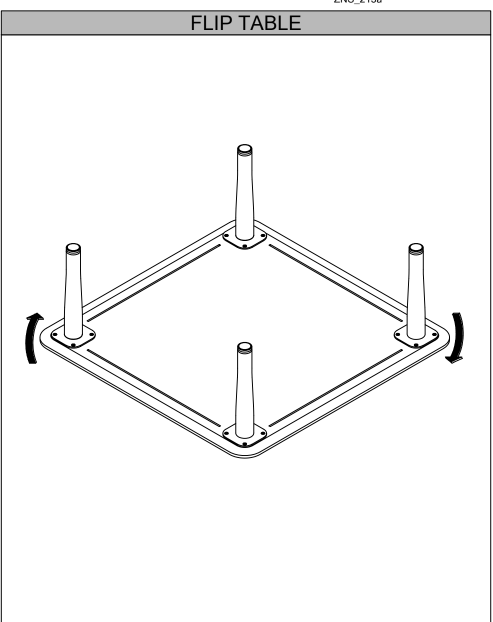
Section: WORKSURFACES & TABLES

Description: SQUARE AND ROUND LOUNGE WORKSHOP TABLE





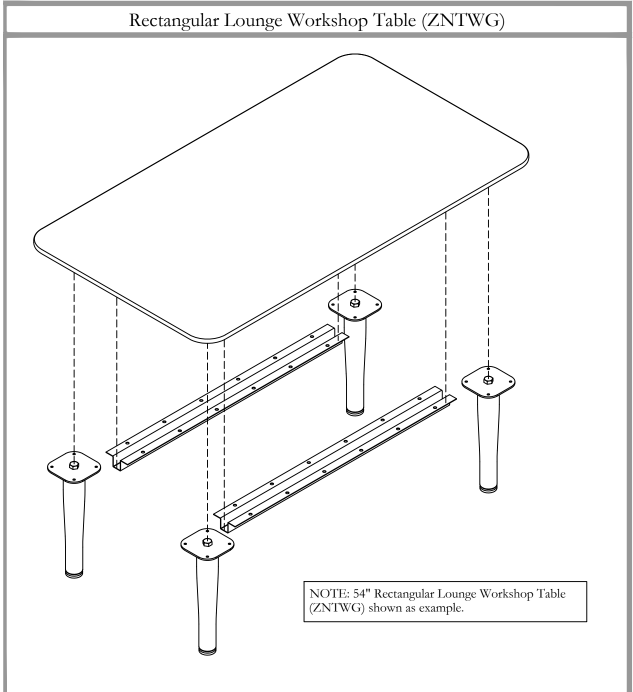
STEP 1: Place the Worksurface on a clean flat surface upside-down. Install Table Leg with Machine Screws provided as shown above. Repeat this step with remaining Table Legs.



STEP 2: Once Table Legs are fully fastened with screws provided, flip the Table rightside-up.

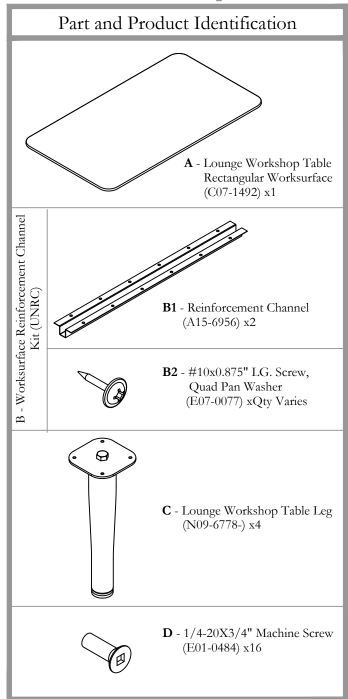
Section: WORKSURFACES & TABLES

Description: RECTANGULAR LOUNGE WORKSHOP TABLE





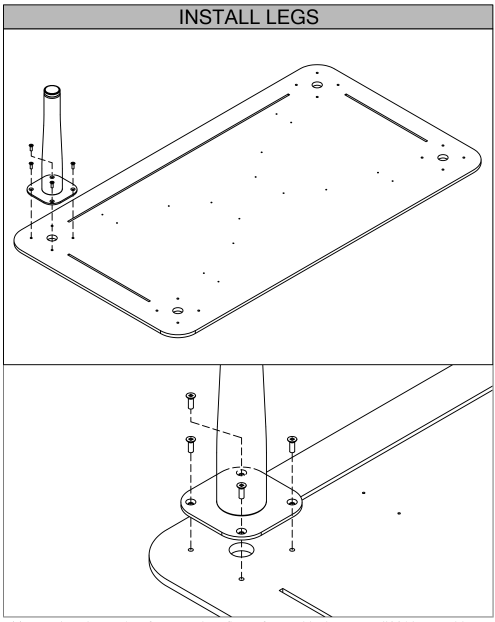
Date: May 2019 Page No: 1 of 3 ZNS_213b Rev. No: 1



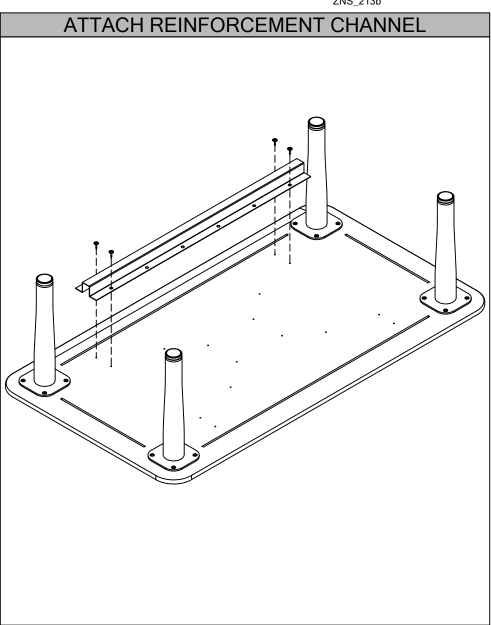
Section: WORKSURFACES & TABLES

Description: RECTANGULAR LOUNGE WORKSHOP TABLE





STEP 1: Place the Worksurface on a clean flat surface upside-down. Install Table Leg with Machine Screws provided as shown above. Repeat this step with remaining Table Legs.

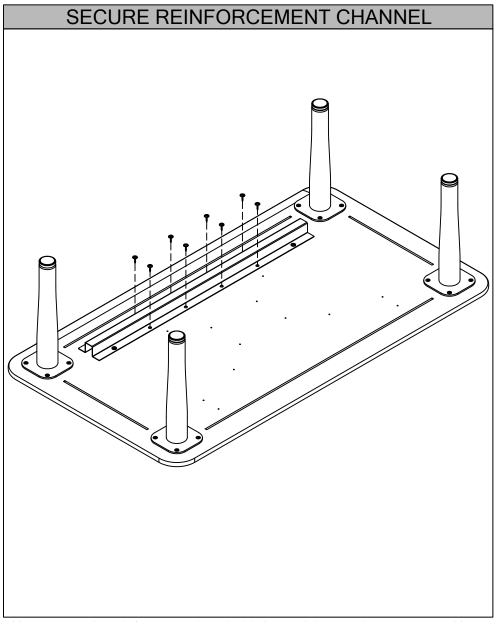


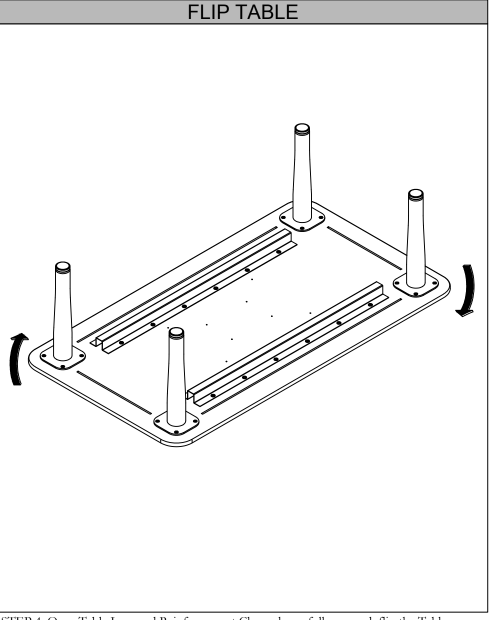
STEP 2: Attach the Reinforcement Channel with Wood Screws on the four(4) corners of the Reinforcement Channel guided by the pilot holes.

Section: WORKSURFACES & TABLES

Description: RECTANGULAR LOUNGE WORKSHOP TABLE





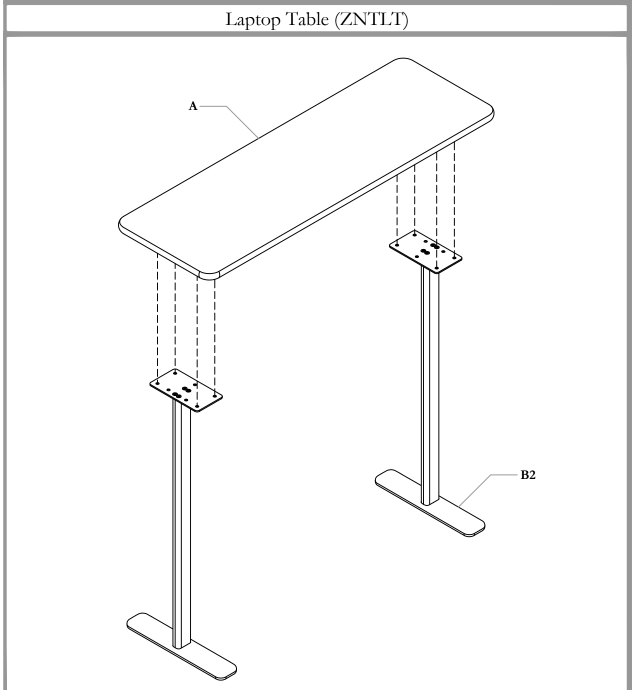


STEP 3: Secure the Reinforcement Channel with the remaining Wood Screws. Repeat STEP 2 and 3 for the remaining Reinforcement Channel.

STEP 4: Once Table Legs and Reinforcement Channels are fully secured, flip the Table rightside-up.

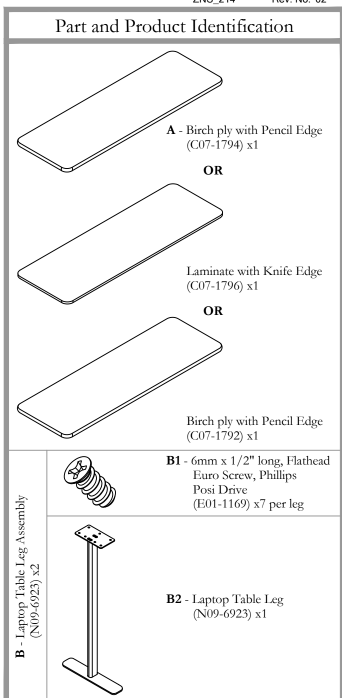
Section: TABLES

Description: LAPTOP TABLE INSTALLATION





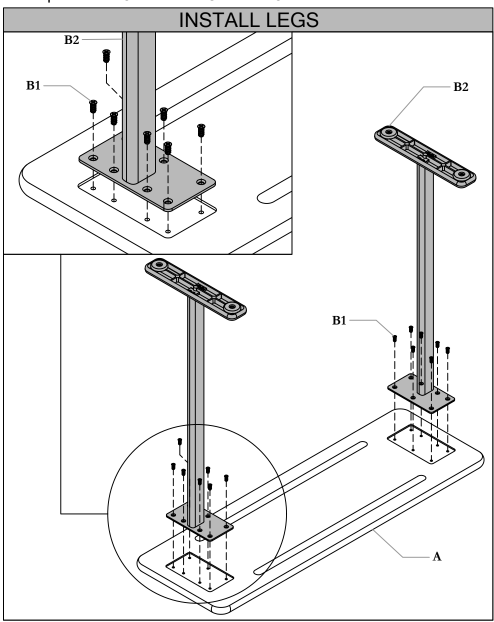
Date: Sept 2019 Page No: 1 of 2 ZNS_214 Rev. No: 02



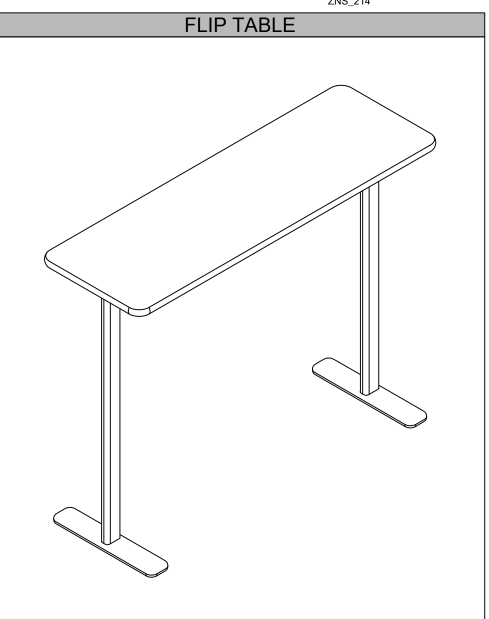
Section: TABLES

Description: LAPTOP TABLE INSTALLATION





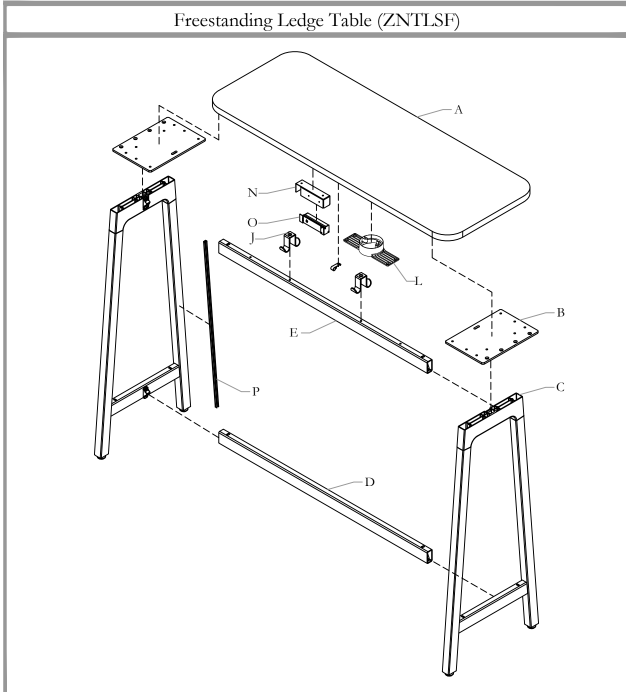
STEP 1: Place the Laptop Table Worksurface on a clean flat surface then install legs with screws provided.



STEP 2: Flip Laptop Table right-side up.

Section: TABLES

Description: FREESTANDING LEDGE TABLES





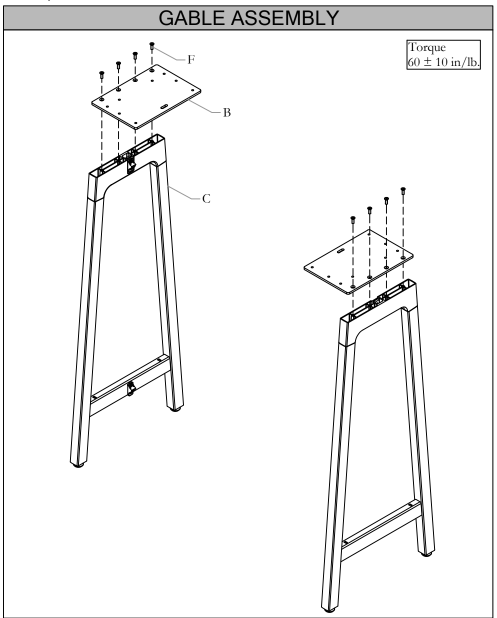
Date: May 2019 Page No: 1 of 12 ZNS 215a Rev. No: 1

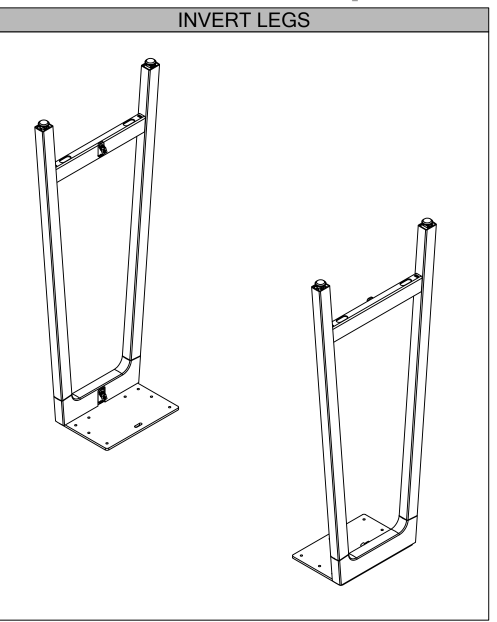
	ZNS_215a Rev. No: 1	
Part and Product Identification		
A - Straight Worksurface (C07-1988) x1	B - End Gable Top Plate (A16-5423) x2	
C - End Gable Assembly (N09-7075) x2	D - Lower Beam Element (N02-3865) x1	
	9	
E - Upper Beam Element (N02-3864) x1	F - 1/4-20 x 3/4 Mach Screw (E01-0484) x10	
G - Split Washer (E01-1191) x4	H - 5/16-18 SHCS (E01-0911) x4	
I - #10 x 0.875 (E07-0077) x16	J - 1/4-20 x 5/8 Mach Screw (E01-0098) x2	
K - Hook (A16-5831) x2	L - Cable Manager Kit (X09-0049) x Qty Varies	
M - #8 x 3/4 Wood Screw (E04-0073) x Qty Varies	N - Power Bar Bracket x 1	
E E E		
O - Compact Power Bar x 1	P - Cable Manager Extrusion (B03-2389\36) x Qty Varies	

Section: TABLES

Description: FREESTANDING LEDGE TABLE





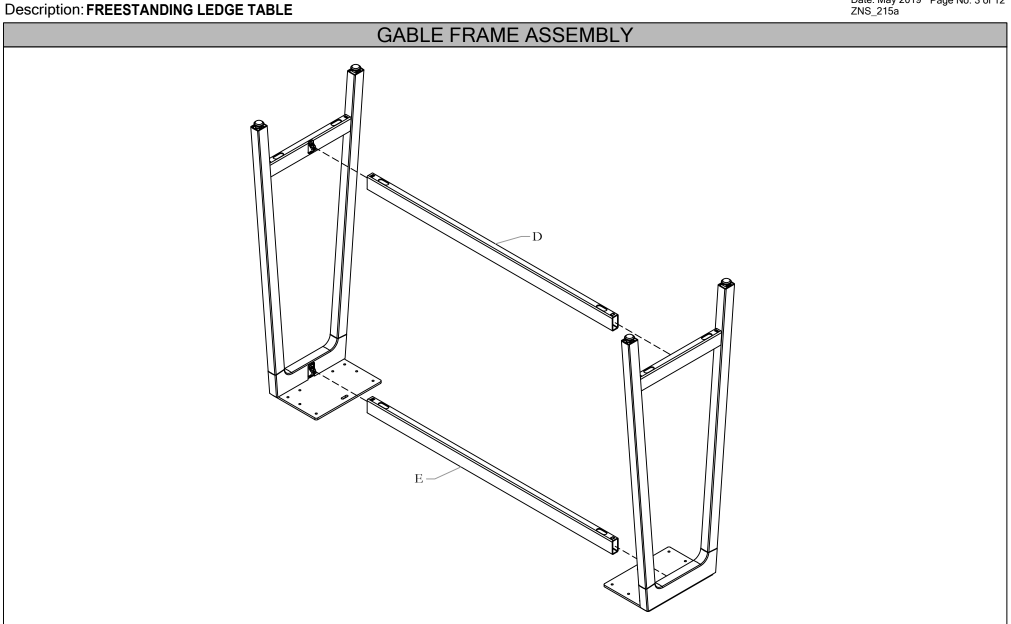


STEP 1: Fasten End Gable Top Plate to End Gable Assembly using Machine Screws

STEP 2: Place End Gable Assemblies upside down

Section: TABLES

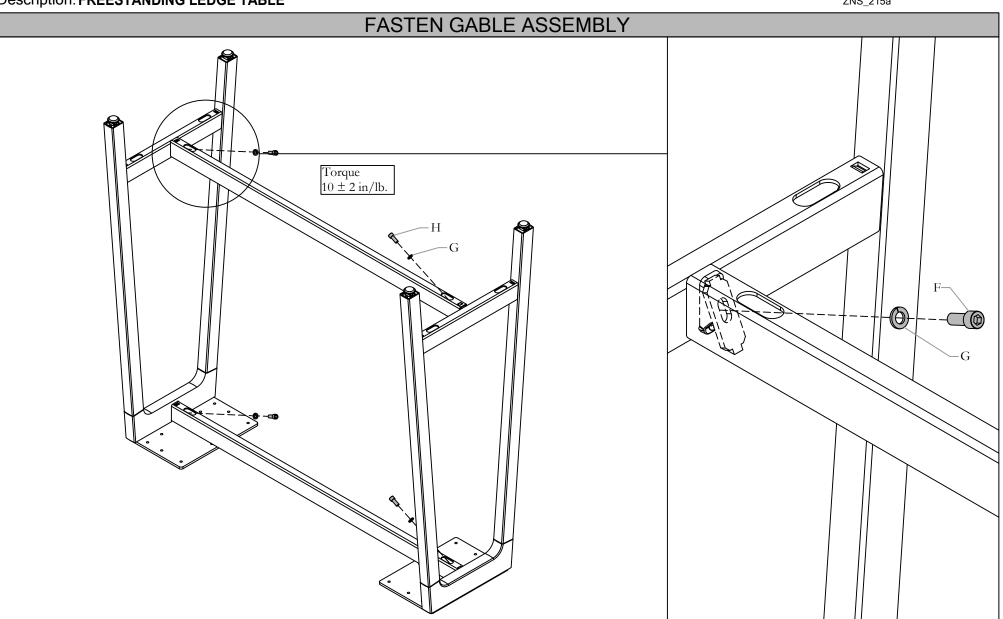




Section: TABLES

Description: FREESTANDING LEDGE TABLE



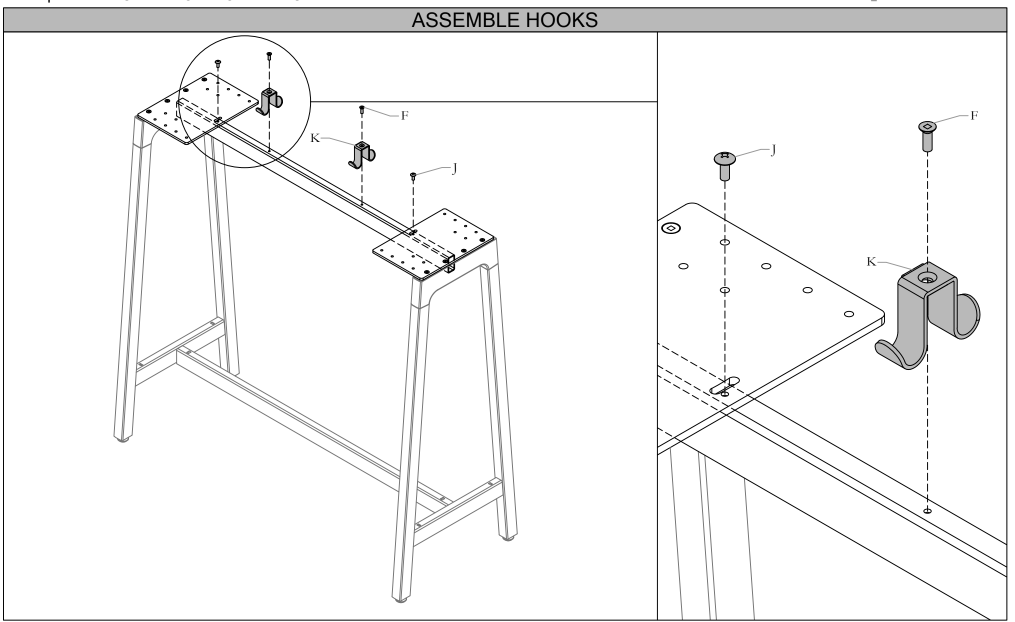


STEP 4: Fasten Upper and Lower Beam Elements to End Gable Assembly using Socket Headed Cap Screw and Crush Washers

Section: TABLES

Description: FREESTANDING LEDGE TABLES



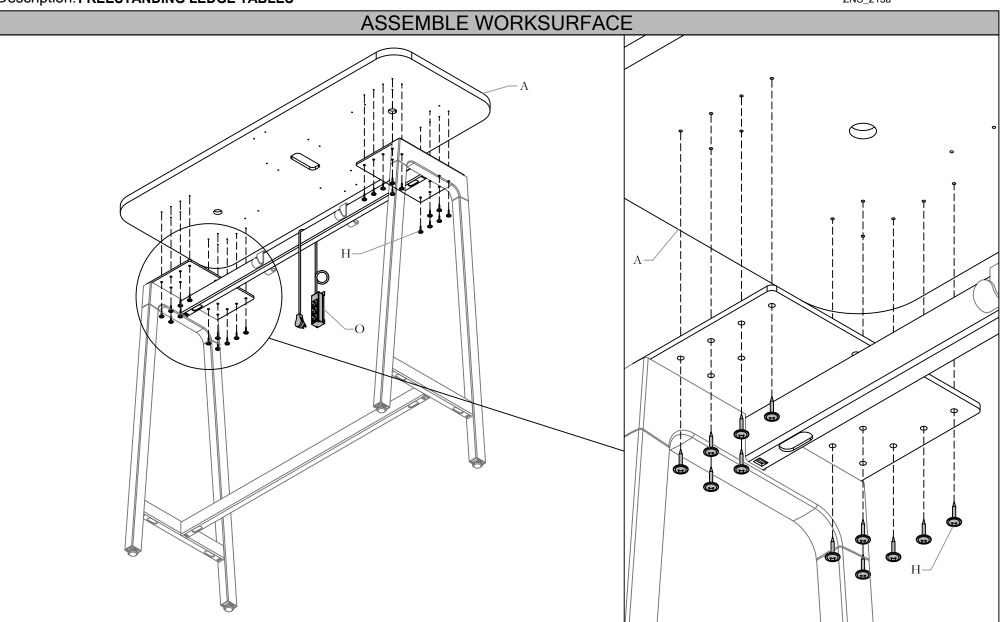


STEP 6: Rotate Frame and fasten Hooks to Upper Beam Element using Machine Screws, and End Gable Top Plate to Upper Beam Element using Machine Screws

Section: TABLES

Description: FREESTANDING LEDGE TABLES





STEP 7: Drape Power Bar over Upper Beam Assembly, place Straight Worksurface on Gable Assembly and fasten using Wood Screws

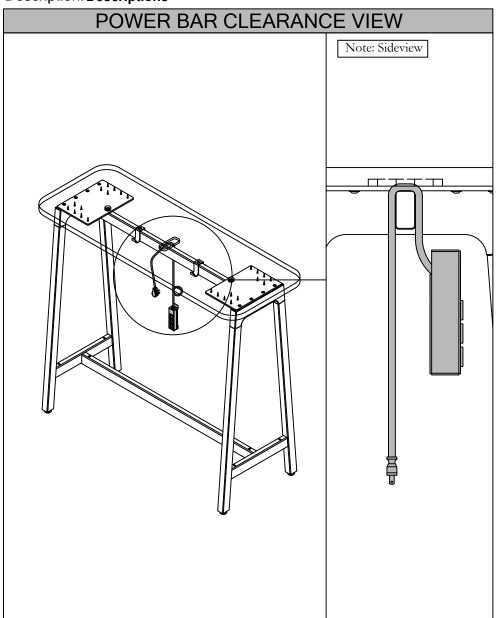
product line Installation Guides

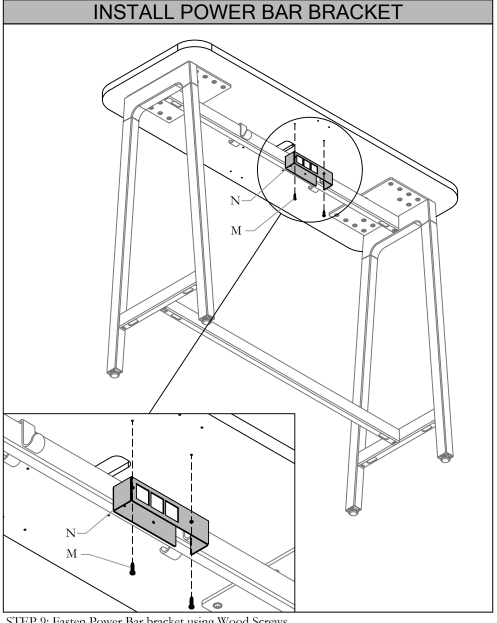
Section: Sections

Description: Descriptions



Date: May 2019 Page No: 7 of 12 ZNS_215a





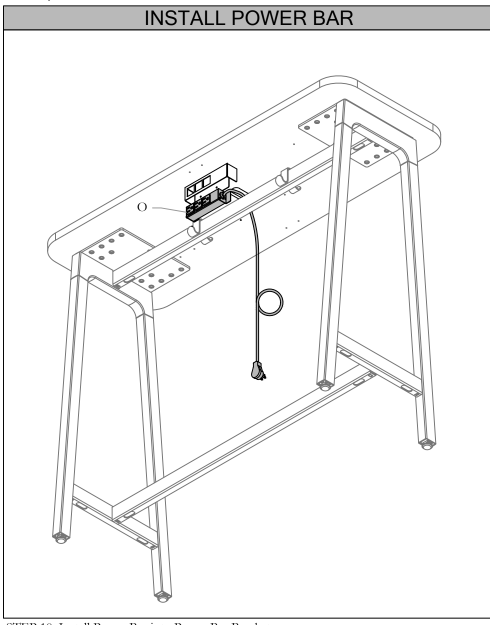
STEP 8: Ensure Power Bar power cable clears bottom of worksurface through cut out

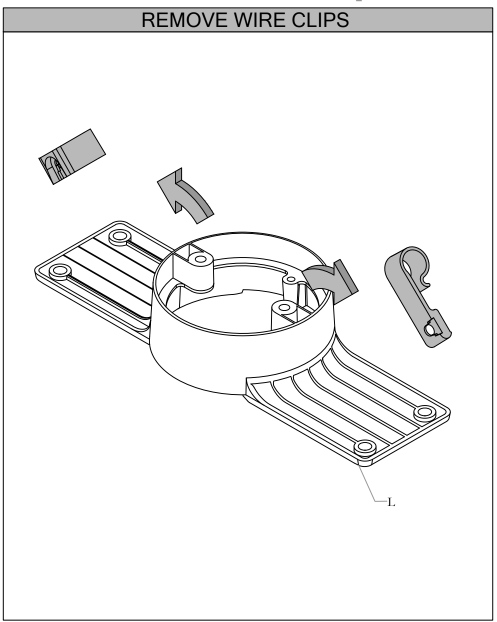
STEP 9: Fasten Power Bar bracket using Wood Screws

Section: TABLES

Description: FREESTANDING LEDGE TABLE







STEP 11: Remove Wire Clips from Wire Manager Kit

STEP 10: Install Power Bar into Power Bar Bracket

Section: TABLES



Date: May 2019 Page No: 9 of 12 ZNS_215a Description: FREESTANDING LEDGE TABLES **INSTALL WIRE MANAGER KIT**

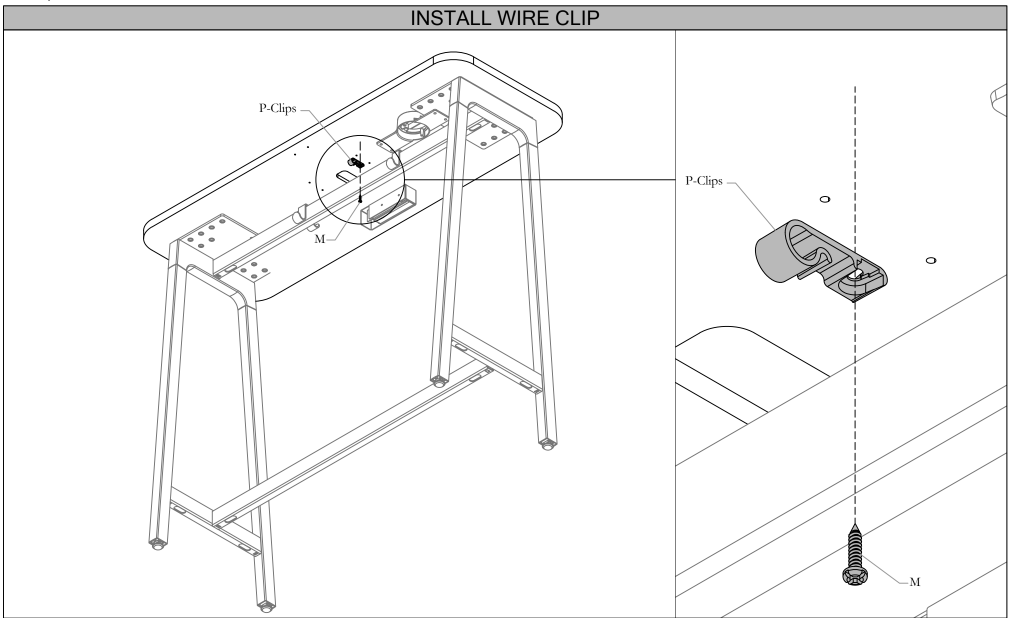
STEP 12: Fasten Wire Manager Kit beneath Work Surface using Wood Screws

Section: TABLES

Description: FREESTANDING LEDGE TABLES



Date: May 2019 Page No: 10 of 12 ZNS_215a

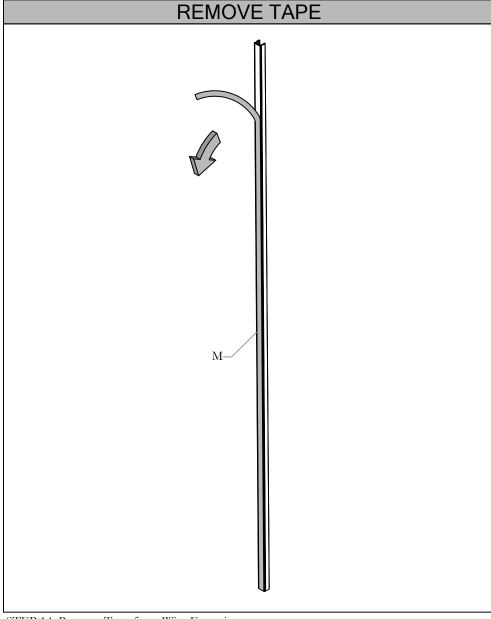


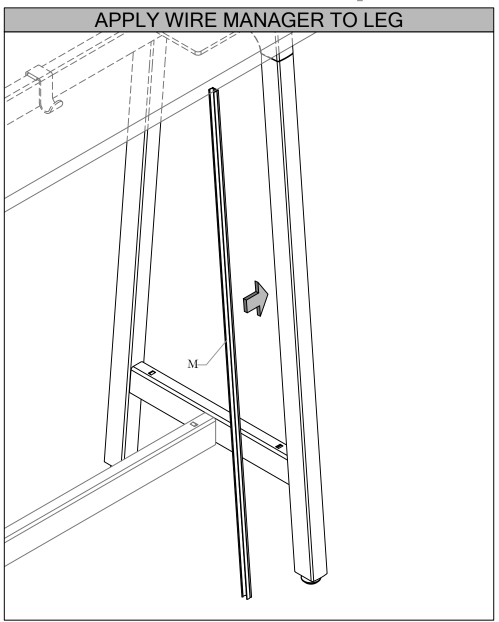
STEP 13: Install Wire Clips where required. Note: No Pilot Holes exist for this step.

Section: TABLES

Description: FREESTANDING LEDGE TABLES







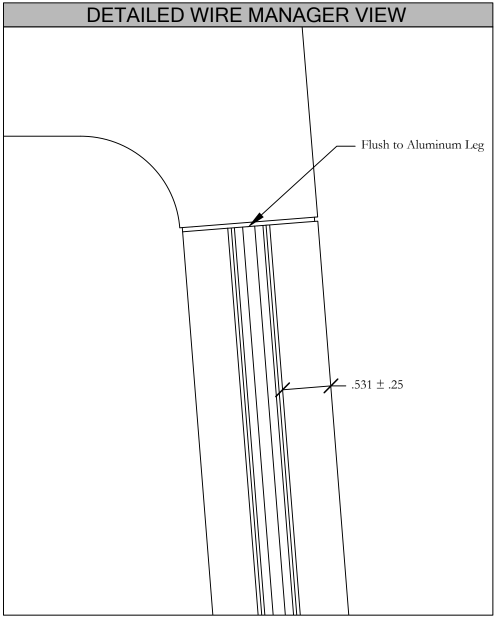
STEP 15: Apply Wire Manager Extrusion to Gable Assembly Leg

STEP 14: Remove Tape from Wire Extrusion

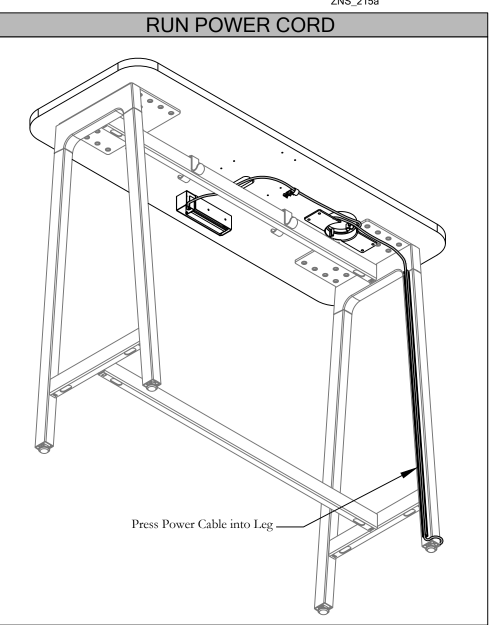
Section: TABLES

Description: FREESTANDING LEDGE TABLE





STEP 16: Intall Wire Manager Extrusion as shown above

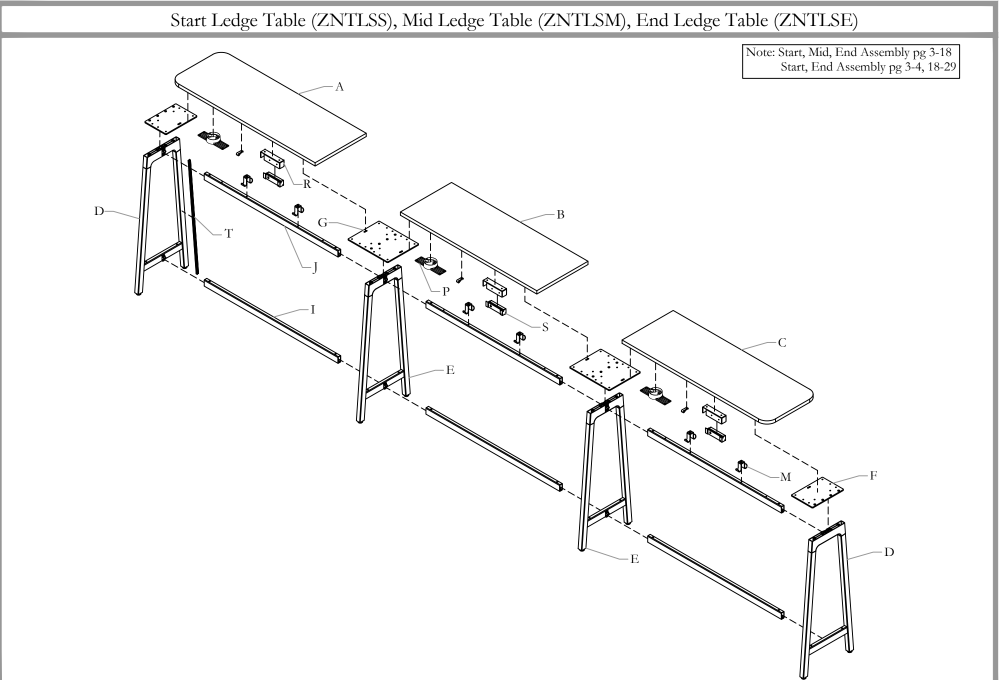


STEP 17: Loop extra cord length around Wire Manager and down Gable Assembly Wire Manager

Date: May 2019 Page No: 1 of 29 ZNS_215b Rev. No: 1

Section: TABLES

Description: SECTIONAL STRAIGHT LEDGE TABLE

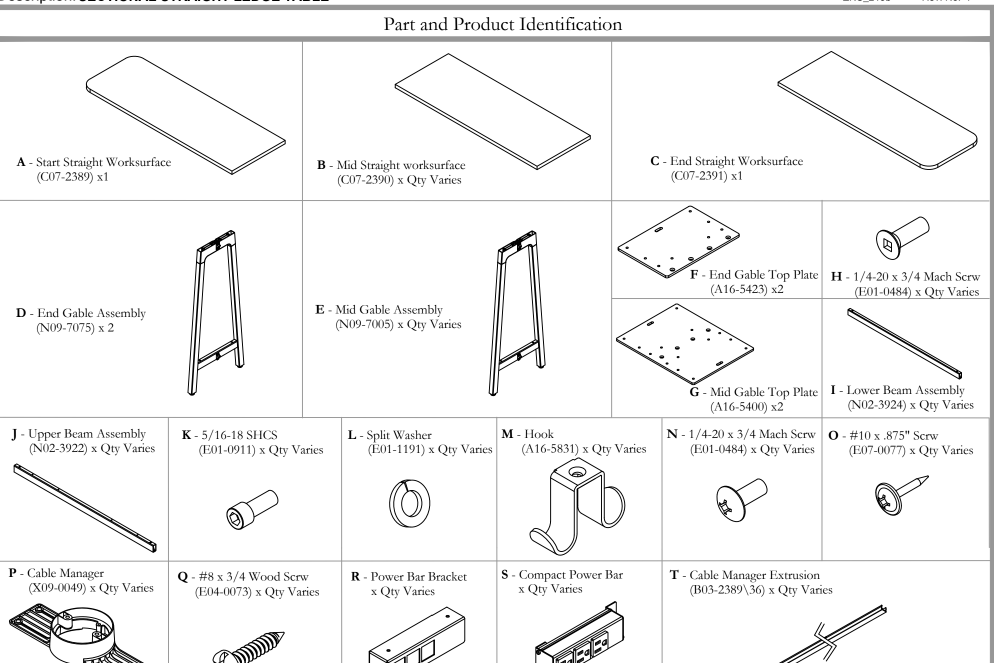


Section: TABLES

Description: SECTIONAL STRAIGHT LEDGE TABLE



Date: May 2019 Page No: 2 of 29 ZNS_215b Rev. No: 1

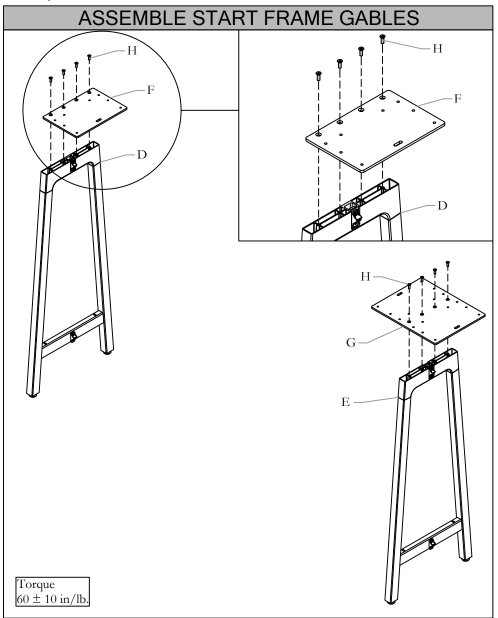


zones

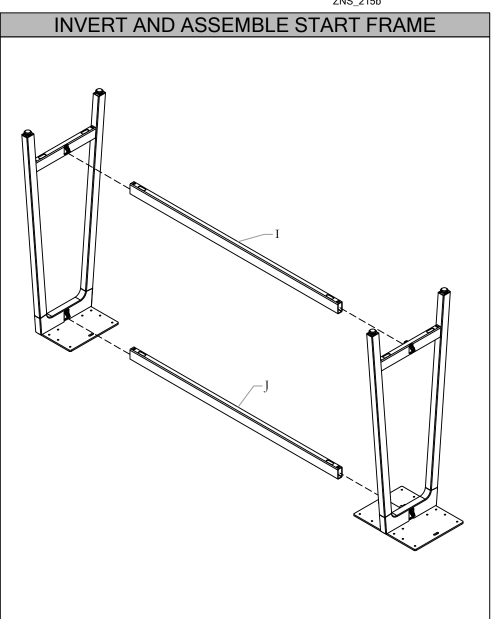
Installation Guides

Section: TABLES





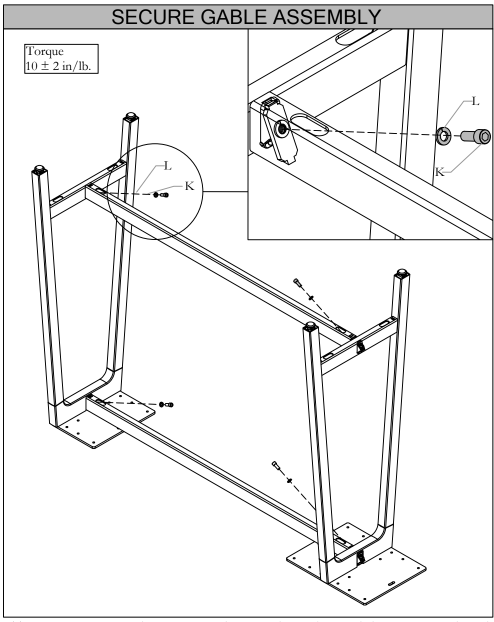
STEP 1: Fasten End Gable Top Plate to End Gable Assembly with Machine Screws, Fasten Mid Gable Top Plate to Mid Gable Assembly using Machine Screws



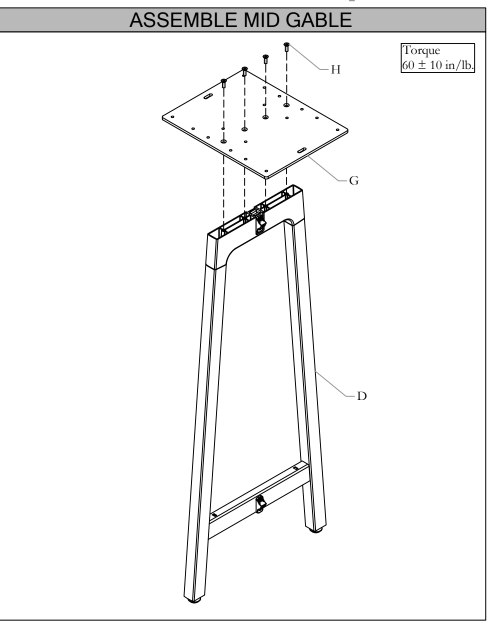
STEP 2: Place End Gable Assemblies upside down and slide Upper and Lower Beam Assembly onto Gable Assemblies

Section: TABLES





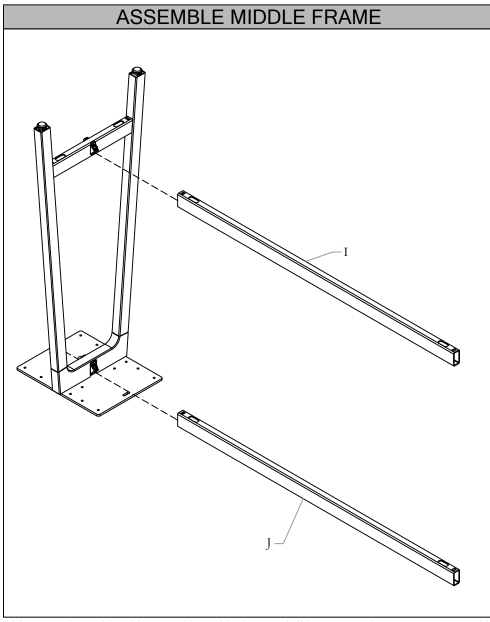
STEP 3: Fasten Upper and Lower Beam Elements using Socket Headed Cap Screws and Crush Washers



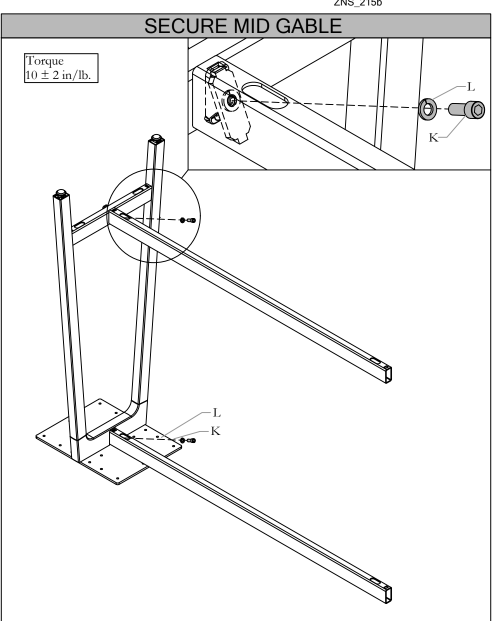
STEP 4a: Fasten Mid Gable Top Plate to Mid Gable Assembly using Machine Screws

Section: TABLES





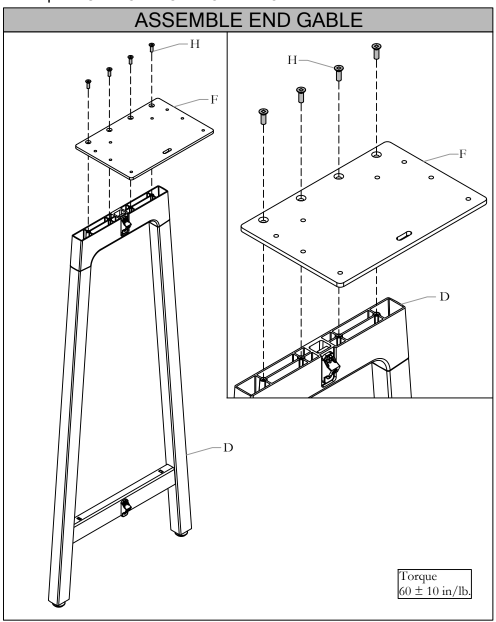
STEP 5a: Place Mid Gable Assembly upside down and slide Upper and Lower Beam Assembly onto Mid Gable Assembly

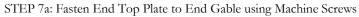


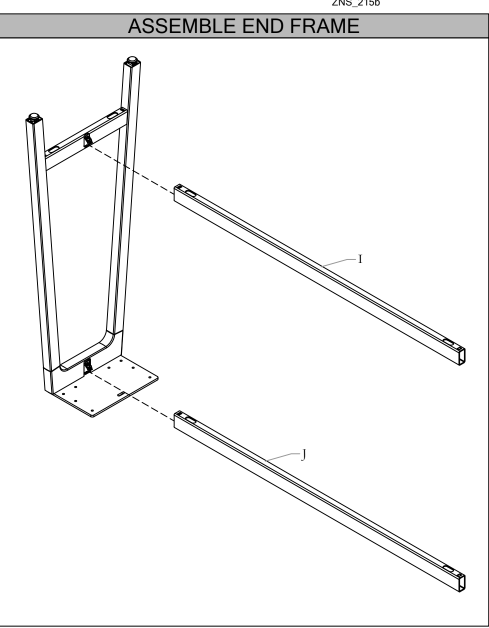
STEP 6a: Fasten Upper and Lower Beam Assemblies to Mid Gable Frame using Crush Washers and Socket Headed Cap Screws

Section: TABLES





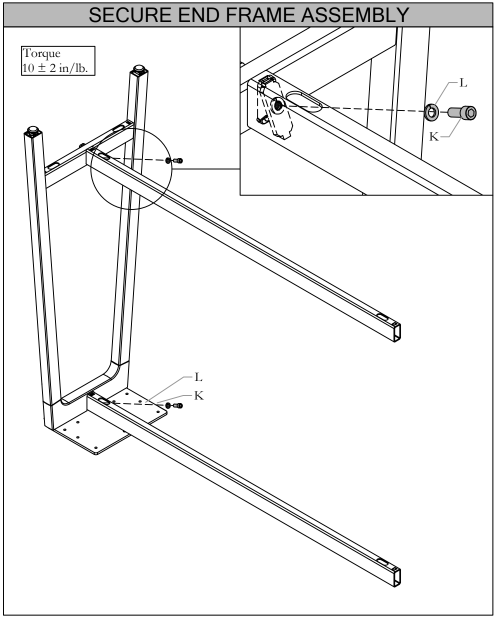




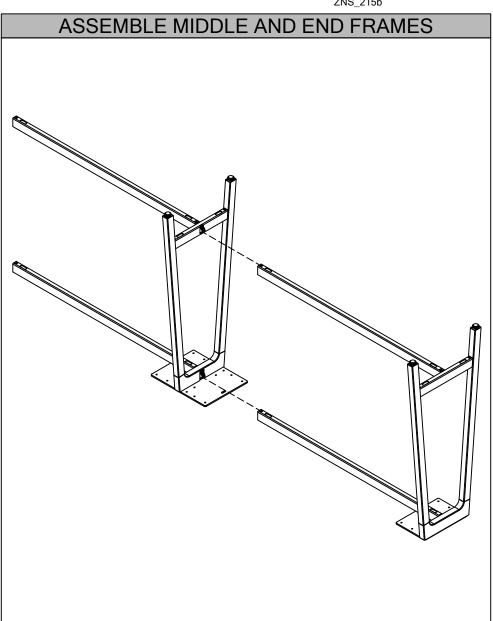
STEP 8a: Turn End Gable upside down and Slide Upper and Lower Beam Elements onto End Gable Assembly

Section: TABLES





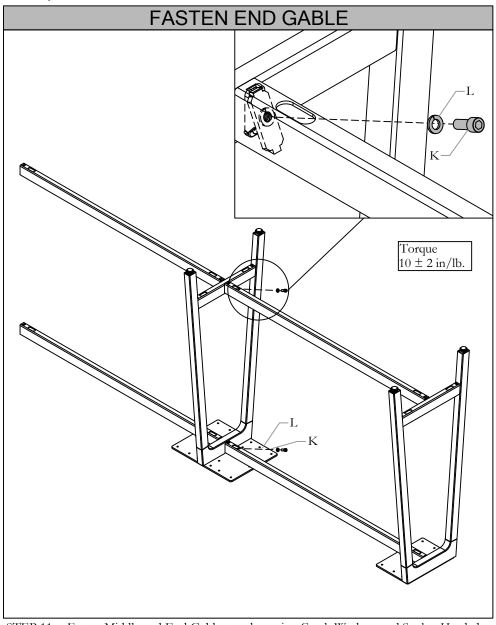
STEP 9a: Fasten Upper and Lower Beam Assemblies to End Gable Assembly using Crush Washers and Socket Headed Cap Screws



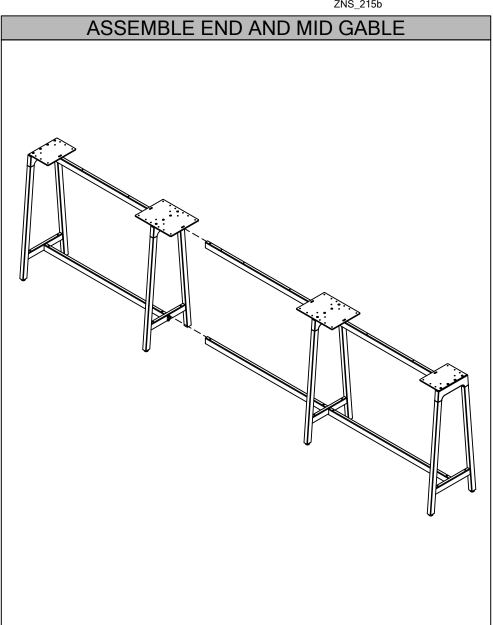
STEP 10a: Slide Middle and End Frames together

Section: TABLES





STEP 11a: Fasten Middle and End Gable together using Crush Washers and Socket Headed Cap Screws



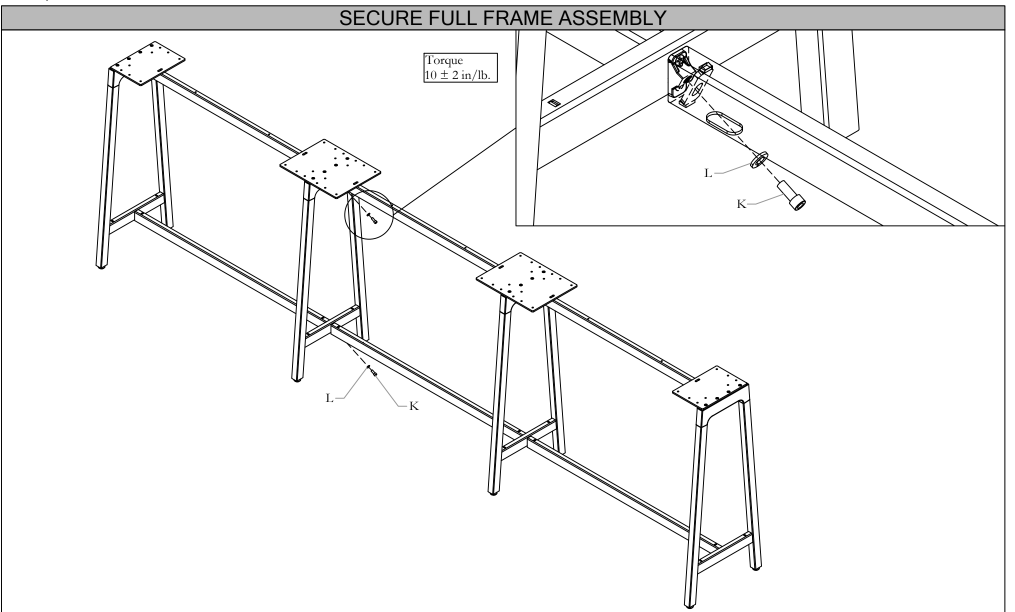
STEP 12a: Place Beginning, Middle and End Frames right side up and slide frame assemblies together

Section: TABLES

Description: SECTIONAL STRAIGHT LEDGE TABLE



Date: May 2019 Page No: 9 of 29 ZNS_215b

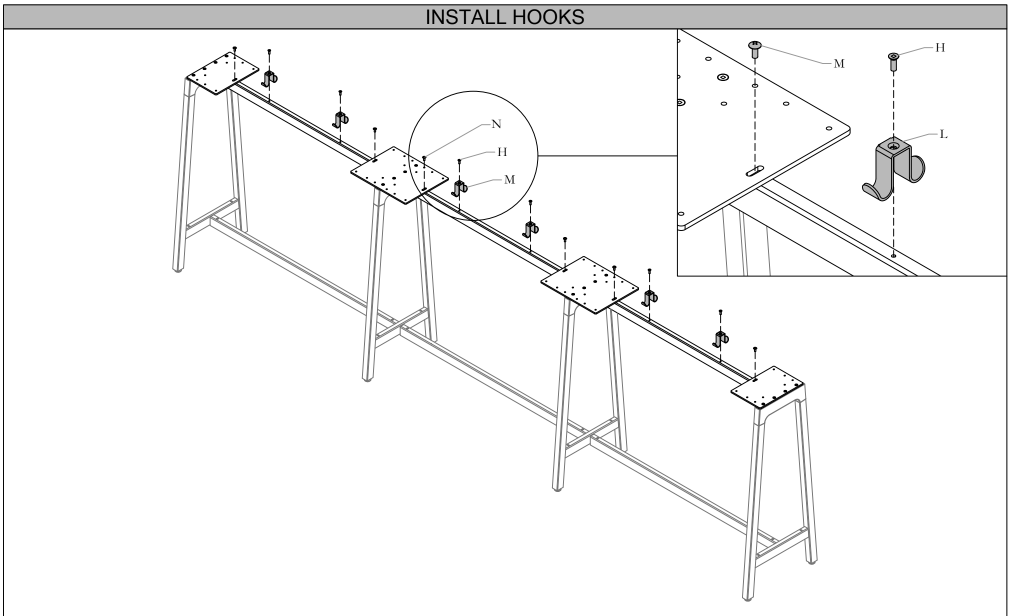


Section: TABLES

Description: SECTIONAL STRAIGHT LEDGE TABLE



Date: May 2019 Page No: 10 of 29 ZNS_215b



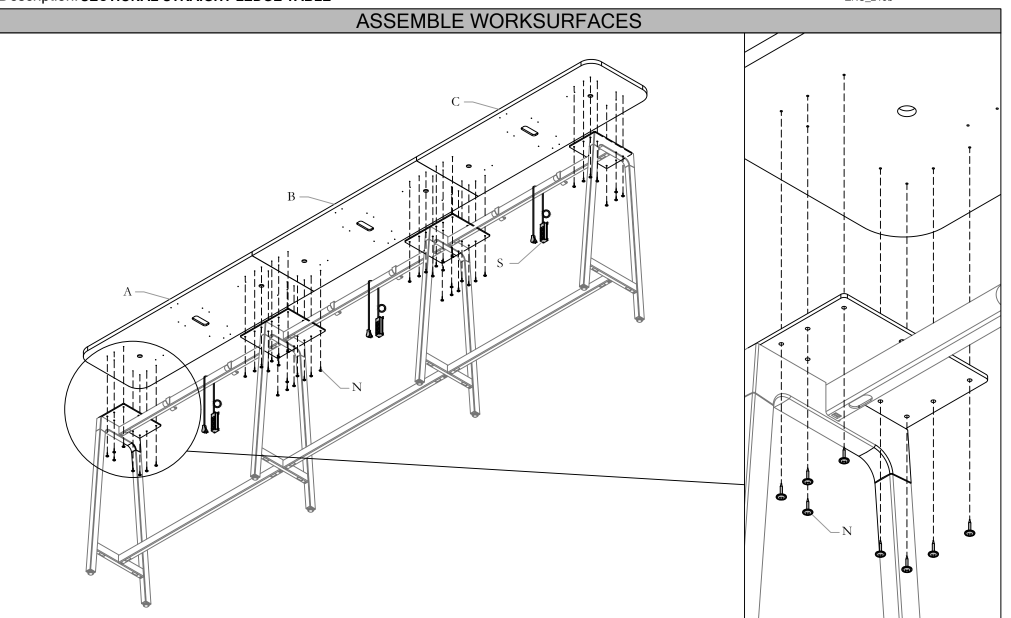
STEP 16a: Install Hooks on Top Beam Assembly using Machine Screws and Fasten Mid and End Top Plates to Upper Beam Assemblies using Machine Screws

Section: TABLES

Description: SECTIONAL STRAIGHT LEDGE TABLE



Date: May 2019 Page No: 11 of 29 ZNS_215b



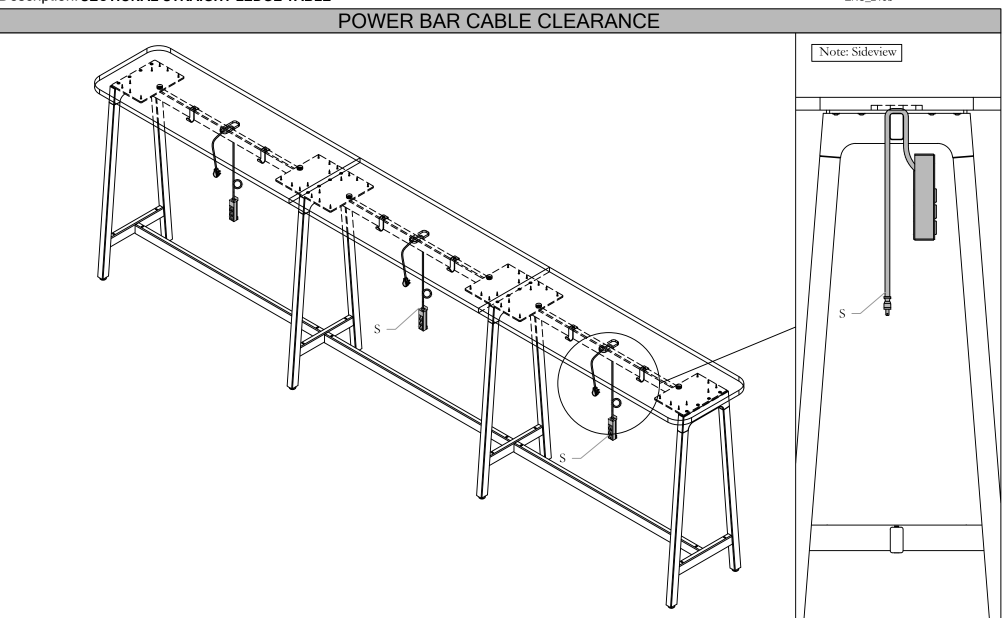
STEP 17a: Drape Power Bar Cord over Upper Beam Assembly, Place Beginning, Middle and End Worksurfaces on Frame Assembly and fasten using Wood Screws

teknion

Date: May 2019 Page No: 12 of 29 ZNS_215b

Section: TABLES

Description: SECTIONAL STRAIGHT LEDGE TABLE

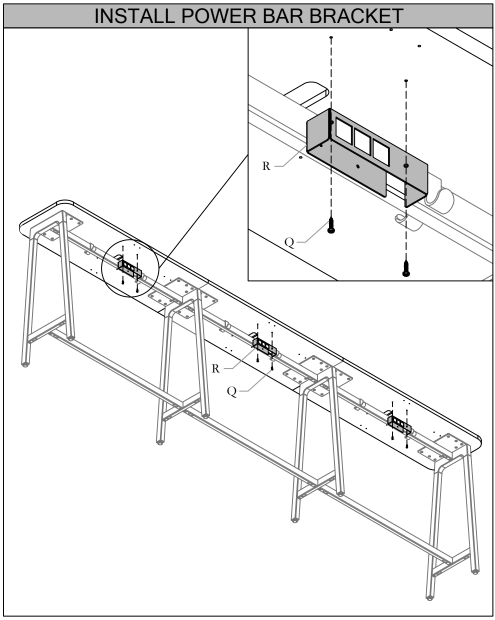


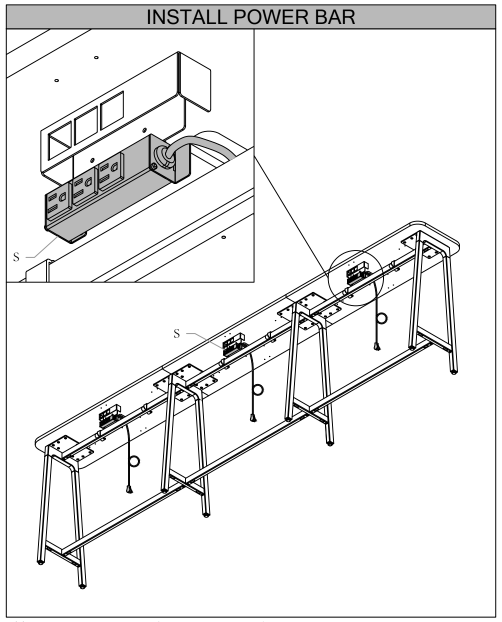
STEP 18a: Ensure Power Bar Cord Clears the Worksurface via the cut out beneath

Section: TABLES









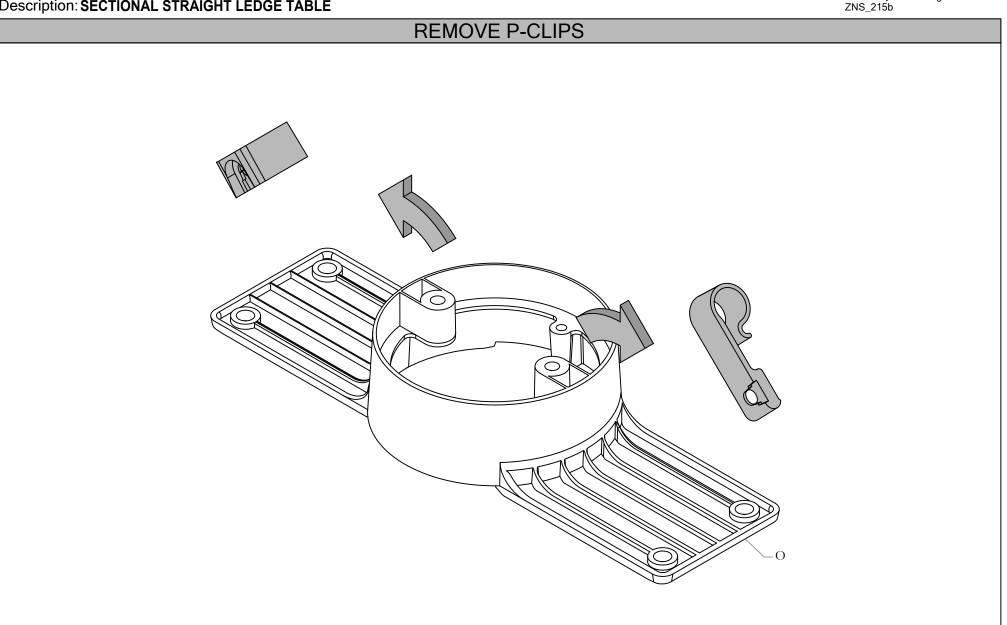
STEP 19a: Install Power Bar Bracket Beneath Worksurface using Wood Screws

STEP 20a: Insert Power Bar into Power Bar Bracket

Section: TABLES

Description: SECTIONAL STRAIGHT LEDGE TABLE





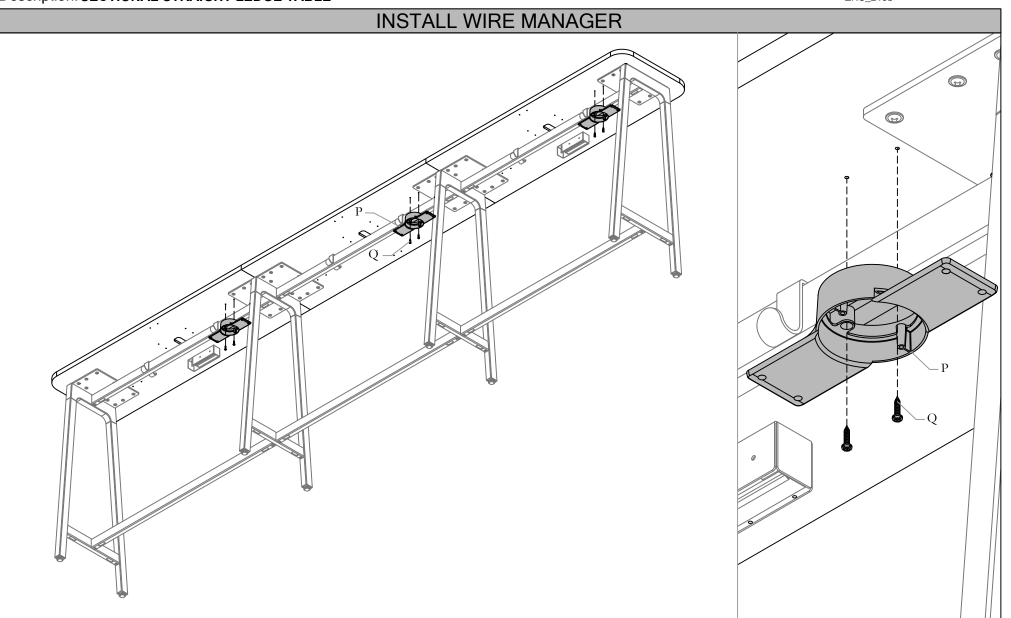
STEP 18a: Remove P Clips from Cable Manager Kit

Section: TABLES

Description: SECTIONAL STRAIGHT LEDGE TABLE



Date: May 2019 Page No: 15 of 29 ZNS_215b



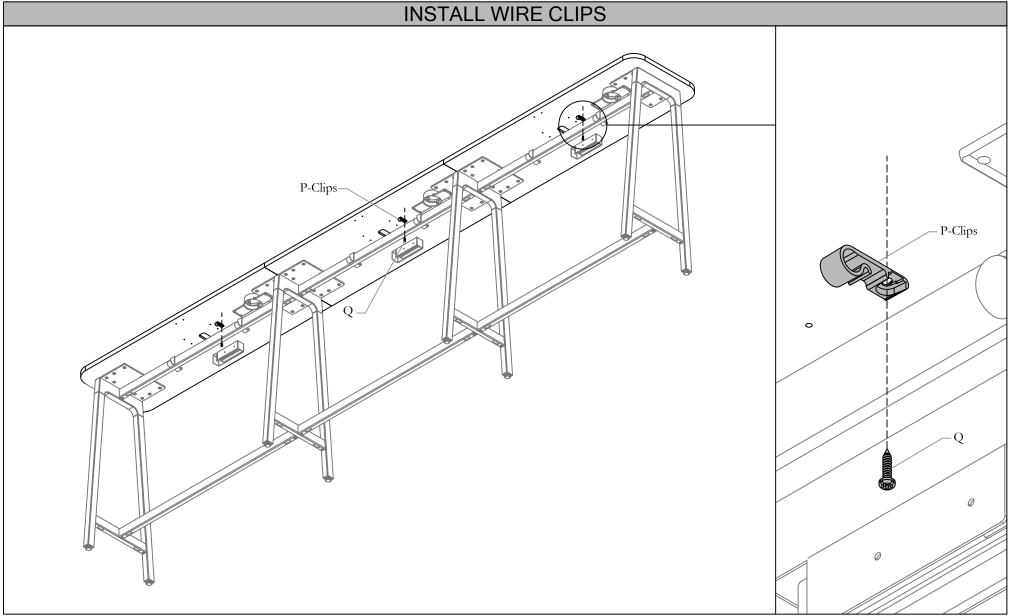
STEP 19a: Fasten Wire Manager Kit beneath Worksurface using wood screws

Section: TABLES

Description: SECTIONAL STRAIGHT LEDGE TABLE



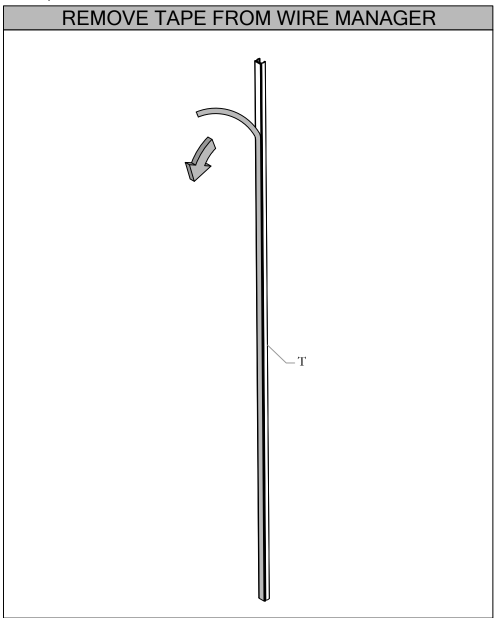
Date: May 2019 Page No: 16 of 29 ZNS_215b

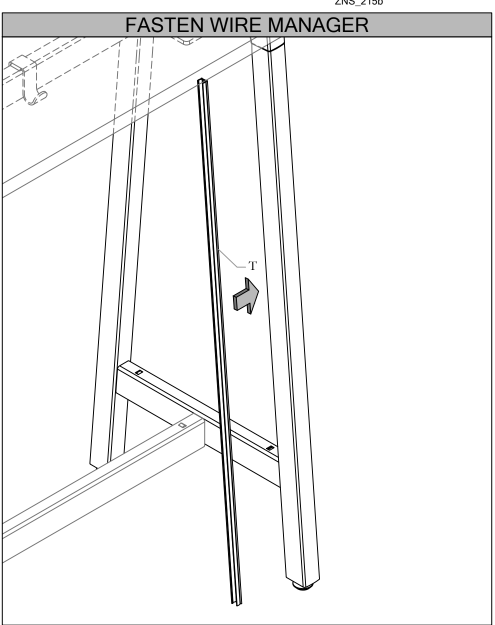


STEP 20a: Install P Clips beneath worksurface where required using Wood Screws. No Pilot Holes Exist for this step

Section: TABLES





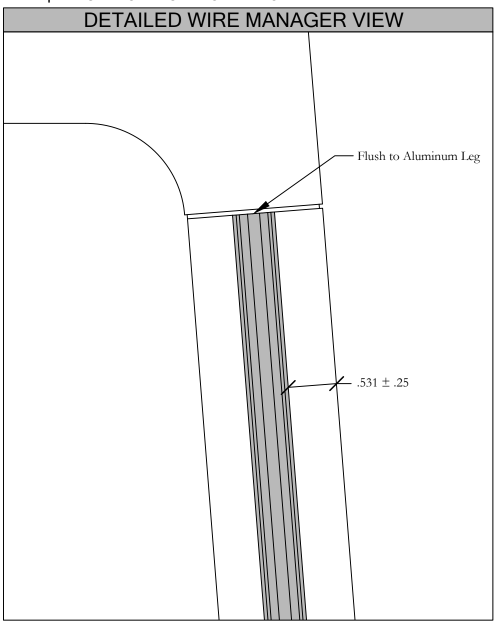


STEP 21a: Remove Tap from Wire Manager Extrusion

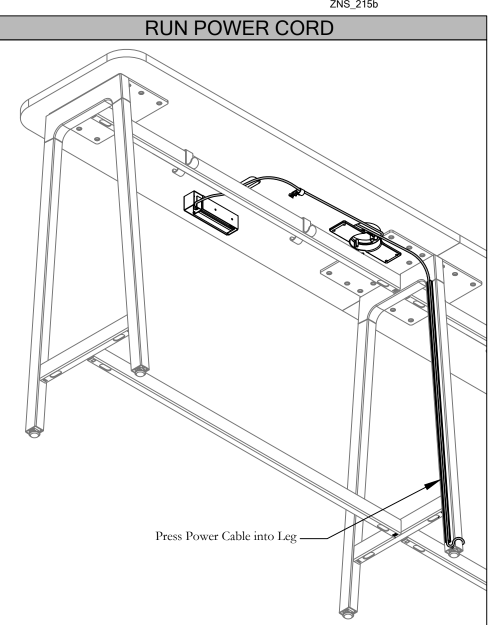
STEP 22a: Apply Wire Manger to Legs where required

Section: TABLES





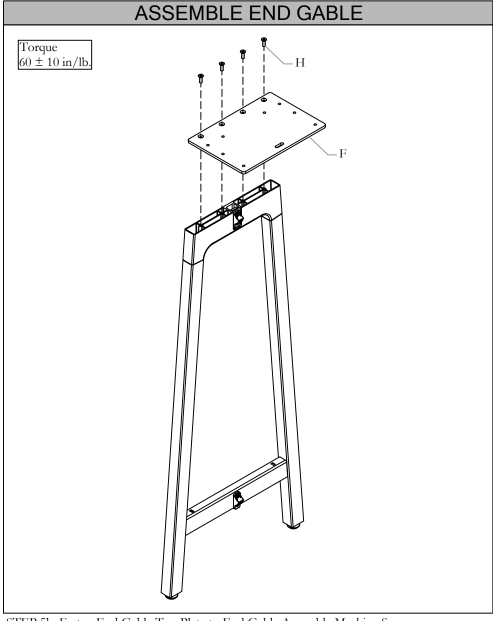
STEP 23a: Install Wire Manager Extrusion as shown above



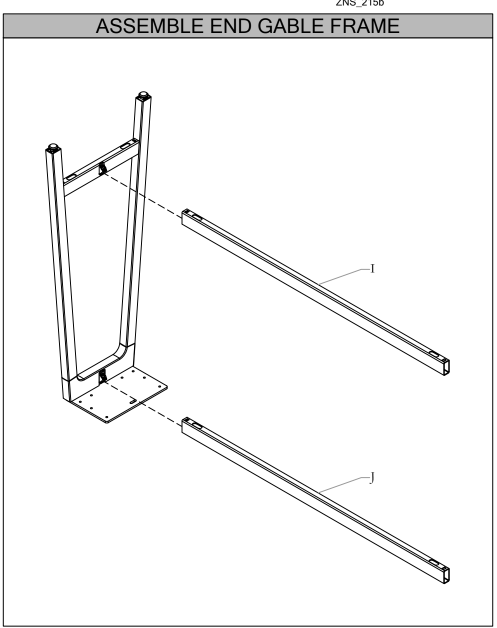
STEP 24a: Run Power Bar Cable Down Gable Assembly Leg using Wire Manager Extrusion looping any additional cord around Wire Manager Kit

Section: TABLES





STEP 5b: Fasten End Gable Top Plate to End Gable Assembly Machine Screws



STEP 6b: Turn End Gable Assembly upside down and Slide Upper and Lower Beam Elements onto End Gable Assembly

Section: TABLES

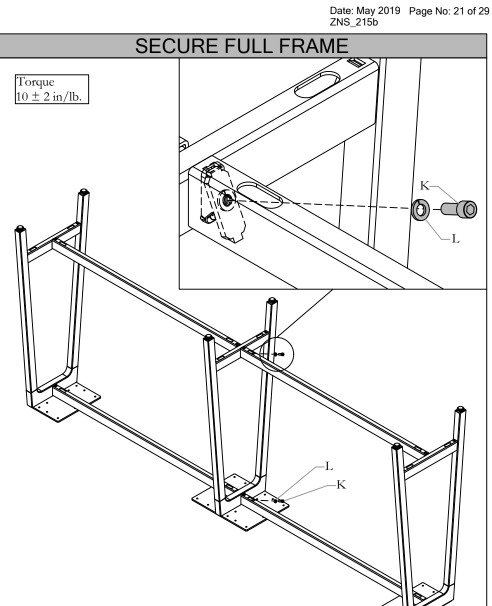


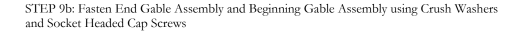
Date: May 2019 Page No: 20 of 29 ZNS_215b Description: SECTIONAL STRAIGHT LEDGE TABLE **FASTEN END GABLE** Torque 10 ± 2 in/lb.

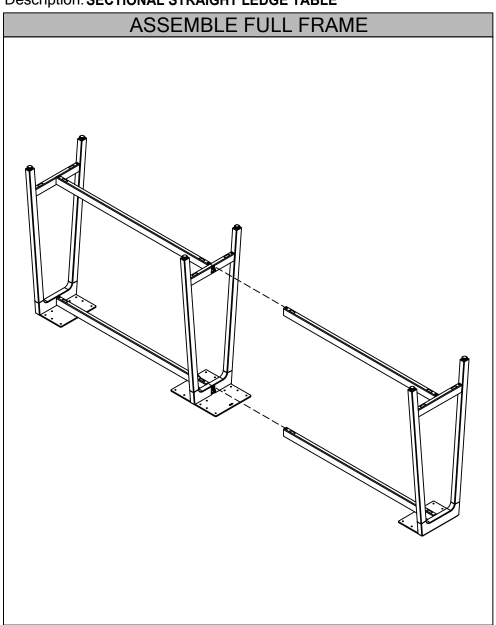
STEP 7b: Fasten Upper and Lower Beam Elements using Crush Washers and Socket Headed Cap Screws

Section: TABLES









STEP 8b: Slide End Gable Assembly onto Start Gable Assembly

zones Installation Guides

Section: TABLES



Description: SECTIONAL STRAIGHT LEDGE TABLE **INSTALL HOOKS** 0

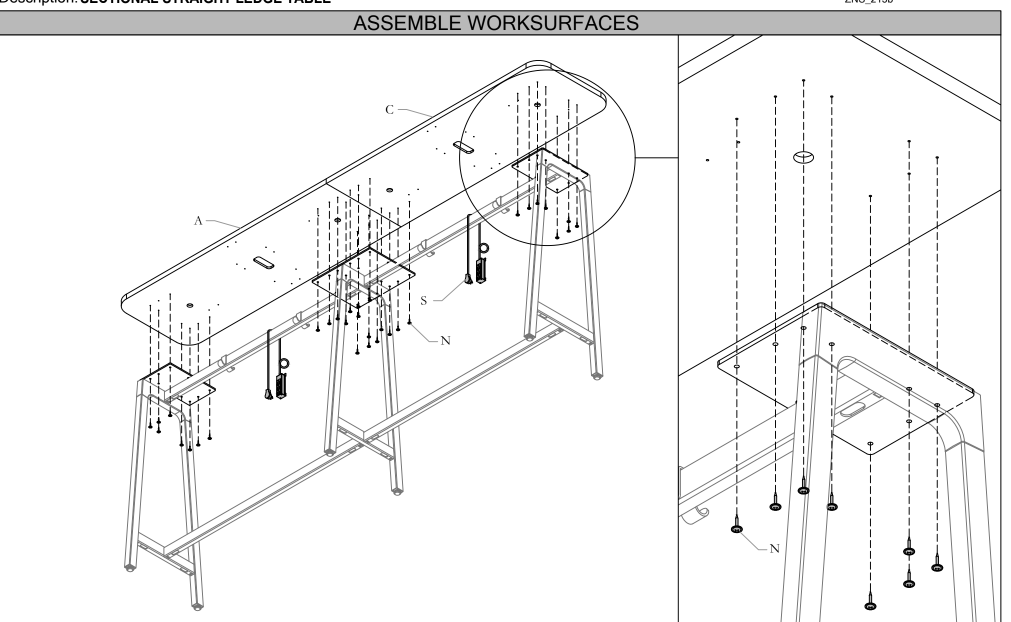
STEP 10b: Turn Gable Assembly right side up and fasten End and Mid Gable Top Plates to Upper Beam Elements using Machine Screws, Fasten Hooks to to Upper Beam Elements using Machine Screws

Section: TABLES

Description: SECTIONAL STRAIGHT LEDGE TABLE



Date: May 2019 Page No: 23 of 29 ZNS_215b



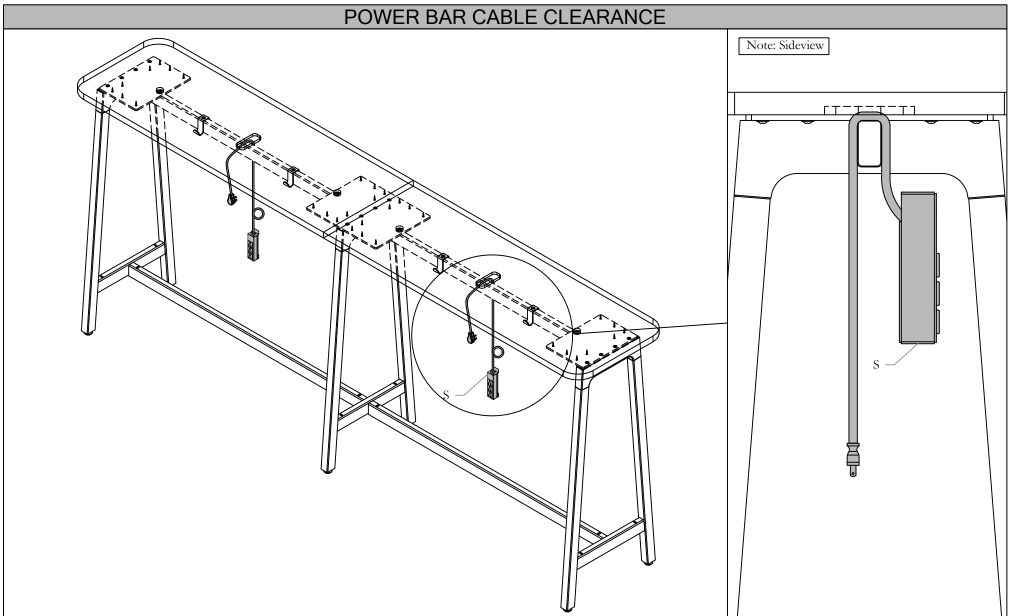
STEP 11b: Drape Power Bar Cord over Upper Beam Assembly, Place Beginning and End Worksurfaces on Frame Assembly and fasten using Wood Screws

Section: TABLES

Description: SECTIONAL STRAIGHT LEDGE TABLE



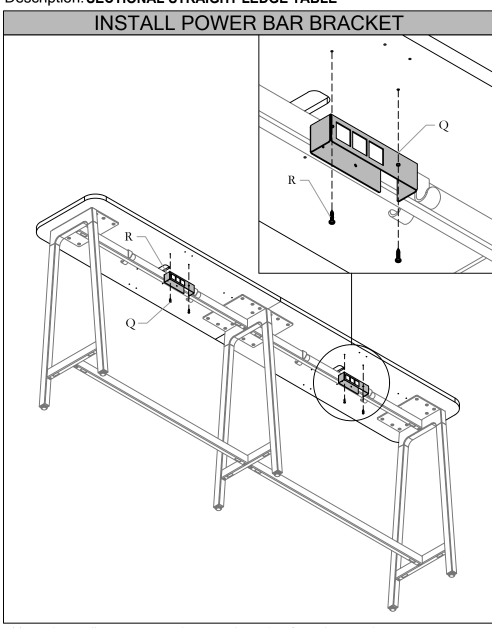
Date: May 2019 Page No: 24 of 29 ZNS_215b

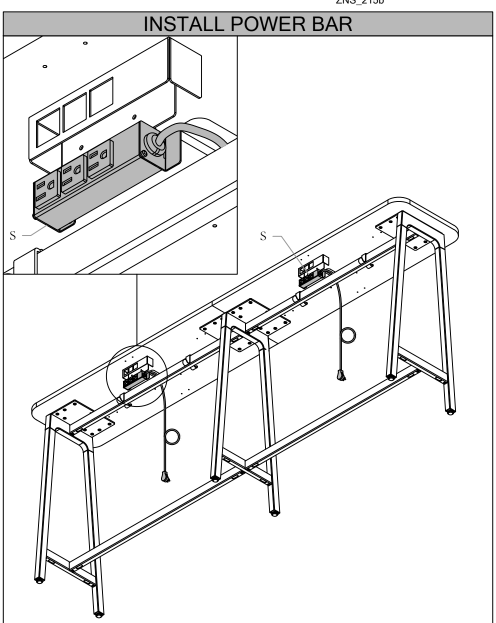


STEP 12b: Ensure Power Bar Cord Clears worksurface via cutout beneath Worksurface

Section: TABLES





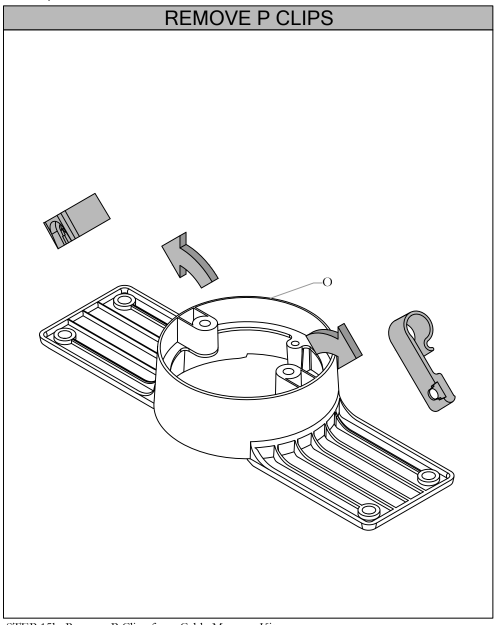


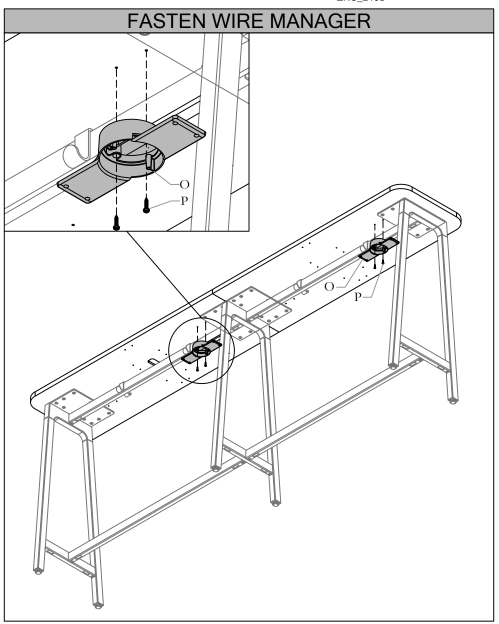
STEP 14b: Insert Power Bar into Power Bar Bracket

STEP 13b: Install Power Bar Bracket Beneath Worksurface using Wood Screws

Section: TABLES





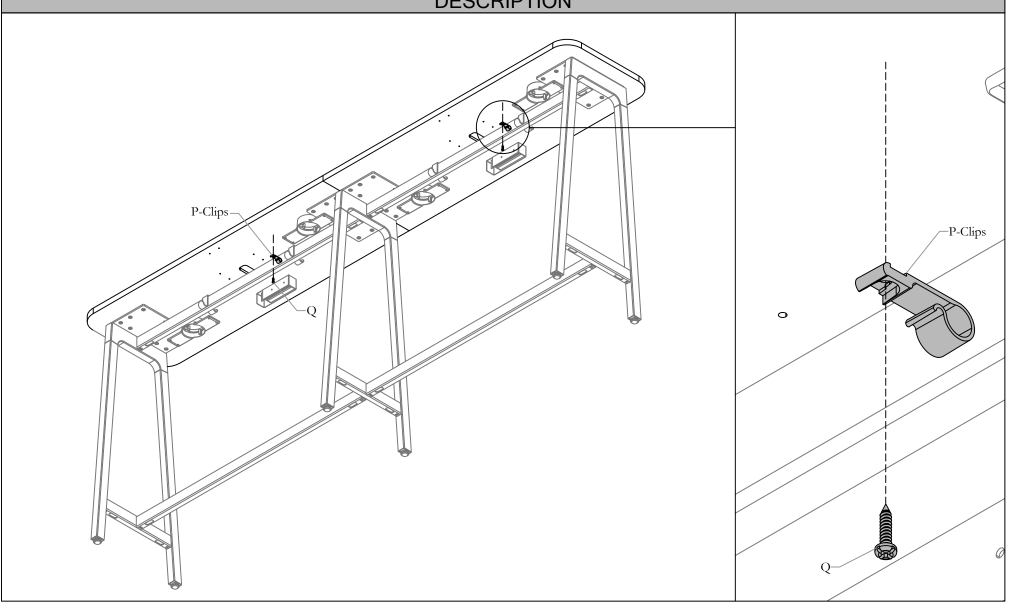


STEP 16b: Fasten Wire Manager Kit beneath Worksurface using Wood Screws

STEP 15b: Remove P Clips from Cable Manager Kit



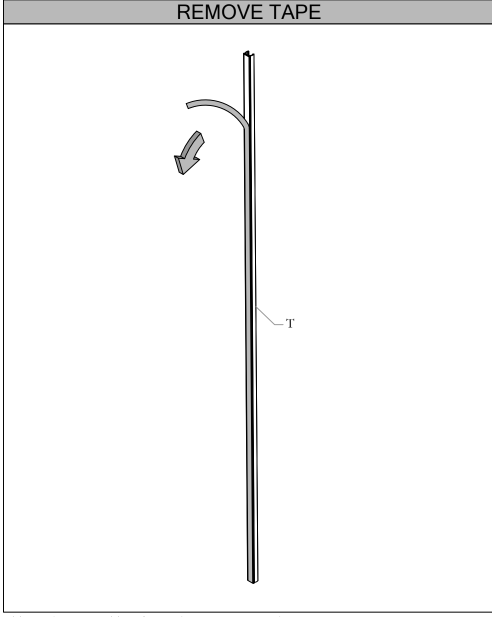
Section: TABLES Date: May 2019 Page No: 27 of 29 ZNS_215b Description: SECTIONAL STRAIGHT LEDGE TABLE DESCRIPTION

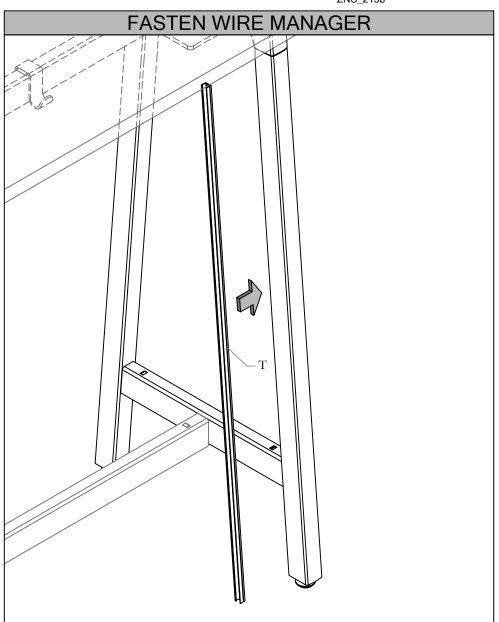


STEP 17b: Install P Wire Clips beneath Worksurface where required using Wood Screws. No Pilot Holes exist for this step

Section: TABLES





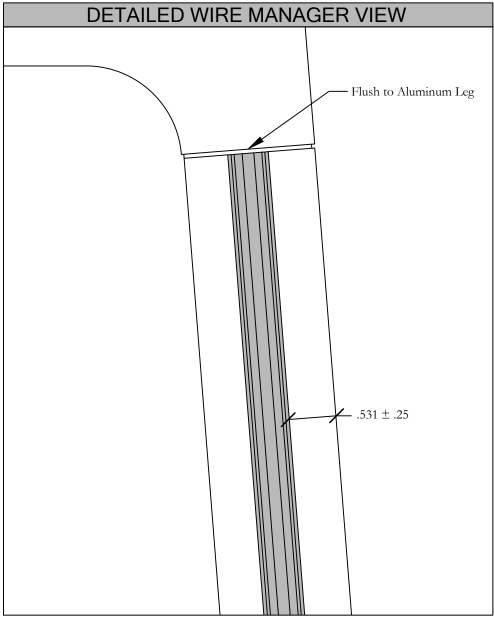


STEP 18b: Remove Tape from Wire Manager Extrusion

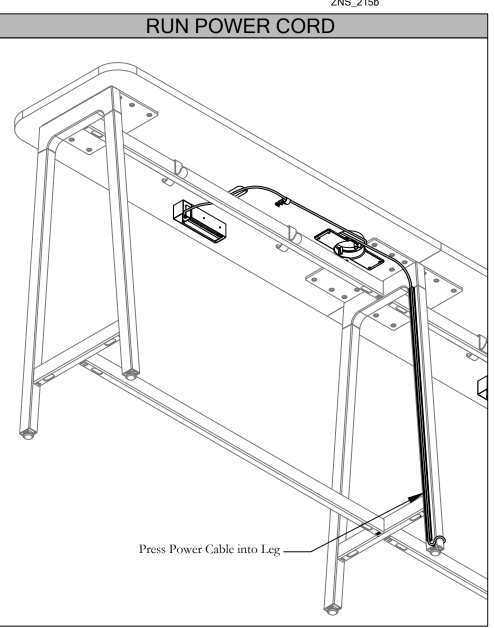
STEP 19b: Apply Wire Manager Extrusion to Gable Assembly legs where required.

Section: TABLES





STEP 20b: Install Wire Manager Extrusion as shown Above

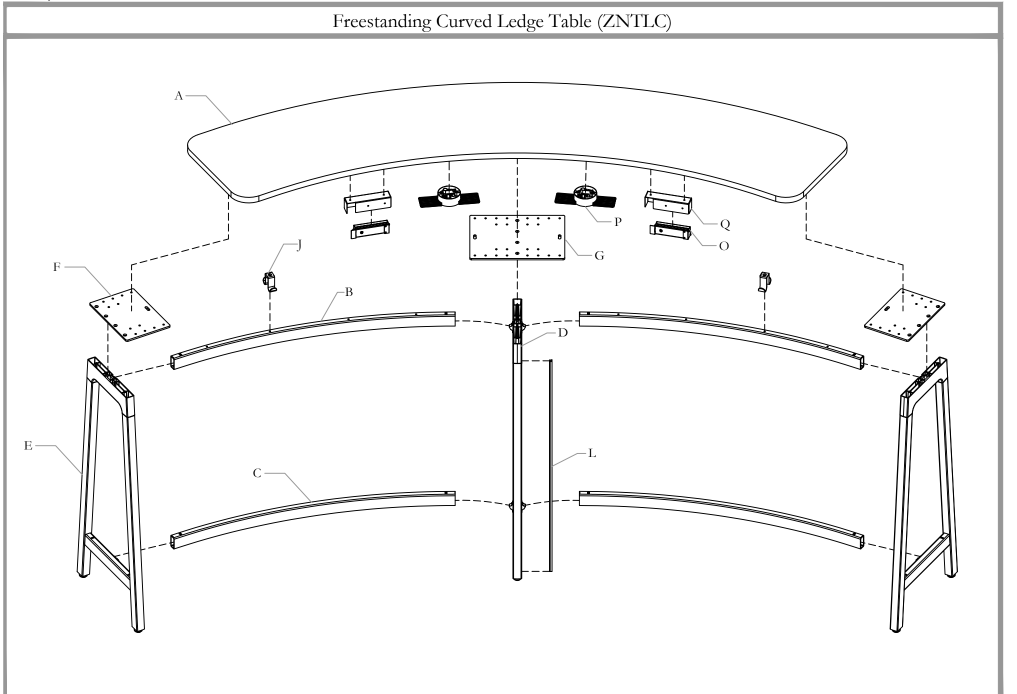


STEP 21b: Run Power Bar Cable down Gable Assembly Leg using Wire Manager Extrusion looping and additional cord around Wire Manager Kit

teknion

Date: May 2019 Page No: 1 of 12 ZNS_216a Rev. No: 1

Section: TABLES

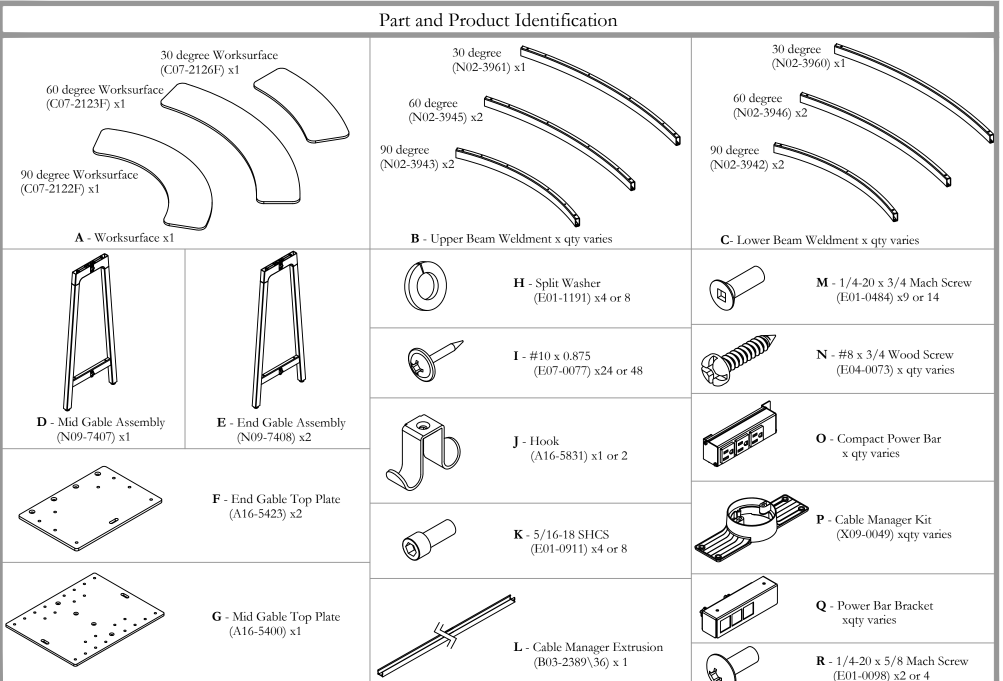


Section: TABLES

Description: FREESTANDING CURVED LEDGE TABLES



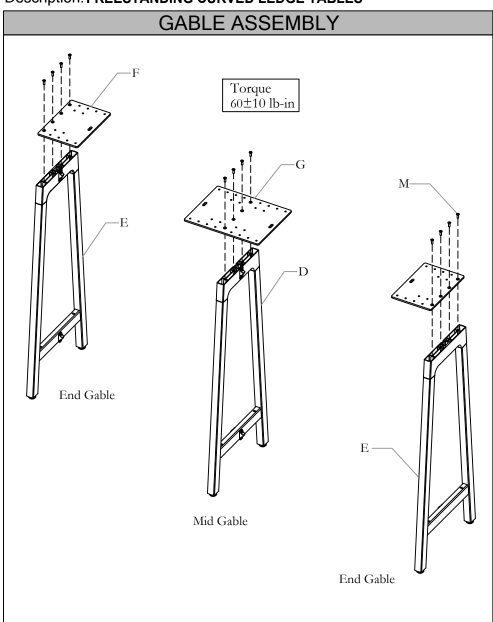
Date: May 2019 Page No: 2 of 12 ZNS_216a Rev. No: 1



Section: TABLES

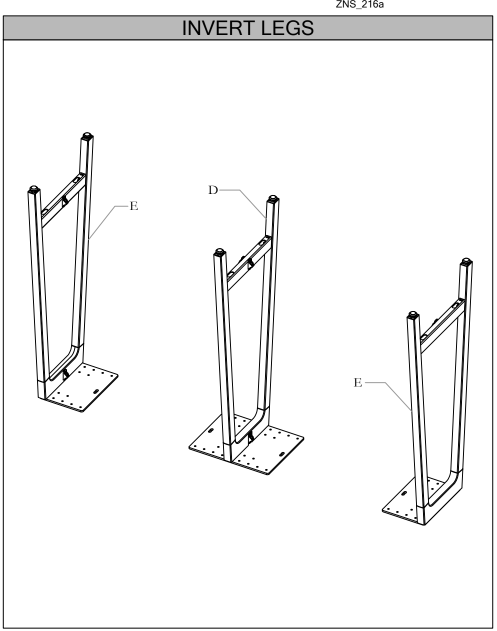
Description: FREESTANDING CURVED LEDGE TABLES







Note: All E01-0484 or 'M' Screws are to be installed so that top of Counter Sink head is flush and to a Torque Setting of 60 ± 10 lb-in Torque.

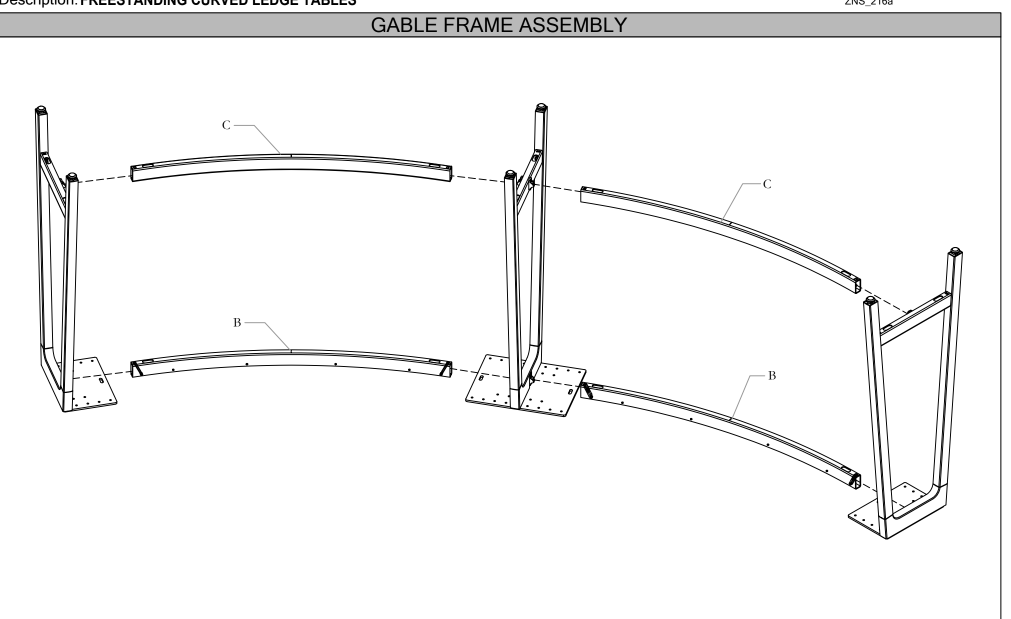


STEP 2: Place End and Mid Gable Assemblies upside down.

Section: TABLES

Description: FREESTANDING CURVED LEDGE TABLES



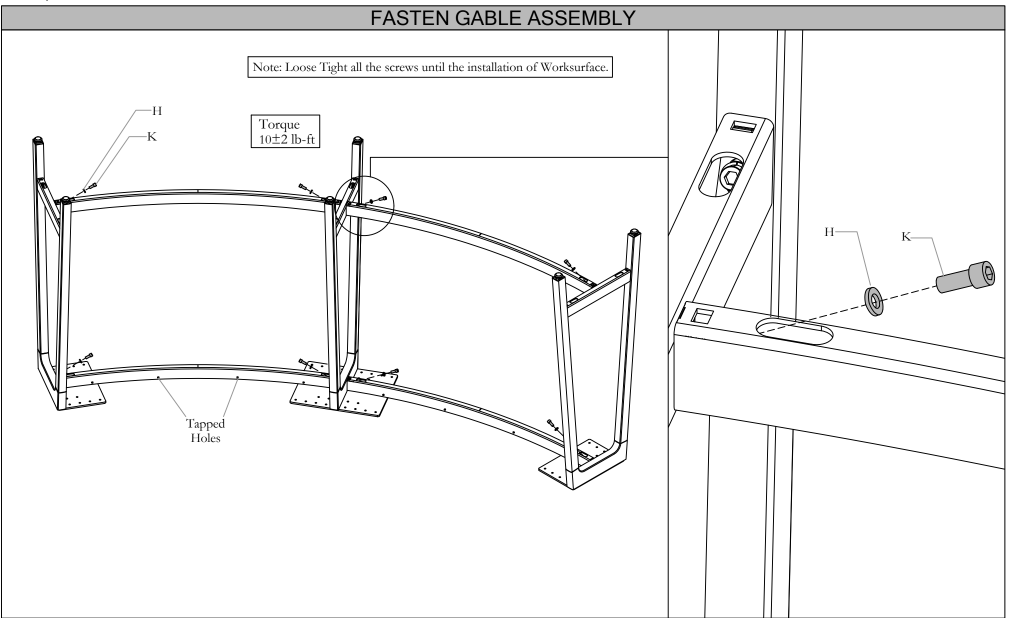


STEP 3: Slide Lower and Upper Beam Weldments onto the Gable Assemblies.

Section: TABLES

Description: FREESTANDING CURVED LEDGE TABLES





STEP 4: Fasten Upper and Lower Beam Weldments to Gable Assemblies using Socket Headed Cap Screw and Crush Washers.

Note: All F01-0911 or 'H' Screws, are to be installed so that F01-1191 or 'K' is collapsed and seated flush in between F01-119

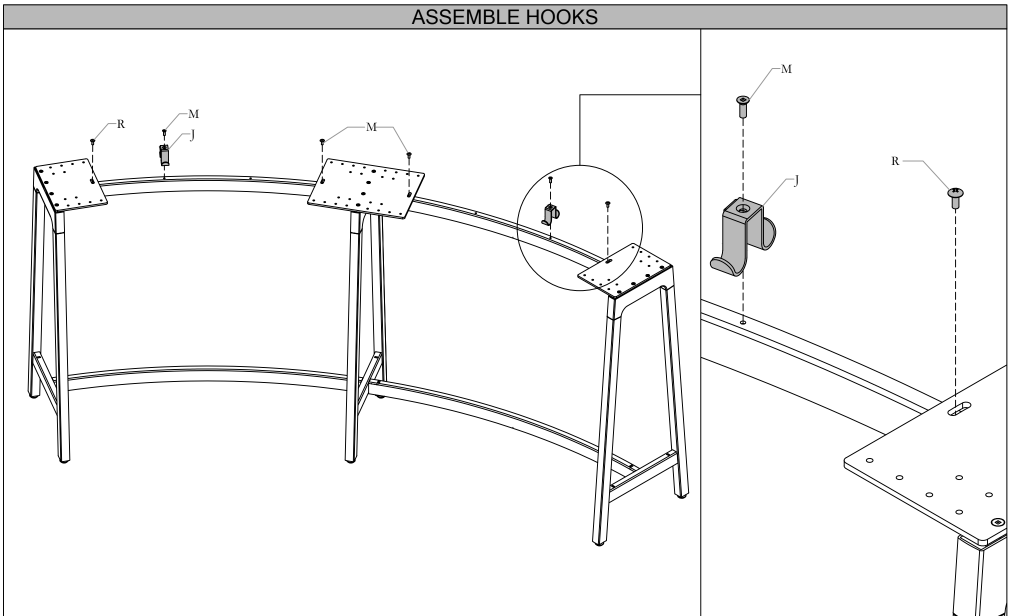
Note: All E01-0911 or 'H' Screws are to be installed so that E01-1191 or 'K' is collapsed and seated flush in between E01-1191 and Upper and Lower Beams to a Torque Setting of 10±2 lb-ft Torque.

Section: TABLES

Description: FREESTANDING CURVED LEDGE TABLES



Date: May 2019 Page No: 6 of 12 ZNS_216a

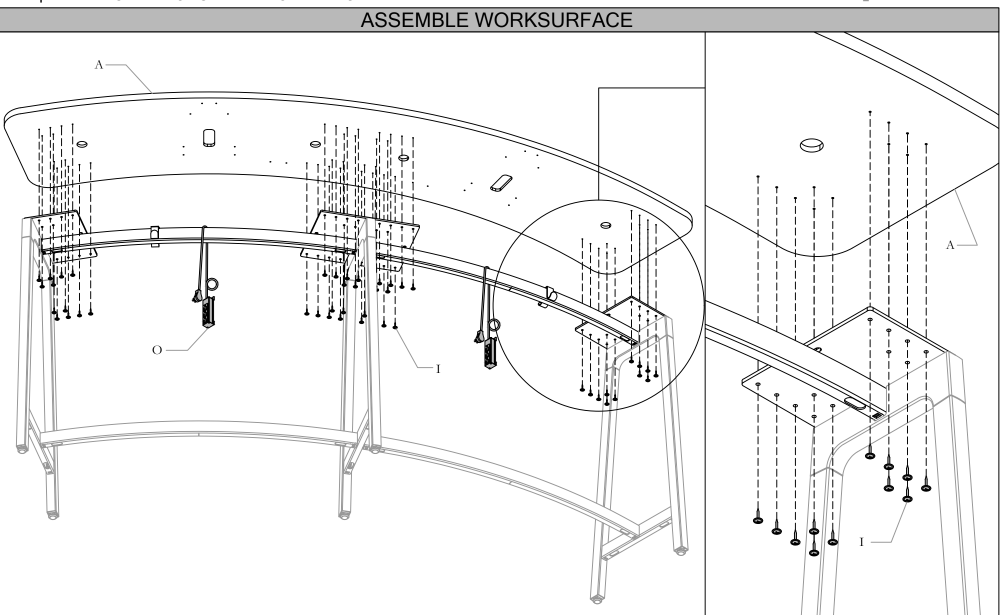


STEP 5: Turn Frame to upright position and fasten Hooks and Gable Top plates to Upper Beam Weldments using Machine Screws.

teknion

Date: May 2019 Page No: 7 of 12 ZNS_216a

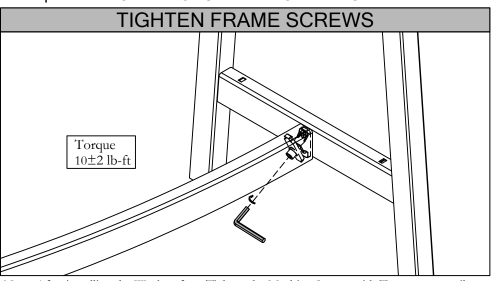
Section: TABLES



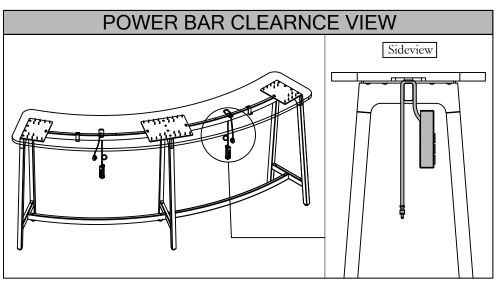
STEP 6: Drape Power Bar over Upper Beam Assembly. Place Curved Worksurface on Gable Assembly and Fasten it using Wood Screws.

Section: TABLES

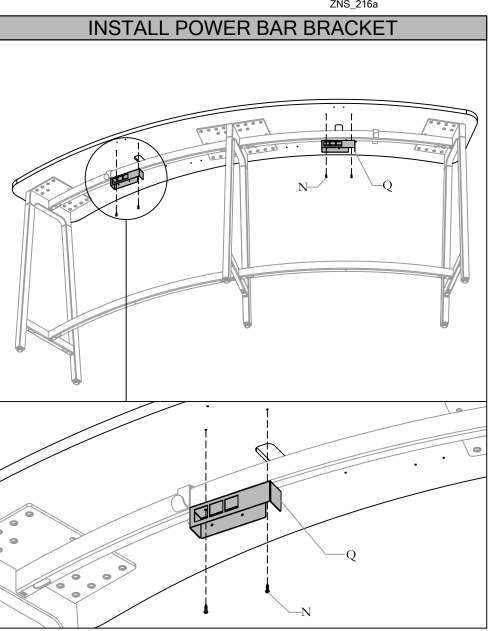




Note: After installing the Worksurface, Tighten the Machine Screws with Torque gun until snug with a torque setting of 10 ± 2 lb-ft and then do 1/2 a turn using allen key.



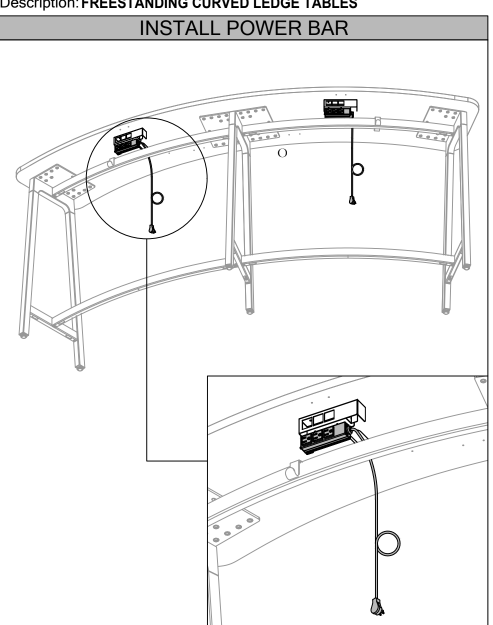
STEP 7: Ensure Power Bar and Cable clears bottom of worksurface through cut out.



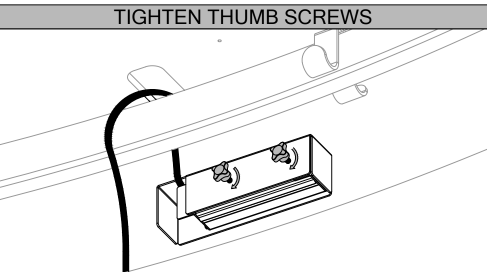
STEP 8: Fasten Power bracket using Wood Screws.

Section: TABLES

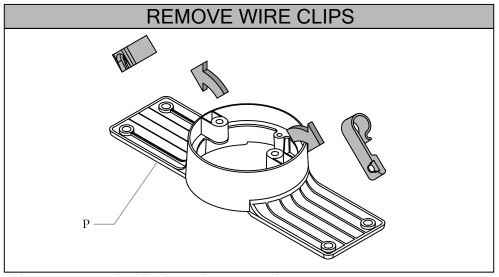




STEP 9: Install Power Bar into Power Bar Bracket.



STEP 10: Tighten the Thumb Screws to hold Power Bar into Power Bracket.



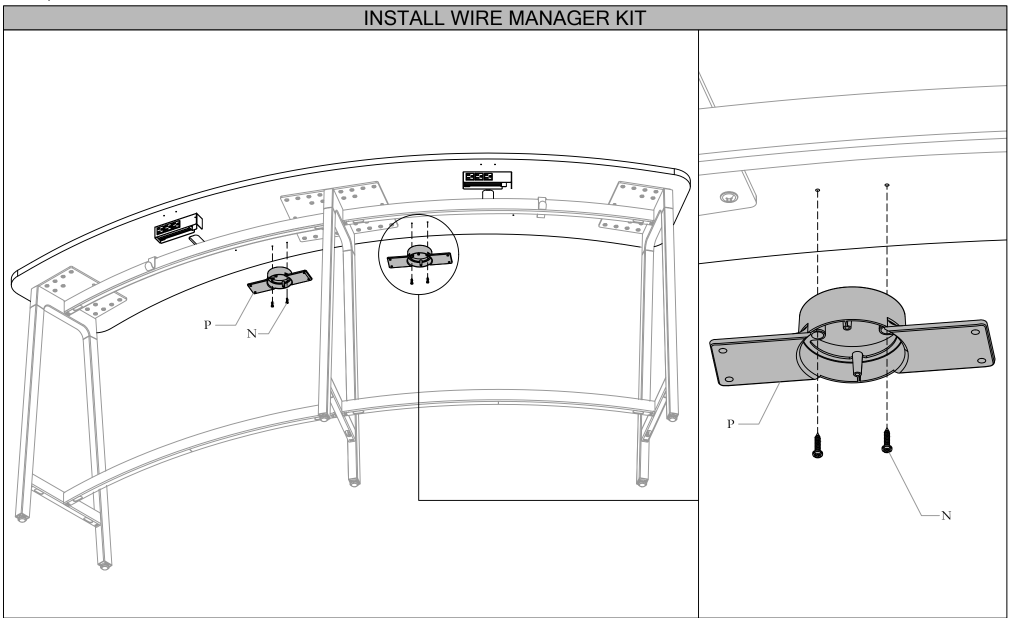
STEP 11: Remove Wire Clips from Wire Manager Kit.

Section: TABLES

Description: FREESTANDING CURVED LEDGE TABLES



Date: May 2019 Page No: 10 of 12 ZNS_216a



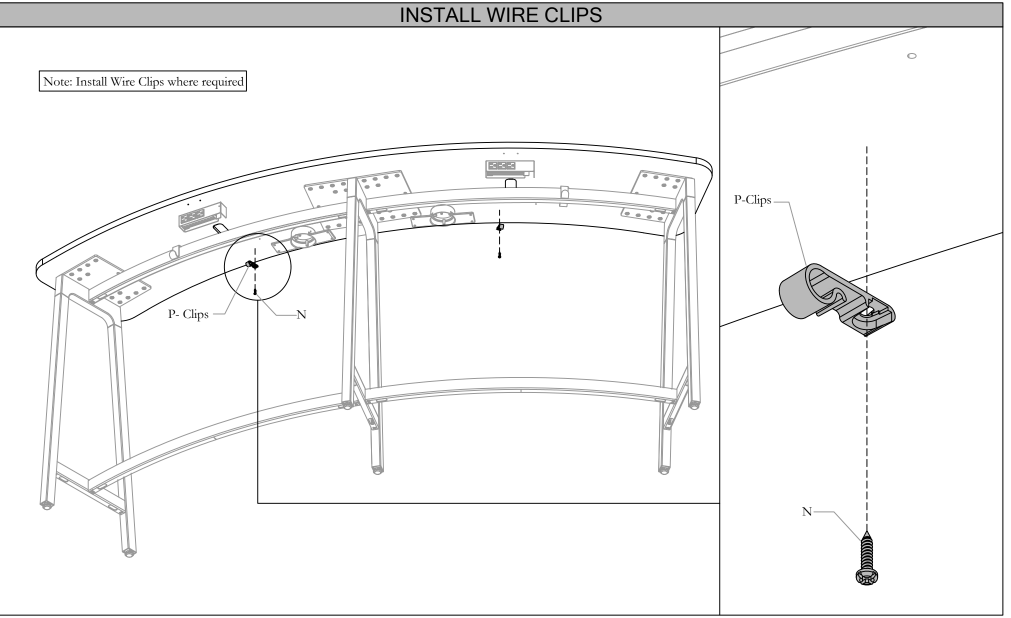
STEP 12: Fasten Wire Manager Kit beneath Work surface using Wood Screws.

Section: TABLES

Description: FREESTANDING CURVED LEDGE TABLES



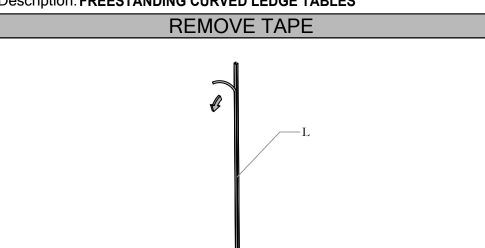
Date: May 2019 Page No: 11 of 12 ZNS_216a



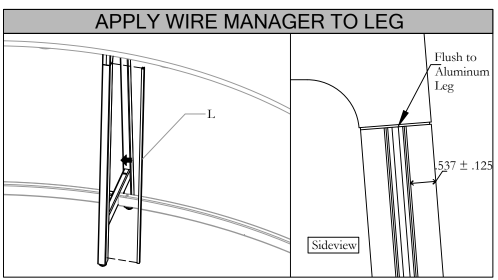
STEP 13: Install Wire Clips where required. No Pilot Holes Exist for this step.

Section: TABLES

Description: FREESTANDING CURVED LEDGE TABLES



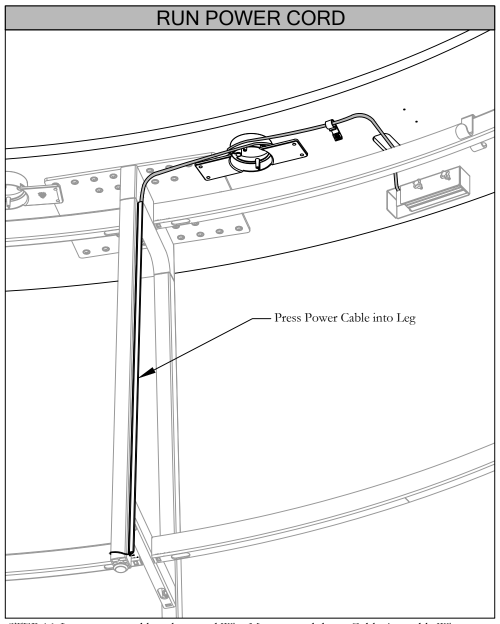
STEP 14: Remove Tape from Wire Extrusion.



STEP 15: Apply Wire Manager Extrusion to Gable Assembly Leg.



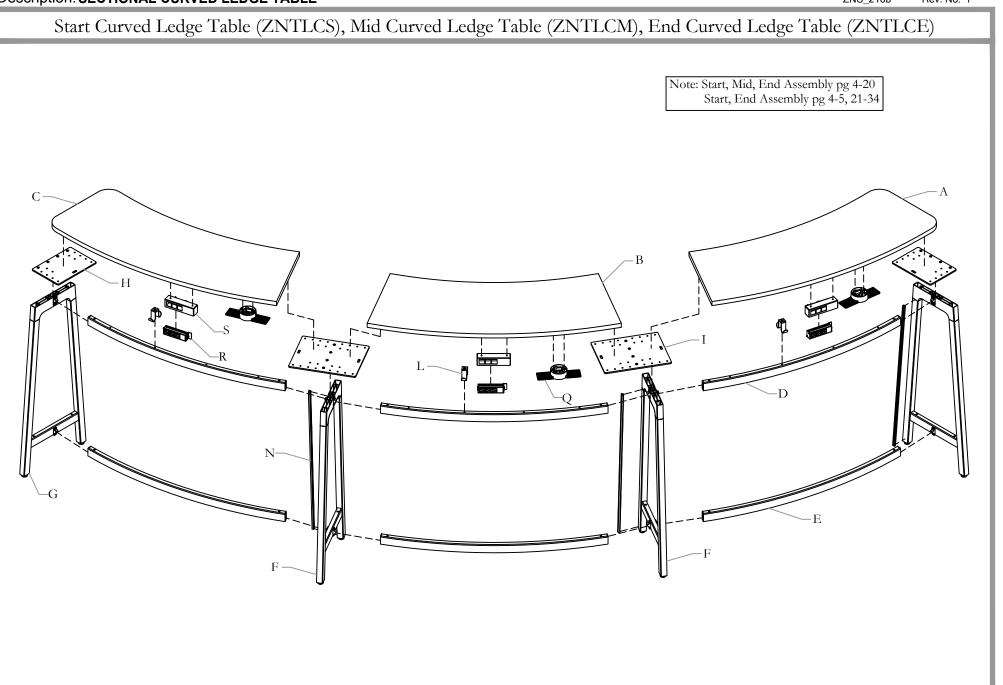
Date: May 2019 Page No: 12 of 12 ZNS_216a



STEP 16: Loop extra cord length around Wire Manager and down Gable Assembly Wire.

Date: May 2019 Page No: 1 of 33 ZNS_216b Rev. No: 1

Section: TABLES

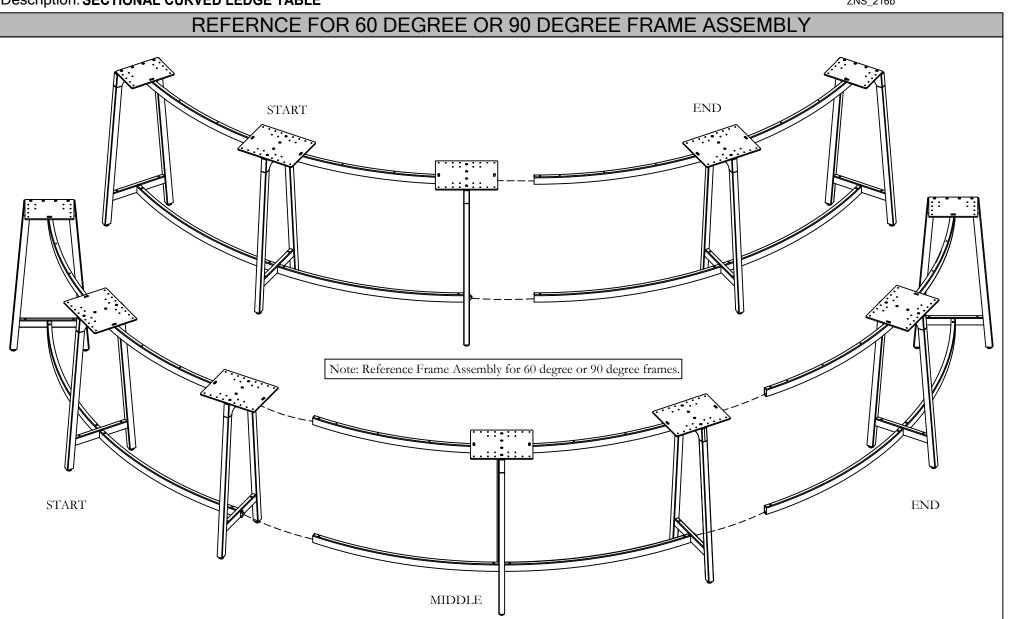


teknion

Date: May 2019 Page No: 2 of 33 ZNS_216b

Section: TABLES

Description: SECTIONAL CURVED LEDGE TABLE



Note: Reference Frame Assembly for 60 degree or 90 degree frames.

zones Installation Guides

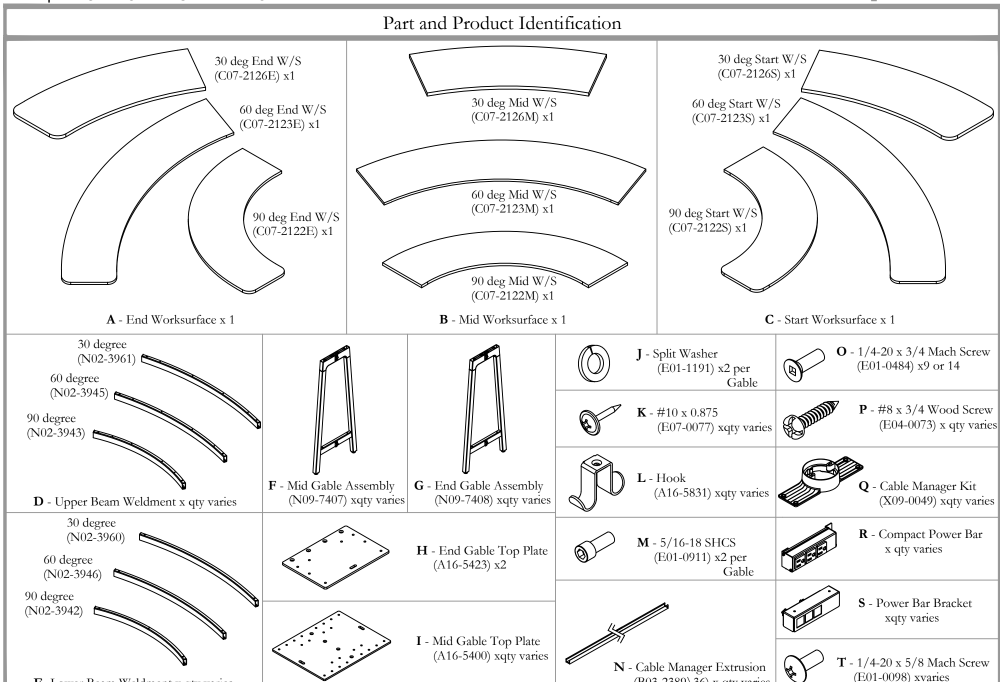
E- Lower Beam Weldment x qty varies

Section: TABLES

Description: SECTIONAL CURVED LEDGE TABLE



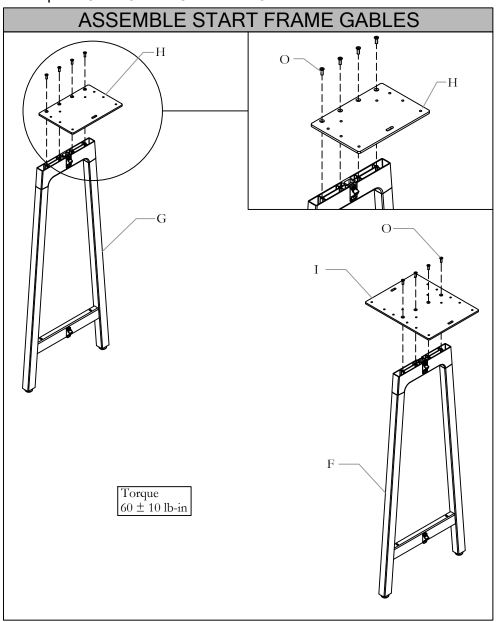
Date: May 2019 Page No: 3 of 33 ZNS_216b



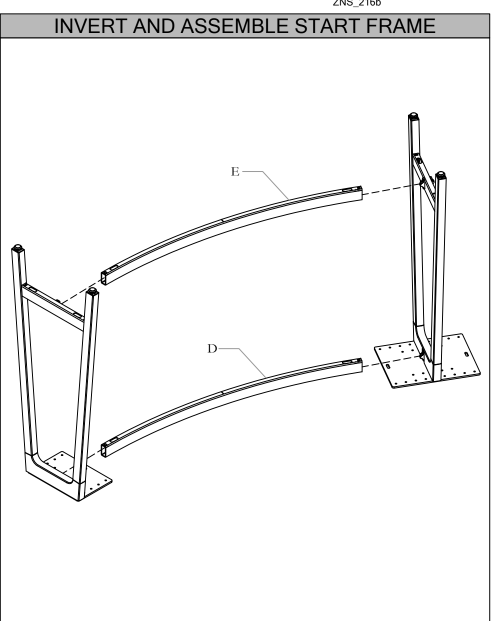
(B03-2389\36) x qty varies

Section: TABLES





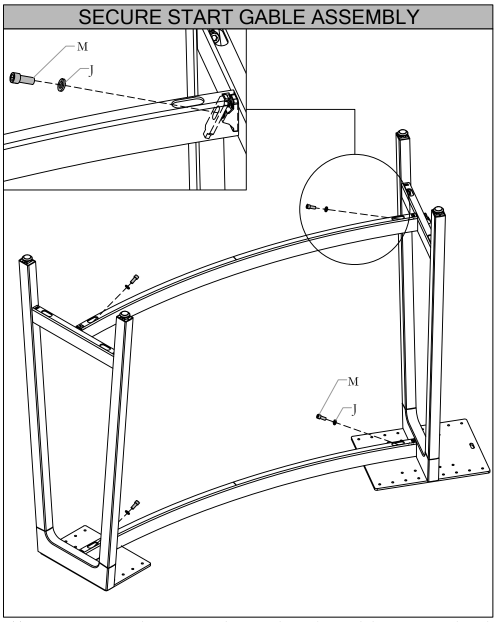
STEP 1: Fasten End Gable Top Plate to End Gable Assembly with Machine Screws, Fasten Mid Gable Top Plate to Mid Gable Assembly using Machine Screws

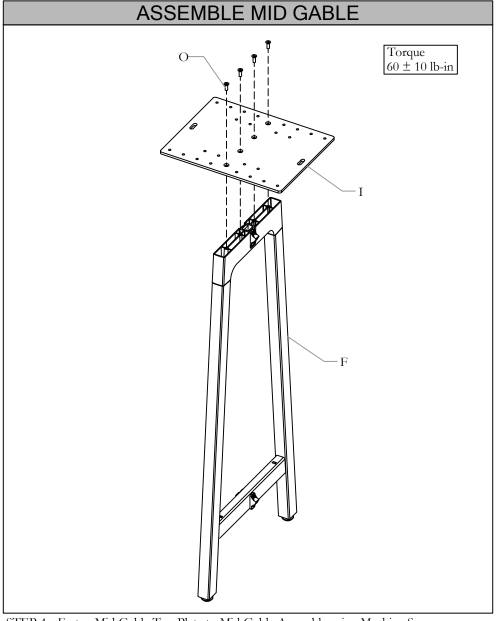


STEP 2: Place End Gable Assemblies upside down and slide Upper and Lower Beam Assembly onto Gable Assemblies

Section: TABLES





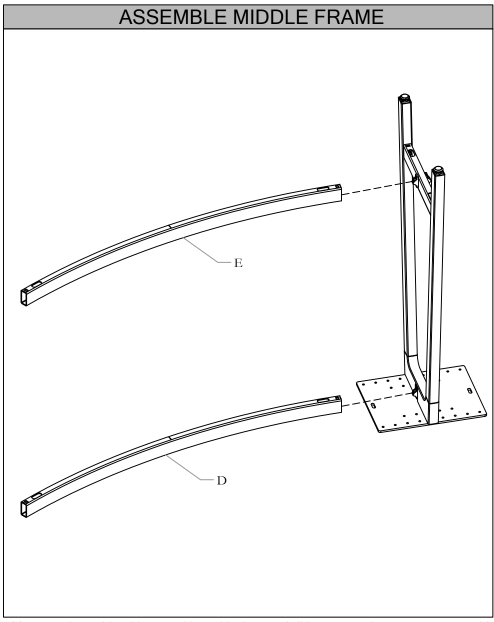


STEP 3: Fasten Upper and Lower Beam Elements using Socket Headed Cap Screws and Crush Washers

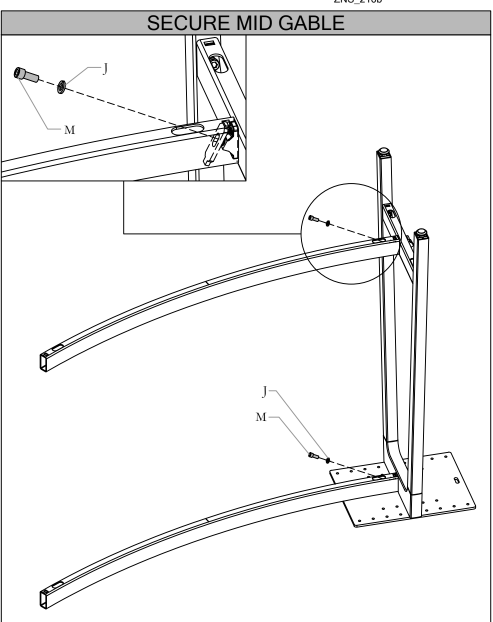
STEP 4a: Fasten Mid Gable Top Plate to Mid Gable Assembly using Machine Screws

Section: TABLES





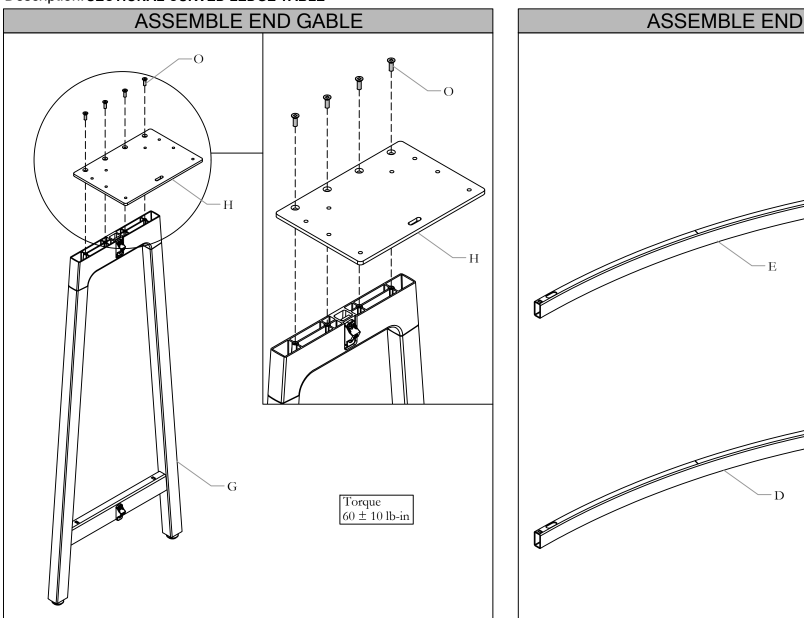
STEP 5a: Place Mid Gable Assembly upside down and slide Upper and Lower Beam Assembly onto Mid Gable Assembly



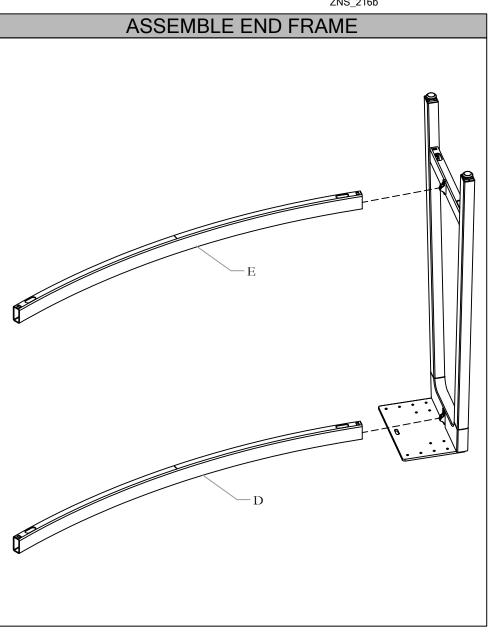
STEP 6a: Fasten Upper and Lower Beam Assemblies to Mid Gable Frame using Crush Washers and Socket Headed Cap Screws

Section: TABLES





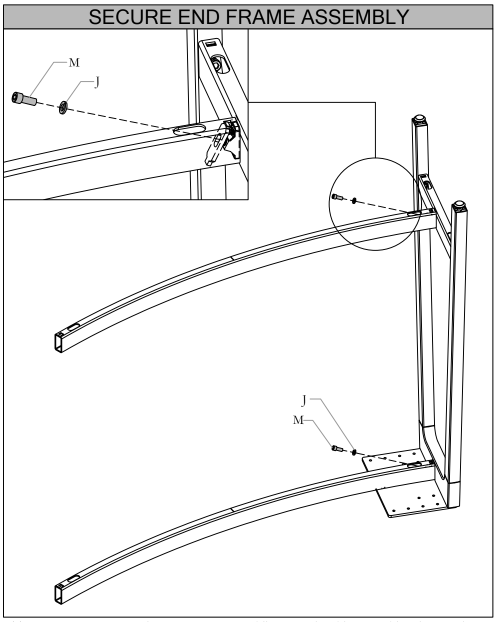
STEP 7a: Fasten End Top Plate to End Gable using Machine Screws



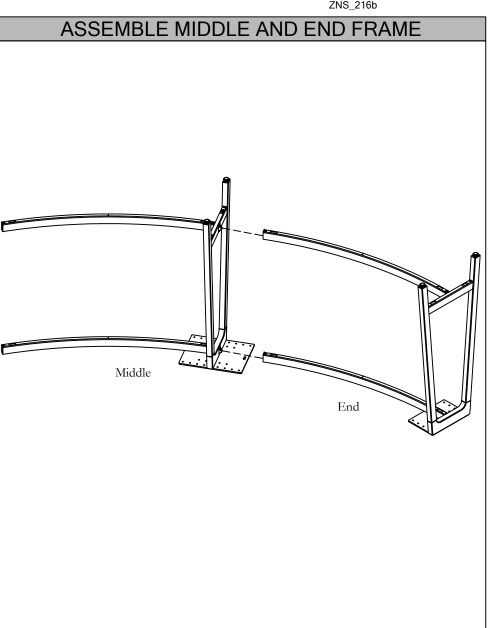
STEP 8a: Turn End Gable upside down and Slide Upper and Lower Beam Elements onto End Gable Assembly

Section: TABLES





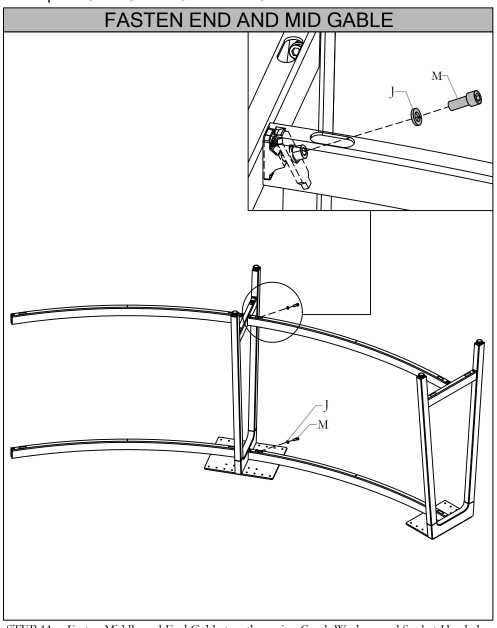
STEP 9a: Fasten Upper and Lower Beam Assemblies to End Gable Assembly using Crush Washers and Socket Headed Cap Screws



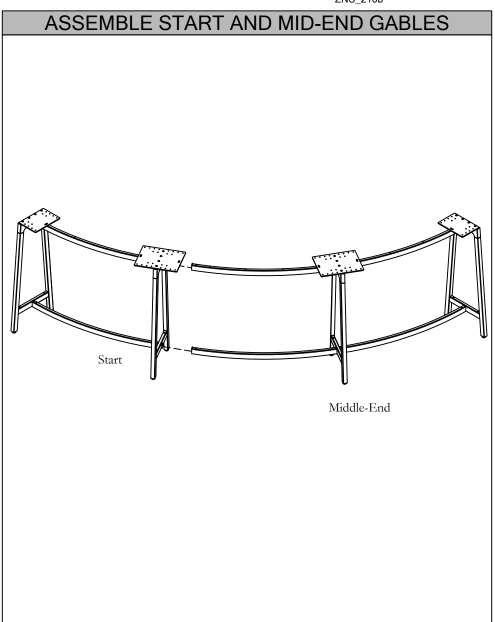
STEP 10a: Slide Middle and End Frames together

Section: TABLES





STEP 11a: Fasten Middle and End Gable together using Crush Washers and Socket Headed Cap Screws



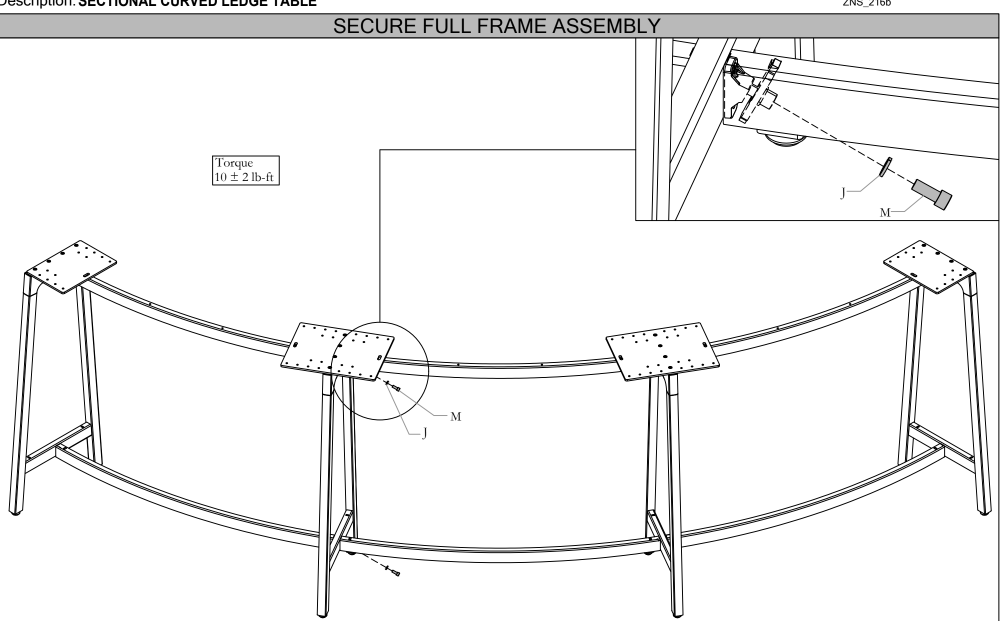
STEP 12a: Place Beginning, Middle and End Frames right side up and slide frame assemblies together

Section: TABLES

Description: SECTIONAL CURVED LEDGE TABLE



Date: May 2019 Page No: 10 of 33 ZNS_216b



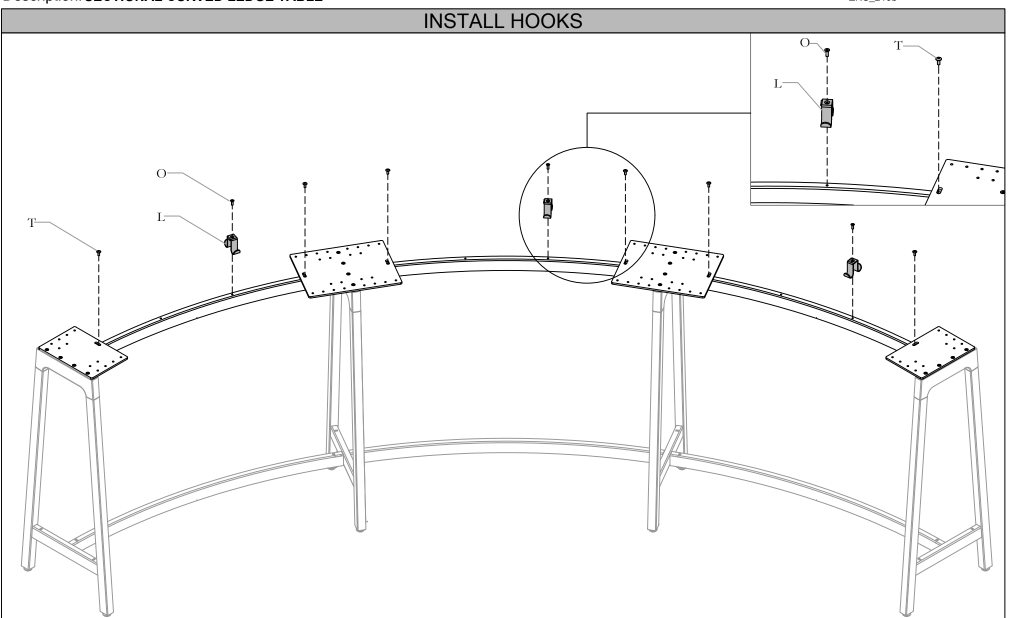
STEP 13a: Fasten Gable Assemblies together using Crush Washers and Socket Headed Cap Screws

Section: TABLES

Description: SECTIONAL CURVED LEDGE TABLE



Date: May 2019 Page No: 11 of 33 ZNS_216b



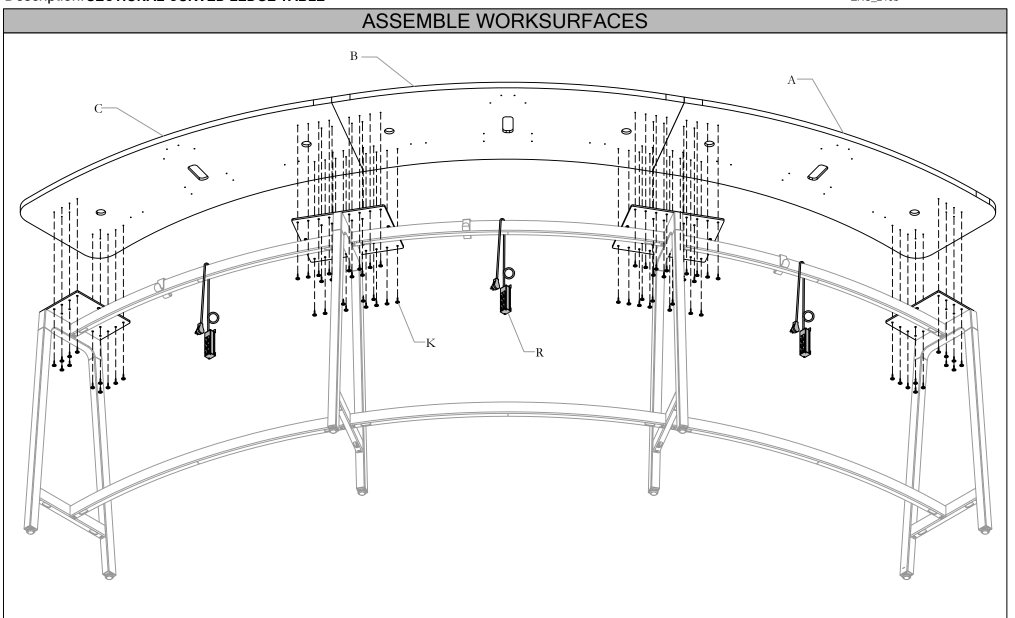
STEP 14a: Install Hooks on Top Beam Assembly using Machine Screws and Fasten Mid and End Top Plates to Upper Beam Assemblies using Machine Screws

Section: TABLES

Description: **SECTIONAL CURVED LEDGE TABLE**



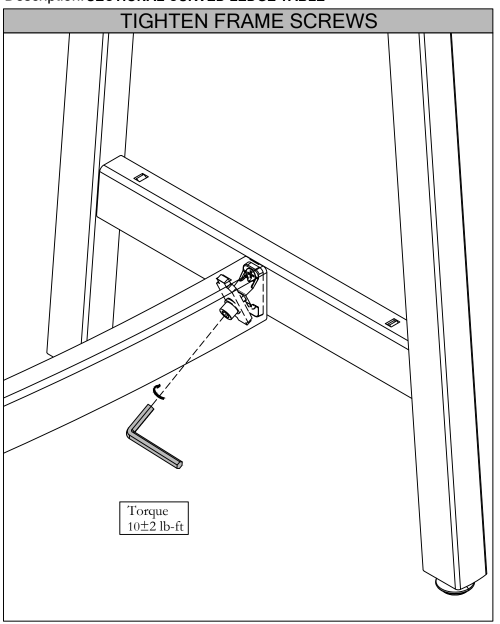
Date: May 2019 Page No: 12 of 33 ZNS_216b

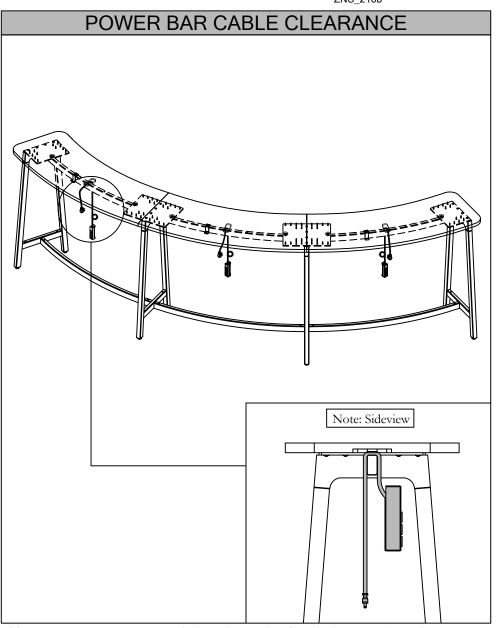


STEP 15a: Drape Power Bar Cord over Upper Beam Assembly, Place Beginning, Middle and End Worksurfaces on Frame Assembly and fasten using Wood Screws

Section: TABLES







Note: After installing the Worksurface, Tighten the Machine Screws with Torque gun until snug with a torque setting of 10 ± 2 lb-ft.

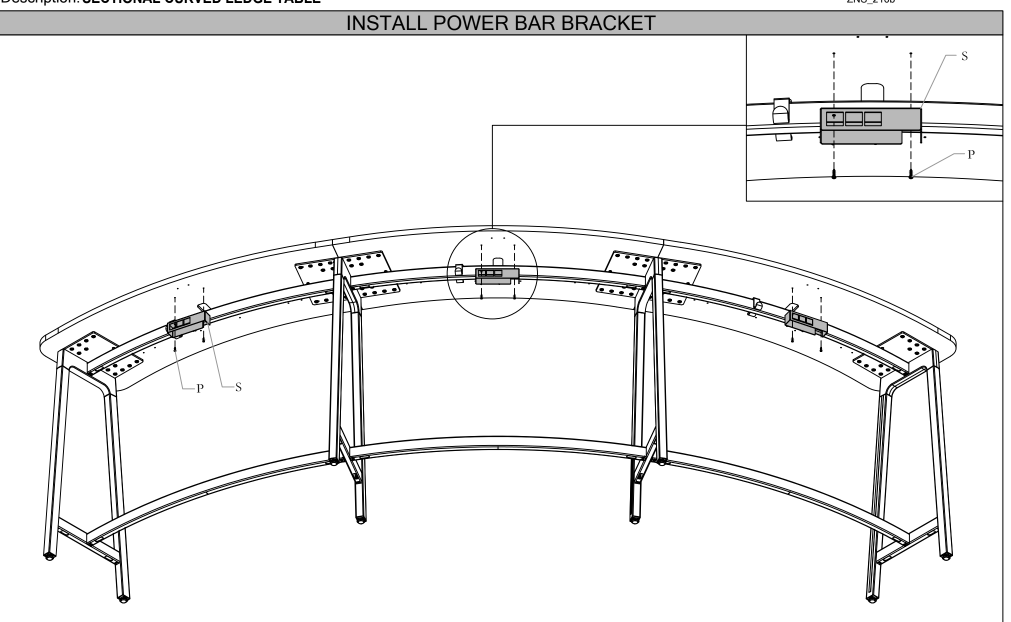
STEP 16a: Ensure Power Bar Cord Clears the Worksurface via the cut out beneath

Section: TABLES

Description: **SECTIONAL CURVED LEDGE TABLE**



Date: May 2019 Page No: 14 of 33 ZNS_216b



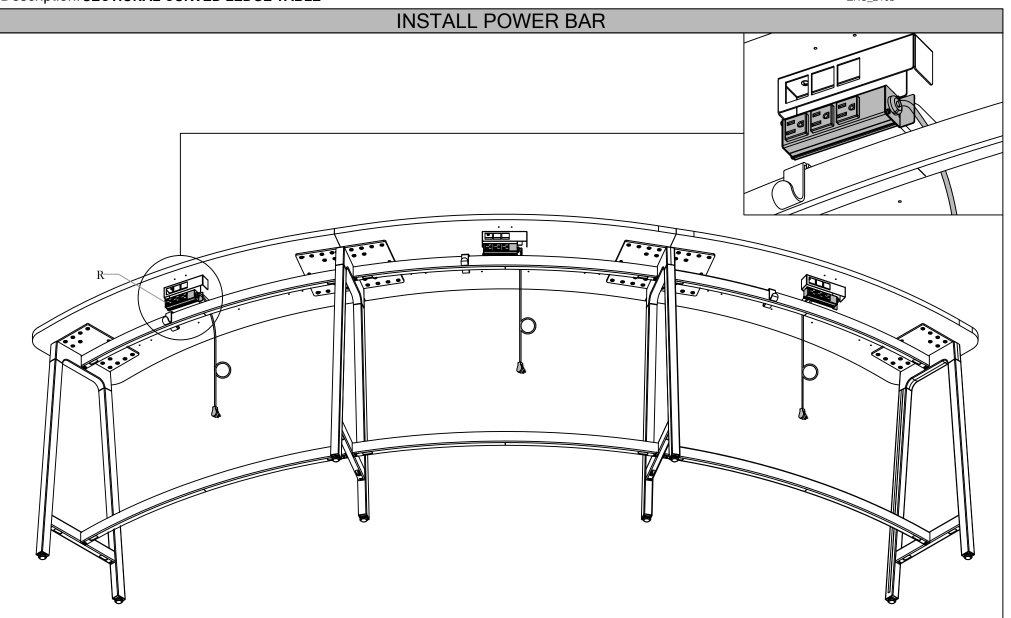
STEP 17a: Fasten Power bracket using Wood Screws.

Section: TABLES

Description: SECTIONAL CURVED LEDGE TABLE



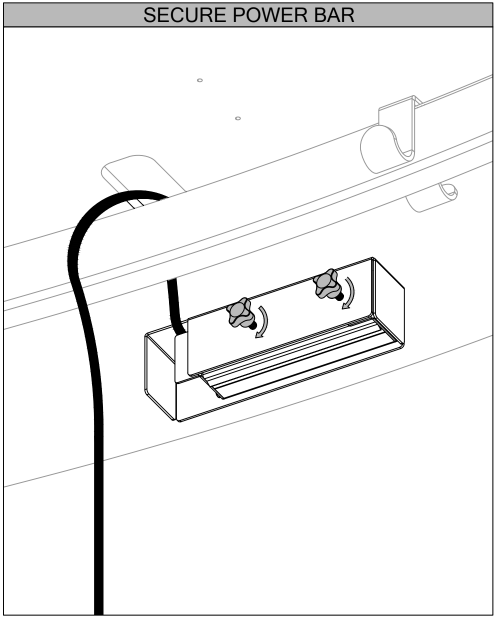
Date: May 2019 Page No: 15 of 33 ZNS_216b

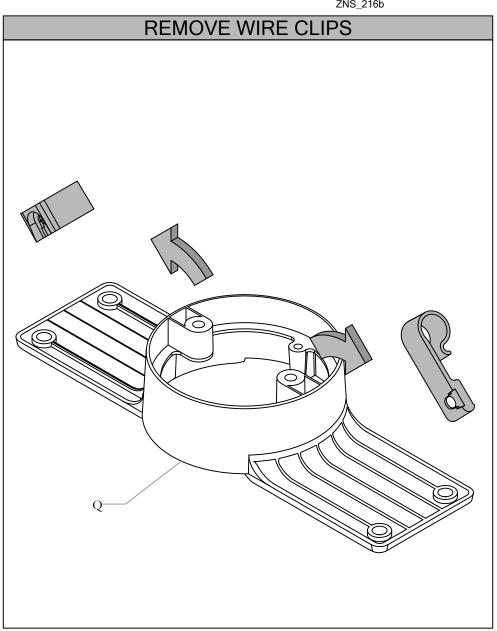


STEP 18a: Insert Power Bar into Power Bar Bracket

Section: TABLES







STEP 19a: Tighten the Thumb Screws to hold Power Bar into Power Bracket.

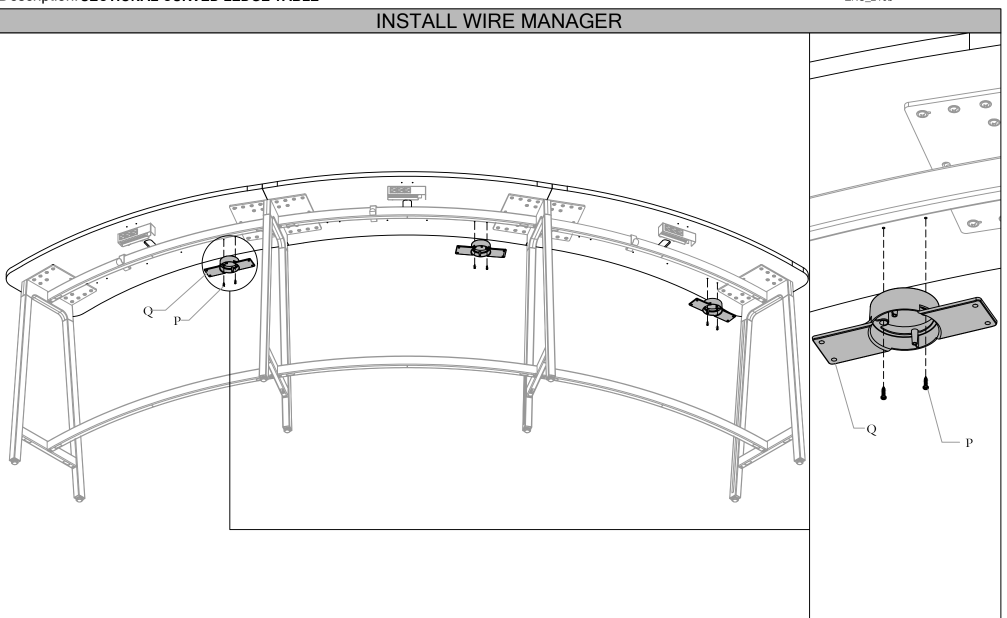
STEP 20a: Remove Wire Clips from Wire Manager Kit.

Section: TABLES

Description: **SECTIONAL CURVED LEDGE TABLE**



Date: May 2019 Page No: 17 of 33 ZNS_216b



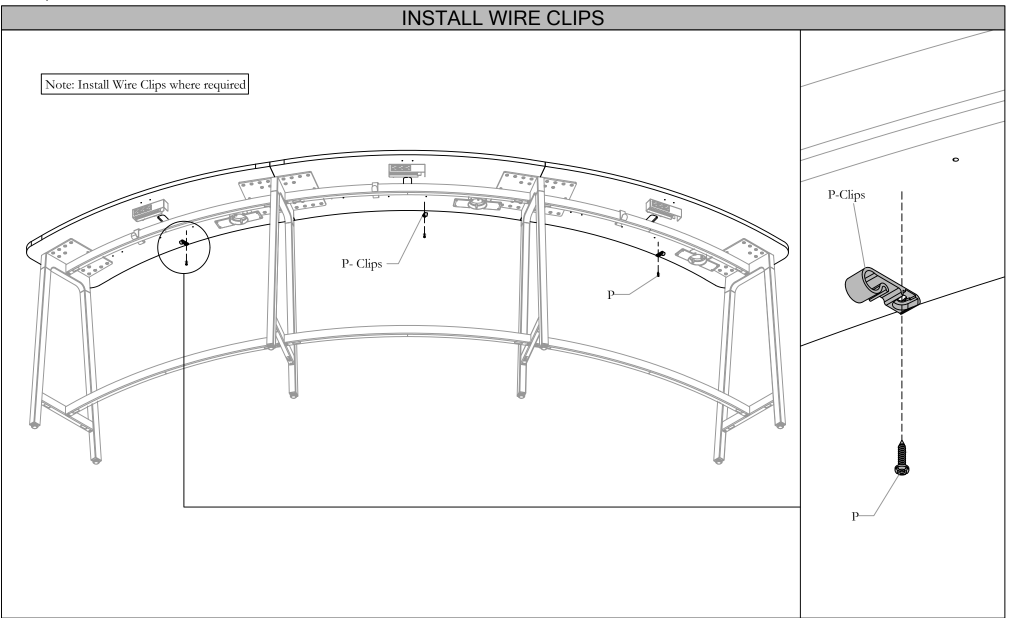
STEP 21a: Fasten Wire Manager Kit beneath Worksurface using wood screws

Section: TABLES

Description: SECTIONAL CURVED LEDGE TABLE



Date: May 2019 Page No: 18 of 33 ZNS_216b



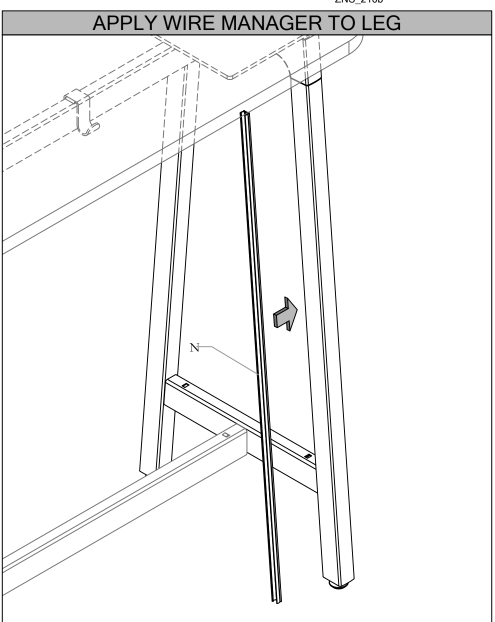
STEP 22a: Install Wire Clips where required. No Pilot Holes Exist for this step.

Section: TABLES

Description: **SECTIONAL CURVED LEDGE TABLE**





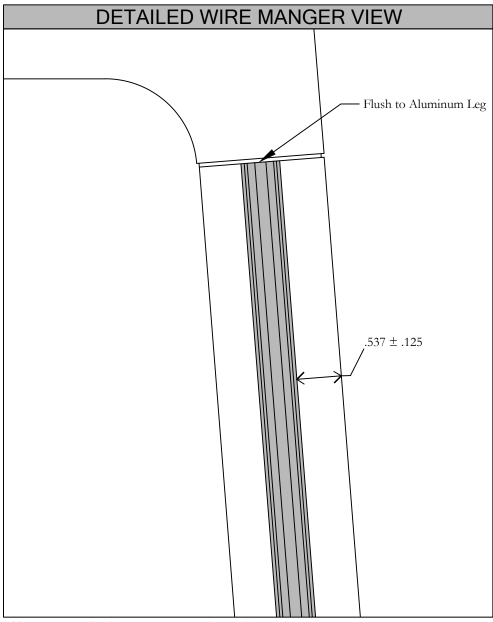


STEP 23a: Remove Tap from Wire Manager Extrusion

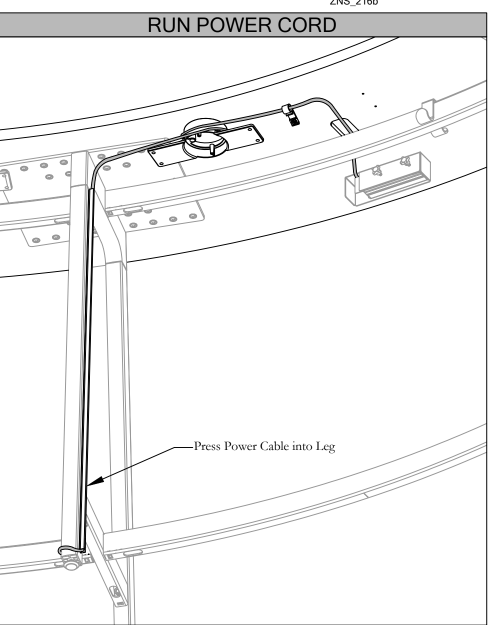
STEP 24a: Apply Wire Manger to Legs where required

Section: TABLES





STEP 25a: Install Wire Manager Extrusion as shown above



STEP 26a: Run Power Bar Cable Down Gable Assembly Leg using Wire Manager Extrusion looping any additional cord around Wire Manager Kit

Section: TABLES

Date: May 2019 Page No: 21 of 33 ZNS_216b Description: SECTIONAL CURVED LEDGE TABLE ASSEMBLE END GABLE Note: Start and End Curved Ledge Table Assembly Installation steps are shown here onwards. 1. Follow the Steps 1, 2, 3 to assemble the Start Frame. Follow Steps on Page No. 21-33 to assemble rest of the Start and End Curved Ledge Table. 0 G Torque 60 ± 10 lb-in

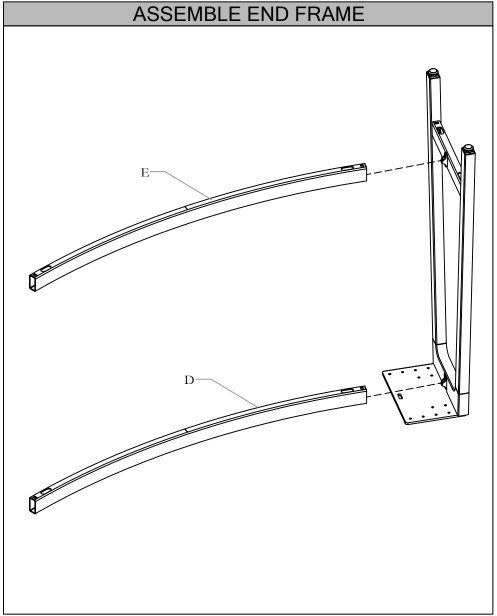
STEP 4b: Fasten Upper and Lower Beam Elements using Crush Washers and Socket Headed Cap Screws

Section: TABLES

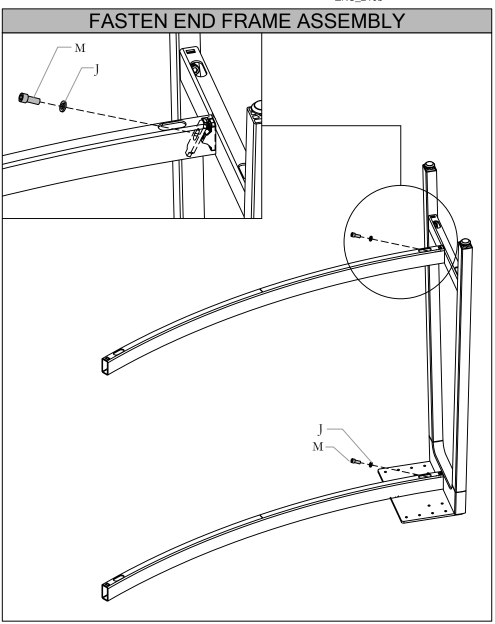
Description: SECTIONAL CURVED LEDGE TABLE



Date: May 2019 Page No: 22 of 33 ZNS_216b



STEP 5b: Fasten End Top Plate to End Gable using Machine Screws



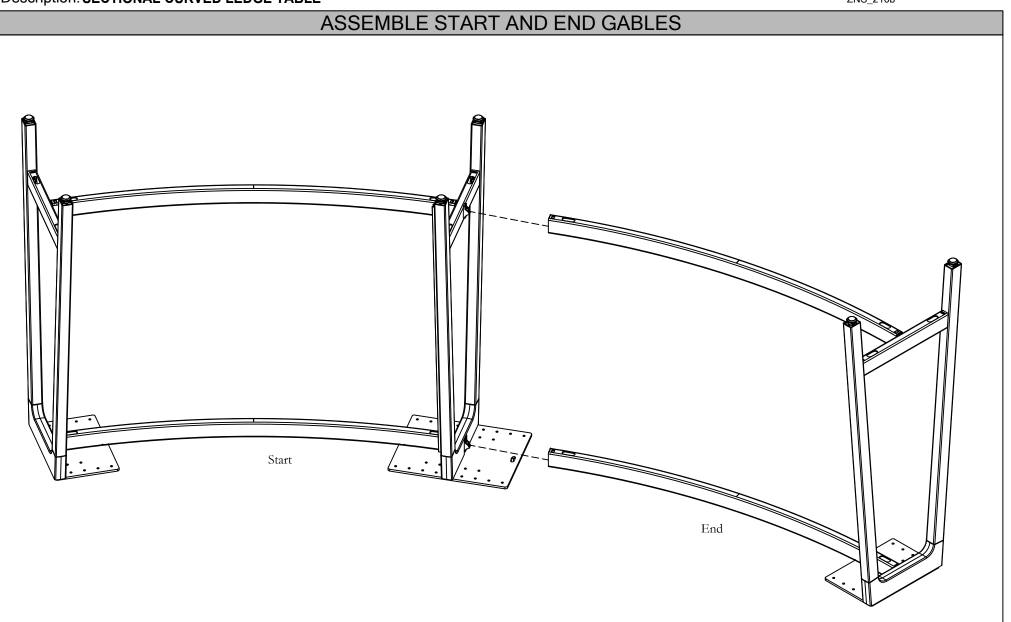
STEP 6b: Turn End Gable upside down and Slide Upper and Lower Beam Elements onto End Gable Assembly

Section: TABLES

Description: **SECTIONAL CURVED LEDGE TABLE**



Date: May 2019 Page No: 23 of 33 ZNS_216b



STEP 7b: Slide Start and End Gable Assemblies together.

Section: TABLES

Date: May 2019 Page No: 24 of 33 ZNS_216b Description: SECTIONAL CURVED LEDGE TABLE FASTEN START AND END GABLE Tapped Holes

STEP 8b: Fasten Start and End Gable Assemblies using Crush Washers and Socket Headed Cap Screws

Section: TABLES



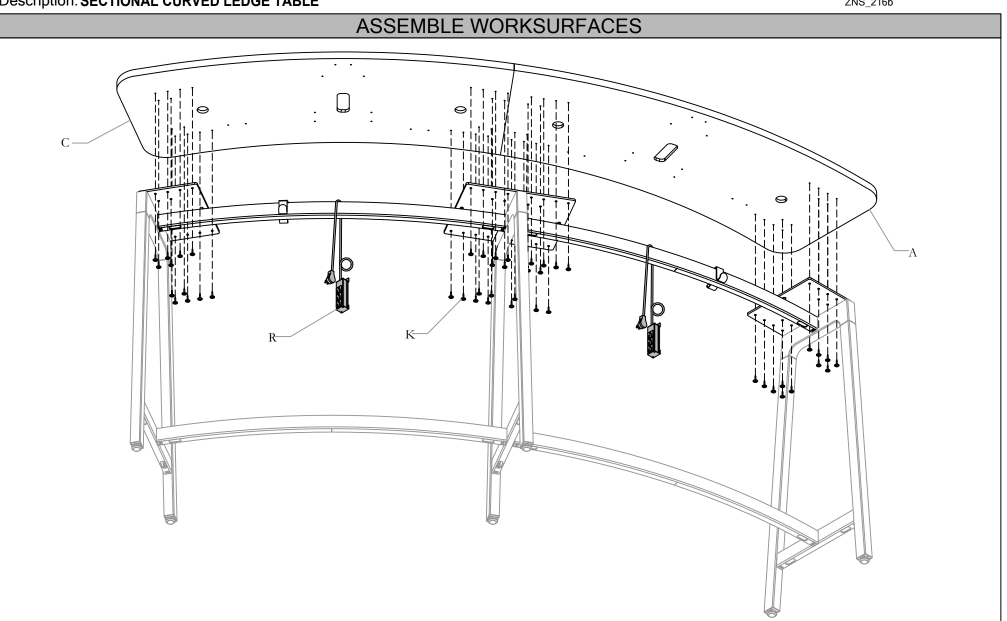
Description: SECTIONAL CURVED LEDGE TABLE ASSEMBLE HOOKS

STEP 9b: Turn Frame to upright position and fasten Hooks and Gable Top plates to Upper Beam Weldments using Machine Screws.

Section: TABLES

Description: **SECTIONAL CURVED LEDGE TABLE**

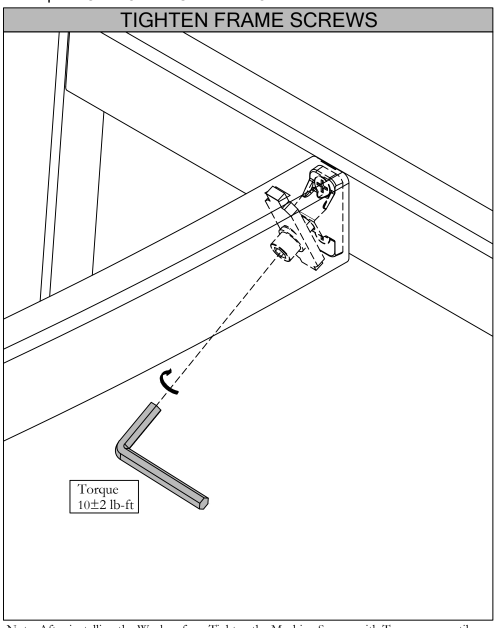


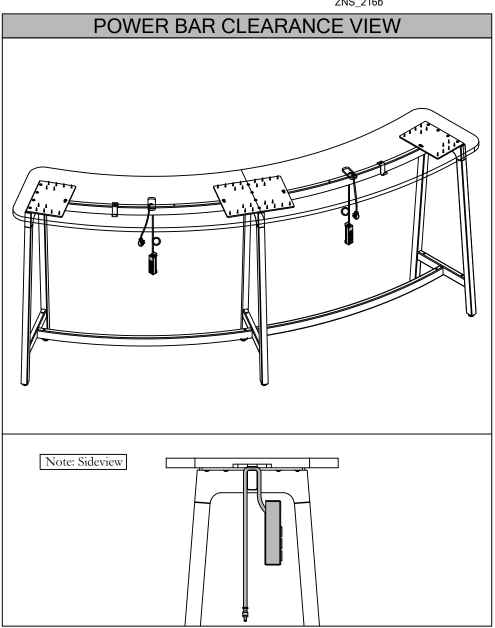


STEP 10b: Drape Power Bars over Upper Beam Assembly. Place Curved Worksurfaces on Gable Assembly and Fasten them using Wood Screws.

Section: TABLES







Note: After installing the Worksurface, Tighten the Machine Screws with Torque gun until snug with a torque setting of 10 ± 2 lb-ft.

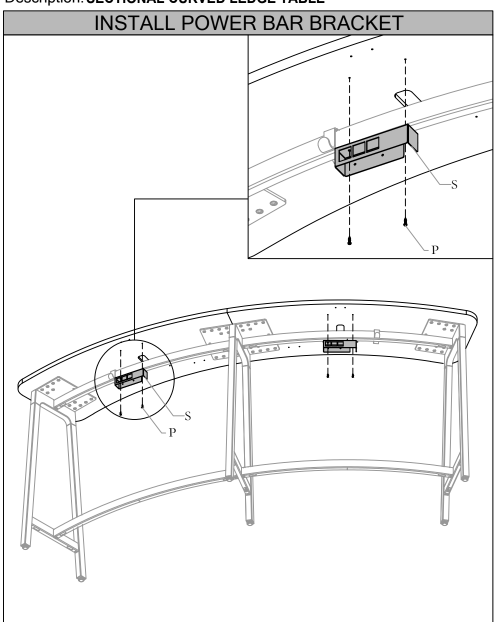
STEP 11b: Ensure Power Bar Cord Clears worksurface via cutout beneath Worksurface

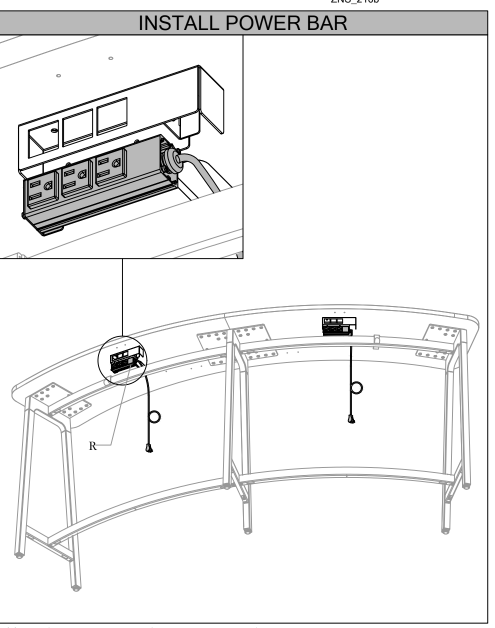
Section: TABLES

Description: **SECTIONAL CURVED LEDGE TABLE**



Date: May 2019 Page No: 28 of 33 ZNS_216b



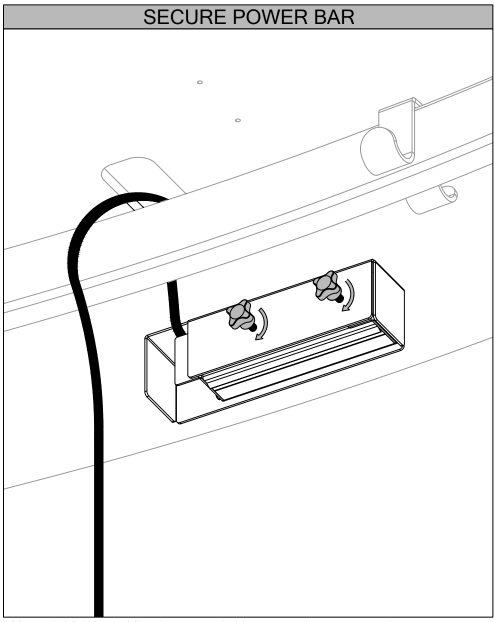


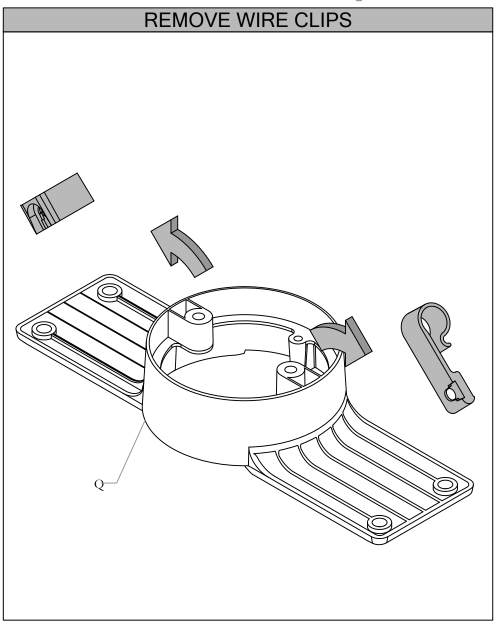
STEP 12b: Install Power Bar Bracket Beneath Worksurface using Wood Screws

STEP 13b: Insert Power Bar into Power Bar Bracket

Section: TABLES







STEP 14b: Tighten the Thumb Screws to hold Power Bar into Power Bracket.

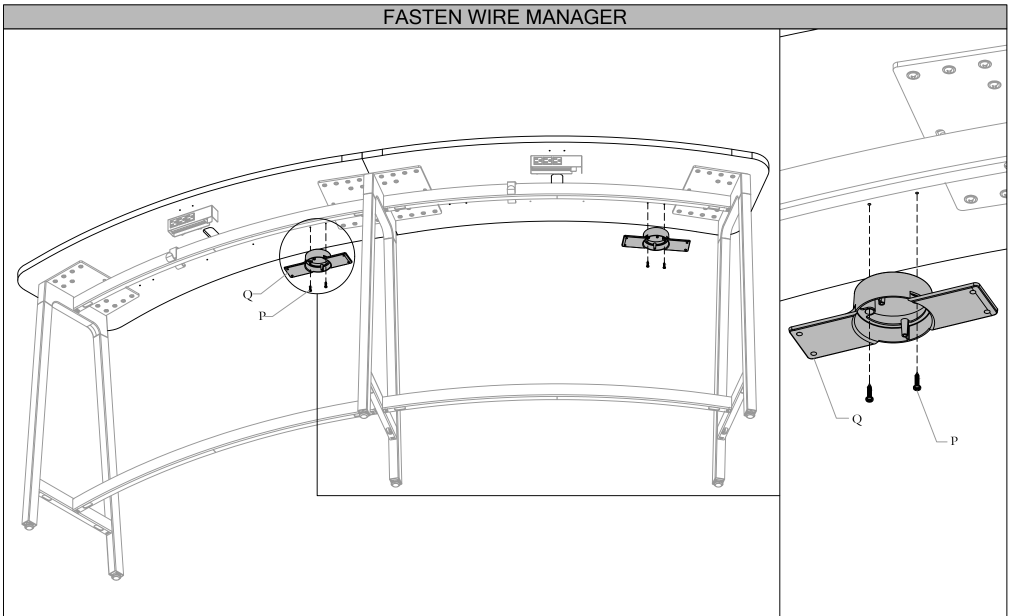
STEP 15b: Remove Wire Clips from Wire Manager Kit.

Section: TABLES

Description: SECTIONAL CURVED LEDGE TABLE



Date: May 2019 Page No: 30 of 33 ZNS_216b



STEP 16b: Fasten Wire Manager Kit beneath Worksurface using Wood Screws

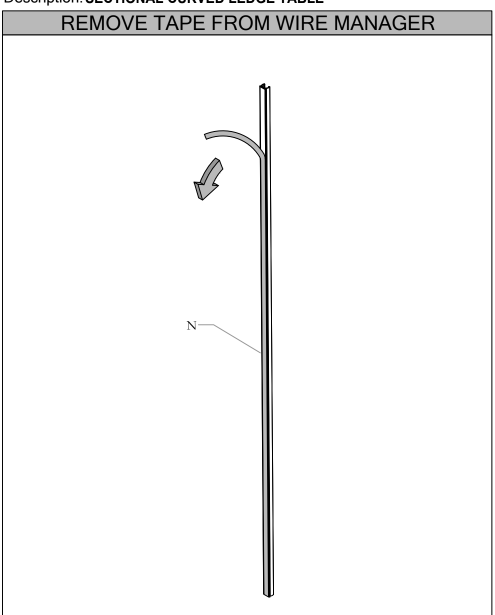
Section: TABLES

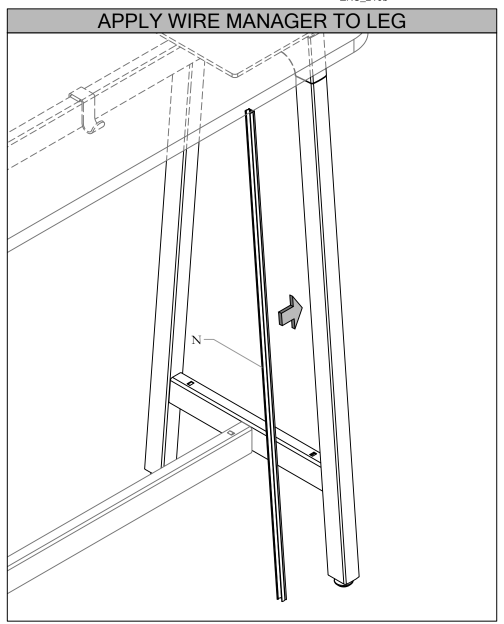
Date: May 2019 Page No: 31 of 33 ZNS_216b Description: SECTIONAL CURVED LEDGE TABLE **INSTALL WIRE CLIPS** Note: Install Wire Clips where required P-Clips P- Clips

STEP 17b: Install Wire Clips where required. No Pilot Holes Exist for this step.

Section: TABLES





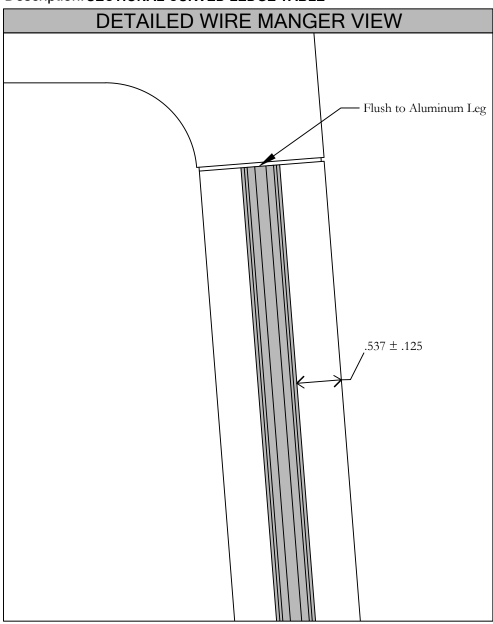


STEP 19b: Apply Wire Manger to Legs where required

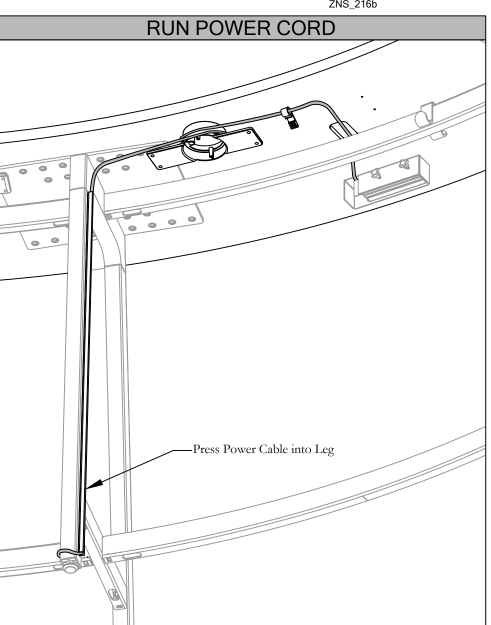
STEP 18b: Remove Tap from Wire Manager Extrusion

Section: TABLES





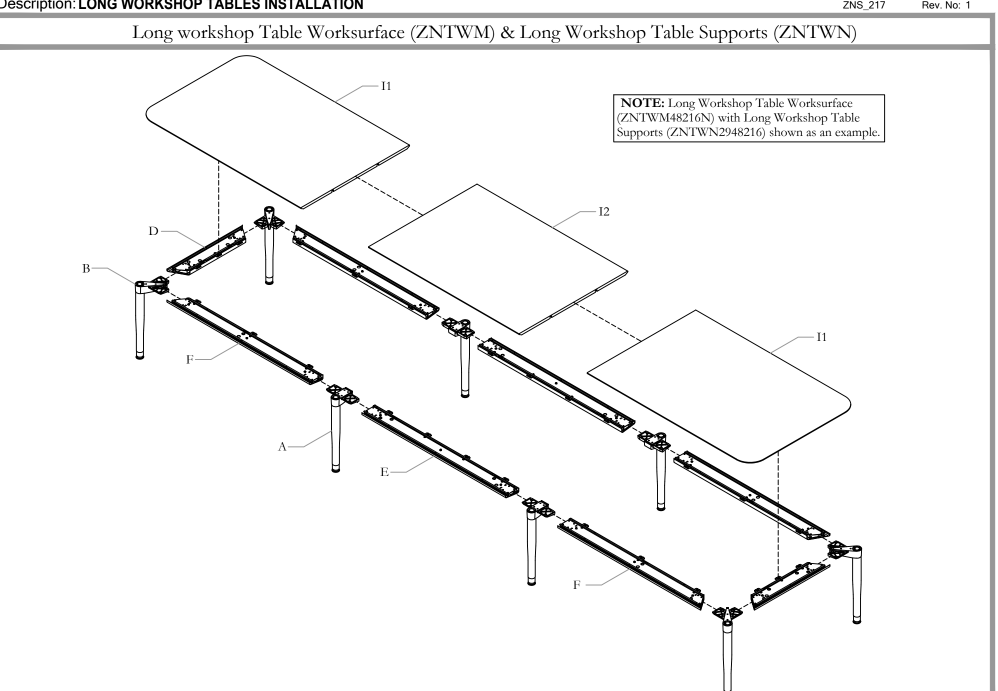
STEP 20b: Install Wire Manager Extrusion as shown above



STEP 21b: Run Power Bar Cable Down Gable Assembly Leg using Wire Manager Extrusion looping any additional cord around Wire Manager Kit

Date: May 2019 Page No: 1 of 7 ZNS_217 Rev. No: 1

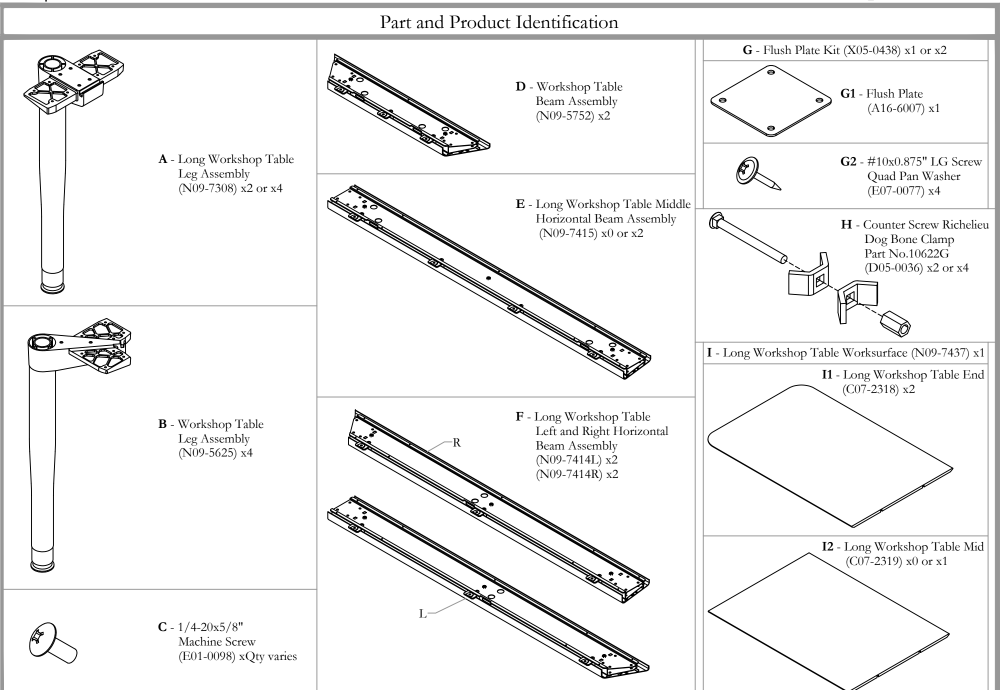
Section: WORKSURFACES & TABLES



teknior

Date: May 2019 Page No: 2 of 7 ZNS_217 Rev. No:

Section: WORKSURFACES & TABLES

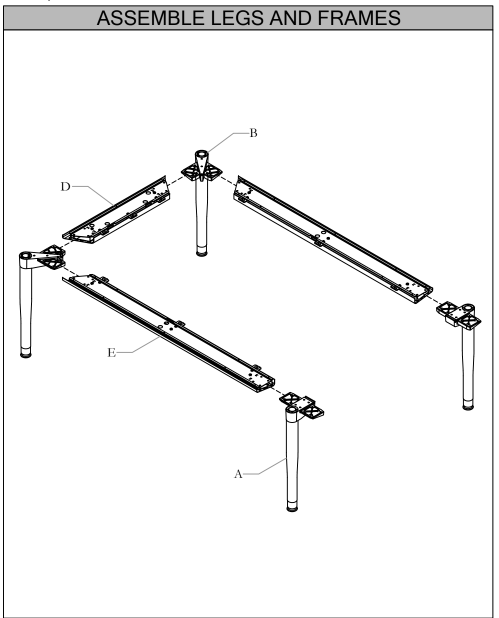


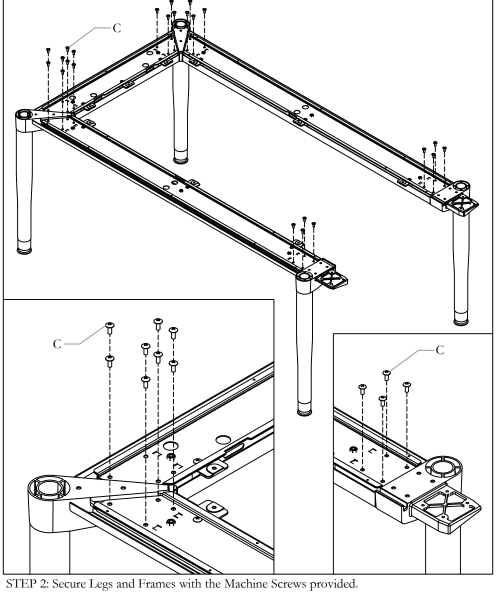
zones Installation Guides

Section: WORKSURFACES & TABLES

Description: LONG WORKSHOP TABLES INSTALLATION





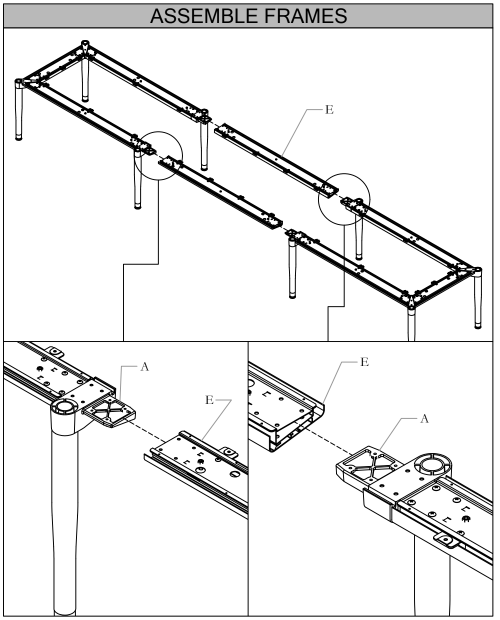


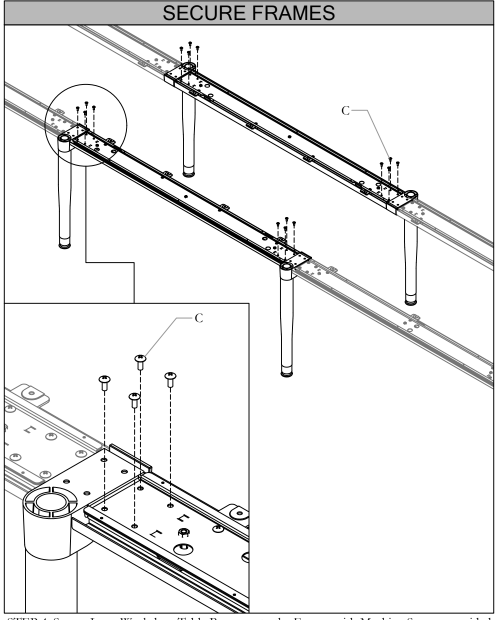
SECURE LEGS AND FRAMES

STEP 1: Assemble Workshop Table Beam and Legs as shown above.

Section: WORKSURFACES & TABLES





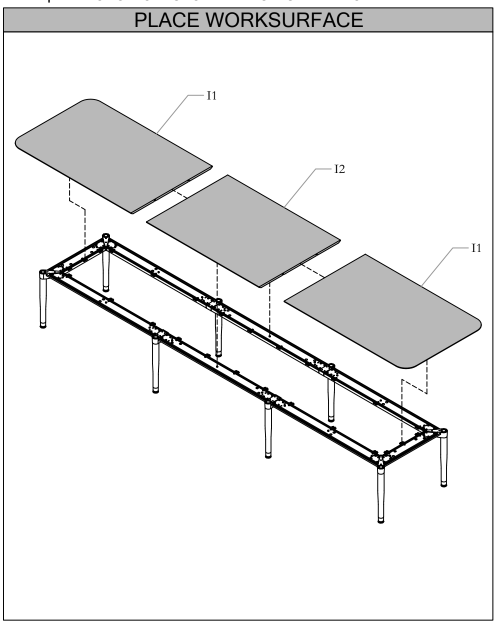


STEP 3: Assemble Frames and Beams together as shown above.

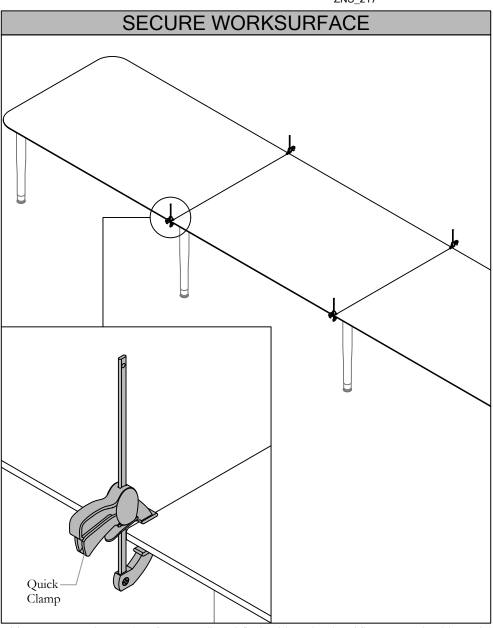
STEP 4: Secure Long Workshop Table Beams onto the Frames with Machine Screws provided.

Section: WORKSURFACES & TABLES





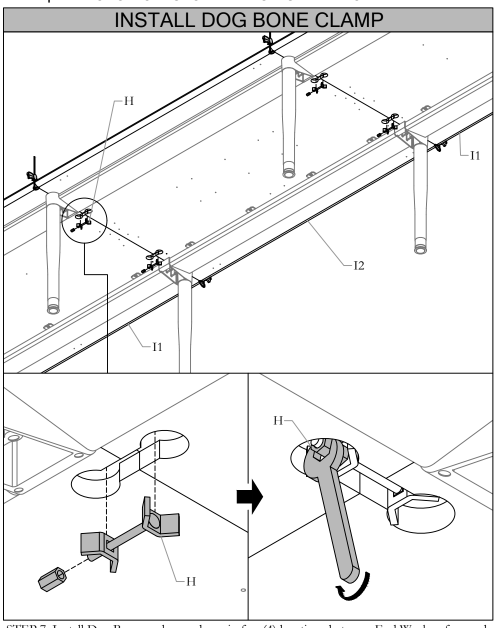
STEP 5: Gently place the End and Mid Worksurfaces onto the Frames as shown above.



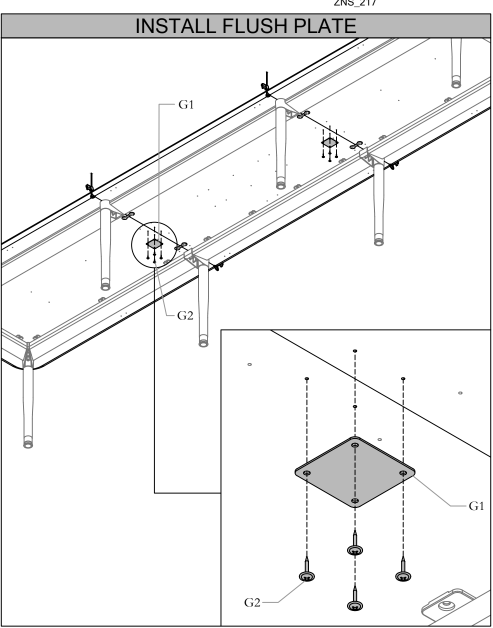
STEP 6: Ensure the Worksurfaces are aligned flush with each other. Then Secure it with a quick clamp to hold it in place.

Section: WORKSURFACES & TABLES





STEP 7: Install Dog Bone as shown above in four(4) locations between End Worksurface and Mid Worksurface.

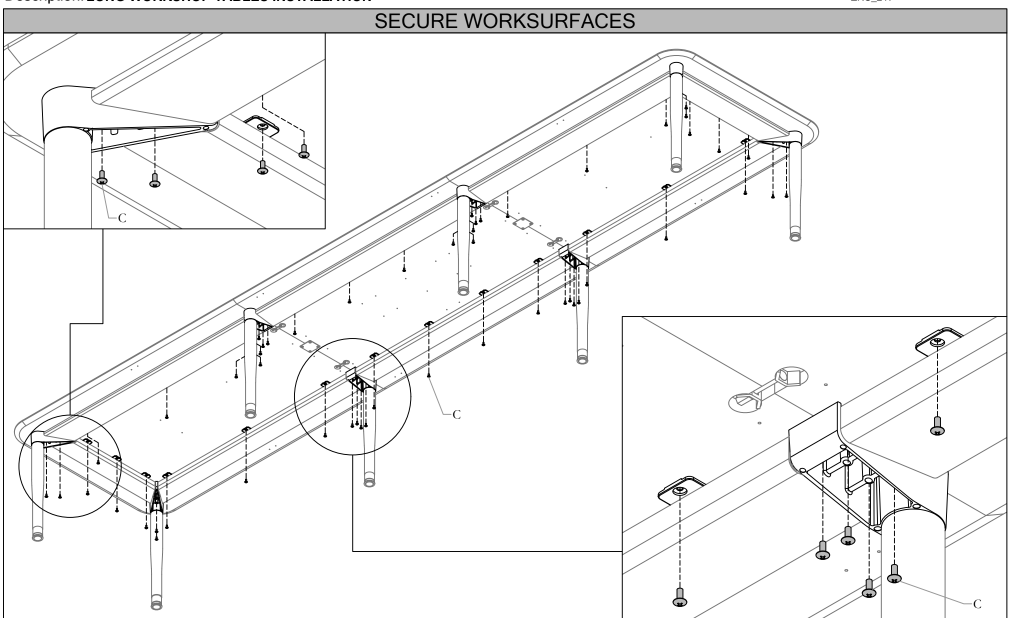


STEP 8: Install Flush Plate with Wood Screws, guided by the pilot holes as shown above.

teknion

Section: WORKSURFACES & TABLES
Description: LONG WORKSHOP TABLES INSTALLATION

Date: May 2019 Page No: 7 of 7 ZNS_217



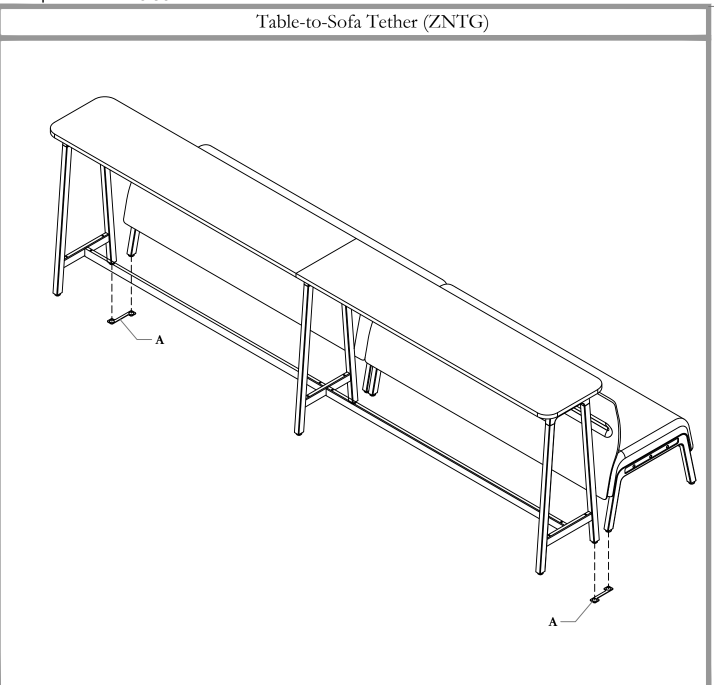
STEP 9: Fasten Assembled Worksurfaces onto the Frames with Machine Screws Provided.

Section: **SEATING**

Description: TABLE TO SOFA TETHER



Date: May 2019 Page No: 1 of 2 ZNS_218 Rev. No: 1

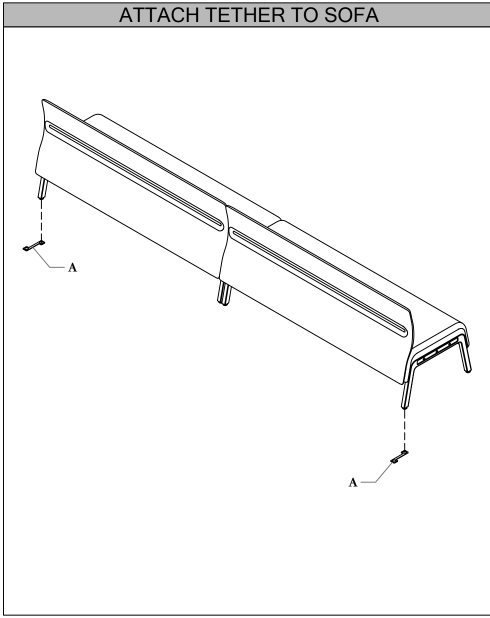


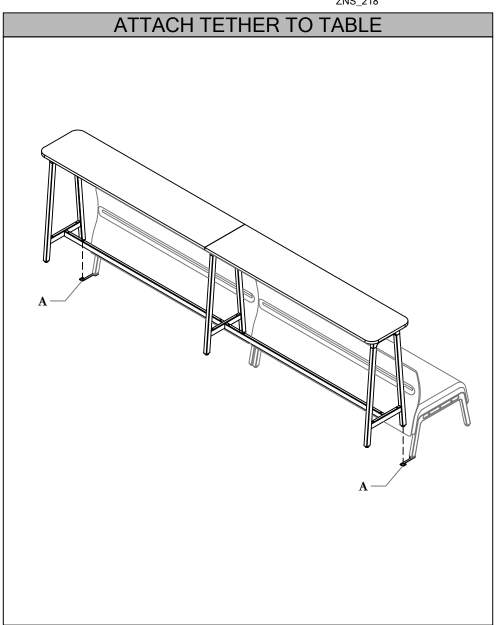
Part and Product Identification f A - Ledge Table-to-Sofa tether (ZNTG) x2

Section: SEATING

Description: TABLE TO SOFA TETHER





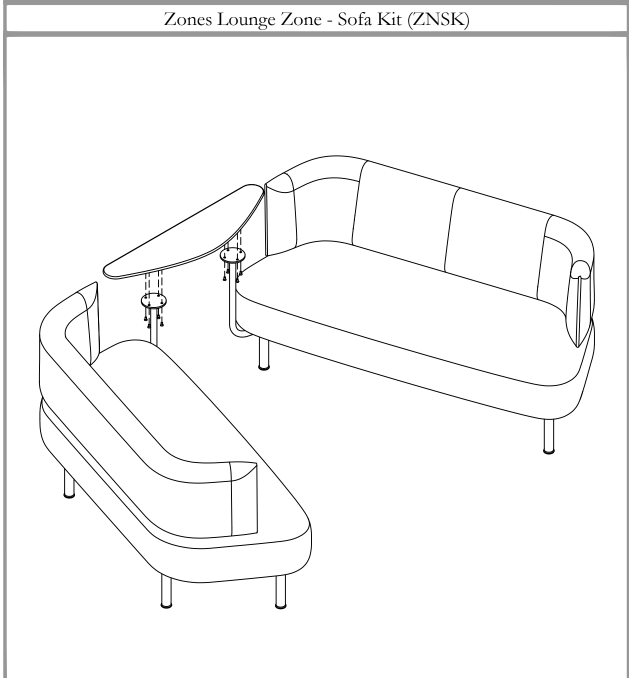


STEP 1: Place glide of sofa in cut out on Sofa to Table Tether

STEP 2: Place glide of table in cut out on Sofa to Table Tether

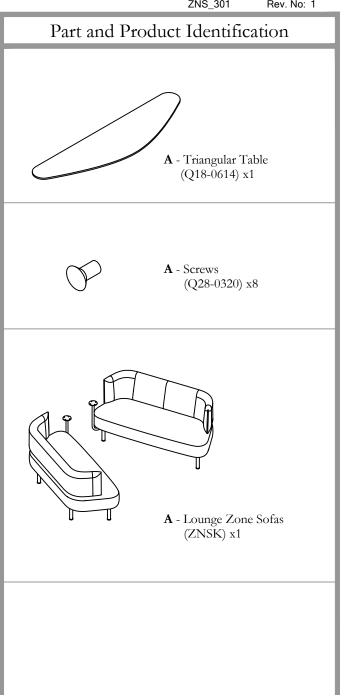
Section: Soft Seating

Description: Zones Lounge Zone - Sofa Kit





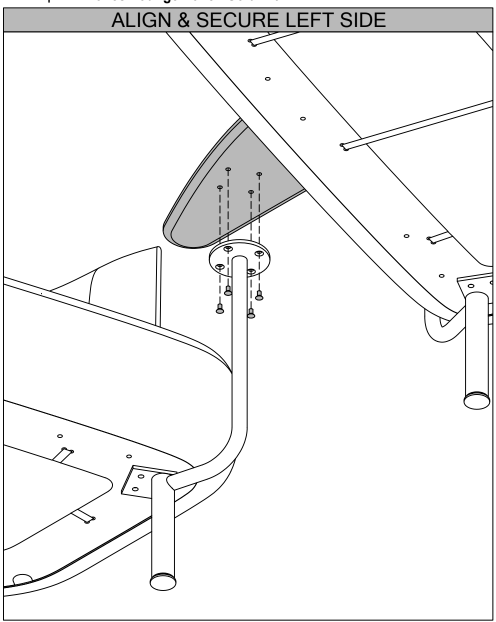
Date: May 2019 Page No: 1 of 2 ZNS_301 Rev. No: 1



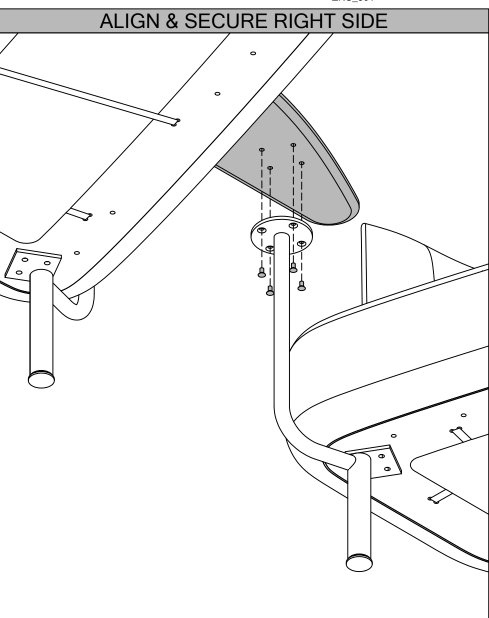
Date: May 2019 Page No: 2 of 2 ZNS_301

Section: Soft Seating

Description: Zones Lounge Zone - Sofa Kit



STEP 1: Align the left hand side of the Triangular Table and loosely secure the Triangular Table with the Screws provided.



STEP 2: Align the right hand side of the Triangular Table and secure the Table with the Screws provided. Then tighten Screws on both left and right hand side of the Triangular Table.

Zones Installation Guides

Section: MODULAR SEATING

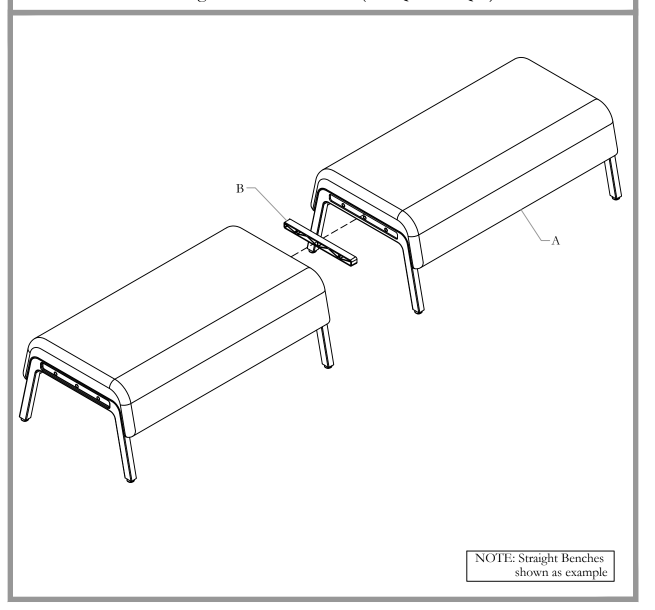
Description: MODULAR SEATING ADJUSTMENT

Straight Bench - (ZNQB/ZNQC/ZNQD)

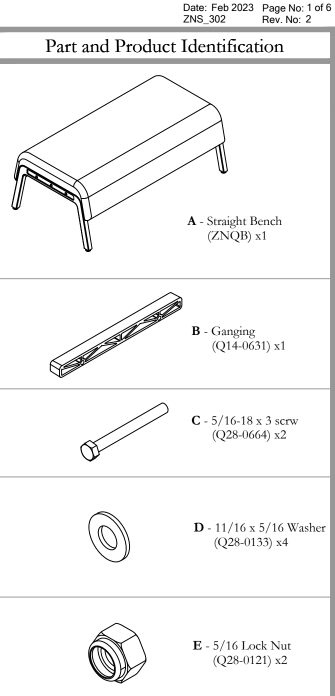
30 Degree Concave Bench (ZNQE/ZNQF/ZNQG)

60 Degree Concave Bench (ZNQH/ZNQI/ZNQJ)

90 Degree Concave Bench (ZNQL/ZNQM)





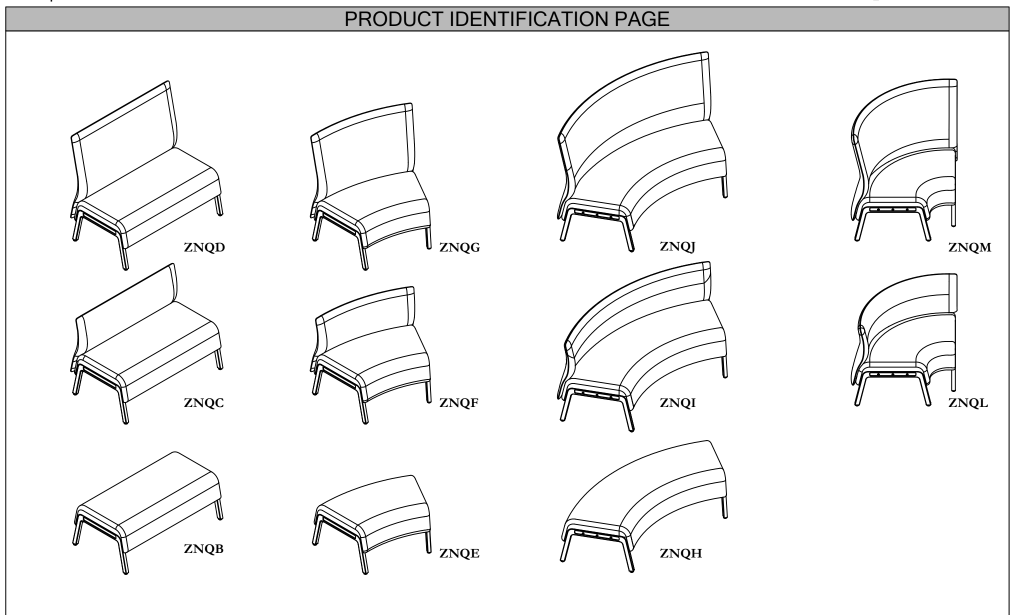


Section: MODULAR SEATING

Description: MODULAR SEATING ADJUSTMENT

teknion

Date: Feb 2023 Page No: 2 of 6
ZNS_302



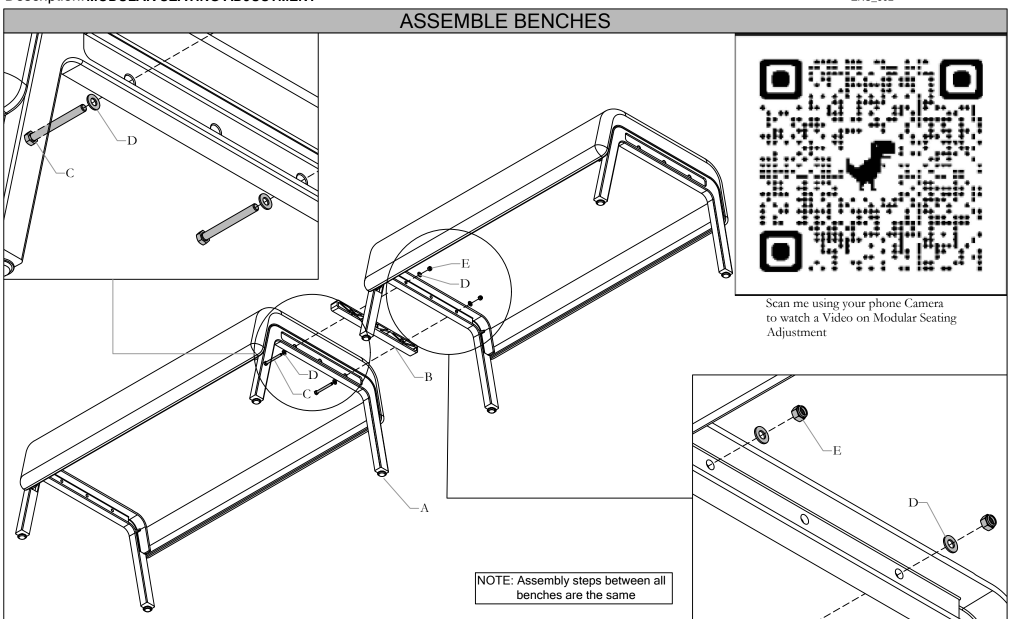
Note: Assembly steps remain the same regardless of what combination of Modular Seats are used.

teknion

Date: Feb 2023 Page No: 3 of 6 ZNS_302

Section: MODULAR SEATING

Description: MODULAR SEATING ADJUSTMENT



Step 1: Fasten benches together using ganging device between benches and secured using bolts, washers, and lock nuts.

NOTE: Do not fully tighten Screws if assembling adjacent benches with backs. Complete steps 2 & 3 to align backs prior to fully tighten the screws.

Zones Installation Guides

Section: MODULAR SEATING



Description: MODULAR SEATING ADJUSTMENT ZNS_302 ALIGNING BACKS IN FORE/AFT DIRECTION (ONLY FOR ZNQC, ZNQD, ZNQL & ZNQM) Align both backs Tighten to adjust back rearward Loosen the Screws to adjust back Loosen to adjust back forward (Do not remove the Screw)

STEP 2.1: Access the back adjustment mechanism through the zipper located under the bench

STEP 2.2: Loosen the top and bottom screws, but do not remove them

STEP 2.3: Tighten the middle screw to adjust the back rearward, or loosen it to adjust the back forward

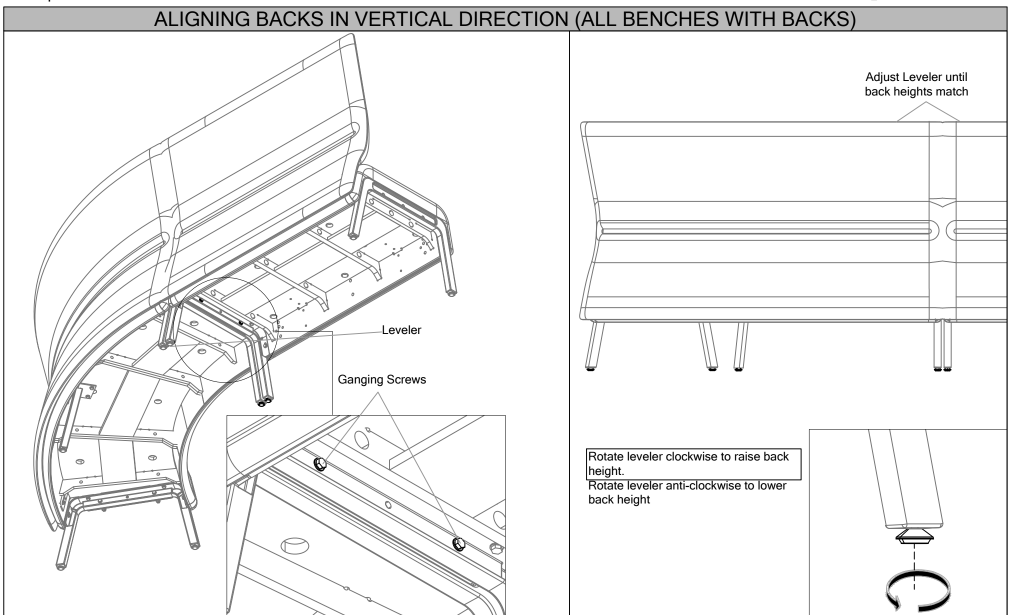
STEP 2.4: Re-tighten the top and bottom screws once satisfied with the fore/aft alignment

teknion

Date: Feb 2023 Page No: 5 of 6 ZNS_302

Section: MODULAR SEATING

Description: MODULAR SEATING ADJUSTMENT



STEP 3.1: Adjust the rear leveler on the unit with lower back height to raise the unit to match the adjacent unit back height.

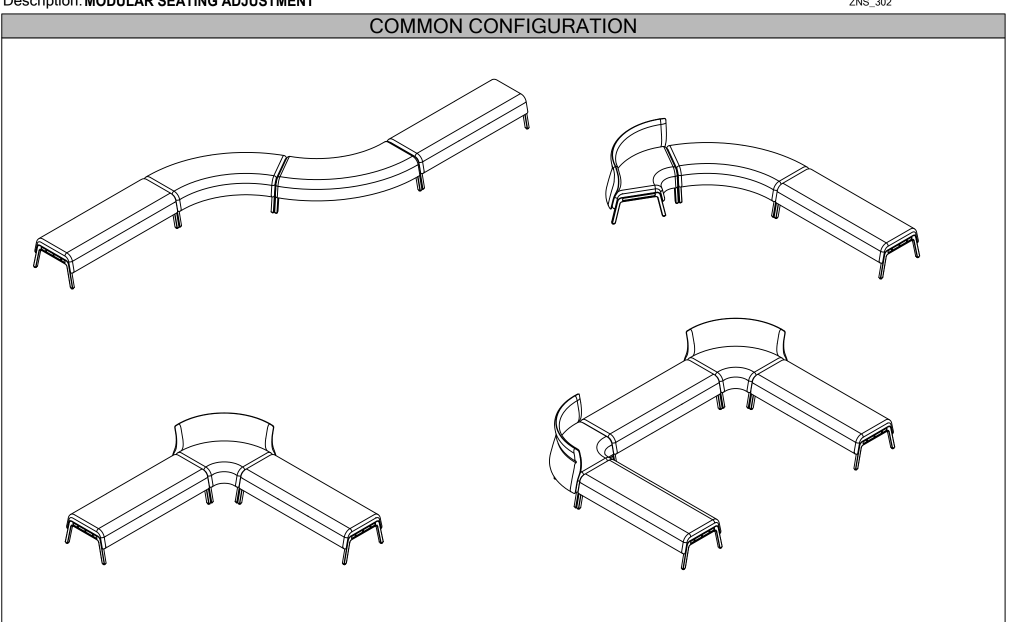
STEP 3.2: Fully tighten ganging screws once satisfied with fore/aft and vertical back alignment

Zones Installation Guides

Section: MODULAR SEATING

Description: MODULAR SEATING ADJUSTMENT

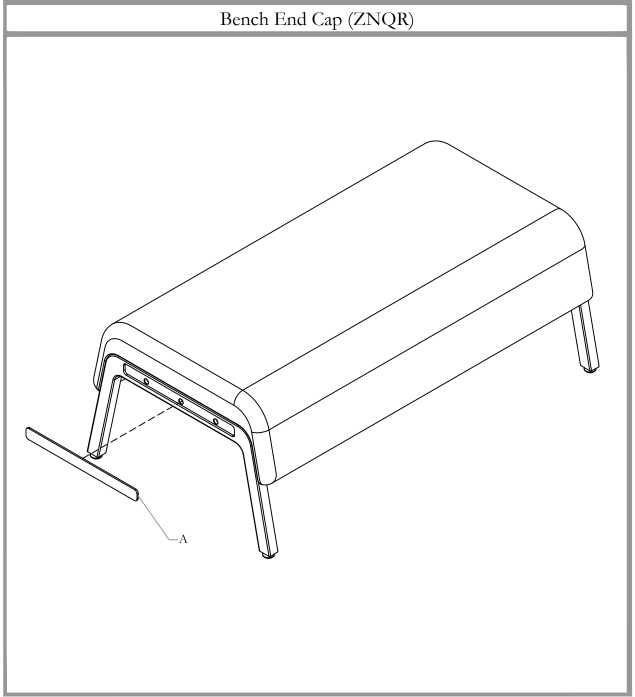




Common Configurations

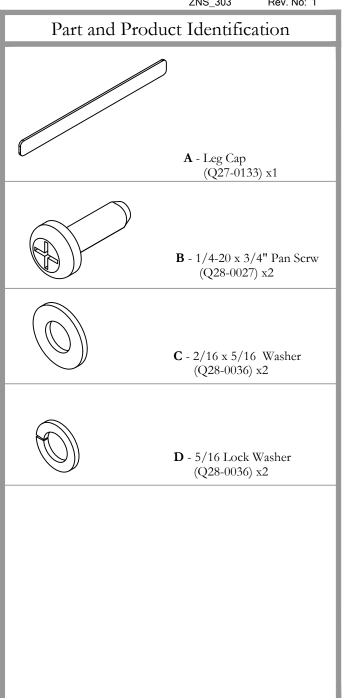
Section: MODULAR SEATING

Description: BENCH END CAP ASSEMBLY





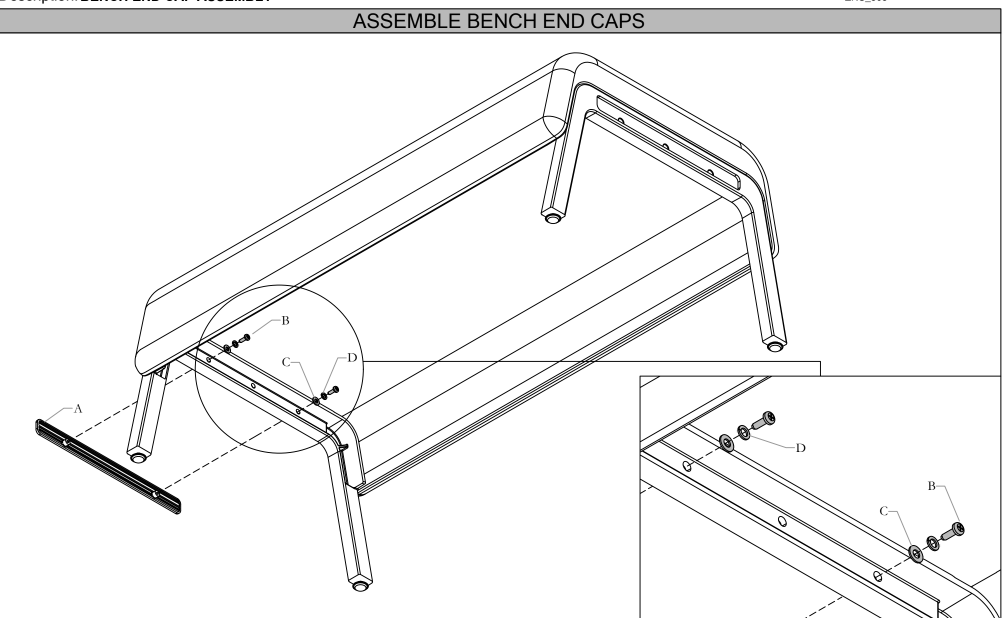
Date: May 2019 Page No: 1 of 2 ZNS_303 Rev. No: 1



Section: MODULAR SEATING

Description: BENCH END CAP ASSEMBLY

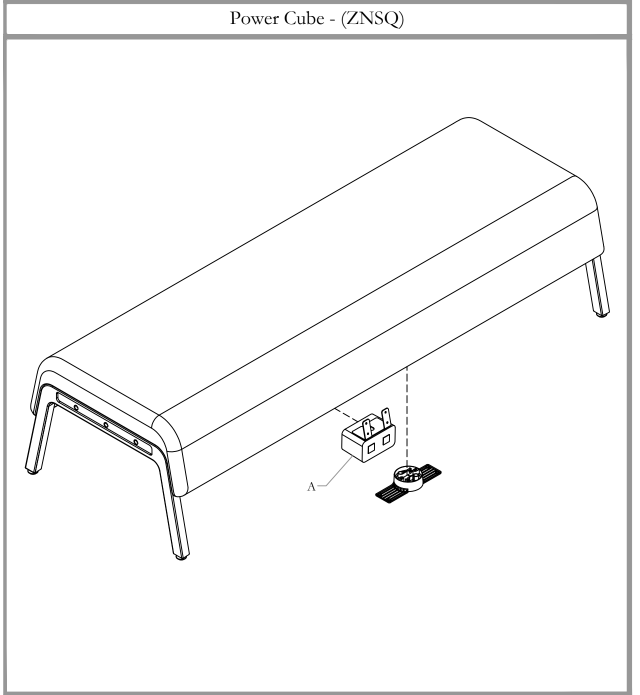




STEP 1: Fasten Bench End Cap to Bench using Washer, Lock Washers and Screws

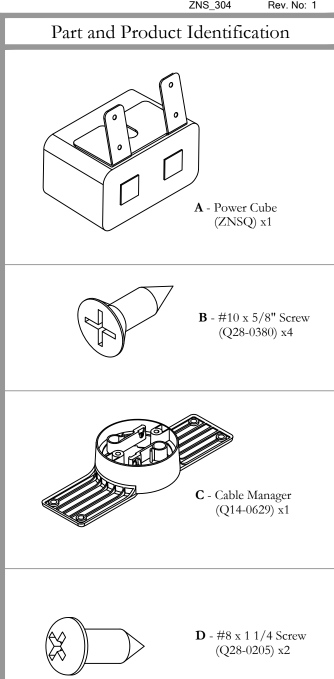
Section: MODULAR SEATING

Description: POWER CUBE MOUNTING





Date: May 2019 Page No: 1 of 3 ZNS_304 Rev. No: 1



Section: MODULAR SEATING



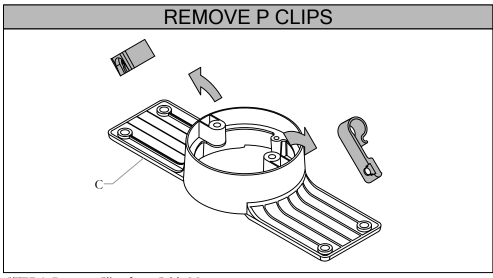
Date: May 2019 Page No: 2 of 3 ZNS_304 **Description: POWER CUBE MOUNTING** INSTALL POWER CUBE Front View 22.38" -From edge to screw position

Step 1: Fasten Power Cub beneath bench using Screw

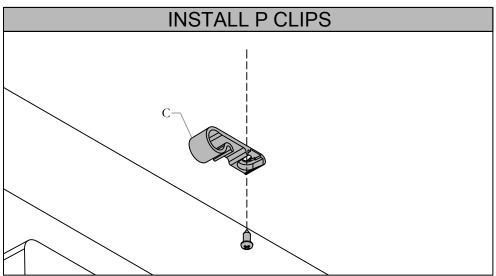
Section: MODULAR SEATING

Description: POWER CUBE MOUNTING

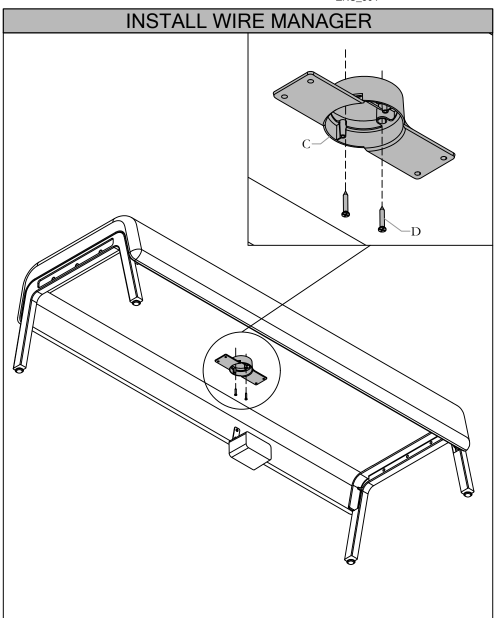




STEP 2: Remove Clips from Cable Manager



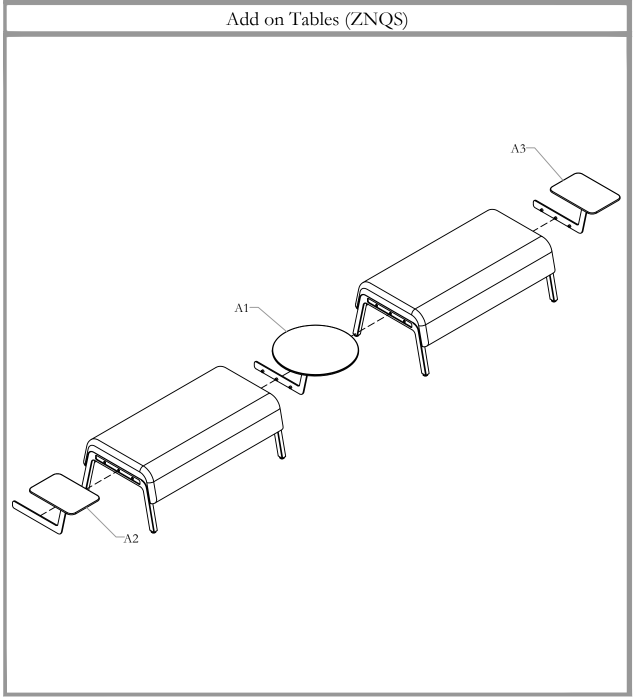
OPTIONAL: Install Cable Manager Clips where required $\,$ (Installer to supply #8 x 1/2" pan head screws)



STEP 3: Install Cable Manager beneath Bench

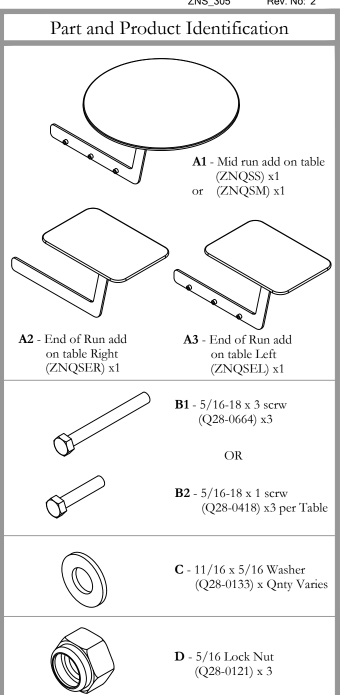
Section: MODULAR SEATING

Description: ADD- ON TABLET ASSEMBLY





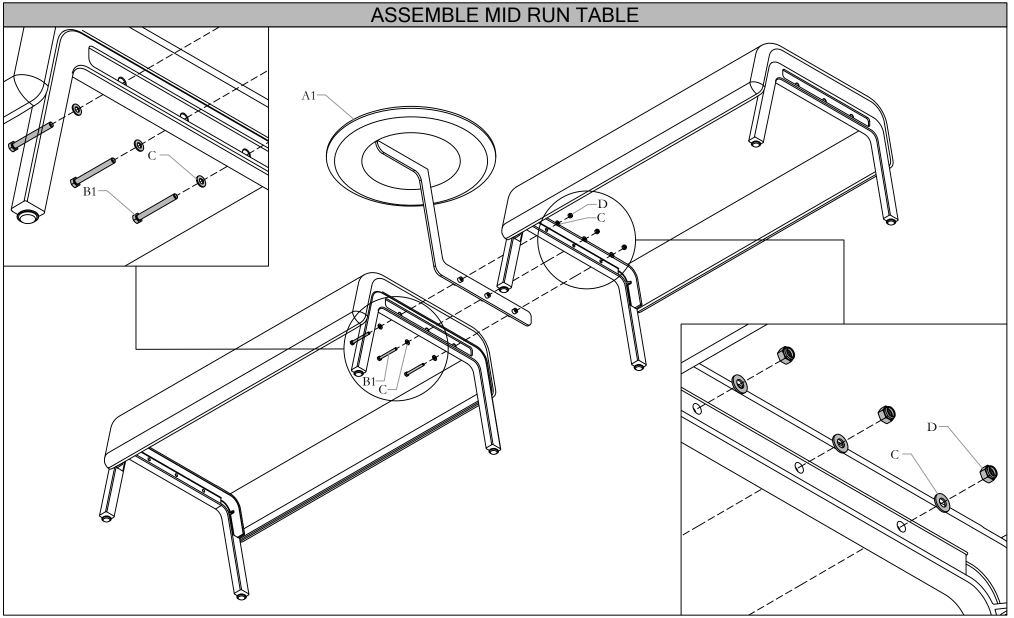
Date: May 2019 Page No: 1 of 3 ZNS_305 Rev. No: 2



Section: MODULAR SEATING

Description: ADD-ON TABLET ASSEMBLY

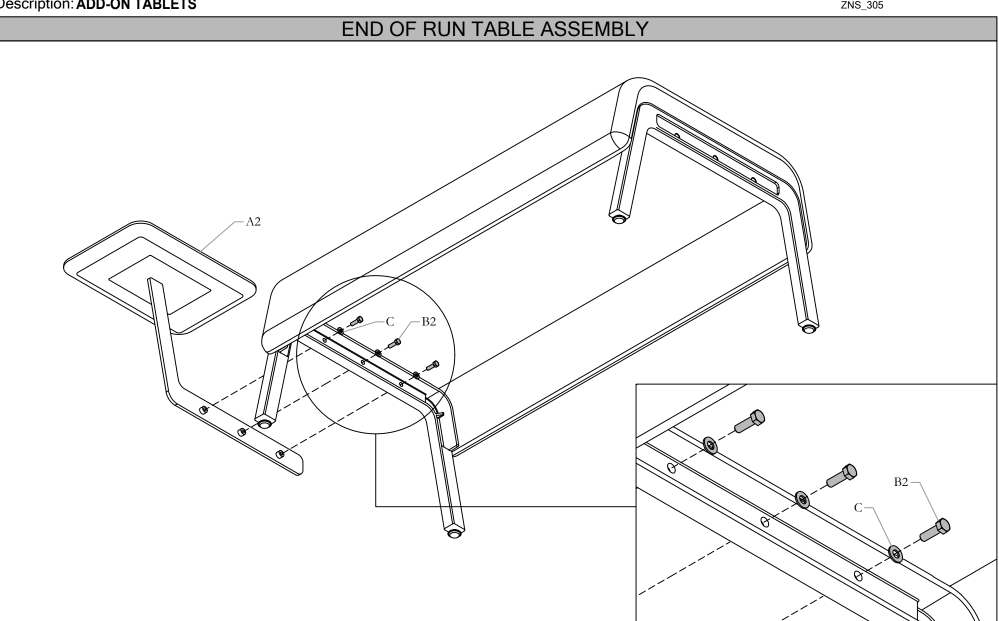




STEP 1a: Fasten Mid Run Table between benches using Bolts, Washers and Lock Nuts

Section: MODULAR SEATING Description: ADD-ON TABLETS

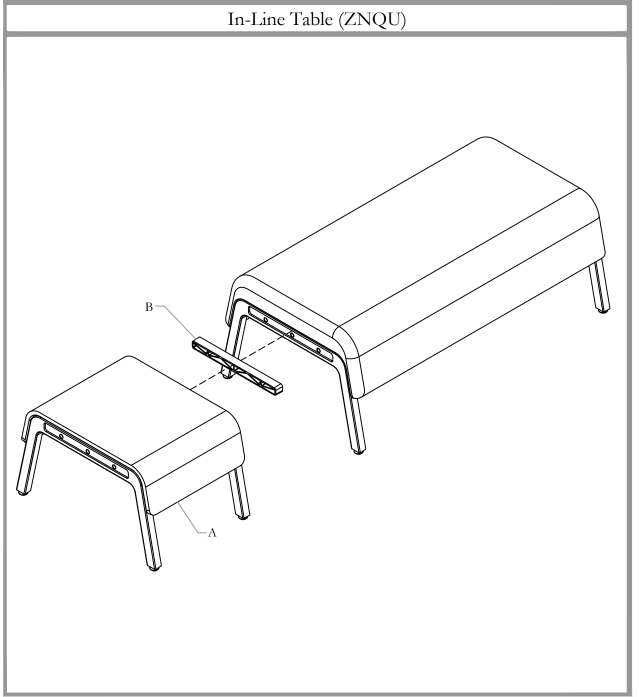




STEP 1b: Fasten Right End Run Table on Right End of the bench using Bolts and Washers. NOTE: Follow same instructions for the installation of Left End Run Table.

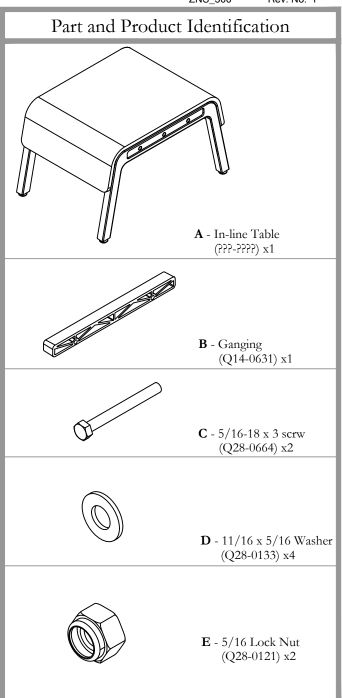
Section: MODULAR SEATING

Description: IN-LINE TABLE ASSEMBLY





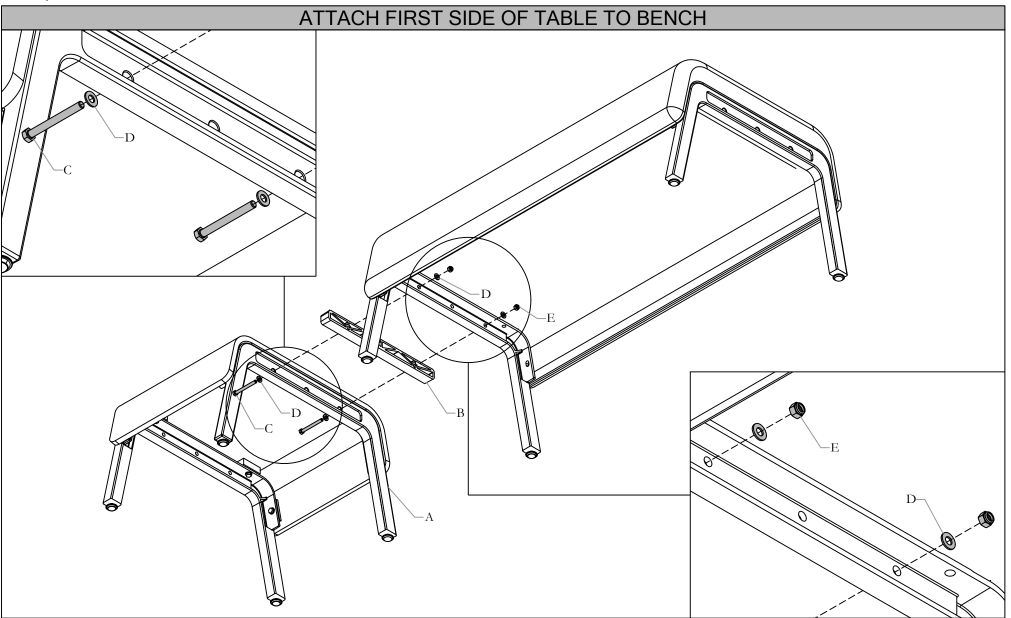
Date: May 2019 Page No: 1 of 3 ZNS_306 Rev. No: 1



Section: MODULAR SEATING

Description: IN-LINE TABLE ASSEMBLY



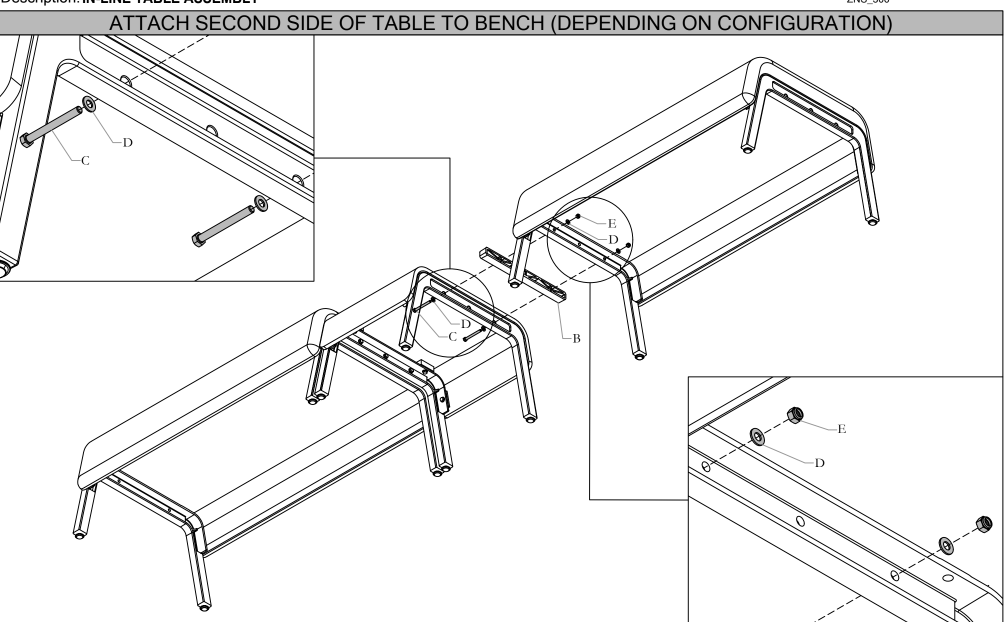


STEP 1: Fasten Mid Run Table to one bench using Bolts, Washers, and a Lock Nuts

Section: MODULAR SEATING

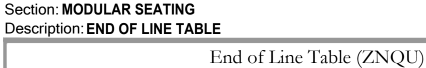
Description: IN-LINE TABLE ASSEMBLY





STEP 2: Fasten Mid Run Table to additional bench using Bolts, Washers, and a Lock Nuts

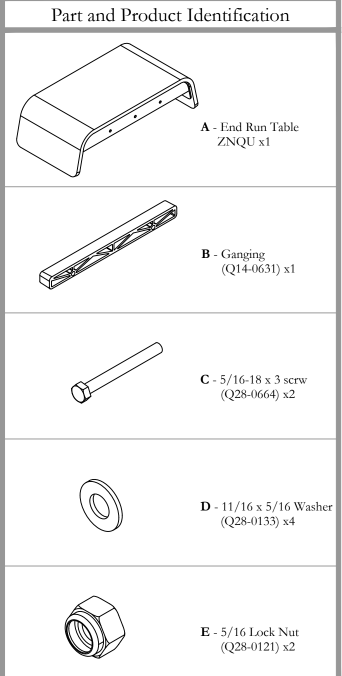
zones Installation Guides





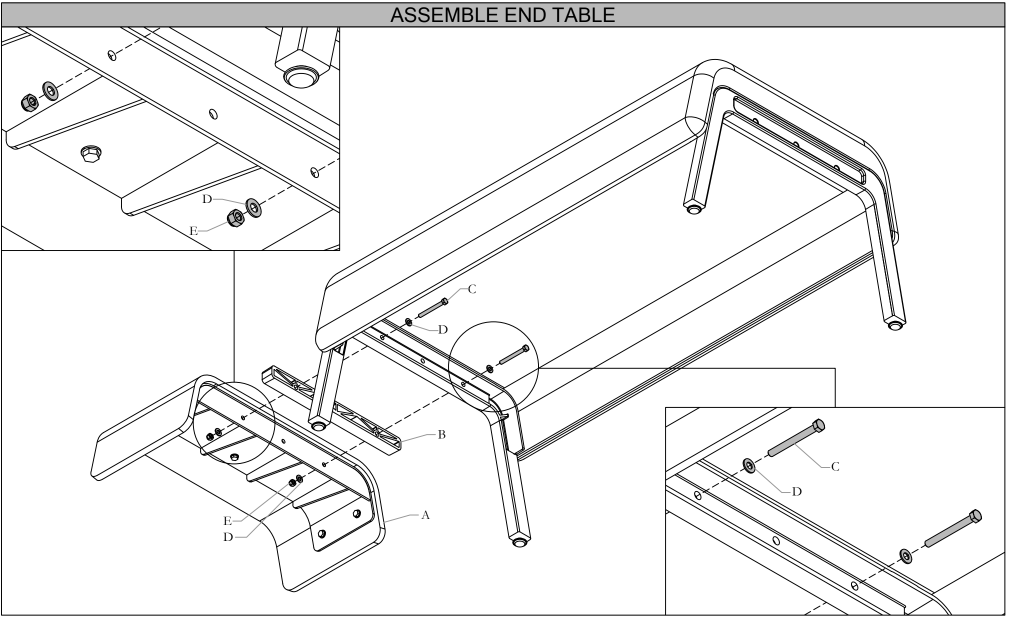


Date: May 2019 Page No: 1 of 2 ZNS_307 Rev. No: 1



Section: MODULAR SEATING
Description: END OF LINE TABLE

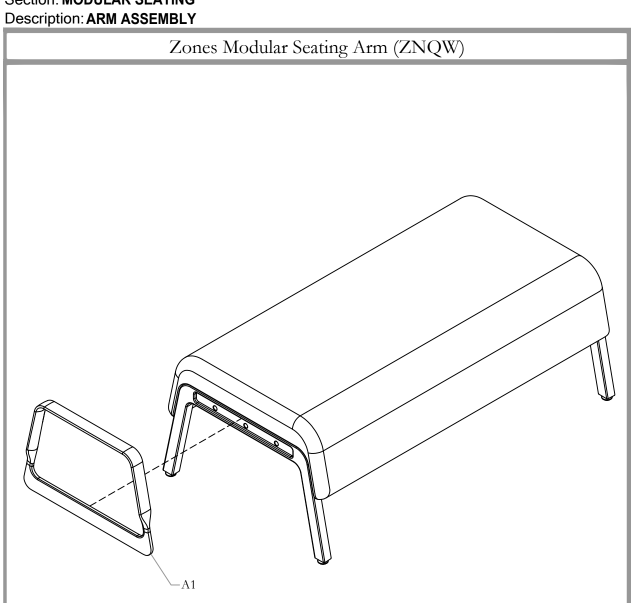




STEP 1: Fasten End Table to Modular Seating using ganging device, bolts, washers, and nuts

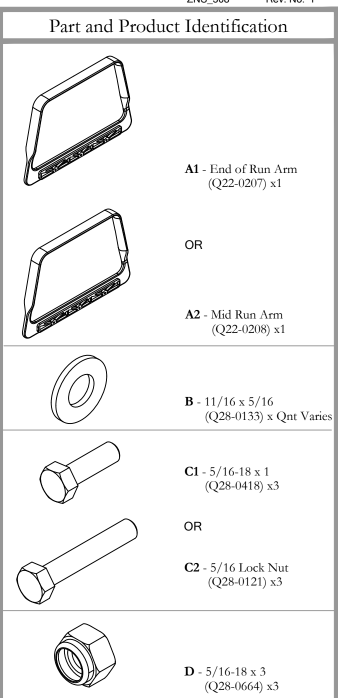
zones Installation Guides

Section: MODULAR SEATING



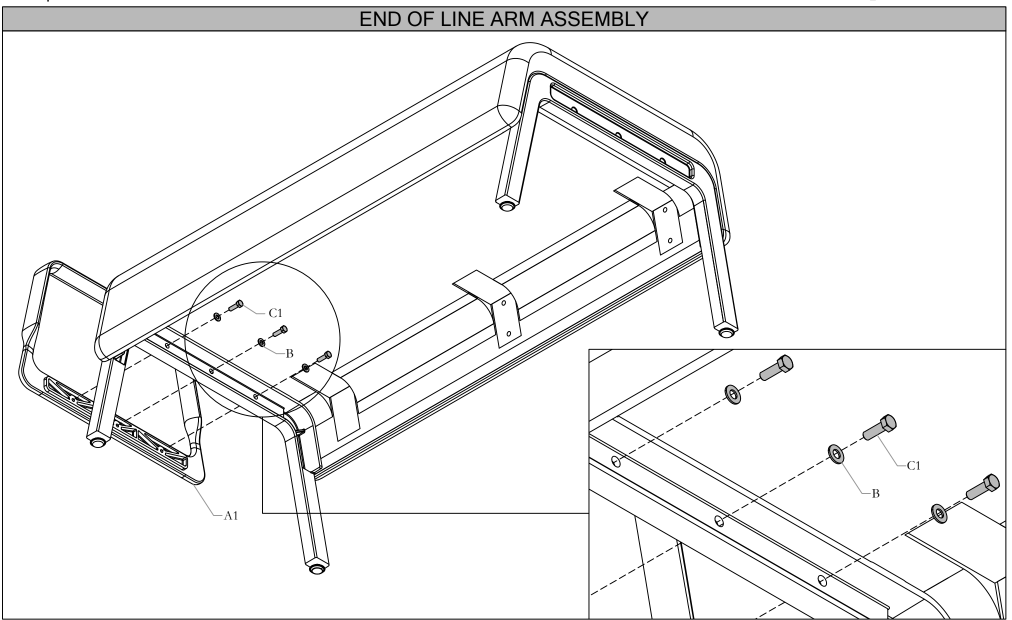


Date: May 2019 Page No: 1 of 3 ZNS_308 Rev. No: 1



Section: MODULAR SEATING Description: ARM ASSEMBLY



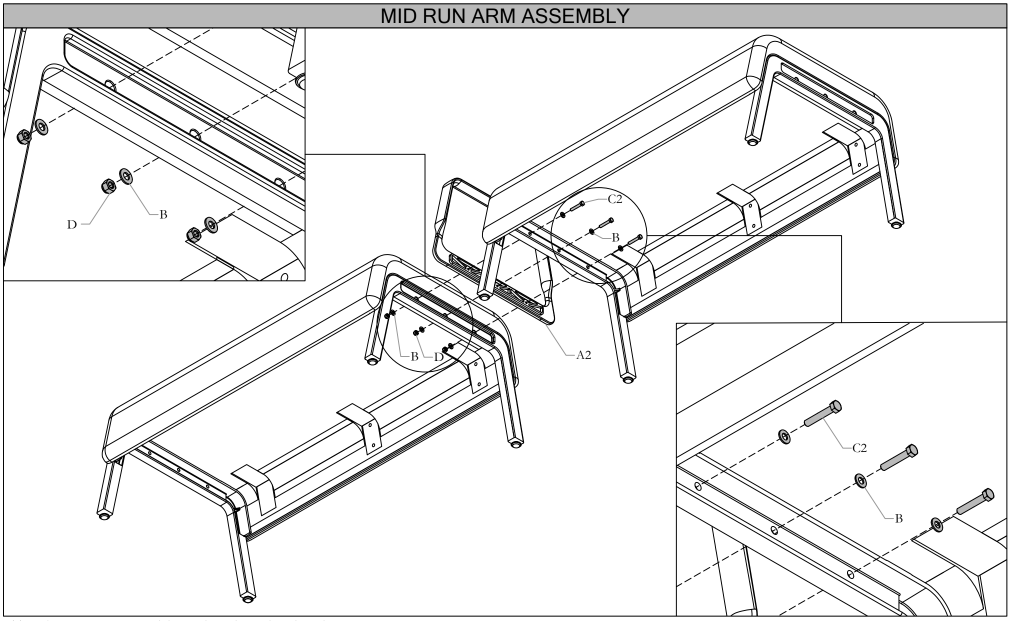


STEP 1a: Fasten End of Line Arm to Modular Seating using Bolt and Washers

Section: MODULAR SEATING Description: ARM ASSEMBLY

teknionDate: May 2019 Page No: 3 of 3

ZNS_308

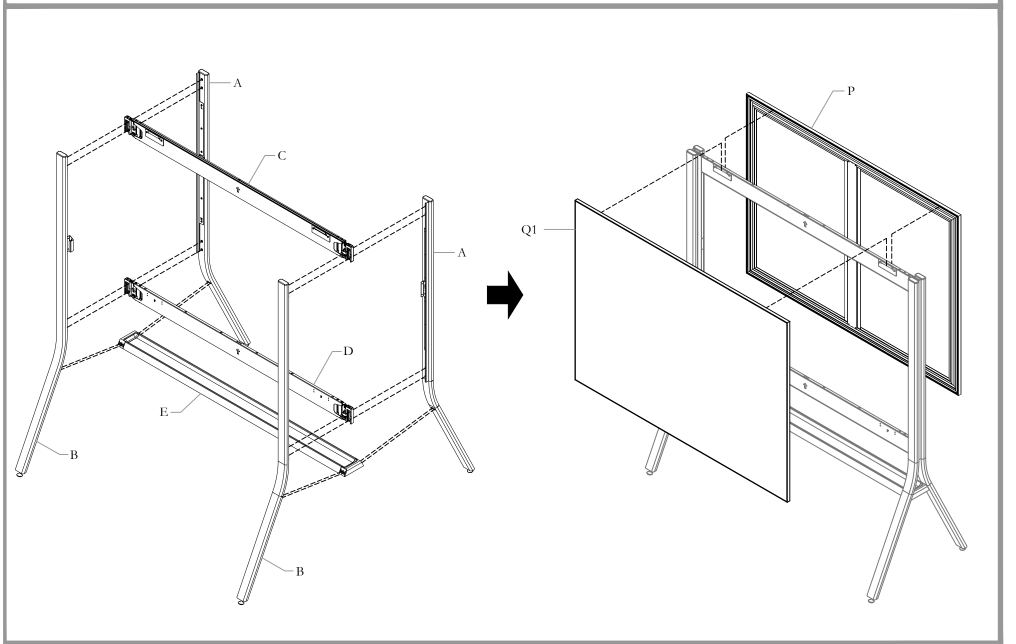


STEP 1b: Fasten Arm to Modular Seating using Bolt and Washers

Date: Jan 2020 Page No: 1 of 12 ZNS_401 Rev. No: 4

Section: ACCESSORIES & ELECTRICS Description: EASEL INSTALLATION

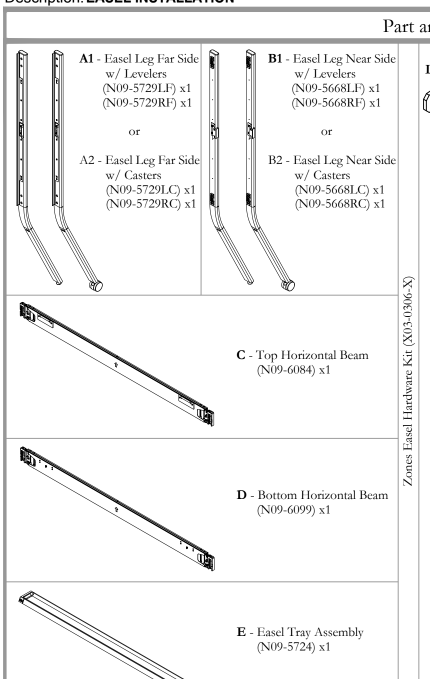
> Easel with Levelers (ZNAEF), Easel with Add-On Shelf and Levelers (ZNAES), Easel with Casters (ZNAEC), Easel with Add-On Shelf and Casters (ZNAEK) & Add-On Shelf (ZNAF)

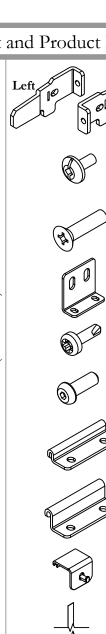


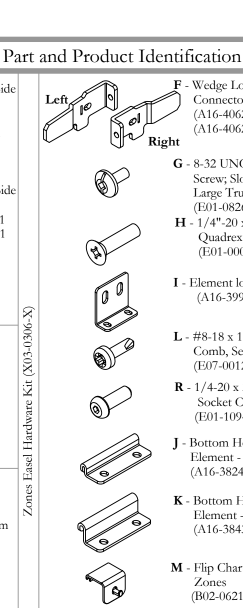
zones Installation Guides

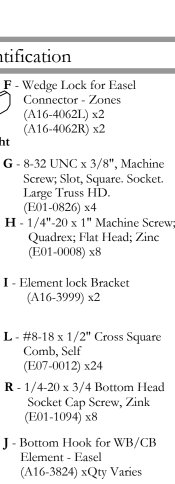
Section: ACCESSORIES & ELECTRICS Description: EASEL INSTALLATION

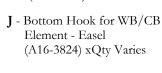
Date: Jan 2020 Page No: 2 of 12 ZNS_401









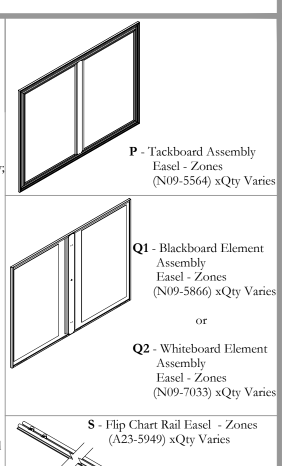


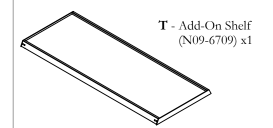
K - Bottom Hook for Tackboard Element - Easel (A16-3843) xQty Varies

M - Flip Chart Hook Easel -Zones (B02-0621) x4

N - Black Polyethylene Foam Tape, Adhesive one side, 1/32 Thick 1" x 43.5" (B04-0210) x4

O - 1/4-20 X 3/4" Mach Screw (E01-0484) x8

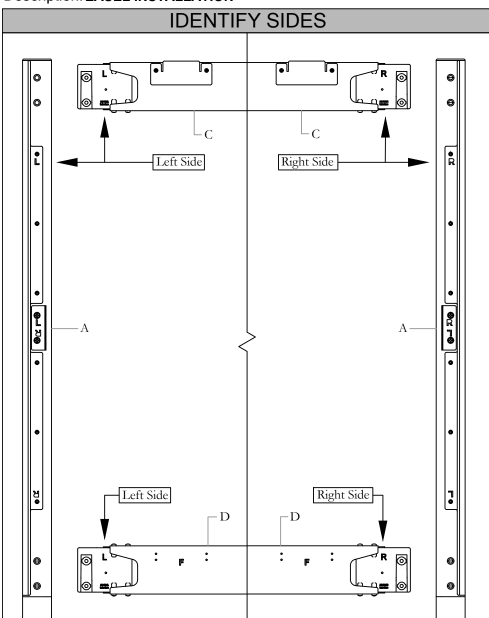




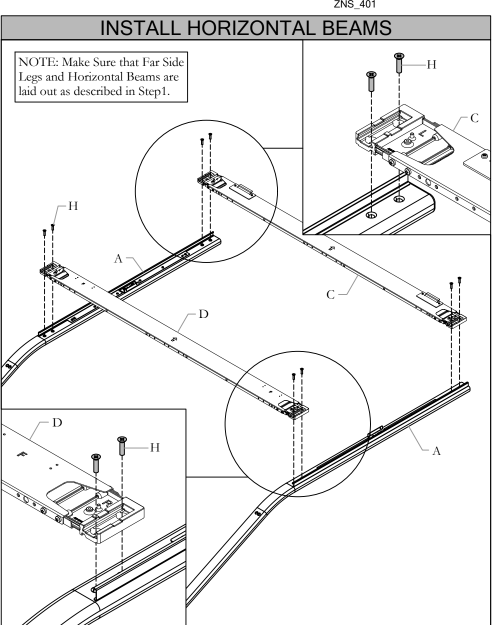
Section: ACCESSORIES & ELECTRICS Description: EASEL INSTALLATION



Date: Jan 2020 Page No: 3 of 12 ZNS_401



STEP 1: Make sure to start with **FAR SIDE LEGS. Top Horizontal Beam** has element mounting hooks on it. Make sure to position **Horizontal Beams** with an **Arrow** pointing **up**.



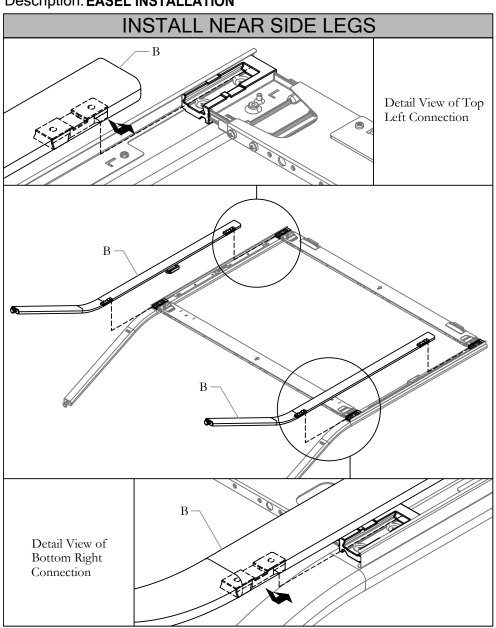
STEP 2: Lay Far Side Legs on a clean large table. With the Screws provided, fasten Horizontal Beams as shown above.

NOTE: Make Sure that Far Side Legs and Horizontal Beams are laid out as described in Step1.

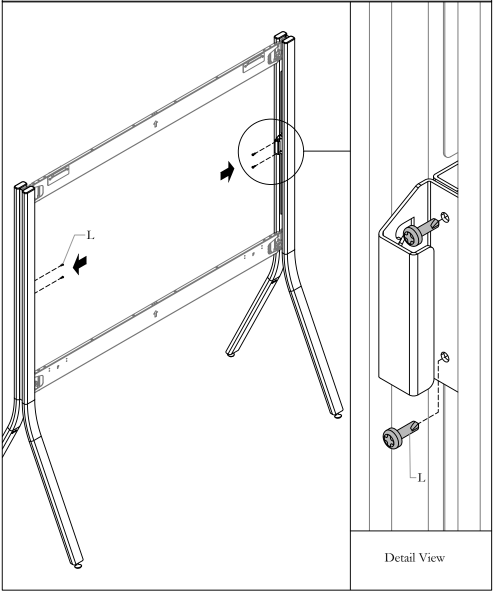
Section: ACCESSORIES & ELECTRICS Description: EASEL INSTALLATION



Date: Jan 2020 Page No: 4 of 12 ZNS_401



STEP 3: Engage **Near Side Legs** by sliding the Male Connector up to the Female Connector of the **Horizontal Beam.**



LOCK LEGS

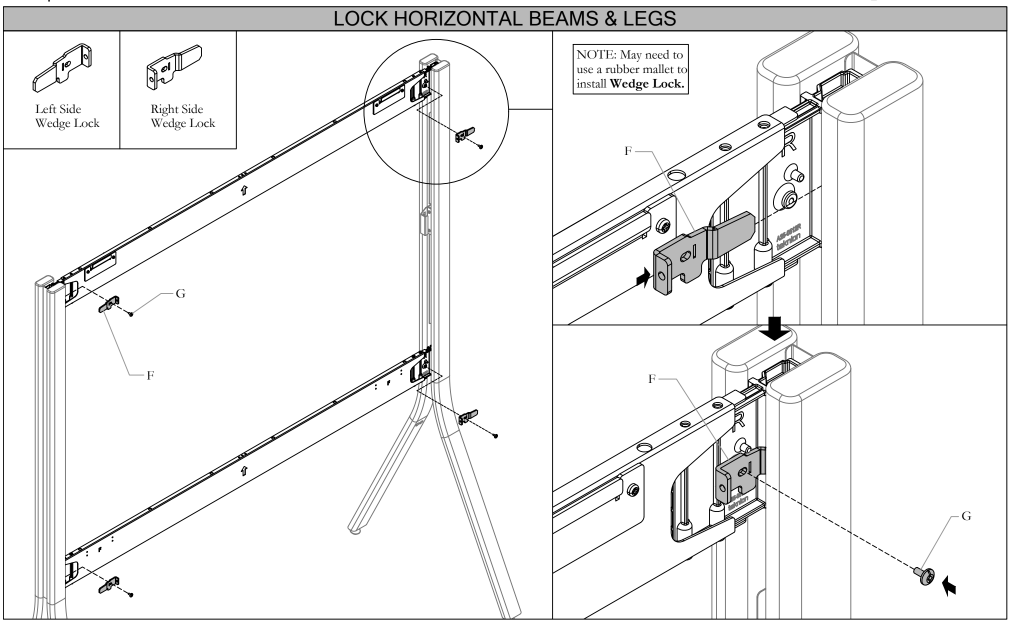
STEP 4: Lock legs by installing provided screws onto the middle leg connector brackets as shown above.

NOTE: When Near Side Leg is engaged half way, the easel can be placed right side up. Use the rubber mallet gently to fully engage and make adjustments.

Section: ACCESSORIES & ELECTRICS Description: EASEL INSTALLATION

teknion

Date: Jan 2020 Page No: 5 of 12 ZNS_401



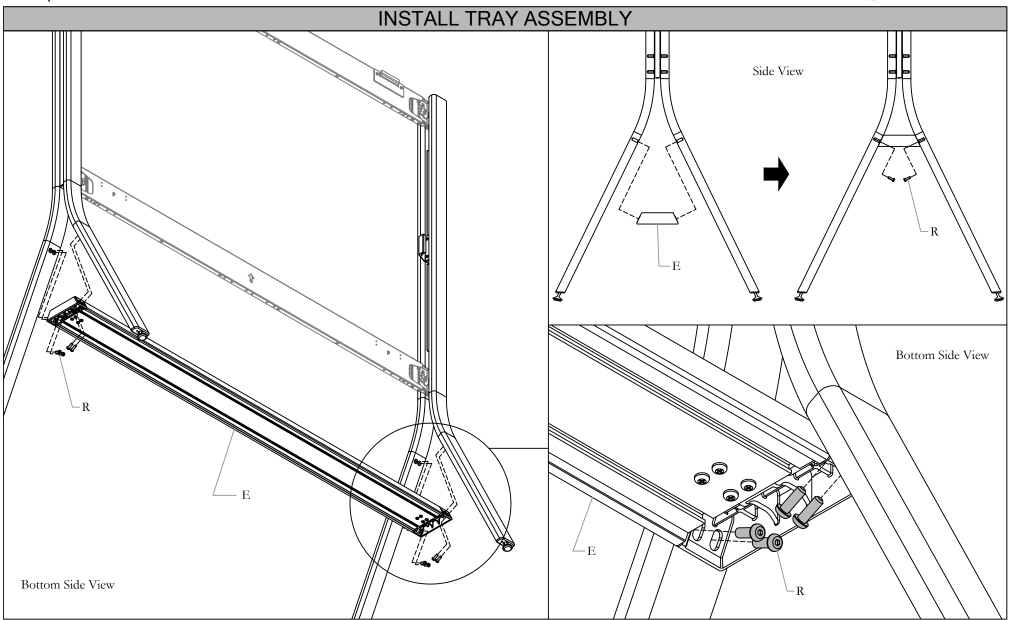
STEP 5: First, Slide the **Wedge Lock** in between the **Horizontal Beams** and **Near Side Legs** as shown in Top Right Illustration. Fasten with the screws provided as shown in Bottom Right Illustration.

NOTE: May need Rubber Mallet to install Wedge Lock.

Section: ACCESSORIES & ELECTRICS Description: EASEL INSTALLATION



Date: Jan 2020 Page No: 6 of 12 ZNS_401

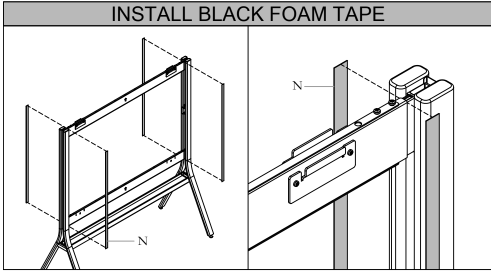


STEP 6: Install Easel Tray as shown above. Top Right Illustration is shown to help understanding. Fasten with the Screws provided as shown in Bottom Right Illustration.

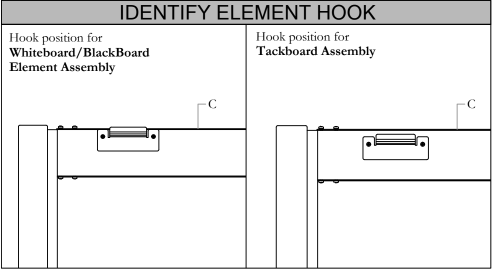
Section: ACCESSORIES & ELECTRICS Description: EASEL INSTALLATION



Date: Jan 2020 Page No: 7 of 12 ZNS_401



STEP 7: Peel off the plastic layer. Stick the exposed adhesive side onto **Horizontal Beams** as shown above.



STEP 8: Be aware that the Hook on the **Left** illustration is for **Whiteboard/BlackBoard Element Assembly**.

INSTALL WB/BB ELEMENT ASSEMBLY ·Q1

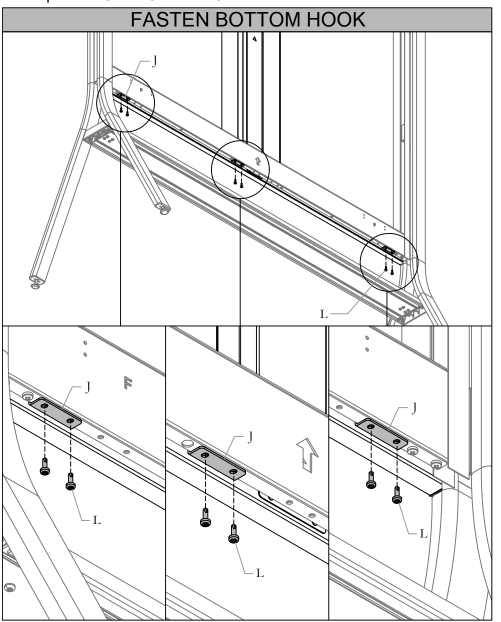
STEP 9: Install **WB/BB Element Assembly** onto the **correct** element **Hook**. Meanwhile, attach **Bottom Hook** onto the bottom of **WB/BB Element Assembly** as shown above; it will get fastened to **Bottom Horizontal Beam**

The Hook on the Right illustration is for Tackboard Assembly.

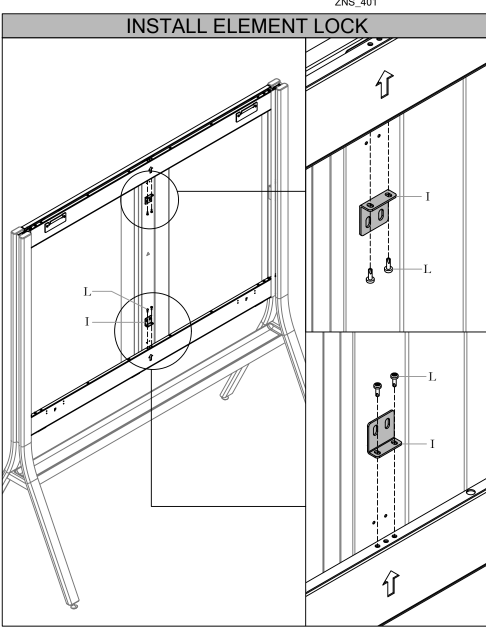
Date: Jan 2020 Page No: 9 of 12

Date: Jan 2020 Page No: 8 of 12 ZNS_401

Section: ACCESSORIES & ELECTRICS Description: EASEL INSTALLATION



STEP 10: Fasten attached **Bottom Hook** to **Bottom Horizontal Beam** with screws provided.

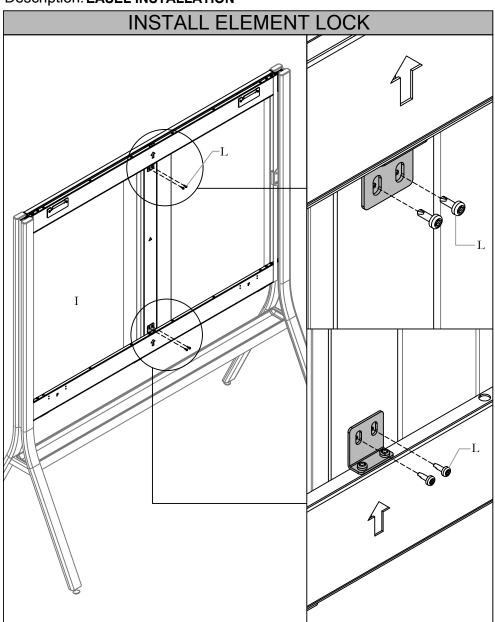


STEP 11: Install Element Lock with screws provided onto the Horizontal Beams.

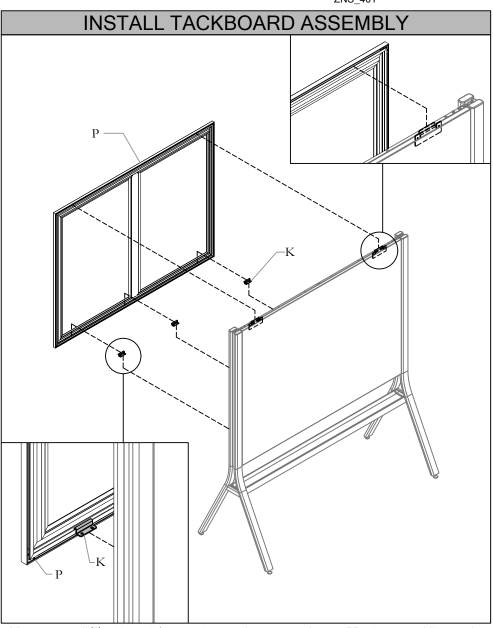
Section: ACCESSORIES & ELECTRICS Description: EASEL INSTALLATION



Date: Jan 2020 Page No: 9 of 12 ZNS_401



STEP 12: Fasten **Element Lock Bracket** onto **WB/BB Element Assembly Element** with Screws provided.

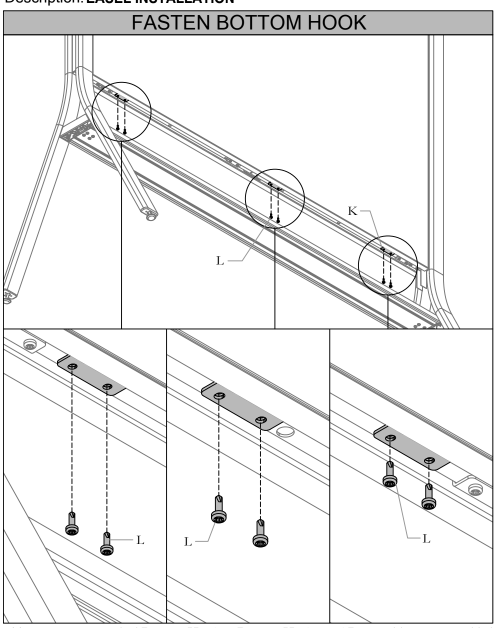


STEP 13: Install **Tackboard Assembly** onto the **correct** element **Hook**. Meanwhile, attach **Bottom Hook** onto the bottom of **Tackboard Assembly** as shown above; it will get fastened to **Bottom Horizontal Beam.**

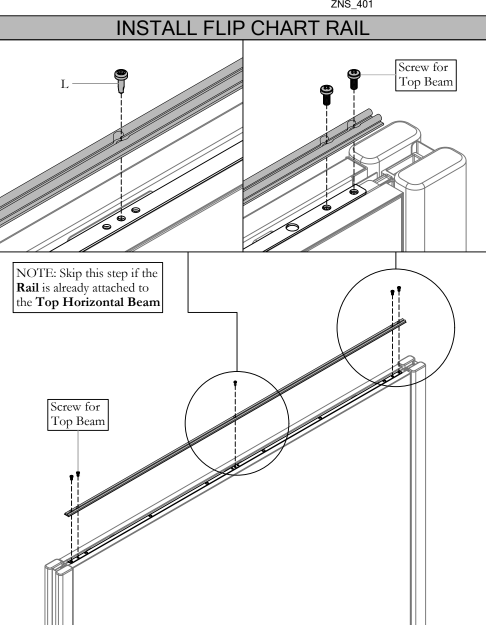
Section: ACCESSORIES & ELECTRICS Description: EASEL INSTALLATION



Date: Jan 2020 Page No: 10 of 12 ZNS_401



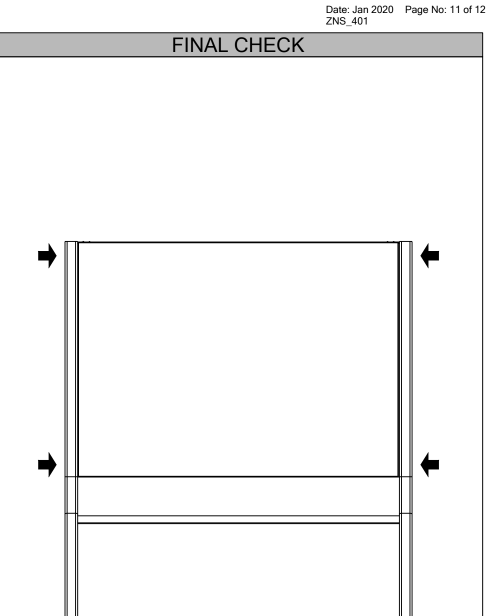
STEP 14: Fasten attached **Bottom Hook** to **Bottom Horizontal Beam** with screws provided as shown above.



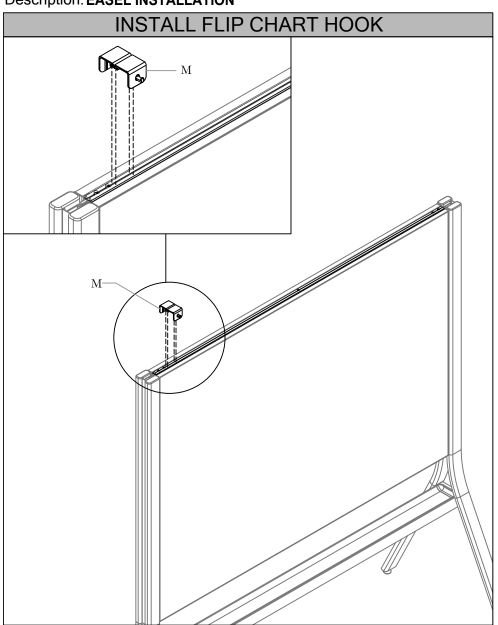
STEP 15: Unscrew 5 screws as shown in illustrations to use the 5 Screws to attach **Flip Chart Rail** as shown above.

Section: ACCESSORIES & ELECTRICS Description: EASEL INSTALLATION





STEP 17: As a final Check, make sure the Gaps between **Leg** and **Elements** are even on both sides. If more adjustment to square Easel is required, please use rubber mallet and gently hit where the arrows are pointing at so it will square itself.

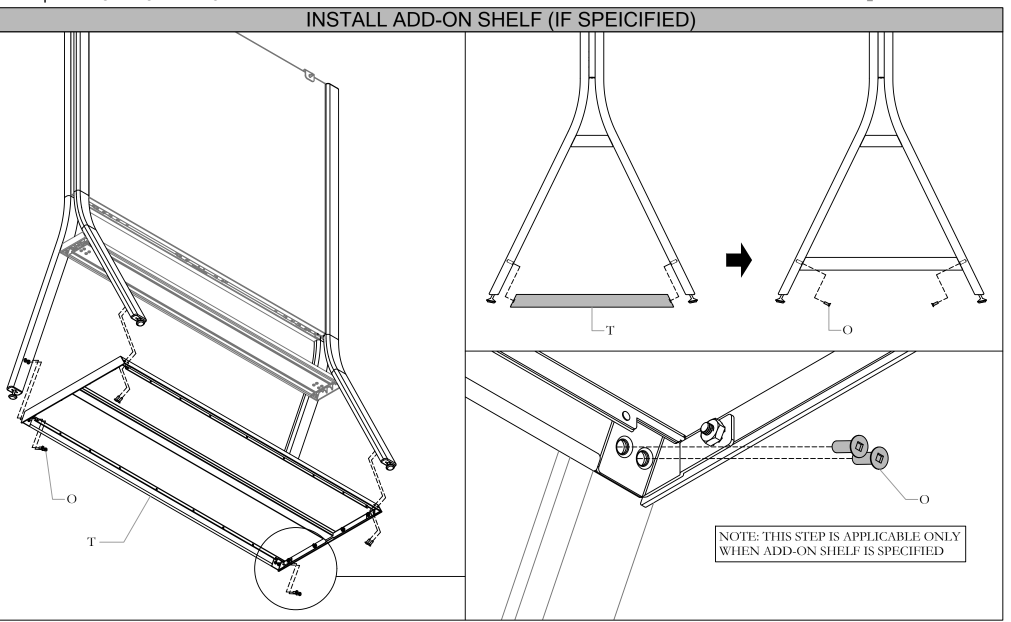


STEP 16: Install **Flip Chart Hook** by snapping it on to **Flip Chart Rail**. It'll *click when it's properly on.

Section: ACCESSORIES & ELECTRICS Description: EASEL INSTALLATION

teknion

Date: Jan 2020 Page No: 12 of 12 ZNS_401



STEP 18: Install Add-On Shelf with provided four Machine Screws by aligning with the pilot hole that's located on the Easel Legs as shown above.

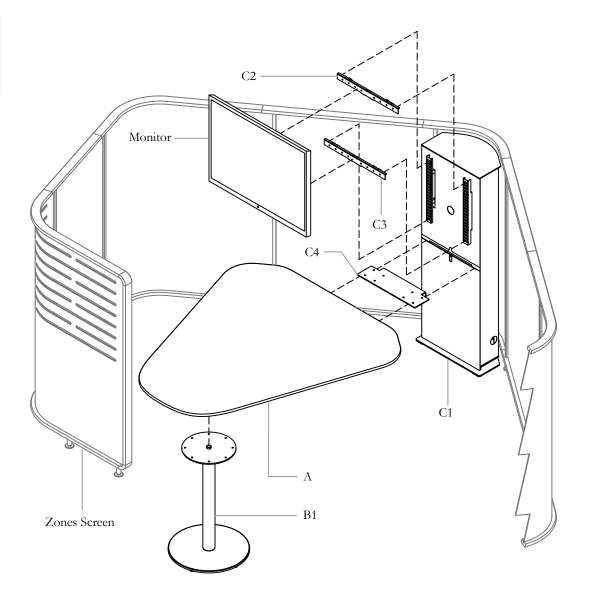
ZNS 402a

Rev. No: 7

Section: ACCESSORIES & ELECTRICS Description: ZONES MONITOR TOWER, WORKSURFACE & WORKSURFACE SUPPORT

Zones Monitor Tower (ZNETT & ZNETS), Worksurface (ZNWWAN & ZNWWAD) and Worksurface Support (ZNWSAN & ZNWSAD)

Monitor Tower (ZNETT), Worksurface (ZNWWAN), Worksurface Support (ZNWSAN) with Task Digital Meeting Zone (ZNCAD) shown as an example.



Description: ZONES MONITOR TOWER, WORKSURFACE & WORKSURFACE SUPPORT

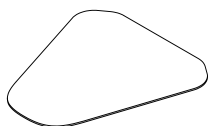


ZNS 402a

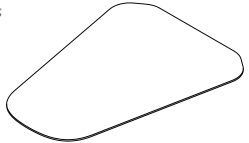
Rev. No:

Part and Product Identification

A - Digital Lounge Meeting (ZNWWAN) x1



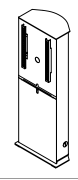
OR Task Digital Meeting (ZNWWAD) x1



B1 - MonoPod Leg (ZNWSAN) x1 OR (ZNWSAD) x1 **B2** - #10x0.875" LG. Screw, Quad. Pan Washer (E07-0077) x8



C1 - Monitor Tower, Corner (ZNETT) x1



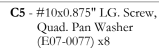
C2 - Top Bracket Sub Assembly (N09-5863) x1

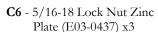


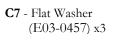
C - Monitor Tower x1

Worksurface Mounting Kit (X06-0383) x1

C4 - Worksurface Mounting Brkt (A16-4248) x1







C8 - 5/16-18 x 2.5" Long, Socket Head Cap Screw (E03-0437) x3

D - Power Rod (YEPD) x1 NOTE: It is ordered separately.



Ø

OR Monitor

(ZNETS) x1

Tower, Straight

C3 - Bracket- Monitor

(A16-4231) x1

Side

E1 - M6 x 1.00 x 30mm Hex Socket Button HD Screw Plain (E01-0803) x4



E2 - M6 x 1.00 x 40mm Hex Socket Button HD Screw Plain (E01-0804) x4



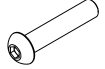
E3 - M8 x 1.25 x 30mm Hex Socket Button HD Screw Plain (E01-0805) x4



E4 - M8 x 1.25 x 40mm Hex Socket Button HD Screw Plain (E01-0806) x4

CLUBtalk TV Mount Screw and Spacer Kit (X01-2257)

闰



E5 - Spacer 15mm OD x 6.3mm ID x 15mm L (E03-0554) x8



E6 - Spacer 12mm OD x 8.2mm ID x 10mm L (E03-0555) x4



E7 - Spacer 12mm OD x 8.2mm ID x 25mm L



Washer .719" OD x .250" ID x .062" THK (E03-0902) x 4

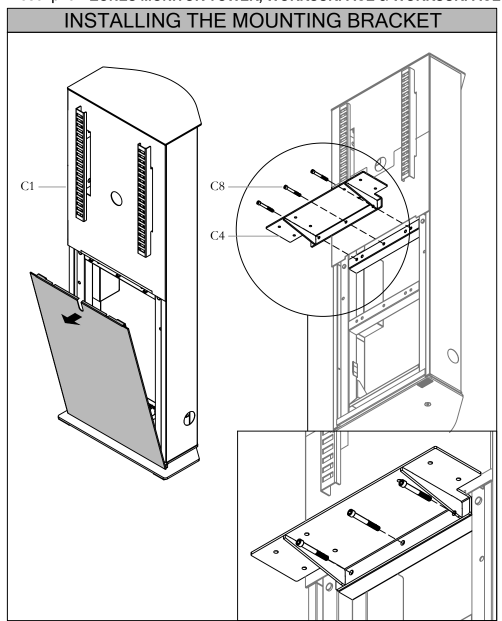




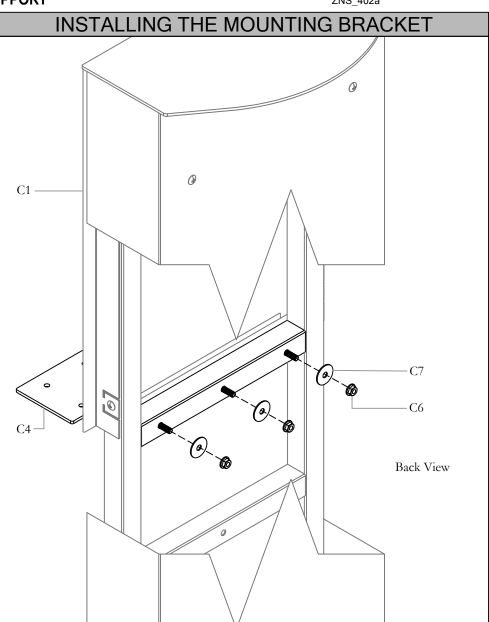


Description: ZONES MONITOR TOWER, WORKSURFACE & WORKSURFACE SUPPORT





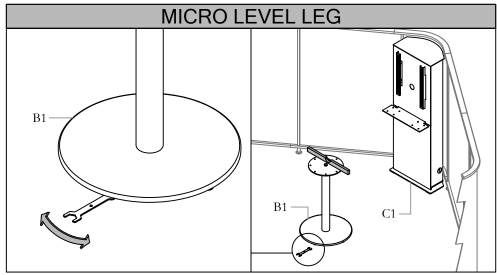
STEP 1: Remove the cover from the Monitor Tower and install the Worksurface Mounting Bracket.



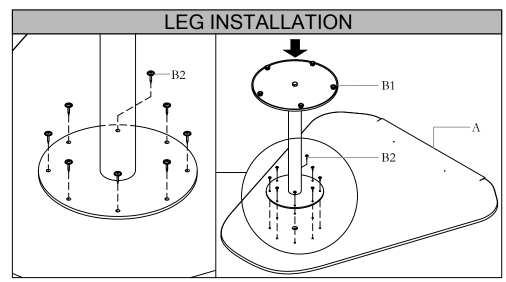
STEP 2: Fasten the Worksurface Mounting Bracket onto the Monitor Tower using the Flat Washers and Nuts provided.

Description: ZONES MONITOR TOWER, WORKSURFACE & WORKSURFACE SUPPORT

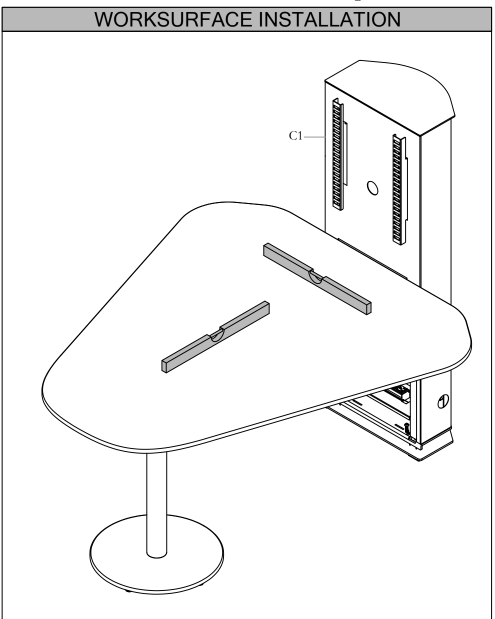




STEP 3: Place a Monitor Tower and Monopod Leg as shown above to prepare for Leveling. Place a level on top of the Leg. Adjust Monopod Leg by adjusting 5 Micro-levelers.



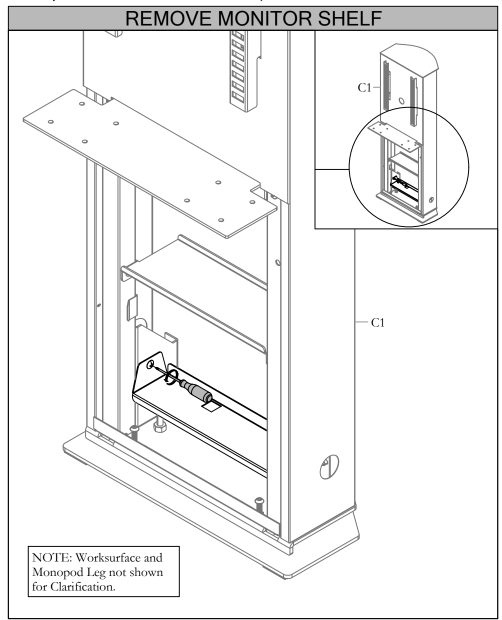
STEP 4: Fasten Monopod Leg onto the Worksurface with screws provided.



STEP 5: Carefully place assembled Worksurface onto the Monitor Tower. Place two Levels on the worksurface as shown above.

Description: ZONES MONITOR TOWER, WORKSURFACE & WORKSURFACE SUPPORT





NOTE: Worksurface and Monopod Leg not shown for Clarification. C1-

REMOVE MONITOR SHELF

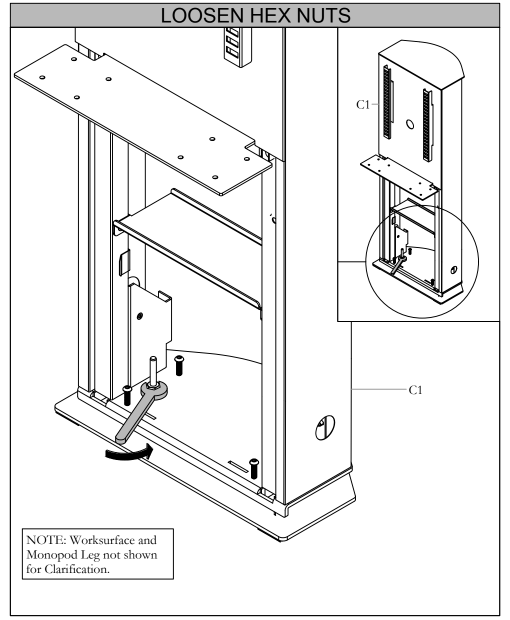
STEP 6: Remove screws connecting Monitor Tower to Monitor Shelf.

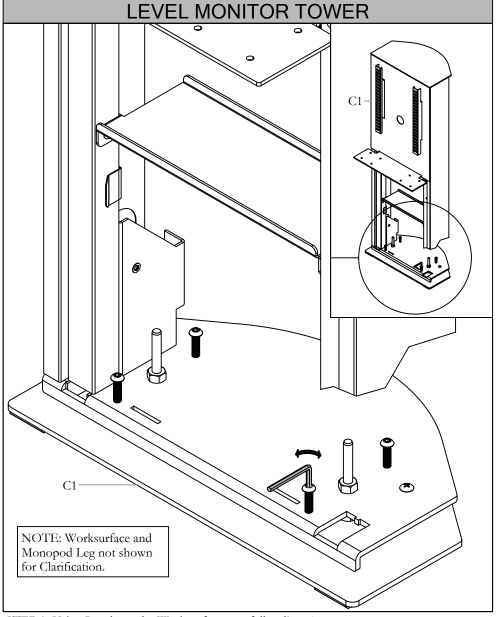
STEP 7: Pull Monitor Shelf from Monitor Power.

Description: ZONES MONITOR TOWER, WORKSURFACE & WORKSURFACE SUPPORT



Date: Jan 2024 Page No: 6 of 11 ZNS_402a



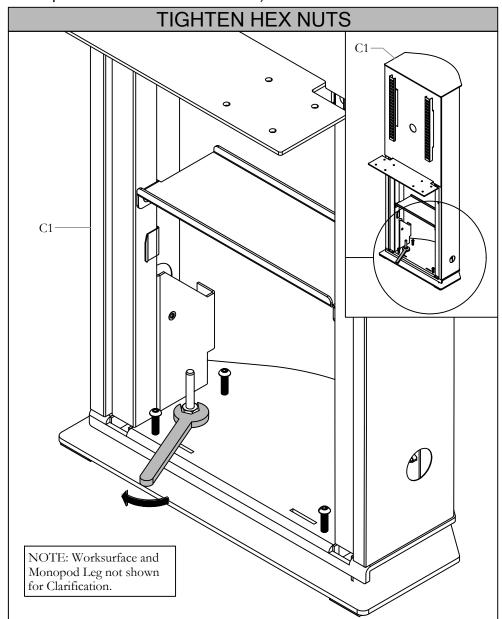


STEP 8: Loosen two Hex Nuts counter-clockwise to prepare for leveling Monitor Tower.

STEP 9: Using Levels on the Worksurface, carefully adjust 4 screws.

Description: ZONES MONITOR TOWER, WORKSURFACE & WORKSURFACE SUPPORT





INSERT MONITOR SHELF NOTE: Worksurface and Monopod Leg not shown for Clarification. C1-

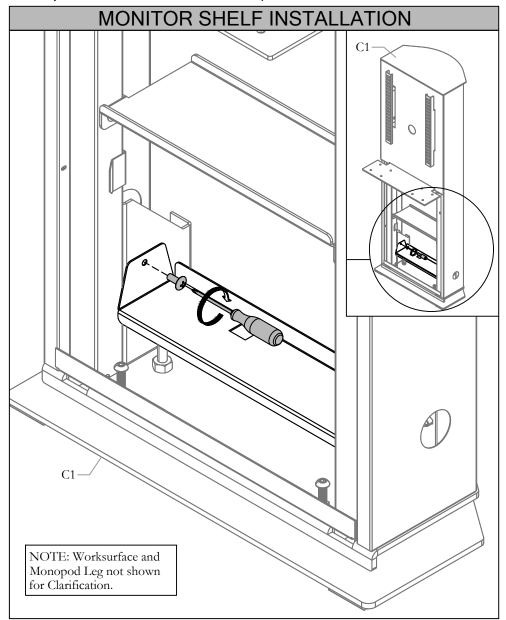
STEP 10: After leveling Monitor Tower, tighten two Hex Nuts clockwise.

STEP 11: Insert Monitor Shelf in Monitor Tower

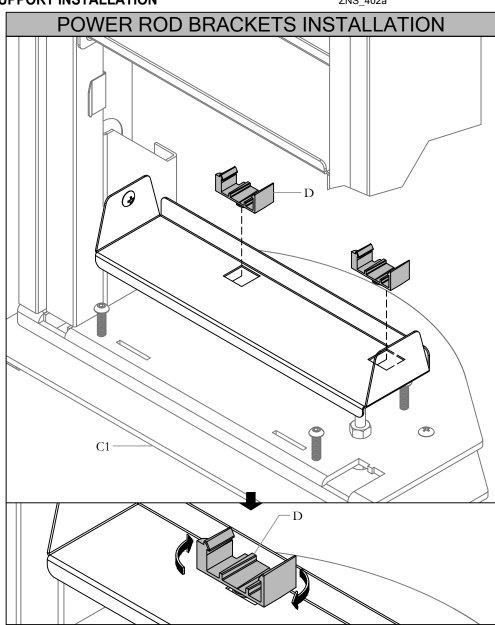
Description: ZONES MONITOR TOWER, WORKSURFACE & WORKSURFACE SUPPORT INSTALLATION



Date: Jan 2024 Page No: 8 of 11 ZNS_402a



STEP 12: Lock Monitor Shelf in place.

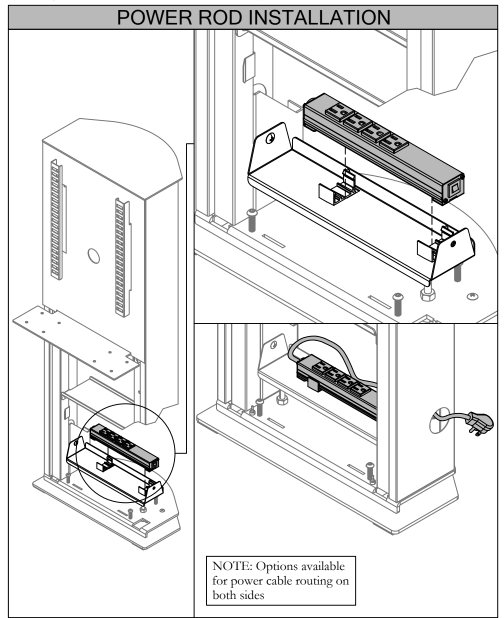


STEP 13: Insert and slide Power Rod Clips in Monitor Tower Shelf openings. Rotate clockwise to lock the clips in place.

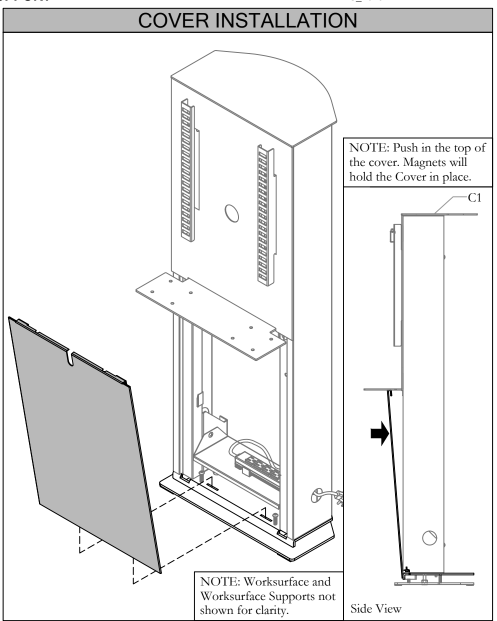
Description: ZONES MONITOR TOWER, WORKSURFACE & WORKSURFACE SUPPORT



Date: Jan 2024 Page No: 9 of 11 ZNS_402a



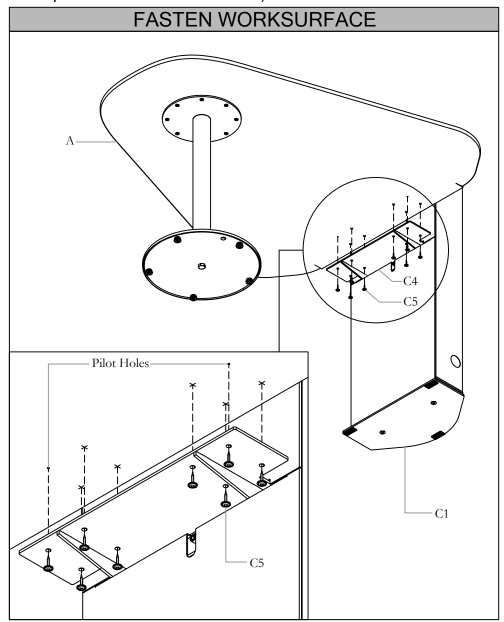
STEP 14: Clip Power Rod onto Power Rod Clips.
NOTE: The Power Rod (YEPD) is ordered separately.



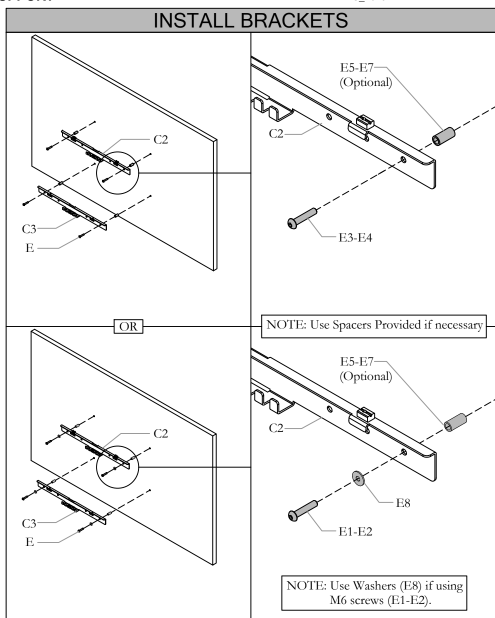
STEP 15: Install the Cover by hooking the bottom.

Description: ZONES MONITOR TOWER, WORKSURFACE & WORKSURFACE SUPPORT





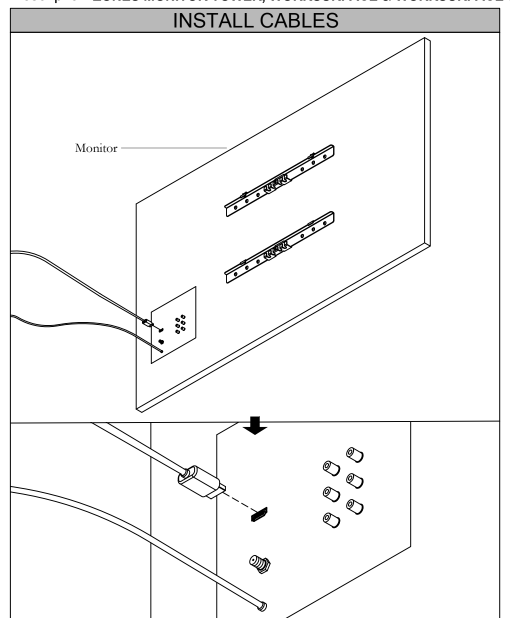
STEP 16: Two Pilot holes are drilled for a guidance. Fasten with Screws provided.



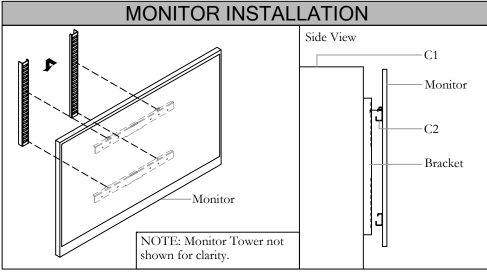
STEP 17: Attach the Brackets to the Monitor using the screws provided.

Description: ZONES MONITOR TOWER, WORKSURFACE & WORKSURFACE SUPPORT

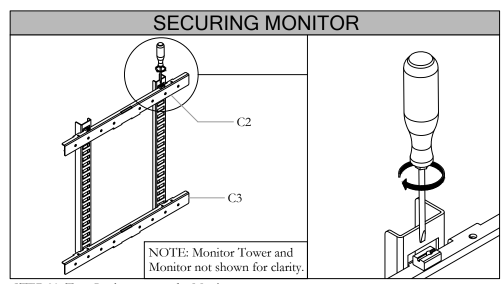




STEP 18: Install Cable onto the Monitor.



STEP 19: Hang Monitor onto Bracket.



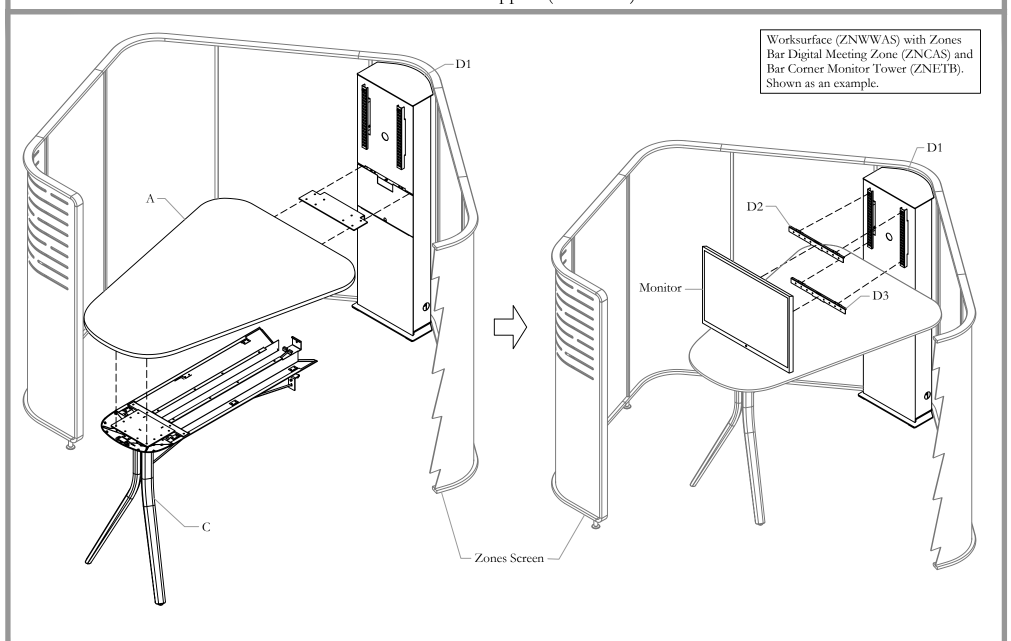
STEP 20: Turn Lock to secure the Monitor.

Date: Jan 2024 Page No: 1 of 20 ZNS_402b Rev. No: 4

Section: ACCESSORIES & ELECTRICS

Description: ZONES MONITOR TOWER, WORKSURFACE AND WORKSURFACE SUPPORTS - BAR DIGITAL MEETING

Zones Monitor Tower - Bar Corner (ZNETB), Bar Straight (ZNETC), Worksurface - Bar Digital Meeting (ZNWWAS) & Worksurface Support (ZNWSAS)

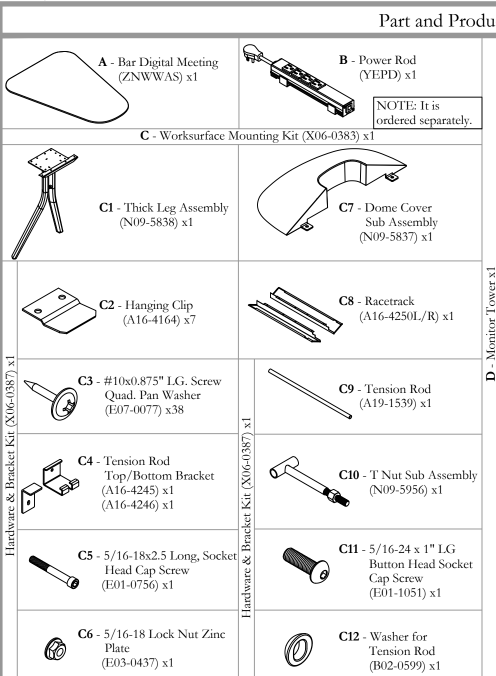


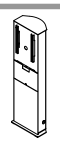
Description: ZONES MONITOR TOWER, WORKSURFACE AND WORKSURFACE SUPPORTS - BAR DIGITAL MEETING



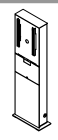
ZNS 402b Rev. No: 3

Part and Product Identification



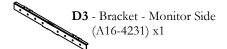


D1 - Bar Corner Monitor Tower (ZNETB) x1



OR - Bar Straight Monitor Tower (ZNETC) x1

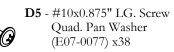




(N09-5863) x1

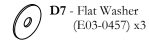


D4 - Worksurface Support Bracket (A16-4248) x1





D6 - 5/16-18x2.5 Long, Socket Head Cap Screw (E01-0756) x3





D8 - 5/16-18 Lock Nut Zinc Plate (E03-0437) x3



E1 - M6 x 1.00 x 30mm Hex Socket Button HD Screw Plain (E01-0803) x4



E2 - M6 x 1.00 x 40mm Hex Socket Button HD Screw Plain (E01-0804) x4



E3 - M8 x 1.25 x 30mm Hex Socket Button HD Screw Plain (E01-0805) x4



E4 - M8 x 1.25 x 40mm Hex Socket Button HD Screw Plain (E01-0806) x4



CLUBtalk TV Mount Screw and Spacer

闰

E5 - Spacer 15mm OD x 6.3mm ID x 15mm L (E03-0554) x8



E6 - Spacer 12mm OD x 8.2mm ID x 10mm L(E03-0555) x4



E7 - Spacer 12mm OD x 8.2mm ID x 25mm L (E03-0556) x4



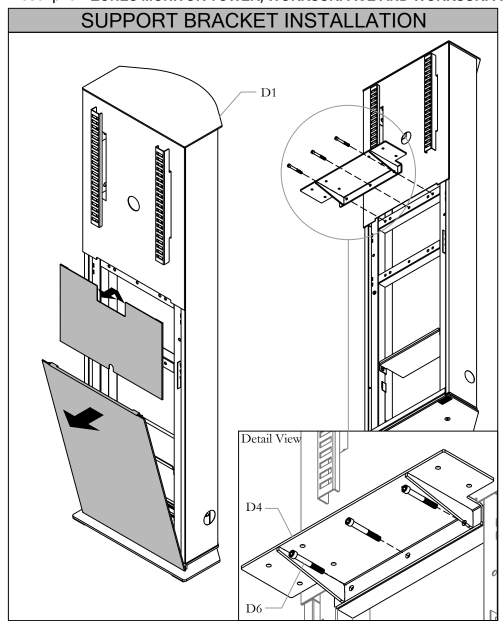
E8 - Natural Nylon Washer .719" OD x .250" ID x .062" THK (E03-0902) x 4

teknion

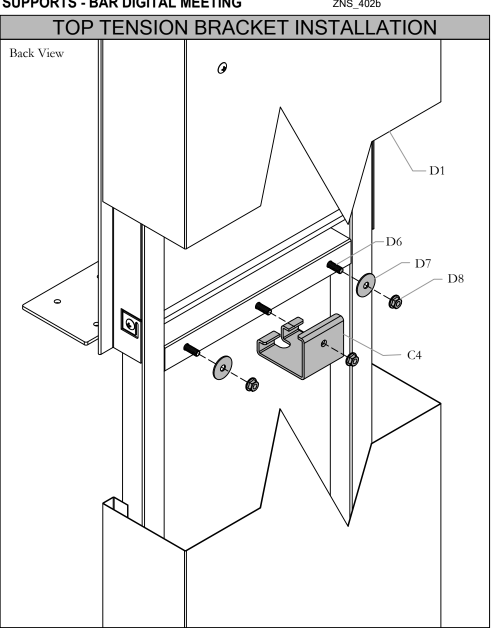
Date: Jan 2024 Page No: 3 of 20 ZNS_402b

Section: ACCESSORIES & ELECTRICS

Description: ZONES MONITOR TOWER, WORKSURFACE AND WORKSURFACE SUPPORTS - BAR DIGITAL MEETING



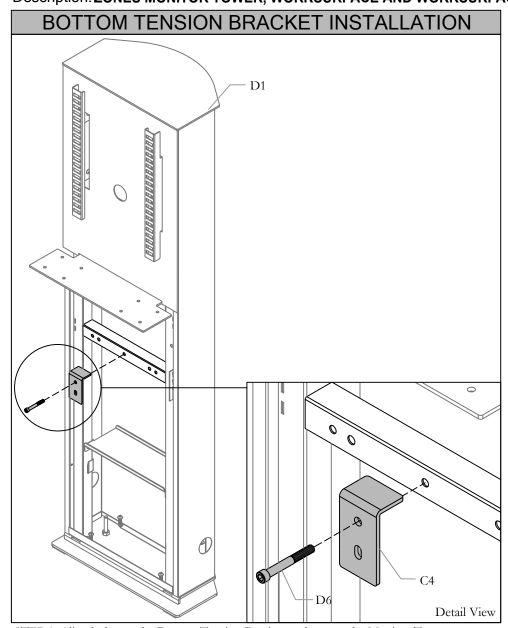
STEP 1: Remove the Front Mid Cover and the Front Bottom Cover from the Monitor Tower. Align the holes on the Support Bracket to those and the Monitor Tower.



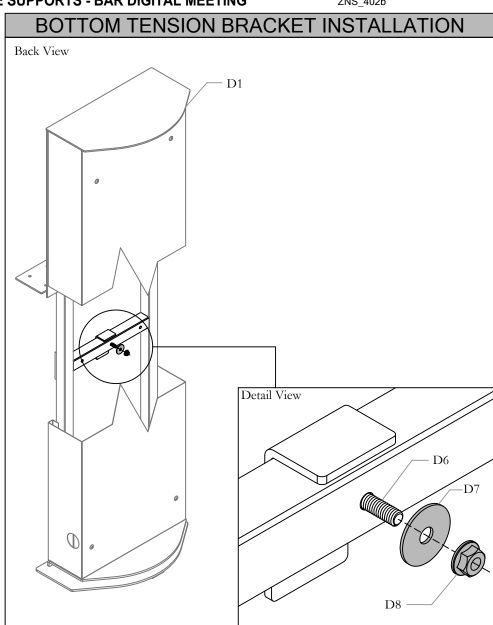
STEP 2: Secure the Worksurface Support Bracket and Top Tension Bracket to the Monitor Tower using the Socket Screws, Flat Washers and Lock Nuts.

Description: ZONES MONITOR TOWER, WORKSURFACE AND WORKSURFACE SUPPORTS - BAR DIGITAL MEETING





STEP 3: Align holes on the Bottom Tension Bracket to those on the Monitor Tower.



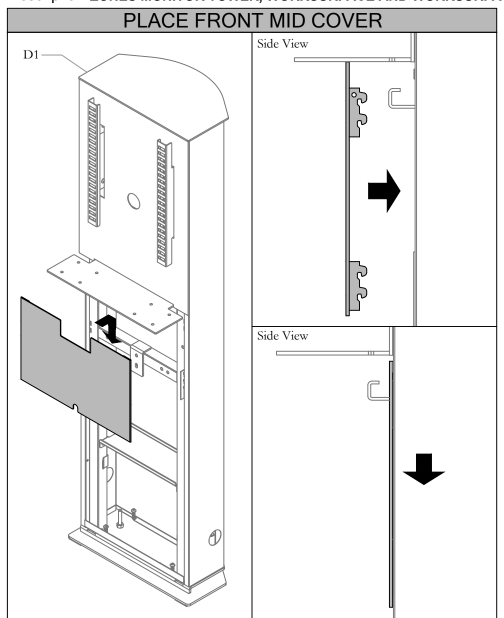
STEP 4: Secure the Bottom Tension Bracket to the Monitor Tower using the Socket Screw, the Flat Washer and the Lock Nut.

teknion

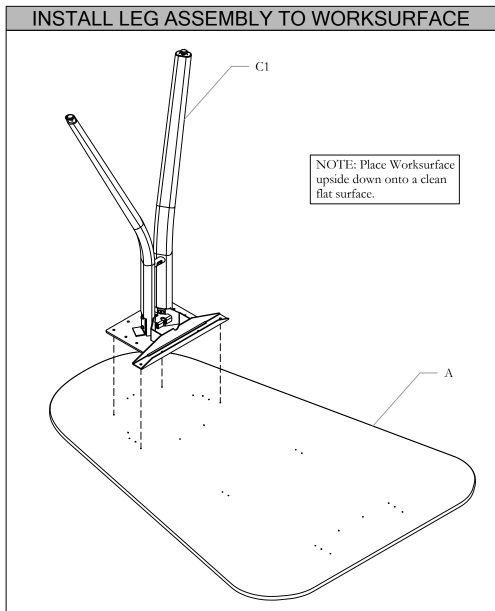
Section: ACCESSORIES & ELECTRICS

Description: ZONES MONITOR TOWER, WORKSURFACE AND WORKSURFACE SUPPORTS - BAR DIGITAL MEETING

Date: Jan 2024 Page No: 5 of 20 ZNS_402b



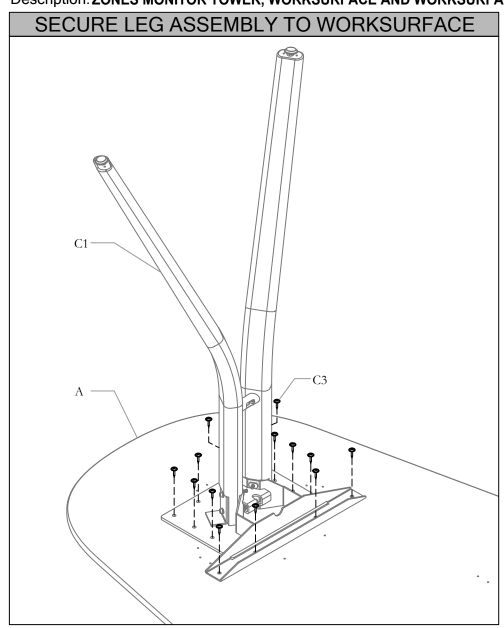
STEP 5: Place previously removed Front Mid Cover by sliding it along the Worksurface Support Bracket and then sliding it down until it locks into place.



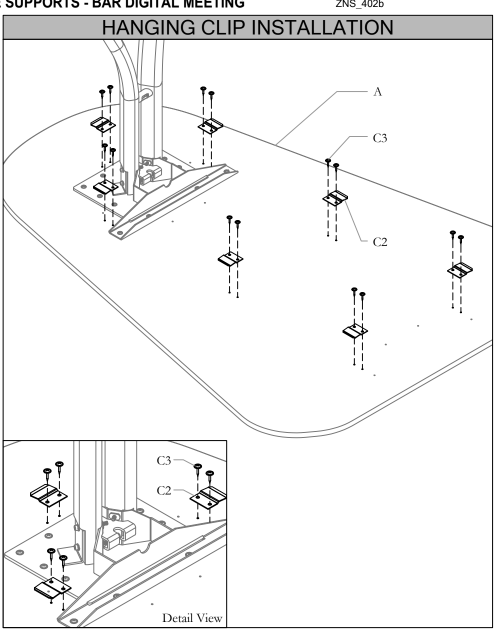
STEP 6: Flip Worksurface upside down and place onto a clean flat surface. Align holes on the Leg Assembly to those on the Worksurface.

Description: ZONES MONITOR TOWER, WORKSURFACE AND WORKSURFACE SUPPORTS - BAR DIGITAL MEETING





STEP 7: Secure the Leg Assembly to the Worksurface using the Pan Washer Screws.



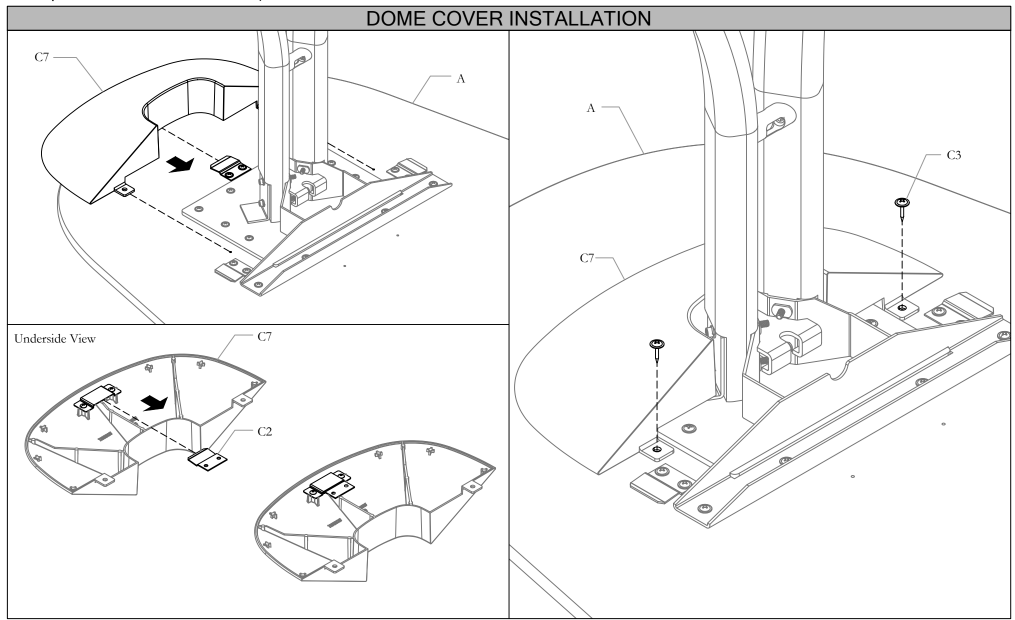
STEP 8: Align holes on the Hanging Clips to those on the Worksurface. Secure the Hanging Clips to the Worksurface Assembly with the Pan Washer Screws.

teknion

Section: ACCESSORIES & ELECTRICS

Description: ZONES MONITOR TOWER, WORKSURFACE AND WORKSURFACE SUPPORTS - BAR DIGITAL MEETING

Date: Jan 2024 Page No: 7 of 20 ZNS_402b



STEP 9: Slide Dome Cover along the Worksurface until the holes align with those on the Worksurface. Secure Dome Cover in place with the Pan Washer Screws.



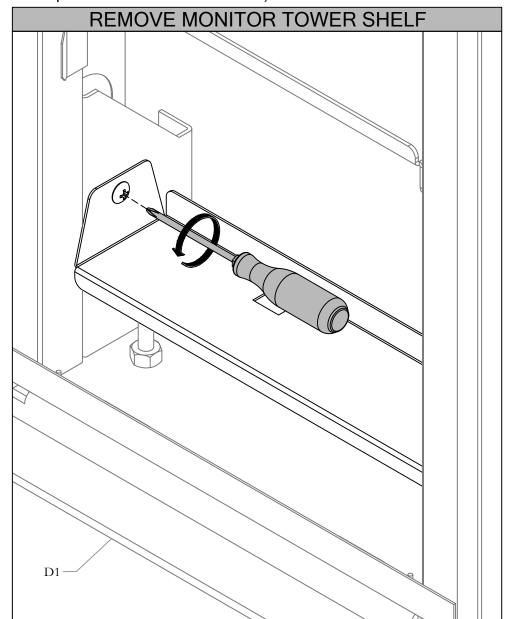
Description: ZONES MONITOR TOWER, WORKSURFACE AND WORKSURFACE SUPPORTS - BAR DIGITAL MEETING SECURE WORKSURFACE ASSEMBLY TO MONITOR TOWER Pilot holes D4-Detail View

STEP 10: Flip Worksurface Assembly over and lower onto Worksurface Support Bracket. Align the holes on the Worksurface to those on the Support Bracket. Secure the Worksurface in place with the Pan Washer Screws.

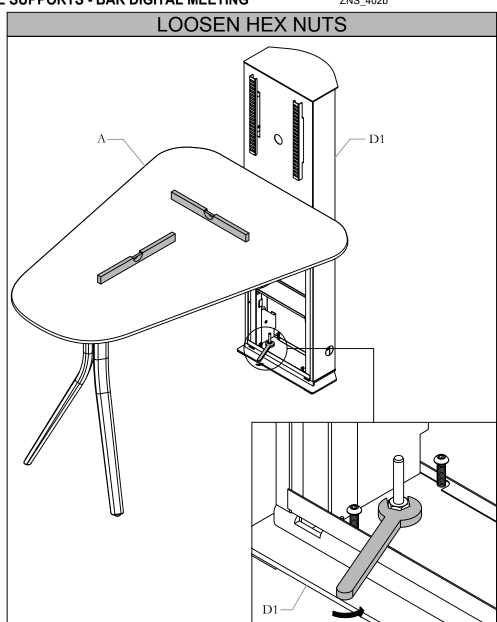
Description: ZONES MONITOR TOWER, WORKSURFACE AND WORKSURFACE SUPPORTS - BAR DIGITAL MEETING



Date: Jan 2024 Page No: 9 of 20 ZNS_402b



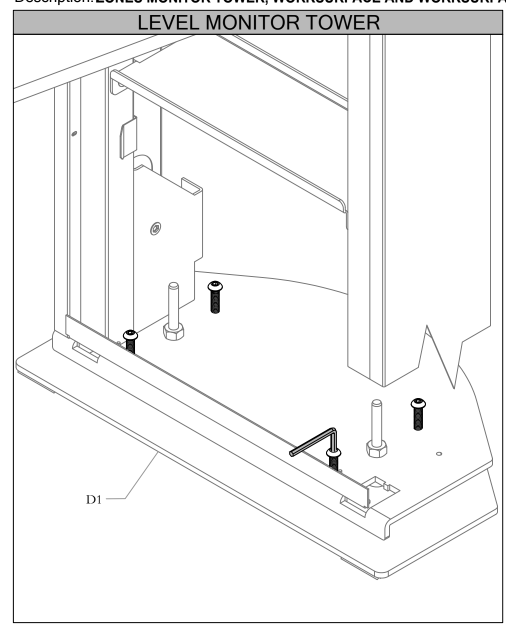
STEP 11: Remove the Monitor Tower Shelf.

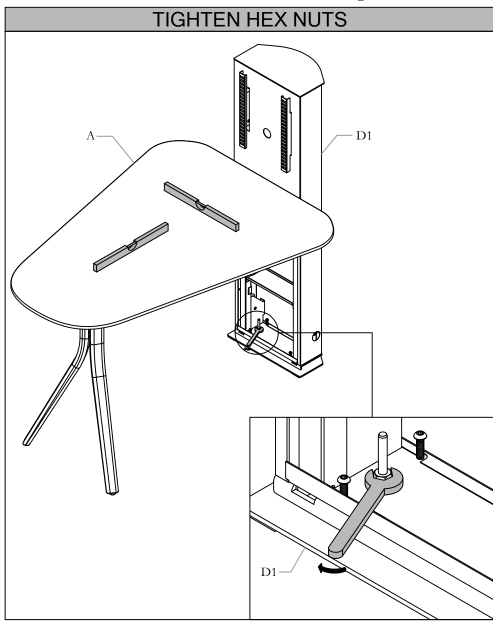


STEP 12: Place two Levellers on the Worksurface, as shown above. Unlock the Monitor Tower by loosening the two Hex Nuts.

Description: ZONES MONITOR TOWER, WORKSURFACE AND WORKSURFACE SUPPORTS - BAR DIGITAL MEETING







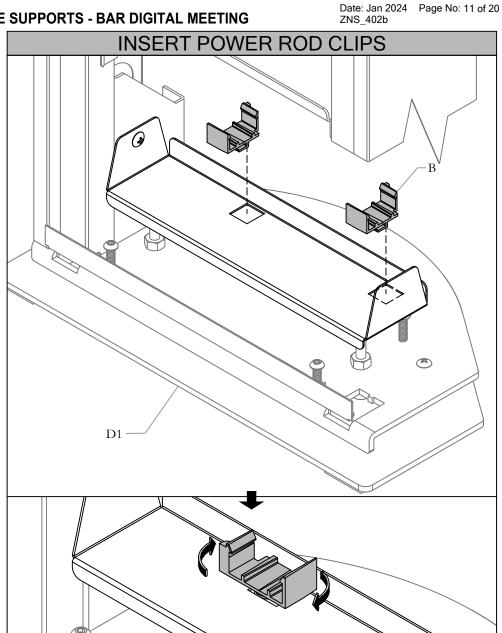
STEP 13: Using the Levellers on the Worksurface as reference, carefully adjust the four Screws to level the Monitor Tower.

STEP 14: Lock Monitor Tower by tightening Hex Nuts.

INSTALL PREVIOUSLY REMOVED SHELF

Description: ZONES MONITOR TOWER, WORKSURFACE AND WORKSURFACE SUPPORTS - BAR DIGITAL MEETING





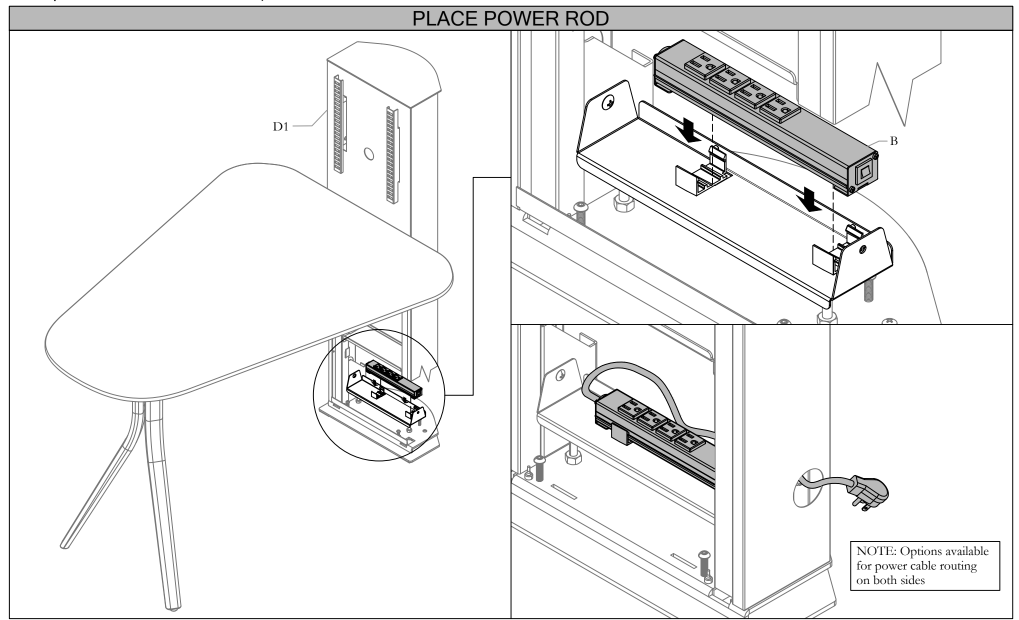


D1

Description: ZONES MONITOR TOWER, WORKSURFACE AND WORKSURFACE SUPPORTS - BAR DIGITAL MEETING



Date: Jan 2024 Page No: 12 of 20 ZNS_402b



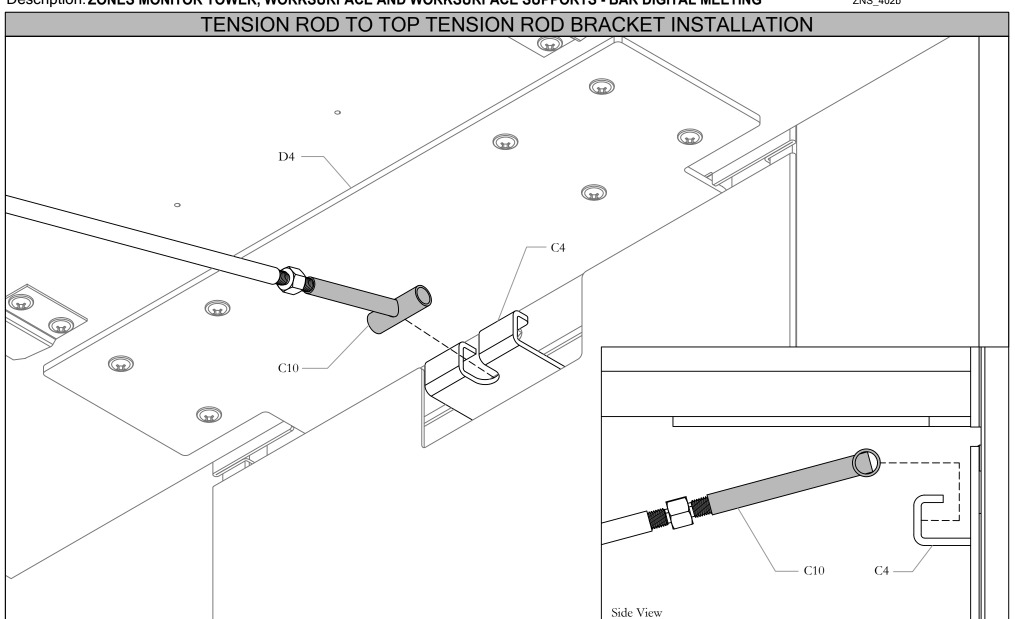
STEP 17: Clip Power Rod into place using the Power Rod Clips.

NOTE: The Power Rod (YEPD) is ordered separately.

teknionDate: Jan 2024 Page No: 13 of 20
ZNS_402b

Section: ACCESSORIES & ELECTRICS

Description: ZONES MONITOR TOWER, WORKSURFACE AND WORKSURFACE SUPPORTS - BAR DIGITAL MEETING



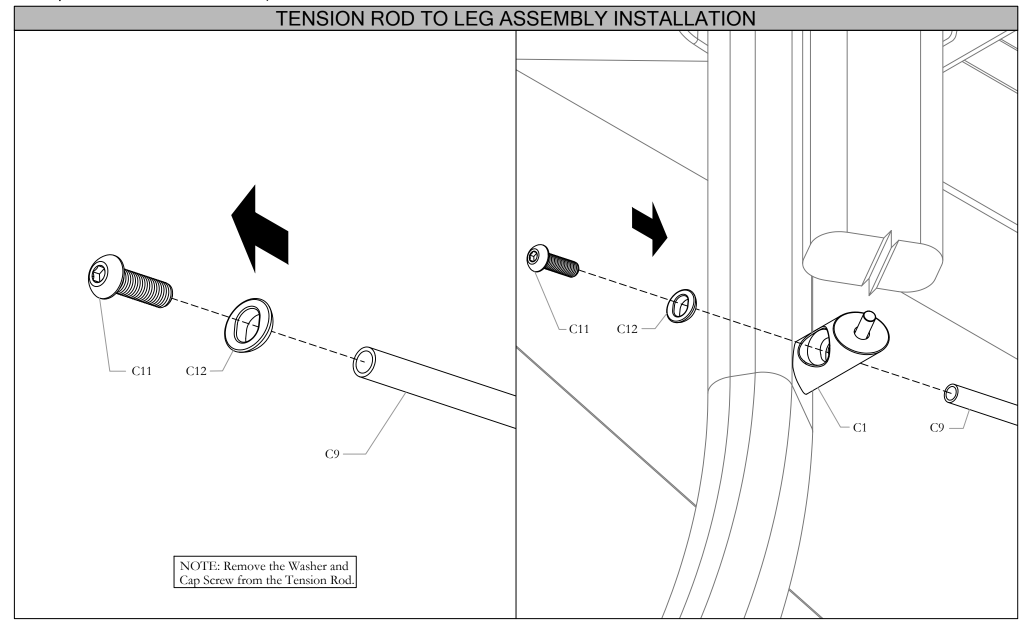
STEP 18: Hook T Nut into the Top Tension Rod Bracket.

teknion

Section: ACCESSORIES & ELECTRICS

Description: ZONES MONITOR TOWER, WORKSURFACE AND WORKSURFACE SUPPORTS - BAR DIGITAL MEETING

Date: Jan 2024 Page No: 14 of 20 ZNS_402b

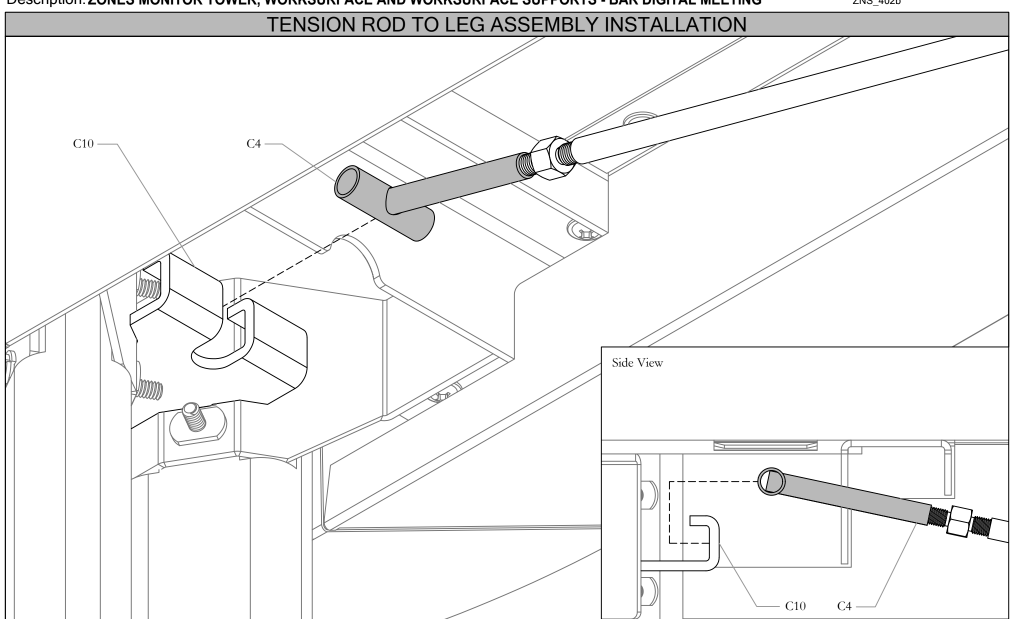


STEP 19: Align the Tension Rod and the Washer with the Casting hole and fasten into place with the Cap Screw, as shown above.

Date: Jan 2024 Page No: 15 of 20 ZNS_402b

Section: ACCESSORIES & ELECTRICS

Description: ZONES MONITOR TOWER, WORKSURFACE AND WORKSURFACE SUPPORTS - BAR DIGITAL MEETING



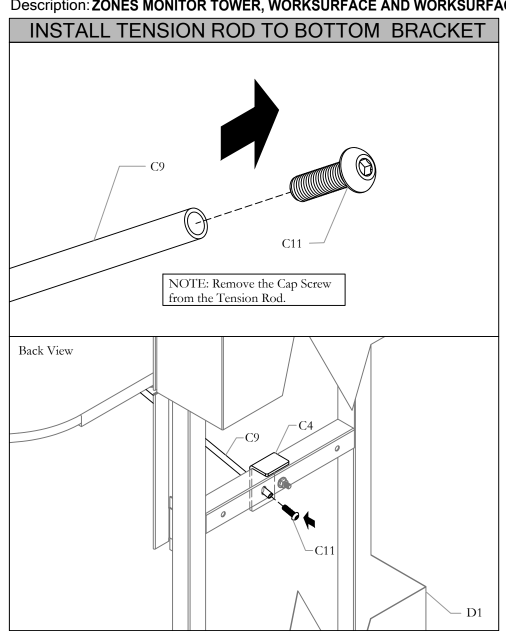
STEP 20: Hook T Nut into the bracket on the Leg Assembly.

teknion

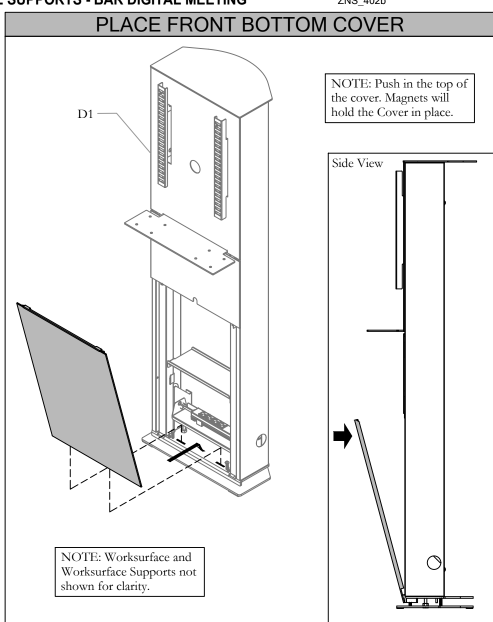
Date: Jan 2024 Page No: 16 of 20 ZNS_402b

Section: ACCESSORIES & ELECTRICS

Description: ZONES MONITOR TOWER, WORKSURFACE AND WORKSURFACE SUPPORTS - BAR DIGITAL MEETING



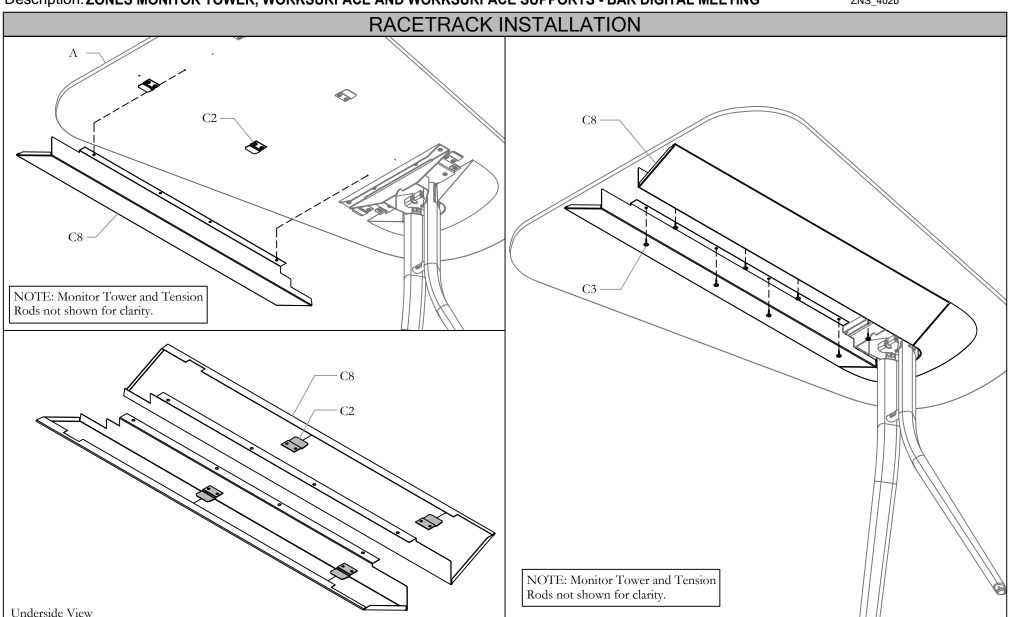
STEP 21: Align the Tension Rod with the hole on the Bottom Tension Rod Bracket and fasten into place with the Cap Screw, as shown above.



STEP 22: Place the Front Bottom Cover into the slots at the bottom of the Monitor Tower and push in the top of the cover.

Date: Jan 2024 Page No: 17 of 20 ZNS_402b

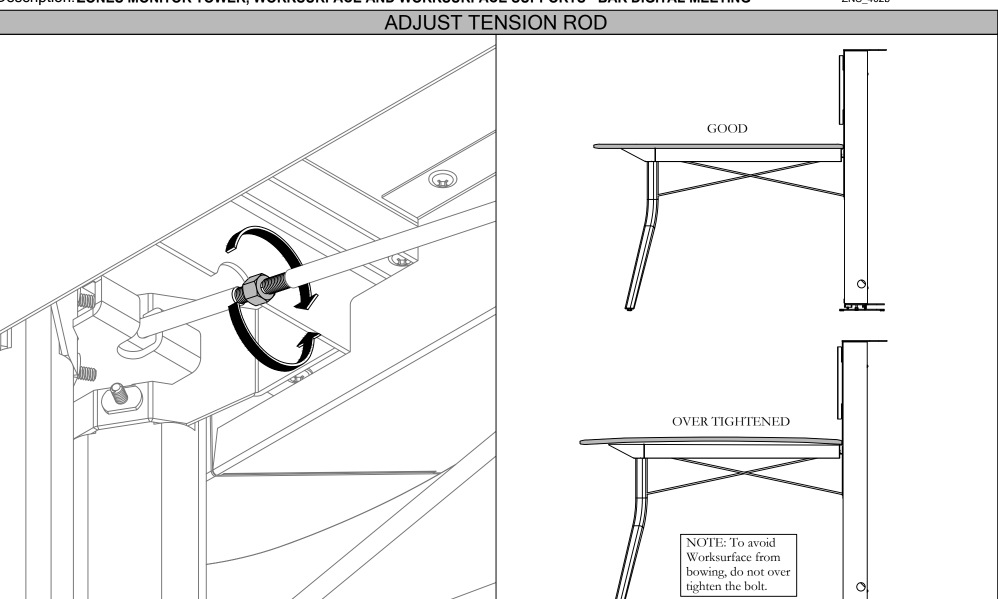
Section: ACCESSORIES & ELECTRICS



STEP 23: Slide Racetrack along the Worksurface until the holes are aligned. Secure the Racetrack to the Worksurface using the Pan Washer Screws. Repeat for other side.

Date: Jan 2024 Page No: 18 of 20 ZNS_402b

Section: ACCESSORIES & ELECTRICS

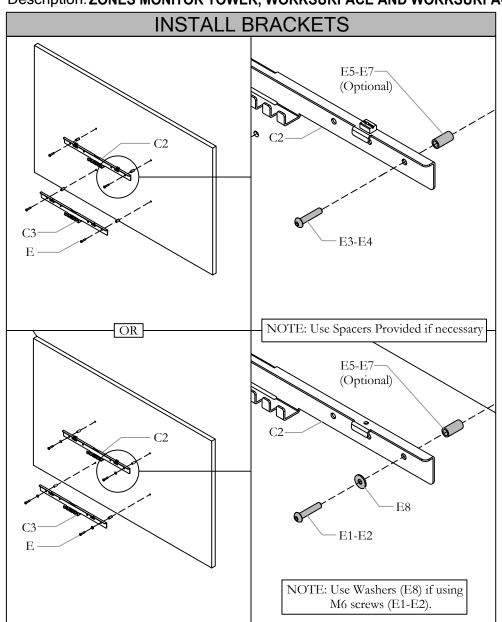


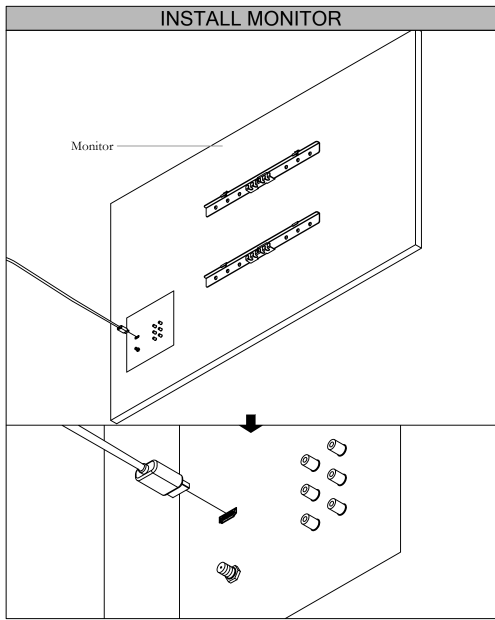
STEP 24: Adjust both Tension Rods so that the Worksurface is stable. Do not over tighten the Bolt so as to avoid the Worksurface from bowing.

TEKNION

Date: Jan 2024 Page No: 19 of 20
ZNS_402b

Section: ACCESSORIES & ELECTRICS



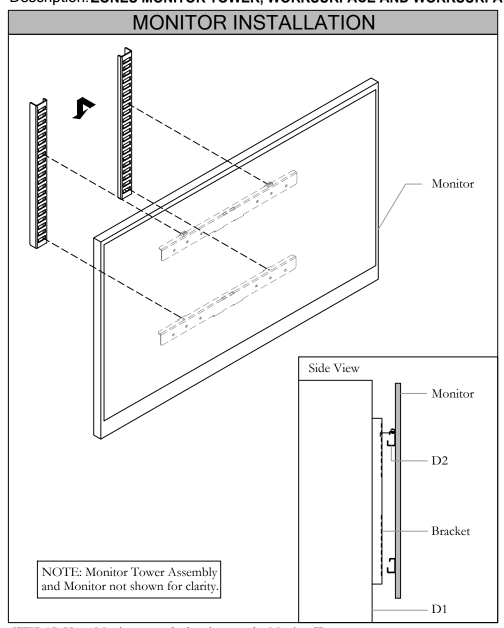


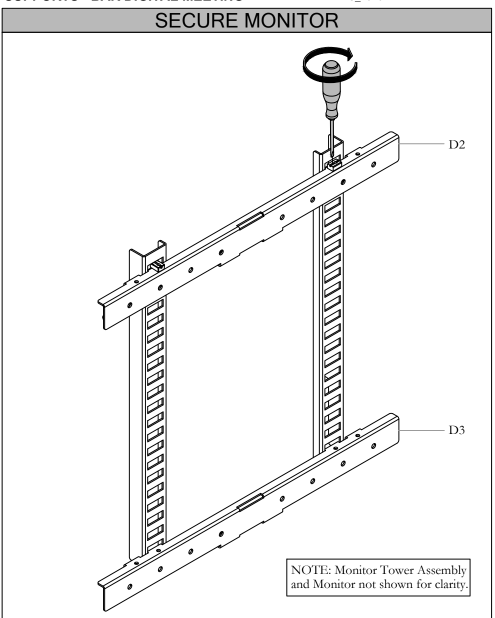
STEP 25: Attach the Brackets to the Monitor using the screws provided.

STEP 26: Install Cable onto the Monitor.

Section: ACCESSORIES & ELECTRICS







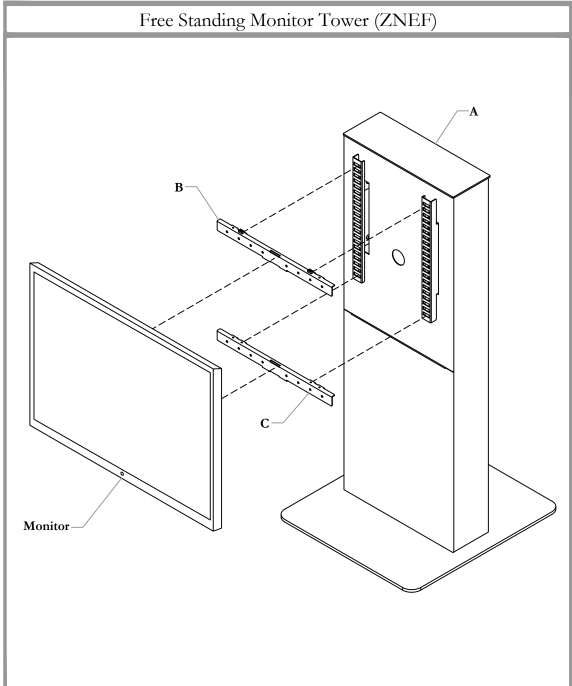
STEP 27: Hang Monitor onto the brackets on the Monitor Tower.

STEP 28: Turn Lock to secure the Monitor to the Monitor Tower,

zones Installation Guides

Section: ACCESSORIES & ELECTRICS

Description: FREE STANDING MONITOR TOWER INSTALLATION





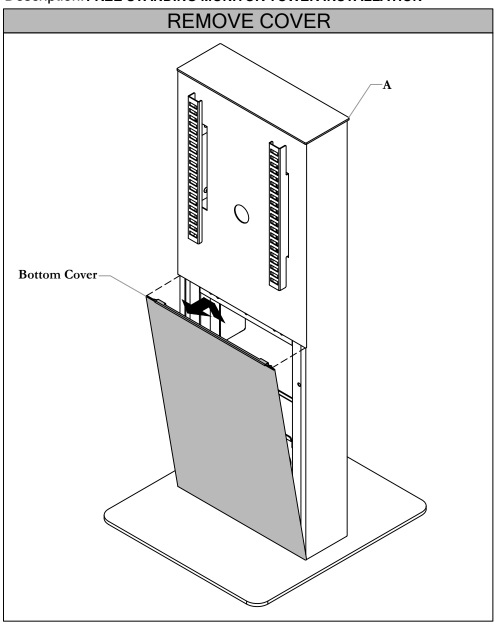
Date: May 2019 Page No: 1 of 5 ZNS_402c Rev. No: 3

Part and Product Identification **A3** Monitor Tower **A2** - Bar Corner Monitor Tower A1 - Bar Straight Monitor Tower (ZNEFC) x1 (ZNEFB) x1 A3 - Task Straight Monitor Tower A4 - Task Corner Monitor Tower (ZNEFS) x1 (ZNEFT) x1 **B** - Top Bracket C - Bottom Bracket (A16-4231) x1 (N09-5863) x1 **D1** - M6 x 1.00 x 30mm Hex Socket Button HD Screw Plain (E01-0803) x4 **D2** - M6 x 1.00 x 40mm Hex Socket Button HD Screw Plain (E01-0804) x4 **D3** - M8 x 1.25 x 30mm Hex Socket Button HD Screw Plain (E01-0805) x4 **D4** - M8 x 1.25 x 40mm Hex Socket Button HD Screw Plain E1 - Power Bar (E01-0806) x4 (YEPD7) x1 **D5** - Spacer 15mm OD x 6.3mm ID - CLUBtalk TV Mount Screw x 15mm L (E03-0554) x8 **D6** - Spacer 12mm OD x 8.2mm ID x 10mm L (E03-0555) x4 **D7** - Spacer 12mm OD x 8.2mm ID E2 - Tech Easel x 25mm L Electric Clip (E03-0556) x4 (PB02-E162 R00) D8 - Natural Nylon Washer x2.719" OD x .250" ID x

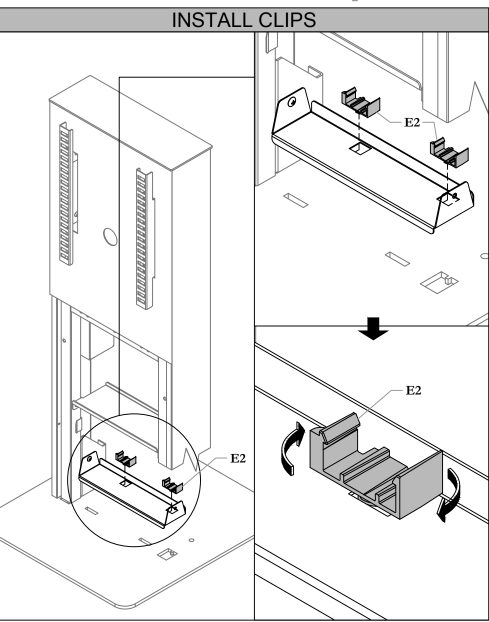
.062" THK (E03-0902) x 4

Section: ACCESSORIES & ELECTRICS





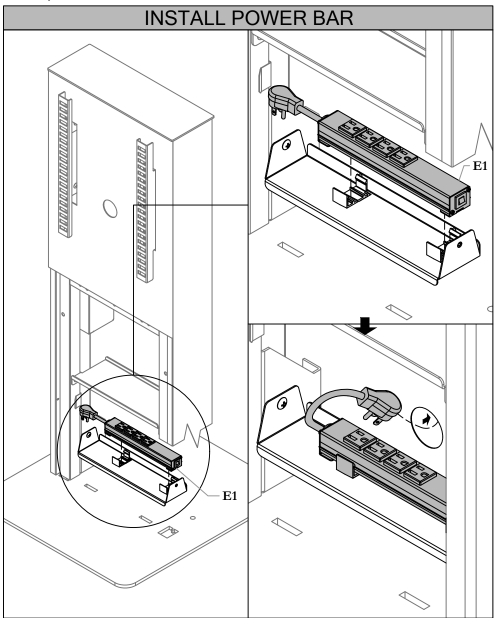
STEP 1: Remove Bottom Cover by pulling the top part of the cover. Keep it aside for further installation.



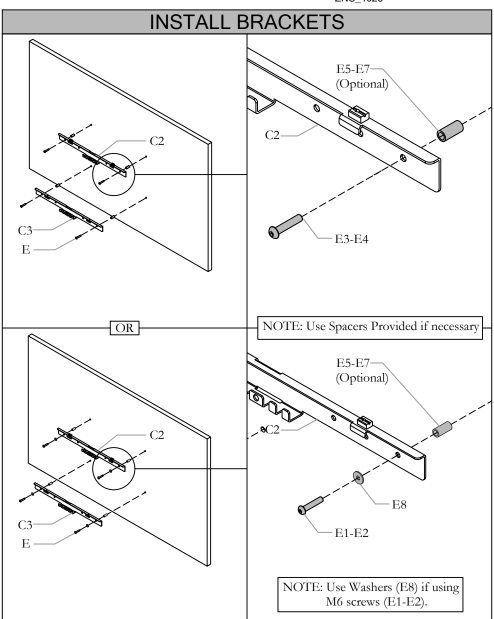
STEP 2: Install Electric Clip onto the bottom Shelf. Place it on then rotate it clock-wise to lock the clips in place.

Section: ACCESSORIES & ELECTRICS





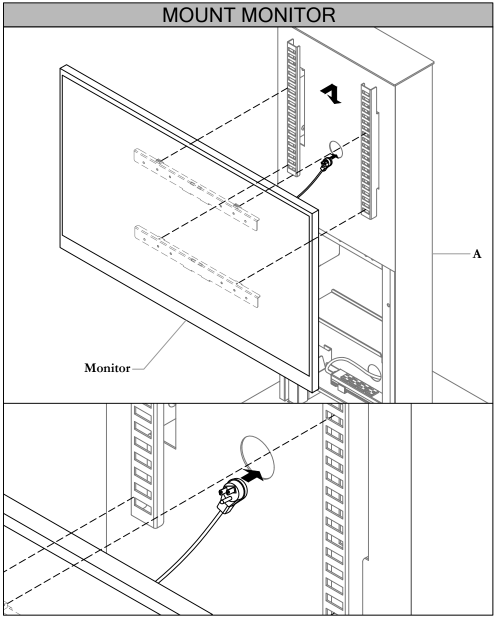
STEP 3: Install Power Bar into the Clips by pushing it down. Route the Cable as shown in bottom right illustration.



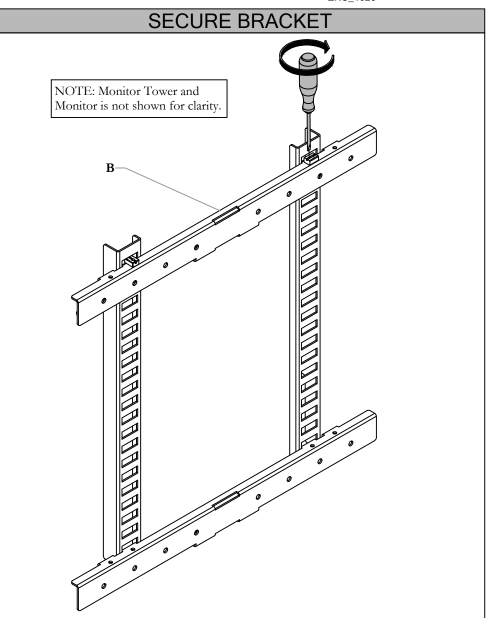
STEP 4: Attach the Brackets to the Monitor using the screws provided.

Section: ACCESSORIES & ELECTRICS





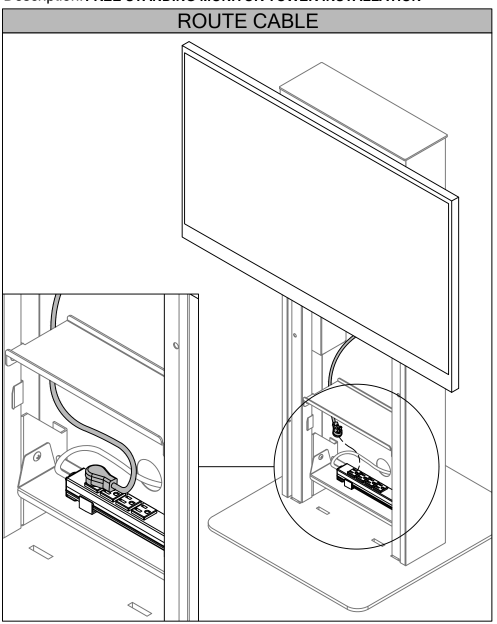
STEP 5: Mount Monitor Assembly onto the Vertical Brackets. Route the Power of the Monitor into the hole as shown above.



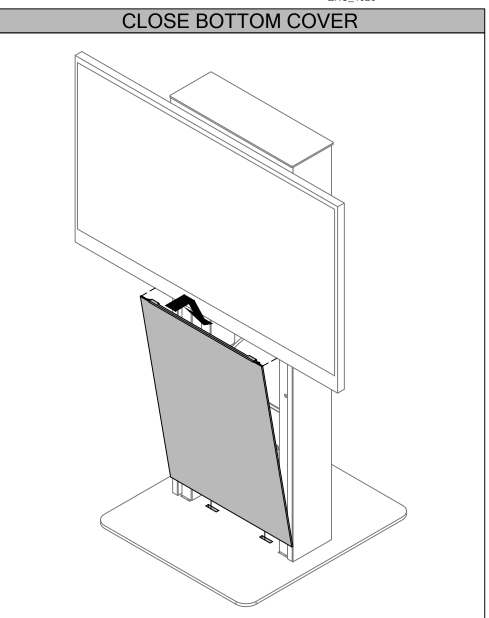
STEP 6: Secure Brackets by rotating a Lock by 90° located onto the Top Bracket.

Section: ACCESSORIES & ELECTRICS





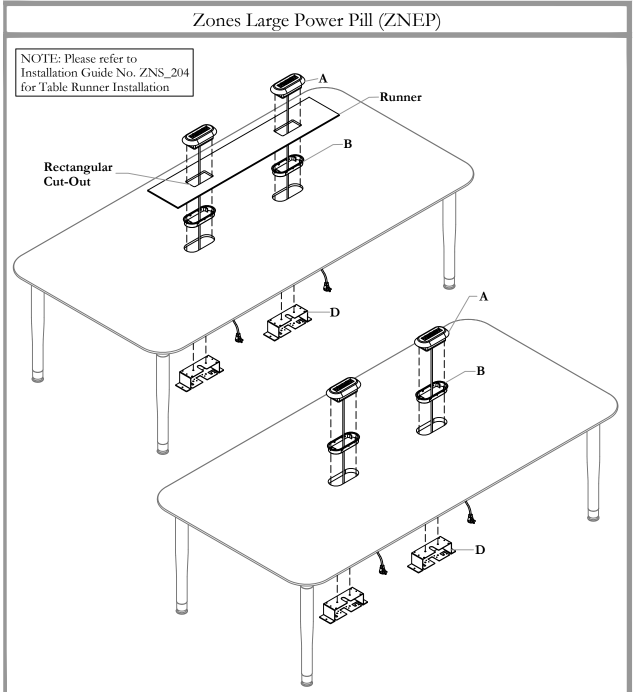
STEP 7: Route the Cable down to the bottom of the Monitor Tower then plug it into the Power Bar.



STEP 8: Place the Bottom Cover back onto the Monitor Tower. Ensure that bottom Brackets are placed into the slots located on the Base.

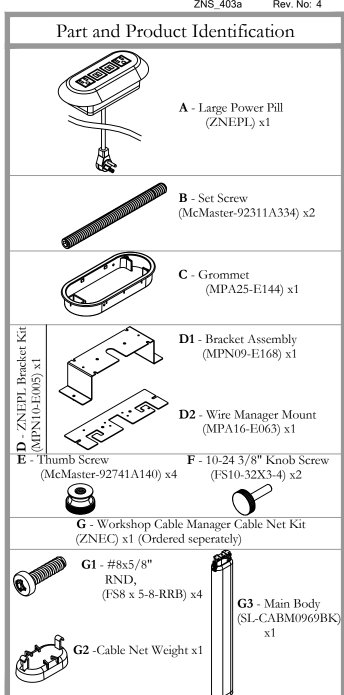
Section: ACCESSORIES & ELECTRICS

Description: LARGE POWER PILL INSTALLATION





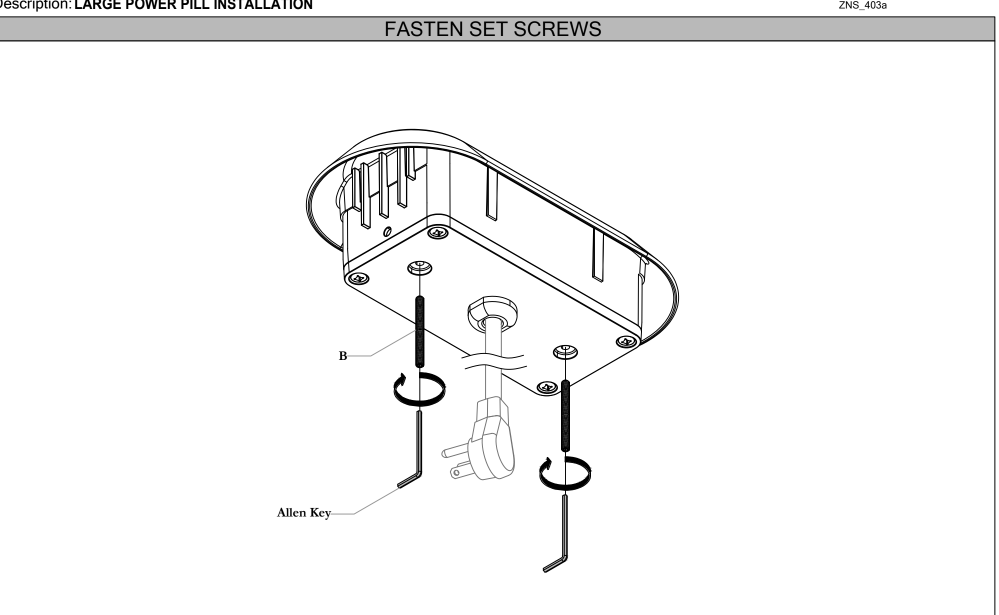
Date: Sept 2019 Page No: 1 of 8 ZNS_403a Rev. No: 4



Date: Sept 2019 Page No: 2 of 8 ZNS_403a

Section: ACCESSORIES & ELECTRICS

Description: LARGE POWER PILL INSTALLATION



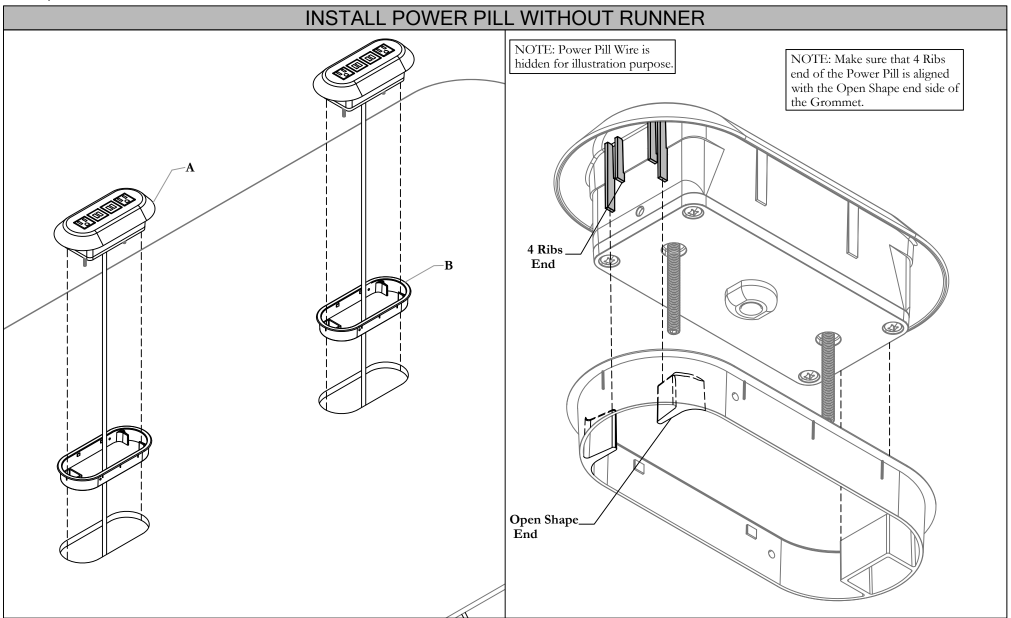
STEP 1: Fasten the Set Screws by rotating it clockwise using allen key.

teknion

Date: Sept 2019 Page No: 3 of 8 ZNS_403a

Section: ACCESSORIES & ELECTRICS

Description: LARGE POWER PILL INSTALLATION



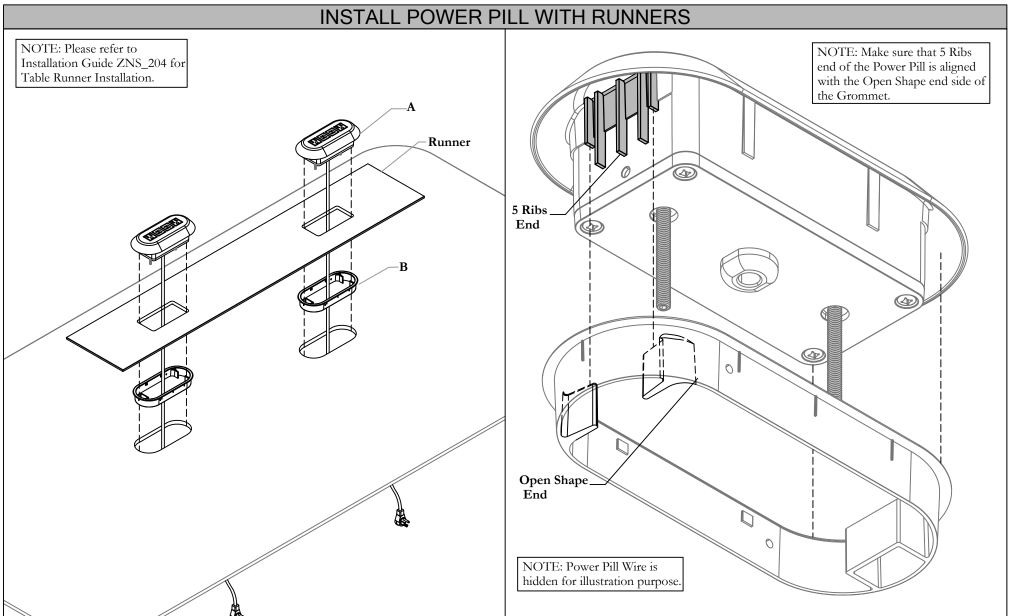
STEP 2a: Assemble Power Pill with Grommet as shown above. NOTE: Make sure that 4 Ribs end of the Power Pill is aligned with the Open Shape end side of the Grommet.

Section: ACCESSORIES & ELECTRICS

Description: LARGE POWER PILL INSTALLATION



Date: Sept 2019 Page No: 4 of 8 ZNS_403a



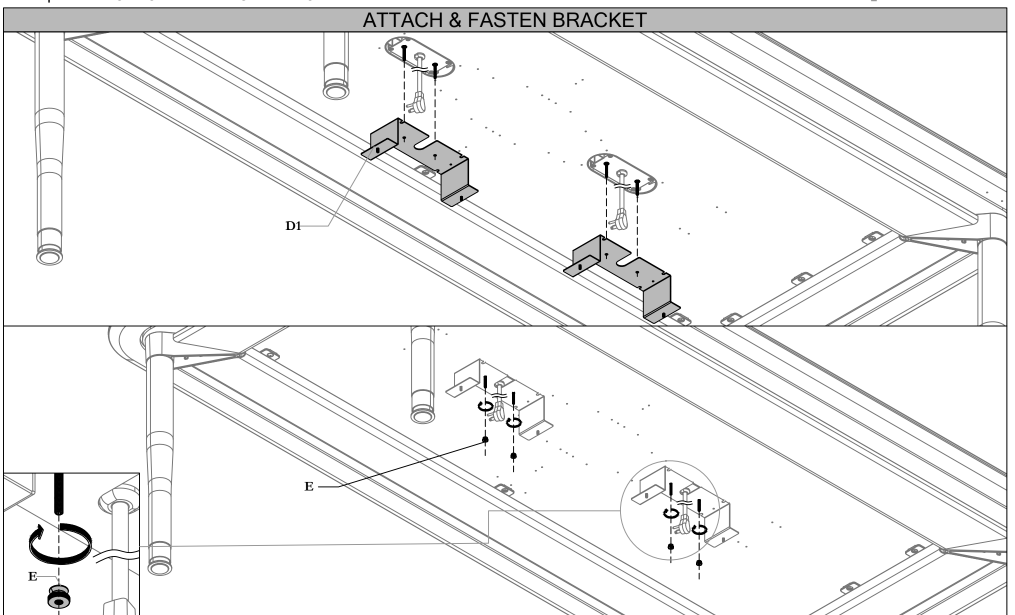
STEP 2b: Assemble Power Pill with Runner on top of the Grommet as shown above. NOTE: Make Sure that 5 Ribs end of the Power Pill is aligned with the Open Shape end side of the Grommet.

Section: ACCESSORIES & ELECTRICS

Description: LARGE POWER PILL INSTALLATION



Date: Sept 2019 Page No: 5 of 8 ZNS_403a

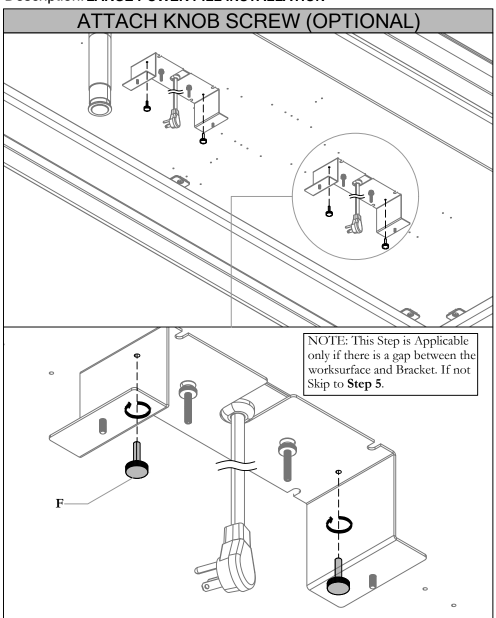


STEP 3: Attach the Bracket and Fasten it using the Thumb Screws. Rotate Clockwise to Fasten.

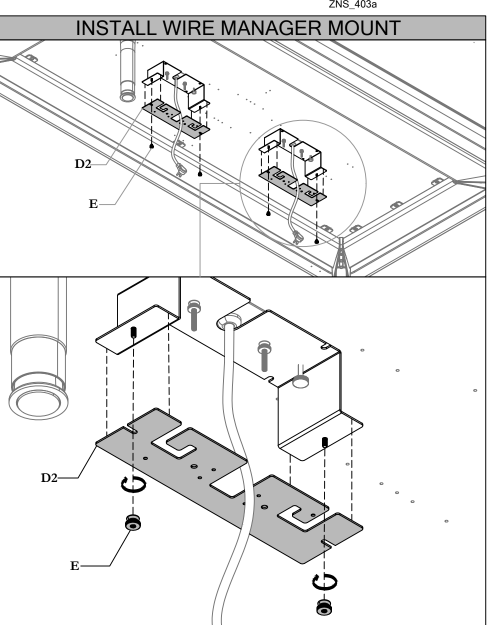
Section: ACCESSORIES & ELECTRICS

Description: LARGE POWER PILL INSTALLATION





STEP 4: Attach Knob Screw by rotating Clockwise to fasten. Push the Knob Against the Bottom Worksurface. NOTE: This Step is Applicable only if there is a gap between the worksurface and Bracket. If not Skip to **Step 5**.

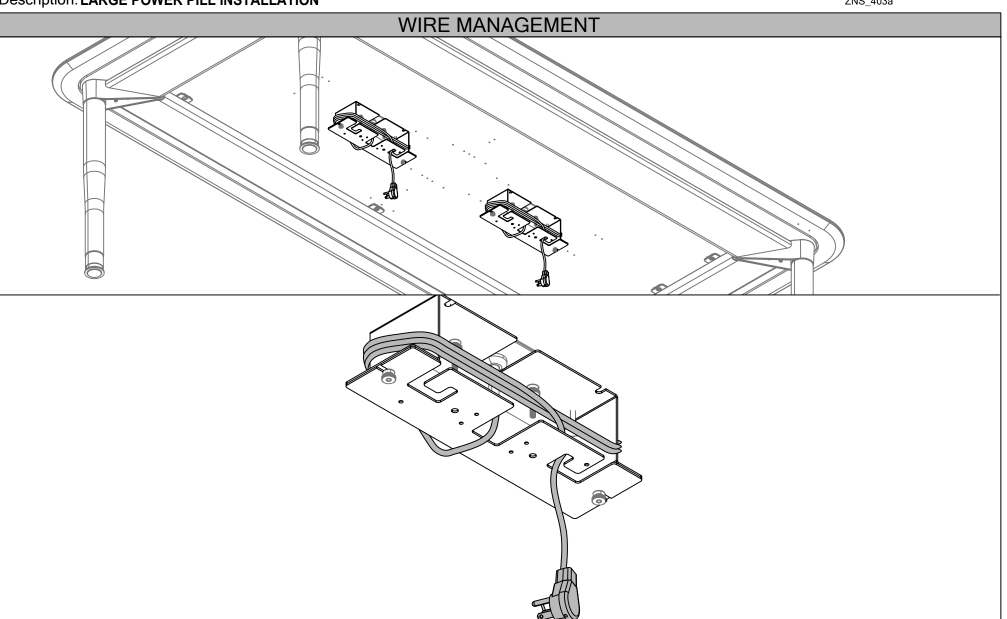


STEP 5: Attach the Wire Manager Mount onto the Bracket assembly. Secure it by fastening using Thumb Screws and Rotating it Clockwise.

Section: ACCESSORIES & ELECTRICS

Description: LARGE POWER PILL INSTALLATION





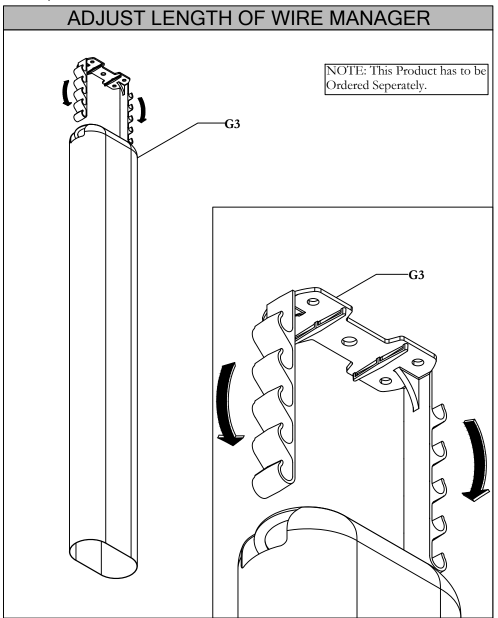
STEP 6: Wrap Power Pill Cable around the Bracket. Use the slots on the bottom part of the bracket to hold the cable from wrapping.

Section: ACCESSORIES & ELECTRICS

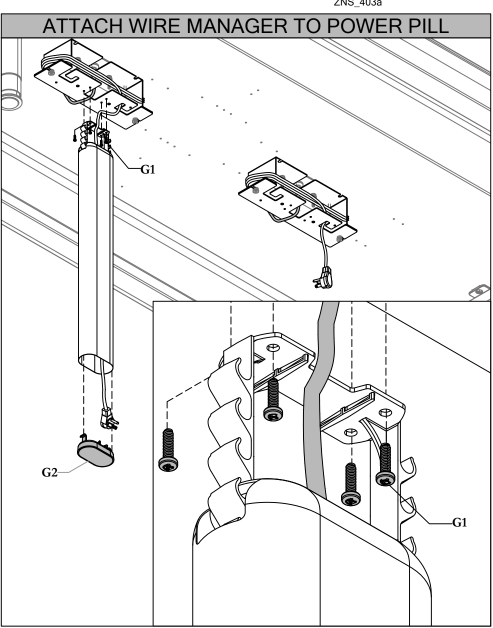
Description: LARGE POWER PILL INSTALLATION



Date: Sept 2019 Page No: 8 of 8 ZNS_403a



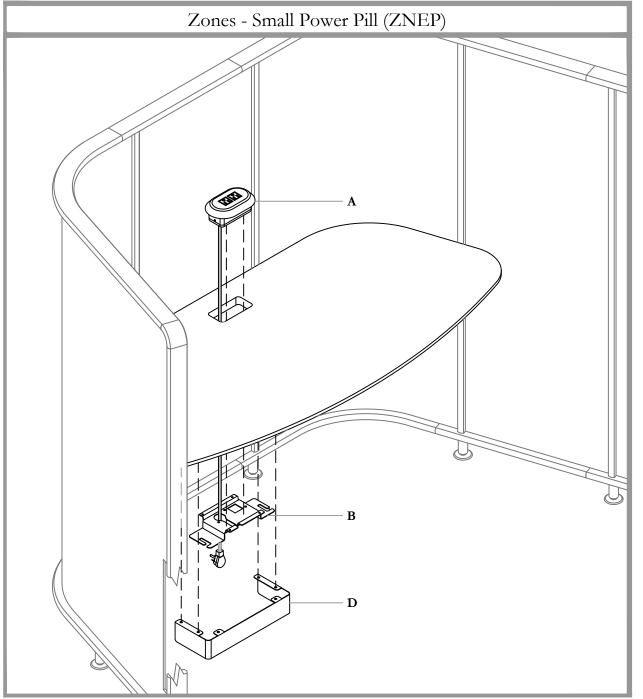
STEP 7: Squeeze hooks inwards and hook onto rim of wire manager at desired length.



STEP 8: Screw top of wire manager onto underside of power pill.

Section: ACCESSORIES & ELECTRICS

Description: ZONES SMALL POWER PILL INSTALLATION





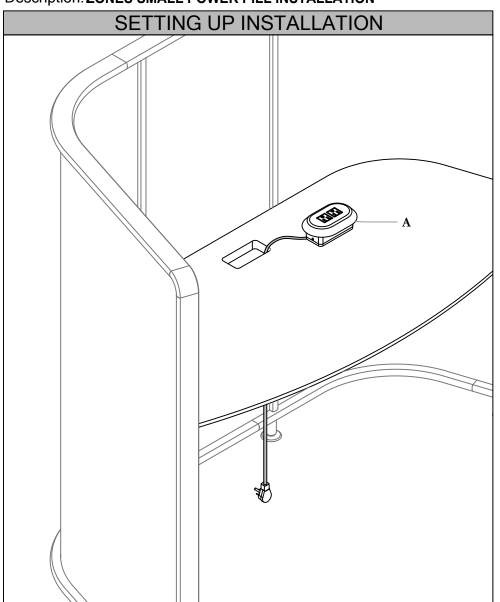
Date: May 2019 Page No: 1 of 4 ZNS_403b Rev. No: 3

		ZNS_403b Rev. No: 3
Part and Product Identification		
		A - Small Power Pill (ZNEPS) x1
		B - Small Pwr Pill Mounting Brkt (MPA15-E853) x1
E MANTE		C - #8 Screw, Type A, 3/4" (FS8-3-4-QPA) x4
		D - TL Hex Soc Cap Screw (FS-10-24 X1-2AC) x2
Small Power Pill Skirt Kit		E - Small Power Pill Skirt (MPA15-E869) x1
Small P	E MANAGE PAR SERVICE S	F - #8 Screw, Type A, 3/4" (FS8-3-4-QPA) x6

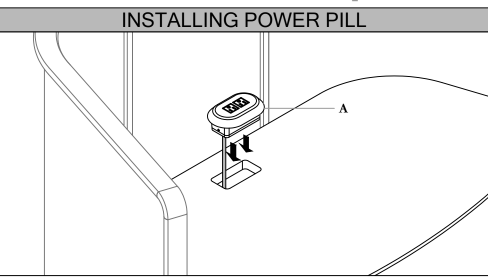
Section: ACCESSORIES & ELECTRICS

Description: ZONES SMALL POWER PILL INSTALLATION

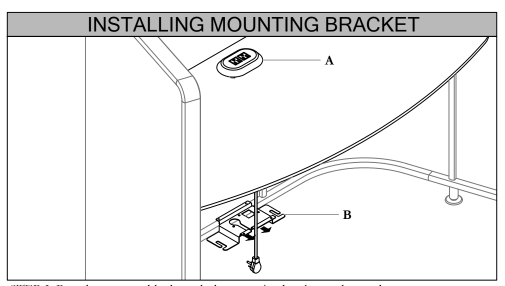




STEP 1: Place the power pill on the work surface and route the power cable through the grommet cut out as shown above.



STEP 2: Carefully insert the power pill into the grommet cut out in the worksurface.



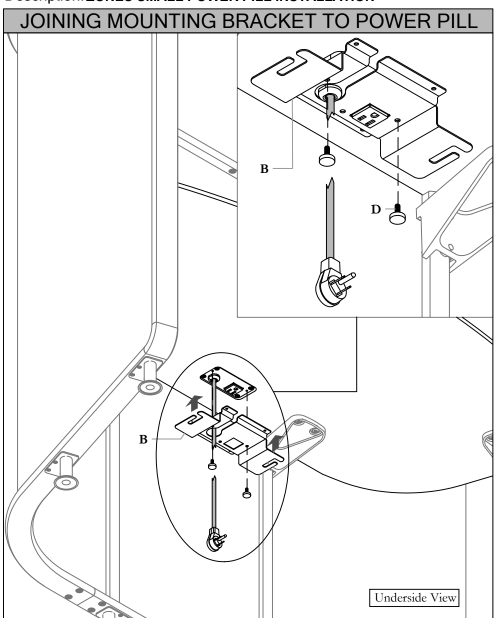
STEP 3: Pass the power cable through the mounting bracket as shown above.

Section: ACCESSORIES & ELECTRICS

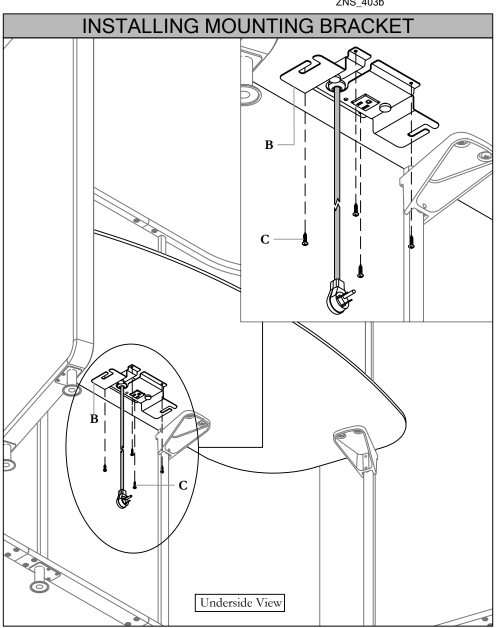
Description: ZONES SMALL POWER PILL INSTALLATION



Date: May 2019 Page No: 3 of 4 ZNS_403b



STEP 4: Join the mounting bracket to the power pill with the Knobs as shown above.

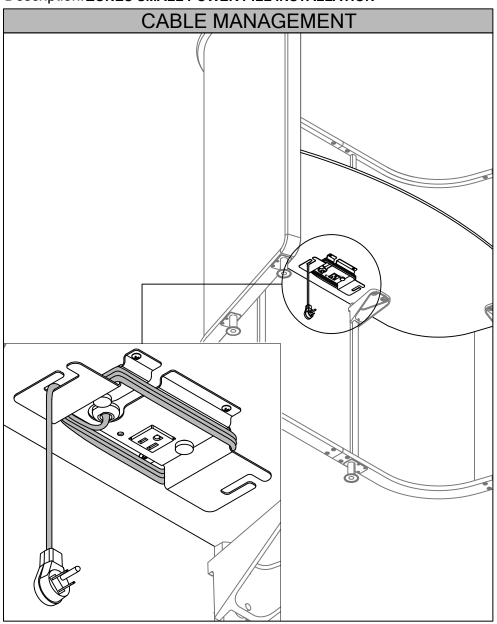


STEP 5: Fasten the screws on the mounting bracket onto the lower face of the worksurface as shown above.

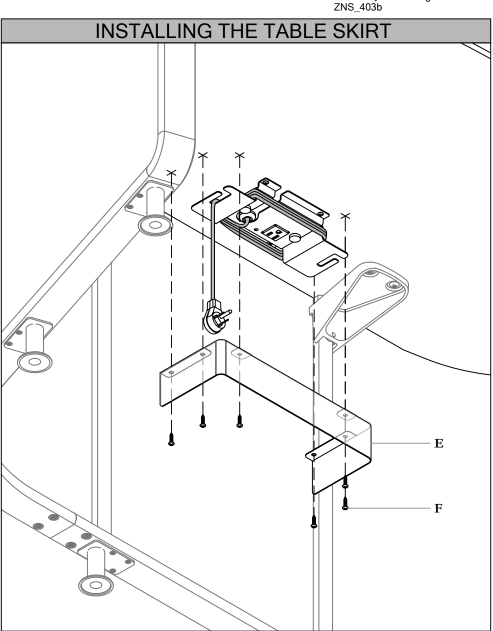
Section: ACCESSORIES & ELECTRICS

Description: ZONES SMALL POWER PILL INSTALLATION





STEP 6:Wrap Power Pill Cable around the Bracket. Use the slots on the side parts of the bracket to hold the Cable and prevent it from unwrapping.



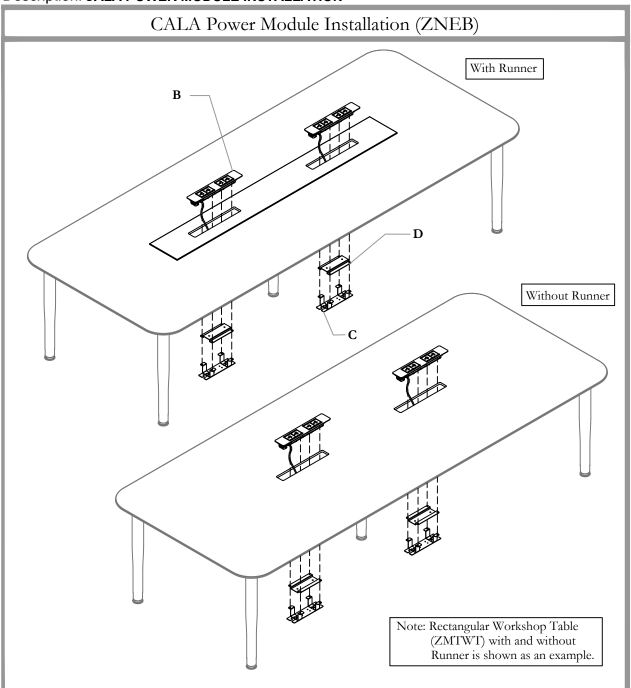
STEP 7: Install the Table Skirt onto the worksurface as shown above.

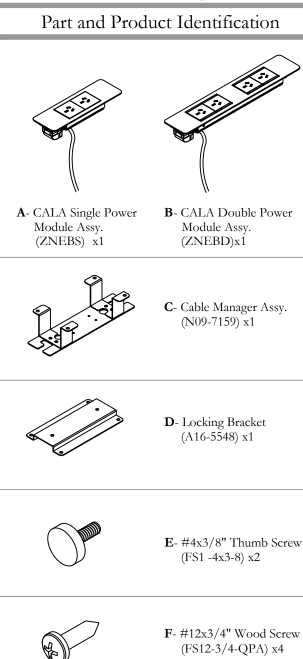
Section: **ELECTRICS AND ACCESSORIES**

Description: CALA POWER MODULE INSTALLATION



Date: May 2019 Page No: 1 of 3 ZNS_403c Rev. No: 1

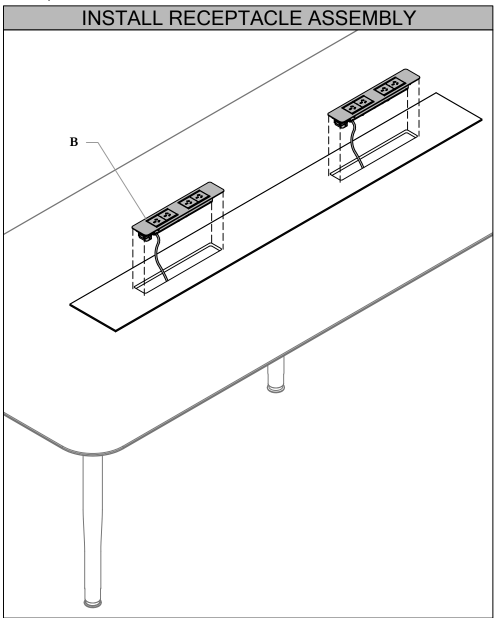




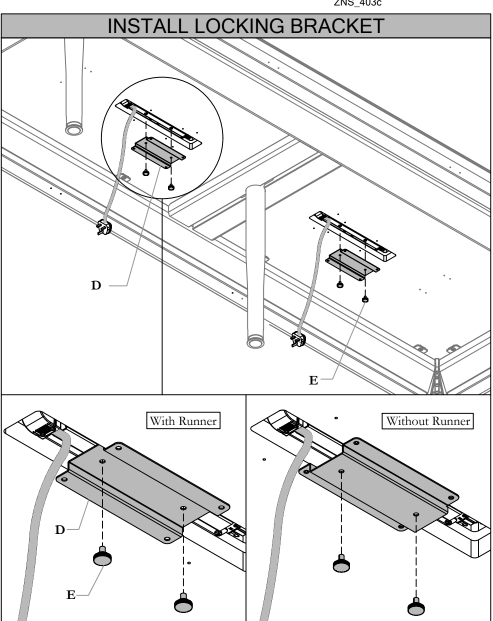
Section: **ELECTRICS AND ACCESSORIES**

Description: CALA POWER MODULE INSTALLATION





STEP 1: Install Receptacle Assembly on Cut-out as shown.

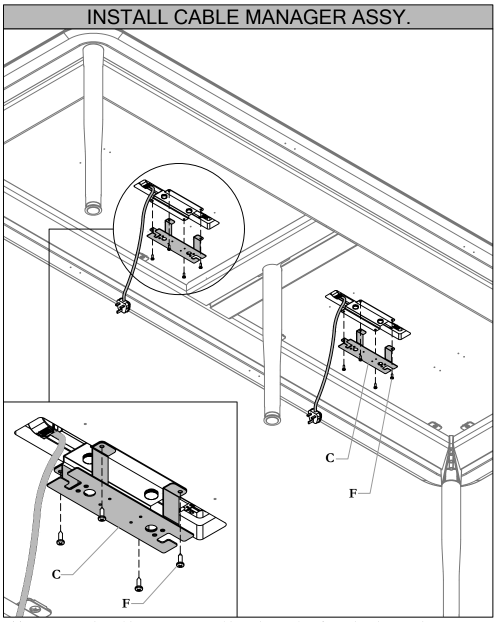


STEP 2: Install Locking Bracket by using the Thumb Screws provided.

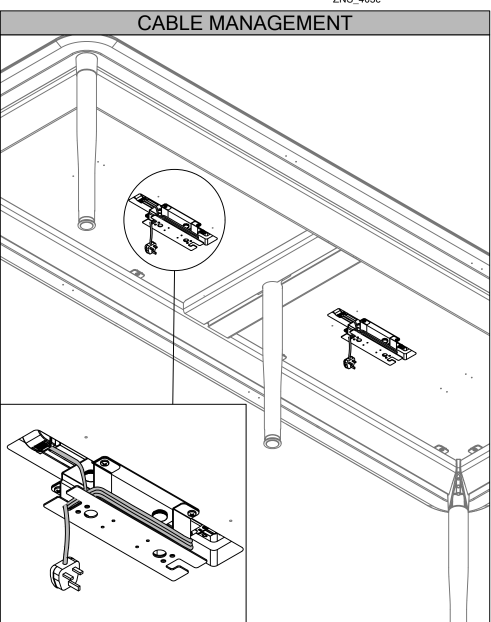
Section: **ELECTRICS AND ACCESSORIES**

Description: CALA POWER MODULE INSTALLATION





STEP 3: Secure the Cable Manager Assembly to the Worksurface using the Wood Screws provided.

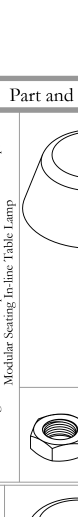


STEP 4: Wrap the Cable around the Bracket as shown. Use the slots provided to keep the wire from unwrapping.

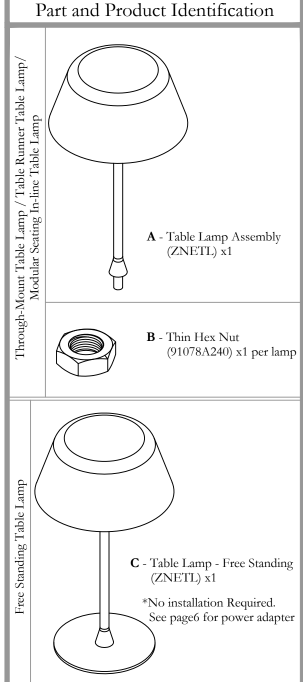
zones Installation Guides

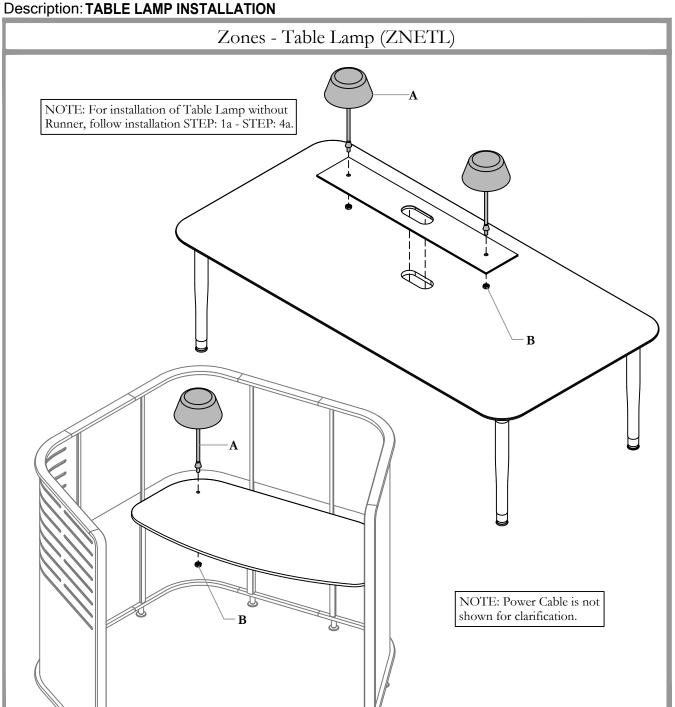
Section: ACCESSORIES & ELECTRICS







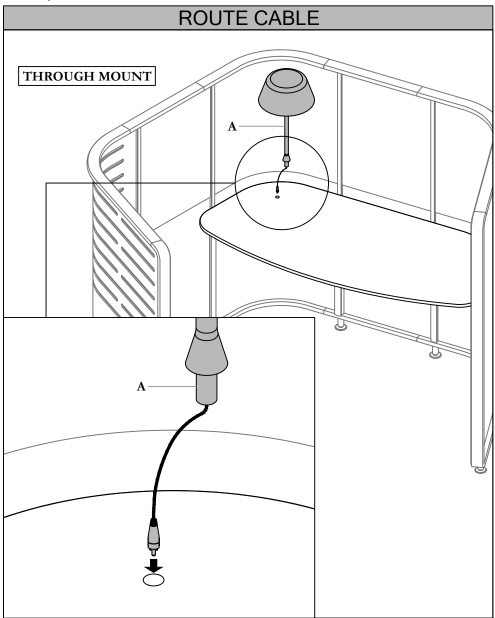




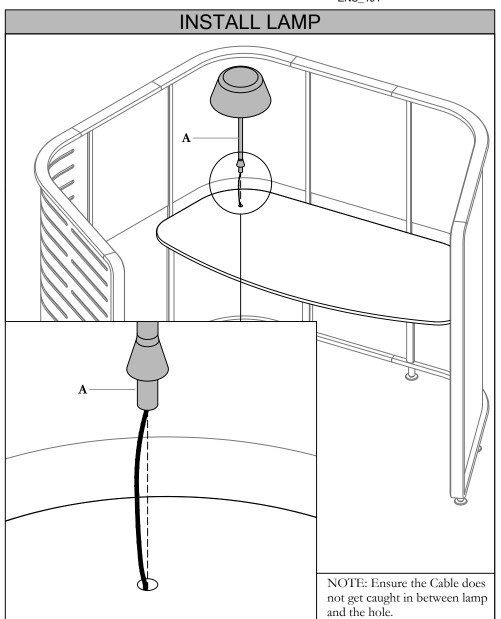
Section: ACCESSORIES & ELECTRICS Description: TABLE LAMP INSTALLATION



Date: May 2019 Page No: 2 of 6 ZNS_404



STEP 1a: Route the Cable into the Light hole.



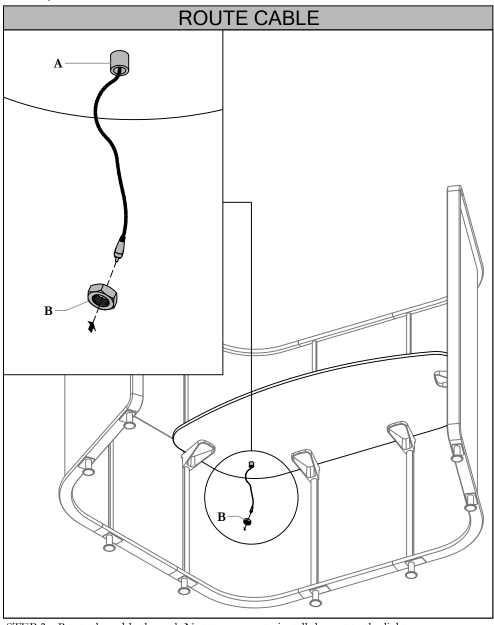
STEP 2a: Install Lamp into the hole as shown above.

NOTE 1: Ensure the Cable does not get caught in between lamp and the hole.

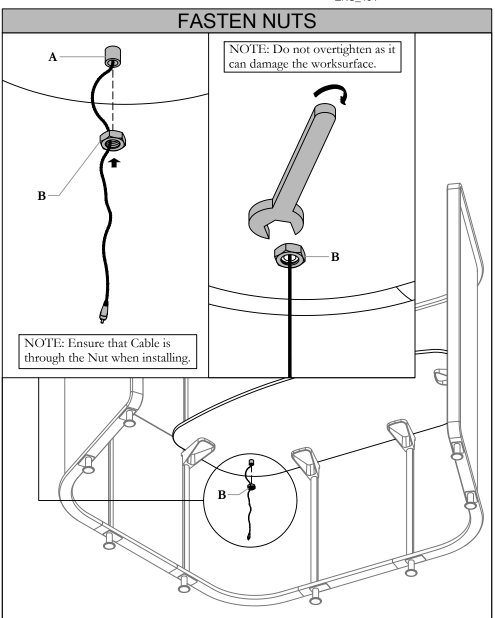
NOTE 2: If Lamp does not sit flush on the surface, check diameter of the hole. It must be 0.813"+/-0.031" (20.6mm+/-0.8mm).

Section: ACCESSORIES & ELECTRICS
Description: TABLE LAMP INSTALLATION



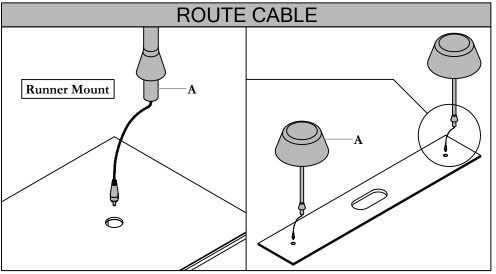


STEP 3a: Route the cable through Nut to prepare to install the nut to the light.

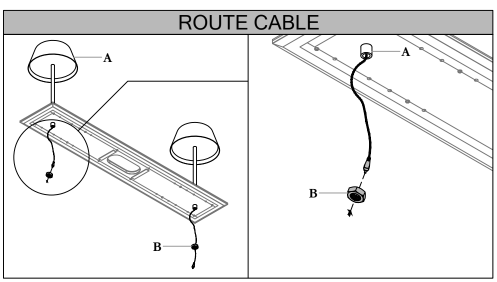


STEP 4a: Fasten Nut onto the Lamp as shown above. Tighten Hex Nut with wrench to secure the Lamp. Do not overtighten as it can damage the worksurface.

Section: ACCESSORIES & ELECTRICS
Description: TABLE LAMP INSTALLATION

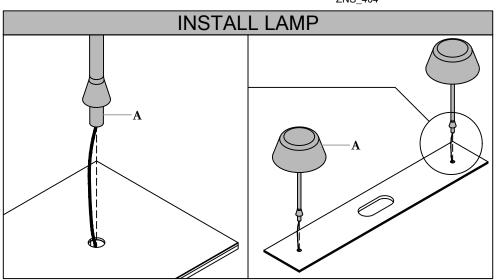


STEP 1b: Route the Cable into the Light hole.



STEP 3b: Route the cable through Nut to prepare to install the Nut to the light.



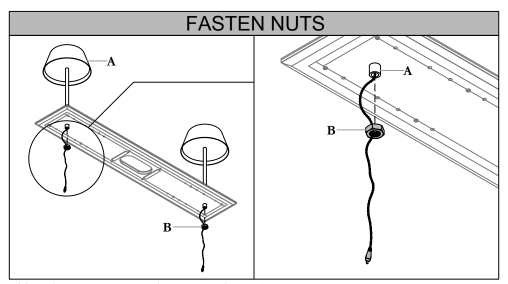


STEP 2b: Install Lamp into the hole as shown above.

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" + /-0.031" (20.6mm+/-0.8mm).

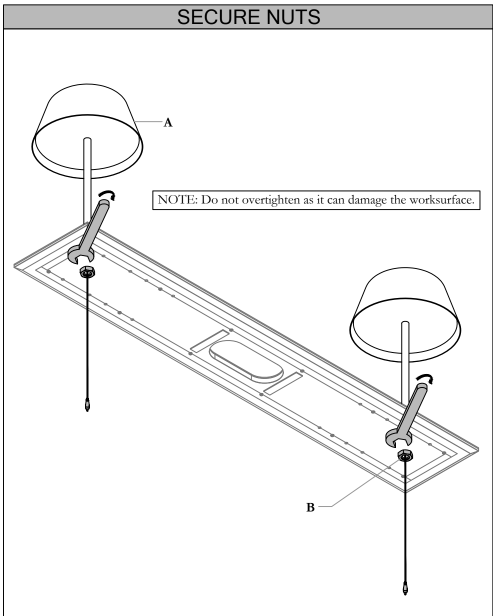


STEP 4b: Fasten Nut onto the Lamp as shown above.

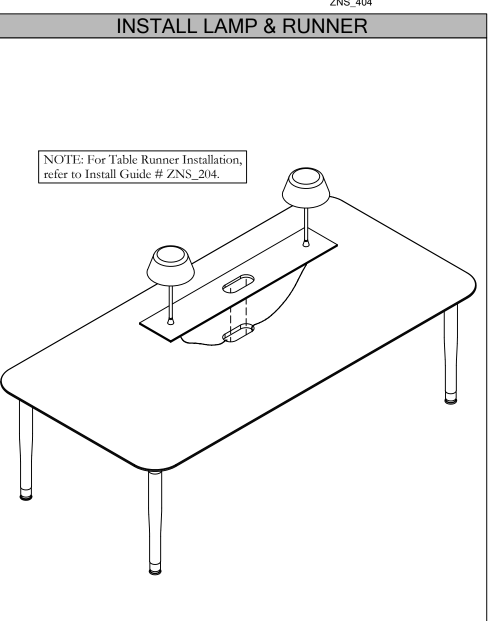
NOTE: Ensure that Cable is through the Nuts when installing.

Section: ACCESSORIES & ELECTRICS
Description: TABLE LAMP INSTALLATION





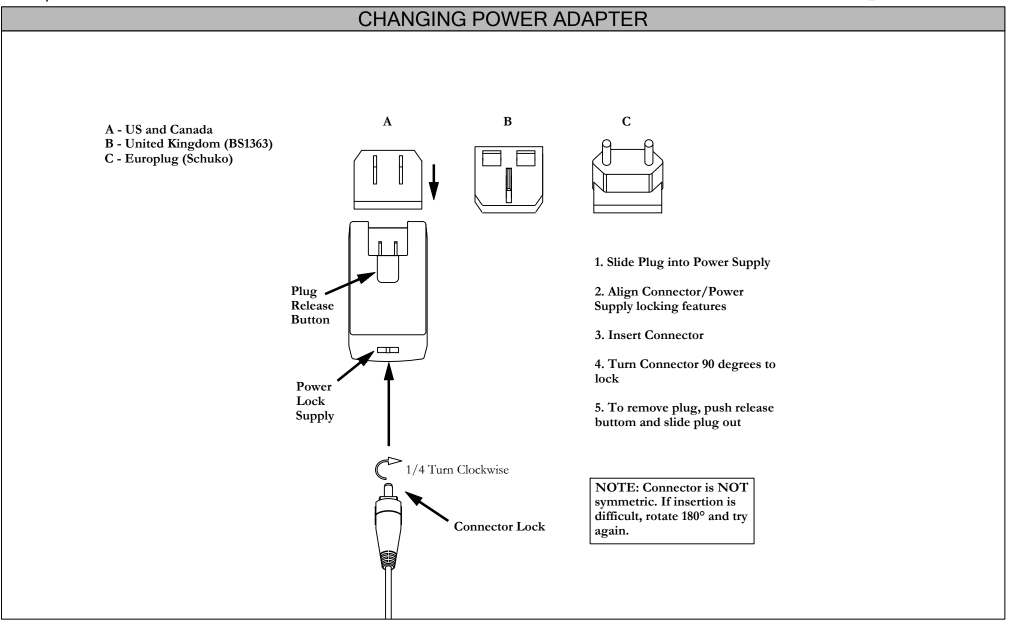
STEP 5b: Tighten Hex Nut with wrench to secure the Lamp. Do not overtighten as it can damage the worksurface.



STEP 6b: Install Assembled Lamp and the Runner onto the worksurface. Route the cable through the nearest cut out in Table.

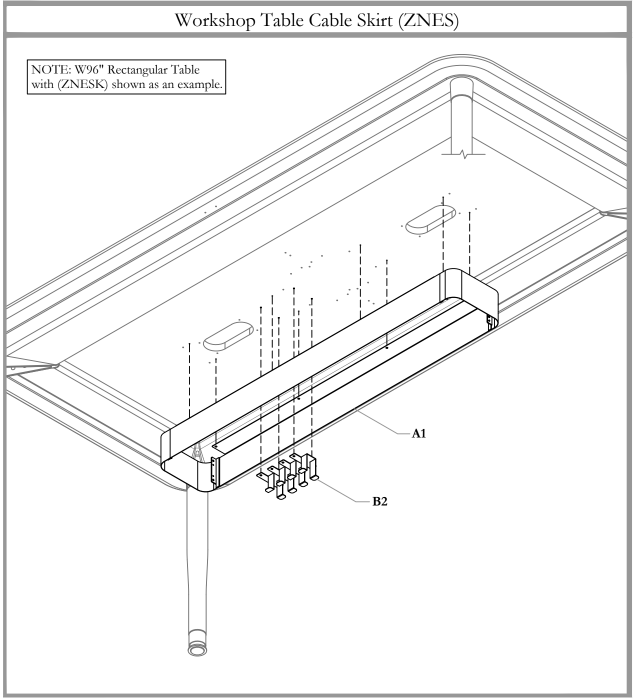
Date: May 2019 Page No: 6 of 6 ZNS_404

Section: ACCESSORIES & ELECTRICS Description: TABLE LAMP INSTALLATION



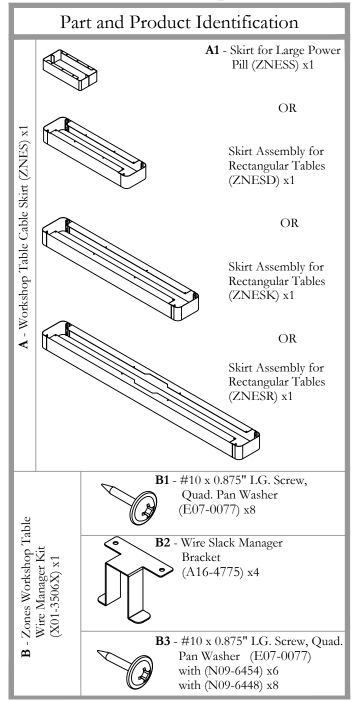
Section: ACCESSORIES & ELECTRICS

Description: ZONES CABLE SKIRT INSTALLATION





Date: Jan 2020 Page No: 1 of 3 ZNS_405a Rev. No: 4

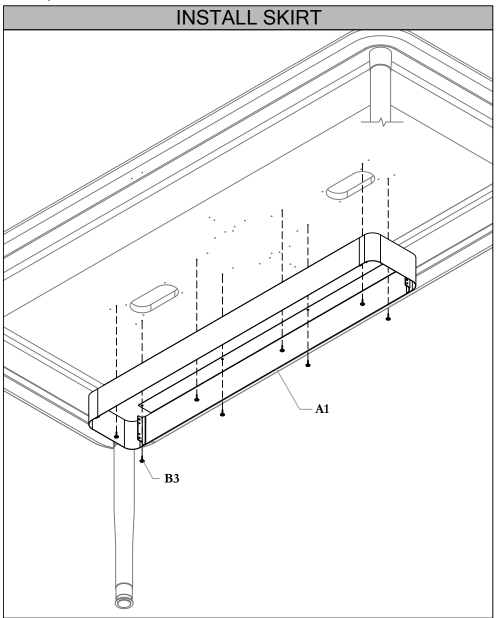


teknion

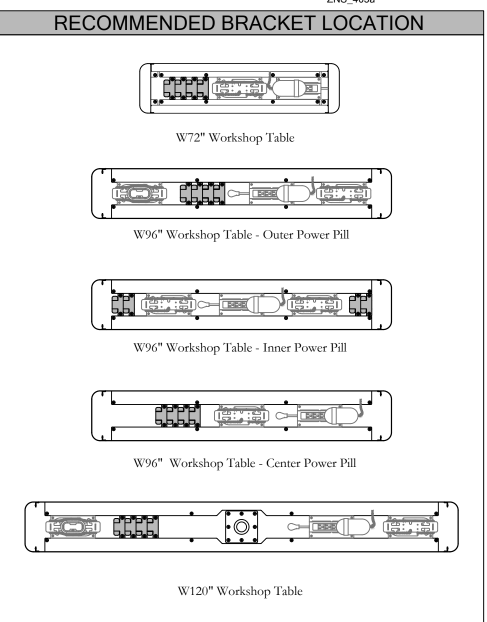
Date: Jan 2020 Page No: 2 of 3 ZNS_405a

Section: ACCESSORIES & ELECTRICS

Description: ZONES CABLE SKIRT INSTALLATION



STEP 1: Install Table Cable Skirt as shown above. Fasten with the appropriate screws provided.



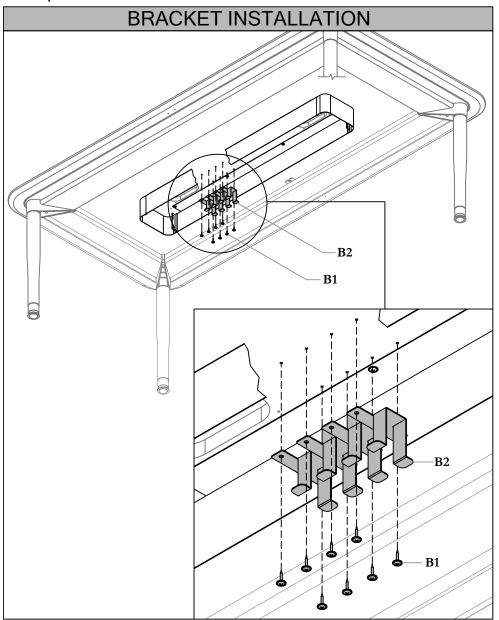
STEP 2: Illustrations above are recommended Bracket locations for different configurations of workshop tables

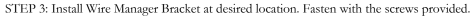
Section: ACCESSORIES & ELECTRICS

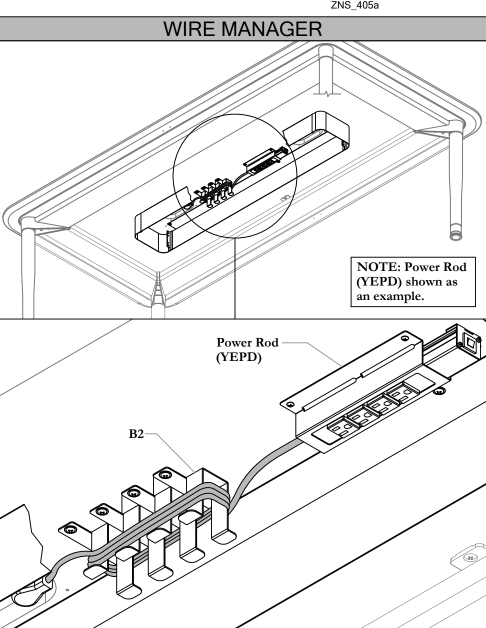
Description: ZONES CABLE SKIRT INSTALLATION



Date: Jan 2020 Page No: 3 of 3 ZNS_405a





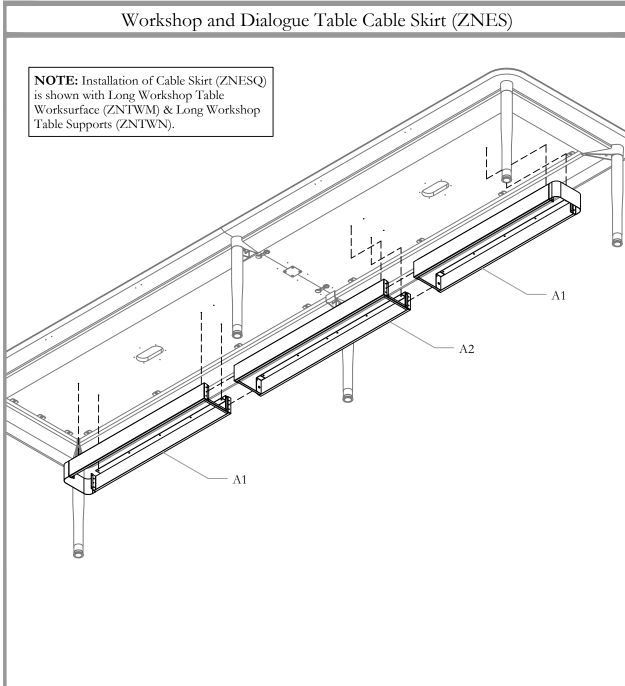


STEP 4: Wrap the Wire around the Wire Manager Bracket as shown above.

zones Installation Guides

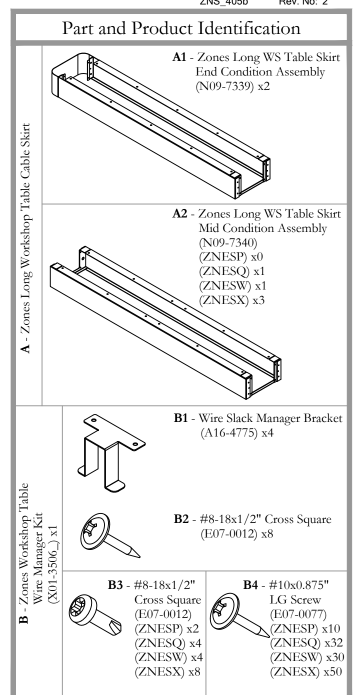
Section: ACCESSORIES & ELECTRICS

Description: WORKSHOP AND DIALOGUE TABLE CABLE SKIRT INSTALLATION





Date: Jan 2020 Page No: 1 of 4 ZNS_405b Rev. No: 2

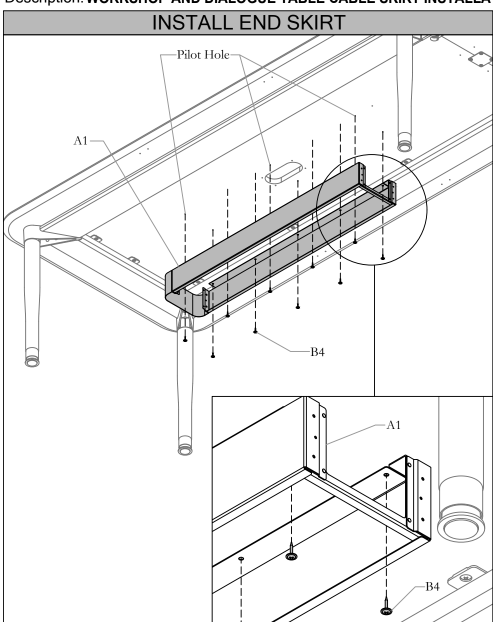


teknion

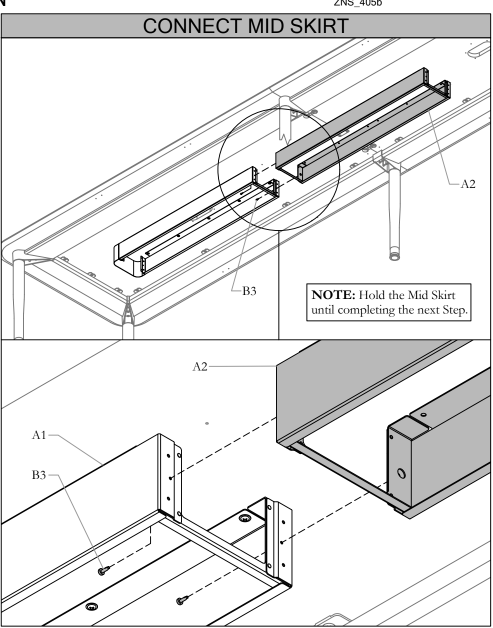
Date: Jan 2020 Page No: 2 of 4 ZNS_405b

Section: ACCESSORIES & ELECTRICS

Description: WORKSHOP AND DIALOGUE TABLE CABLE SKIRT INSTALLATION



STEP 1: Install End Skirt onto the bottom of the Worksurface guided by the pilot hole as shown above.



STEP 2: Connect Mid Skirt to an End Skirt by aligning the holes shown above. Secure it with Screws Provided.

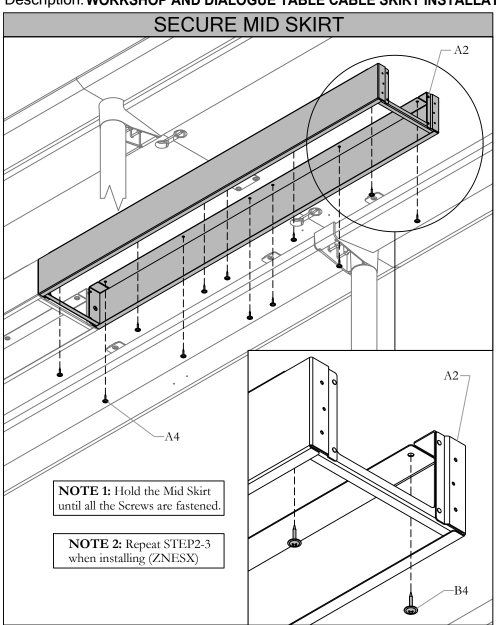
NOTE: Hold the Mid Skirt until completing the next Step.

teknion

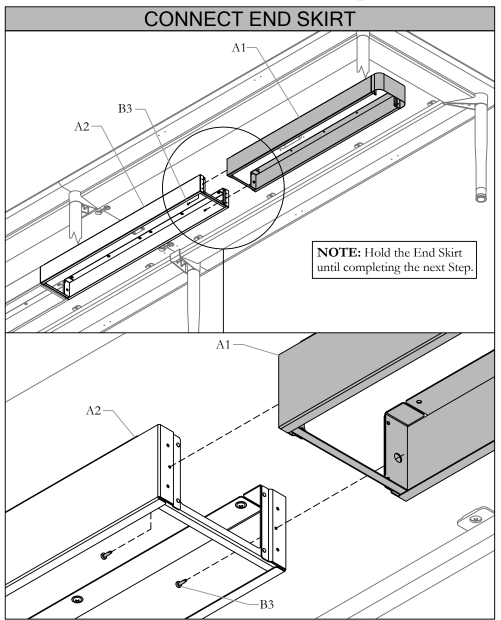
Date: Jan 2020 Page No: 3 of 4 ZNS_405b

Section: ACCESSORIES & ELECTRICS

Description: WORKSHOP AND DIALOGUE TABLE CABLE SKIRT INSTALLATION



STEP 3: Secure the Mid Skirt with Screws provided guided by the Pilot Holes as shown above.



STEP 4: Connect End Skirt to an Mid Skirt by aligning the holes shown above. Secure it with Screws Provided.

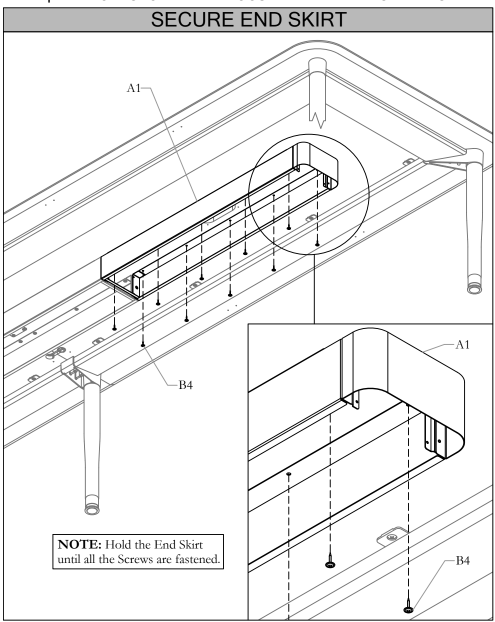
NOTE: Hold the End Skirt until completing the next Step.

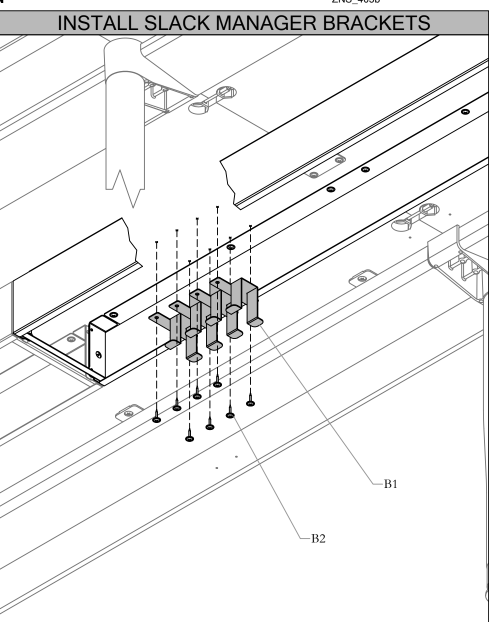
NOTE: Hold the Mid Skirt until all the Screws are fastened.

Date: Jan 2020 Page No: 4 of 4 ZNS_405b

Section: ACCESSORIES & ELECTRICS

Description: WORKSHOP AND DIALOGUE TABLE CABLE SKIRT INSTALLATION





STEP 5: Secure the Mid Skirt with Screws provided guided by the Pilot Holes as shown above.

STEP 6: Secure Wire Slack Manager Brackets at a desirable location with Screws provided.

NOTE: Hold the Mid Skirt until all the Screws are fastened.

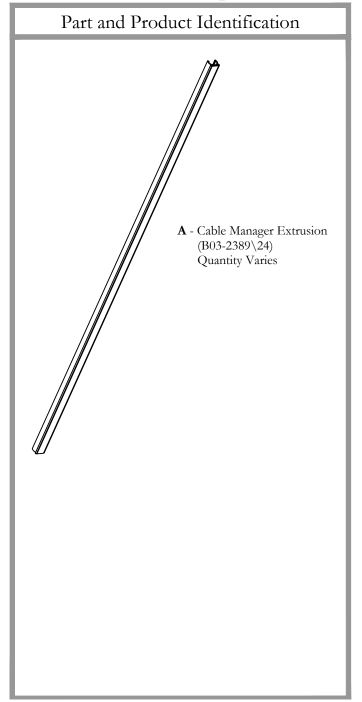
Section: ACCESSORIES & ELECTRICS

Description: POWER CABLE MANAGER INSTALLATION



Date: Jan 2020 Page No: 1 of 3 ZNS_407 Rev. No: 2

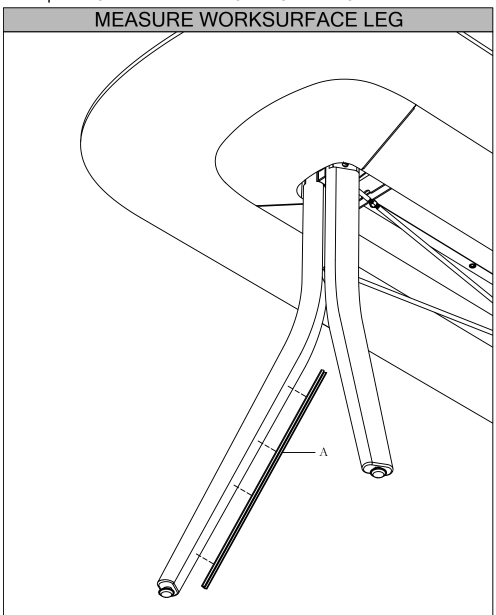




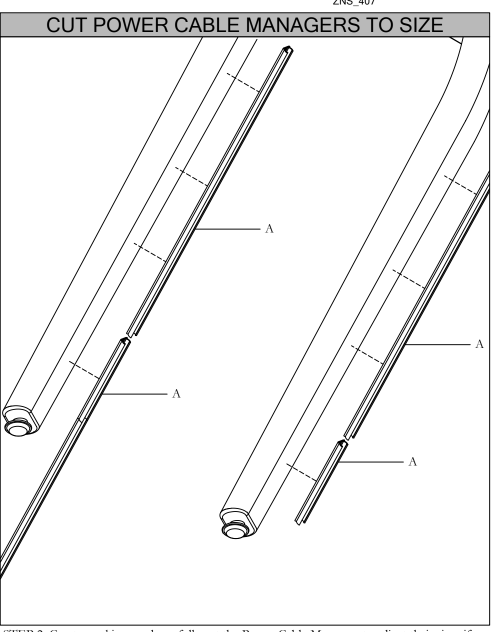
Date: Jan 2020 Page No: 2 of 3 ZNS_407

Section: ACCESSORIES & ELECTRICS

Description: POWER CABLE MANAGER INSTALLATION



STEP 1: Take measurements of the Worksurface Leg to ensure the Power Cable Manager fits.



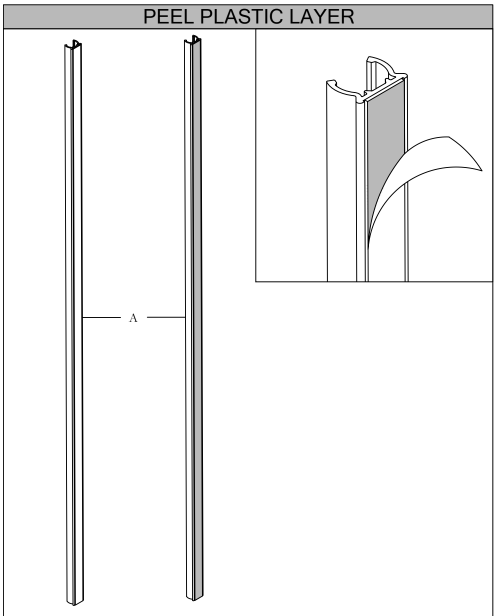
STEP 2: Create markings and carefully cut the Power Cable Managers to adjust their sizes if needed.

Section: ACCESSORIES & ELECTRICS

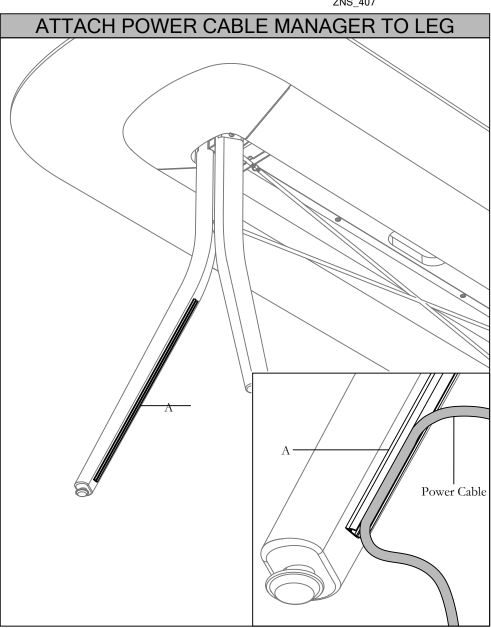
Description: POWER CABLE MANAGER INSTALLATION



Date: Jan 2020 Page No: 3 of 3 ZNS_407



STEP 3: Carefully peel off the plastic layer to expose the inner adhesive surface.

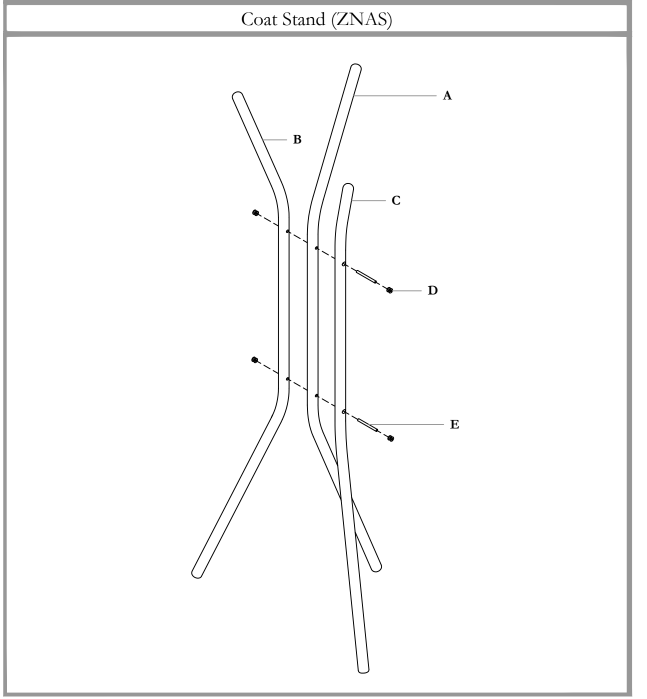


STEP 4: Carefully and steadily stick the Power Cable Manager onto the surface its required to be.

Note: Ensure the two surfaces have been bound before inserting the Power Cable.

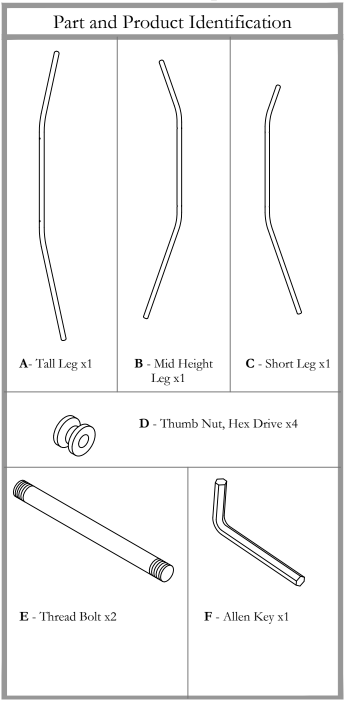
Section: ACCESSORIES & ELECTRICS

Description: COAT STAND





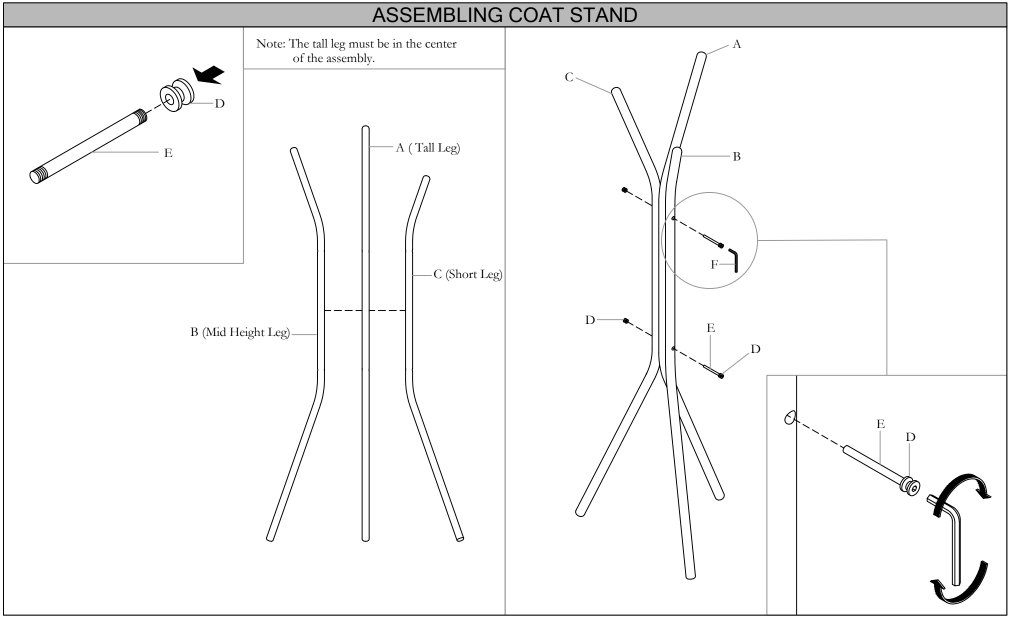
Date: May 2019 Page No: 1 of 2 ZNS_408 Rev. No: 2



Section: ACCESSORIES & ELECTRICS

Description: COAT STAND





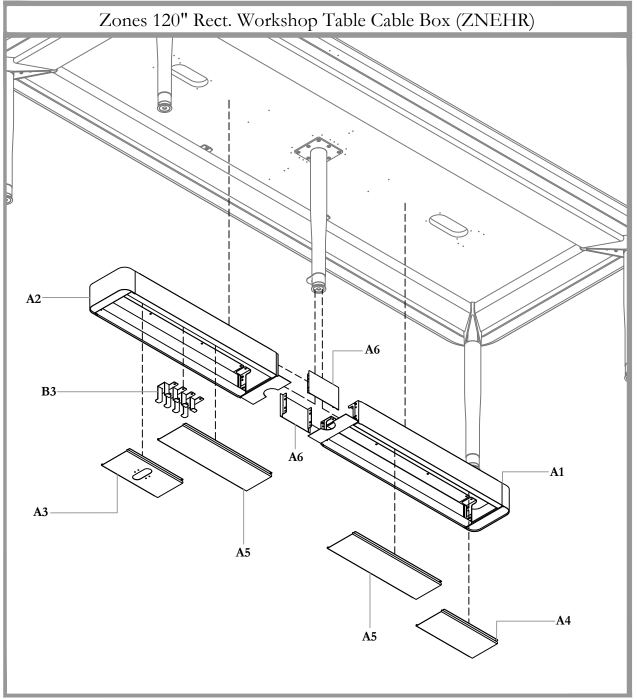
STEP 1: Screw on a Thumb Nut on one end of each of the Thread Bolts. Lay down and assemble the 3 legs as shown above, making sure the tall leg (longest leg) is placed in the middle of the assembly.

STEP 2: Insert the thread bolts in the pilot holes of the legs and screw on a thumb nut on the other end of the thread bolt and ensure nuts are fastened with the Allen key.

zones Installation Guides

Section: ACCESSORIES & ELECTRICS

Description: ZONES 120" RECT. WORKSHOP TABLE CABLE BOX INSTALLATION



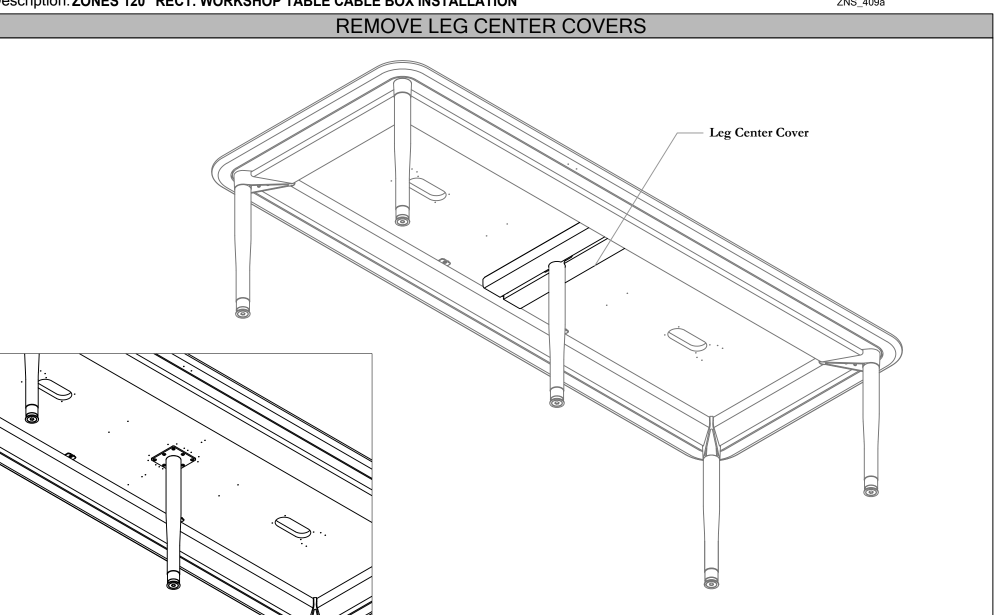


Date: Jan 2020 Page No: 1 of 6 ZNS_409a Rev. No: 5

A - Cable Box for 120" Rect. Workshop Table Asm. (N09-5977R) x1 (N09-5977L) x1	A1 - Electrical Box Subassembly
	(N09-5977R) x1
	A2 - Electrical Box Subassembly (N09-5977L) x1
	A3 - Workshop Table Electrical Box Door (A16-4776S\12) x1
	A4 - Workshop Table Electrical Box Door (A16-4776B\12) x1
	A5 - Workshop Table Electrical Box Door (A16-4776B\36) x2
	A6 - Electrical Box Middle Section (A16-4436) x2
B - Wire Manager Kit (X01-3499R) x1	B1 - #10 x 0.875" LG. Screw, Quad Pan Washer (E07-0077) x24
	B2 - #8 x3/8" Pan HD Quadrex Type B Zinc (E07-0158) x8
	B3 - Wire Slack Manager Bracket (A16-4775) x4
	B4 - #10 x 0.875" LG. Screw, Quad Pan Washer (E07-0077) x 8

Date: Jan 2020 Page No: 2 of 6 ZNS_409a

Section: ACCESSORIES & ELECTRICS

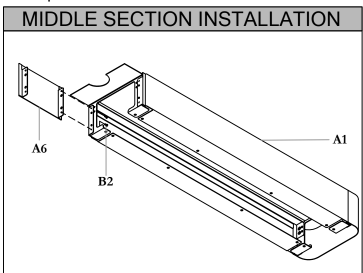


STEP 1: Remove Leg Center Covers as shown

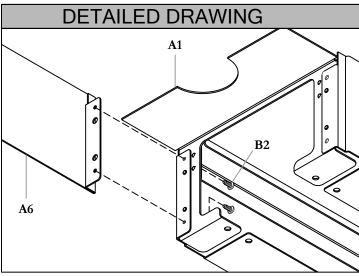
ZNS_409a

Date:Jan 2020 Page No: 3 of 6

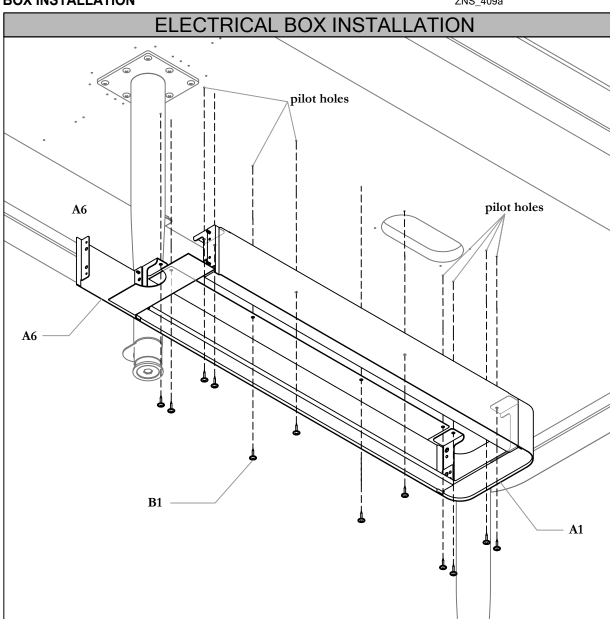
Section: ACCESSORIES & ELECTRICS



STEP 2: Align the holes on the Electrical Box Middle Section to ones on the Right Electrical Box Subassembly. Repeat this step for the Left Electrical Box Subassembly.



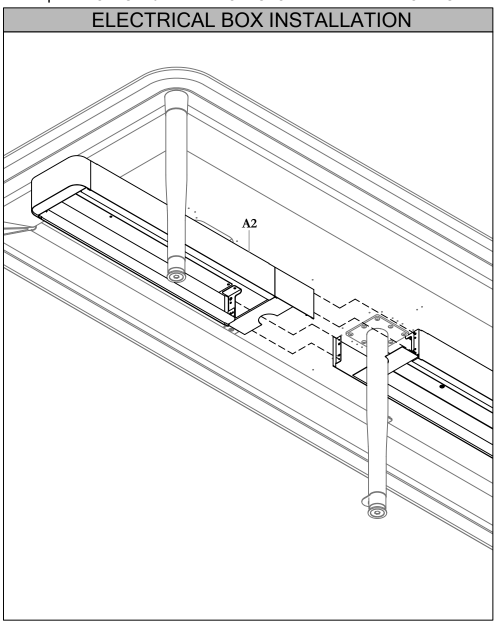
Secure the Electrical Box Subassemblies to the Electrical Box Middle Section using the Quadrex Screws.

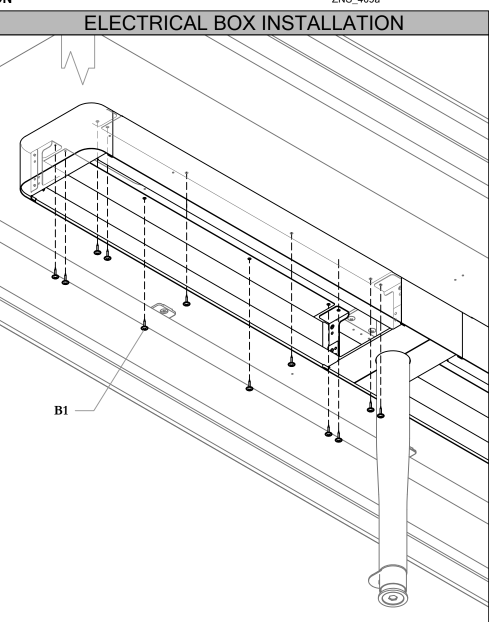


STEP 3: Align the holes on the Electrical Box Subassembly to the pilot holes on the table. Secure the Electrical Box subassembly to the table using the Pan Screw.

Section: ACCESSORIES & ELECTRICS







STEP 4: Align the holes on the other Electrical Box Subassembly to the pilot holes on the table.

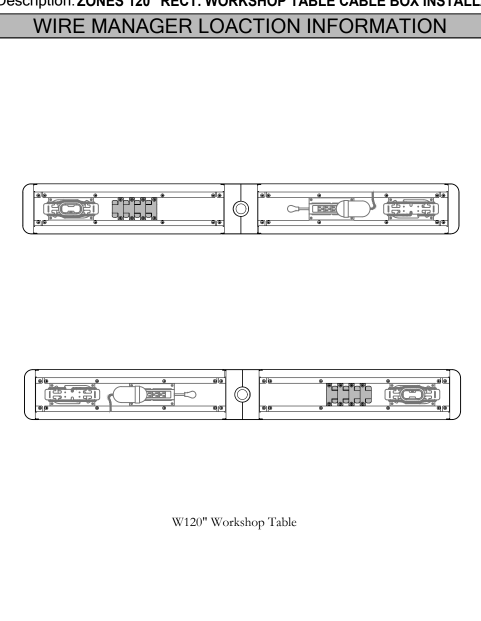
STEP 5: Secure the Electrical Box Subassembly to the table using the Pan Screw.

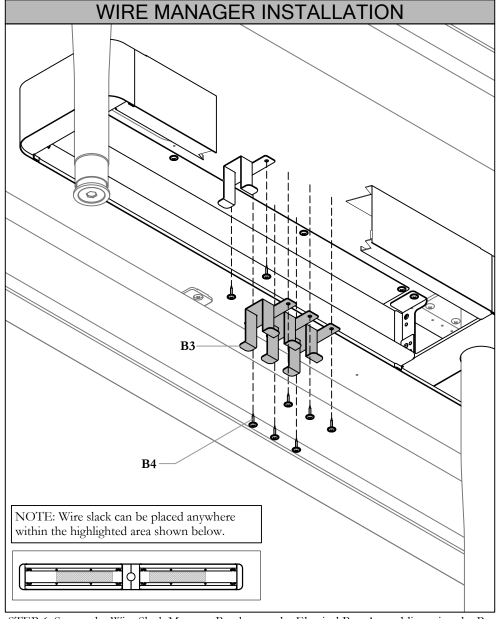
Section: ACCESSORIES & ELECTRICS

Description: ZONES 120" RECT. WORKSHOP TABLE CABLE BOX INSTALLATION



Date:Jan 2020 Page No: 5 of 6 ZNS_409a



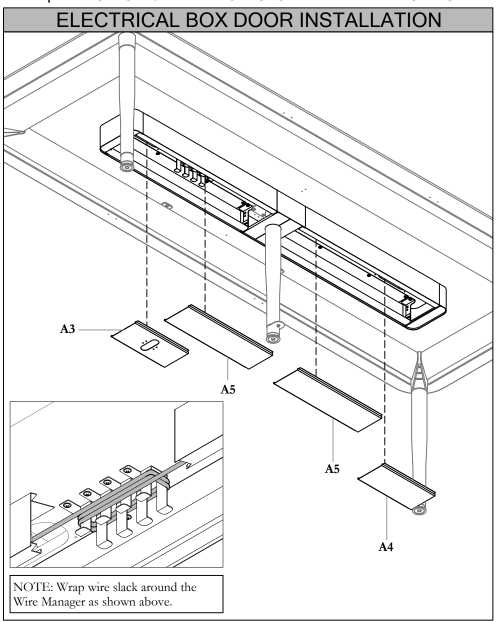


STEP 6: Secure the Wire Slack Manager Brackets to the Electical Box Assemblies using the Pan Screws.

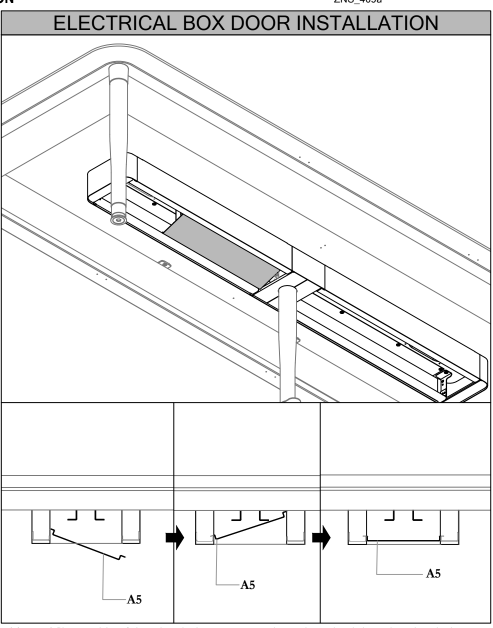
Wire Slack Manager loaction

Section: ACCESSORIES & ELECTRICS





STEP 7: Install the Workshop Table Electrical Box Doors to the Electrical Box Assembly in the order shown above.

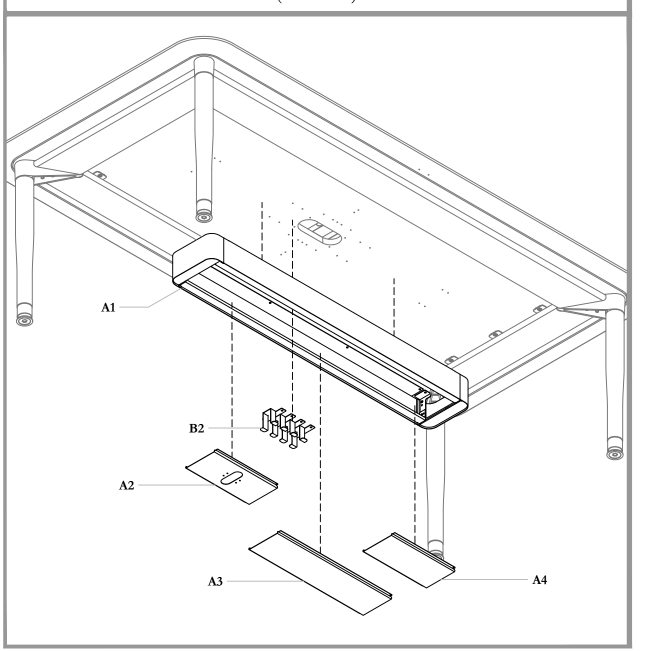


STEP 8: Tilt one side of the Electrical Box Door and start inserting it into the Electrical Box. Slide Electrical Box Door in at an angle until its completely inside of the Electrical Box as shown above and then tilt it back until its parallel to the worksurface.

Section: ACCESSORIES & ELECTRICS

Description: ZONES RECT. WORKSHOP AND DIALOGUE TABLE CABLE BOX INSTALLATION

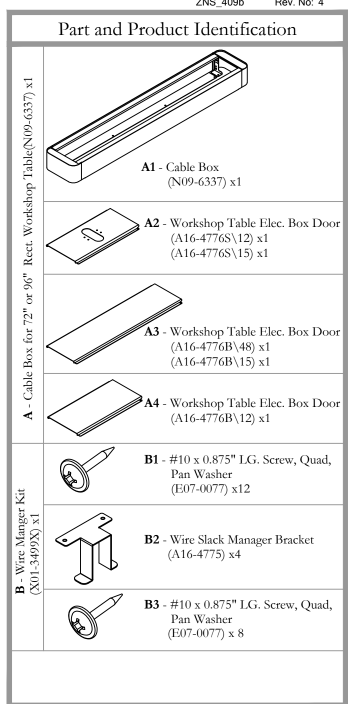
Rect. Workshop and Dialogue Table Cable Box (ZNEHT), (ZNEHD) and (ZNEHK)





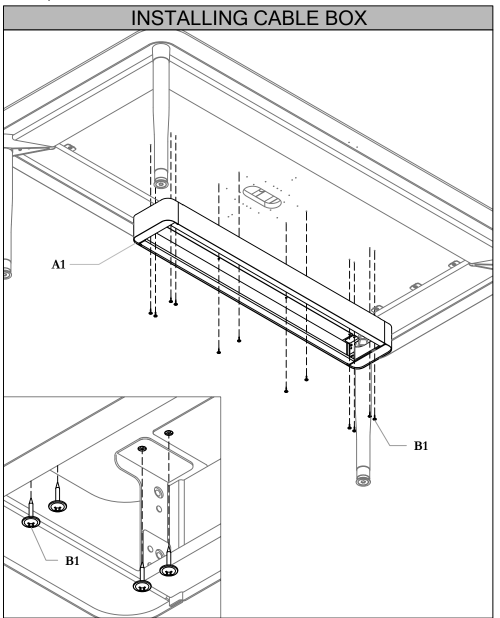
Date:Jan 2020 ZNS_409b

Page No: 1 of 4 Rev. No: 4

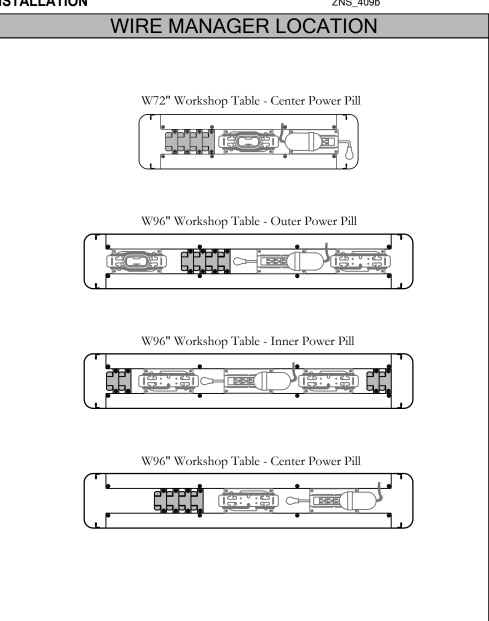


Section: ACCESSORIES & ELECTRICS

Description: ZONES RECT. WORKSHOP AND DIALOGUE TABLE CABLE BOX INSTALLATION



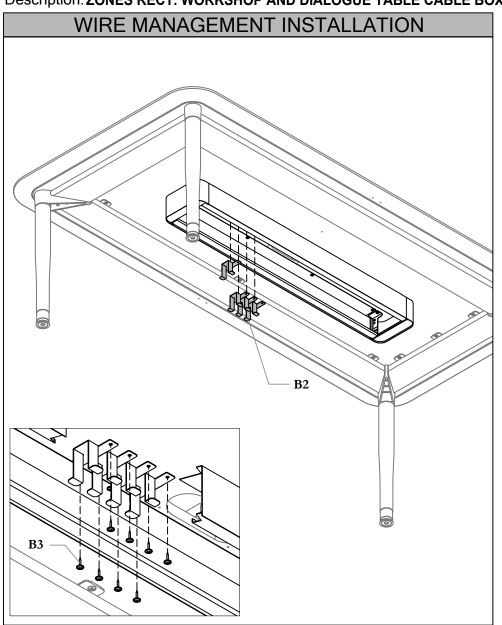
STEP 1: Align the holes on the Electrical Box Assembly to the pilot holes on the table. Secure the Electrical Box Assembly to the table using the Pan Screws.



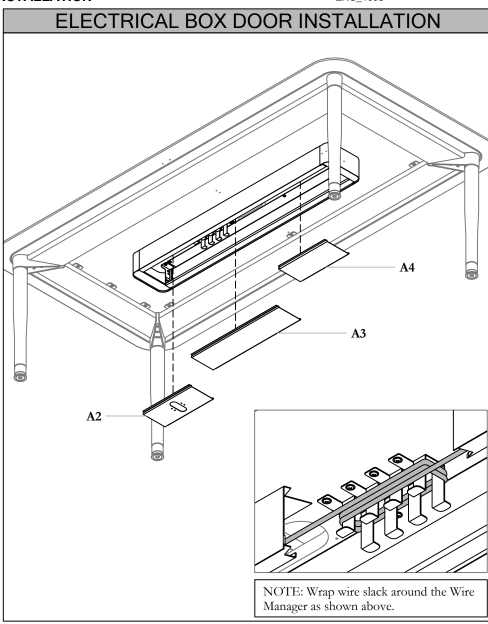
Wire Slack Manager location.

Section: ACCESSORIES & ELECTRICS

Description: ZONES RECT. WORKSHOP AND DIALOGUE TABLE CABLE BOX INSTALLATION



STEP 2: Secure the Wire Manager Slack Brackets to the Electrical Box Assembly using the Pan Screws.

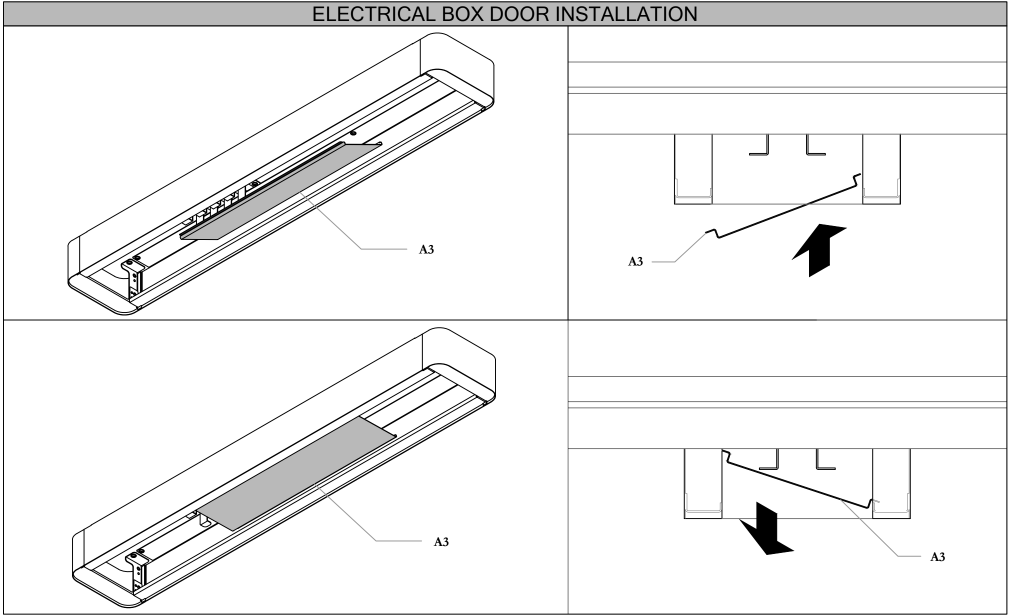


STEP 3: Install the Workshop Table Cable Box Doors to the Electrical Box Assembly in the order shown above.

Date:Jan 2020 Page No: 4 of 4 ZNS_409b

Section: ACCESSORIES & ELECTRICS

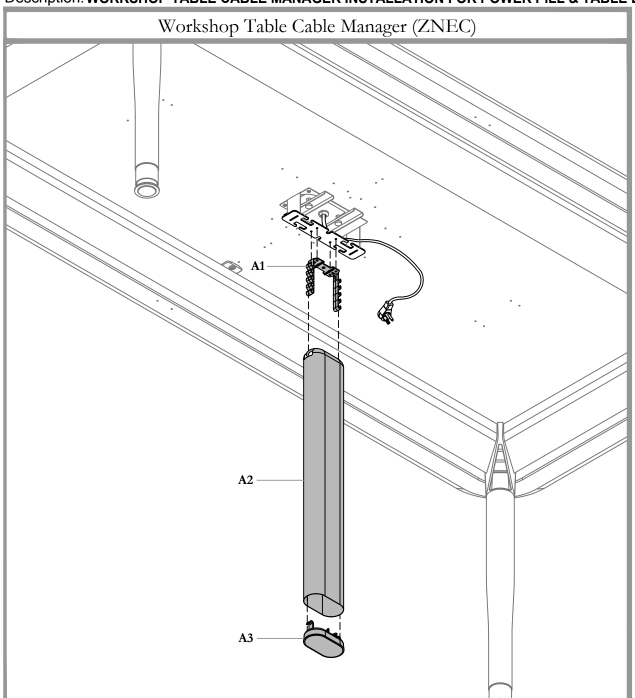
Description: ZONES RECT. WORKSHOP AND DIALOGUE TABLE CABLE BOX INSTALLATION

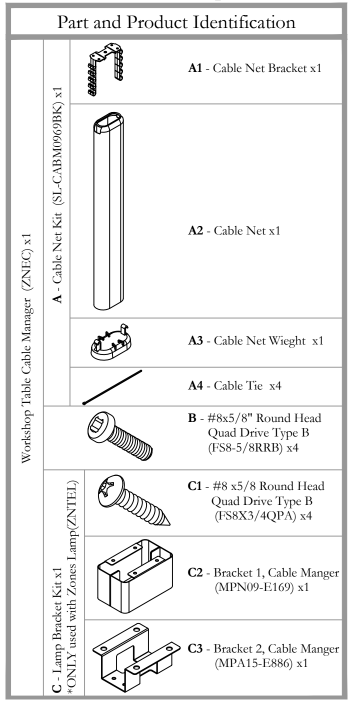


STEP 4: Tilt one side of the Electrical Box Door and start inserting it into the Electrical Box. Slide the Electrical Box Door in at an angle until it is completely inside the Electrical Box as shown above. Then tilt it back until it is parallel to the worksurface.

Date: May 2019 Page No: 1 of 7 ZNS_410 Rev. No: 2

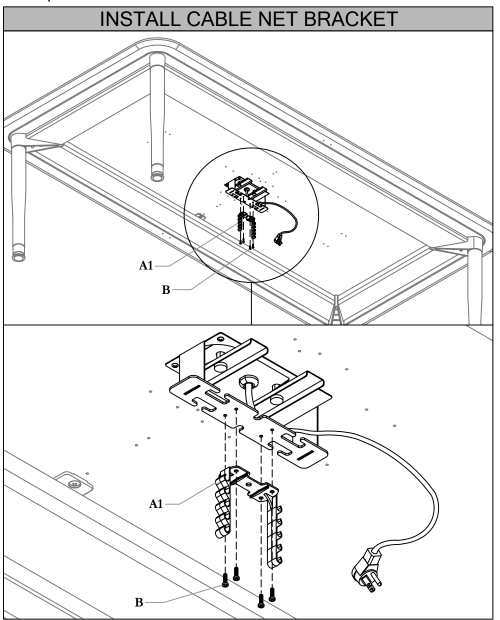
Section: ACCESSORIES & ELECTRICS



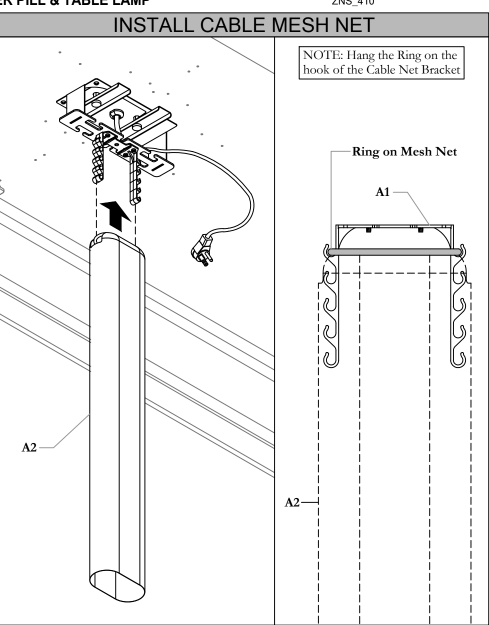


Date: May 2019 Page No: 2 of 7 ZNS_410

Section: ACCESSORIES & ELECTRICS



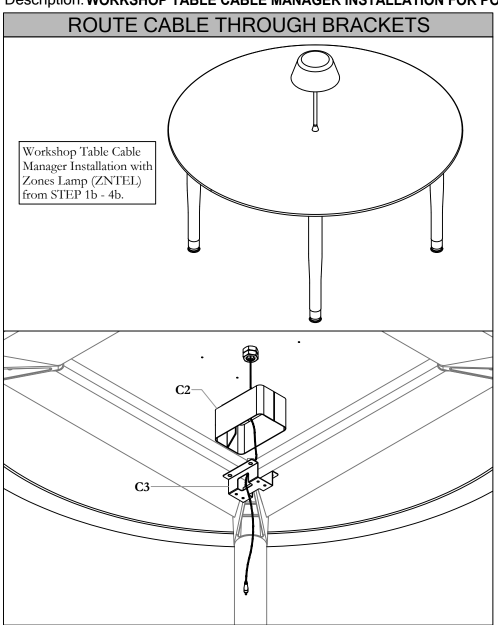
STEP 1a: Install Cable Net Bracket on the Power Pill Bracket as shown above. Fasten it with screws provided onto the pilot holes of the Power Pill Bracket.

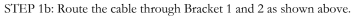


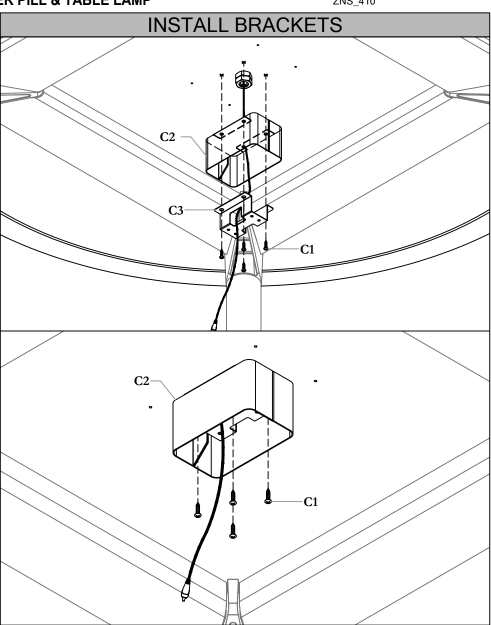
STEP 2a: Hang the Cable Mesh onto the Cable Net Bracket Hook.

Date: May 2019 Page No: 3 of 7 ZNS_410

Section: ACCESSORIES & ELECTRICS





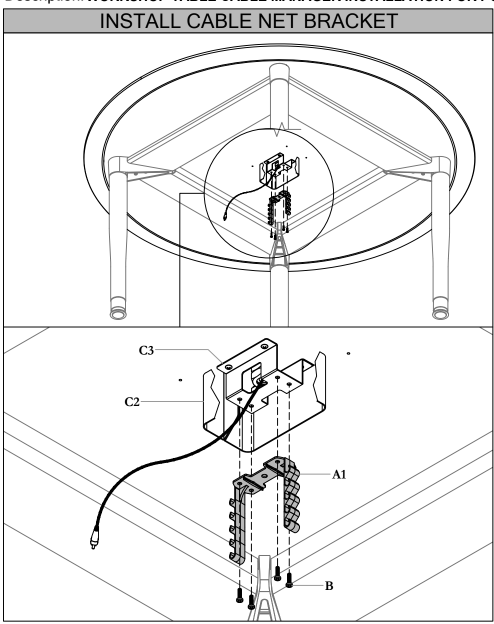


STEP 2b: Install Two Brackets onto the Worksurface with woodscrews provided. Brackets should be installed covering the bottom of the Lamp.

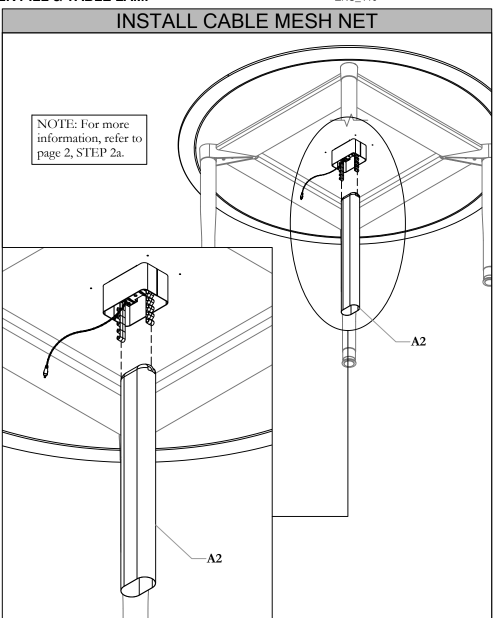
Section: ACCESSORIES & ELECTRICS

Description: WORKSHOP TABLE CABLE MANAGER INSTALLATION FOR POWER PILL & TABLE LAMP

Date: May 2019 Page No: 4 of 7 ZNS_410



STEP 3b: Install Cable Net Bracket onto the Bracket 2 with screws provided.

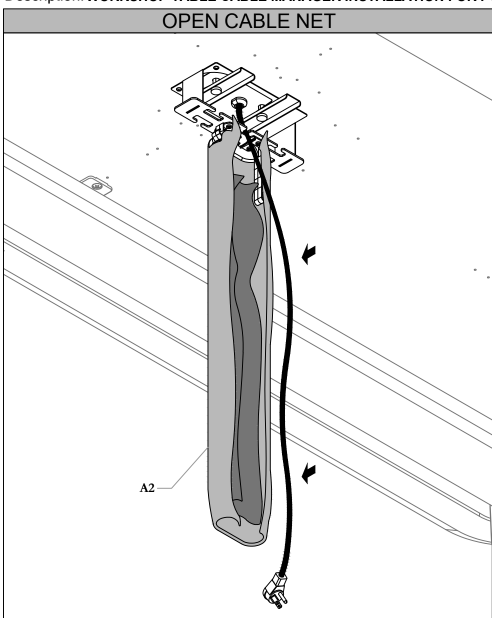


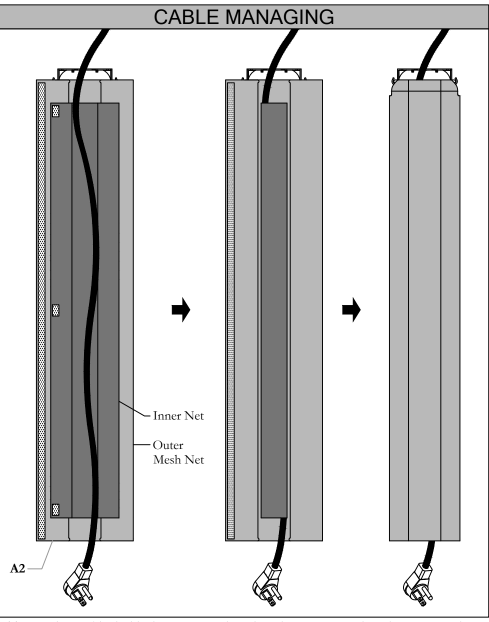
STEP 4b: Hang the Cable Mesh onto the Cable Net Bracket Hook.

NOTE: For more information, refer to page 2, STEP 2a.

Date: May 2019 Page No: 5 of 7 ZNS_410

Section: ACCESSORIES & ELECTRICS



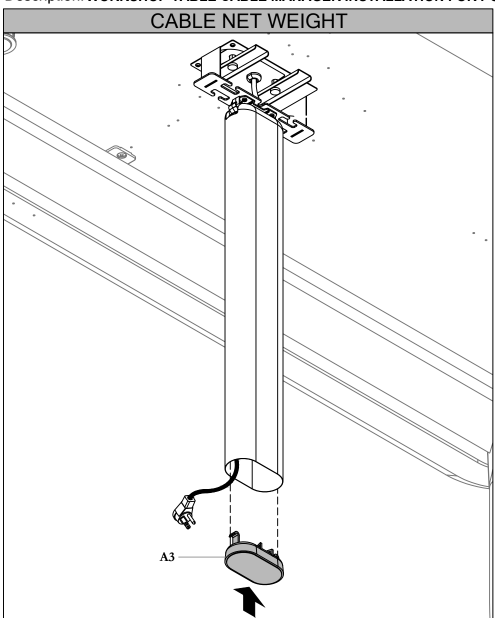


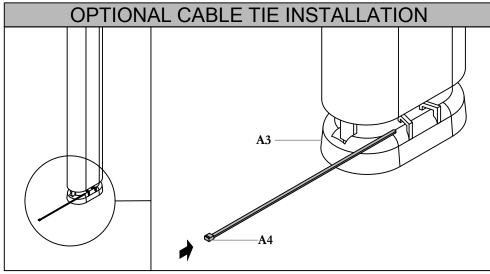
STEP 5: Open up outer and inner Cable Net by undoing the Velcro.

STEP 6: Place Cables inside the Inner Net then close the Inner Net. Close the Outer Mesh Net after.

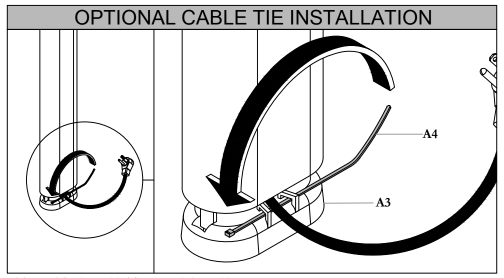
Date: May 2019 Page No: 6 of 7 ZNS_410

Section: ACCESSORIES & ELECTRICS





STEP 8: Slide Cable Tie into the Cable Net Weight.



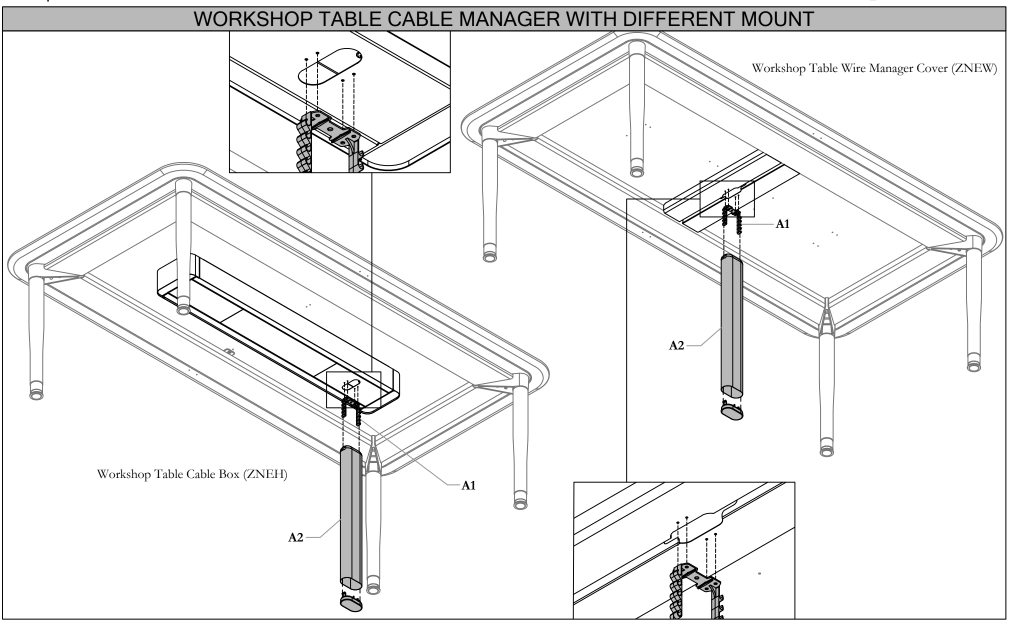
STEP 9: Tie the Cable Tie around the Cable.

STEP 7: Install Cable Net Weight to the bottom of the Cable Net.

Date: May 2019 Page No: 7 of 7 ZNS_410

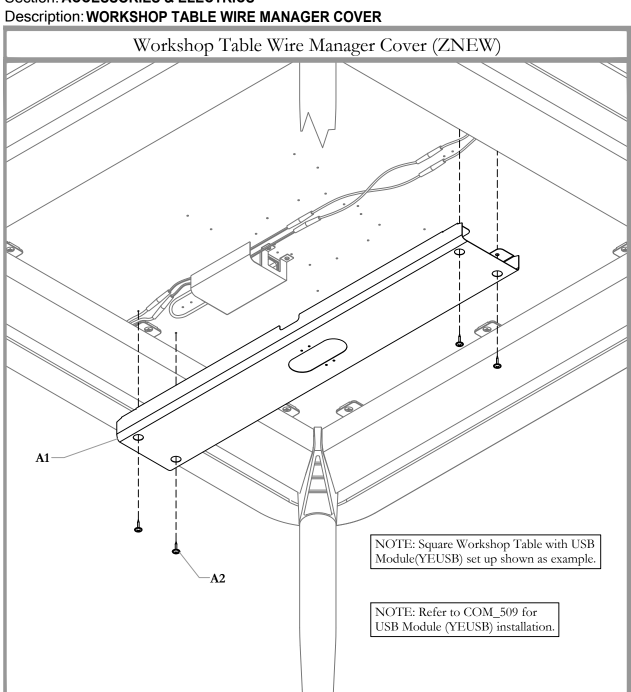
Section: ACCESSORIES & ELECTRICS

Description: WORKSHOP TABLE CABLE MANAGER INSTALLATION FOR POWER PILL & TABLE LAMP

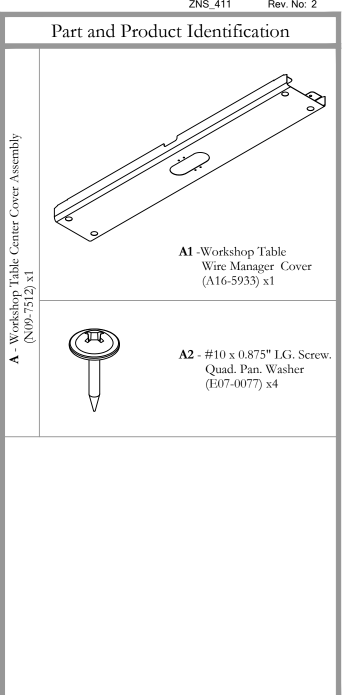


STEP 10: Workshop Table Cable Manager can be mounted on Workshop Table Wire Management Cover (ZNEW) and Workshop Table Cable Box (ZNEH).

Section: ACCESSORIES & ELECTRICS



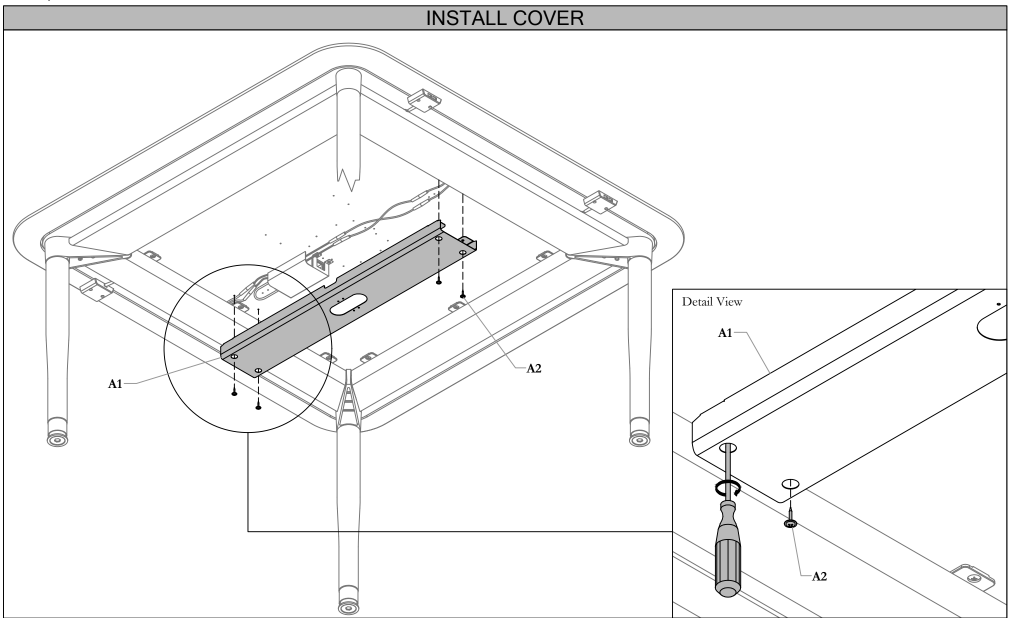




Section: ACCESSORIES & ELECTRICS

Description: WORKSHOP TABLE WIRE MANAGER COVER

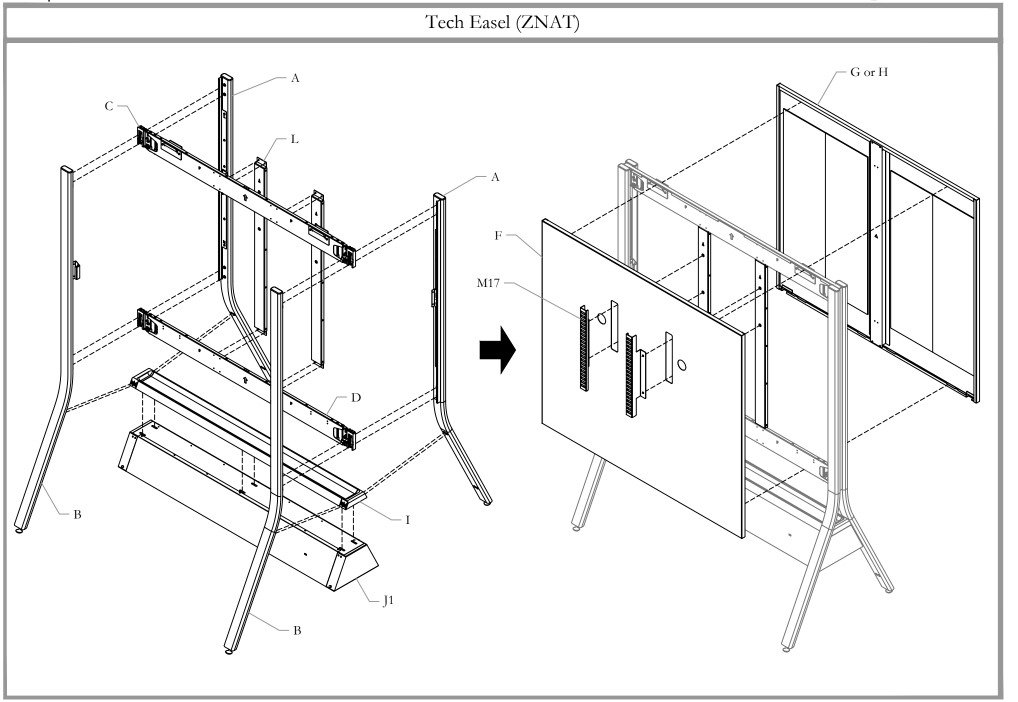




STEP 1: Install the Workshop Table Wire Manager Cover with Wood Screws provided guided by the pilot holes that are located on the Worksurface as shown above.

Date: Jan 2020 Page No: 1 of 16 ZNS_412 Rev. No: 3

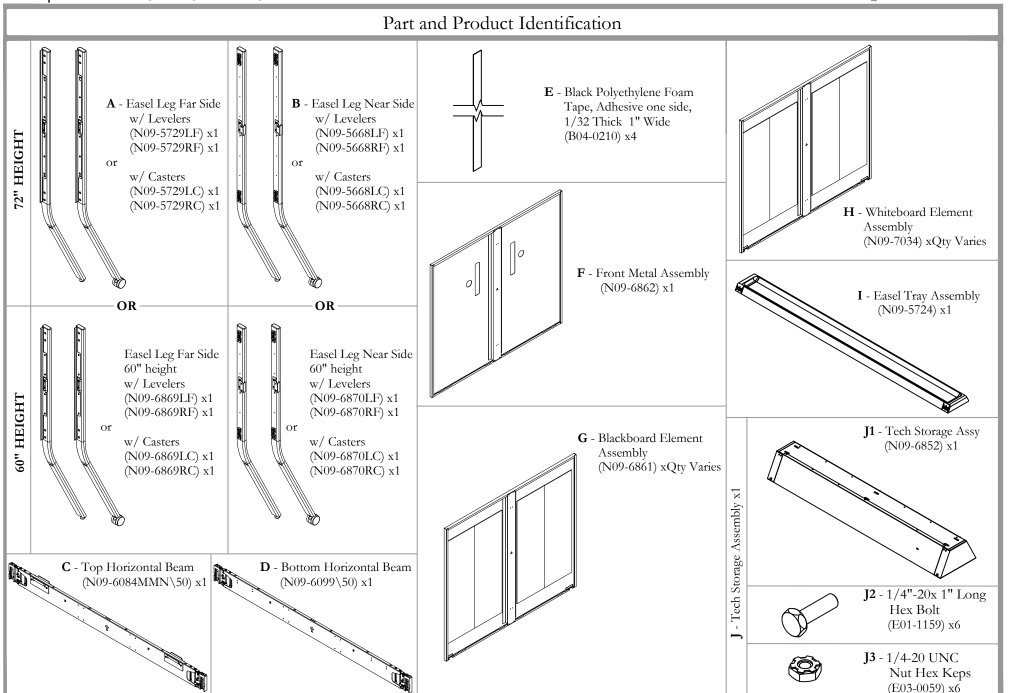
Section: ACCESSORIES & ELECTRICS Description: TECH EASEL INSTALLATION



zones Installation Guides

Section: ACCESSORIES & ELECTRICS **Description: TECH EASEL INSTALLATION**

Date: Jan 2020 Page No: 2 of 16 ZNS_412 Rev. No:



Section: ACCESSORIES & ELECTRICS Description: TECH EASEL INSTALLATION

(E01-0806) x4

Date: Jan 2020 Page No: 3 of 16 ZNS_412

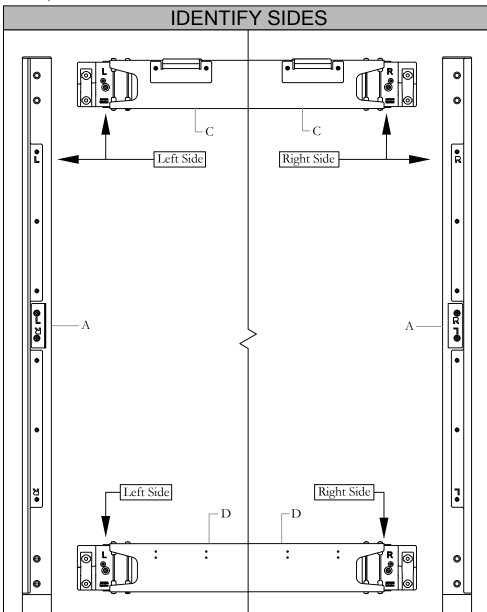
Part and Product Identification M5 - Spacer 15mm OD x 6.3mm ID M15 - 1/4-20 x 3/4 Bottom Head x 15mm L Socket Cap Screw, Zink **K** - Top Cover (E03-0554) x8 (E01-1094) x8 (A16-5160) x1 M6 - Spacer 12mm OD x 8.2mm ID x 10mm L **M16** - 1/2"Dia x 1/8" Magnet (E03-0555) x4 (D03-0059) x3 M7 - Spacer 12mm OD x 8.2mm ID x 25mm L (E03-0556) x4 M8 - Natural Nylon Washer -M17 - Monitor Mount Braces 0.25"IDx0.719"OD (A16-5112) x2 x0.062"THK (E03-0902) x4 Left M18 - 1/4-20x5/8" Mach Screw L - Monitor Mount M9 - Vedge Lock for Easel Black Quad Vertical Beam Subassembly Connector - Zones (E01-0113) x4 $(N09-6745) \times 2$ (A16-4062L) x2 Right (A16-4062R) x2 M19 - Top Bracket Sub Assy (N09-5863) x1 M10 - 8-32 UNC x 3/8", Machine Screw; Slot, Square. Socket. Large Truss HD. (E01-0826) x4 **M11** - 1/4"-20 x 1" Machine Screw; **M1** - M6 x 1.00 x 30mm Hex Quadrex; Flat Head; Zinc Socket (E01-0008) x8 Button HD Screw Plain M20 - Bracket-Monitor Side (E01-0803) x4 (A16-4231) x1 \mathbf{M} - Zones Tech Easel Hardware Kit (X03-0325-X) x1 **M2** - M6 x 1.00 x 40mm Hex Socket M12 - Element lock Bracket Button HD Screw Plain (A16-3999) x2 (E01-0804) x4 M3 - M8 x 1.25 x 30mm Hex Socket - Power Kit N1 - Power Bar Button HD Screw Plain (YEPD7) x1 (E01-0805) x4 M13 - Bottom Hook for WB/CB Element - Easel (A16-3824) x6 \mathbf{Z} M4 - M8 x 1.25 x 40mm Hex Socket N2 - Tech Easel Electric Clip Button HD Screw Plain (PB02-E162 R00) x2

M14 - #8-18 x 1/2" Cross Square Comb, Self

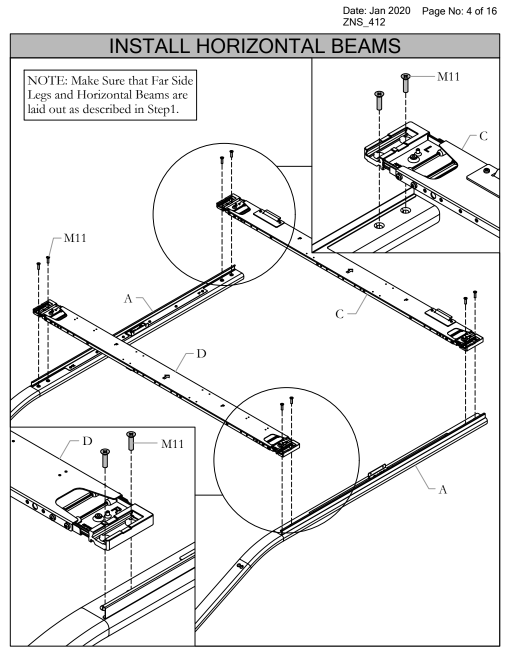
(E07-0012) x32

Date: Jan 2020 Page No: 4 of 16

Section: ACCESSORIES & ELECTRICS
Description: TECH EASEL INSTALLATION



STEP 1: Make sure to start with **FAR SIDE LEGS. Top Horizontal Beam** has element mounting hooks on it. Make sure to position **Horizontal Beams** with an **Arrow** pointing **up**.



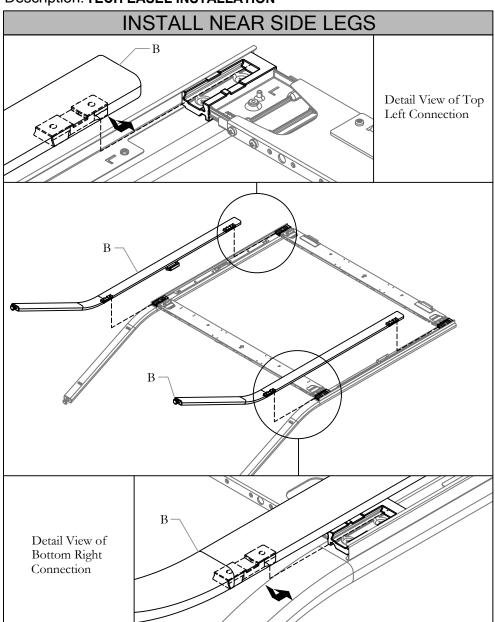
STEP 2: Lay Far Side Legs on a clean large table. With the Screws provided, fasten Horizontal Beams as shown above.

NOTE: Make Sure that Far Side Legs and Horizontal Beams are laid out as described in Step1.

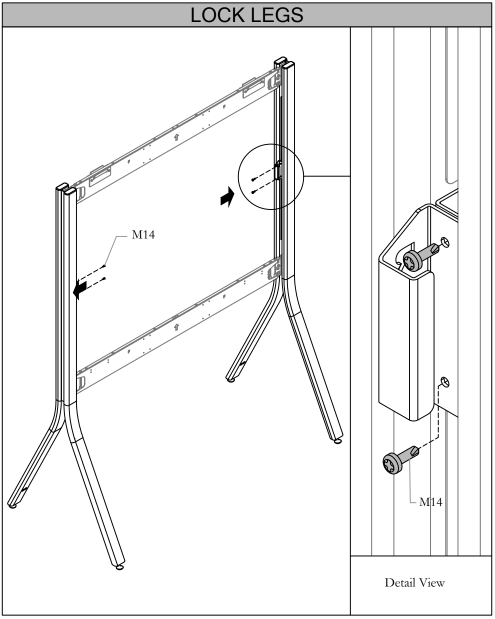
Section: ACCESSORIES & ELECTRICS
Description: TECH EASEL INSTALLATION



Date: Jan 2020 Page No: 5 of 16 ZNS_412



STEP 3: Engage **Near Side Legs** by sliding the Male Connector up to the Female Connector of the **Horizontal Beam.**



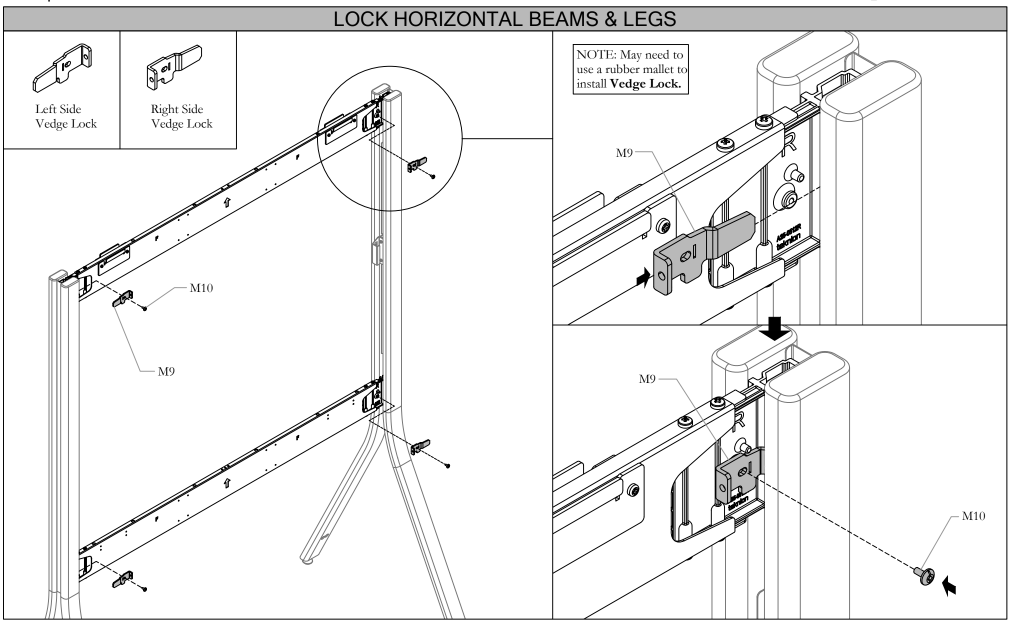
STEP 4: Lock legs by installing provided screws onto the middle leg connector brackets as shown above.

NOTE: When Near Side Leg is engaged half way, the easel can be placed right side up. Use the rubber mallet gently to fully engage and make adjustments.

Section: ACCESSORIES & ELECTRICS
Description: TECH EASEL INSTALLATION

teknion

Date: Jan 2020 Page No: 6 of 16 ZNS_412



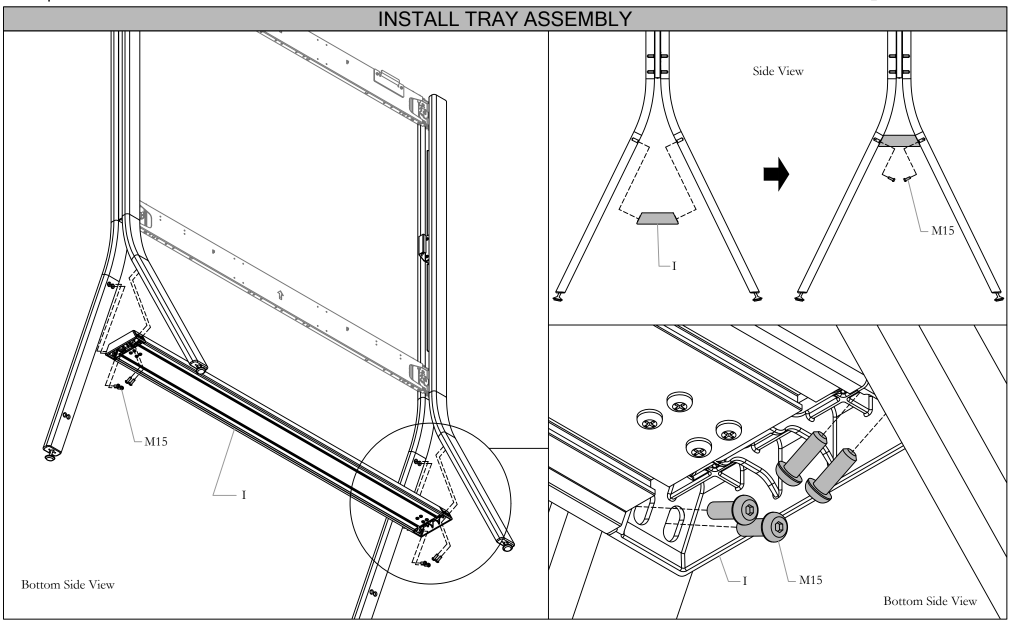
STEP 5: First, Slide the **Vedge Lock** in between the **Horizontal Beams** and **Near Side Legs** as shown in Top Right Illustration. Fasten with the screws provided as shown in Bottom Right Illustration.

NOTE: May need Rubber Mallet to install Vedge Lock.

Section: ACCESSORIES & ELECTRICS Description: TECH EASEL INSTALLATION



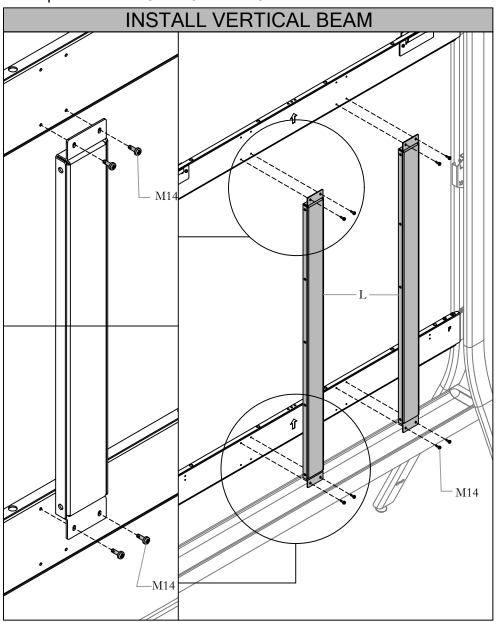
Date: Jan 2020 Page No: 7 of 16 ZNS_412



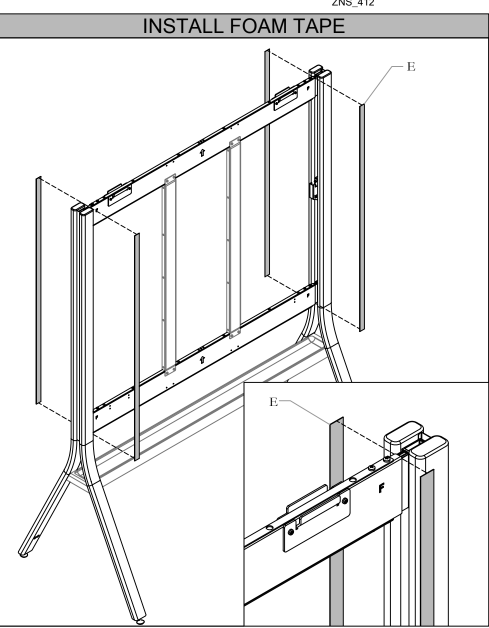
STEP 6: Install Easel Tray as shown above. Top Right Illustration is shown to help understanding. Fasten with the Screws provided as shown in Bottom Right Illustration.

Date: Jan 2020 Page No: 8 of 16 ZNS_412

Section: ACCESSORIES & ELECTRICS
Description: TECH EASEL INSTALLATION



STEP 7: Install Vertical Beam onto the Horizontal Beam. Fasten with Screws provided.

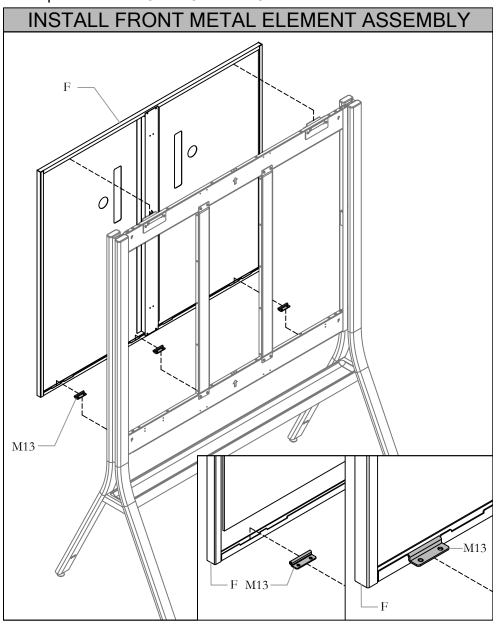


STEP 8: Install Foam Tape by peeling off the protected layer then sticking onto the Horizontal Beams.

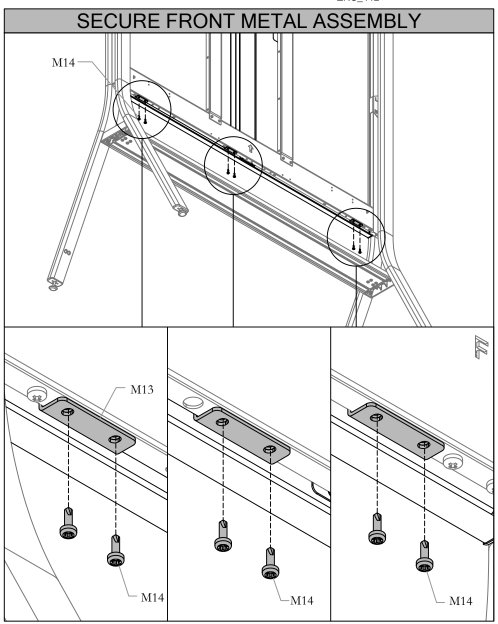
Section: ACCESSORIES & ELECTRICS
Description: TECH EASEL INSTALLATION



Date: Jan 2020 Page No: 9 of 16 ZNS_412



STEP 9: Install **Front Metal Element Assembly** onto the **Hook**. Meanwhile, attach **Bottom Hook** onto the bottom of **Front Metal Element Assembly** as shown above; it will get fastened to **Bottom Horizontal Beam**

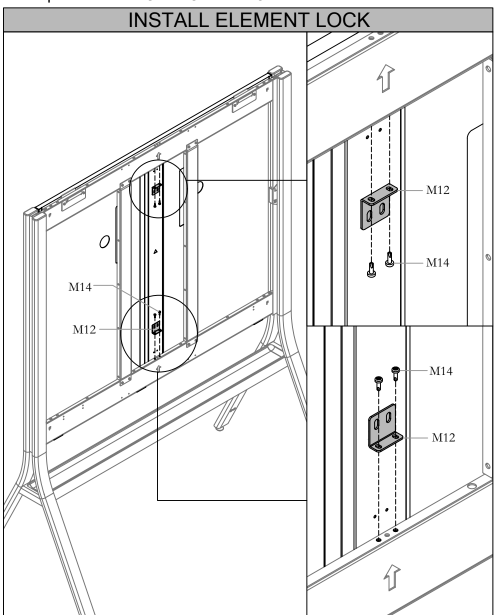


STEP 10: Fasten attached Bottom Hook to Bottom Horizontal Beam with screws provided.

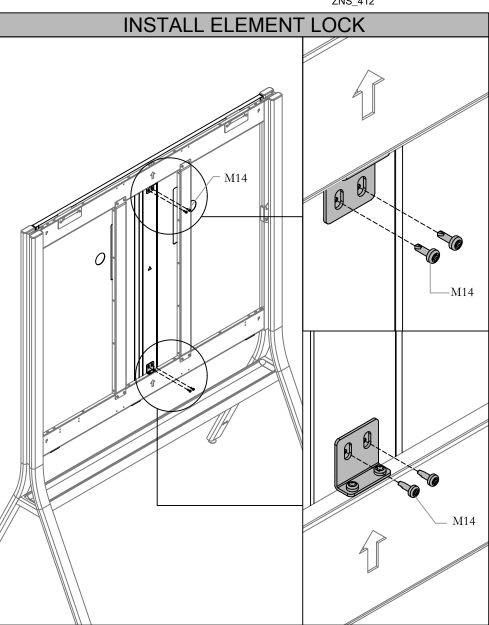
Section: ACCESSORIES & ELECTRICS
Description: TECH EASEL INSTALLATION



Date: Jan 2020 Page No: 10 of 16 ZNS_412



STEP 11: Install Element Lock with screws provided onto the Horizontal Beams.

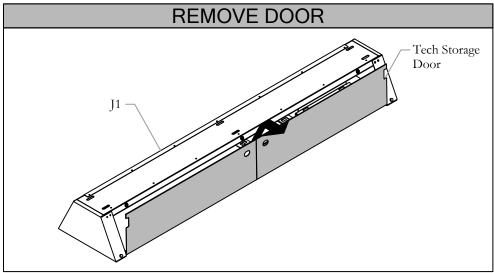


STEP 12: Fasten Element Lock Bracket onto WB/BB Element Assembly Element with Screws provided.

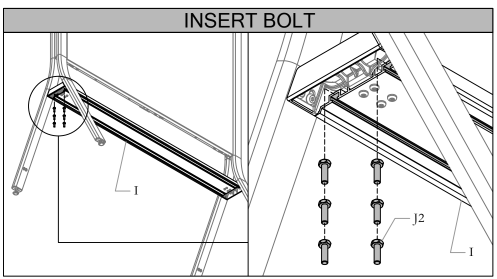
Section: ACCESSORIES & ELECTRICS
Description: TECH EASEL INSTALLATION



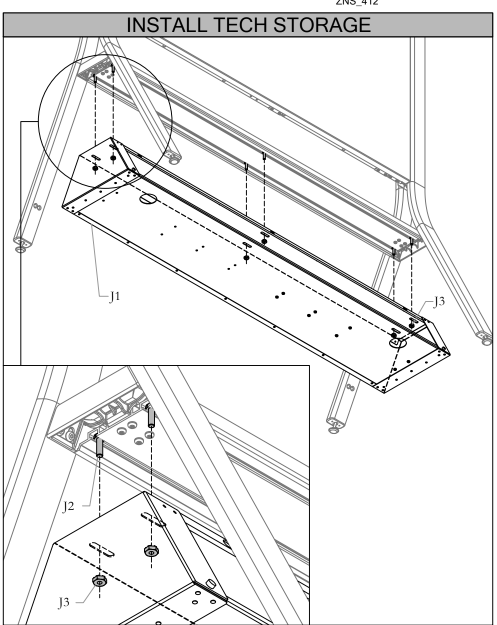
Date: Jan 2020 Page No: 11 of 16 ZNS_412



STEP 13: Remove Doors from Tech Storage assembly. Keep Doors nearby for further installation.



STEP 14: Slide 3 Bolts into each channel beneath the Tray.

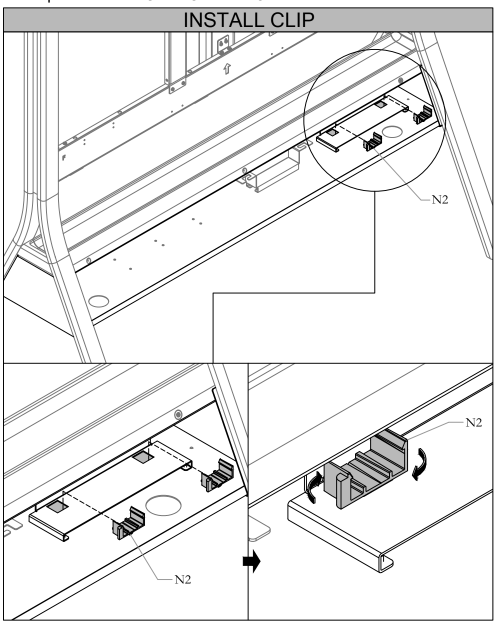


STEP 15: Space Bolts evenly as shown above. Install Tech Storage with Hex Nuts provided as shown above.

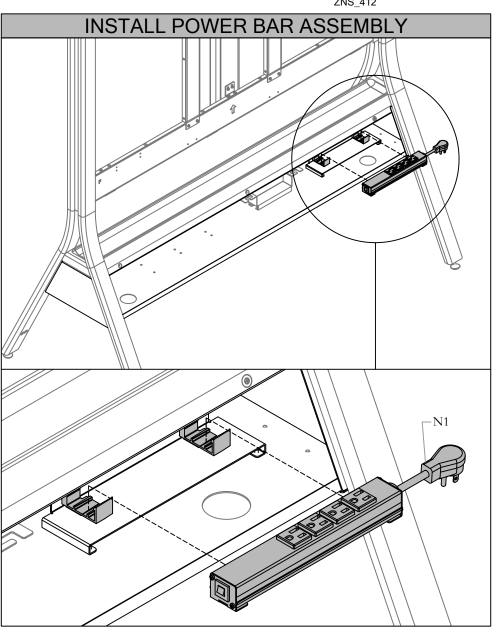
Section: ACCESSORIES & ELECTRICS
Description: TECH EASEL INSTALLATION



Date: Jan 2020 Page No: 12 of 16 ZNS_412



STEP 16: Install Electric Clip onto the Shelf inside the Tech Storage. Place it on then rotate it clock-wise to lock the clips in place.

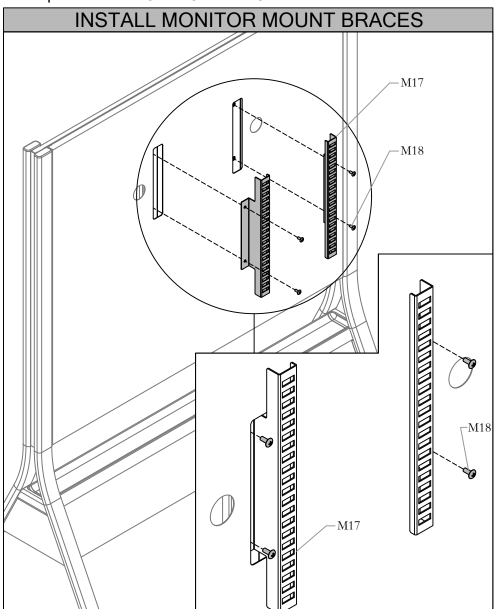


STEP 17: Install Power Bar into the Electric Clips as shown above.

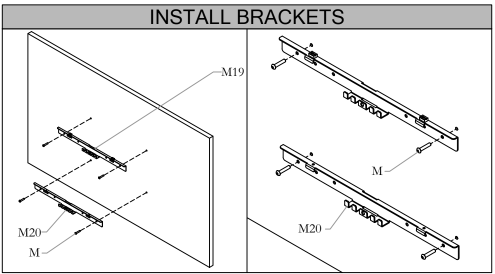
Section: ACCESSORIES & ELECTRICS Description: TECH EASEL INSTALLATION



Date: Jan 2020 Page No: 13 of 16 ZNS_412

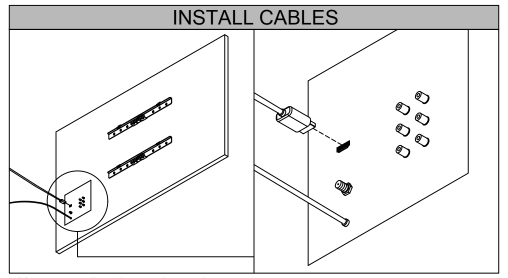


STEP 18: Fasten attached Bottom Hook to Bottom Horizontal Beam with screws provided.



STEP 19: Install Monitor Brackets onto the Monitor with screws provided.

NOTE: Use spacers Provided if necessary.

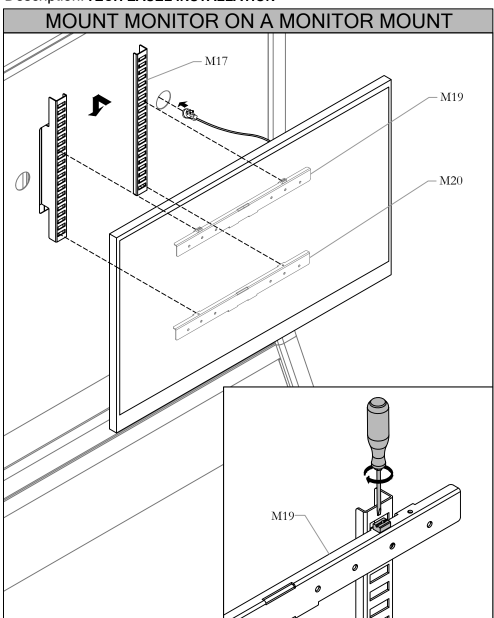


STEP 20: Install Cable onto the Monitor

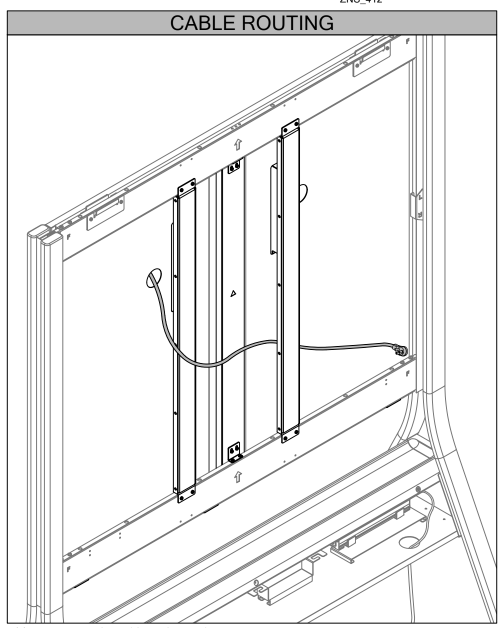
Section: ACCESSORIES & ELECTRICS
Description: TECH EASEL INSTALLATION



Date: Jan 2020 Page No: 14 of 16 ZNS_412



STEP 21: Mount Monitor onto the Monitor Mount and route any cables through the hole located on the Front Metal Element. Lock the Top Bracket with a screw driver as shown in bottom right illustration.

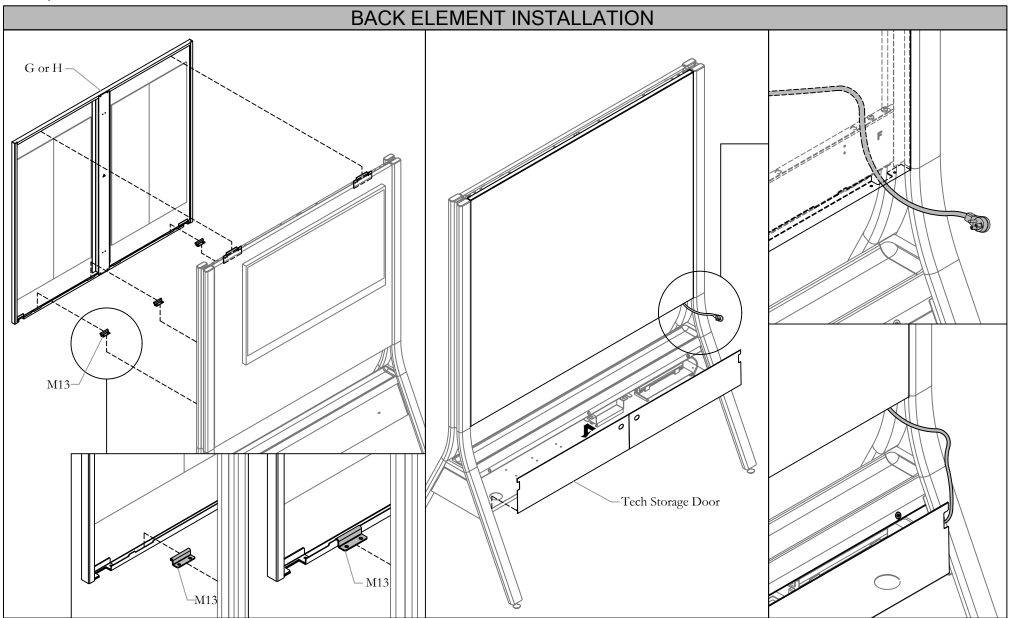


STEP 22: Route the Cable as shown above.

Section: ACCESSORIES & ELECTRICS
Description: TECH EASEL INSTALLATION



Date: Jan 2020 Page No: 15 of 16 ZNS_412



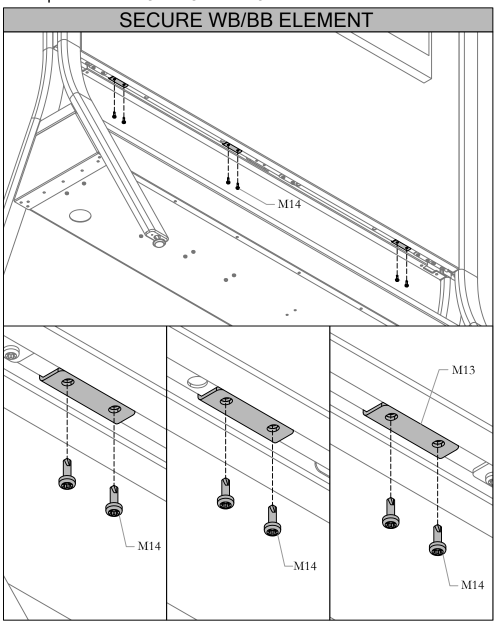
STEP 23: Install **WB/BB Element Assembly** onto the **Hook**. Meanwhile, attach **Bottom Hook** onto the bottom of **WB/BB Element Assembly** as shown above; it will get fastened to **Bottom Horizontal Beam.** Route The Cable through the notch on the bottom of the Element and Door of the Tech Storage notch.

zones Installation Guides

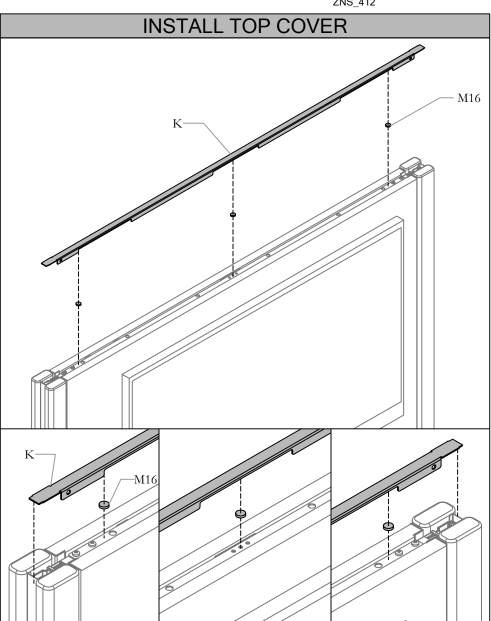
Section: ACCESSORIES & ELECTRICS Description: TECH EASEL INSTALLATION



Date: Jan 2020 Page No: 16 of 16 ZNS_412



STEP 24: Secure WB/BB Element onto the Bottom Horizontal Beam with Screws provided as shown above.

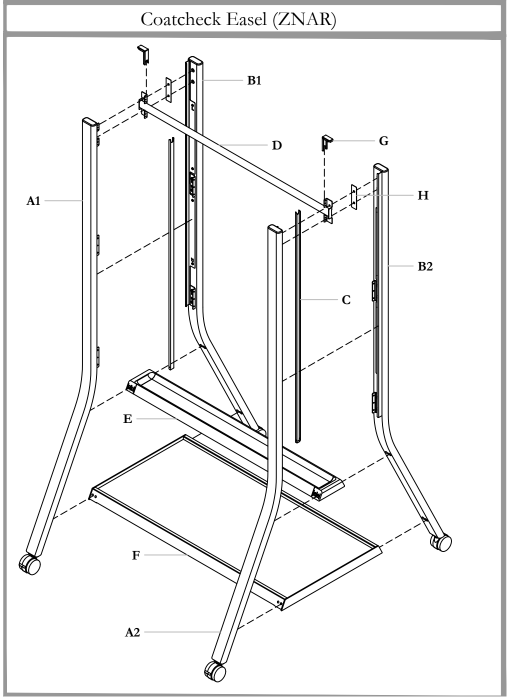


STEP 25: Evenly Place 3 Magnets on top of the Top Beam then place Top Cover.

zones Installation Guides

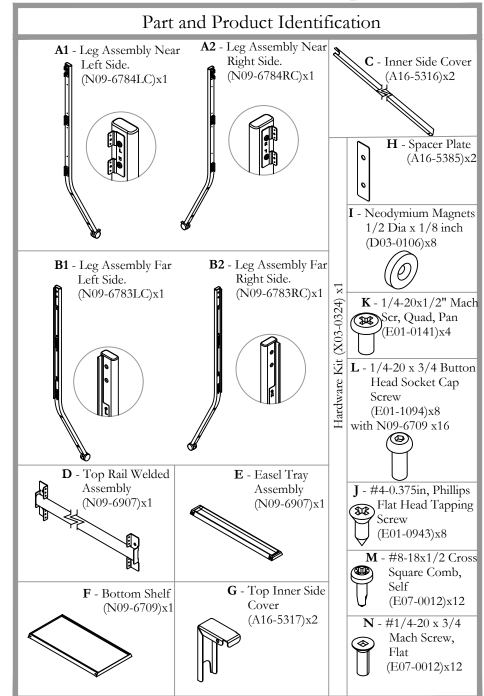
Section: ELECTRICS AND ACCESSORIES

Description: COATCHECK EASEL AND ADD-ON SHELF INSTALLATION





Date: Jan 2020 Page No: 1 of 6 ZNS_413 Rev. No: 3

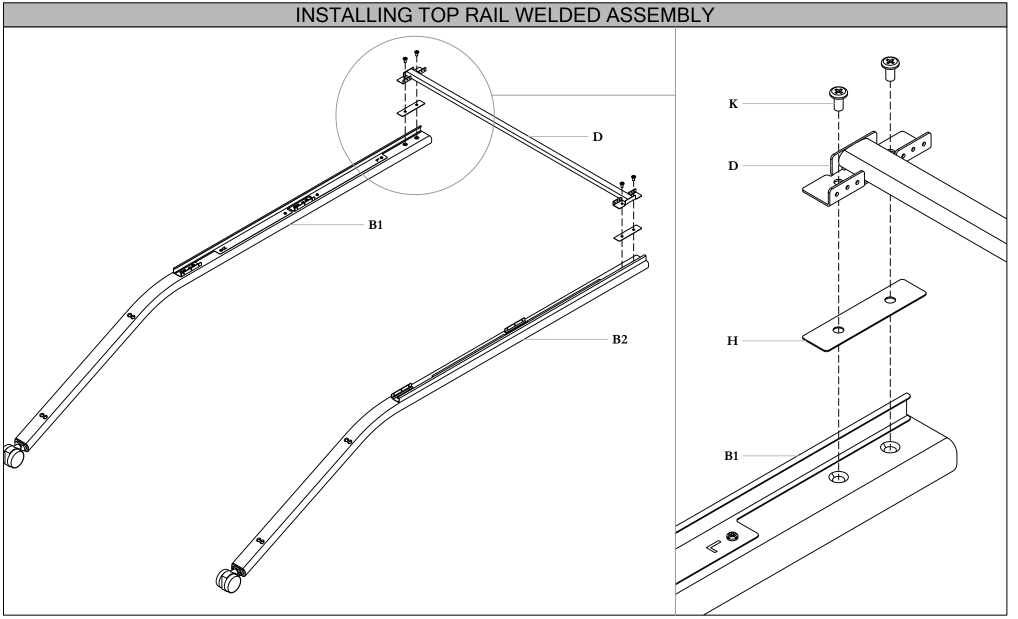


Section: **ELECTRICS AND ACCESSORIES**

Description: COATCHECK EASEL AND ADD-ON SHELF INSTALLATION



Date: Jan 2020 Page No: 2 of 6 ZNS_413



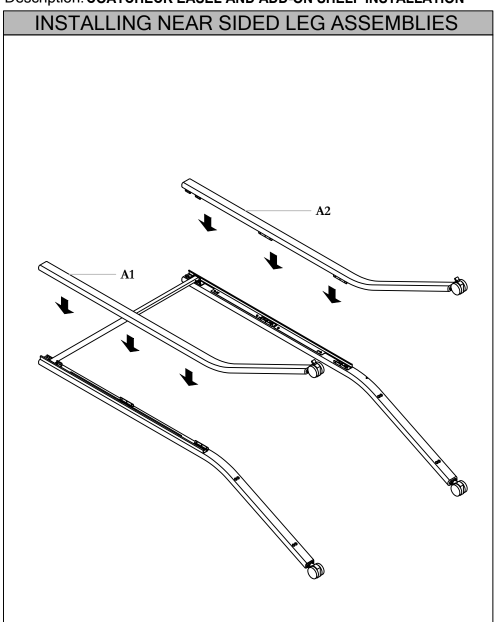
STEP 1: Install the Top Rail onto the Far Side Leg assemblies using the Screws provided making sure a Spacer Plate is placed in between the Top Rail Assembly and the Leg Assemblies as shown above.

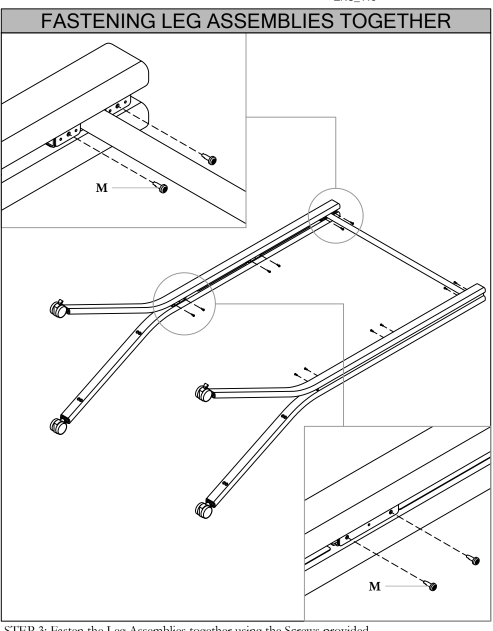
zones Installation Guides

Section: **ELECTRICS AND ACCESSORIES**

Description: COATCHECK EASEL AND ADD-ON SHELF INSTALLATION







STEP 2: Position the Near Sided Leg Assemblies ontop of the Assembly as shown above.

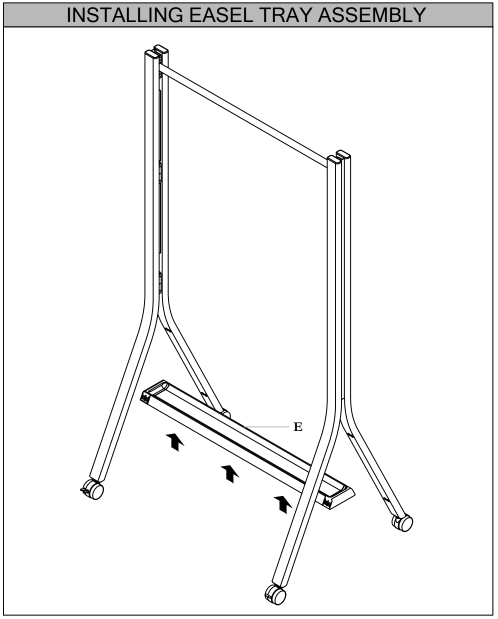
STEP 3: Fasten the Leg Assemblies together using the Screws provided.

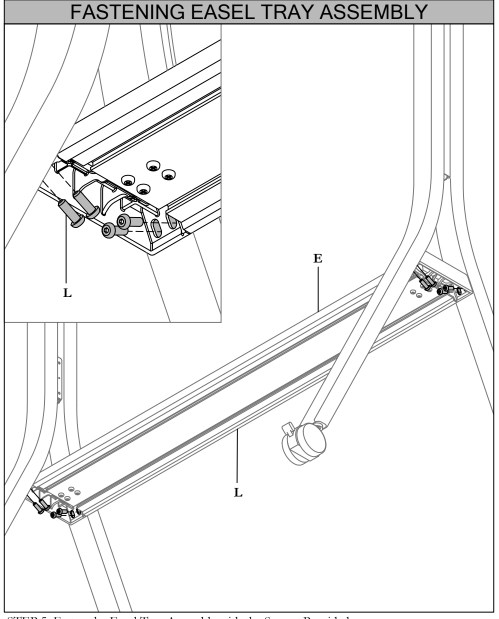
Section: **ELECTRICS AND ACCESSORIES**

Description: COATCHECK EASEL AND ADD-ON SHELF INSTALLATION



Date: Jan 2020 Page No: 4 of 6 ZNS_413





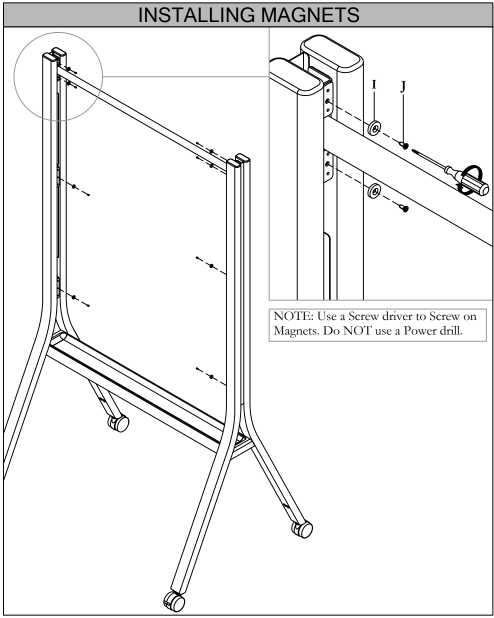
STEP 5: Fasten the Easel Tray Assembly with the Screws Provided.

STEP 4: Hold up the Easel Tray assembly in position as shown above.

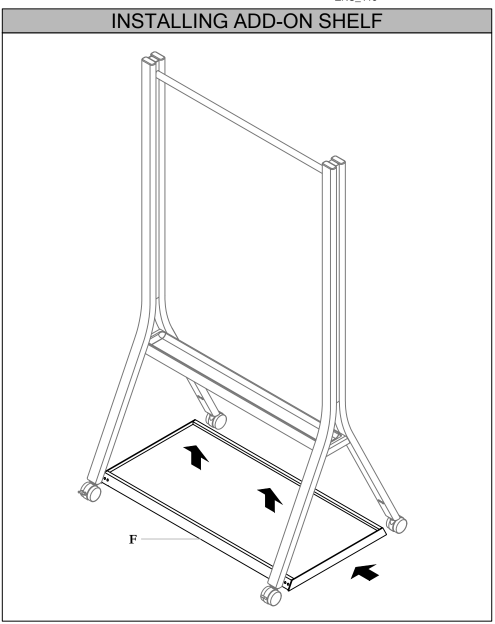
Section: **ELECTRICS AND ACCESSORIES**

Description: COATCHECK EASEL AND ADD-ON SHELF INSTALLATION





STEP 6: Screw on the Magnets onto the Assembly as shown above. Do not use Power drill to screw on the Screws.

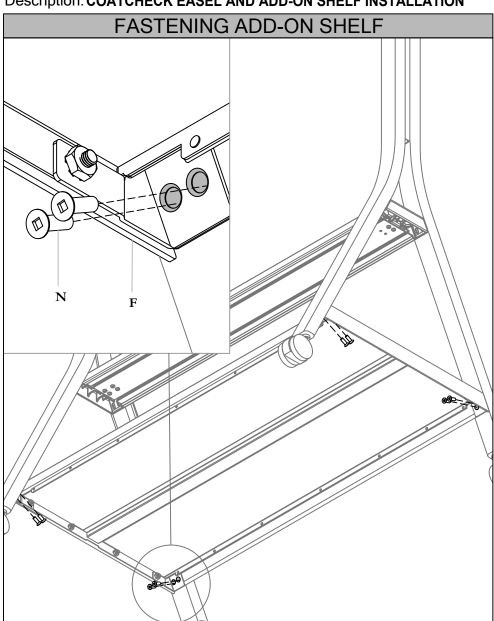


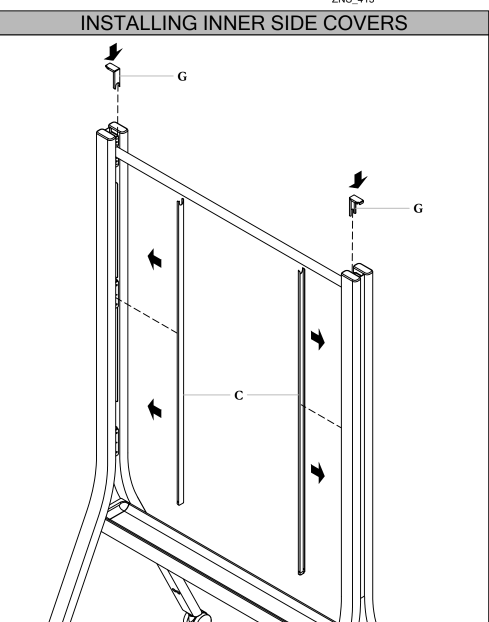
STEP 7: Slide and Hold up the Bottom Shell to begin installation.

Section: **ELECTRICS AND ACCESSORIES**

Description: COATCHECK EASEL AND ADD-ON SHELF INSTALLATION





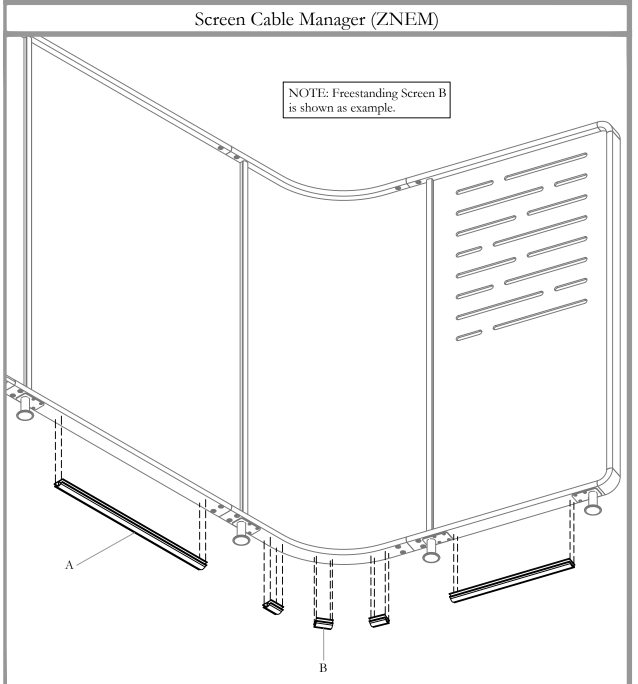


STEP 9: Fasten the Add-On Shelf to the Assembly with the screws provided.

STEP 7: Attach the Inner Side Covers onto the Assembly with the help of the Magnets.

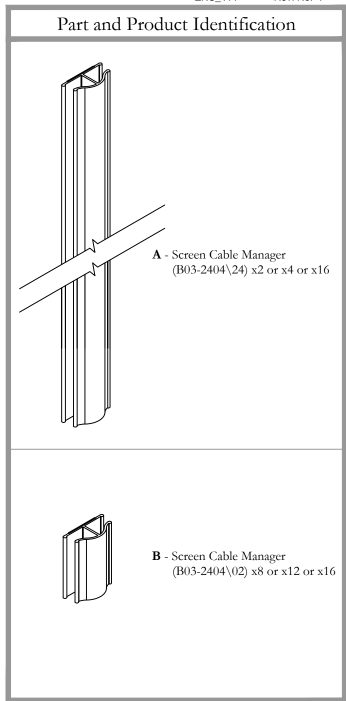
Section: **ELECTRICS**

Description: SCREEN CABLE MANAGER INSTALLATION





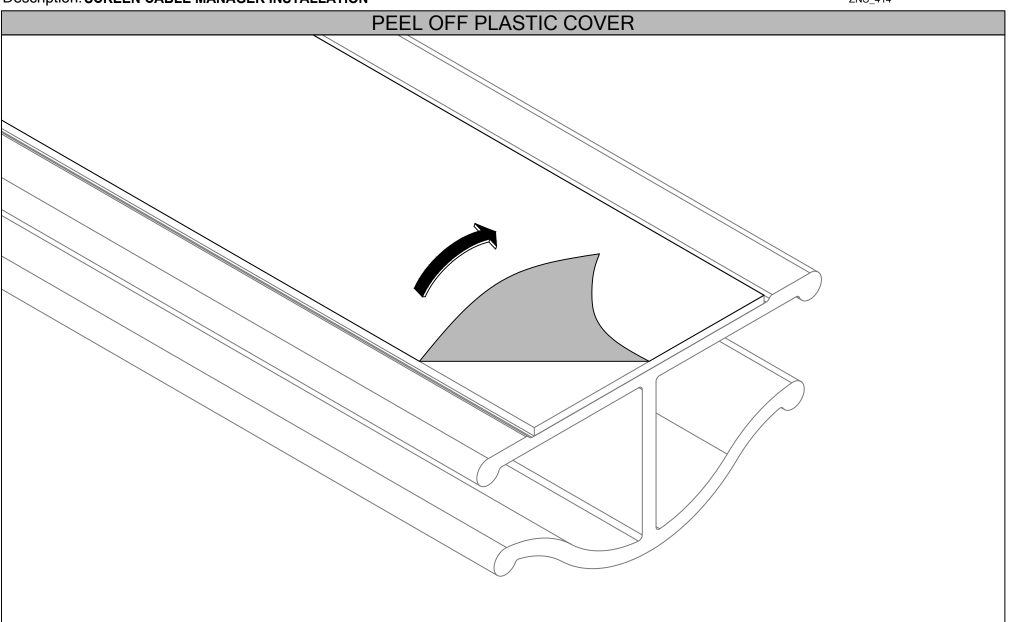
Date: May 2019 Page No: 1 of 4 ZNS_414 Rev. No: 1



Date: May 2019 Page No: 2 of 4 ZNS_414

Section: **ELECTRICS**

Description: SCREEN CABLE MANAGER INSTALLATION

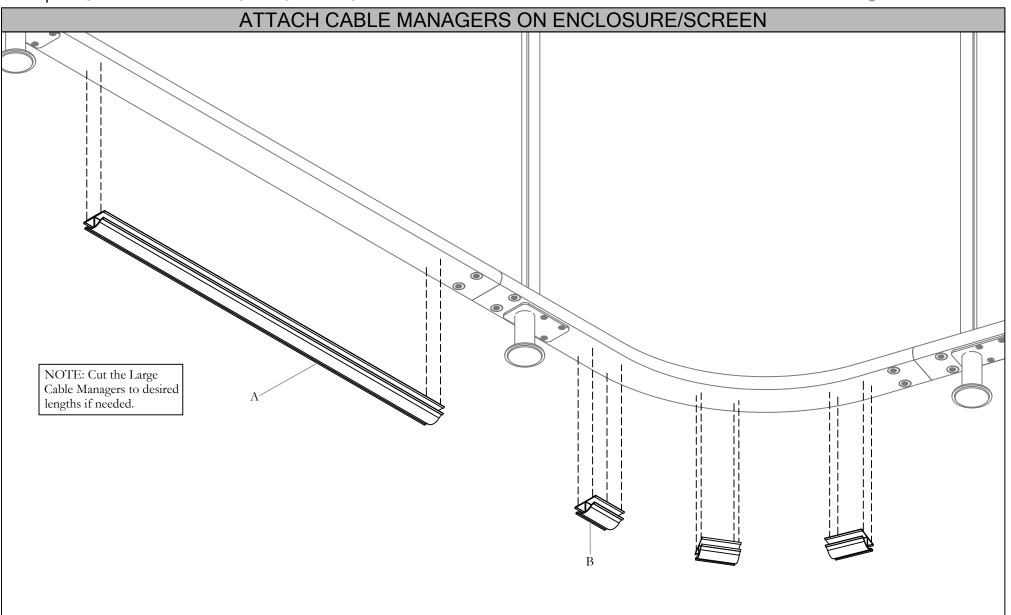


STEP 1: Peel off plastic cover of tape.

Date: May 2019 Page No: 3 of 4 ZNS_414

Section: **ELECTRICS**

Description: SCREEN CABLE MANAGER INSTALLATION

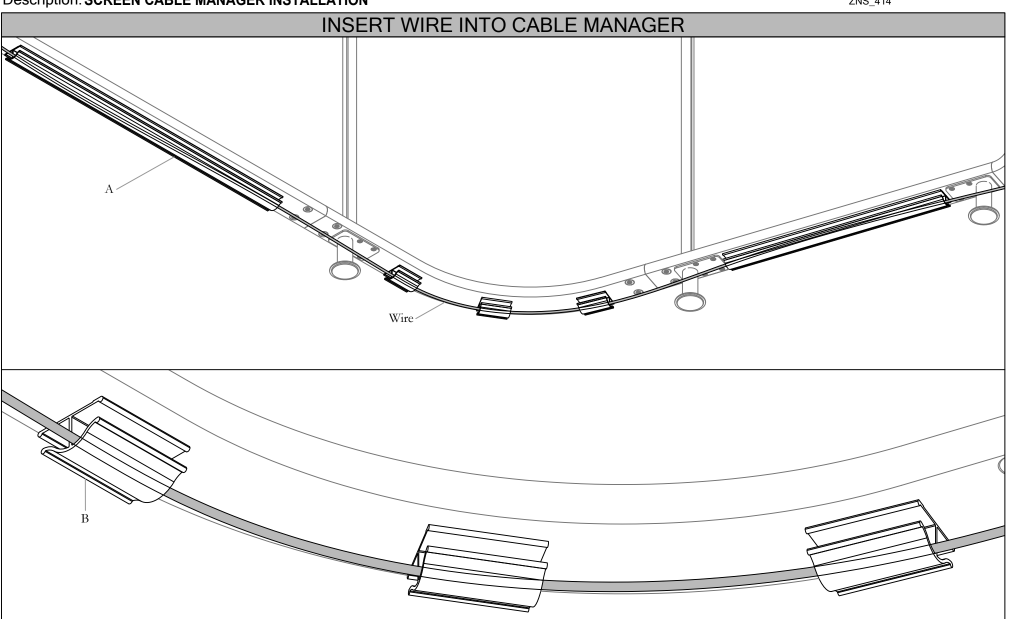


STEP 2: Place the Cable Managers on the bottom of Enclosure or Screen wherever needed. Small Cable Managers are used around bends. Large Cable Managers are used on straight edges.

Date: May 2019 Page No: 4 of 4 ZNS_414

Section: **ELECTRICS**

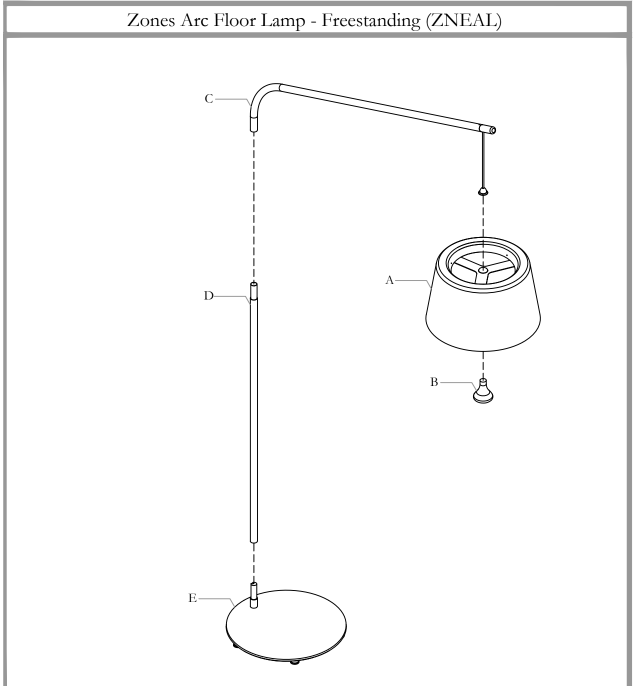
Description: SCREEN CABLE MANAGER INSTALLATION



STEP 3: Tuck wire(s) into the bracket.

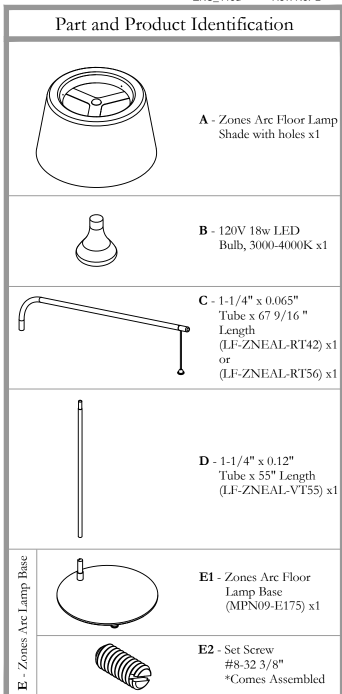
Section: ACCESSORIES & ELECTRICS

Description: ZONES ARC FLOOR LAMP ASSEMBLY





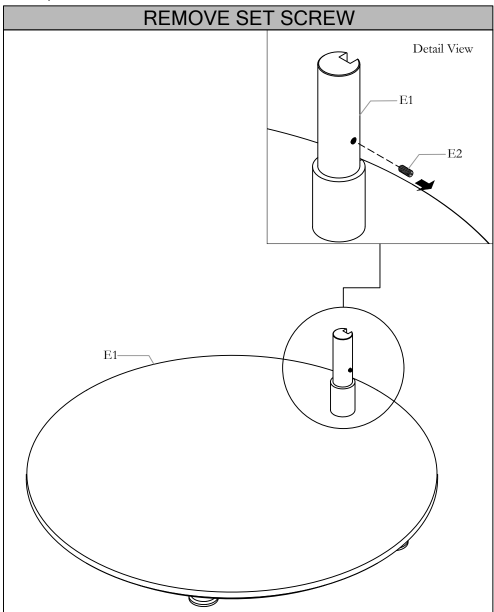
Date: May 2019 Page No: 1 of 4 ZNS_415a Rev. No: 2



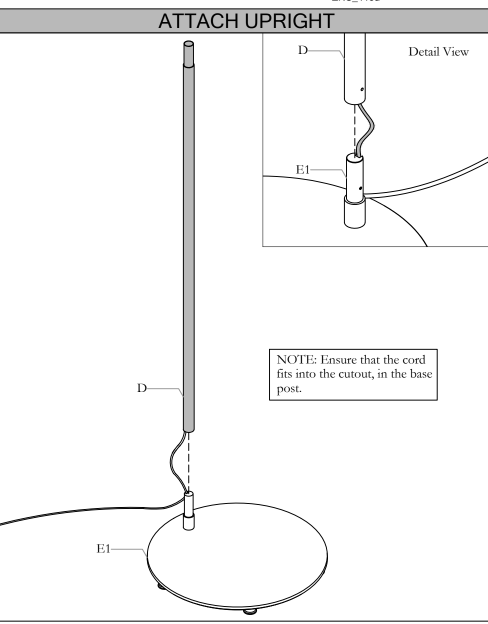
Date: May 2019 Page No: 2 of 4 ZNS_415a

Section: ACCESSORIES & ELECTRICS

Description: ZONES ARC FLOOR LAMP ASSEMBLY



STEP 1: Remove the set screw from the lamp base.



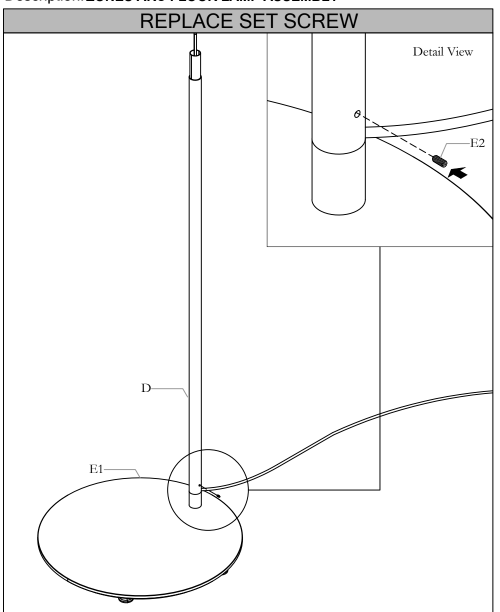
STEP 2: Slide Upright Tube into the Base, aligning the set screw hole with the hole in the Upright Tube.

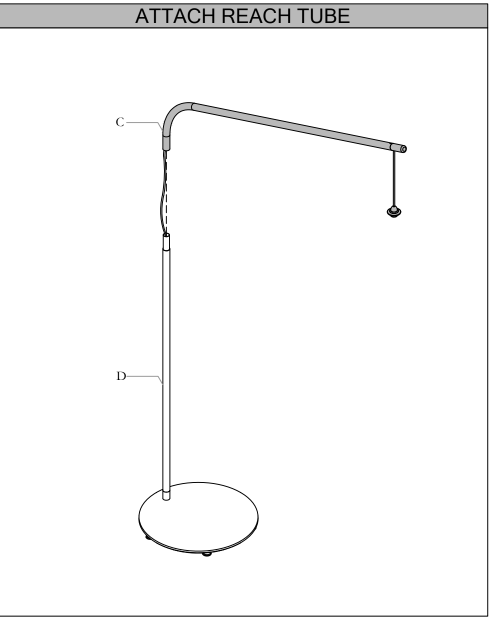
Date: May 2019 Page No: 3 of

Date: May 2019 Page No: 3 of 4 ZNS_415a

Section: ACCESSORIES & ELECTRICS

Description: ZONES ARC FLOOR LAMP ASSEMBLY





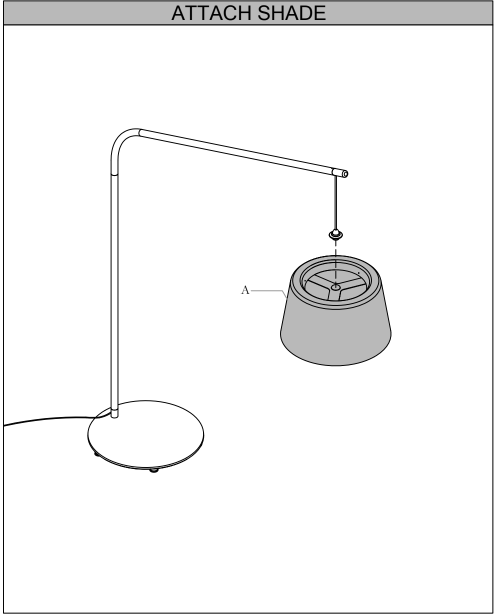
STEP 3: Replace the removed set screw from STEP 1. Screw in until the set screw is tight.

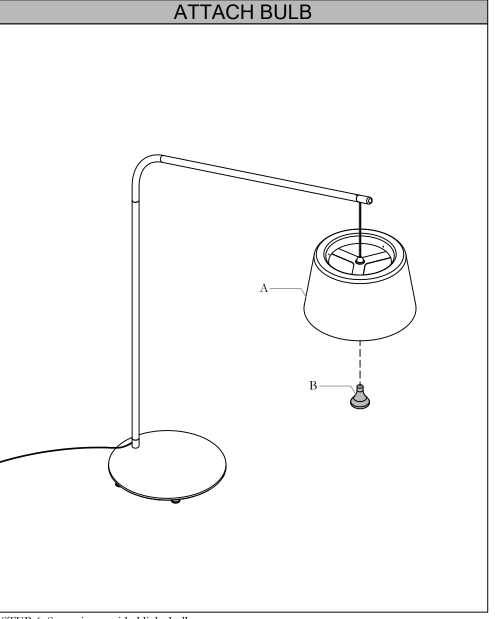
STEP 4: Slide Reach Tube onto the Upright Tube.

Section: ACCESSORIES & ELECTRICS

Description: ZONES ARC FLOOR LAMP ASSEMBLY





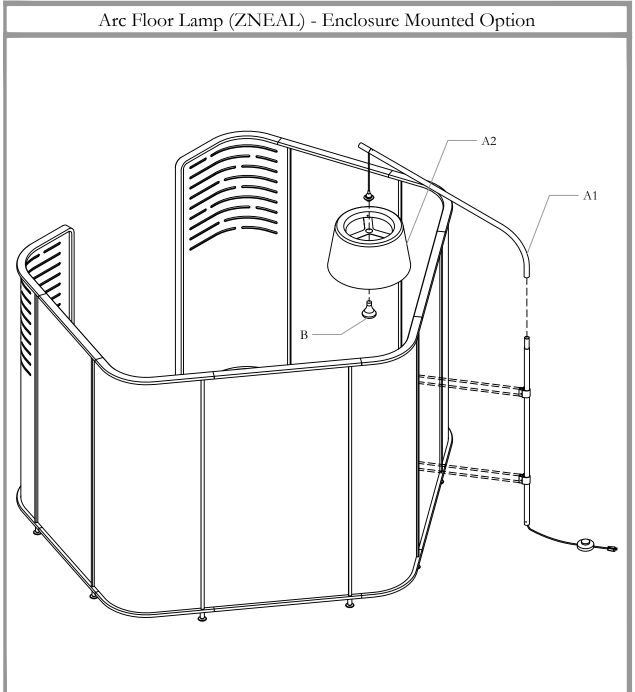


STEP 5: Mount the Shade onto the light socket using the threaded socket retaining ring, provided on the socket

STEP 6: Screw in provided light bulb.

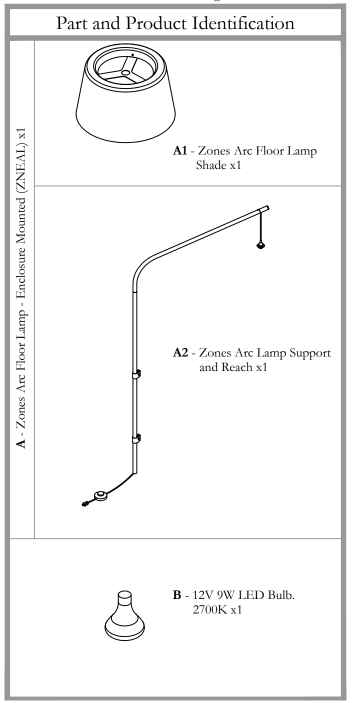
Section: ACCESSORIES & ELECTRICS

Description: ZONES ARC FLOOR LAMP - ENCLOSURE MOUNTED OPTION INSTALLATION





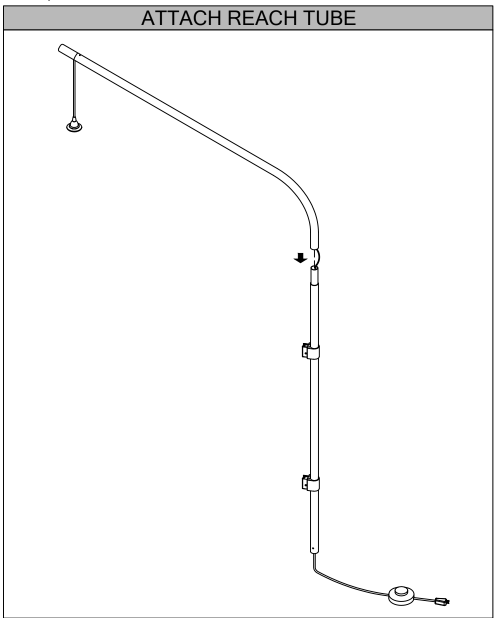
Date: May 2019 Page No: 1 of 4 ZNS_415b Rev. No: 1

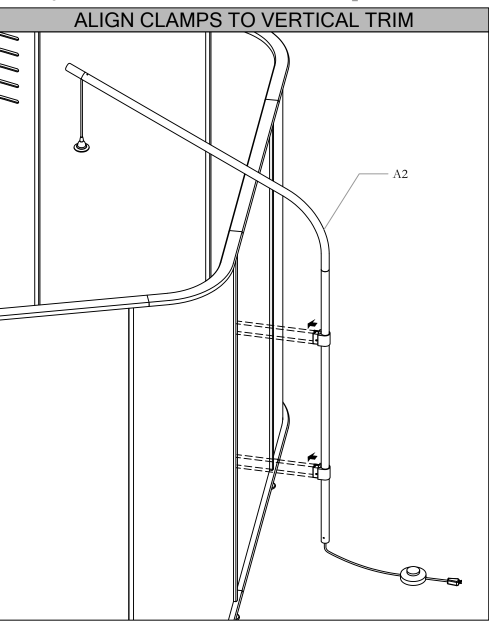


Date: May 2019 Page No: 2 of 4 ZNS_415b

Section: ACCESSORIES & ELECTRICS

Description: ZONES ARC FLOOR LAMP - ENCLOSURE MOUNTED OPTION INSTALLATION





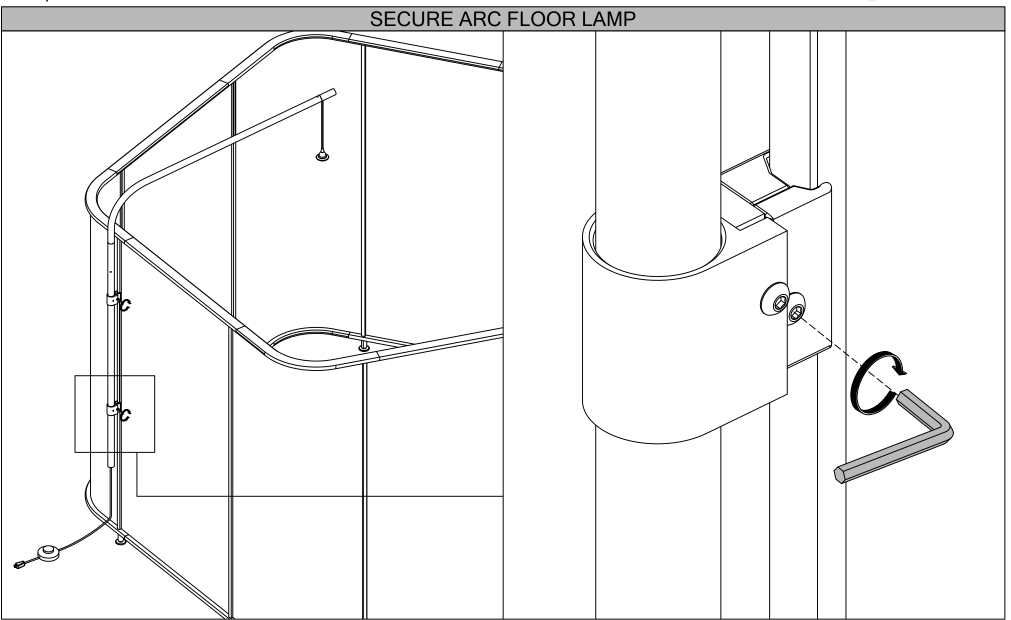
STEP 2: Align the clamps to the vertical trim.

STEP 1: Slide Reach Tube onto the Upright Tube.

Date: May 2019 Page No: 3 of 4 ZNS_415b

Section: ACCESSORIES & ELECTRICS

Description: ZONES ARC FLOOR LAMP - ENCLOSURE MOUNTED OPTION INSTALLATION

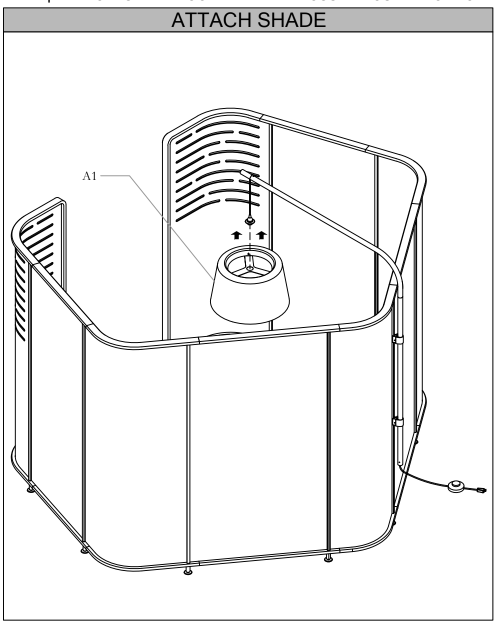


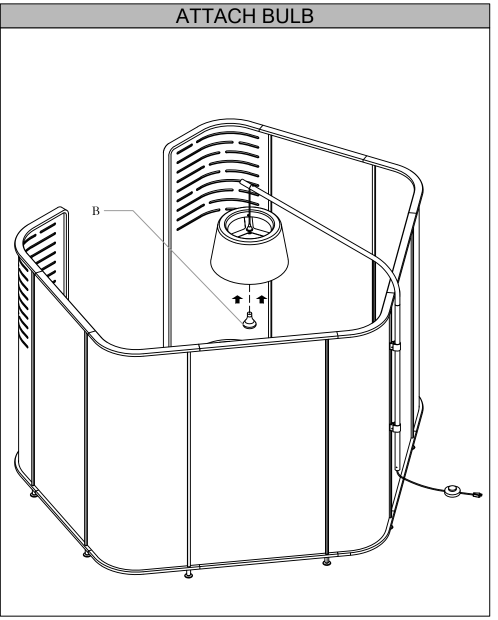
STEP 2: Secure the Arc Floor Lamp by tightening the screws on the clamp using an allen key.

Section: ACCESSORIES & ELECTRICS

Description: ZONES ARC FLOOR LAMP - ENCLOSURE MOUNTED OPTION INSTALLATION







STEP 4: Mount the Shade onto the light socket using the threaded socket retaining ring.

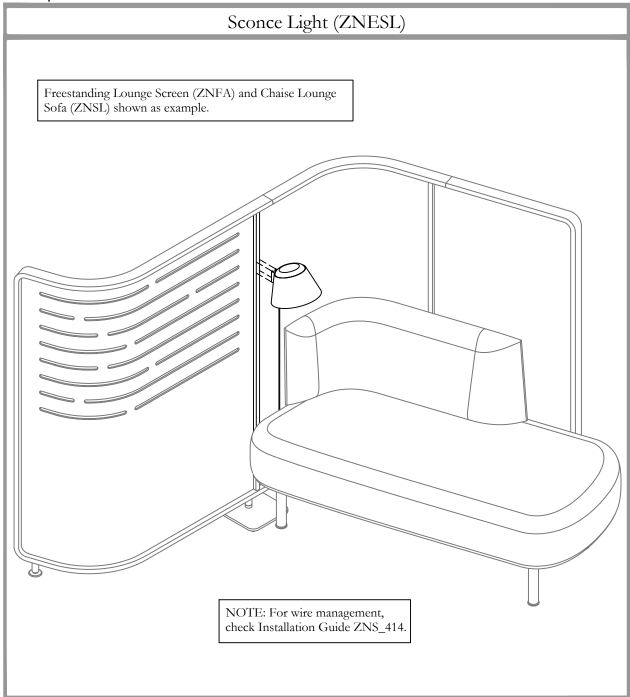
STEP 5: Screw in provided light bulb.

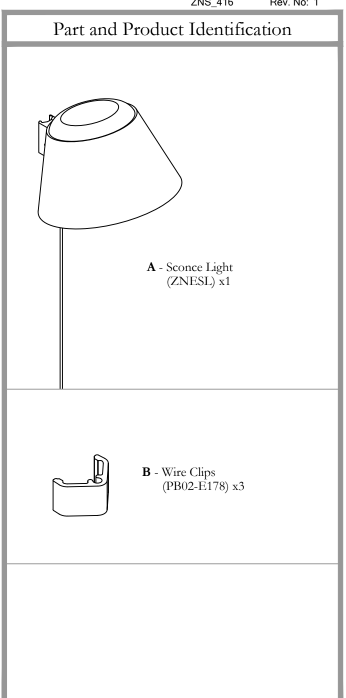
zones Installation Guides





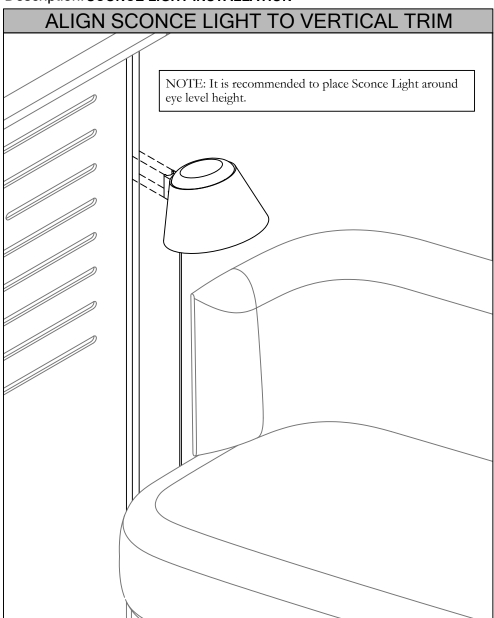
Date: May 2019 Page No: 1 of 3 ZNS_416 Rev. No: 1

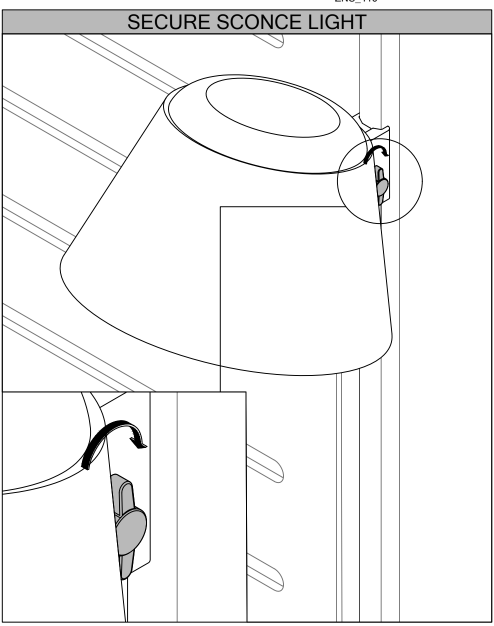




Date: May 2019 Page No: 2 of 3 ZNS_416

Section: ACCESSORIES & ELECTRICS **Description: SCONCE LIGHT INSTALLATION**





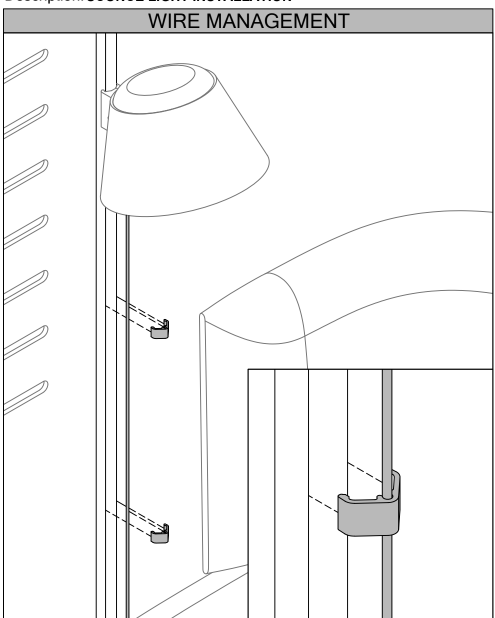
STEP 2: Secure the Light using the Thumb Screw.

STEP 1: Align the Sconce Light along the vertical trim.

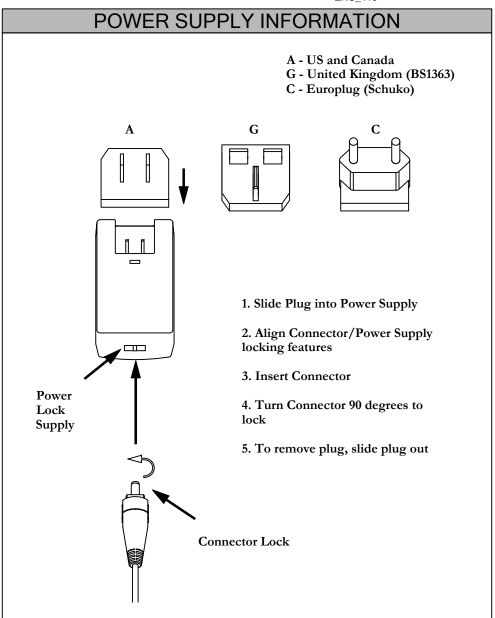
zones Installation Guides

Section: ACCESSORIES & ELECTRICS Description: SCONCE LIGHT INSTALLATION





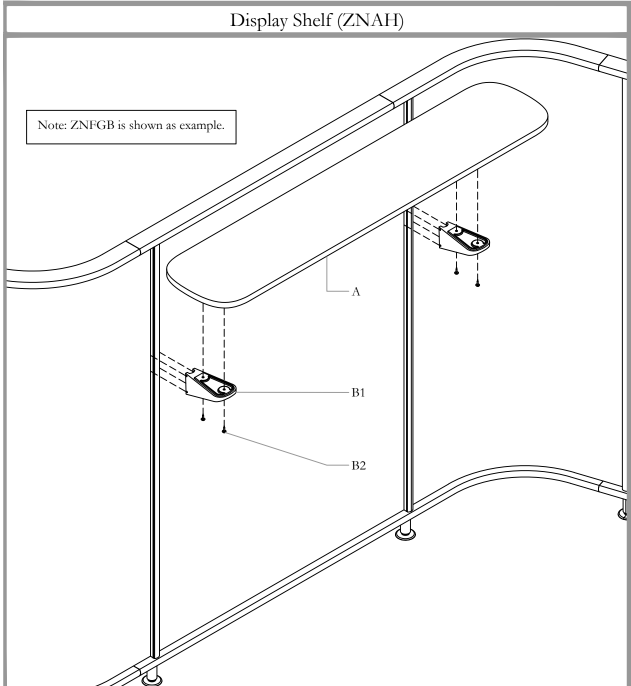
STEP 3: Push the electrical wire into the Wire Clip and then push the Wire Clip onto the vertical trim.



STEP 4: Insert Connector Lock into the Power Lock Supply then turn it counter clock wise to lock it in place.

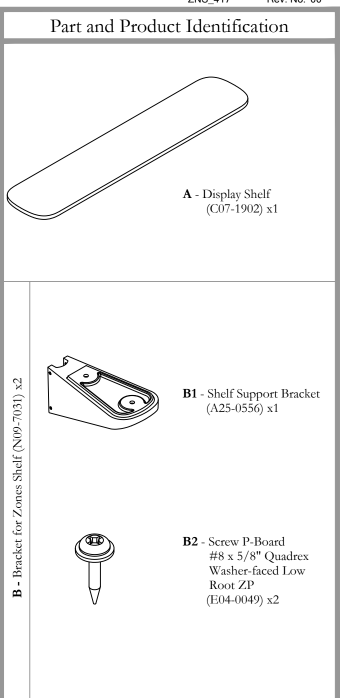
Section: ACCESSORIES

Description: DISPLAY SHELF INSTALLATION





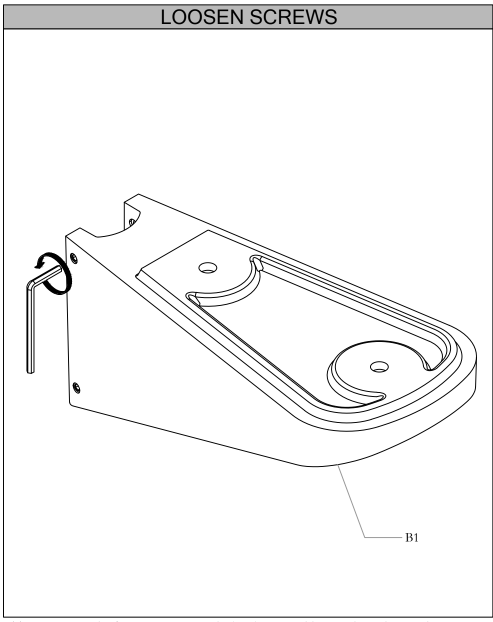
Date: May 2019 Page No: 1 of 3 ZNS_417 Rev. No: 00



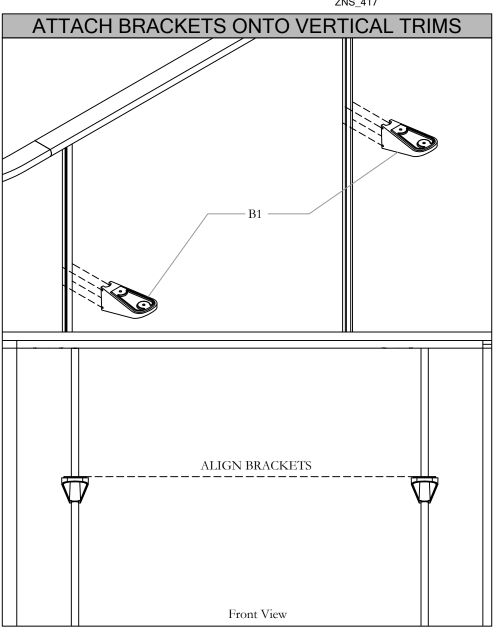
Section: ACCESSORIES

Description: DISPLAY SHELF INSTALLATION





STEP 1: Loosen the four Set Screws on the bracket to avoid tampering paint on trims.

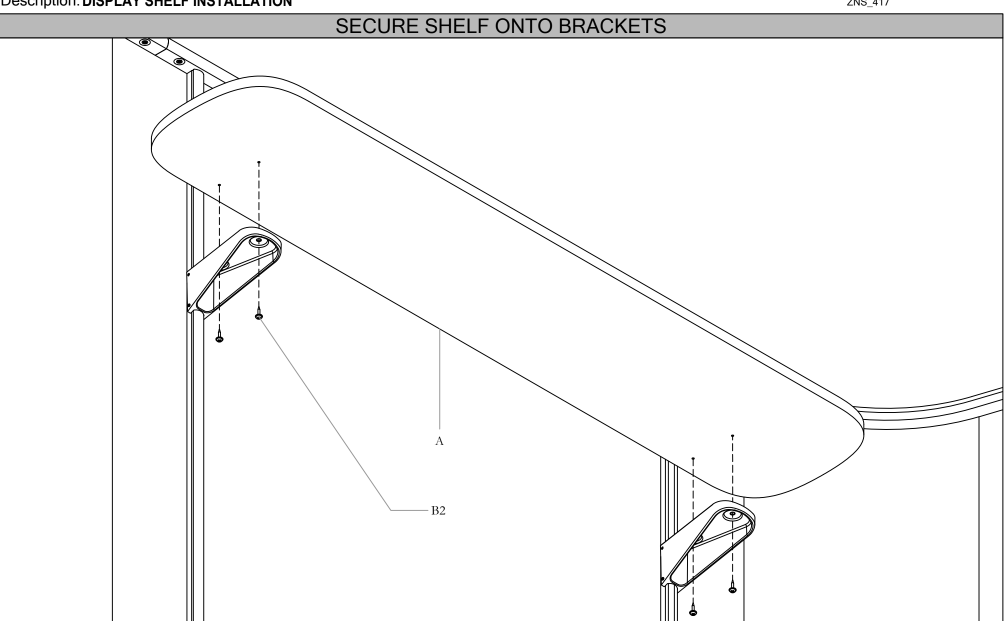


STEP 2: Attach the brackets onto the vertical trims and secure it in place with the Set Screws loosened in Step 1. Make sure the brackets are aligned.

Section: ACCESSORIES

Description: **DISPLAY SHELF INSTALLATION**





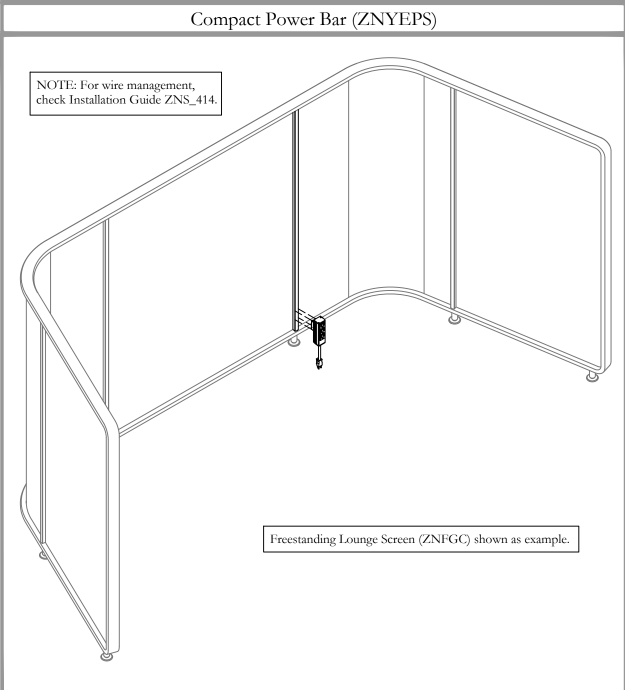
STEP 3: Align holes of the Shelf and Bracket. Use the Wood Screws to secure it in place.

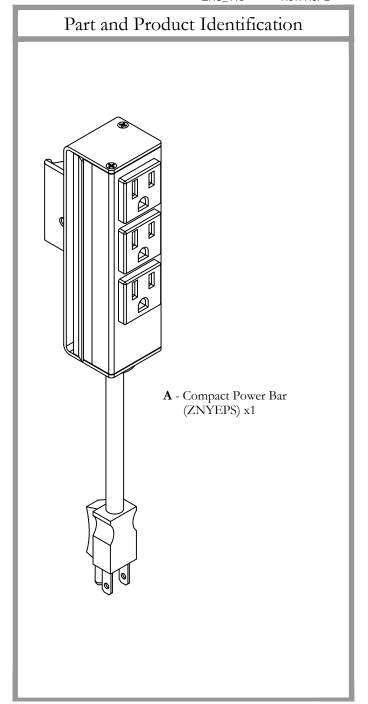
Section: ACCESSORIES & ELECTRICS

Description: COMPACT POWER BAR INSTALLATION



Date: May 2019 Page No: 1 of 2 ZNS_418 Rev. No: 2

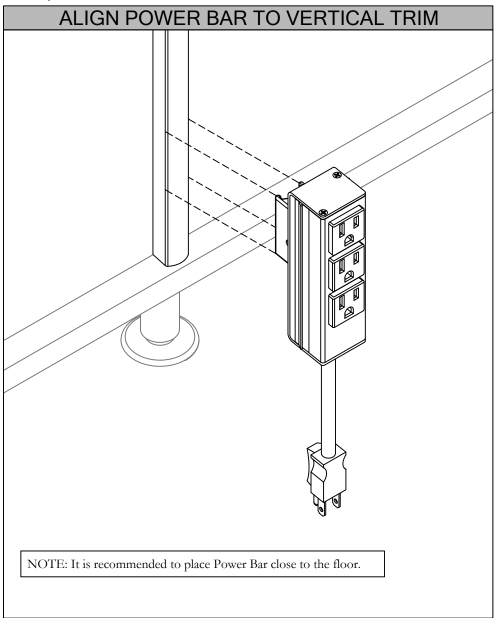


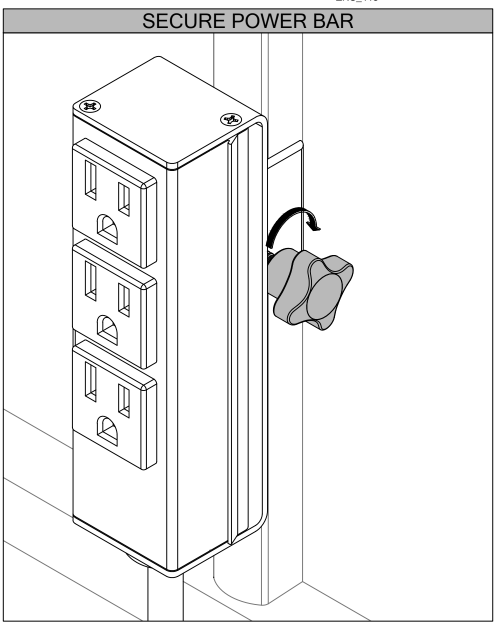


Section: ACCESSORIES & ELECTRICS

Description: COMPACT POWER BAR INSTALLATION





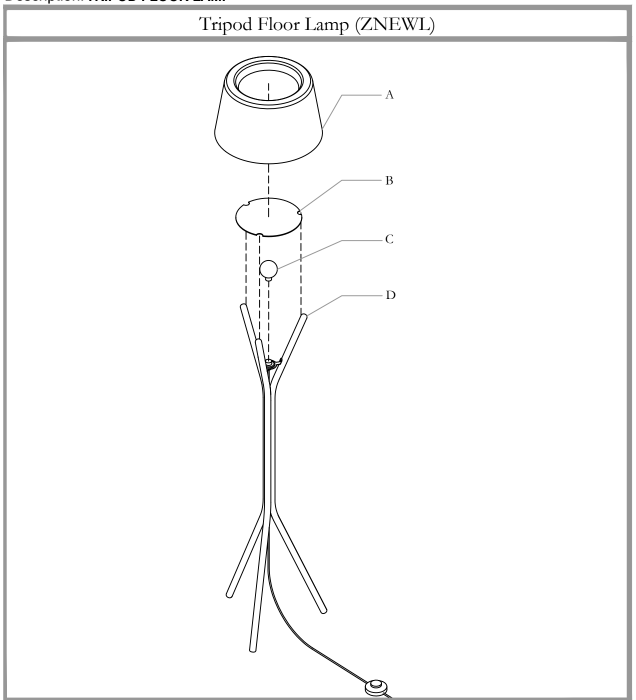


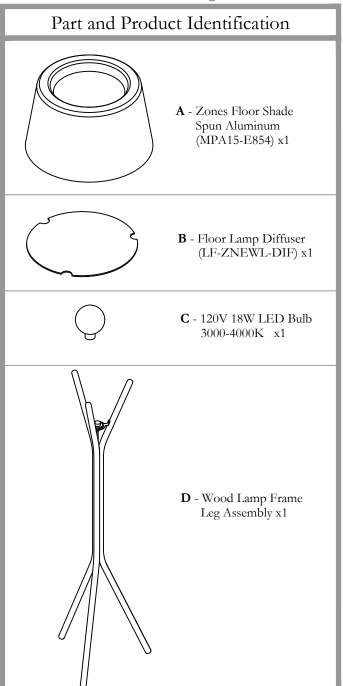
STEP 2: Secure the Power Bar in place by tightening the Thumb Screw.

STEP 1: Align the Power Bar along the vertical trim.

Date: May 2019 Page No: 1 of 3 ZNS_419 Rev. No: 2

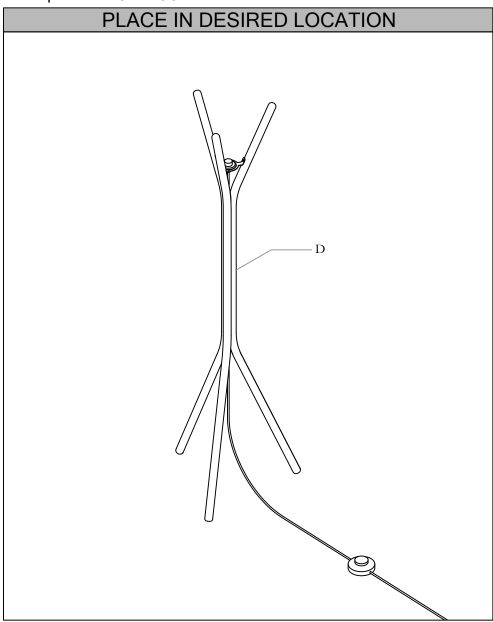
Section: **ELECTRICS & ACCESSORIES** Description: TRIPOD FLOOR LAMP

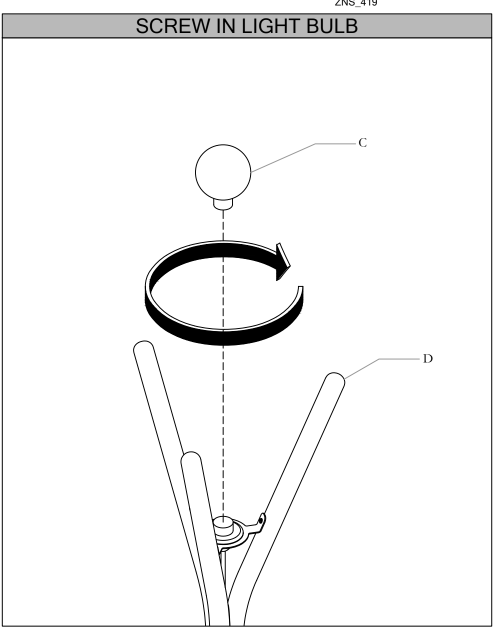




Section: **ELECTRICS & ACCESSORIES**Description: **TRIPOD FLOOR LAMP**





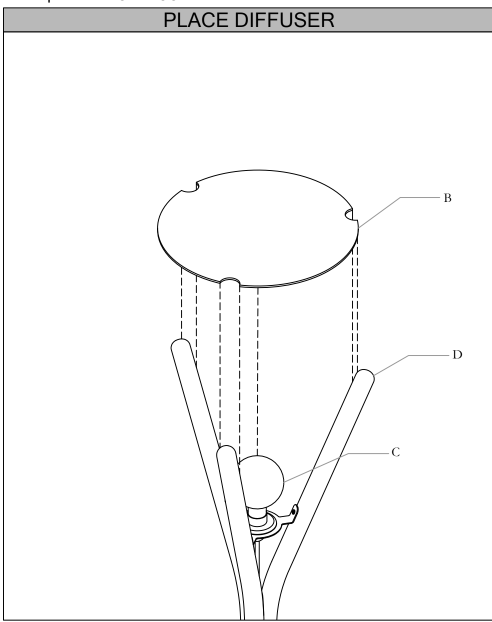


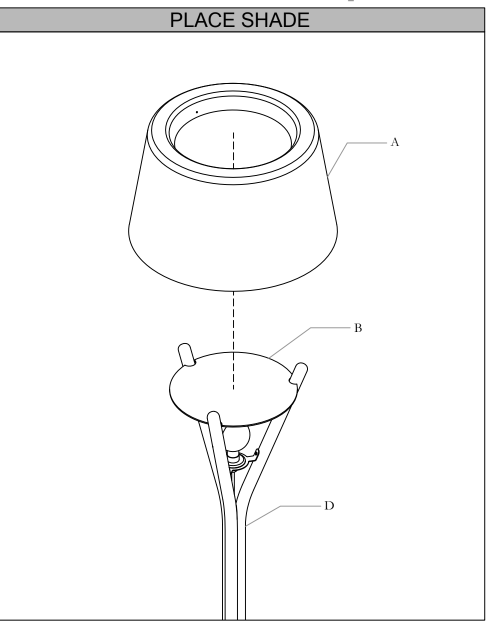
STEP 1: Place light base in desired location, with access to a power socket.

STEP 2: Attach provided bulb, to light base using a twisting motion.

Section: **ELECTRICS & ACCESSORIES**Description: **TRIPOD FLOOR LAMP**



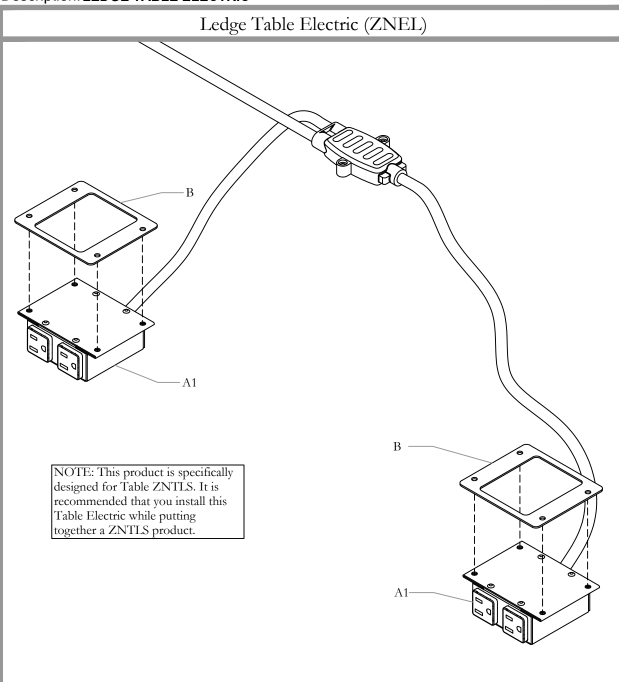




STEP 3: Place Diffuser onto light base, aligning the cut-outs with the legs.

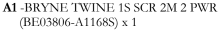
STEP 4: Place Shade over Diffuser.

Section: ACCESSORIES AND ELECTRICS Description: LEDGE TABLE ELECTRIC





Part and Product Identification





BRYNE TWINE 1S SCR 2M PWR/U (BE03806-A1169S) x 1

or

BRYNE TWINE 1S SCR 2M 2 PWR (BE03806-A1158S) x 1

or

BRYNE TWINE 1S SCR 2M PWR/U (BE03806-A1159S) x 1

or

BRYNE TWINE 2S SCR 2M 2 PWR (BE03806-B665S) x 1

or

BRYNE TWINE 2S SCR 2M PWR/U (BE03806-B666S) x 1

or

BRYNE TWINE 2S SCR 2M 2 PWR (BE03806-B605S) x 1

or

BRYNE TWINE 2S SCR 2M PWR/U (BE03806-B6015S) x 1

A2 -8x1-1/4 WOOD SCRW (FS8X1-1/4QRA) xQty Varies



A3 -Clip with Adhesive (part of **A1**) xQty Varies







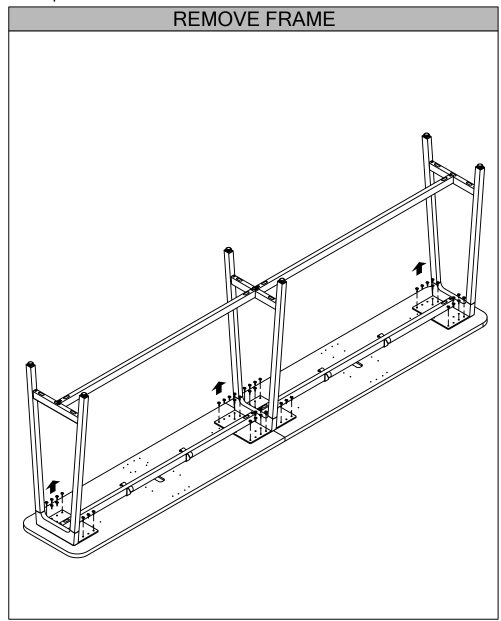
C -#8x3/4TYPE A-PAN-QUADREX (FS8X3/4QPA) xQty Varies Section: ACCESSORIES AND ELECTRICS Description: LEDGE TABLE ELECTRIC

Date: Feb 2022 Page No: 2 of 6 ZNS_420 TURN OVER TABLE NOTE: ZNTLS table shown as part of Installation.

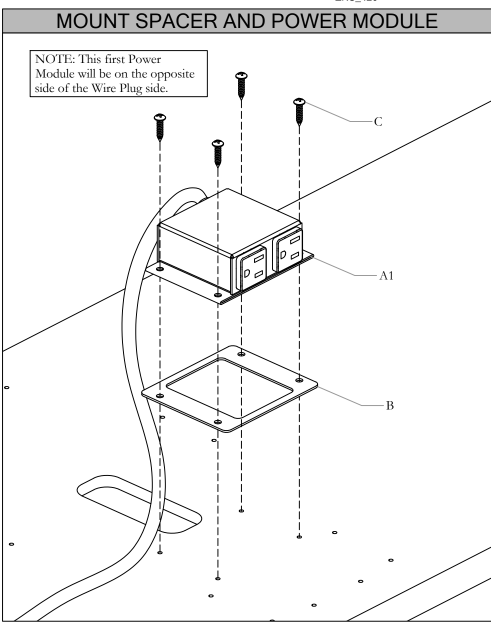
STEP 1: Turn over table to reveal the screws that secure the frame to the WorkSurface.

Section: ACCESSORIES AND ELECTRICS
Description: LEDGE TABLE ELECTRIC





STEP 2: Remove the screws that hold the frame to the WorkSurface. Move the frame out of the way, to expose the WorkSurface.

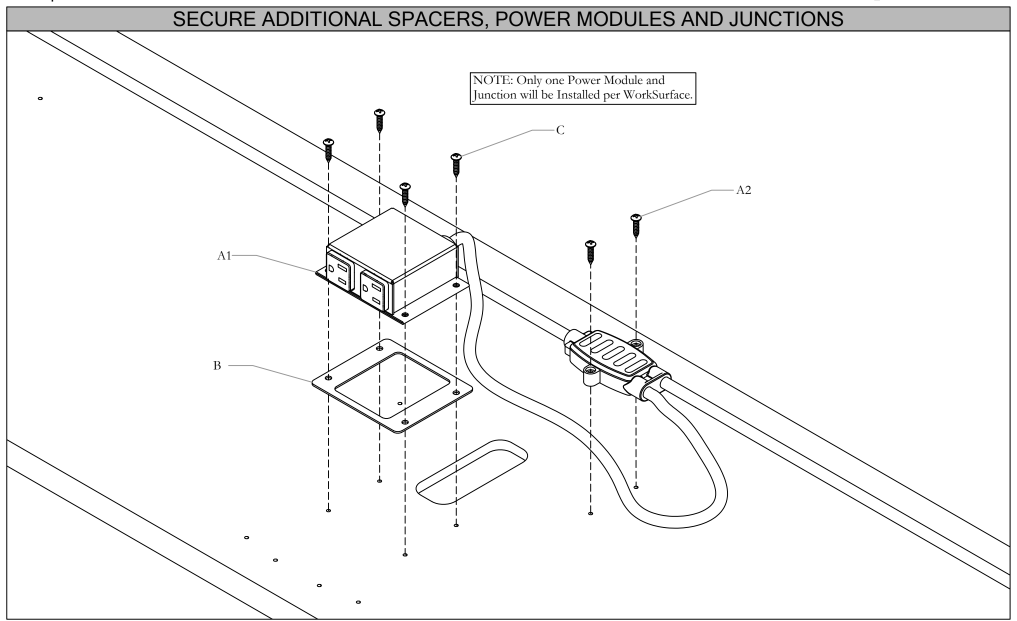


STEP 3: Take the end Power Module (where the wire ends) and a Mount Spacer and line up all of the holes with the pilot holes located on the WorkSurface. Secure them with Wood Screws.

NOTE: This first Power Module will be on the opposite side of the Wire Plug side.

Section: ACCESSORIES AND ELECTRICS
Description: LEDGE TABLE ELECTRIC



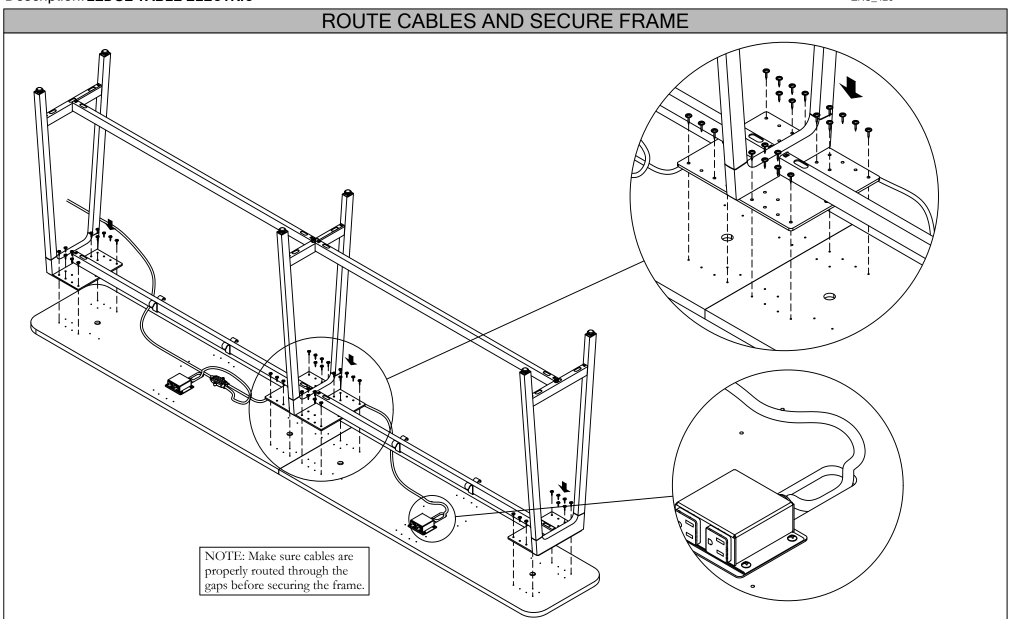


STEP 4: Repeat Step 3 with all of the other Power Modules in each Power Module and Spacer. There will be a wire junction to install with each additional Power Module. There will be 2 or 3 Power Modules in total, depending on the type of configuration.

NOTE: Only one Power Module and Junction will be Installed per WorkSurface.

Section: ACCESSORIES AND ELECTRICS
Description: LEDGE TABLE ELECTRIC





STEP 5: Secure frame back onto the WorkSurface. Make sure that the wires are routed through the gaps just by each Power Module before securing frame..

NOTE: Make sure cables are properly routed through the gaps before securing the frame.

Section: ACCESSORIES AND ELECTRICS
Description: LEDGE TABLE ELECTRIC

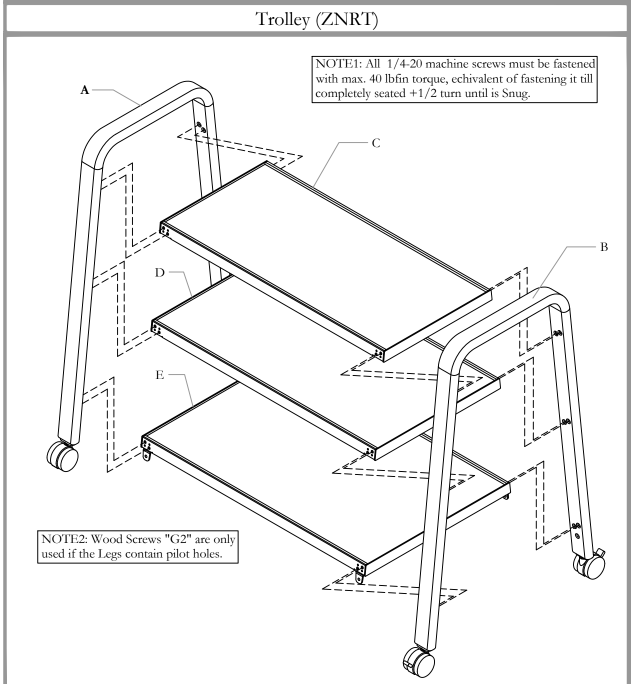


SECURE WIRING WITH ADDITONAL P-CLIPS

STEP 6: Secure wiring with additional P-Clips that are included with the Power Module. Secure P-Clips by peeling off the adhesive and securing to the desired locations.

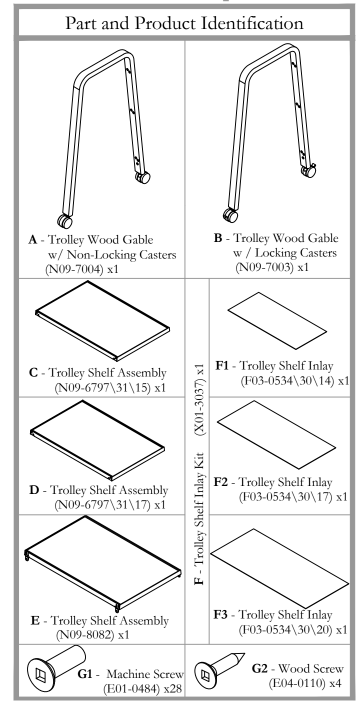
Section: STORAGE

Description: TROLLEY INSTALLATION





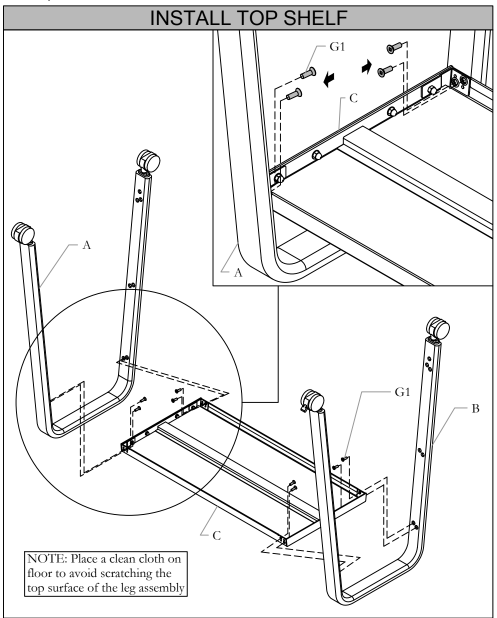
Date: May 2019 Page No: 1 of 4 ZNS_501 Rev. No: 2



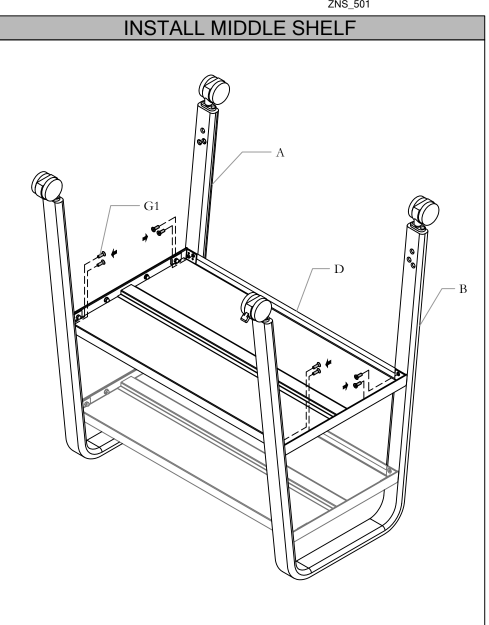
Section: STORAGE

Description: TROLLEY INSTALLATION





STEP 1:Turn both of the leg assemblies upside down on a clean surface. Fasten the shelf to both legs using the screws provided.

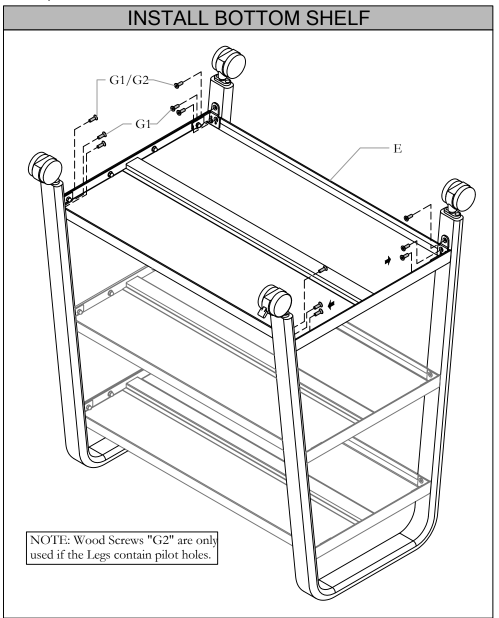


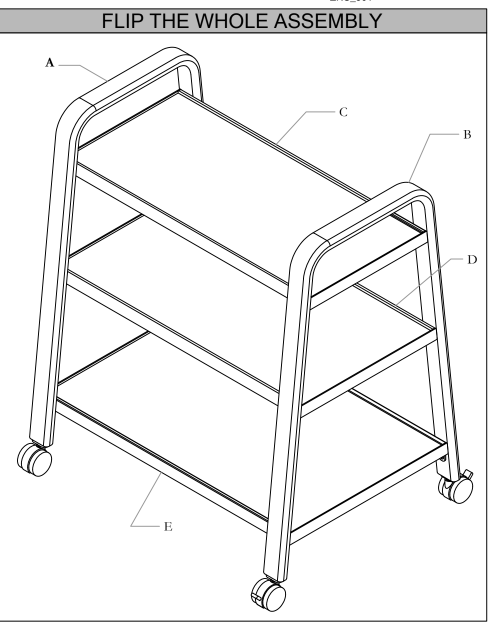
STEP 2: Place the middle shelf as shown in Step 1 and fasten it using the screws provided.

Section: STORAGE

Description: TROLLEY INSTALLATION







STEP 4: Flip the whole assembly to its upright position as shown above.

STEP 3: Fasten the bottom shelf using screws provided.

Section: STORAGE

Description: TROLLEY INSTALLATION

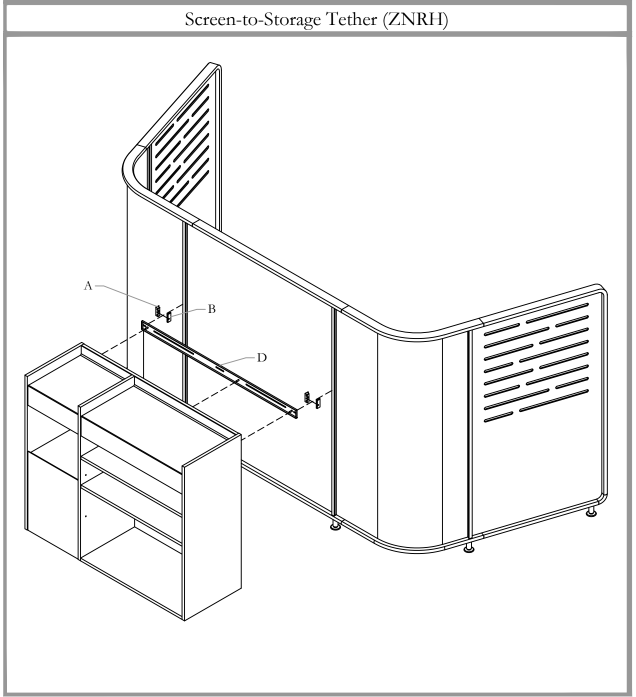




STEP 5: Place the Inlays as shown above in the respective shelves.

Section: STORAGE

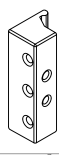
Description: SCREEN-TO-STORAGE TETHER





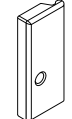
Date: May 2019 Page No: 1 of 9 ZNS_502 Rev. No: 2

Part and Product Identification



A - Body - Lamp Clamp (A25-0565) 16" x 1

30" x 2 45" x 2



B - Clamp - Lamp Clamp (A25-0566)

16" x 1

 $30" \ge 2$

 $45" \ge 2$



C - 10-24 x 1/2" Machine Screw

(E01-0056)

16" x 2 30" x 4

45" x 4

D - Connecting Channel Assembly (N09-7165) x1



E - Joint Connector Nuts (E03-0482)

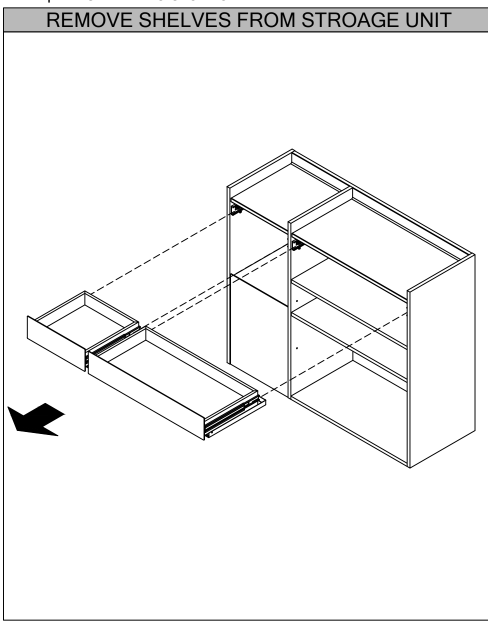
16" x 2

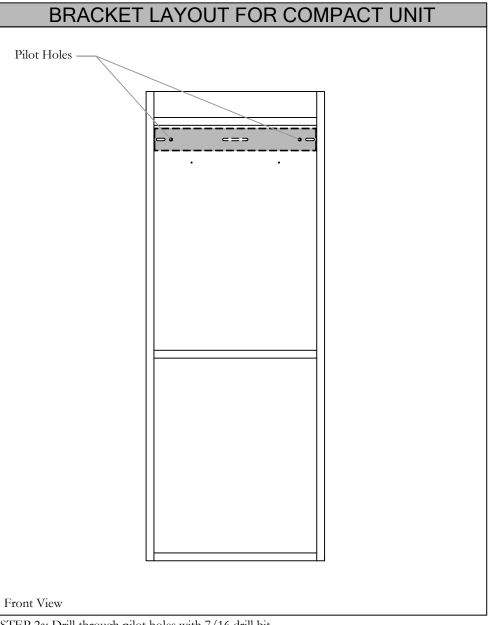
30" x 2

45" x 3

Section: STORAGE







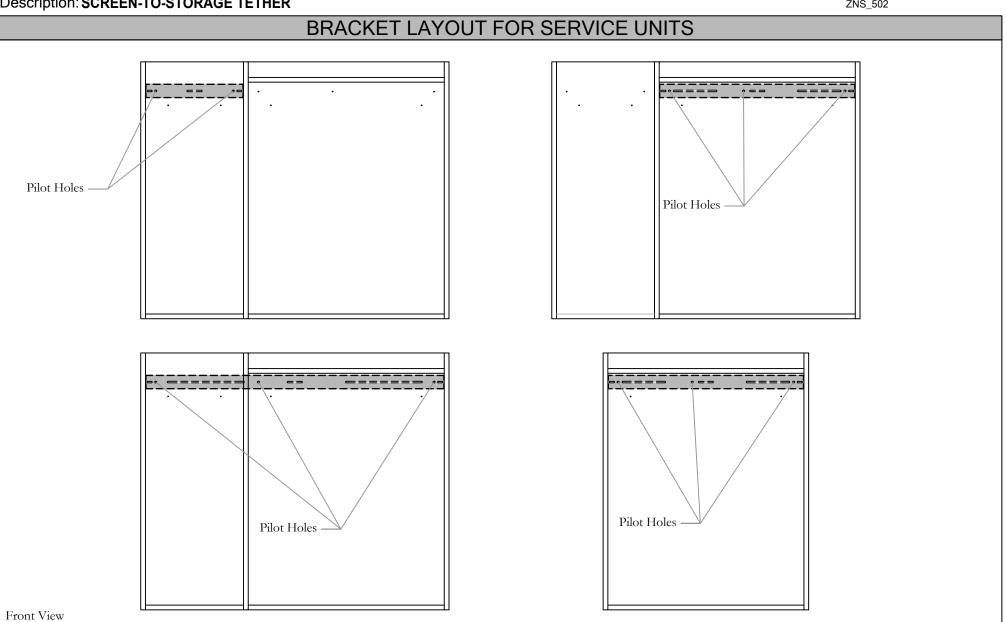
STEP 1: Remove drawers from Storage Units to access pilot holes

STEP 2a: Drill through pilot holes with 7/16 drill bit.

zones Installation Guides

Section: STORAGE

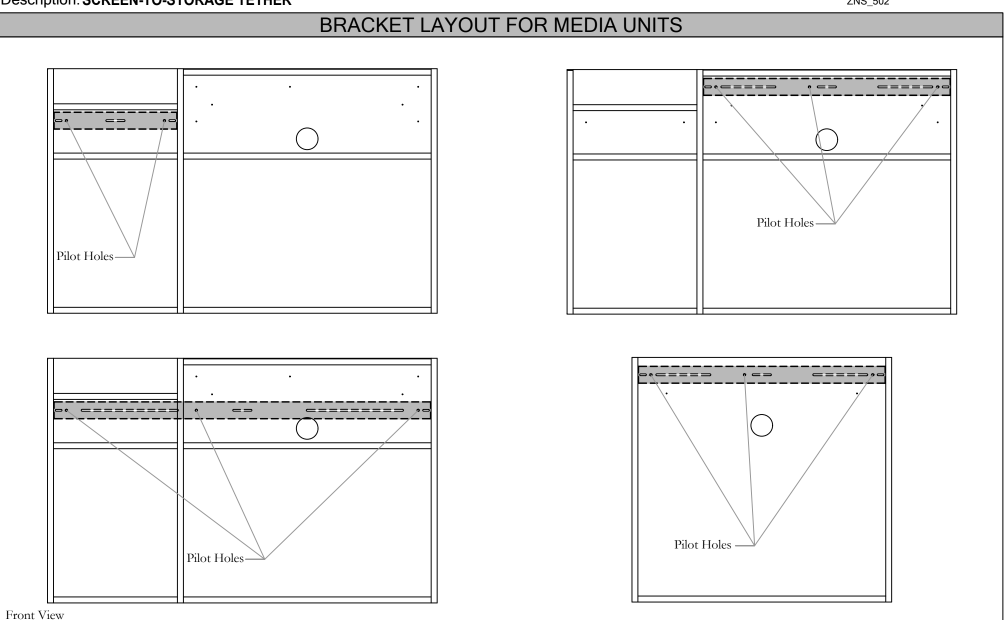




STEP 2b: Drill through pilot holes with 7/16 drill bit based on Screen-to-Storage Tether size and application

Section: STORAGE

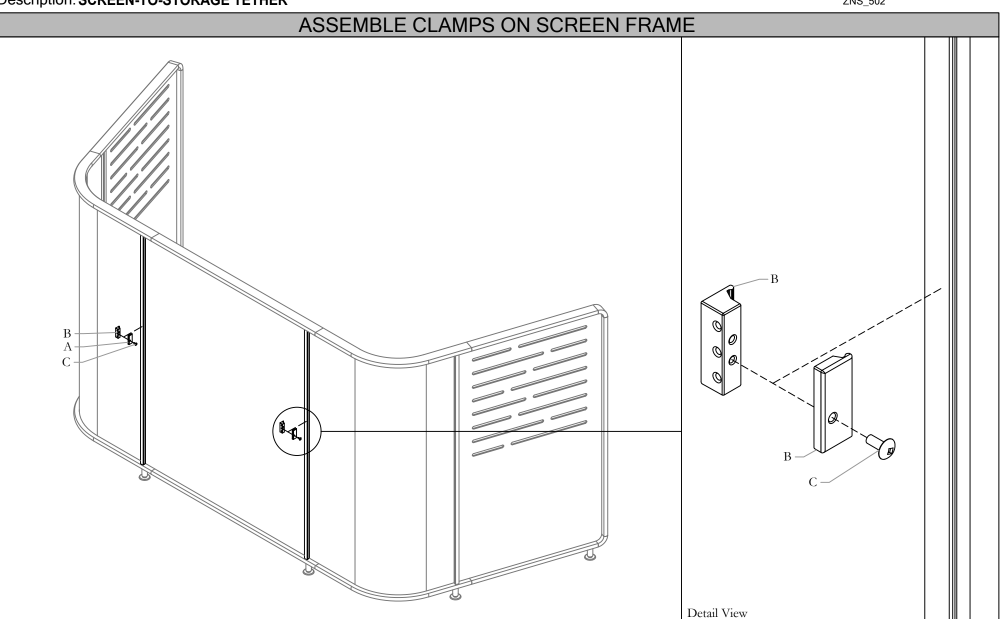




STEP 2c: Drill through pilot holes with 7/16 drill bit based on Screen-to-Storage Tether size and application

Section: STORAGE





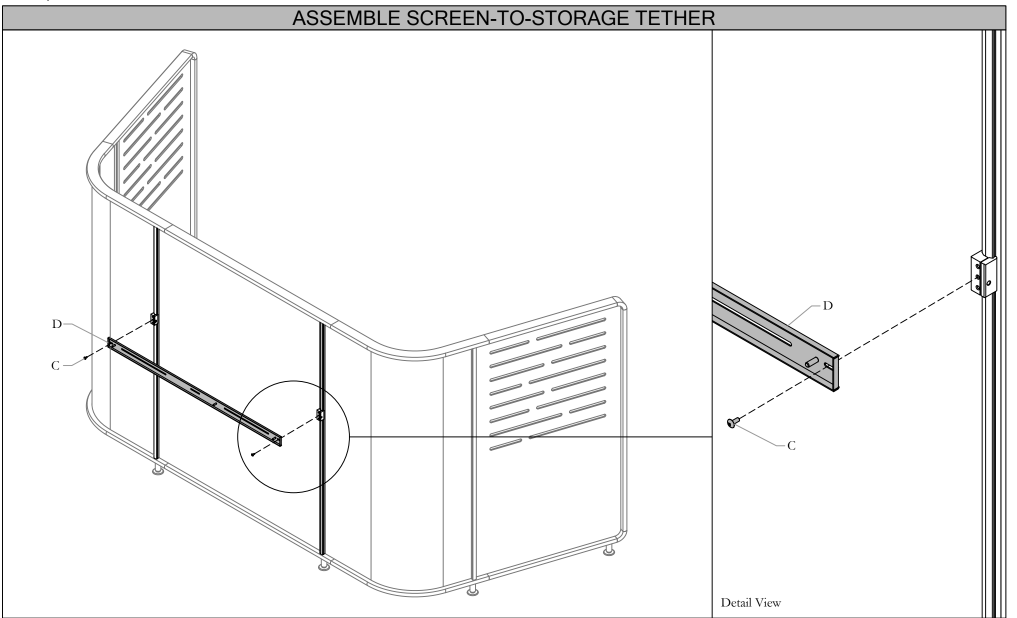
STEP 3: Fasten Clamp Body and Clamp to Screen Frame using Machine Screws and adjust height based on pilot holes on storage and tighten

Section: STORAGE

Description: SCREEN-TO-STORAGE TETHER



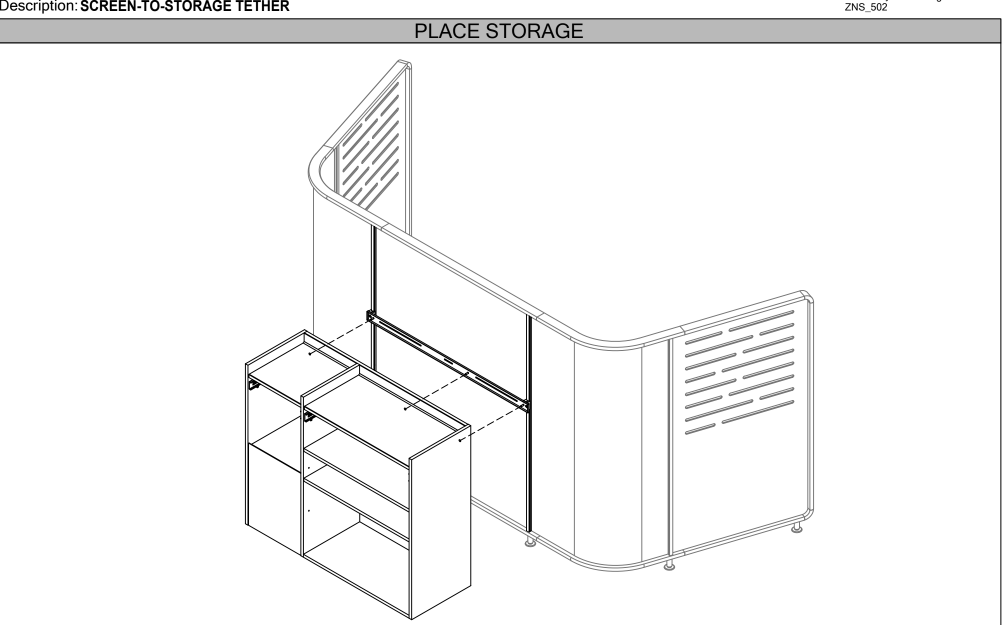
Date: May 2019 Page No: 6 of 9 ZNS_502



STEP 4: Fasten Connecting Channel Assembly to Camp Body using Machine Screw

Section: STORAGE

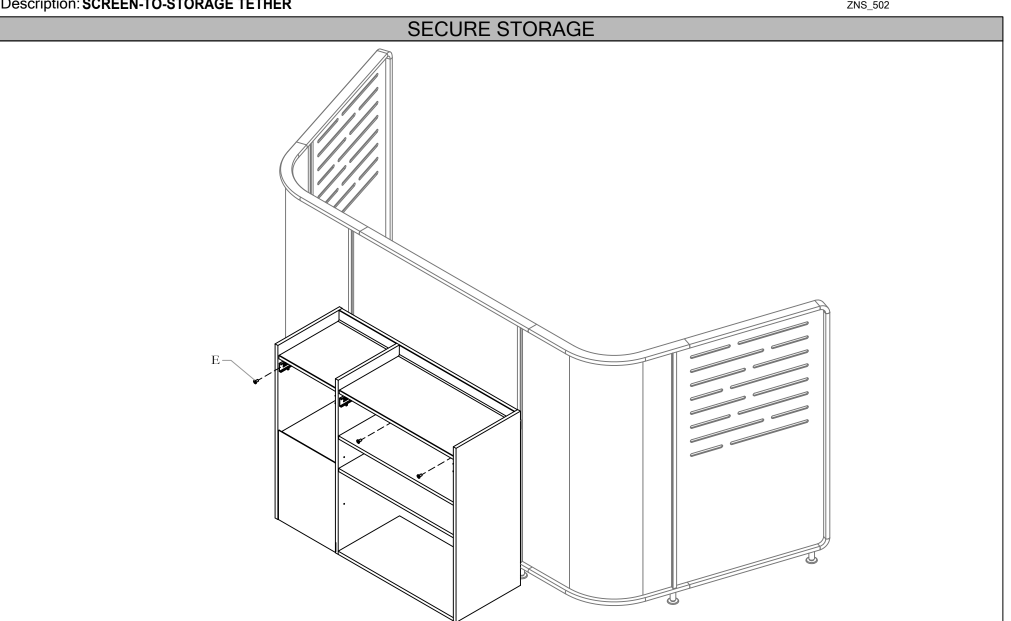




STEP 5: Slide Storage into place and onto Connecting Channel Assembly

Section: STORAGE



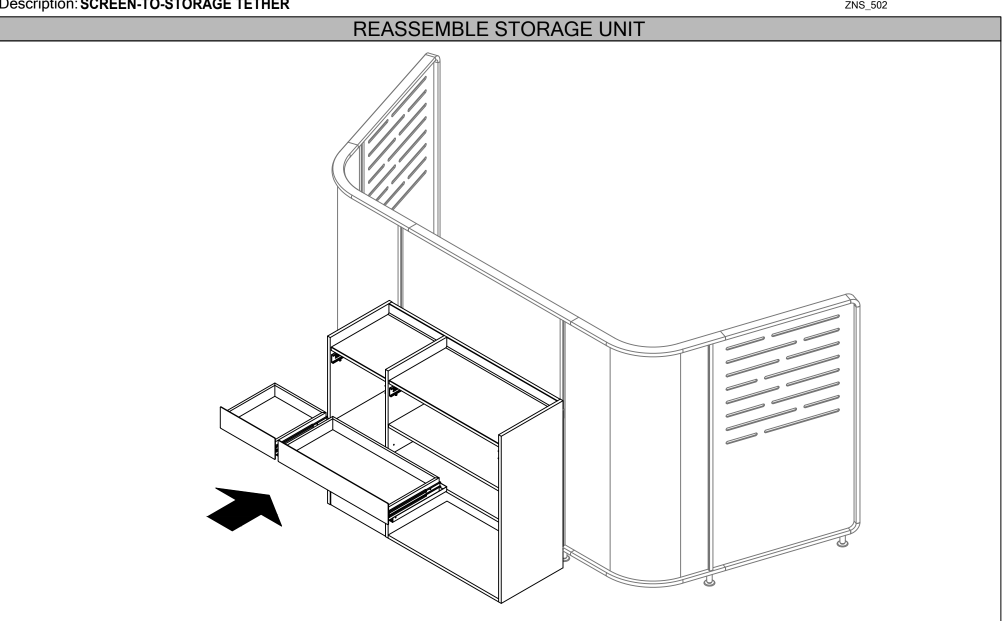


STEP 6: Fasten Storage Unit to Connecting Channel Assembly using Joint Connector Nuts

Section: STORAGE

Description: SCREEN-TO-STORAGE TETHER



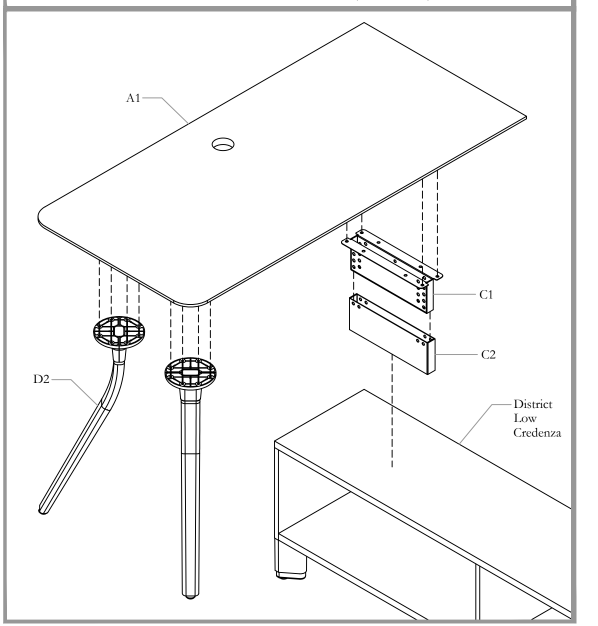


STEP 7: Reassemble Storage Unit drawers.

Section: SYSTEMS INTEGRATION

Description: SEMI SUPPORTED WORKSURFACE - DISTRICT

Semi Supported Worksurface Support Kit - District (ZNWSK), Semi Supported Worksurface - District (ZNWSD) & Reinforcement Channel (ZNWRC)



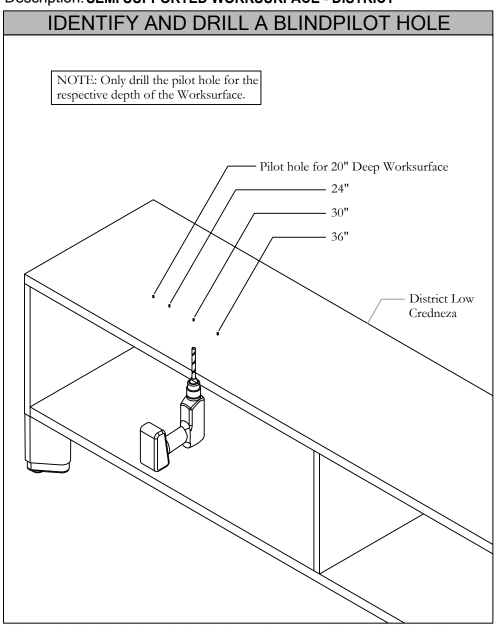


Date: May 2019 Page No: 1 of 7 ZNS_601a Rev. No: 1

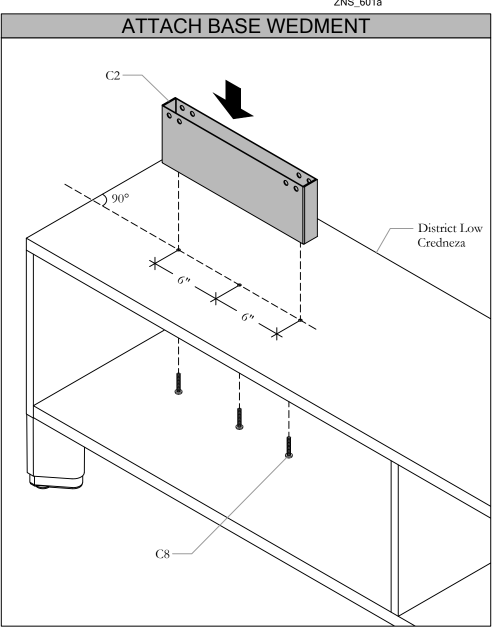
		ZNS_601a Rev. No: 1
Part and Product Identification		
A - Worksurface (ZNWSD) x1	A1 - Semi Supported Worksurface for District 2 Radius (C07-2112) x1 OR	Semi Supported Worksurface for District 4 Radius (C07-2111) x1 Square Grommet YEDG2
B - Reinforcement Channel	B1 - #10 x 0.875" long Screw B2 - Quad Pan Washer (E07-0077) 60" x12 66" x14	Channel (A15-6956) x1
C - District Worksurface Support, Height Adjustable (N09-7250) x1	C1 - District WS Support Top Weldment (N09-7246) x1 C3 - District Support Outer Cover (A16-5677) x1	C2 - District WS Support Base Weldment (N09-7247) x1 C4 - District Support Inner Cover (A16-5676) x1
	C5 - Joint Connector Bolt; 1/4-20 x 17mm (E03-0482) x3 C6 - Joint Connector Bolt; 1/4-20 x 30mm (E01-0684) x2	
	C7 - 1/4-20x20mm Murakoshi Bolt (E03-0443) x1	
	(E01-0018) x3 C9 - #10 x 0.875" long Screw Quad Pan Washer (E07-0077) x8	
This H ask H		

Section: SYSTEMS INTEGRATION





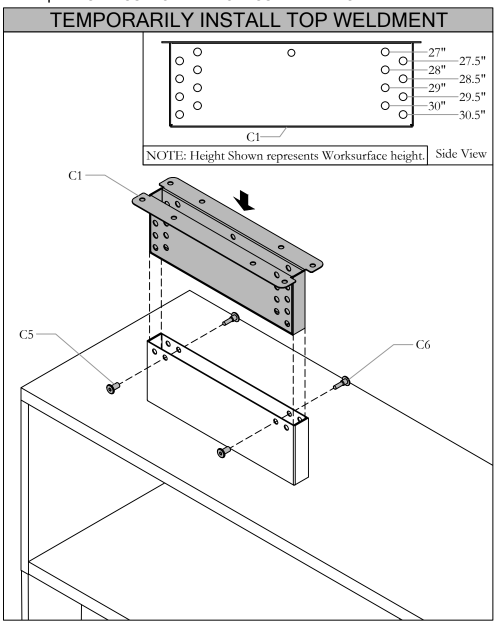
STEP 1: Find the blind Pilot Holes inside the Credenza. Depending on the depth of the Worksurface, drill through $\bf ONE$ of the four pilot holes with a 5/16" drill bit.



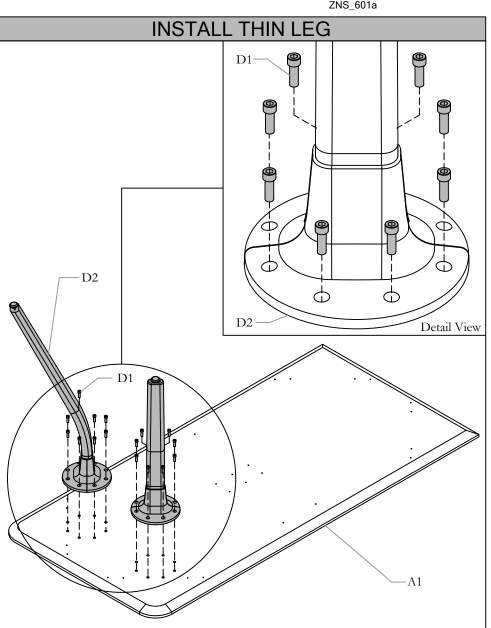
STEP 2: Using the same drill bit, drill two(2) more holes six(6) inches apart from the Center hole as shown. Fasten Base Weldment onto the Credenza with Machine Screws provided as shown above. Ensure the edges of the Base and the Credenza are parallel.

Section: SYSTEMS INTEGRATION





STEP 3: Temporarily install Height Adjustable Top Bracket onto the Base at the specified height (29" typical).

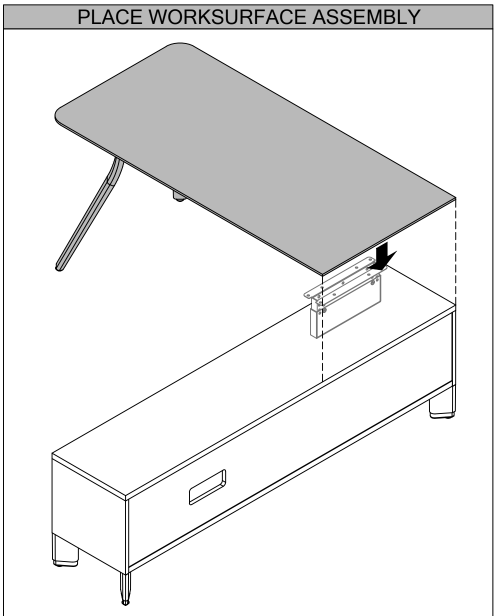


STEP 4: On a clean surface, place the Worksurface upside-down. Install Thin Leg onto the Worksurface as shown above with Machine Screws provided.

zones Installation Guides

Section: SYSTEMS INTEGRATION

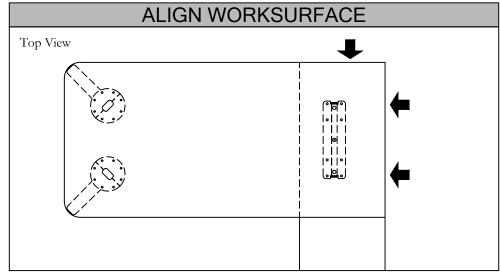
Description: SEMI SUPPORTED WORKSURFACE - DISTRICT



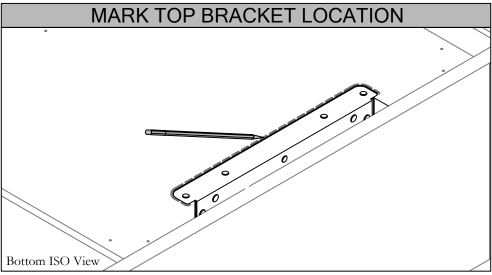
STEP 5: Place the assembled Worksurface on the Weldment as shown above.



Date: May 2019 Page No: 4 of 7 ZNS_601a



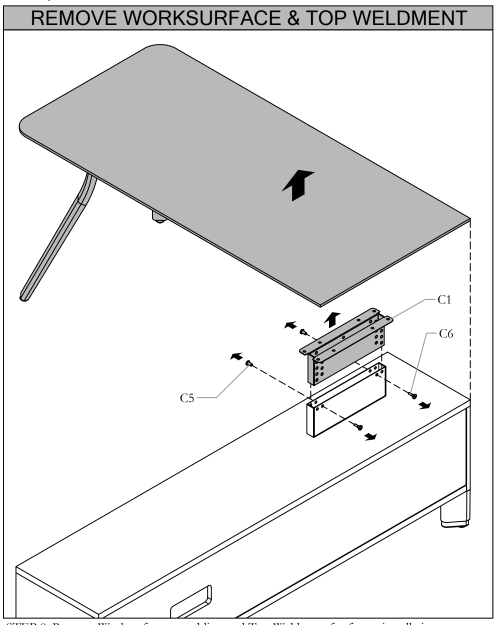
STEP 6: Flush the edges of the Worksurface with the edges of the Credenza.



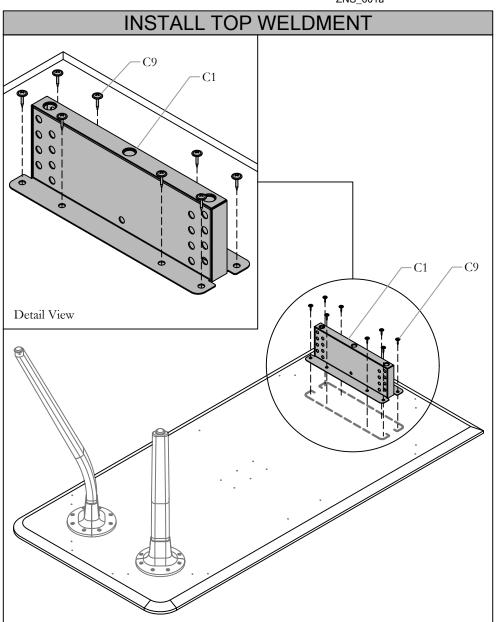
STEP 7: Mark the location of the Support Weldment under the Worksurface for future installation.

Section: SYSTEMS INTEGRATION





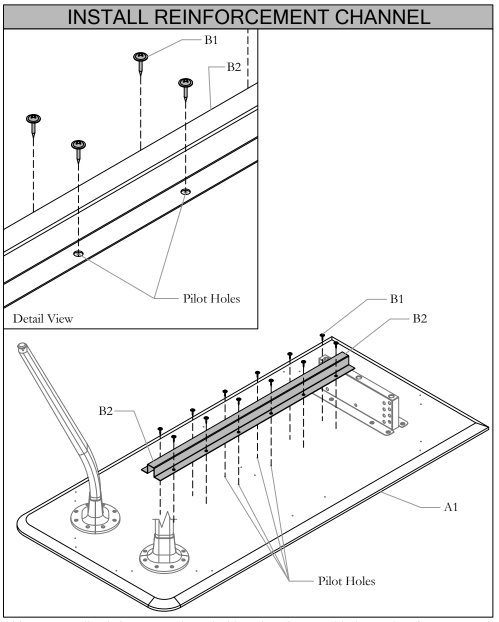
STEP 8: Remove Worksurface assemblies, and Top Weldment for future installation.



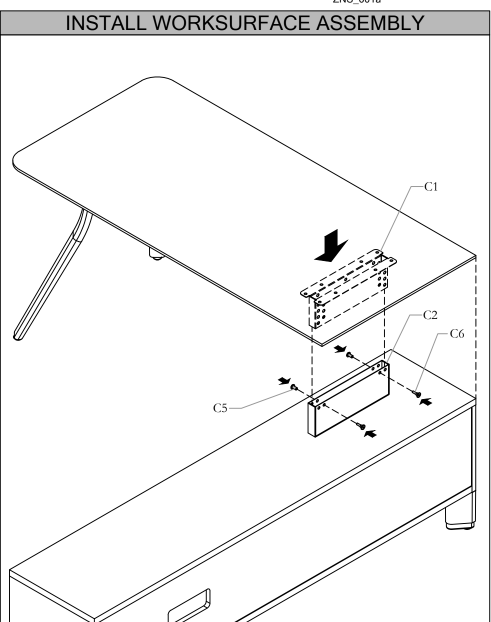
STEP 9: On a clean surface, place the Worksurface upside-down. Install Top Weldment onto the underside of the Worksurface where previously marked in STEP: 7.

Section: SYSTEMS INTEGRATION





STEP 10: Install Reinforcement Channel without interference with the Worksurface Supports. Pilot holes are located in the middle of the Worksurface as guidance.

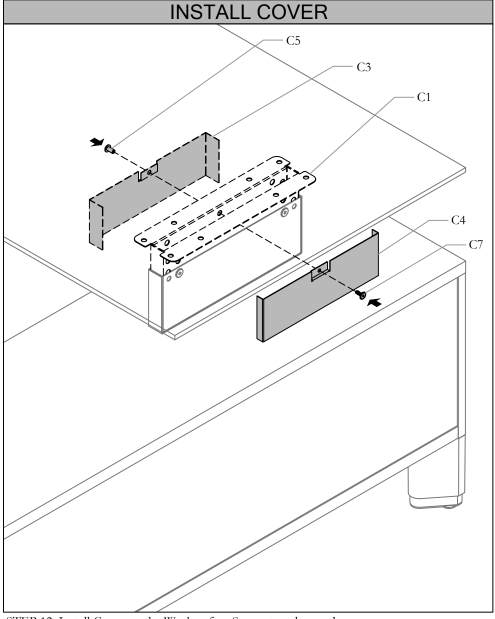


STEP 11: Install Worksurface Assembly by inserting Top Weldment and Base Weldment. Fasten Top Weldment following the instruction on STEP: 3.

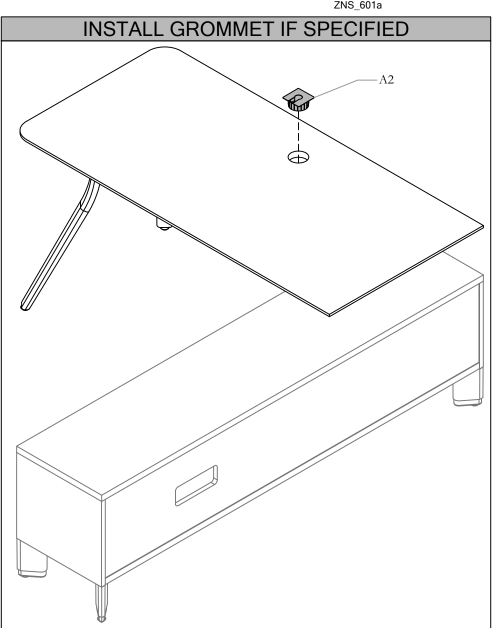
zones Installation Guides

Section: SYSTEMS INTEGRATION







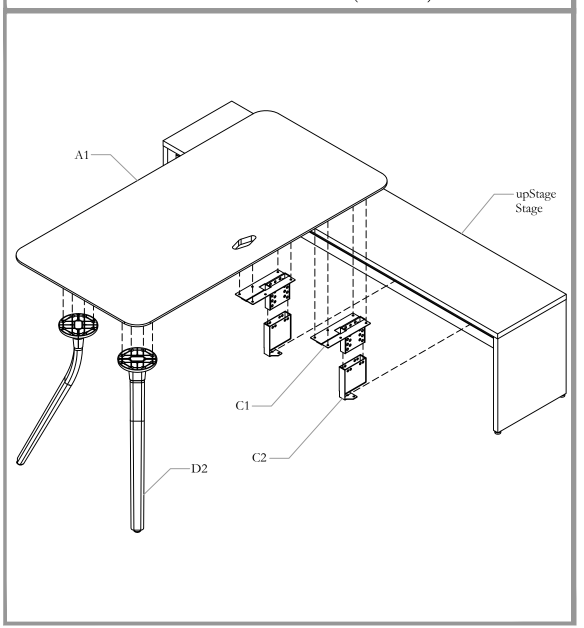


STEP 13: If Grommet is specified, insert Grommet in the Worksurface as shown above.

Section: SYSTEMS INTEGRATION

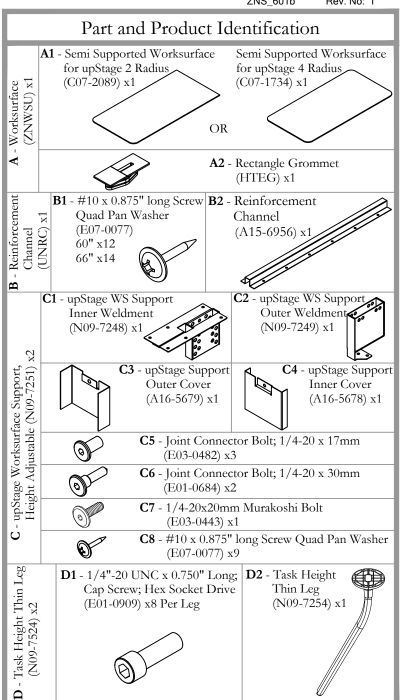
Description: SEMI SUPPORTED WORKSURFACE - UPSTAGE

Semi Supported Worksurface Support Kit - upStage (ZNWSK), Semi Supported Worksurface - upStage (ZNWSU) & Reinforcement Channel (ZNWRC)





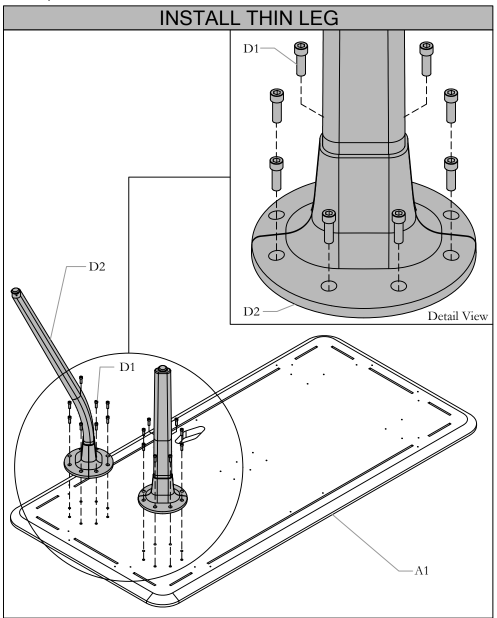
Date: May 2019 Page No: 1 of 6 ZNS_601b Rev. No: 1



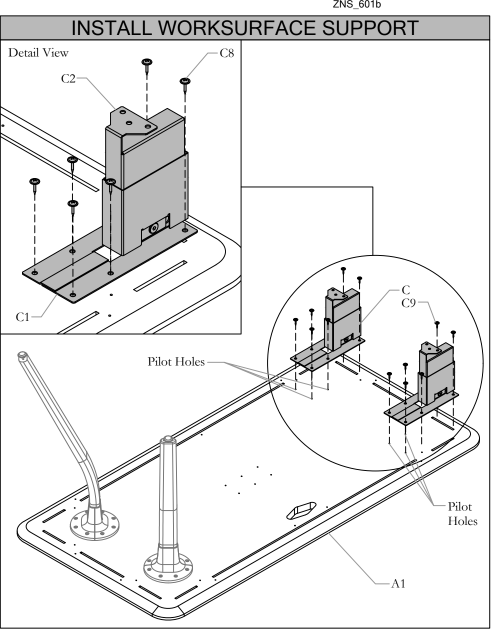
Section: SYSTEMS INTEGRATION

Description: SEMI SUPPORTED WORKSURFACE - UPSTAGE





STEP 1: On a clean surface, place the Worksurface upside-down. Install Thin Leg onto the Worksurface as shown above with Machine Screws provided.

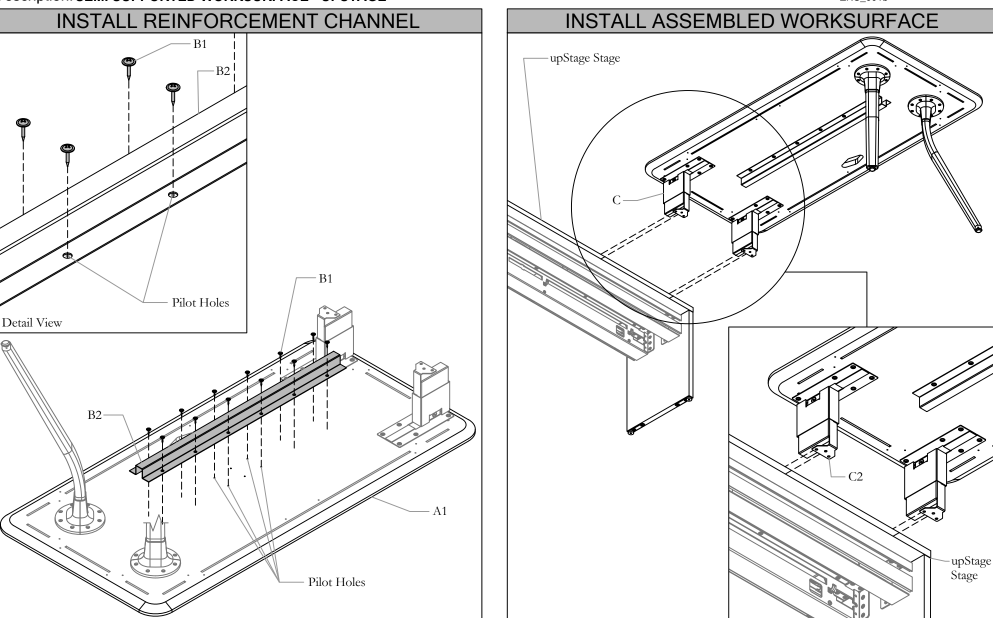


STEP 2: Install upStage Worksurface Support onto the underside of the Worksurface guided by the pilot holes.

Section: SYSTEMS INTEGRATION

Description: SEMI SUPPORTED WORKSURFACE - UPSTAGE





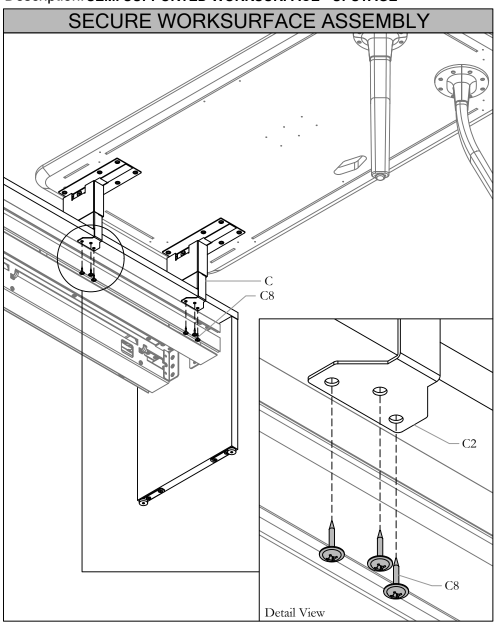
STEP 3: Install Reinforcement Channel avoiding interference with Worksurface Support. Pilot holes are located in the middle of the worksurface as a guidance.

STEP 4: Assemble Worksurface Assembly and upStage Stage by sliding bottom of the Outer Weldment onto the Stage as shown above.

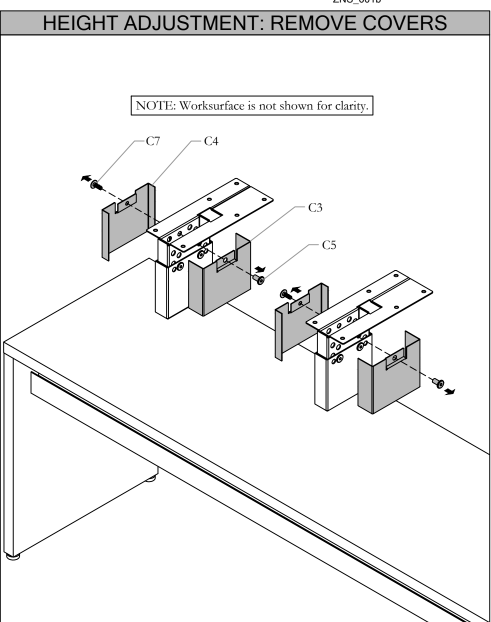
Section: SYSTEMS INTEGRATION

Description: SEMI SUPPORTED WORKSURFACE - UPSTAGE





STEP 5: Place the assembled Worksurface on the Weldment as shown above.



STEP 6: If height adjustment is required, follow the instructions as follows. Remove Covers by removing Joint Connector Bolts and Murakoshi Screws as shown above. Place Screws and Cover aside for future installation.

NOTE: Worksurface is not shown for clarity.

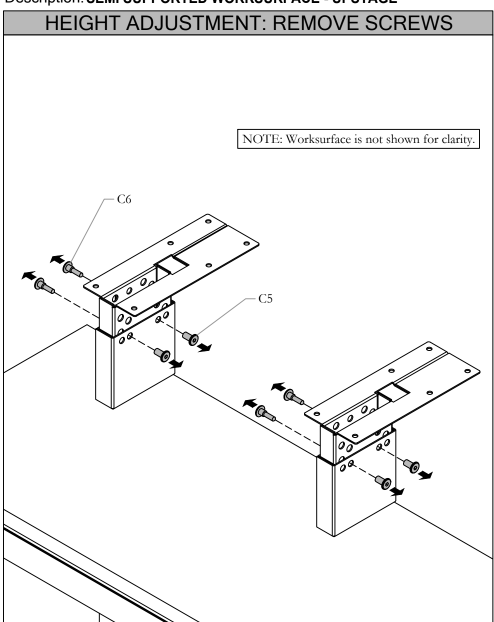
zones Installation Guides

Section: SYSTEMS INTEGRATION

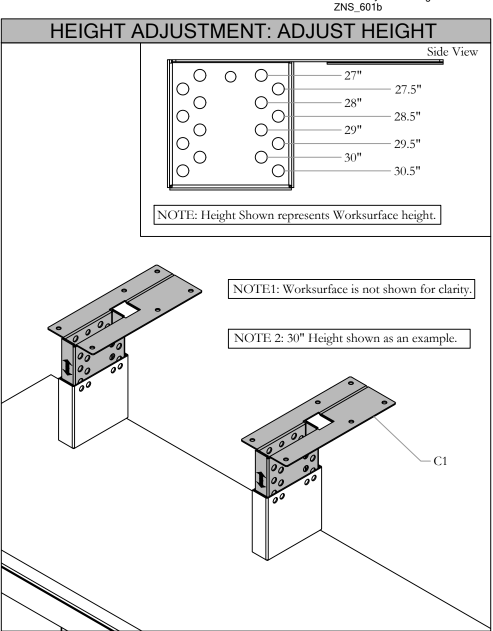
Description: SEMI SUPPORTED WORKSURFACE - UPSTAGE



Date: May 2019 Page No: 5 of 6 ZNS_601b



STEP 7: Remove Joint Connector Screws to adjust the height of the Inner Weldments. Place Joint Connector aside for future installation.

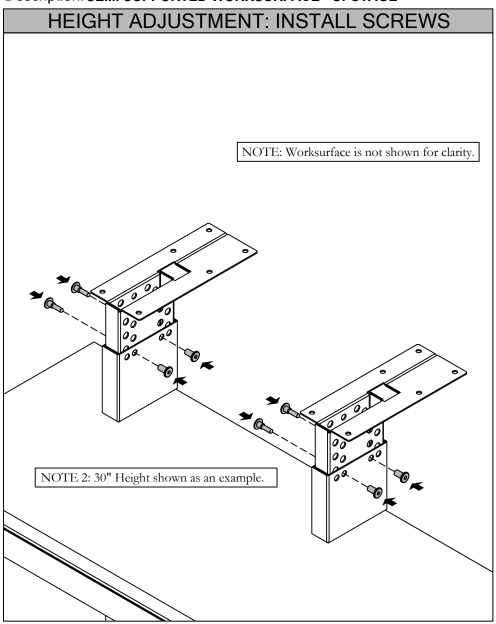


STEP 8: Adjust height of the Inner Weldments by sliding it up and down at a specific height.

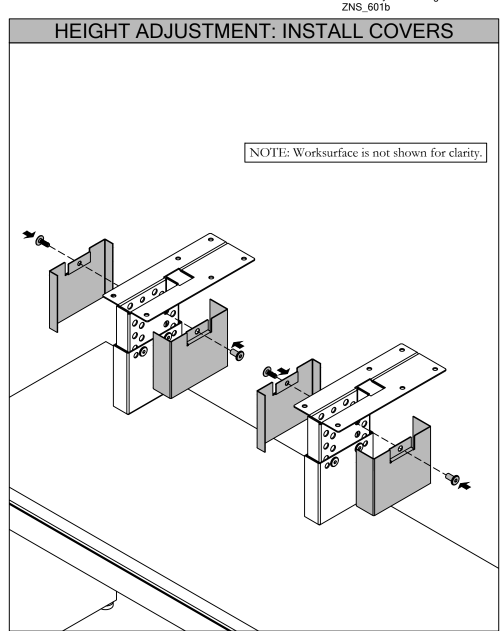
Section: SYSTEMS INTEGRATION

Description: SEMI SUPPORTED WORKSURFACE - UPSTAGE





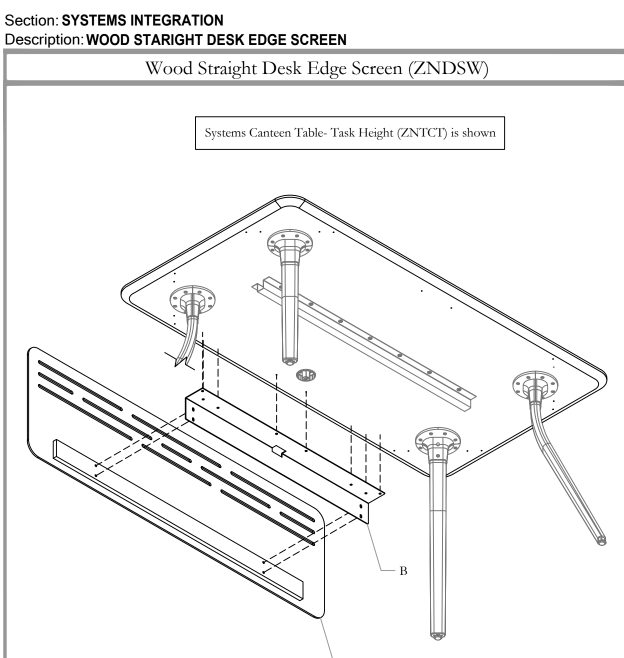
STEP 9: Secure Inner Brackets with the Joint Connector Screws as shown above.



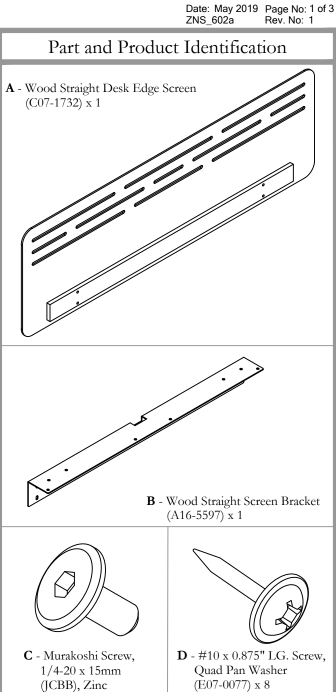
STEP 10: Install Covers with Joint Connector Screws as shown above.

NOTE 2: 30" Height shown as an example.

zones Installation Guides







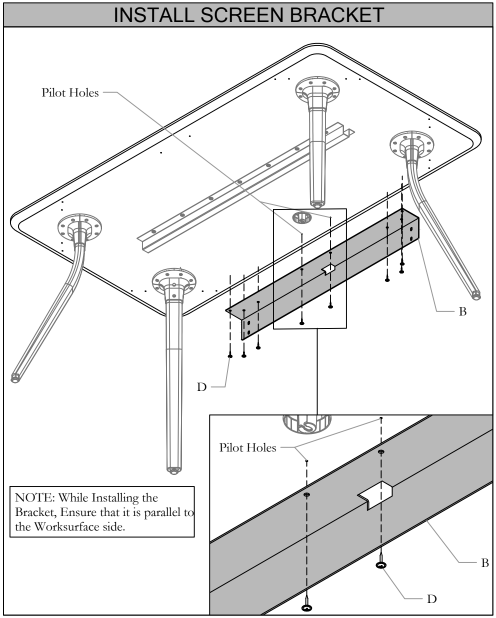
(E01-0635)x 4

Section: SYSTEMS INTEGRATION

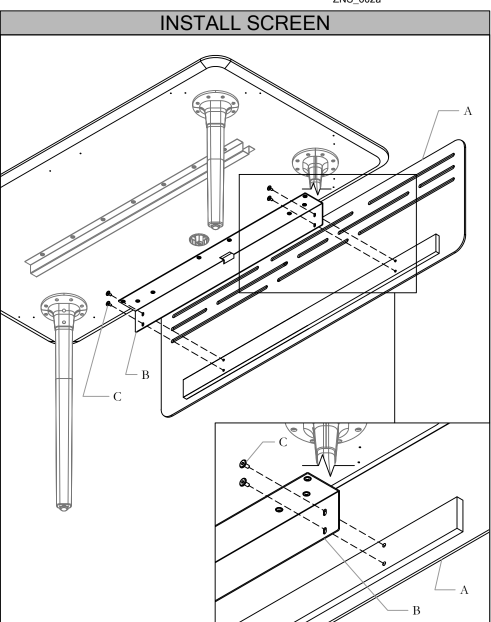
Description: WOOD STARIGHT DESK EDGE SCREEN



Date: May 2019 Page No: 2 of 3 ZNS_602a



STEP 1: Locate the Pilot holes on the bottom of the worksurface. Install the Wood Straight Screen Bracket using the Wood Screws as shown.



STEP 2: Mount the Straight Wood Screen onto the Bracket as shown. Fasten with the screws provided.

Section: SYSTEMS INTEGRATION

Description: WOOD STARIGHT DESK EDGE SCREEN

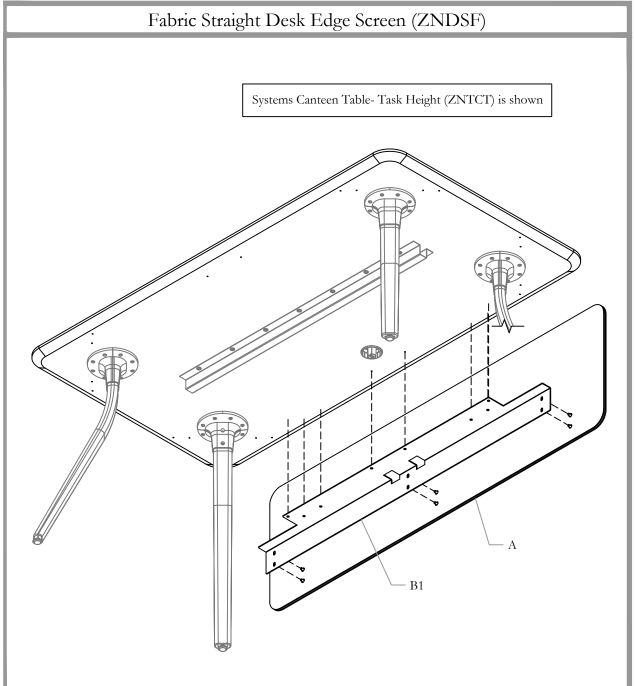


LEVEL SCREEN Underside View

STEP 3: In cases where two or more Screens are positioned in line, ensure that they are leveled. Position can be adjusted in vertical direction by loosening and tightening of the slot screws as shown.

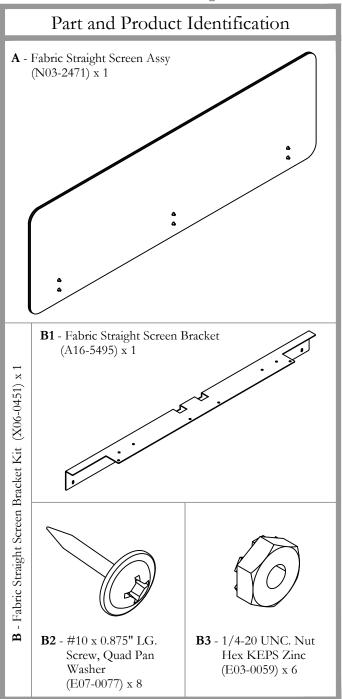
Section: SYSTEMS INTEGRATION

Description: FABRIC STRAIGHT DESK EDGE SCREEN





Date: May 2019 Page No: 1 of 3 ZNS_602b Rev. No: 1

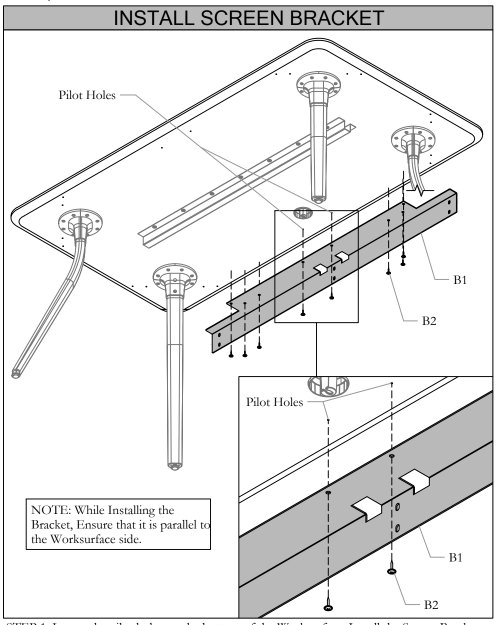


Section: SYSTEMS INTEGRATION

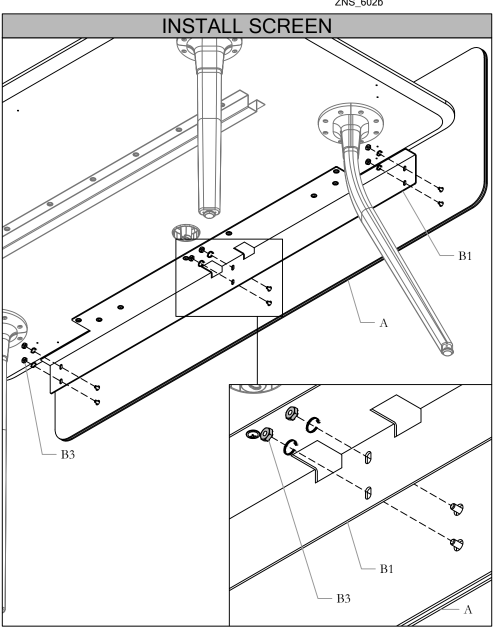
Description: FABRIC STRAIGHT DESK EDGE SCREEN



Date: May 2019 Page No: 2 of 3 ZNS_602b



STEP 1: Locate the pilot holes on the bottom of the Worksurface. Install the Screen Bracket using the Wood Screws as shown.



STEP 2: Mount the Fabric Straight Screen Assembly onto the Bracket as shown. Fasten with the screws provided.

Section: SYSTEMS INTEGRATION

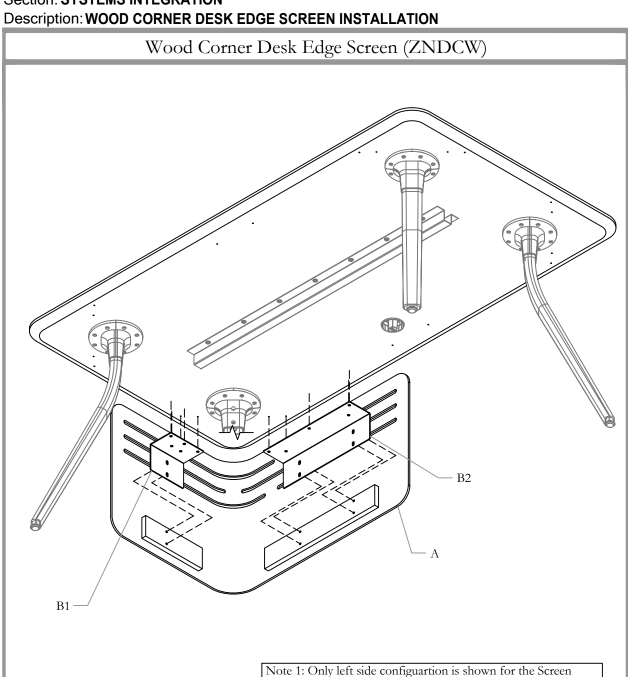
Description: FABRIC STRAIGHT DESK EDGE SCREEN



LEVEL SCREEN Underside View 0 В3

STEP 3: In cases where two or more screens are positioned in line, ensure that they are leveled. Position can be adjusted in vertical direction by loosening or tightening the nut on bolts in the slots.

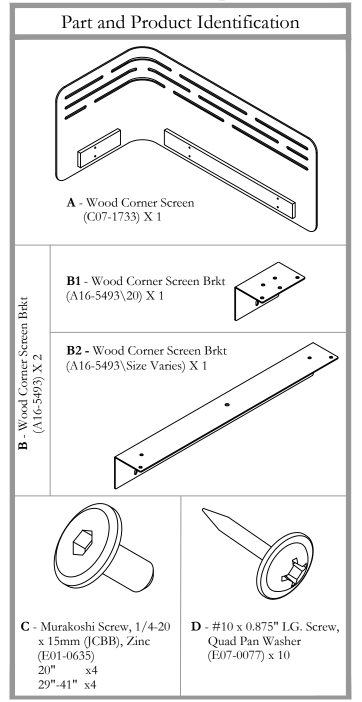
Section: SYSTEMS INTEGRATION



Note 2: Systems Canteen Table- Task Height (ZNTCT) is shown



Date: May 2019 Page No: 1 of 3 ZNS_603a Rev. No: 1



zones

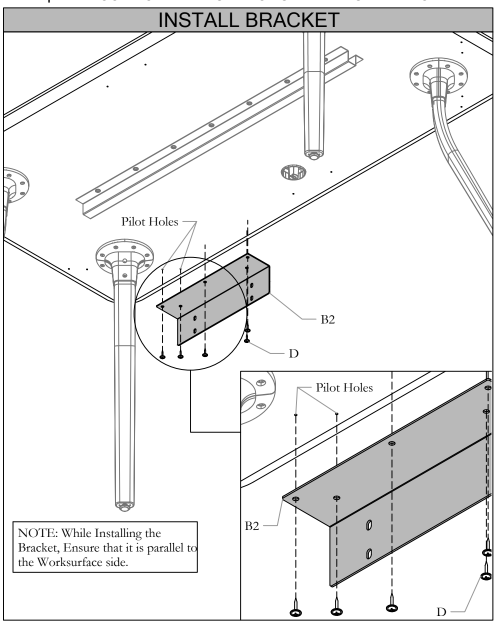
Installation Guides

Section: SYSTEMS INTEGRATION

Description: WOOD CORNER DESK EDGE SCREEN INSTALLATION

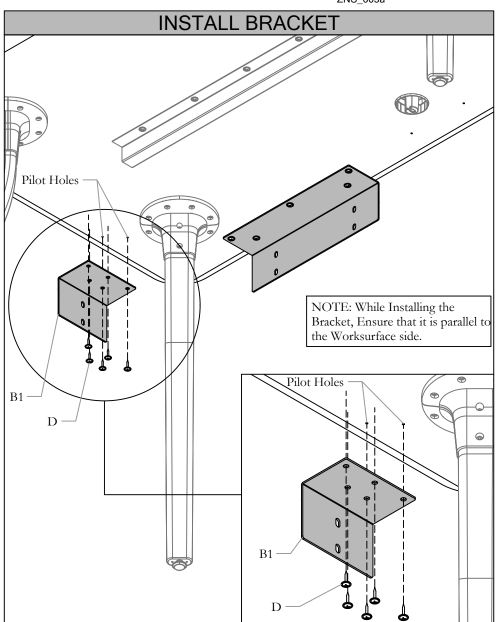


Date: May 2019 Page No: 2 of 3 ZNS_603a



STEP 1: Install the Longer Screen Bracket first by locating the Pilot Holes under the longer side of the Worksurface by using the screws provided.

NOTE: While Installing the Bracket, Ensure that it is parallel to the Worksurface side.

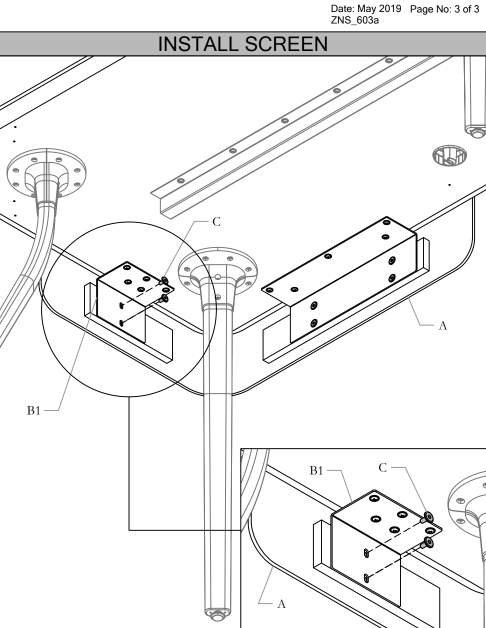


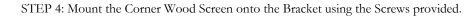
STEP 2: Install the Second Bracket by using the screws provided.

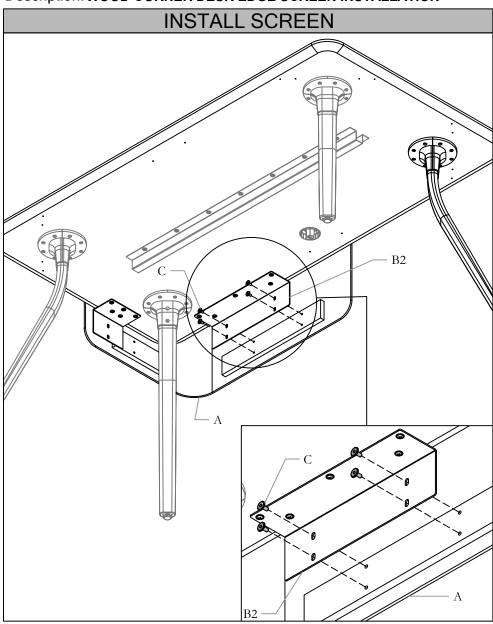
Section: SYSTEMS INTEGRATION

Description: WOOD CORNER DESK EDGE SCREEN INSTALLATION







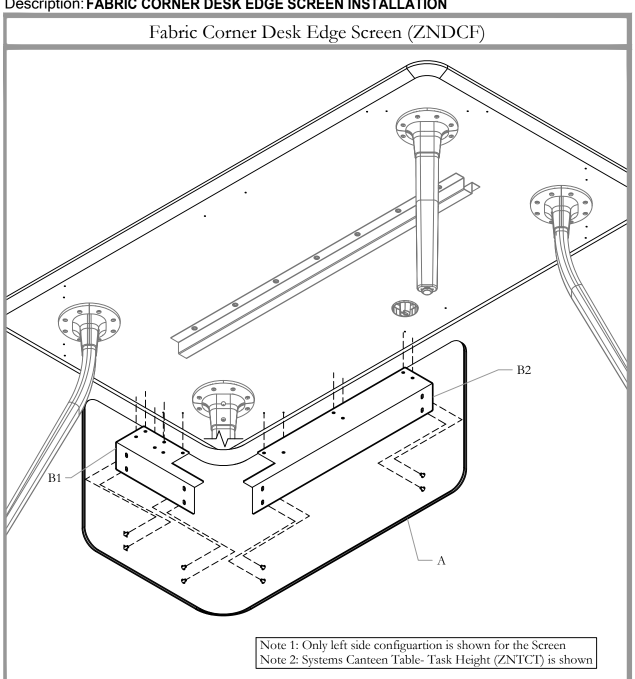


STEP 3: Mount the Corner Wood Screen onto the Bracket using the Screws provided.

zones Installation Guides

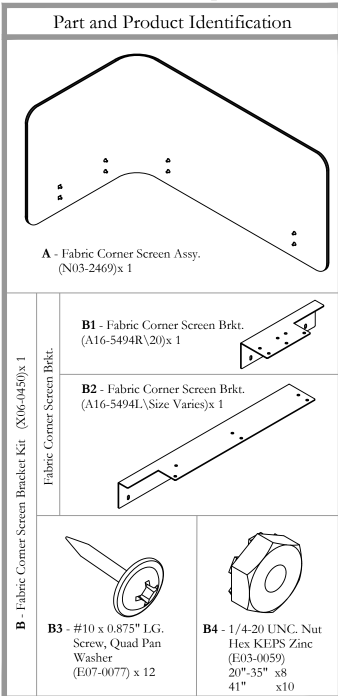
Section: SYSTEMS INTEGRATION

Description: FABRIC CORNER DESK EDGE SCREEN INSTALLATION





Date: May 2019 Page No: 1 of 3 ZNS_603b Rev. No: 1



zones

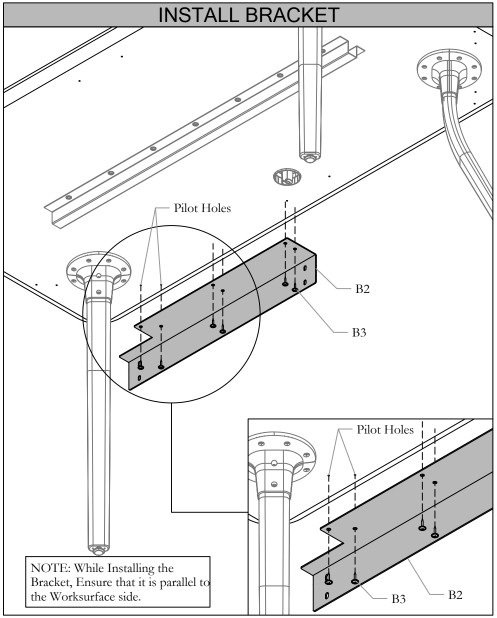
Installation Guides

Section: SYSTEMS INTEGRATION

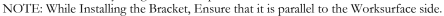
Description: FABRIC CORNER DESK EDGE SCREEN INSTALLATION

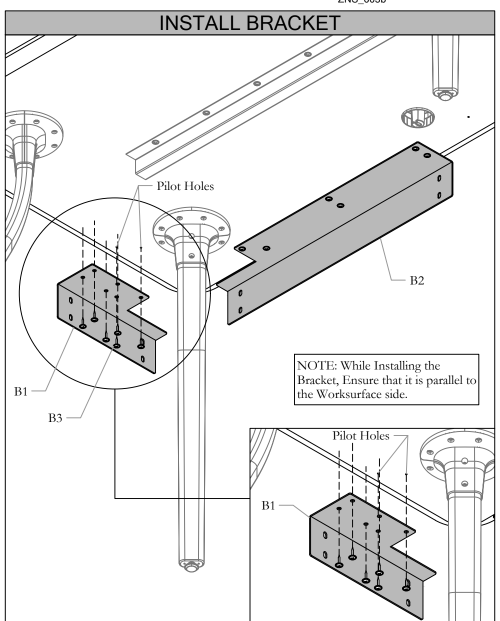


Date: May 2019 Page No: 2 of 3 ZNS_603b



STEP 1: Install the Longer Screen Bracket first by locating the pilot holes under the longer side of the Worksurafce by using the Screws provided.



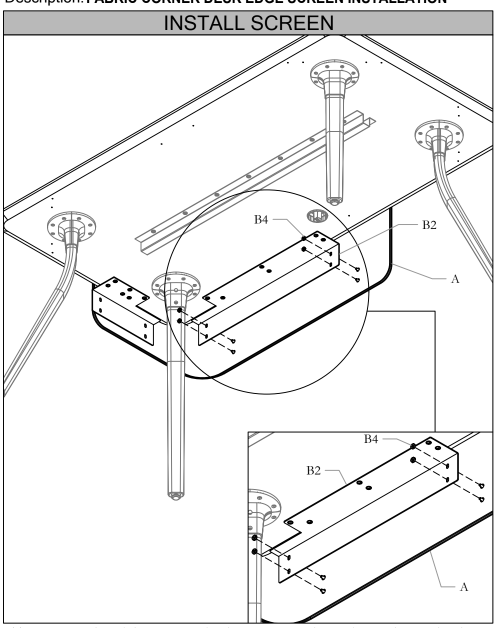


STEP 2: Install the Second Bracket by using the Screws provided.

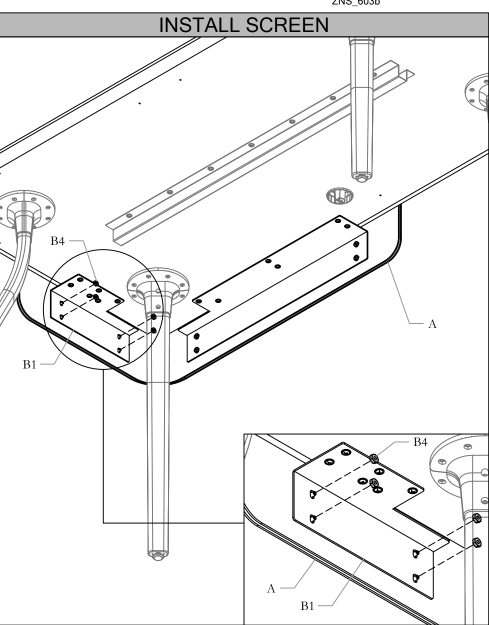
Section: SYSTEMS INTEGRATION

Description: FABRIC CORNER DESK EDGE SCREEN INSTALLATION





STEP 3: Mount the Fabric Corner Desk Edge Screen onto the Brackets as shown using the Screws provided.



STEP 4: Mount the Fabric Corner Desk Edge Screen onto the Brackets as shown using the Screws provided.