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Product Last Product Name Code Guide No. Updated HEIGHT ADJUSTABLE BENCH AP& UK Single-Sided Rectangular Worksurface with Square Corners MHWBWBS Single-Sided Rectangular Worksurface with Radius Corners MHWBWJS MHWBFYS Single-Sided Frame Single-Sided Rectangular Worksurface with Square Corners EHWBWBS Single-Sided Rectangular Worksurface with Radius Corners EHWBWJS EHWBFYS Single-Sided Frame EHWBFWK WWC_101 Oct. 2022 Extension Block Double-Sided Rectangular Worksurface MHWBWBD with Square Corners Double-Sided Rectangular Worksurface with Radius Corners MHWBWJD MHWBFYD Double-Sided Frame Double-Sided Rectangular Worksurface EHWBWBD with Square Corners Double-Sided Rectangular Worksurface with Radius Corners EHWBWJD EHWBFYD WWC_102 Oct. 2022 Double-Sided Frame Single-Sided Base Link MHWBFBS Single-Sided Base Link EHWBFBS WWC_103 Jan. 2021 Double-Sided Base Link MHWBFBD Double-Sided Base Link EHWBFBD WWC_104 Jan. 2021 Single-Sided Corridor Screen - Solid MHWBLSS Single-Sided Corridor Screen-Bevele Fabric MHWBLSC Single-Sided Corridor Screen-Framed Fabri MHWBLSF Single-Sided Corridor Screen - Solid EHWBLSS Single-Sided Corridor Screen -Beveled Fabric EHWBLSC Single-Sided Corridor Screen -Framed Fabric Screen EHWBLSF WWC_105 Jan. 2021 Double-Sided End Of Run Screen - Solid MHWBTWS Double-Sided End Of Run Screen -Beveled Fabric MHWBTWC WWC_106 Oct. 2022

	D 1 .	0 11	Last
D 1 . N	Product	Guide	Update
Product Name Double-Sided End Of Run Screen -	Code	No.	d
	MUUDTUE		
Framed Fabric Screen	MHWBTWF		
Double-Sided End Of Run Screen - Solid	EHWBTWS		
Double-Sided End Of Run Screen -			
Beveled Fabric	EHWBTWC		
Double-Sided End Of Run Screen -			
Framed Fabric Screen	EHWBTWF	WWC_106	Oct. 2022
Double-Sided Desk Edge Screen - Infinity	MHWBCDX		
Double-Sided Desk Edge Screen - Infinity		WWC_107	Jan. 2021
Double-Sided Spine Screen -Beveled Fabric	MHWBCTC		
Double-Sided Spine Screen -			
Framed Fabric Screen	${\tt MHWBCTF}$		
Double-Sided Spine Screen - Solid	MHWBCTS		
Double-Sided Spine Screen - Beveled Fabric	EHWBCTC		
Double-Sided Spine Screen -			
Framed Fabric Screen	EHWBCTF		
Double-Sided Spine Screen - Solid	EHWBCTS	WWC_108	Oct. 2022
End Gable	MHWBCGE		
End Gable	EHWBCGE	WWC_110	Ian. 2021
Single-Sided Cable Riser - End	MHWBECE		J
Single-Sided Cable Riser - End	MHWBECE	WWC_111	Ian. 2021
Single-Sided Cable Riser - Mid	MHWBECM	W W 0_111	juin 2021
Single-Sided Cable Riser - Mid		WWC_112	Ian. 2021
Double-Sided Cable Riser	MHWBECD	W W 0_112	Jun 2021
Double-Sided Cable Riser		WWC_113	Ian 2021
Single-Sided Spine Tray - High Capacity	MHWBFSH	w w C_113	Jan. 2021
Single-Sided Spine Tray - Medium Capacity			
Single-Sided Spine Tray - Low Capacity	MHWBFSL		
	EHWBFSH		
Single-Sided Spine Tray - High Capacity			
Single-Sided Spine Tray - Medium Capacity	EHWBFSL		
Single-Sided Spine Tray - Low Capacity		WWW.C 444	0 . 2022
Spine Tray End Cover		WWC_114	Oct. 2022
Single-Sided Frame Weldment Cover	MHWBFSC	********	
Single-Sided Frame Weldment Cover		WWC_115	Oct. 2022
Double-Sided Spine Tray - High Capacity	MHWBFTH		
Double-Sided Spine Tray - Medium Capacit			
Double-Sided Spine Tray - Low Capacity	MHWBFTL		
Double-Sided Spine Tray - High Capacity	EHWBFTH	WWC_116	Jan. 2021

	Product		Last
Product Name	Code	Guide No.	Updated
Double-Sided Spine Tray - Medium Cap	EHWBFTM		
Double-Sided Spine Tray - Low Capacity		WWC_116	Jan. 2021
Universal Spine Tray Cover	MHWBFTV		
Universal Spine Tray Cover	MHWBFTV	WWC_117	Jan. 2021
e-Chain Bracket & Cover	MHWBEEB		
e-Chain Vertical Cable Manager	MHWBEEE		
e-Chain Bracket & Cover	EHWBEEB		
e-Chain Vertical Cable Manager	EHWBEEE	WWC_118	May. 2022
Power Bar Holder For Spine Trays	MHWBETP		
Power Bar Holder For Spine Trays	EHWBETP	WWC_119	Jan. 2021
Under Worksurface Cable Tray	MHWBEUY		
Under Worksurface Cable Tray	EHWBEUY	WWC_120	Jan. 2021
Wire Bridge	MHWBEWB		
Wire Bridge	EHWBEWB	WWC_121	Jan. 2021
Wire Cover	MHWBEWV		
Wire Cover	EHWBEWV	WWC_122	Jan. 2021
Felt Cover Cable Organizer	MHWBEWY		
Felt Cover Cable Organizer	EHWBEWY	WWC_123	Jan. 2021
120 Worksurface w/ Square Corners	EHWBWBT		
120 Worksurface w/ Radius Corners	EHWBWJT		
120 Frame	EHWBFYT	WWC_124	Oct. 2022
Workstation Nameplate	EHWBANP	WWC_125	Oct. 2022
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3- Way 120 Screen Aligner	EHWBCAT	WWC_128	Oct. 2022
Smooth Felt Lateral Screen	EHWBCLZ	WWC_129	Oct. 2022
End Cable Riser	EHWBECEU	WWC_130	Oct. 2022
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Alignment Clip	EHWBLBS	WWC_133	Oct. 2022

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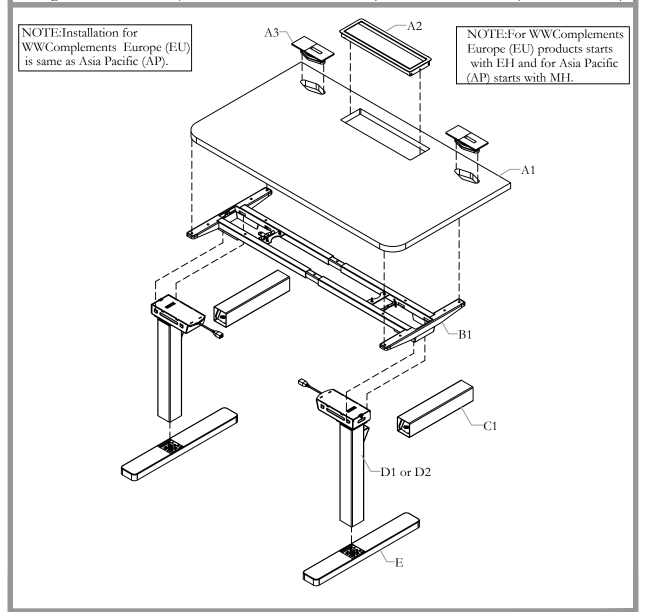
*Click on the desired Installation Guide to jump to the Guide page.

	Product	Last		Product	Guide	Last	
roduct Name	Code	Guide No. Updated	Product Name	Code	No.	Updated	
IEIGHT ADJUSTABLE TABLE AP& UK			Desk Edge Screen - Framed Fabric	MYWFD			
iSpace World Wide Rectangular Worksurface	MYWWB		Desk Edge Screen - Framed Fabric	MYWFD	WWC_2	06 Jan. 2021	
iSpace World Wide Rectangular Worksurface			e-Chain Vertical Cable Manager for				
with Radius Corners	MYWWJ		Freestanding hiSpace World Wide	MYWEE			
niSpace World Wide Height-Adjustable			e-Chain Vertical Cable Manager for				
Freestanding - Base Only	MYWYR		Freestanding hiSpace World Wide	EYWEE	WWC_2	07 May. 2022	
niSpace World Wide Rectangular Worksurface	EYWWB		120 Height-Adjustable Freestanding				
niSpace World Wide Rectangular Worksurface			Table Base	EYNS			
with Radius Corners	EYWWJ		120 Worksurface w/ Radius Corners	EYWBWJT	WWC_20	08 Oct. 2022	
niSpace World Wide Height-Adjustable			NAVIGATE WORLDWIDE FRAME	S			
Freestanding - Base Only	EYWYR	WWC_201 Oct. 2022	Rectangular Height-Adjustable Worksurfa	ace			
nfinity Desk Edge Screen for Freestanding			for Navigate World Wide - Malaysia	WY3			
Height-Adjustable Table	MYWXD		Navigate World Wide Height-Adjustable				
nfinity Desk Edge Screen for Freestanding			Freestanding Table Base Only - Malaysia	Y W 3			
Height-Adjustable Table	EYWXD	WWC_202 Jan. 2021	Rectangular Height-Adjustable Worksurfa	ace			
nfinity Curved Desk Edge Screen for			for Navigate World Wide - Europe	WY2			
Freestanding Height-Adjustable Table	MYWXC		Navigate World Wide Height-Adjustable				
Infinity Curved Desk Edge Screen for			Freestanding Table Base Only - Europe	Y W 2	WWC_3	01 Jan. 2020	
Freestanding Height-Adjustable Table	EYWXC	WWC_203 Jan. 2021					
Inder Worksurface Cable Tray for							
Freestanding Height-Adjustable Table	MYWUY						
Under Worksurface Cable Tray for							
Preestanding Height-Adjustable Table	EYWUY	WWC_204 Jan. 2021					
Modesty Panel for Freestanding Height-							
Adjustable Table - Solid	MYWMS						
Modesty Panel for Freestanding Height-							
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Modesty Panel for Freestanding Height-							
Adjustable Table - Solid	EYWMS						
Modesty Panel for Freestanding Height-							
Adjustable Table - Smooth Felt	EYWMF	WWC_205 Jan. 2021					

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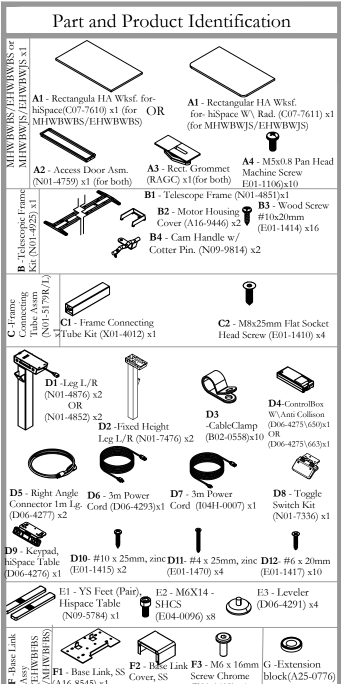
Section: **HEIGHT ADJUSTABLE BENCH**Description: **WWCOMP HA BENCH - AP & EU**

Single-Sided Rectangular Worksurface (MHWBWBS/EHWBWBS), Single -Sided Rectangular Worksurface w/ Radius Corners (MHWBWJS/EHWBWJS) Single-Sided Frame(MHWBFYS/EHWBFYS) Extension Block(EHWBFWK)



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(A16-8546) x1 (E01-1409) x4

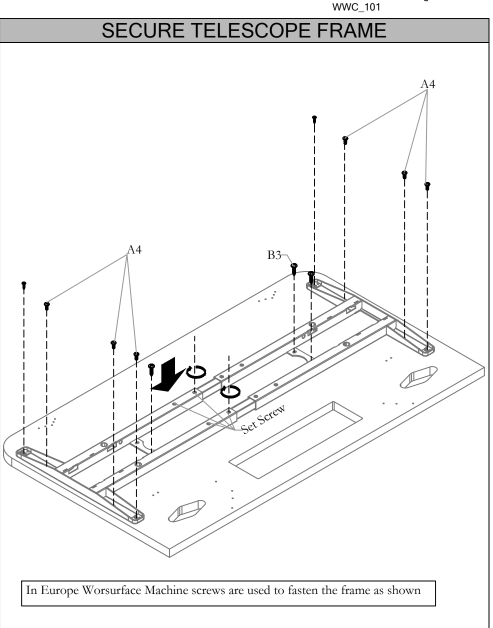
x4or32

Section: **HEIGHT ADJUSTABLE BENCH** Description: WWCOMP HA BENCH - AP & EU



ATTACH TELESCOPE FRAME TO WORKSURFACE NOTE: Loosen the Set Screws on the Telescopic Frame and Shorten or Lengthen the Frame to align the Pilot holes on the Frames and Worksurfaces. Set Screw Set Screw-

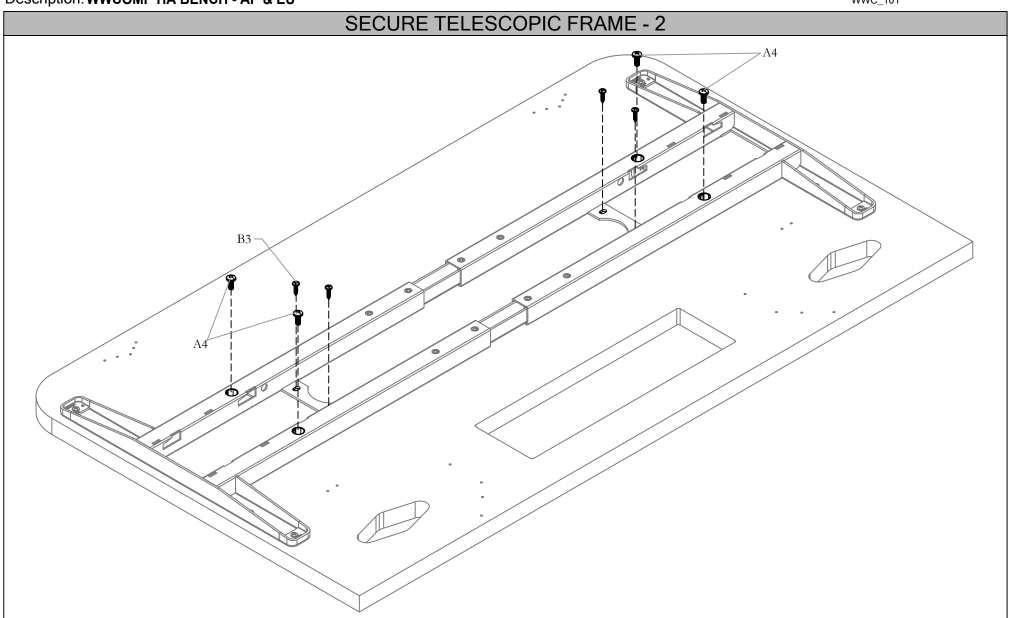
STEP 1: Loosen the Set Screws on the Telescopic Frame and Shorten or Lengthen the Frame to align the Pilot holes on the Frames and Worksurfaces.



STEP 2: Secure Telescope Frame Kit using Screws provided. Attach the rest of the screws to Completely Secure the Frame as Shown above. Tighten the Set Screws after Securing the Frames.

Section: **HEIGHT ADJUSTABLE BENCH** Description: WWCOMP HA BENCH - AP & EU

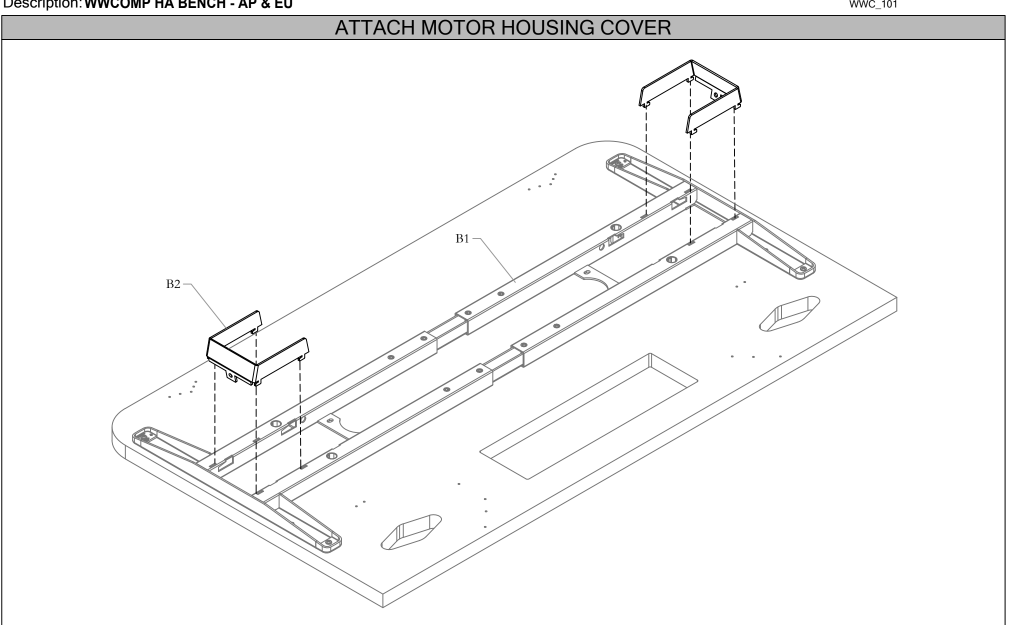




STEP 3: Attach the rest of the screws to completely secure Telescopic Frame as shown.

In Europe Worsurface Machine screws are used to fasten the frame as shown



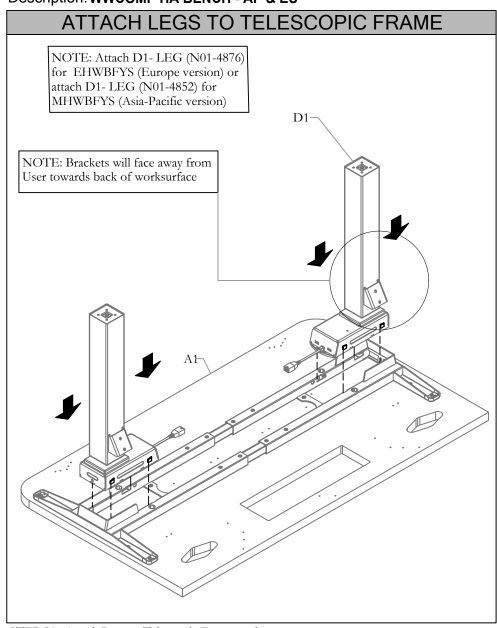


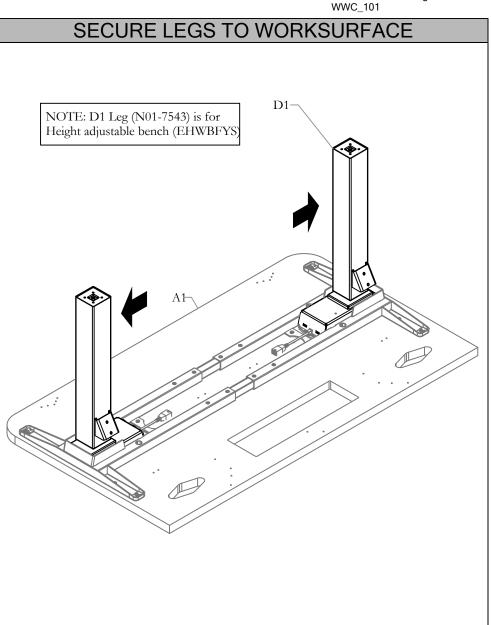
STEP 4: Attach Motor Housing Cover to the Telescopic Frame and secure it by snapping it.

Section: HEIGHT ADJUSTABLE BENCH

Description: WWCOMP HA BENCH - AP & EU



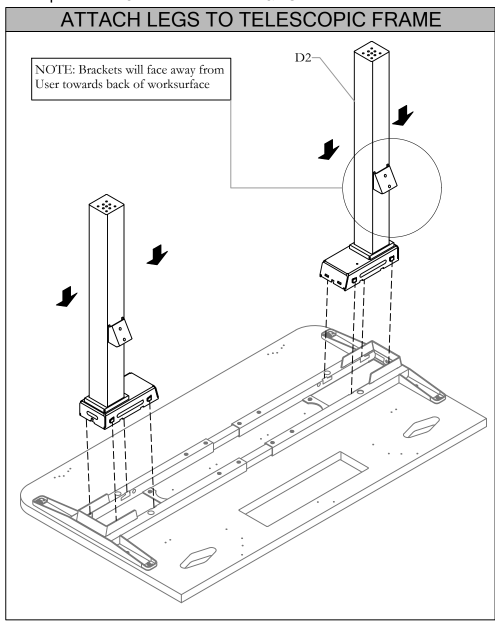


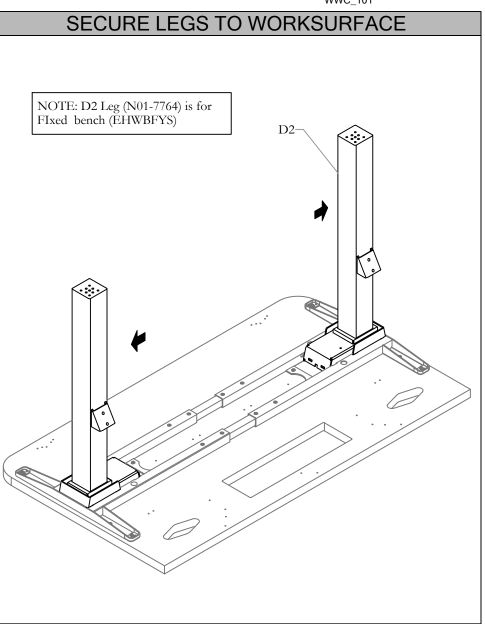


STEP 5A: Attach Legs to Telescopic Frame as shown.

STEP 6A: Push legs to outerside of Worksurface.





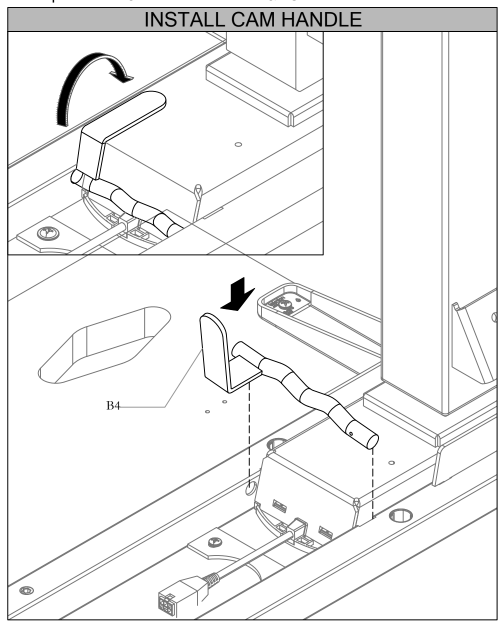


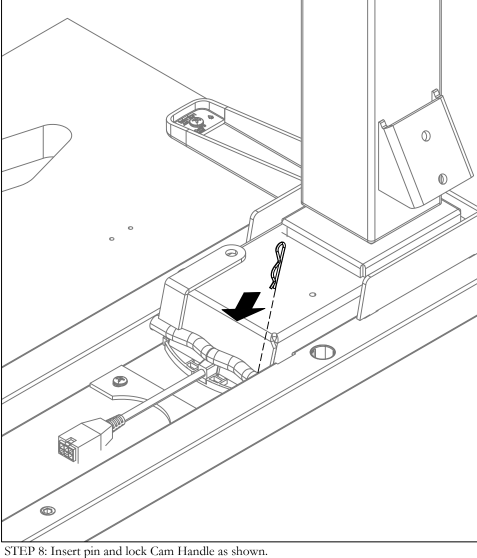
STEP 5B: Attach Legs to Telescopic Frame as shown.

STEP 6B: Push legs to outerside of Worksurface.

Section: **HEIGHT ADJUSTABLE BENCH** Description: WWCOMP HA BENCH - AP & EU



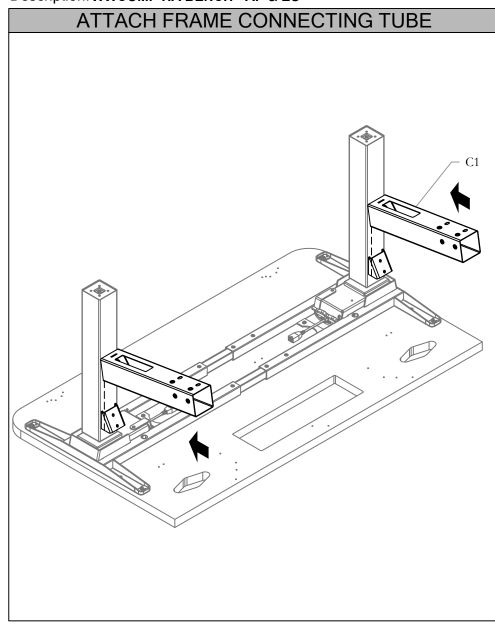


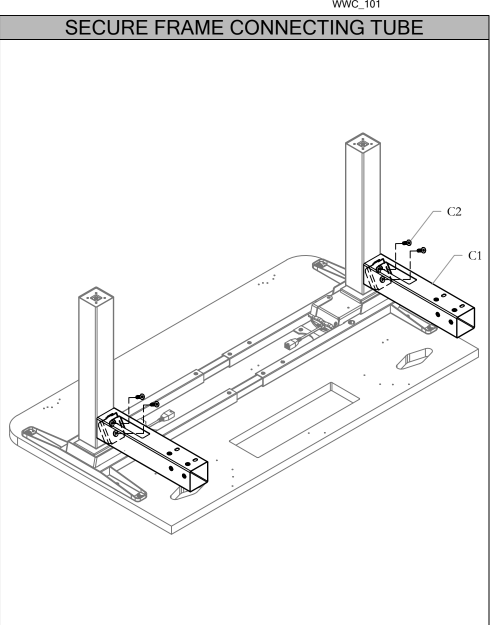


SECURE CAM HANDLE

STEP 7: Install Cam Handle as shown, and make sure it is locked in.



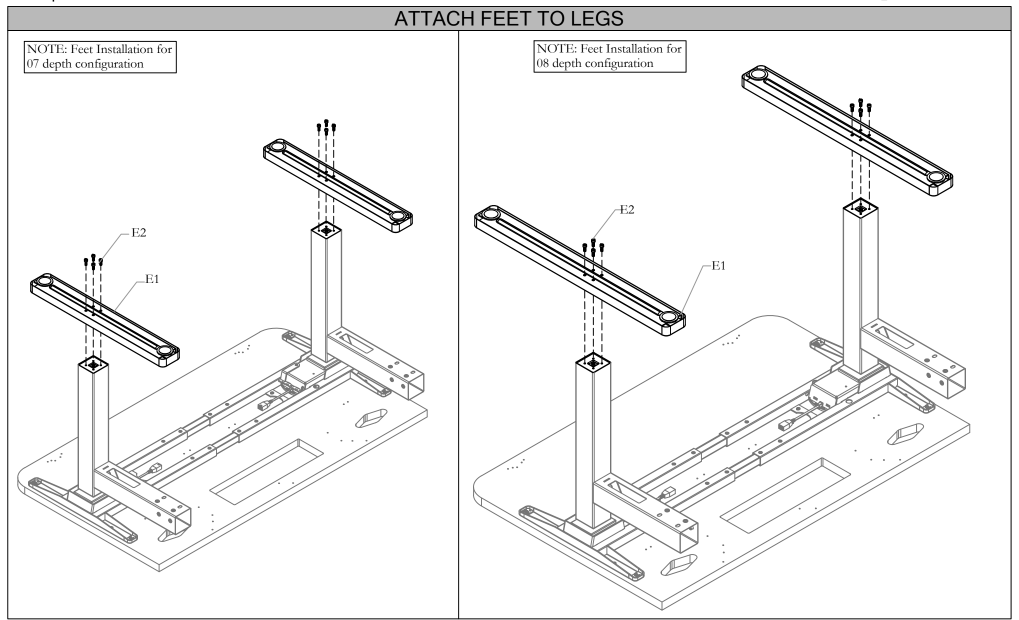




STEP 9: Attach the Frame Connecting Tube assembly to the Brackets on the Leg Assembly.

STEP 10: Secure the Frame Connecting Tube Assembly using the Screws provided.





STEP 11: Attach Feet to Legs with provided screws.

Section: **HEIGHT ADJUSTABLE BENCH**

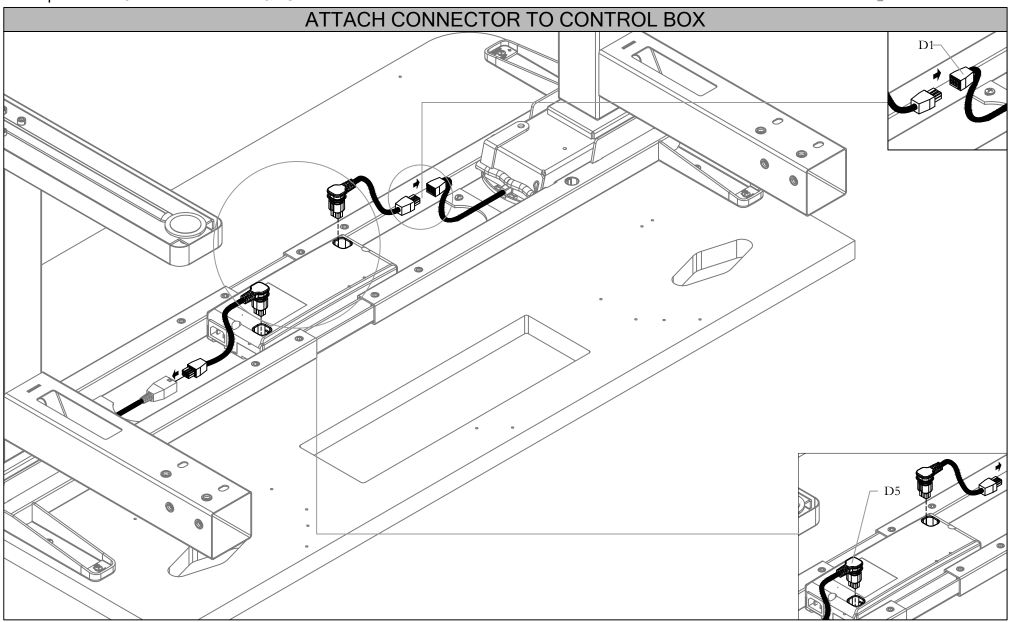


Date: Oct 2022 Page No: 10 of 20 WWC_101 Description: WWCOMP HA BENCH - AP & EU ATTACH AND SECURE CONTROL BOX D10 NOTE: Attach D4-Control Box(D06-4725\650) for EHWBFYS D4 (Europe version) or attach D4-Control Box(D06-4725\663) for MHWBFYS (Asia-Pacific version)

STEP 12: Attach Control Box to worksurface using Screws provided.

Section: **HEIGHT ADJUSTABLE BENCH** Description: WWCOMP HA BENCH - AP & EU

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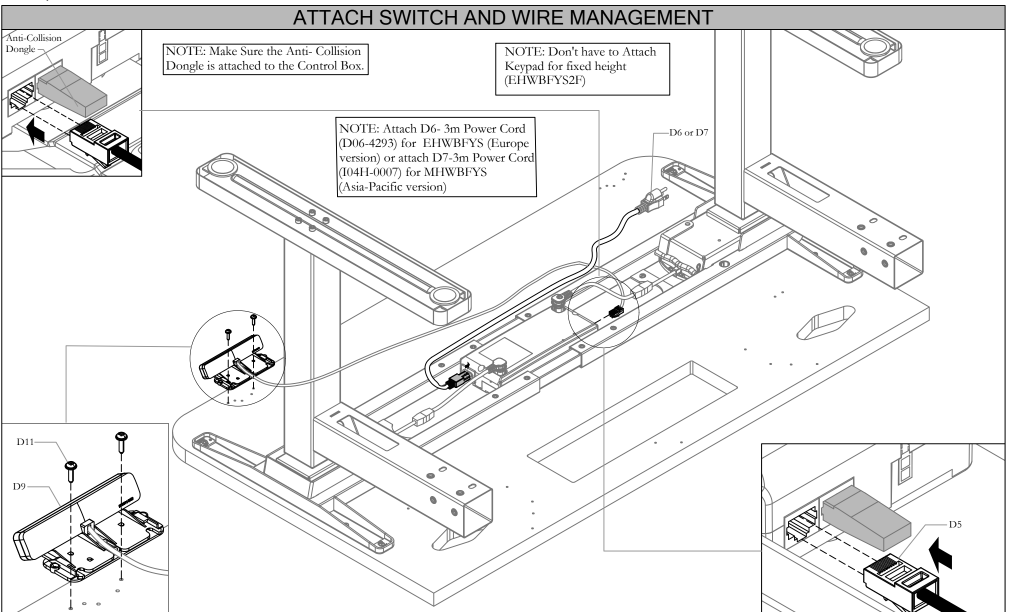
STEP 13: Attach the Connector Cable to Control box and to Leg as shown. Arrange the extra wire between the Telescopic Frame.

Section: **HEIGHT ADJUSTABLE BENCH**Description: **WWCOMP HA BENCH - AP & EU**

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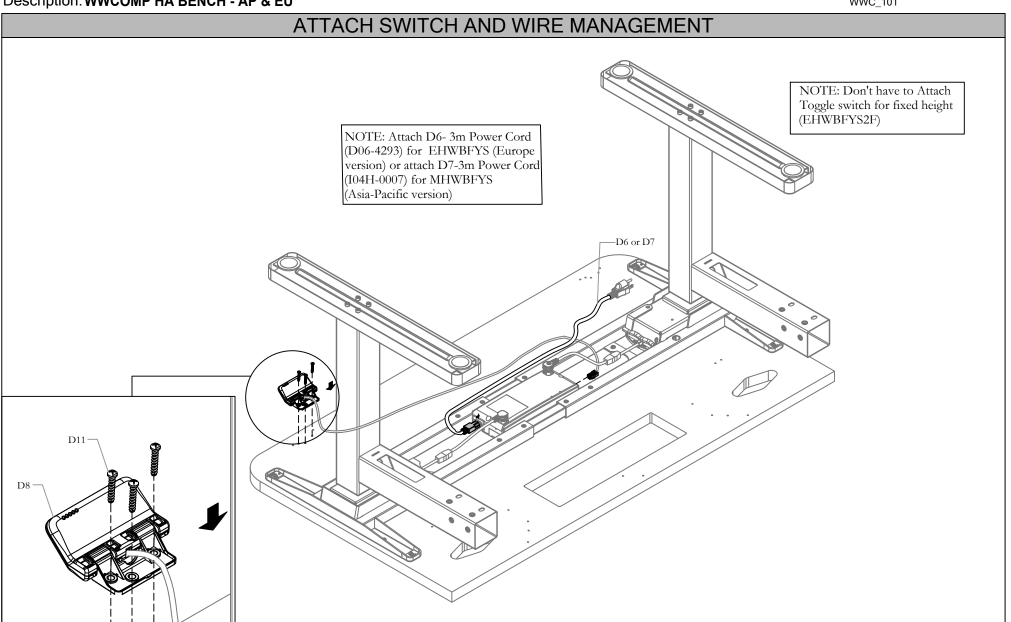


STEP 14A: Plug Wires and Secure Switch with screws as shown above. Make the connections. Make Sure the Anti Collision Device is attached to the Control Box.

NOTE: Either Keypad or Toggle switch can be attached according to customer's need

Section: **HEIGHT ADJUSTABLE BENCH** Description: WWCOMP HA BENCH - AP & EU teknion

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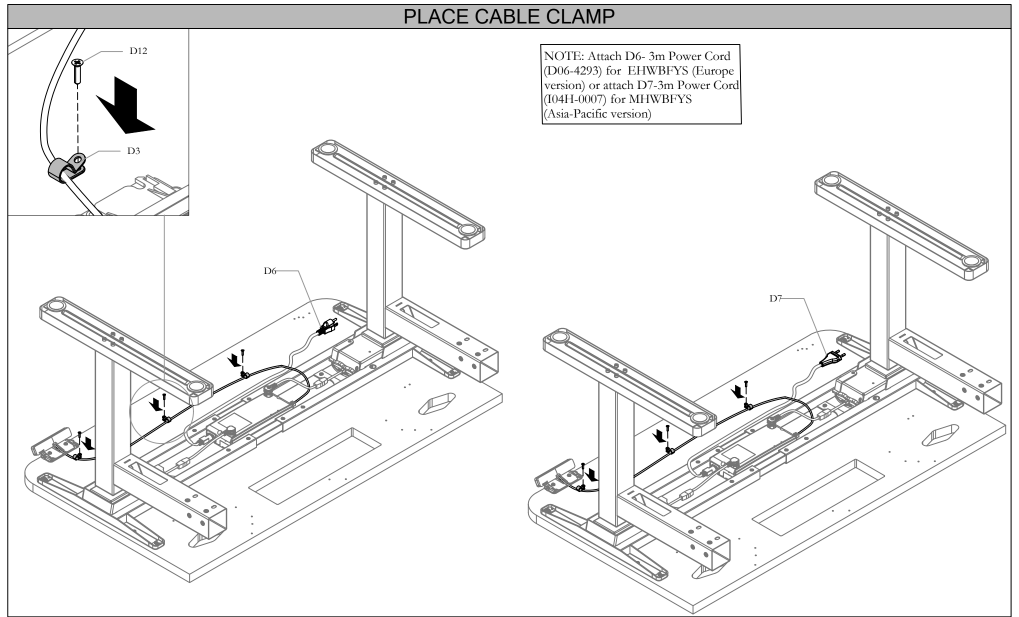
STEP 14B: Plug Wires and Secure Switch with screws as shown above. Make the connections. Make Sure the Anti Collision Device is attached to the Control Box.

NOTE: Either Keypad or Toggle switch can be attached according to customer's need

Section: **HEIGHT ADJUSTABLE BENCH** Description: WWCOMP HA BENCH - AP & EU



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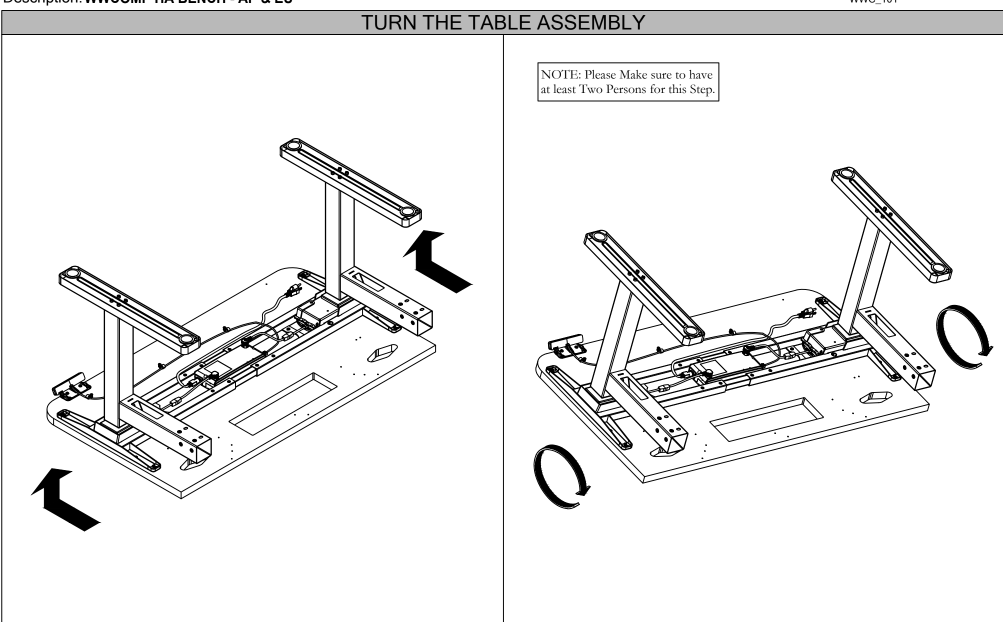


STEP 15: Place Cable Clamps as shown.

Section: **HEIGHT ADJUSTABLE BENCH**Description: **WWCOMP HA BENCH - AP & EU**



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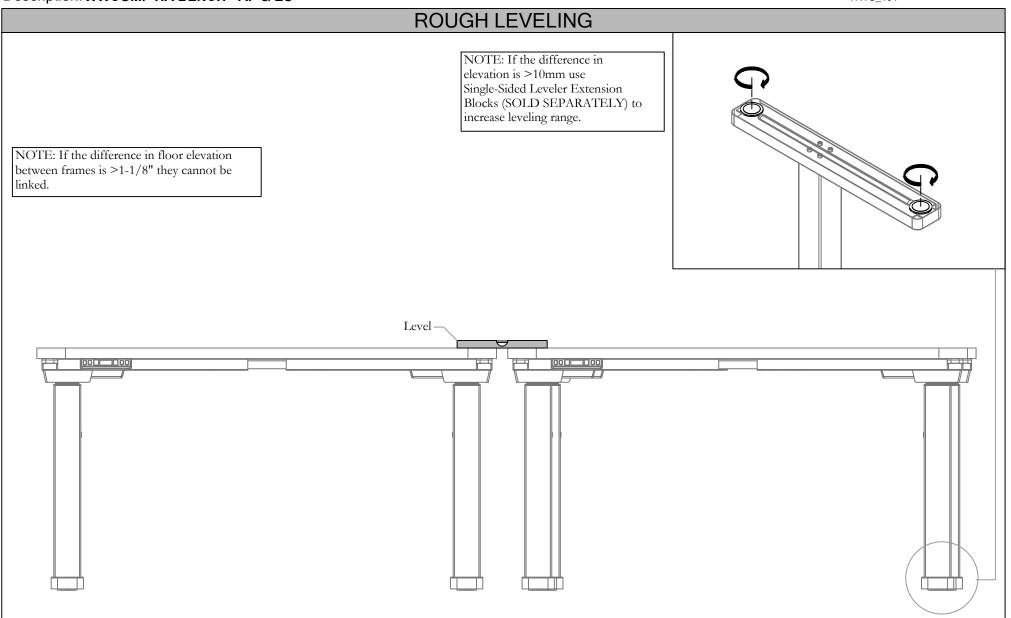


STEP 16: Turn the Table Assembly. Please Make sure to have at least Two Persons for this Step.

Section: **HEIGHT ADJUSTABLE BENCH** Description: WWCOMP HA BENCH - AP & EU

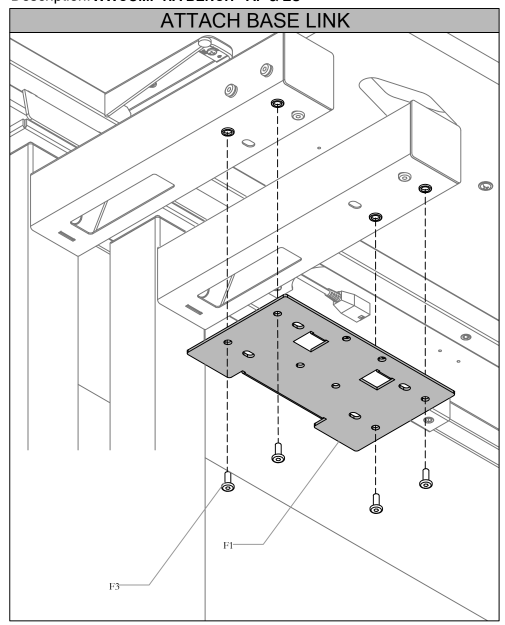


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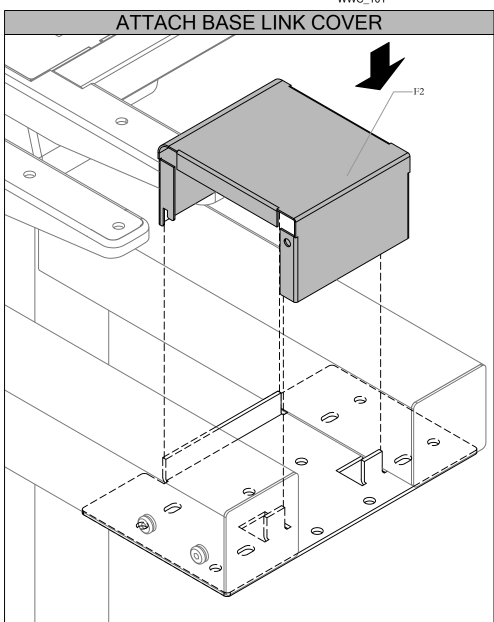


STEP 17: Ensure Bench is level. Rotate Levelers as needed to adjust height. This step will be repeated after Base Link is installed.





STEP 18: Attach Base Link to underside of Frame Connecting Tubes and secure using provided screws.



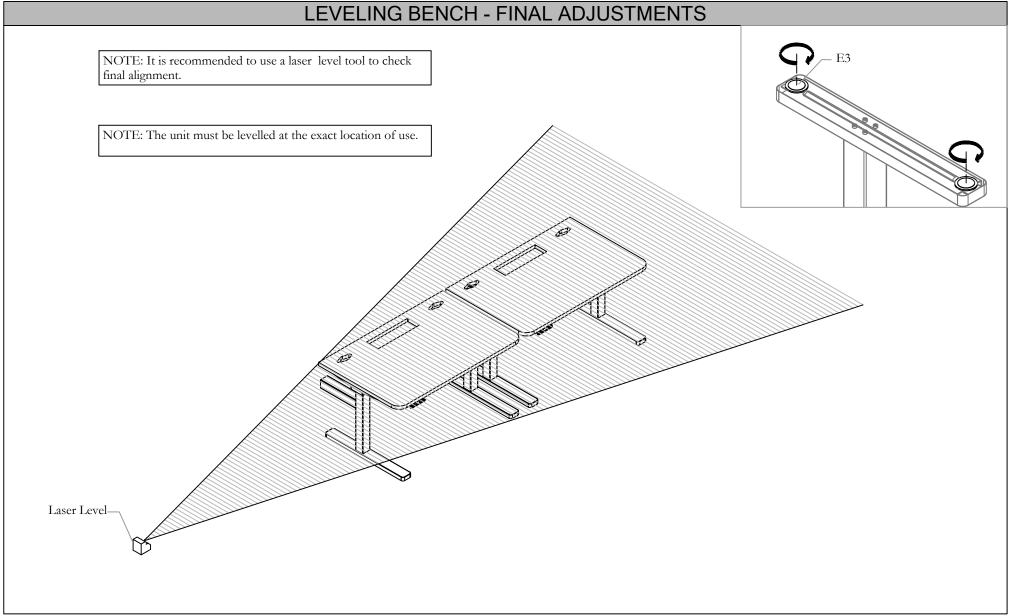
STEP 19: Attach the Base Link Cover to the Base Link by placing it on the bracket and snapping in place.

Section: **HEIGHT ADJUSTABLE BENCH**Description: **WWCOMP HA BENCH - AP & EU**

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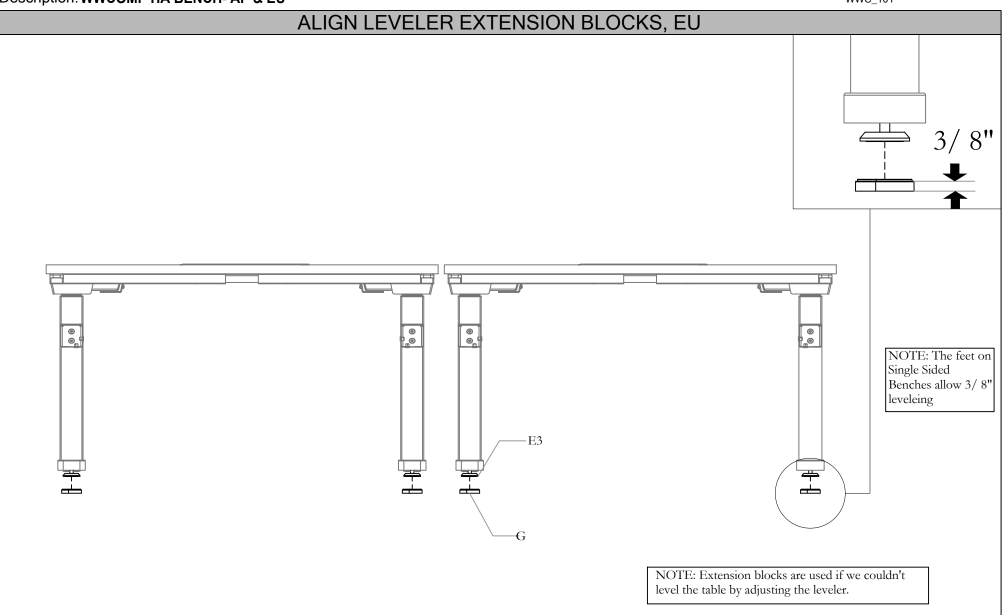
WWC_10



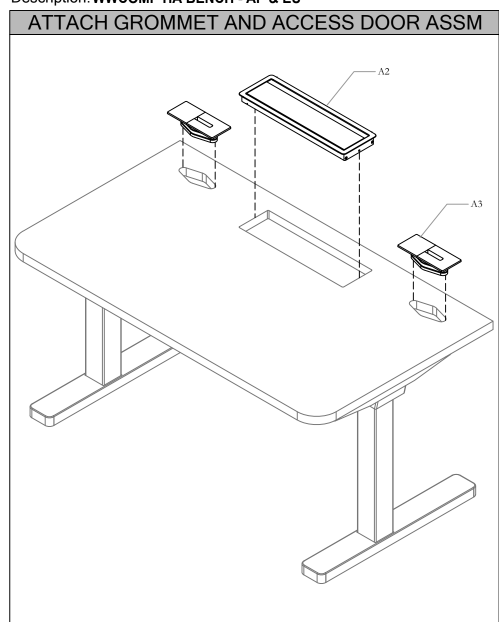
Section: **HEIGHT ADJUSTABLE BENCH**Description: **WWCOMP HA BENCH- AP & EU**



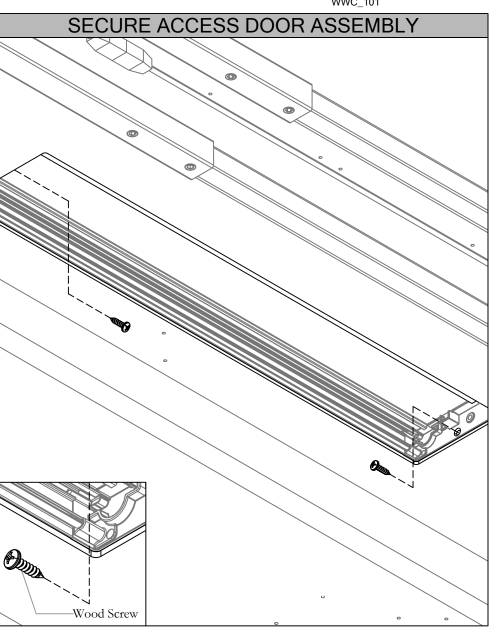
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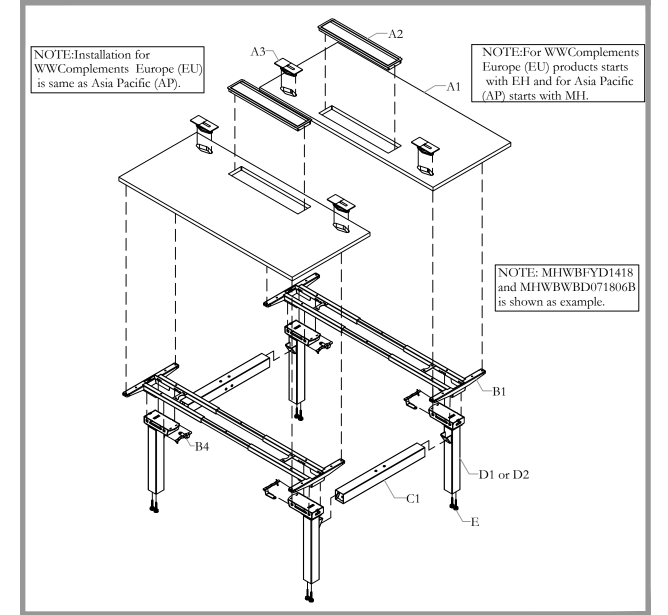
STEP 22: Attach Grommet and Access Door Assembly to the Worksurface.

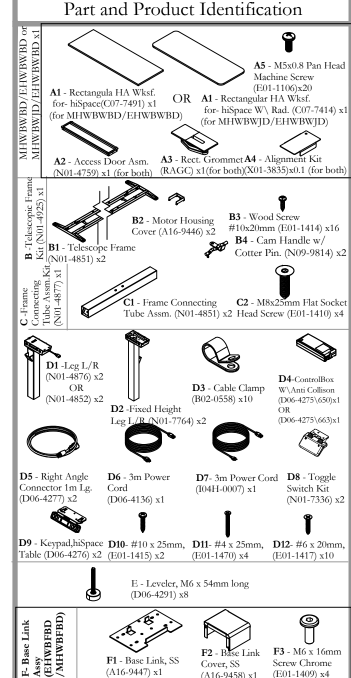


STEP 23: Secure Access Door Assembly to the Worksurface using 2 Wood Screws and Fasten it through the Pilot Hole shown.

Section: HEIGHT ADJUSTABLE TABLES Description: WWCOMP HA BENCH - AP & EU

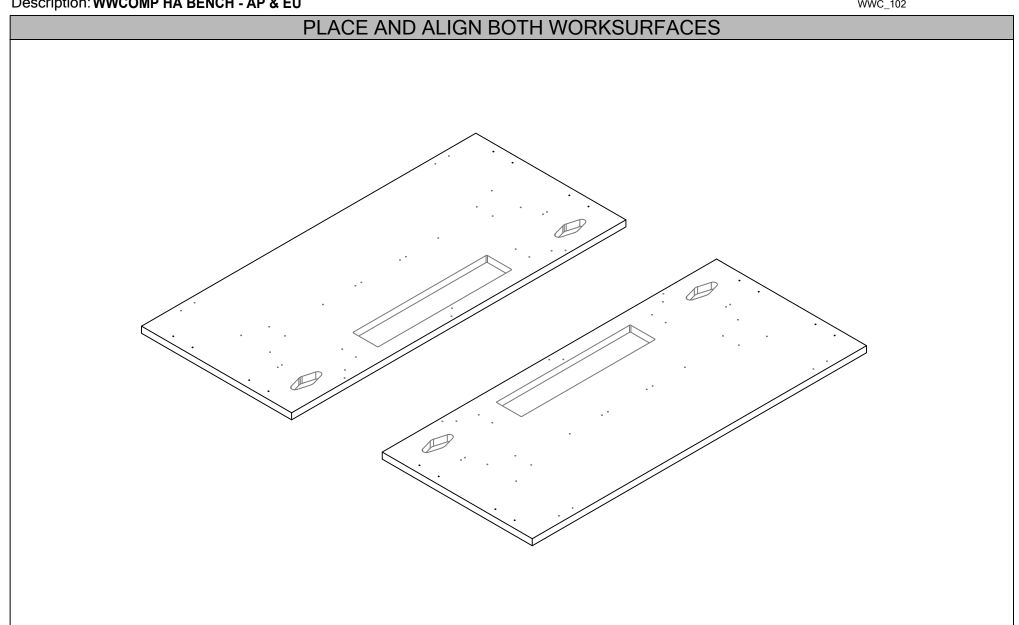
Double-Sided Rectangular Worksurface (MHWBWBD/EHWBWBD), Double -Sided Rectangular Worksurface w/ Radius Corners (MHWBWJD/EHWBWJD) and Double-Sided Frame (MHWBFYD/EHWBFYD)





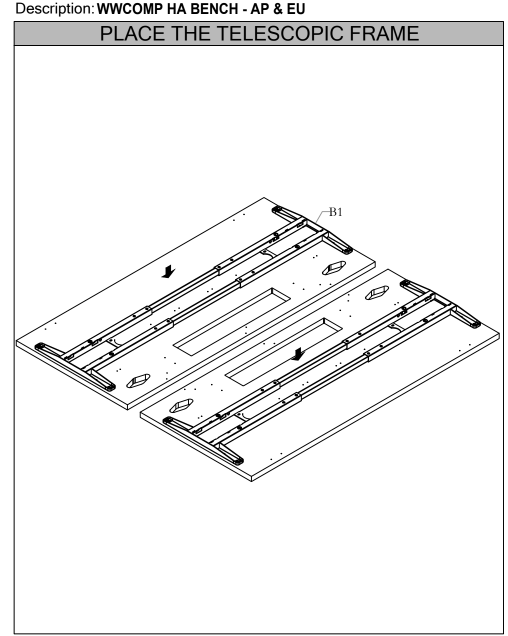
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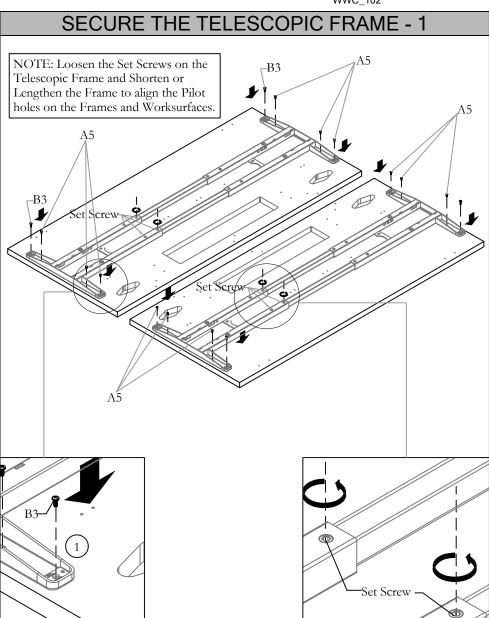


Section: **HEIGHT ADJUSTABLE TABLES**





STEP 2: Place the Telescopic Frames onto the Worksurfaces.

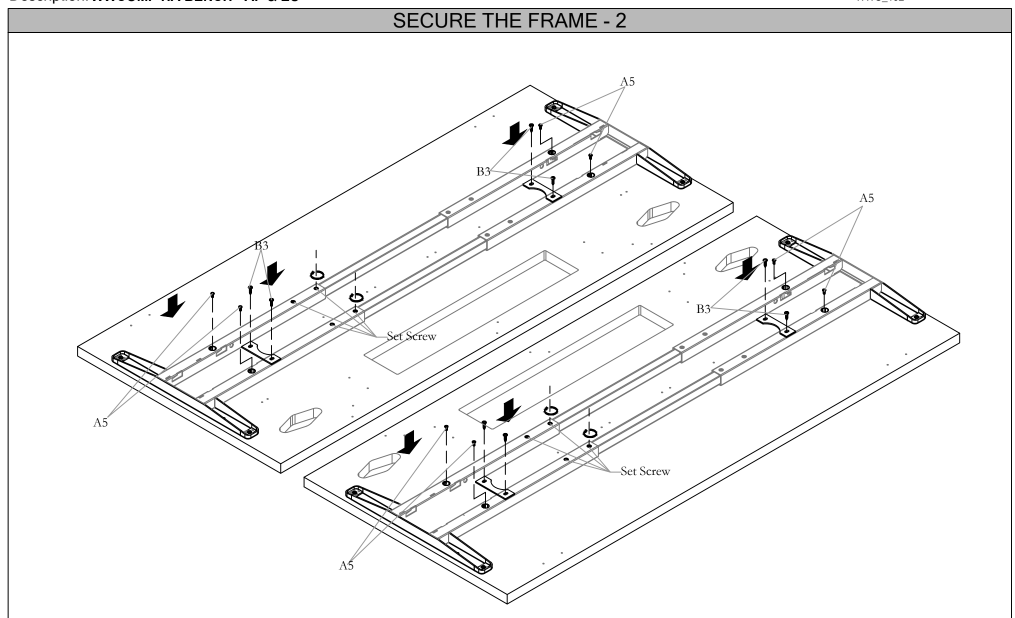


STEP 3a: Loosen the Set Screws on the Telescopic Frame and Shorten or Lengthen the Frame to align the Pilot holes on the Frames and Worksurfaces. Secure the Base Assembly onto the Worksurface using the Screws provided.

In Europe Worsurface Machine screws are used to fasten the frame as shown

Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA BENCH - AP & EU





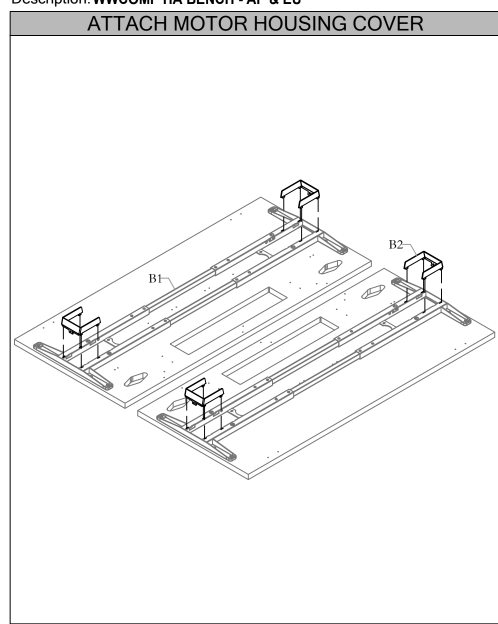
STEP 3b: Attach the rest of the screws to Completely Secure the Frame as Shown above. Tighten the Set Screws after Securing the Frames.

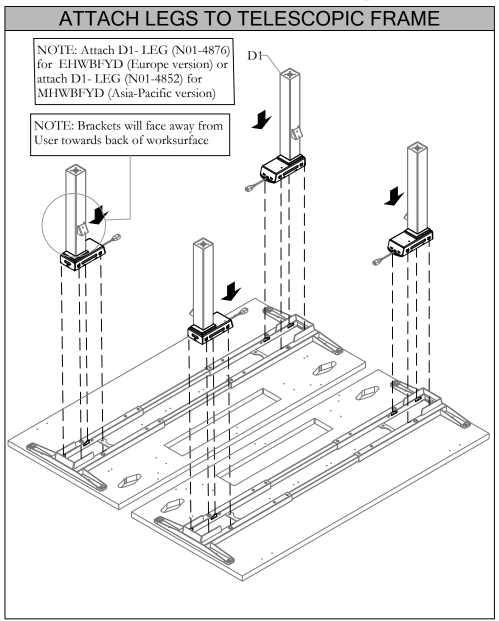
In Europe Worsurface Machine screws are used to fasten the frame as shown

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Installation Guides





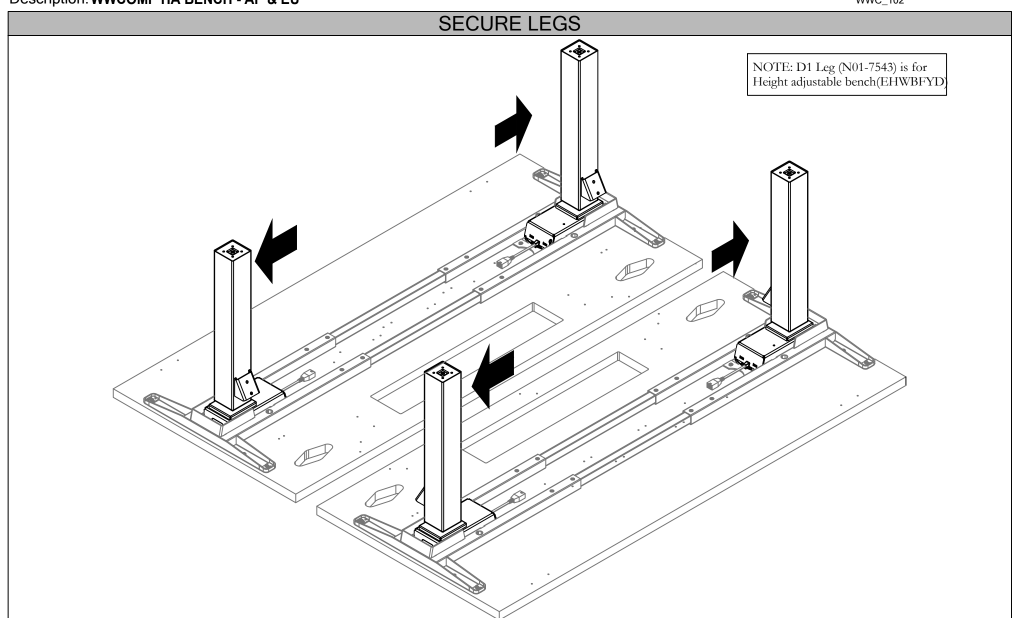


STEP 4: Attach Motor Housing Cover to the Telescopic Frame and Secure it by snapping it.

STEP 5A: Attach legs to Telescopic Frame as shown above.

Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA BENCH - AP & EU

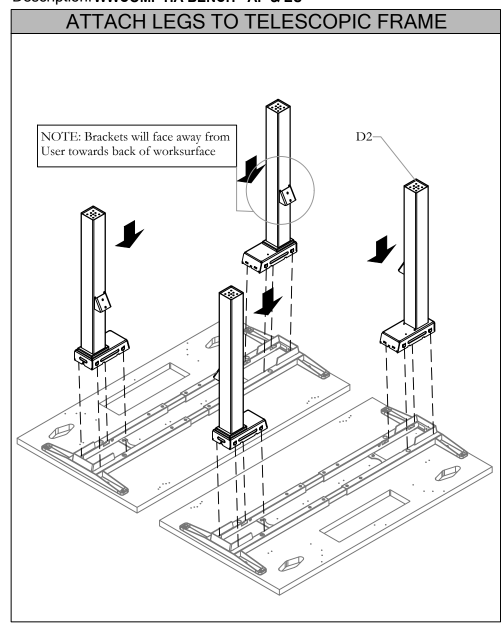


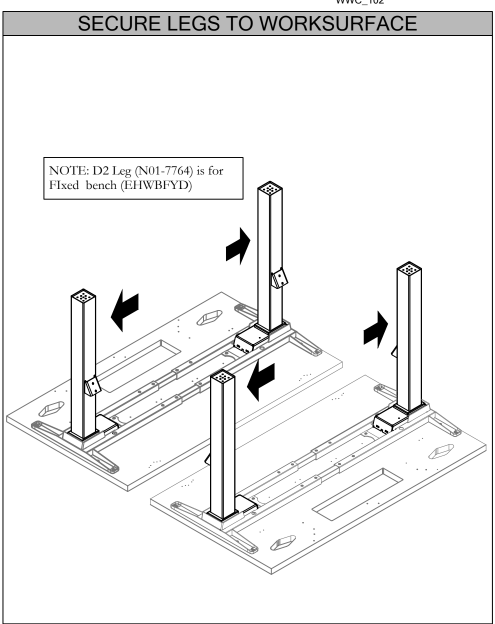


STEP 6A: Secure legs to Telescopic Frame as shown above.

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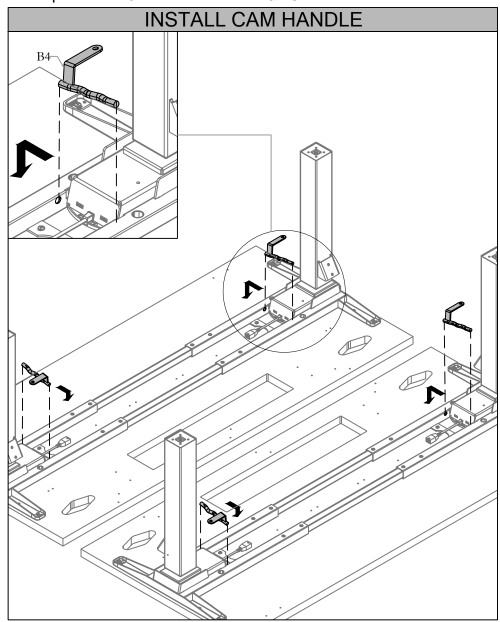


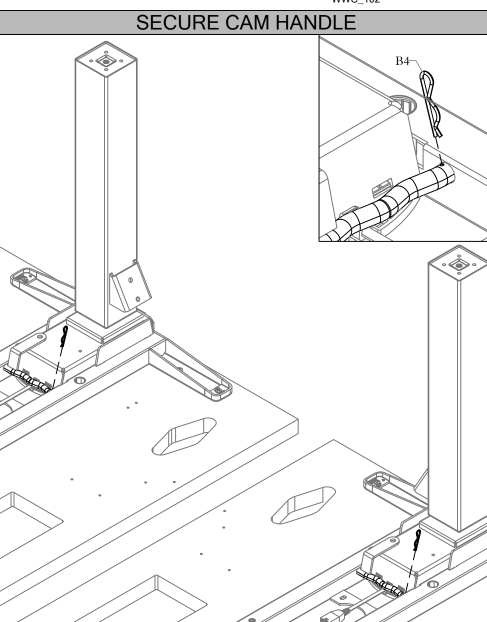


STEP 5B: Attach Legs to Telescopic Frame as shown.

STEP 6B: Push legs to outerside of Worksurface.



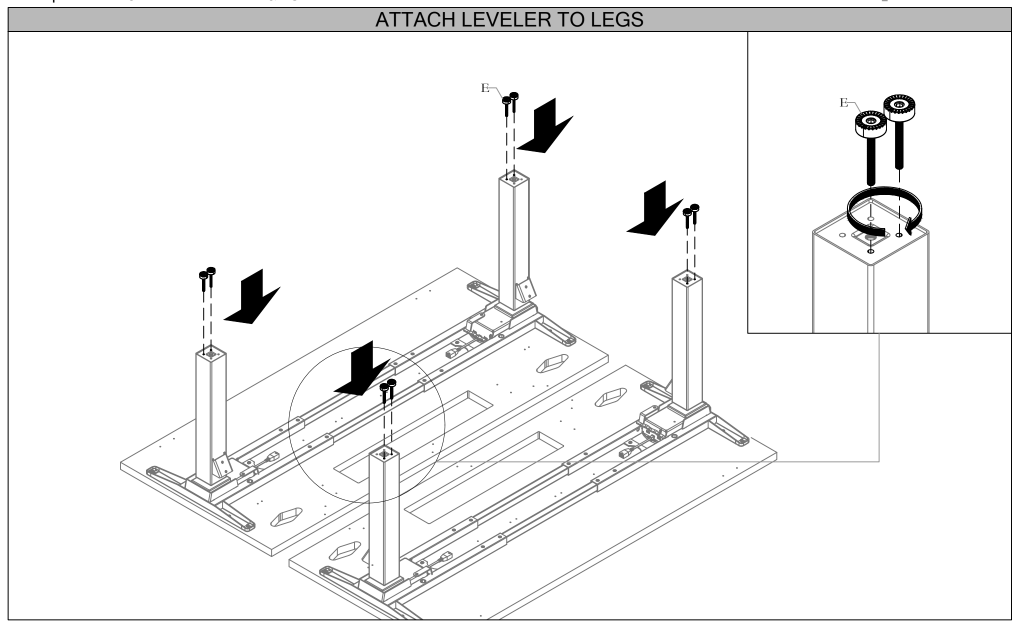




STEP 7: Install Cam Handle as shown above and Make sure its Locked In.

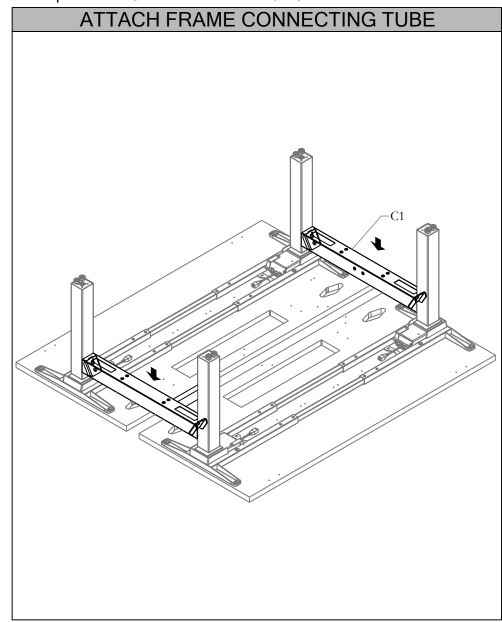
STEP 8: Insert Pin and Lock the Cam Handle as Shown above.

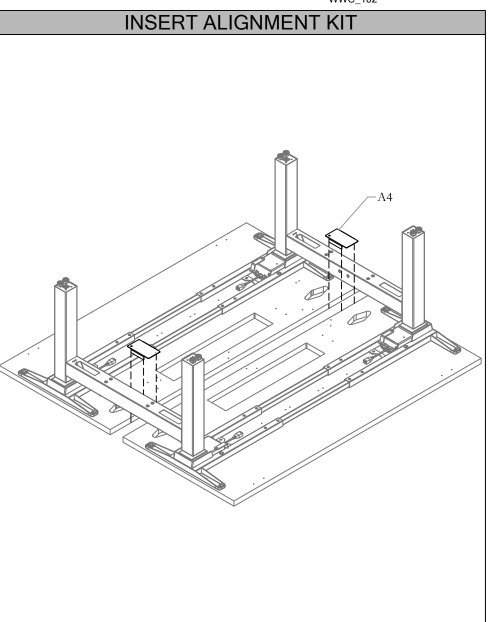




STEP 9: Attach Leveler to Legs as shown above. Fasten it by Rotating Clockwise.



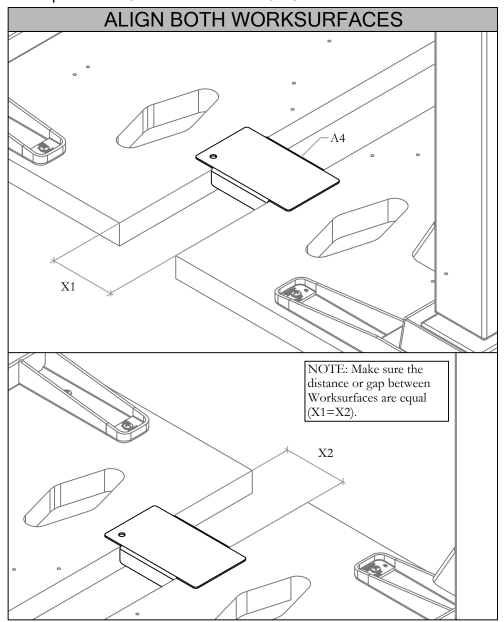




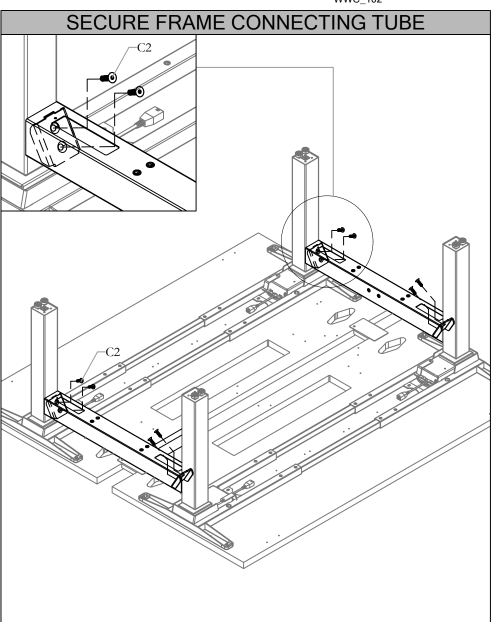
STEP 10: Attach the Frame Connecting Tube assembly to the Brackets on the Leg Assmembly.

STEP 11: Place the Brackets as shown.



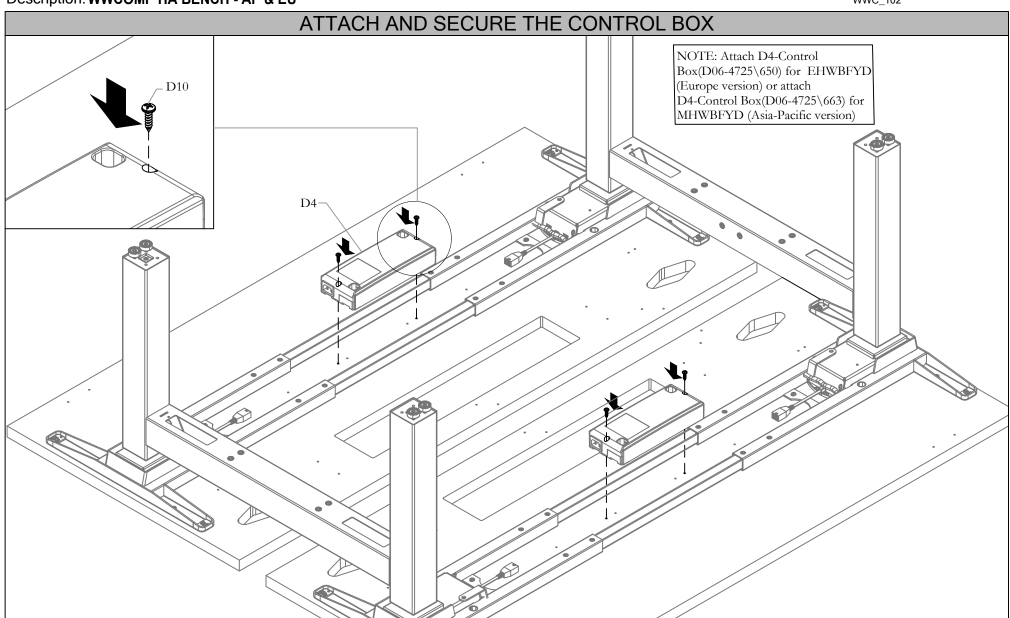


STEP 12: Align the Side of the Worksurface. Ensure there is equal gap between the Worksurfaces.



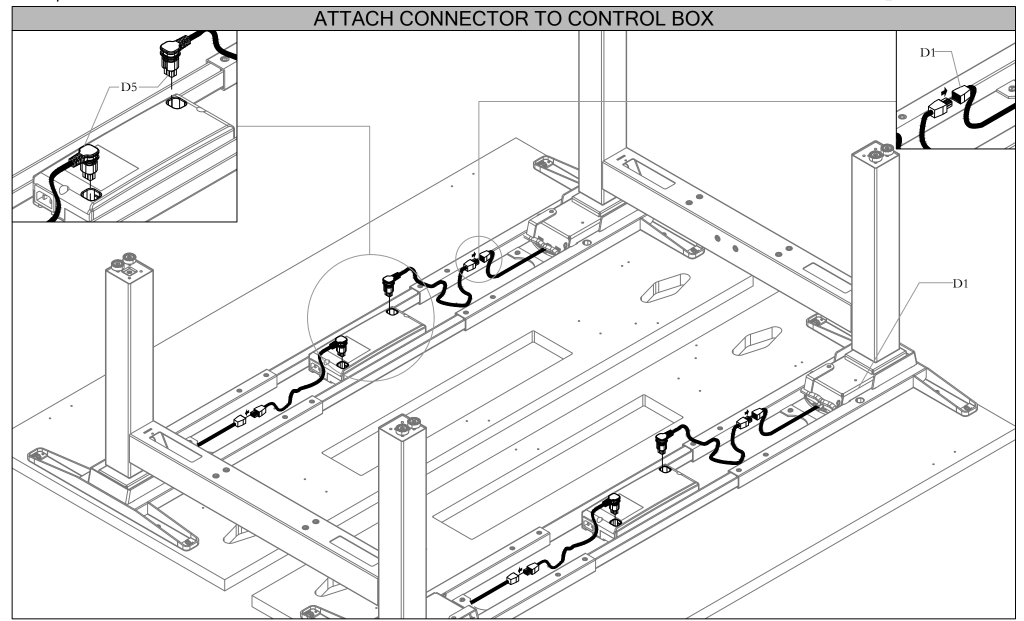
STEP 13: Secure the Frame Connecting Tube Assembly using the Screws provided.





STEP 14: Attach the Control Box to the Worksurface and Secure using the Screws provided.



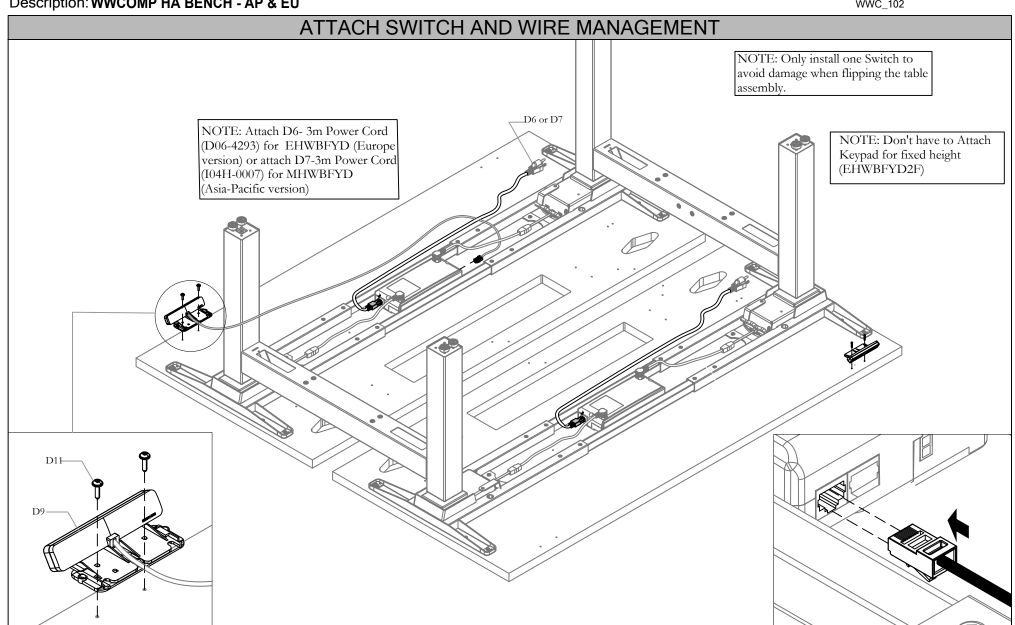


STEP 15: Attach the Connector Cable to Control box and to Leg as shown. Arrange the extra wire between the Telescopic Frame.

Section: HEIGHT ADJUSTABLE TABLES Description: WWCOMP HA BENCH - AP & EU



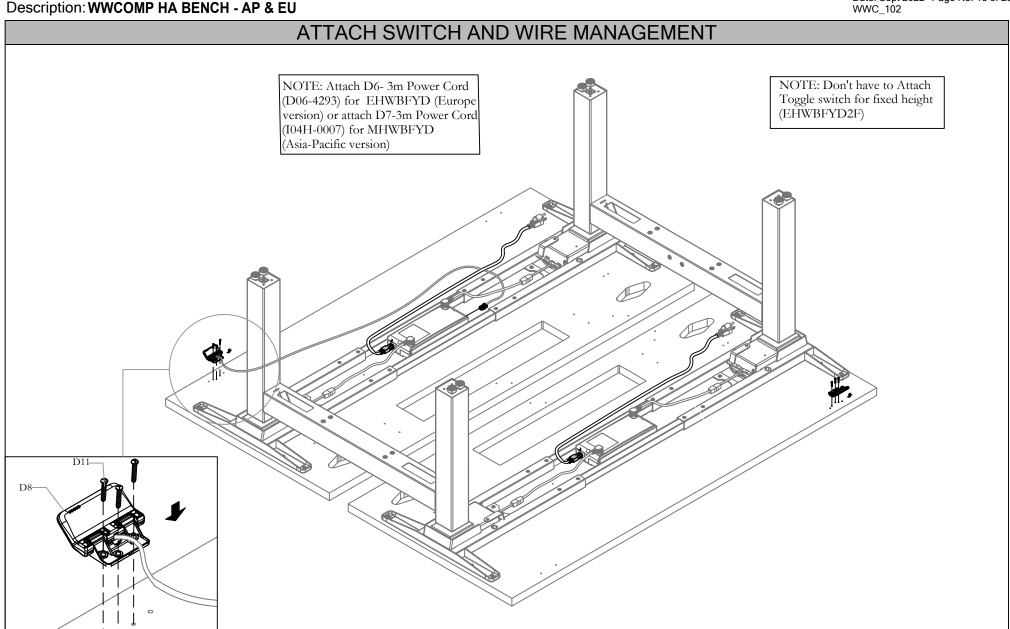
WWC 102



STEP 16A: Plug Wires and Secure Switch with screws as shown above. Make the connections. Make Sure the Anti Collision Device is attached to the Control Box.

NOTE: Either Keypad or Toggle switch can be attached according to customer's need

Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA BENCH - AP & EU



STEP 16B: Plug Wires and Secure Switch with screws as shown above. Make the connections. Make Sure the Anti Collision Device is attached to the Control Box.

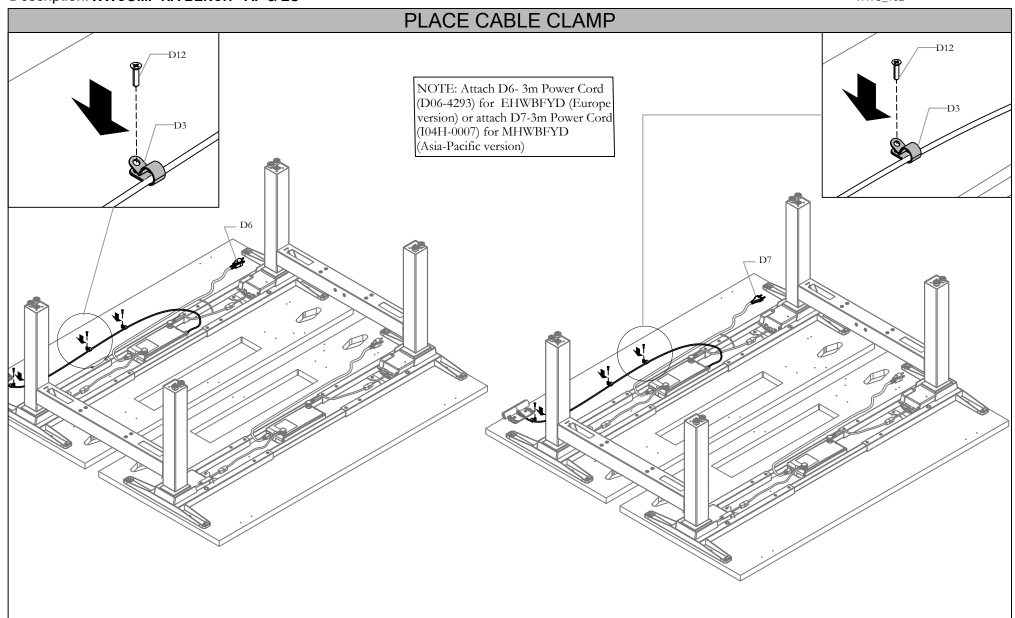
NOTE: Either Keypad or Toggle switch can be attached according to customer's need

wwcomplements AP & EU

Installation Guides

Section: **HEIGHT ADJUSTABLE TABLES**Description: **WWCOMP HA BENCH - AP & EU**





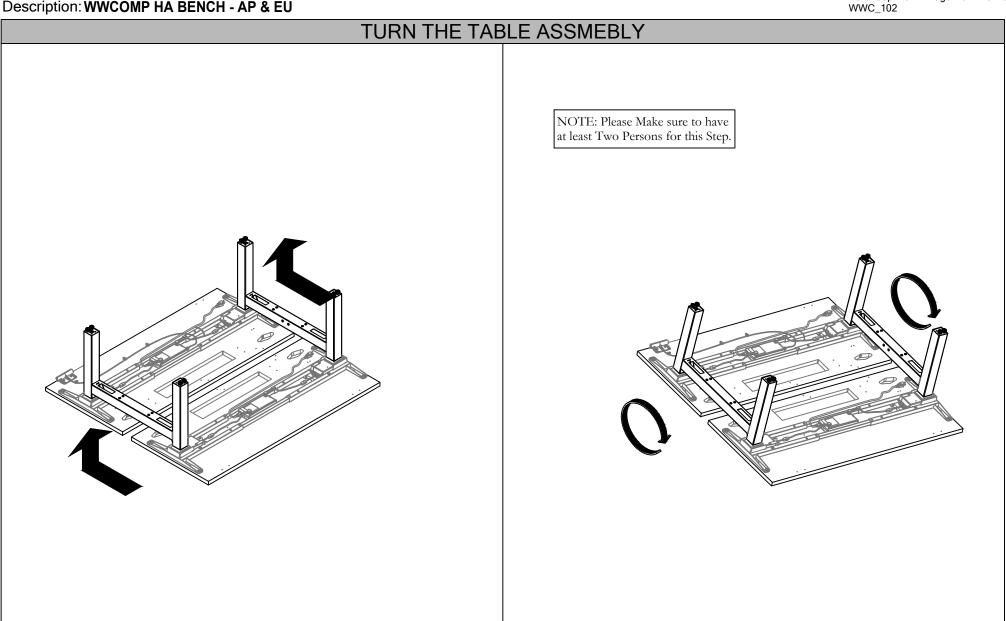
STEP 17: Place cable Clamps as shown above.

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Installation Guides

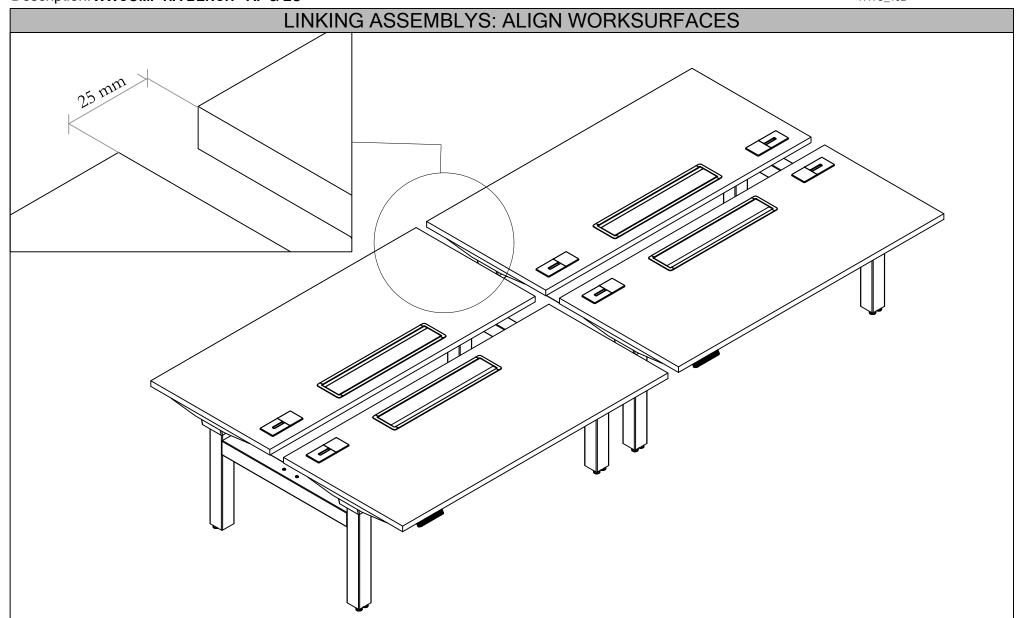
Section: **HEIGHT ADJUSTABLE TABLES**Description: **WWCOMP HA BENCH - AP & EU**





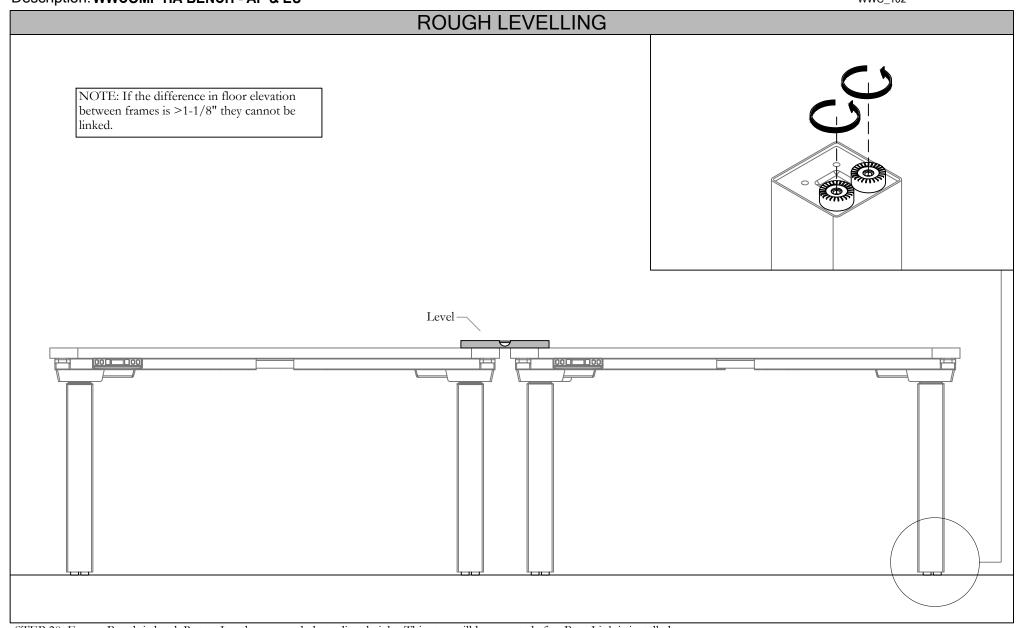
STEP 18: Turn the Table Assembly and Rest it on its Leveler. Please Make sure to have at least Two Persons for this Step.





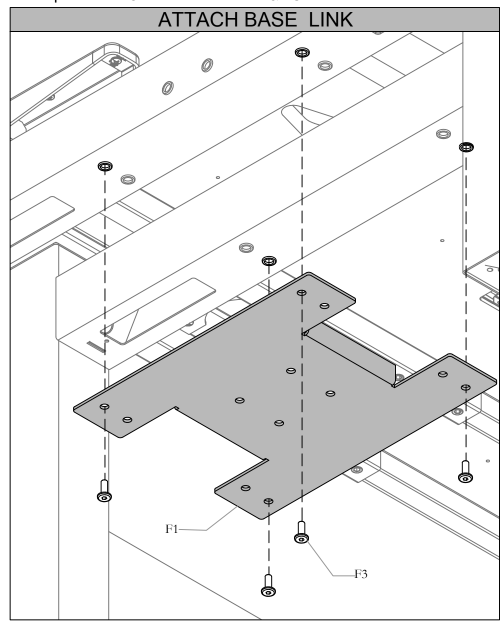
STEP 19: Bring over 2nd Assembly and Align Worksurfaces so that they are 25mm apart.



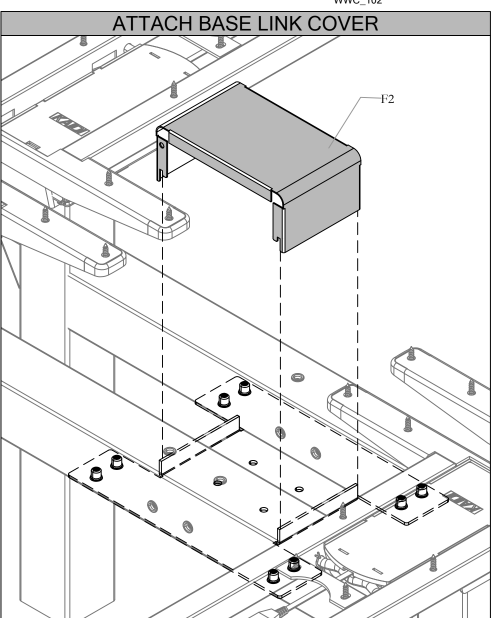


STEP 20: Ensure Bench is level. Rotate Levelers as needed to adjust height. This step will be repeated after Base Link is installed.



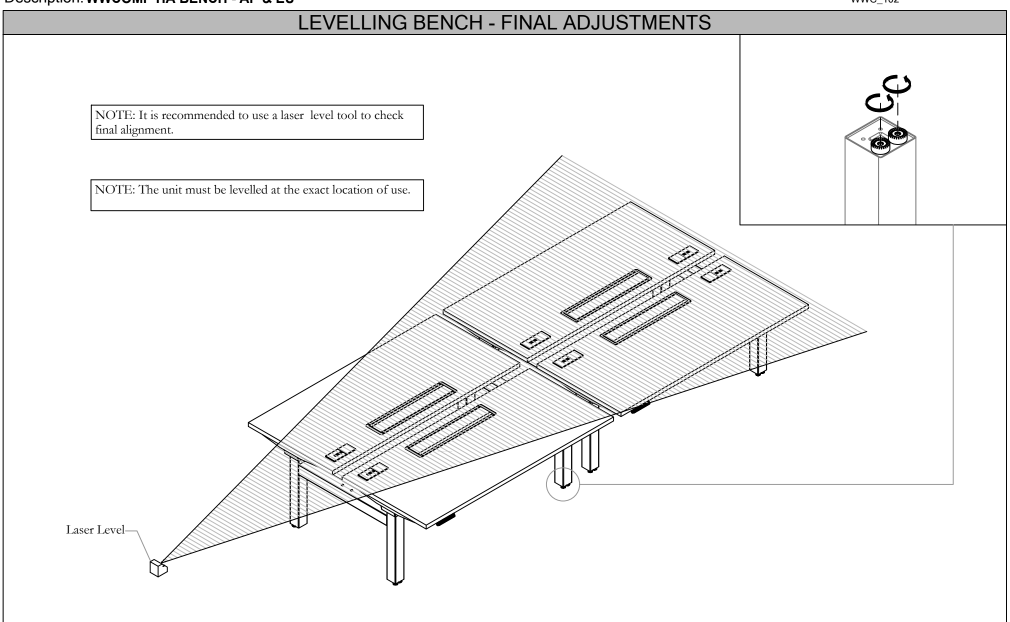


STEP 21: Attach Base Link to underside of Frame Connecting Tubes and Secure using provided screws.



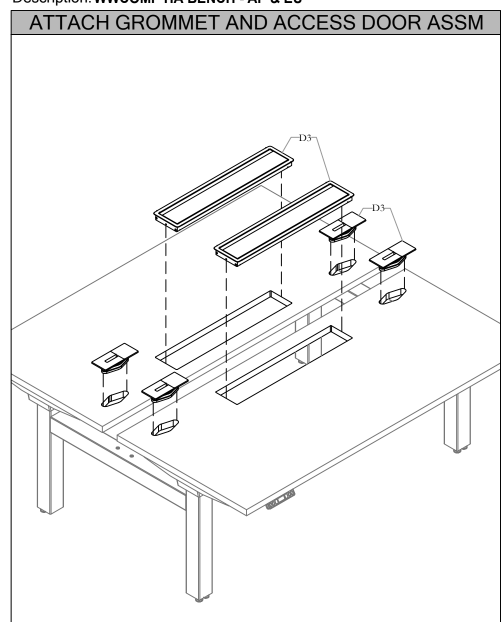
STEP 22: Attach the Base Link Cover to the Base Link and snap in place.

Date: Sept 2022 Page No: 21 of 23 WWC_102

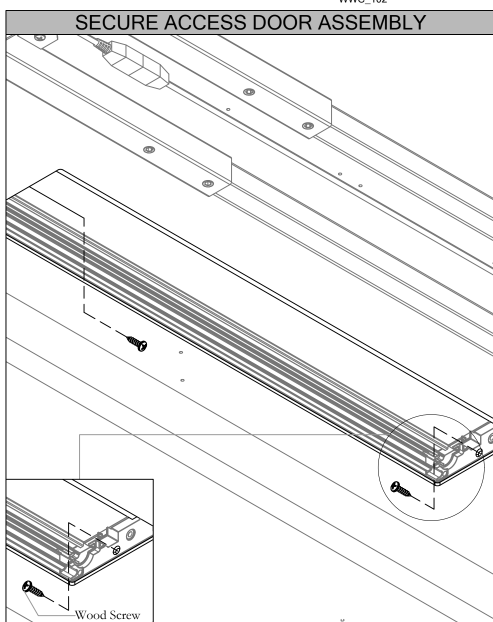


STEP 23: Repeat Step 20 to ensure entire Bench is level for both Width and Depth.





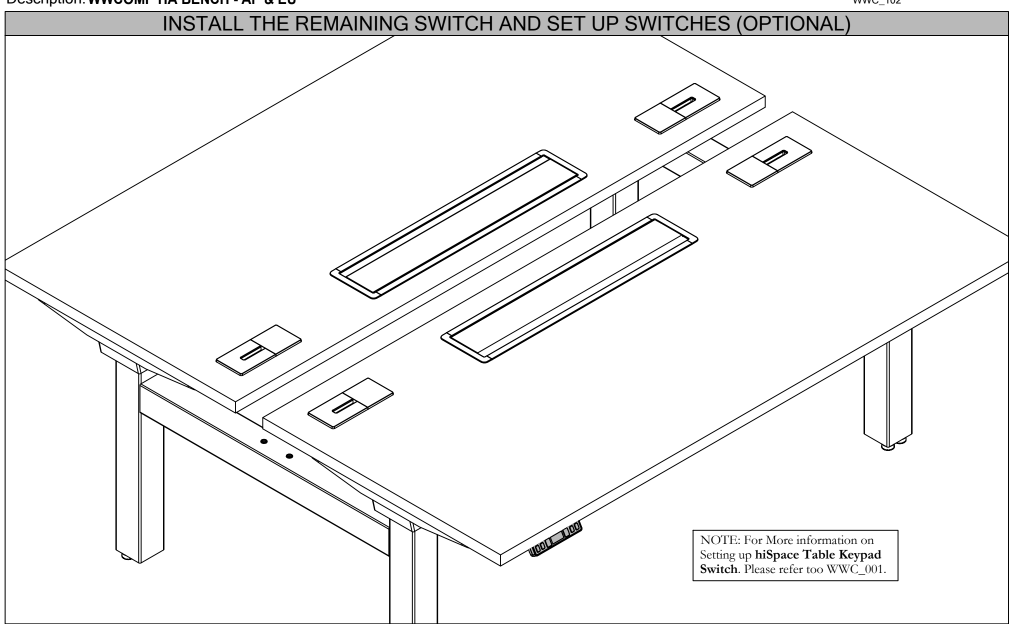
STEP 24: Attach Grommet and Access Door Assembly to the Worksurface.



STEP 25: Secure Access Door Assembly to the Worksurface using 2 Wood Screws and Fasten it through the Pilot Hole shown.

Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA BENCH - AP & EU

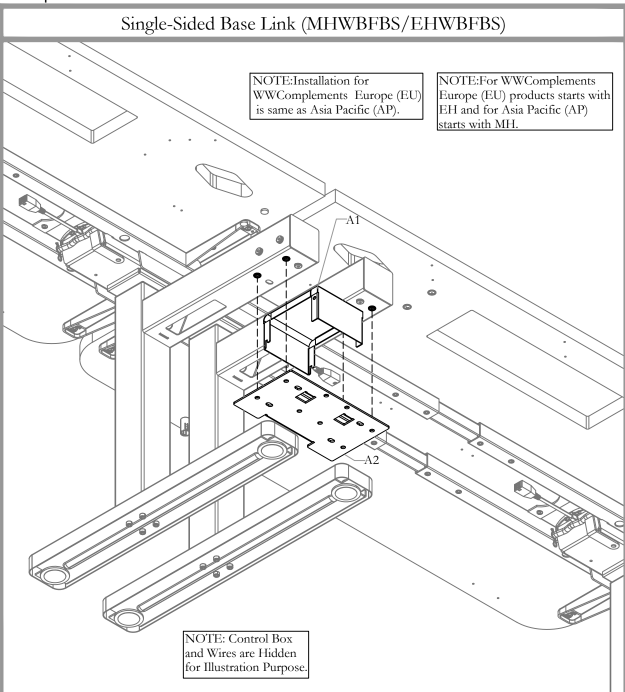




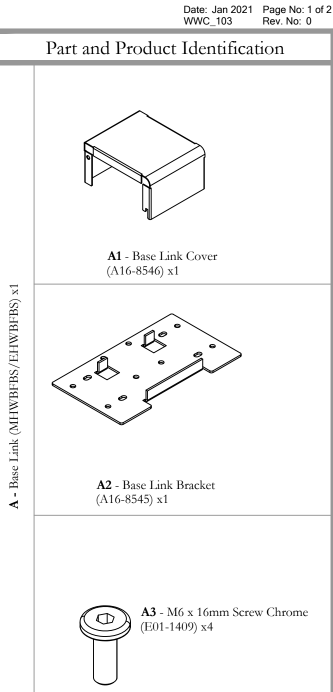
STEP 26: Please refer to Step 16 and Step 17 to install the remaining switch. (Optional): For More information on Setting up hiSpace Table Keypad Switch. Please refer to TCC_001.

Section: **HEIGHT ADJUSTABLE TABLES**

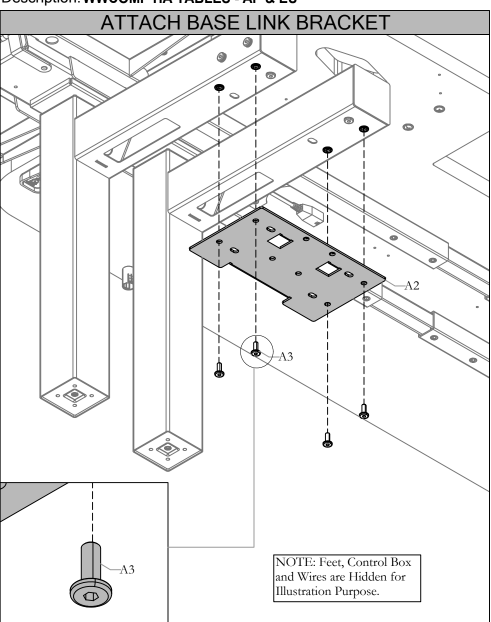
Description: WWCOMP HA TABLES - AP & EU











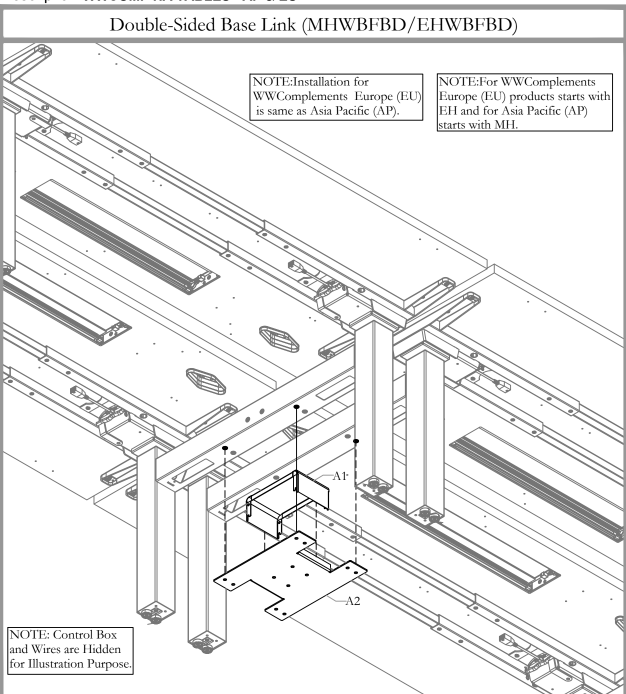
ATTACH BASE LINK COVER

STEP 2: Attach the Base Link Cover to the Bracket by placing it on the bracket.

STEP 1: Attach the Base Link Bracket to the Connecting Tube on the frame. Secure it using the Screws provided.

Section: **HEIGHT ADJUSTABLE TABLES**

Description: WWCOMP HA TABLES - AP & EU

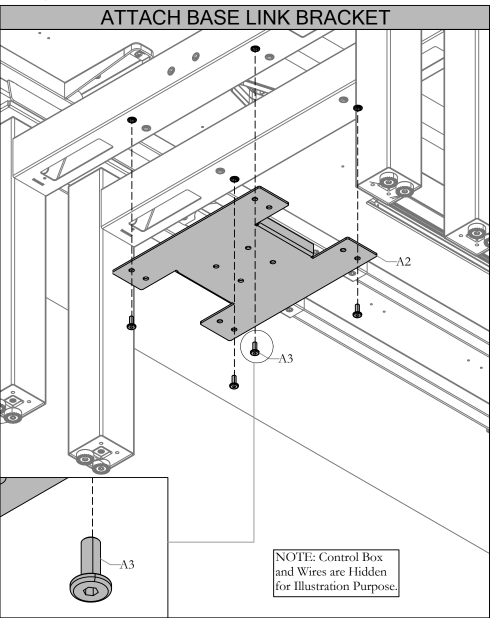


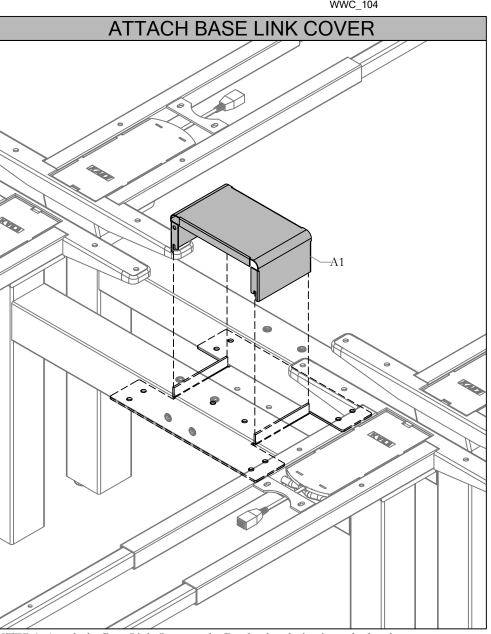


Date: Jan 2021 Page No: 1 of 2 WWC_104 Rev. No: 0 Part and Product Identification A1 - Base Link Cover (A16-9458) x1 A - Base Link (MHWBFBD/EHWBFBD) x1 A2 - Base Link Bracket (A16-9447) x1 A3 - M6 x 16mm Screw Chrome

(E01-1409) x4





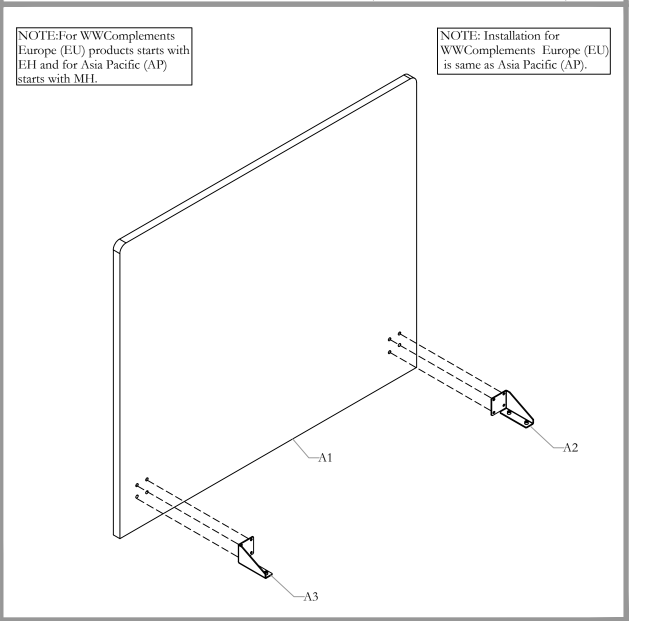


STEP 1: Attach the Base Link Bracket to the Connecting Tube on the frame. Secure it using the Screws provided.

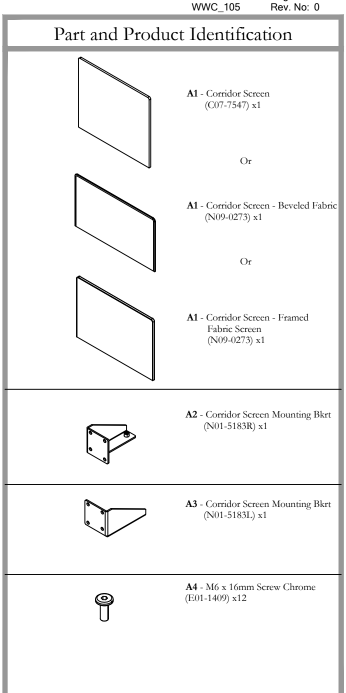
STEP 2: Attach the Base Link Cover to the Bracket by placing it on the bracket.

Section: HEIGHT ADJUSTABLE TABLES Description: WWCOMP HA TABLES - AP & EU

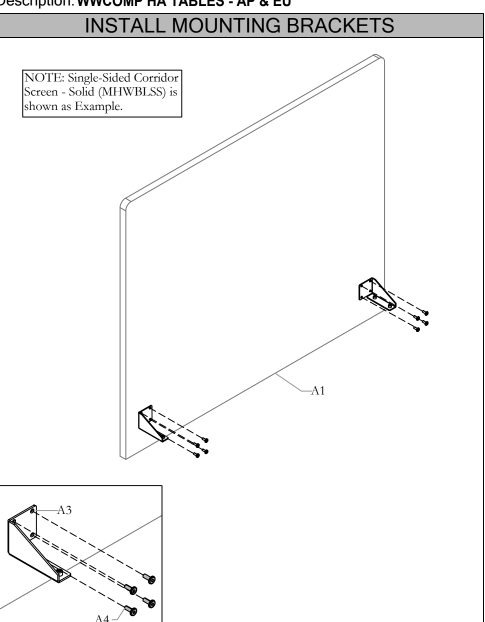
Single-Sided Corridor Screen - Solid (MHWBLSS/EHWBLSS), Single-Sided Corridor Screen - Beveled Fabric (MHWBLSC/EHWBLSC), Single-Sided Corridor Screen - Framed Fabric Screen (MHWBLSF/EHWBLSF)



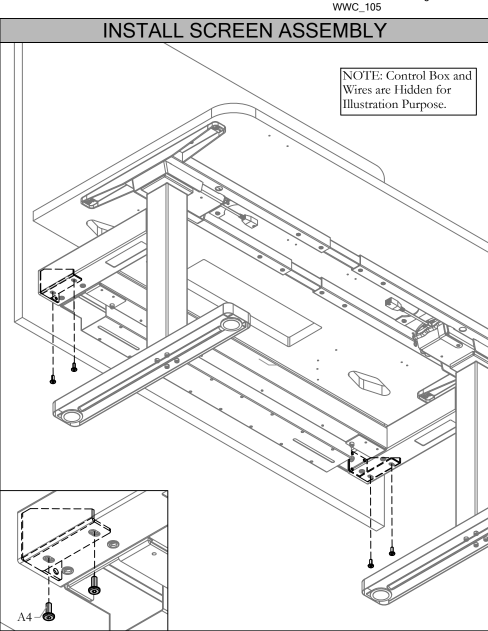








STEP 1: Attach Mounting Brackets to the screen as shown and secure it using Screws provided.



STEP 2: Mount the Screen Assembly to Connecting Tubes by aligning the Assembly to the Pilot Holes. Secure the Assembly using Screws provided.

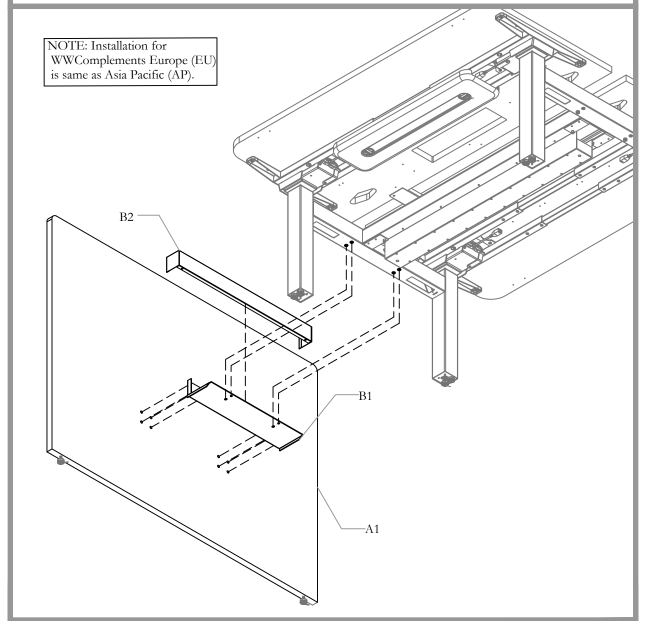
Section: SCREENS

Description: WWCOMP HA TABLES AP & EU

Double-Sided End of Run Screen - Solid (MHWBTWS/EHWBTWS)

Double-Sided End of Run Screen - Framed Fabric (MHWBTWF/EHWBTWF)

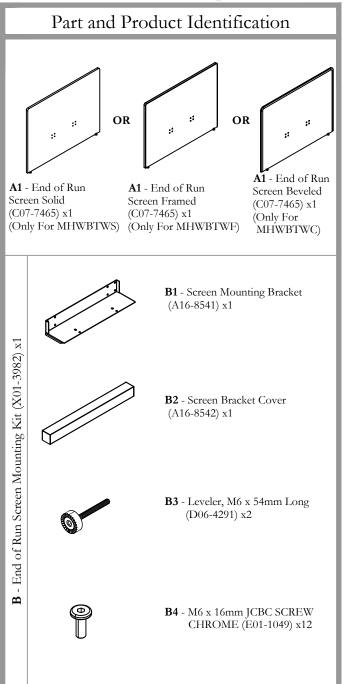
Double-Sided End of Run Screen - Beveled Fabric (MHWBTWC/EHWBTWC)





Date: Oct 2022 Pa WWC 106 Re

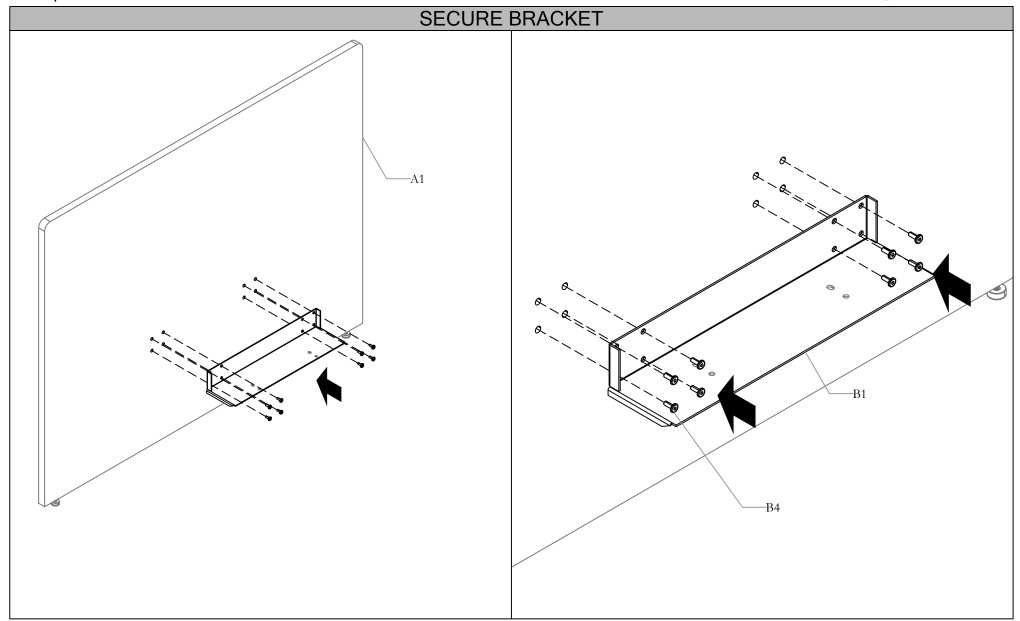
Page No: 1 of Rev. No: 1



Section: SCREENS

Description: WWCOMP HA TABLES AP & EU





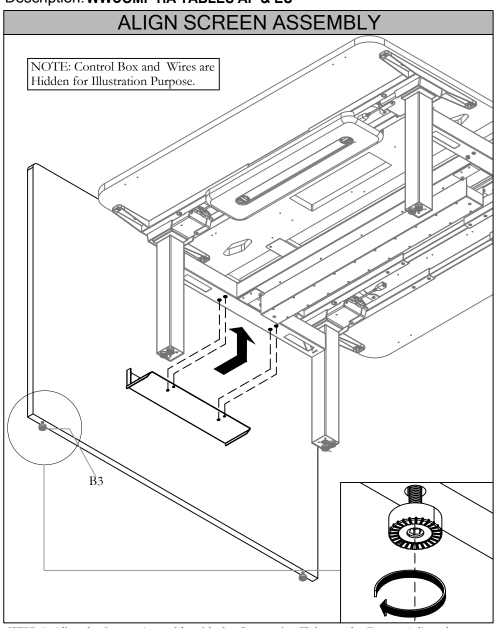
STEP 1: Place the Bracket on the Screen and Secure the Bracket onto the Screen using the Screws provided.

Section: SCREENS

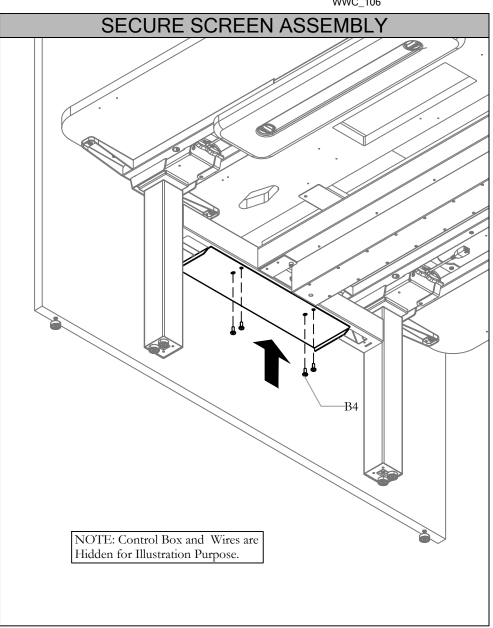
Description: WWCOMP HA TABLES AP & EU



Date: Oct 2022 Page No: 3 of 5 WWC_106



STEP 2: Align the Screen Assembly with the Connecting Tube on the Frame. Adjust the Levellers by rotating if needed.



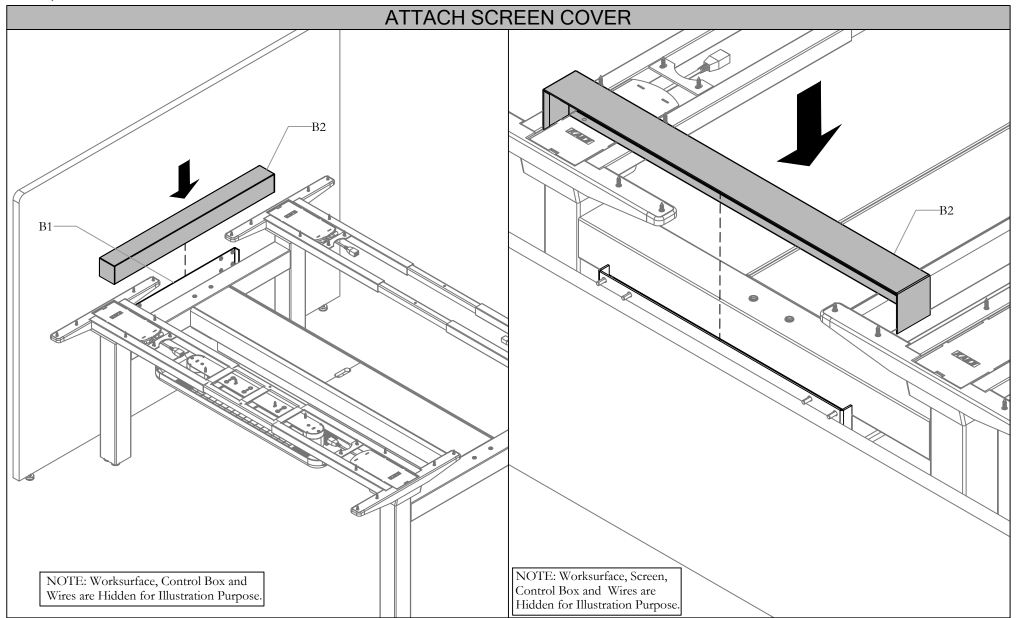
STEP 3: Secure the Frame using the Screws provided.

Section: SCREENS

Description: WWCOMP HA TABLES AP & EU



Date: Oct 2022 Page No: 4 of 5 WWC_106



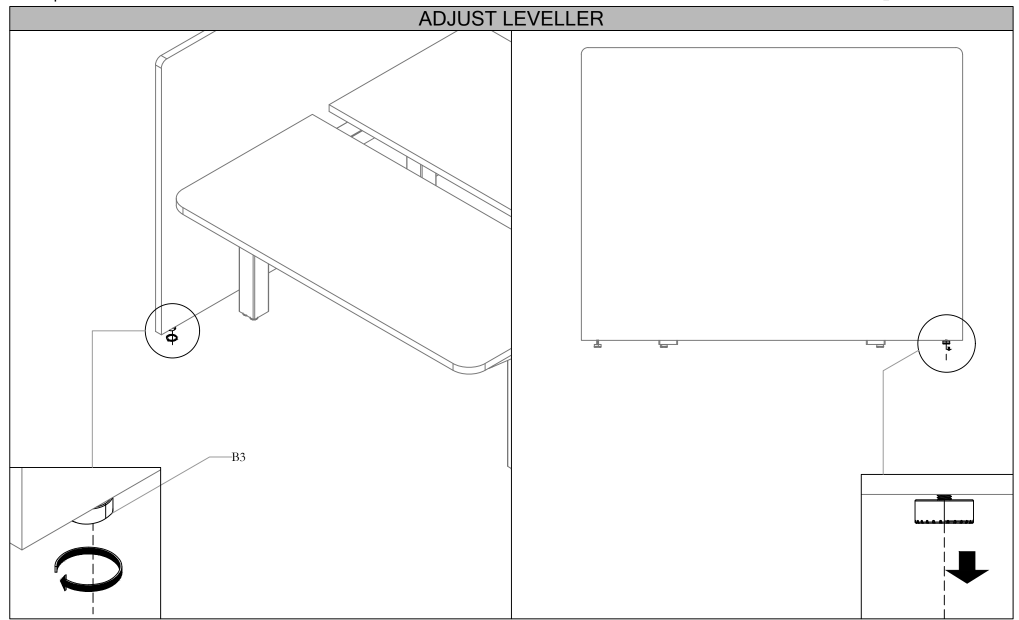
STEP 4: Attach the Screen Cover onto the Bracket by Placing it from the Top.

Section: SCREENS

Description: WWCOMP HA TABLES AP & EU



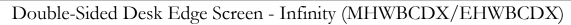
Date: Oct 2022 Page No: 5 of 5 WWC_106

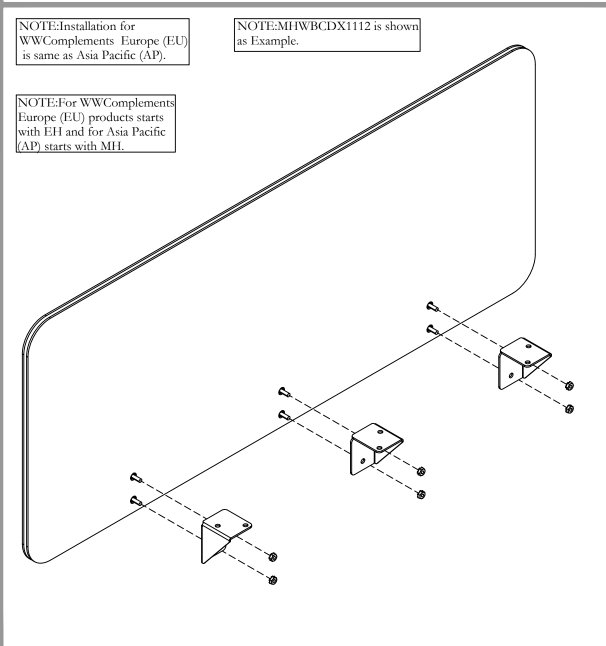


STEP 5: Adjust the Leveller and make sure the Screen rests on the floor properly. Rotate the Leveller Anti-Clockwise to Loosen it.

Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU

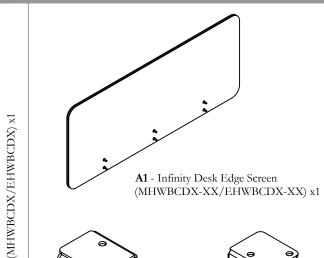






Date: Jan_2021 Page No: 1 of 5 WWC_107 Rev. No: 0

Part and Product Identification





A2 - Screen Mounting Bracket - R (A16-9520R) x2



A3 - Screen Mounting Bracket - L (A16-9520L) x1



A - WWComp Infinity Desk Edge Screen

A4 - #10 X 0.875", Screw Washer (E07-0077) x6



A5 - Hex Nut Keps Zinc (Hex Nut) x6

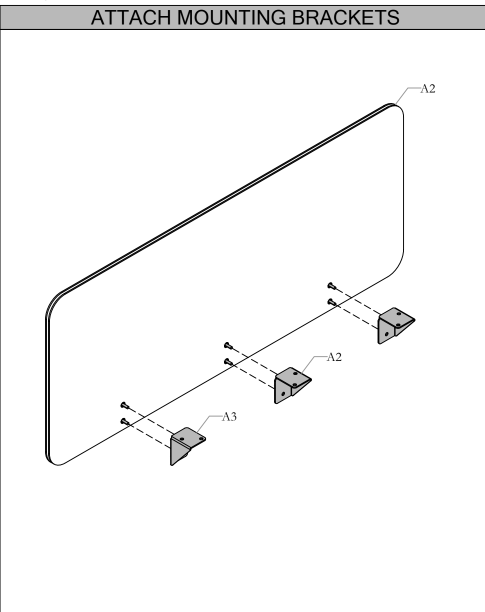


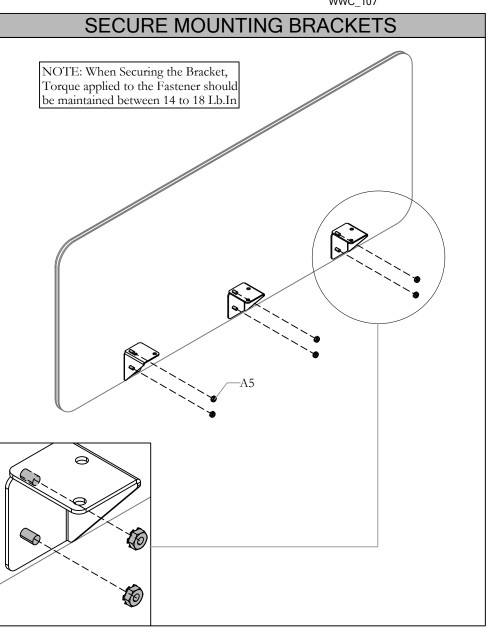
A6 - Plastic Spacer (B10-0521) x2

Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU







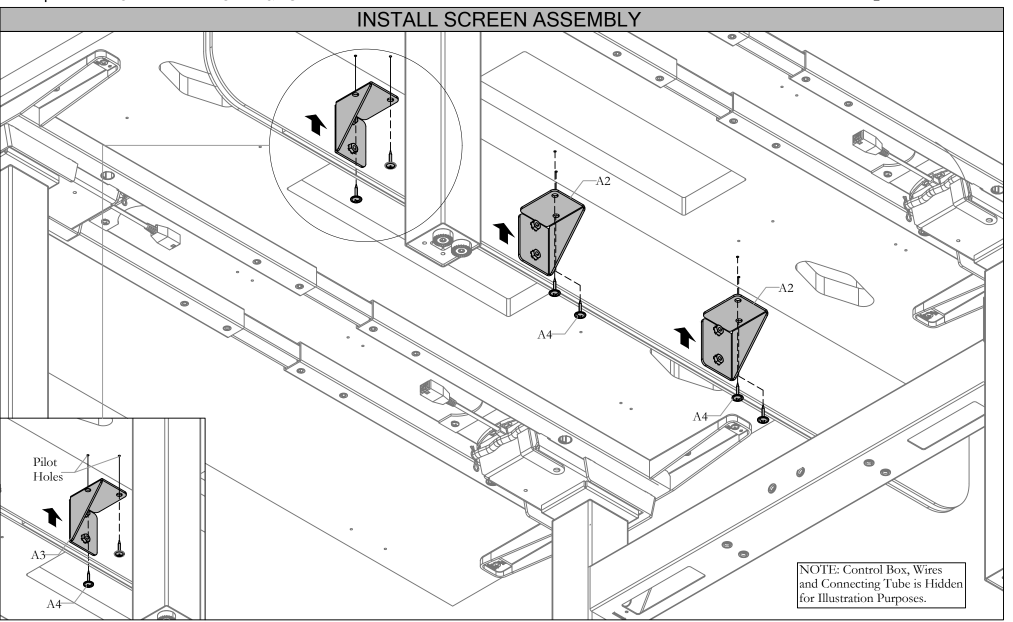
STEP 2: Secure the Mounting Bracket onto the Screen using the Hex Nut.

STEP 1: Attach Mounting Bracket to the Screen as Shown.

Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU



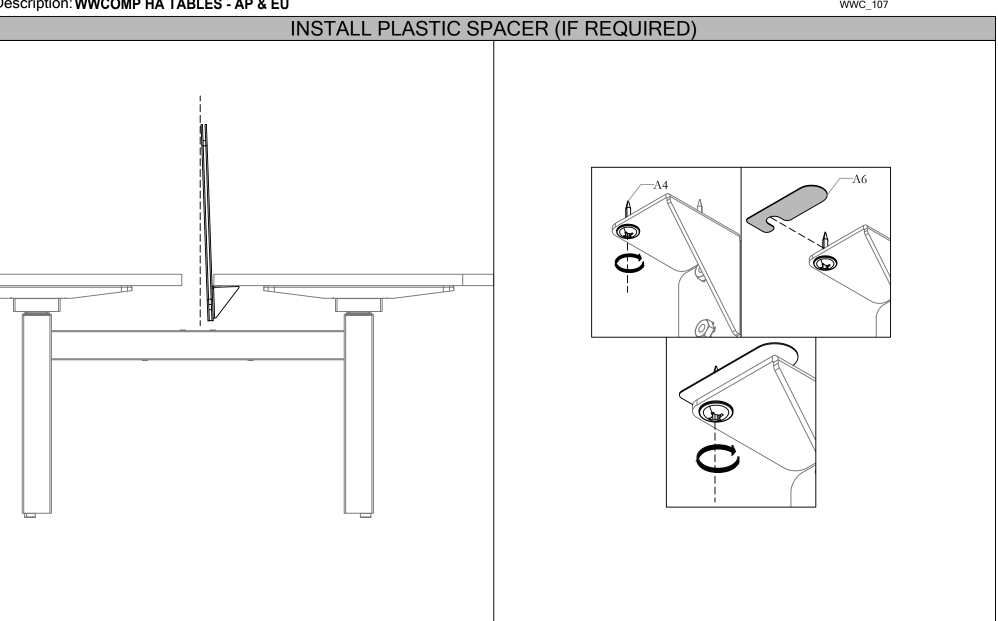


STEP 3: Mount the Screen assembly onto the Worksurface by aligning the Assembly to the Pilot Holes. Secure the Assembly using the Screws provided.

Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU

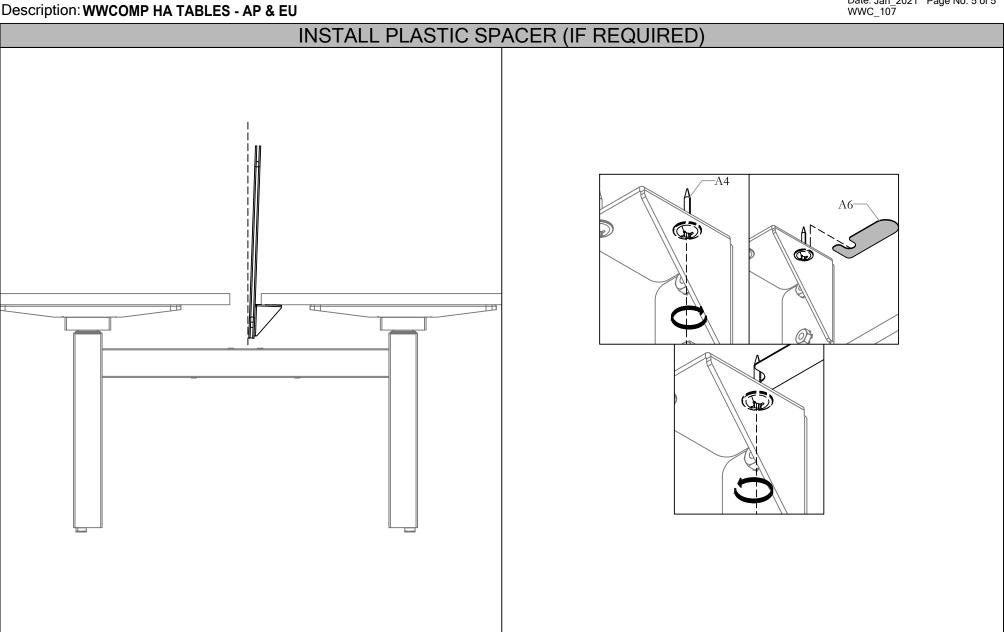




STEP (Optional): If the screen is tilting Outwards, Loosen the Front Wood Screw, Place the Plastic Spacer and Tighten the Wood Screw.

Section: SCREENS





STEP (Optional): If the screen is tilting Inwards, Loosen the Back Wood Screw, Place the Plastic Spacer and Tighten the Wood Screw.

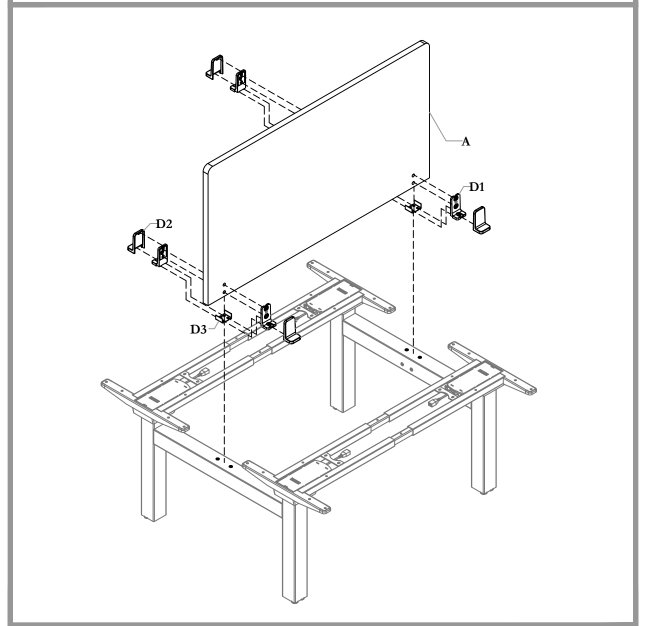
Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU

Double-Sided Spine Screen - Solid (MHWBCTS/EHWBCTS)

Double-Sided Spine Screen - Framed Fabric MHWBCTF/EHWBCTF)

Double-Sided Spine Screen - Beveled Fabric (MHWBCTC/EHWBCTC)





Date: Oct 2022 Page No: 1 of 4 WWC 108 Rev. No: 0

Part and Product Identification A - Solid Screen (C07-7463) x1 (Shipped with MHWBCTS/EHWBCTS) **B** - Framed Screen Assm. (N09H-0270) x1 (Shipped with MHWBCTF /EHWBCTF) C - Beveled Fabric Screen Assm. (N09H-0269) x1 (Shipped with MHWBCTC /EHWBCTC) **D1** - Screen Mounting Brkt. **D2** - Screen Mounting Brkt. (A25-0757) x2 Cover (A25-0758) x2 **D3** - Bottom Spacer (A16-9465) x2 **D4** - M6 x 16mm Screw Chrome (E01-1409) x2 **D6** - M6 x 15mm Joint Connector Nut **D5** - M6 x 25mm Screw Chrome (E03-1044) x2 Chrome (E01-1408) x2 D7 - Stick on Clear Bumper (D04-0050) x2

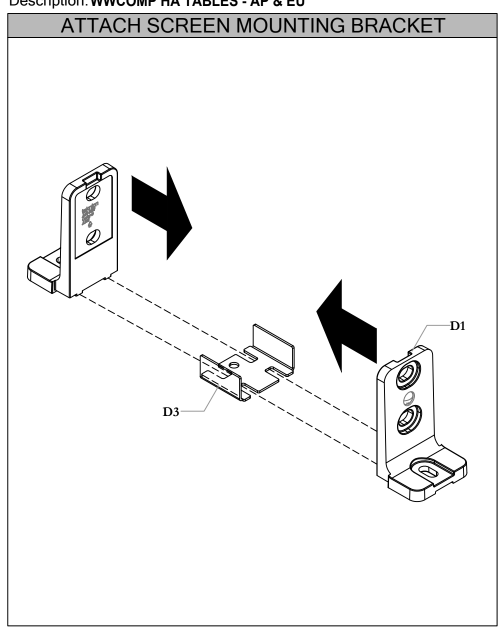
Ω

Section: SCREENS

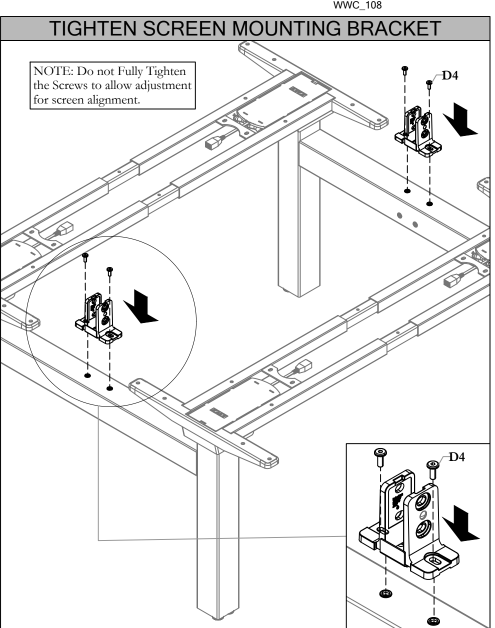
Description: WWCOMP HA TABLES - AP & EU



Date: Oct 2022 Page No: 2 of 4 WWC_108



STEP 1: Attach the Screen Mounting Brackets to the Bottom Spacer by Pushing it through the slots.

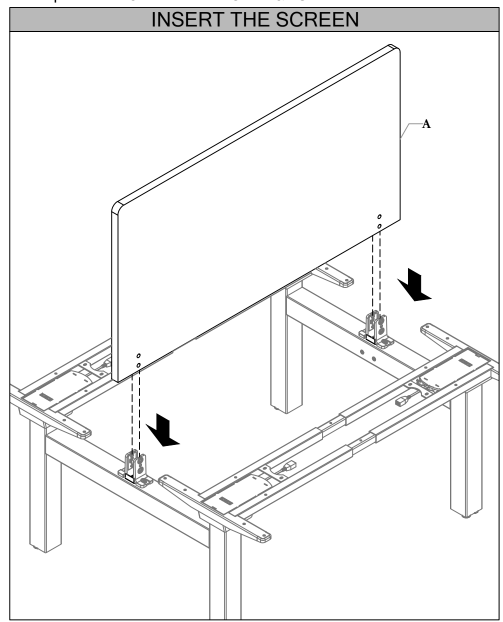


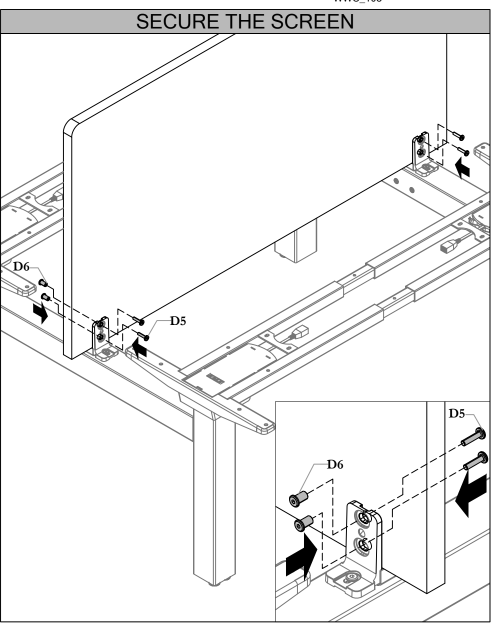
STEP 2: Tighten Screen Mounting Bracket assembly to the Connecting Tube using the Screws provided.

Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU







STEP 3: Insert and Place the Screen Assembly between the Mounting Bracket.

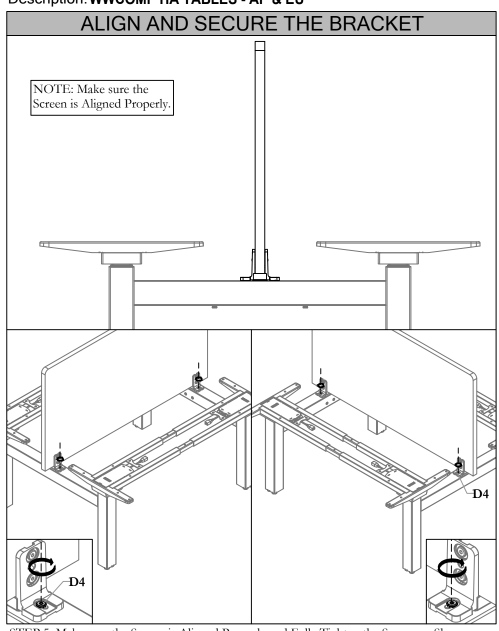
STEP 4: Secure the Screen using the Connector Nuts and the Screws Provided.

Section: SCREENS

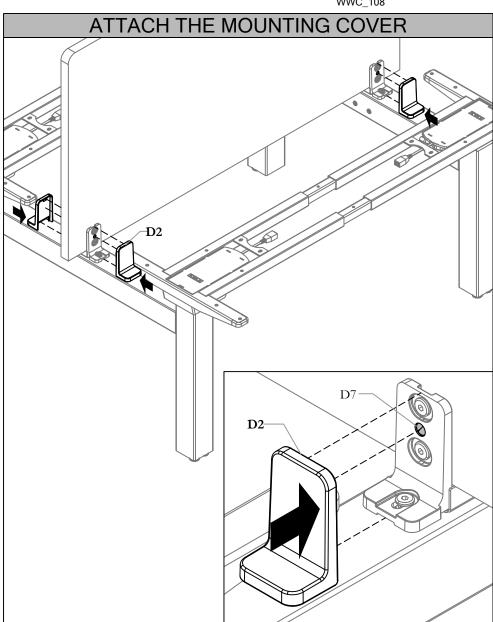
Description: WWCOMP HA TABLES - AP & EU



Date: Oct 2022 Page No: 4 of 4 WWC_108

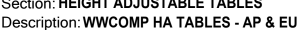


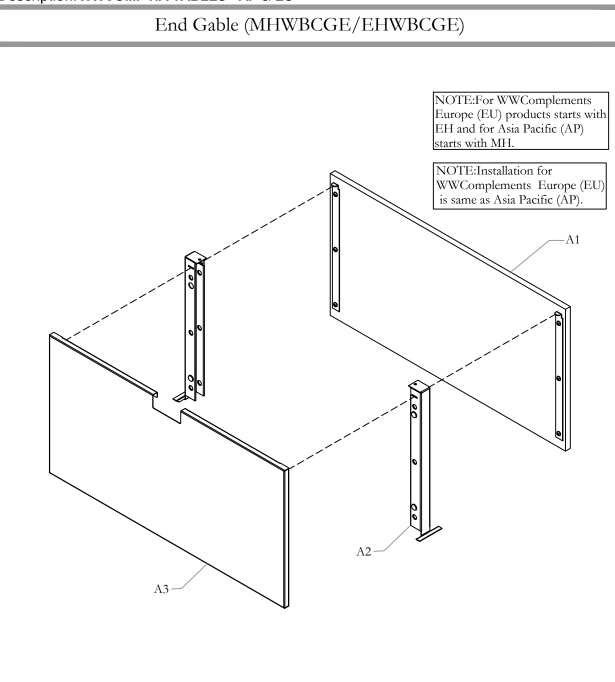
STEP 5: Make sure the Screen is Aligned Properly and Fully Tighten the Screws as Shown above.



STEP 6: Attach the Mounting Bracket Cover by Sliding it onto all the 4 Mounting Bracket. Make sure it attaches to the Stick On Bumper.

Section: **HEIGHT ADJUSTABLE TABLES**







Part and Product Identification

A1 - Pet End Gable Assy (N01-5046) x1

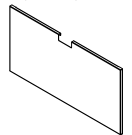


A2 - End Gable Mounting Bracket (A16-9475) x2



A - End Gable (MHWBCGE/EHWBCGE)x1

A3 - End Gable with Cable Access (A16-9477) x1



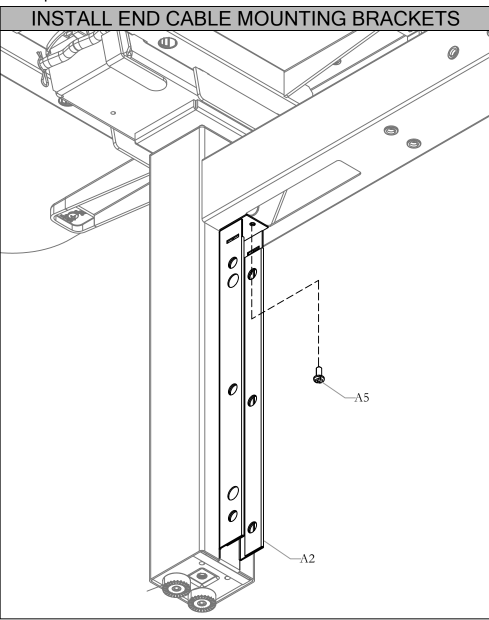
A4 - 1/2" Diameter x 1/8" Thick Circular Rare Earth Magnet (D03-0059) x8

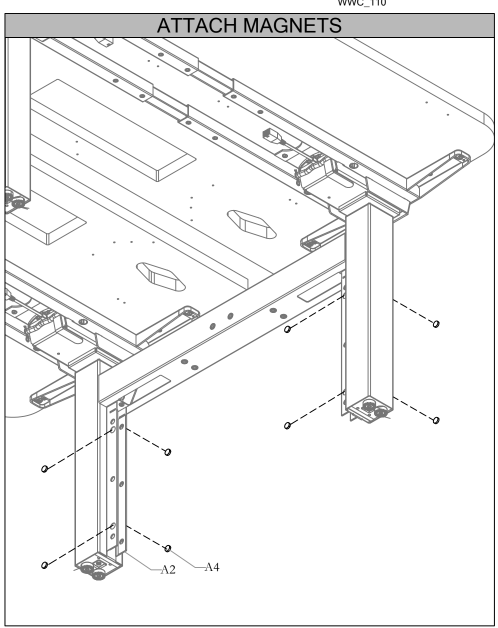


A5 - #10x1/2" Tap Screw, Quad, Pan $(E01-0023) x^{\frac{1}{2}}$







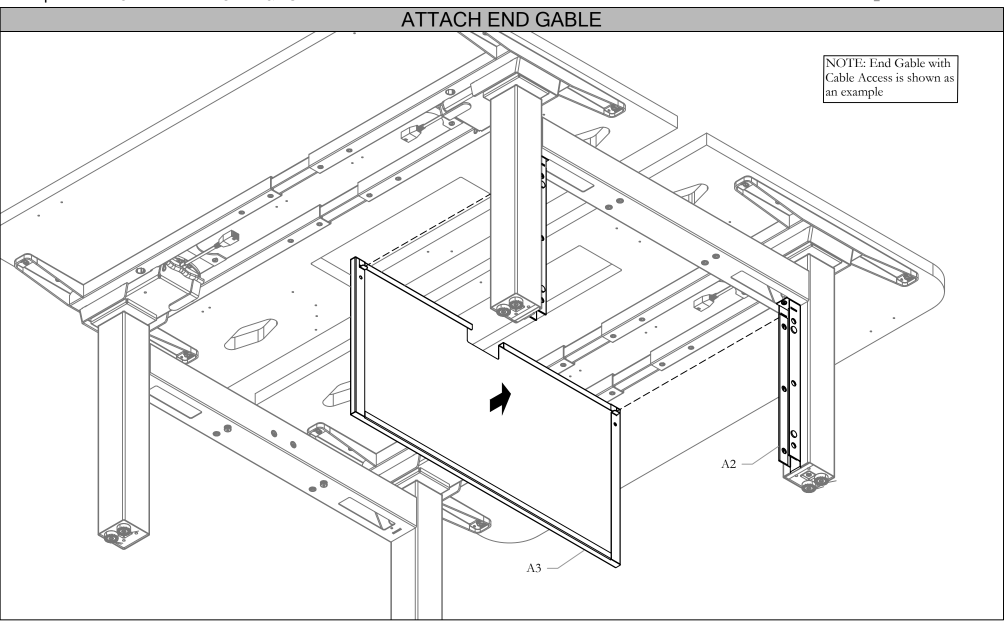


STEP 1: Install End Gable Mounting Brackets to the Connecting Tube using Screws provided.

STEP 2: Attach Magnets to End Gable Mounting Brackets as shown.

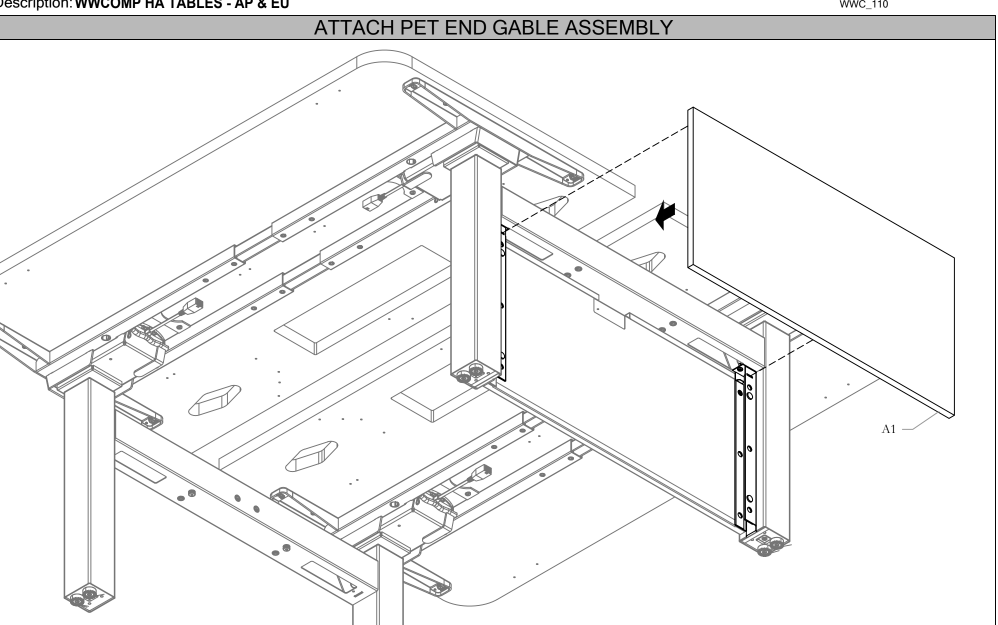
Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA TABLES - AP & EU





STEP 3: Attach End Gable to End Gable Mounting Brackets as shown.

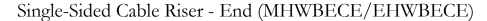


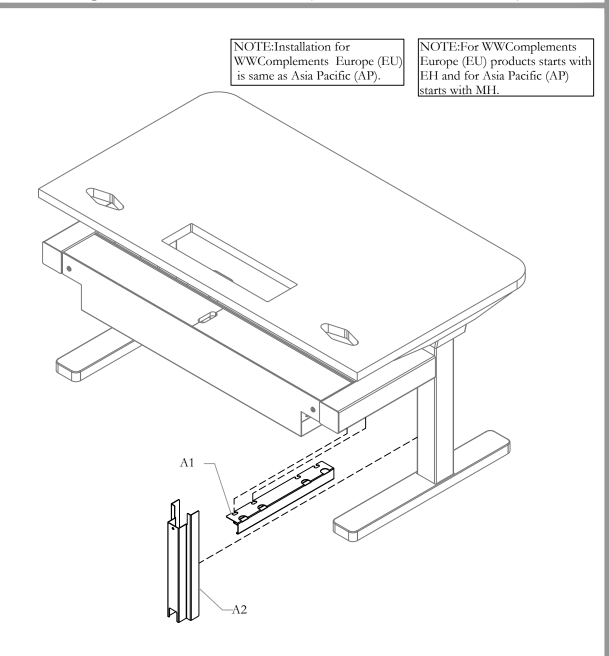


STEP 4: Attach Pet End Gable Assembly to End Gable Mounting Bracket as shown.

Section: **HEIGHT ADJUSTABLE TABLES**

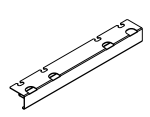
Description: WWCOMP HA TABLES - AP & EU



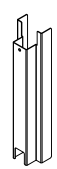








A1 - Cable Riser, End Horizontal Cover (A16-8689) x1



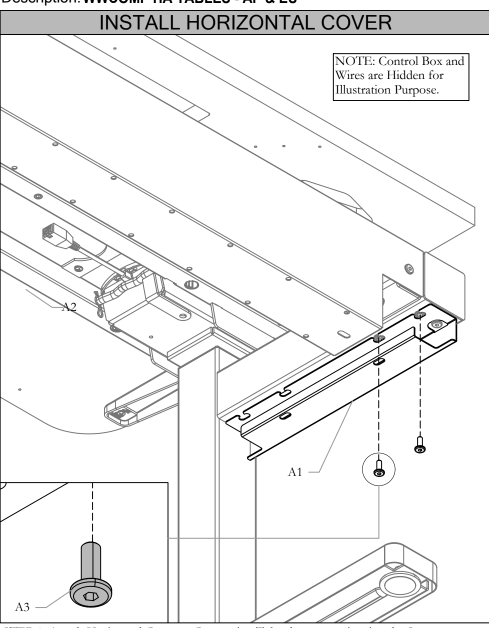
A - Single Sided Cable Riser - End (MHWBECE/EHWBECE) x1

A2 - Cable Riser, End Vertical Cover (N01-5184) x1

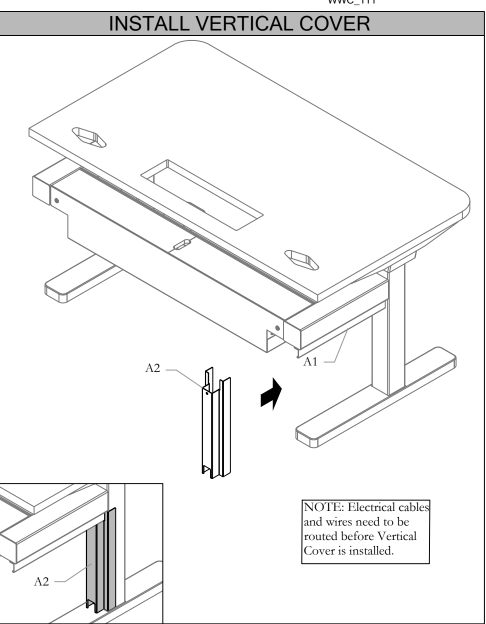


A3 - M6 x 16mm Screw Chrome (E01-1409) x2





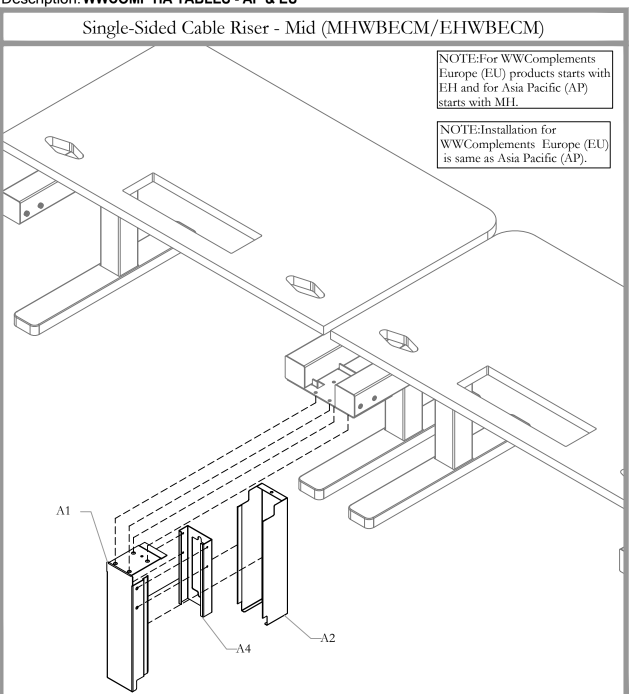
STEP 1: Attach Horizontal Cover to Connecting Tube then secure it using the Screws provided.



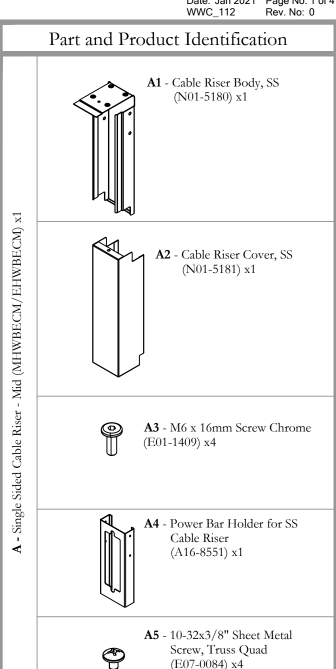
STEP 2: Route electrical wire then install Vertical Cover as shown.

Section: **HEIGHT ADJUSTABLE TABLES**

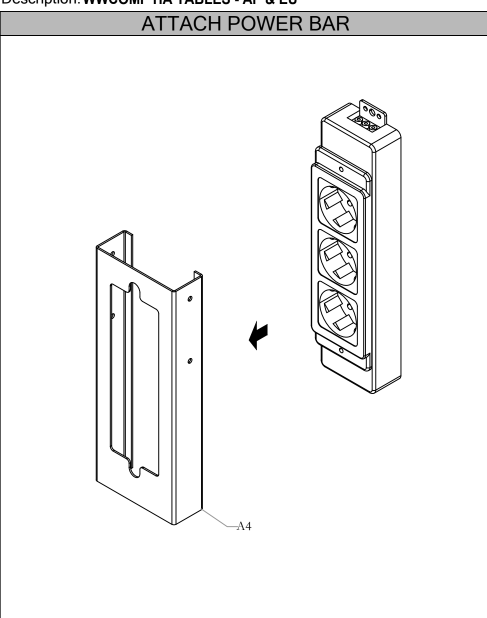
Description: WWCOMP HA TABLES - AP & EU

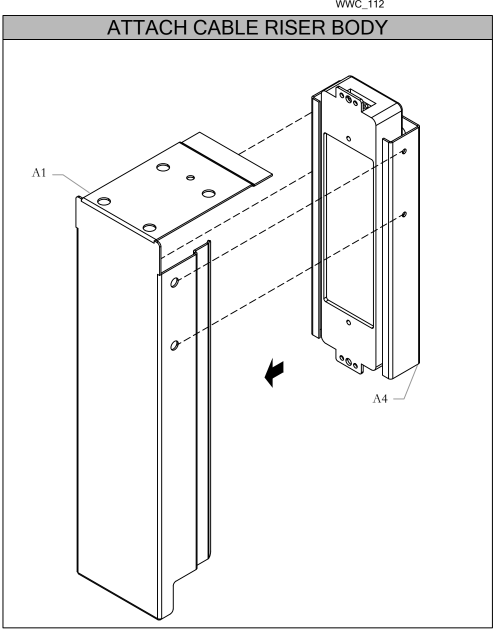








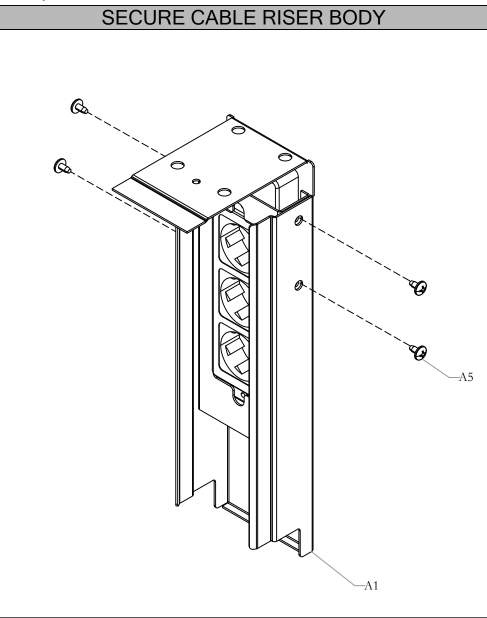


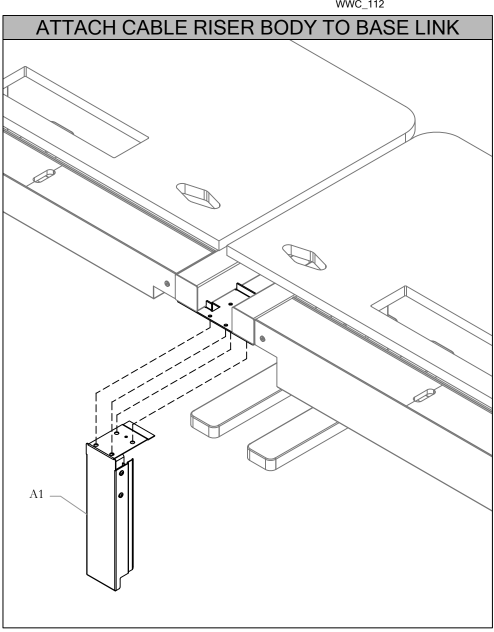


STEP 2: Attach Power Bar and Power Bar Holder Assembly to Cable Riser Body as shown.

STEP 1: Attach Power Bar to Power Bar Holder as shown.

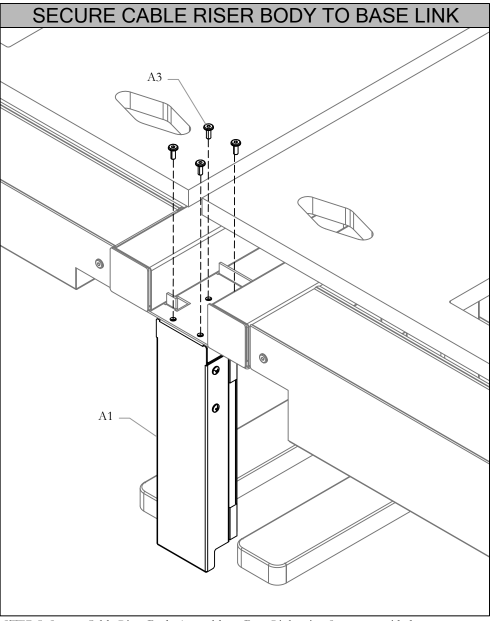


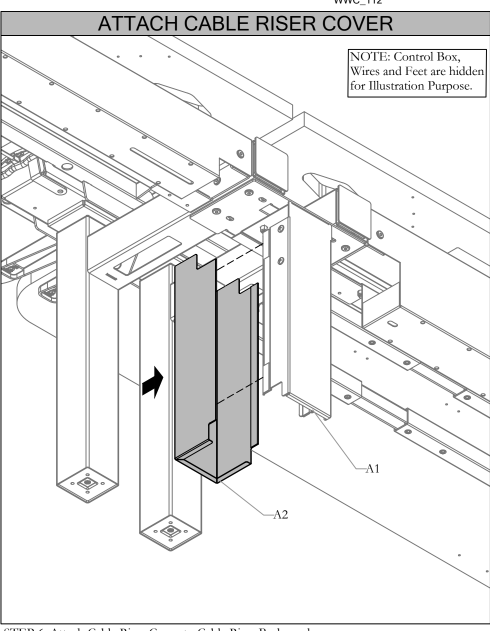




STEP 4: Attach Cable Riser Body Assembly to Base Link as shown.







STEP 6: Attach Cable Riser Cover to Cable Riser Body as shown.

STEP 5: Secure Cable Riser Body Assembly to Base Link using Screws provided.

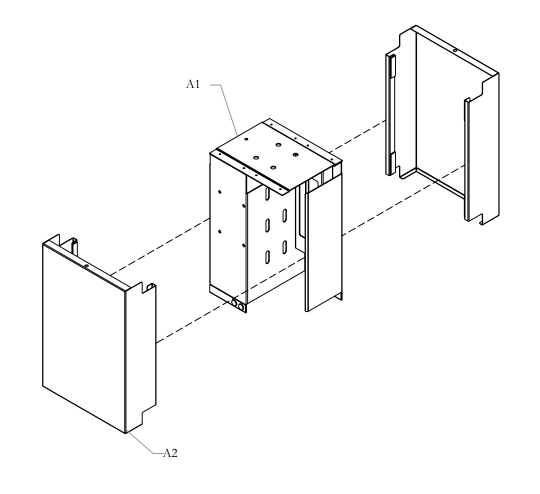
Section: **HEIGHT ADJUSTABLE TABLES**

Description: WWCOMP HA TABLES - AP & EU

Double-Sided Cable Riser (MHWBECD/EHWBECD)

NOTE:For WWComplements Europe (EU) products starts with EH and for Asia Pacific (AP) starts with MH.

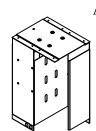
NOTE:Installation for WWComplements Europe (EU) is same as Asia Pacific (AP).



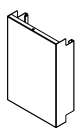


WWC 113

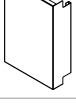
Part and Product Identification



A1 - Cable Riser Body, DS (N01-4875) x1



A2 - Cable Riser Cover, DS (N01-5044) x1



A3 - 1/2" Diameter x 1/8"Thick Circular Rare Earth Magnet (D03-0059) x4



9

A - Double Sided Cable Riser (MHWBECD/EHWBECD) x1

A4 - M6 x 16mm Screw Chrome (E01-1409) x4



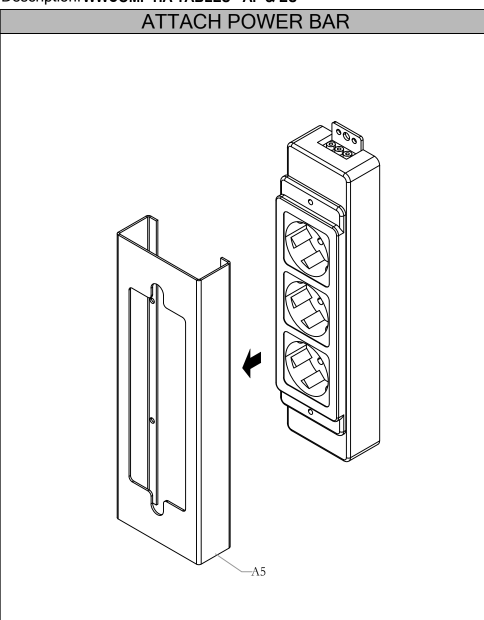
A5 - Power Bar Holder, 3 Plug (A16-9467) x2

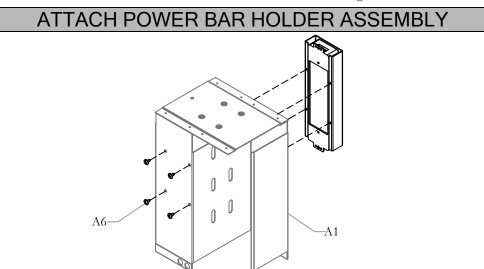


A5 - 10-32x3/8" Sheet Metal Screw, Truss Quad (E07-0084) x4

Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA TABLES - AP & EU

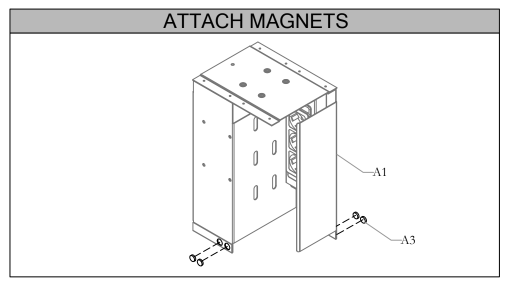






STEP 2: Attach Power Bar Holder assembly to Cable Riser Body and secure it using Screws provided.

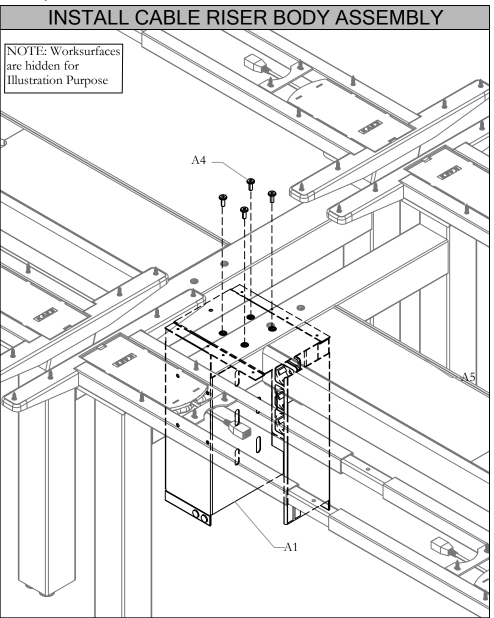
NOTE: Repeat this step for both sides of Cable Riser Body.



STEP 3: Attach Magnets to Cable Riser Assembly as shown.

STEP 1: Attach Power Module to Power Bar Holder as shown.





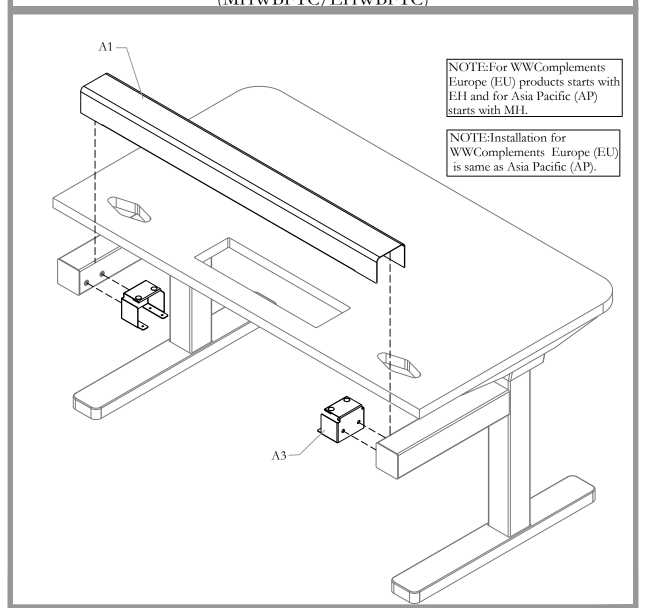
ATTACH CABLE RISER COVER

STEP 4: Secure Cable Riser Body Assembly to Base Link using Screws provided.

STEP 5: Attach Cable Riser Cover as shown.

Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA TABLES - AP & EU

Single-Sided Spine Tray - Low Capacity (MHWBFSL/EHWBFSL), Single-Sided Spine Tray - Mid Capacity (MHWBFSM/EHWBFSM), Single-Sided Spine Tray -High Capacity (MHWBFSH/EHWBFSH), Spine Tray End Cover (MHWBFTC/EHWBFTC)

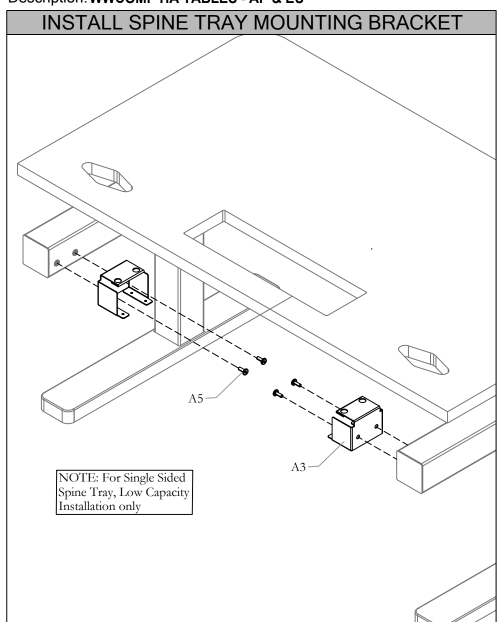


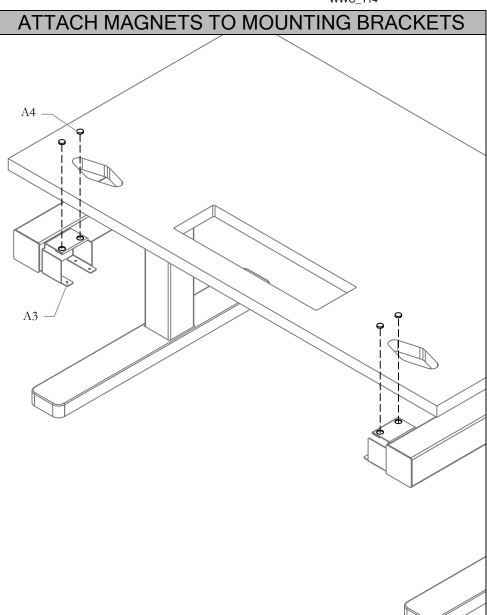


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	WWC_114 Rev. No: 1
	Part and Product Identification
A - Single Sided Spine Tray, Low Capacity (MHWBFSL /EHWBFSL)x1	A1 - Spine Cable Tray, Low Capacity (A16-9436) x1 A2 - Spine Tray Cover, Low Capacity (N01-5180) x1 A3 - Spine Tray Mounting Bracket, Low Capacity (A16-9438) x2 (A16-94
B - Single Sided Spine Tray, Mid Cpacity (MHWBFSM/EHWBFSM)x1	B1 - Spine Cable Tray, Mid Capacity (N01-5178) x1 B2 - Spine Tray Cover, Smooth Felt Pet (F03-0925) x2 B3 - Spine Tray Mounting Bracket, Low Capacity(N01-5174R/L) x1 B4 - M6 x 16mm Screw (E01-1409) x4
C - Single Sided Spine Tray, High Cpacity (MHWBFSH/EHWBFSH)x1	C1 - Spine Cable Tray, Mid Capacity (N01-5175) x1 C2 - Spine Tray Cover, Smooth FeltPet (F03-0925) x2 C3 - Spine Tray Mounting Bracket, Low Capacity (N01-5174R/L) x1 C4 - M6 x 16mm Screw (E01-1409) x4
D - Spine Tray End Cover, (MHWBFTC /EHWBFTC)x1	D1 -Spine Tray End Cover, D2 -ST_#10-32_0.375, EU (A16-10923) x1 (E07-0084) x2







STEP 1a: Attach Spine Tray Mounting Brackets to Connecting Tubes and secure them using Screws provided.

STEP 2a: Attach Magnets to Mounting Brackets as shown.

Section: **HEIGHT ADJUSTABLE TABLES**Description: **WWCOMP HA TABLES - AP & EU**

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Date: Oct 2022 Page No: 3 of 6

WWC_114

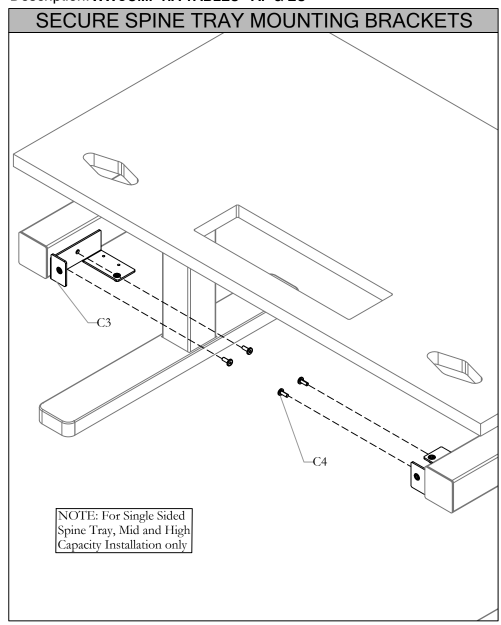
ATTACH SPINE CABLE TRAY A1-

STEP 3a: Attach Spine Cable Tray on top of Mounting Brackets as shown.

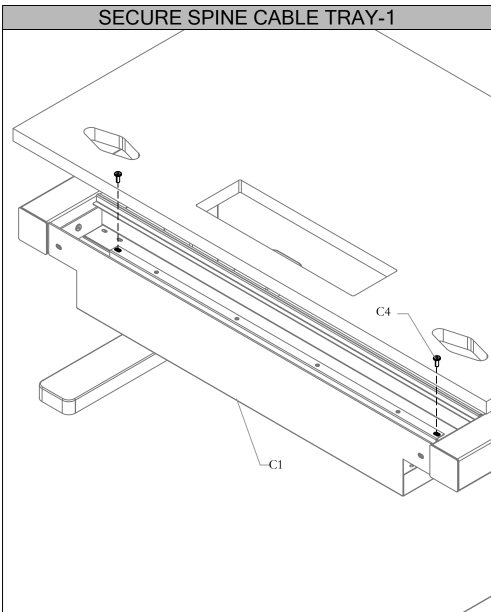
Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA TABLES - AP & EU



Date: Oct 2022 Page No: 4 of 6 WWC_114



STEP 1b: Secure Spine Tray (Medium or High Capacity) Mounting Brackets to Connecting Tubes using Screws provided.

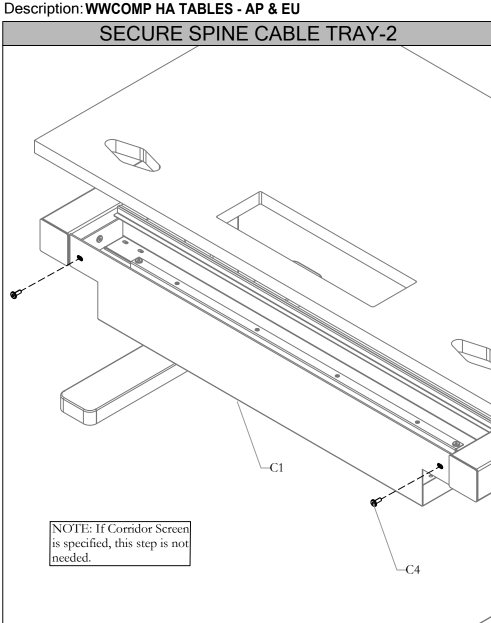


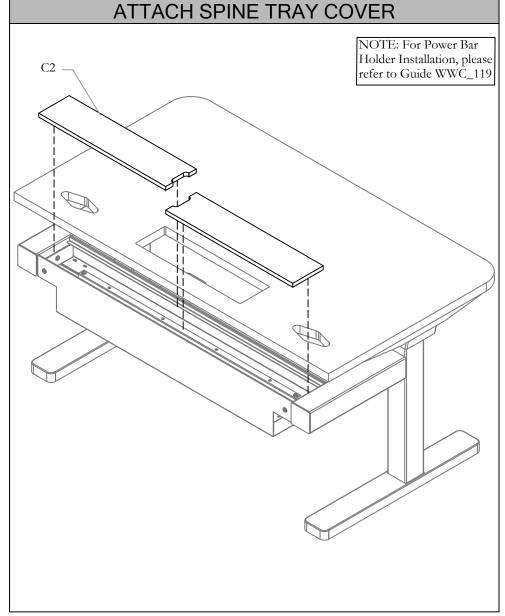
STEP 2b: Attach Spine Cable Tray (Medium or High Capacity) to the Mounting Brackets then secure it using Screws provided.

Section: **HEIGHT ADJUSTABLE TABLES**



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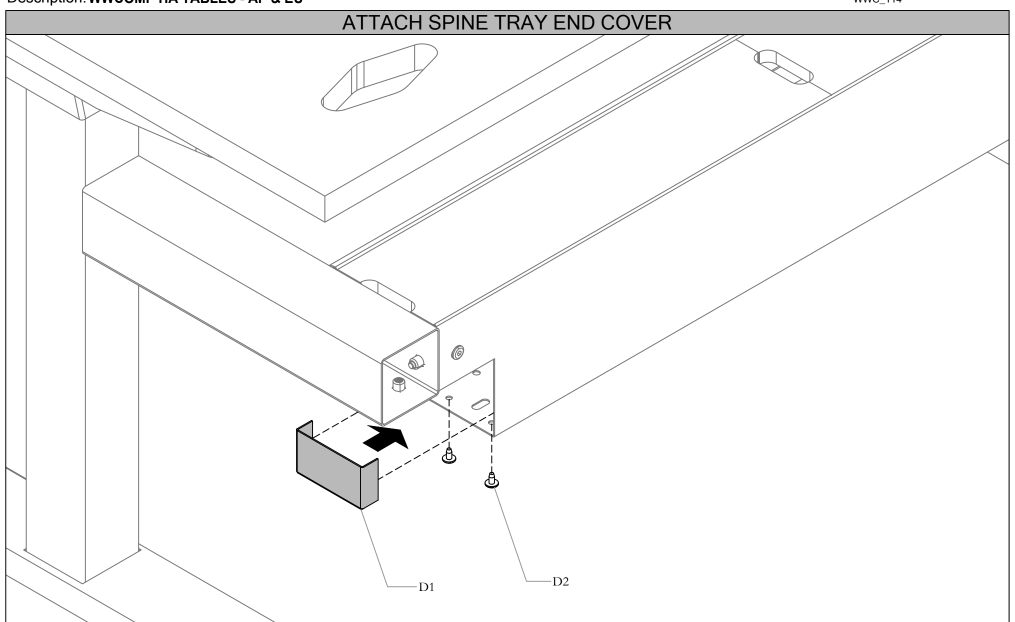


STEP 3b: Secure Spine Cable Tray (Medium or High Capacity) to the Mounting Brackets using Screws provided.

NOTE: If Corridor Screen is specified, remove this step.

STEP 4b: Place Power Bar Holder inside Spine Tray then attach Spine Tray Cover as shown. NOTE: Refer to Guide WWC_119 for Power Bar Holder Installation.

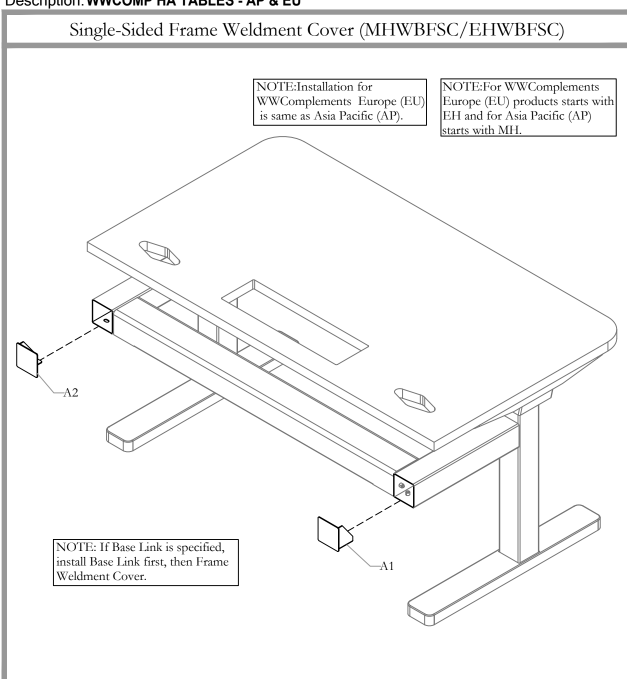




STEP 5: Attach Spine Tray End Cover to the bench and secure it with Fastners as shown.

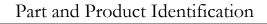
Section: **HEIGHT ADJUSTABLE TABLES**

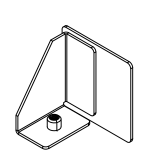
Description: WWCOMP HA TABLES - AP & EU



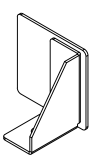


WWC 115





A1 - Coonecting Tube Cover (N01-5047L) x1



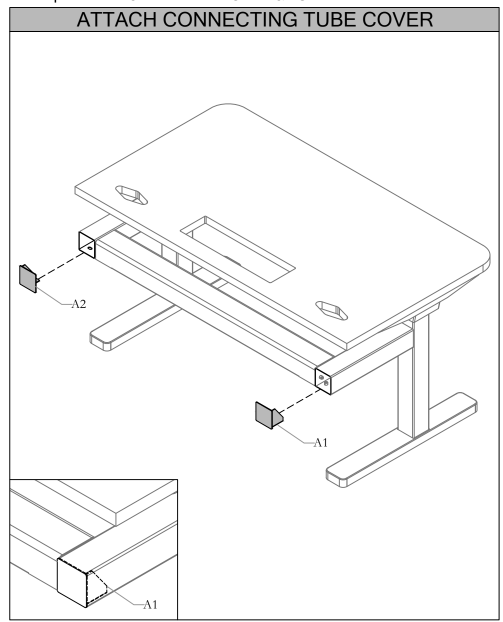
A - Frame Weldment Cover (MHWBFSC/EHWBFSC) x1

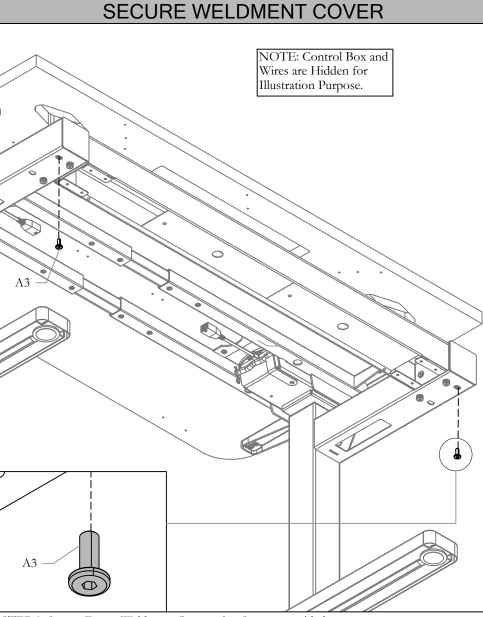
A2 - Connecting Tube Cover (N01-5047R) x1



A3 - M6 x 16mm Screw Chrome (E01-1409) x2







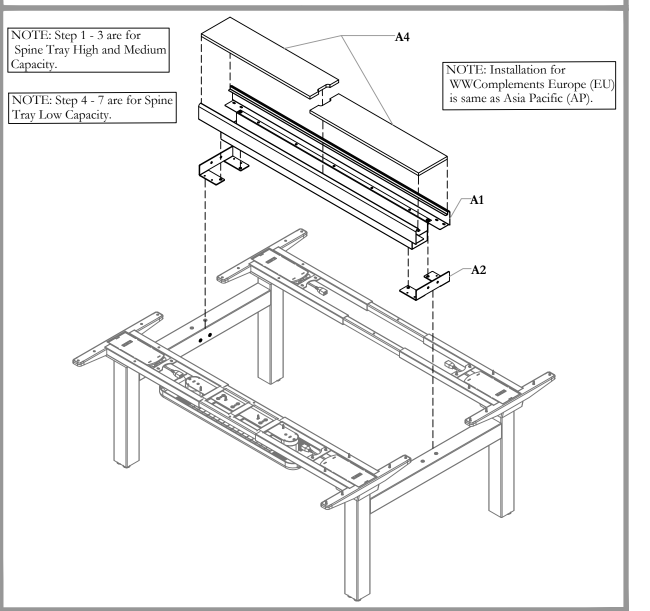
STEP 1: Attach the Connecting Tube Cover to the Connecting Tube on the frame.

STEP 2: Secure Frame Weldment Cover using Screws provided.

Section: ACCESSORIES

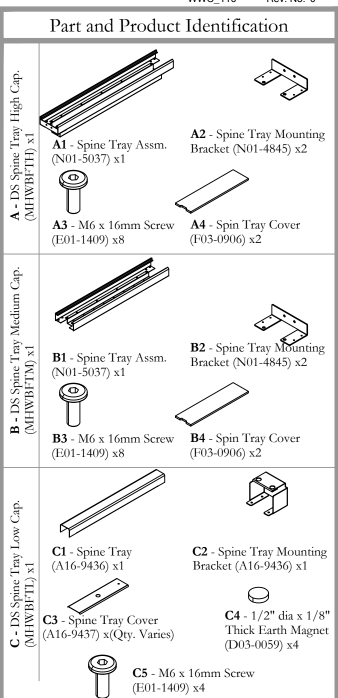
Description: WW COMP HA TABLES AP & EU

Double Sided Spine Tray High Capacity (MHWBFTH/EHWBFTH), Double Sided Spine Tray Medium Capacity (MHWBFTM/EHWBFTM) and Double Sided Spine Tray Low Capacity (MHWBFTL/EHWBFTL)





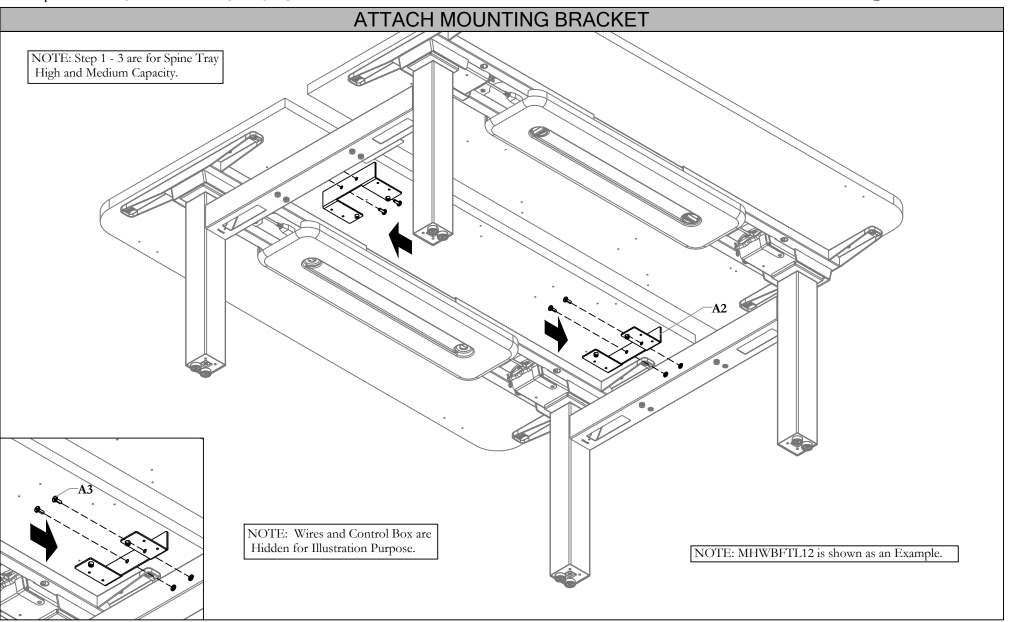
Date: Jan 2021 Page No: 1 of 7 WWC 116 Rev. No: 0



Section: ACCESSORIES

Description: WW COMP HA TABLES AP & EU



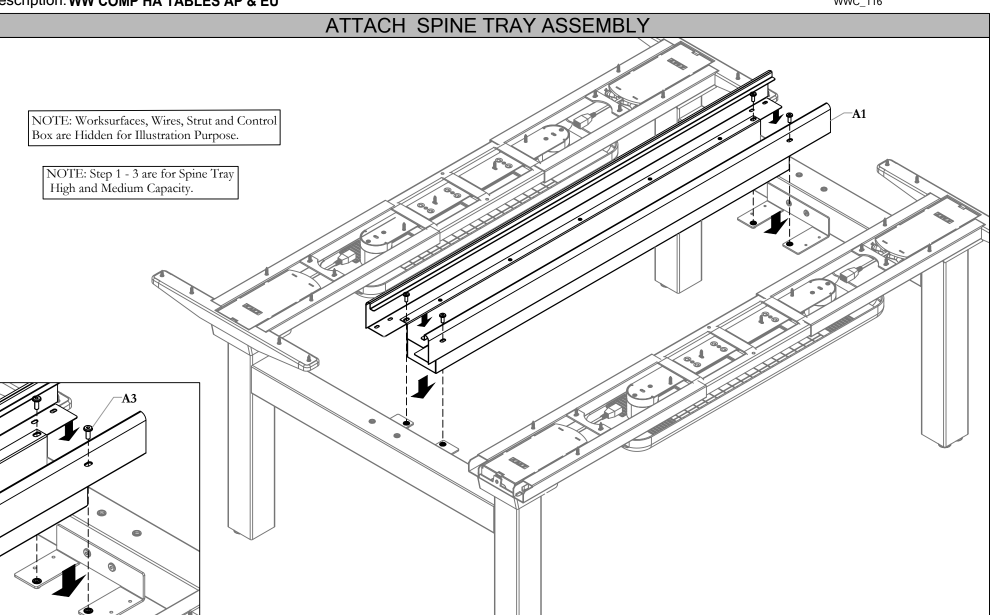


STEP 1: Attach Mounting Bracket to the Connecting Tube using the Screws provided as shown above.

Section: ACCESSORIES

Description: WW COMP HA TABLES AP & EU



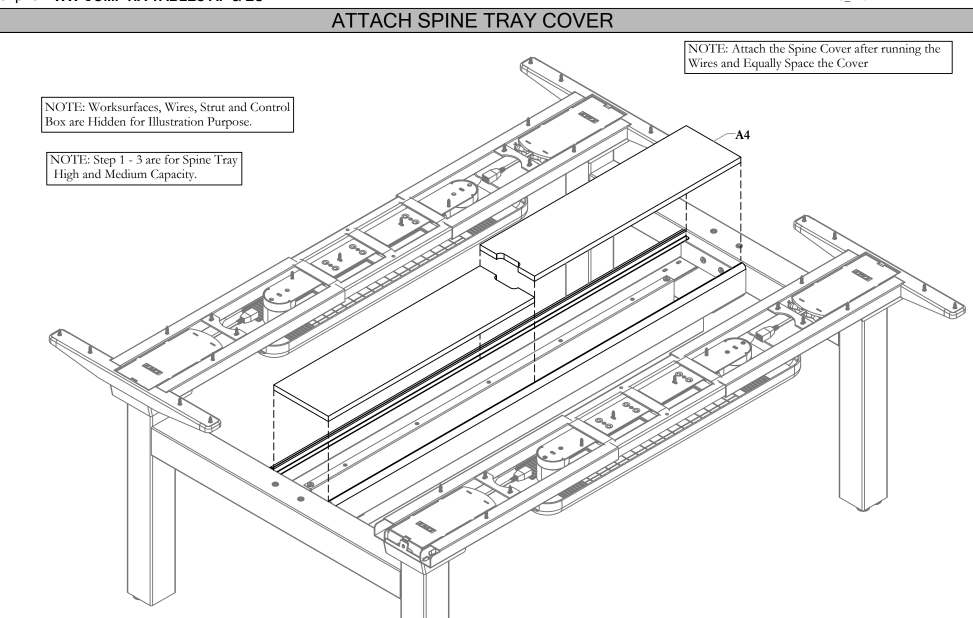


STEP 2: Attach Spine Tray Assembly to the Bracket and Secure it using the Screws Provided.

Section: ACCESSORIES

Description: WW COMP HA TABLES AP & EU



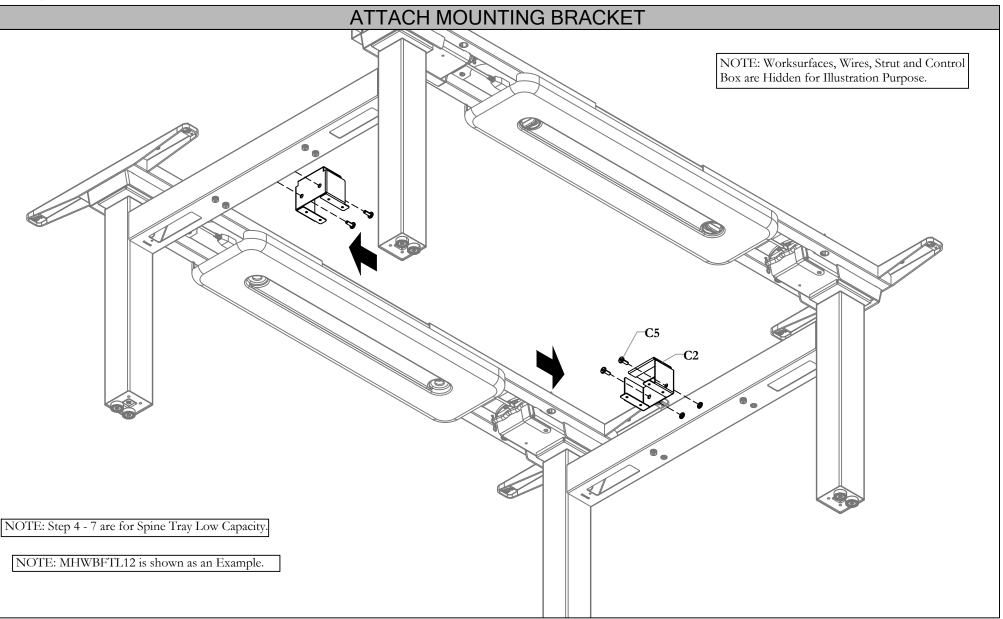


STEP 3: Attach the Spine Tray Cover onto the Tray Assembly by Placing.

Section: ACCESSORIES

Description: WW COMP HA TABLES AP & EU



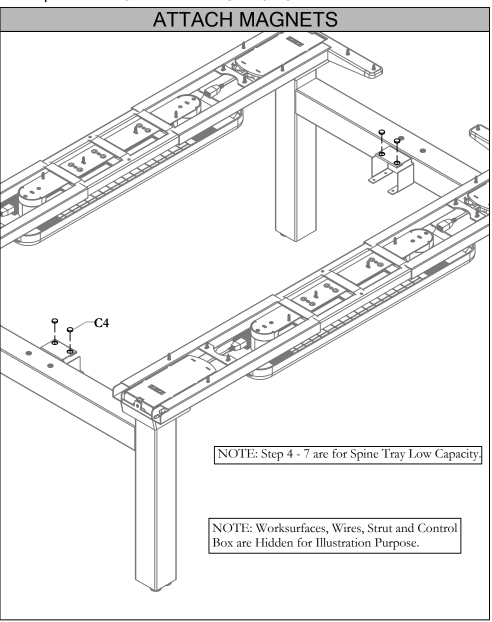


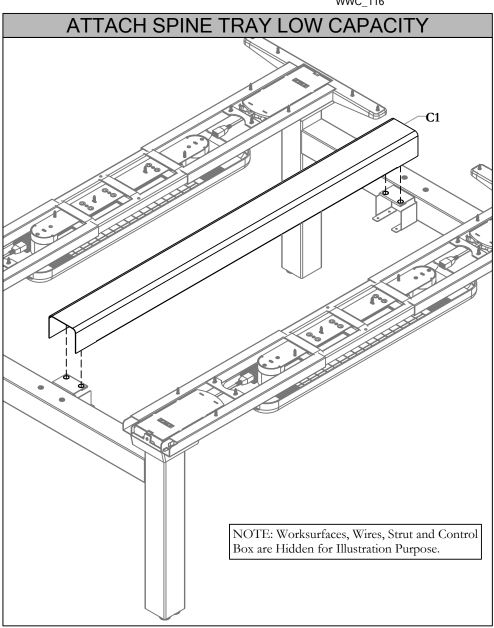
STEP 4: Attach Mounting Bracket and Secure it onto the Connecting Bracket using the Screws provided.

Section: ACCESSORIES

Description: WW COMP HA TABLES AP & EU







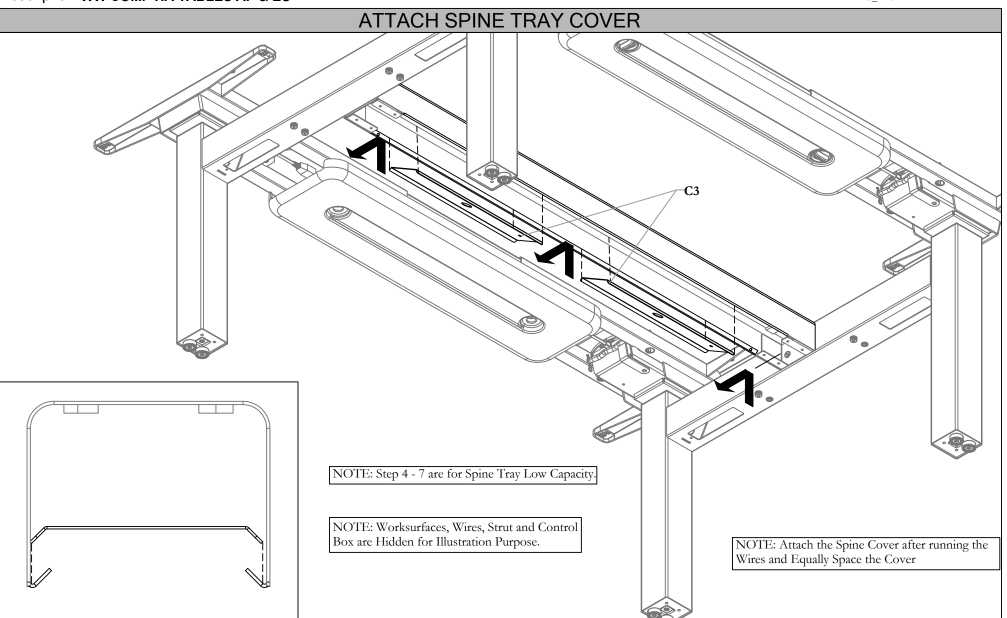
STEP 5: Attach the Earth Magnet to the Slots on the Bracket.

STEP 6: Attach the Spine Tray and place it onto the Magnets as shown.

Section: ACCESSORIES

Description: WW COMP HA TABLES AP & EU

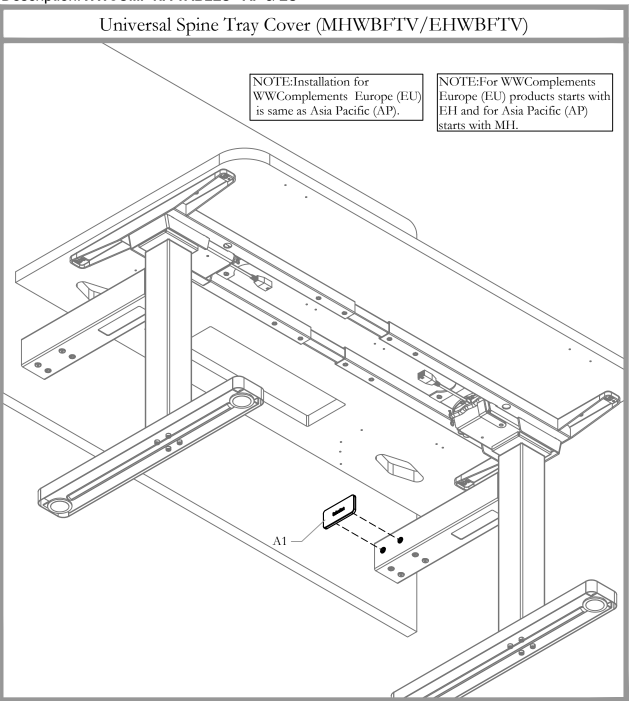




STEP 7: Attach the Spine Tray Cover onto the Spine tray Assm. Rotate the Tray Cover and Insert it onto the Spine Tray Assm. Rest it onto the Grove as shown.

Section: **HEIGHT ADJUSTABLE TABLES**

Description: WWCOMP HA TABLES - AP & EU



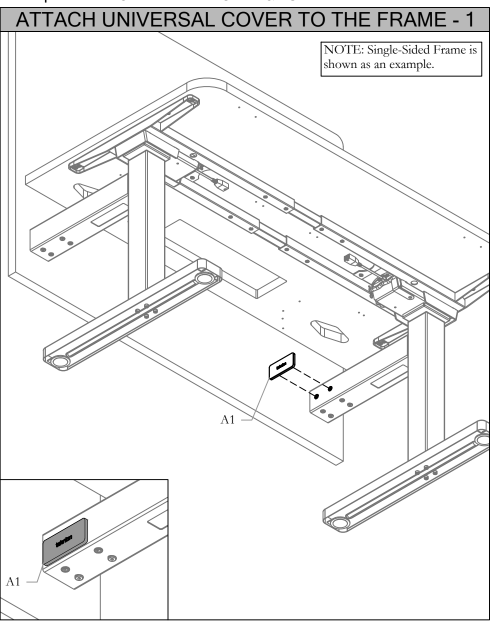


Part and Product Identification

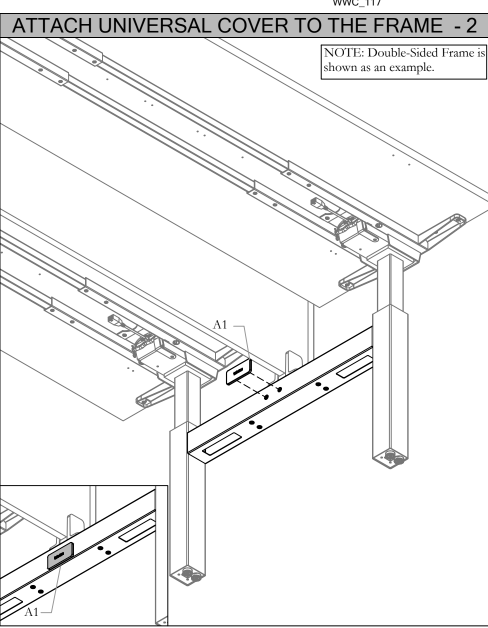


A1 - Universal Spine Tray Cover (MHWBFTV / EHWBFTV) x1





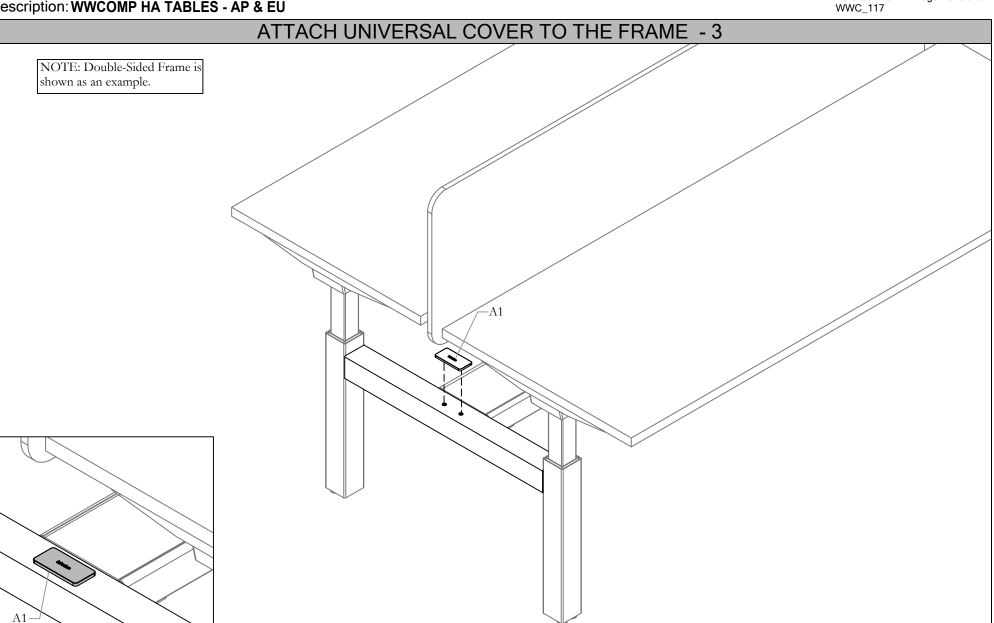
STEP 1a: Attach Universal Spine Tray Cover to the Frame to hide threaded inserts that are unused.



STEP 1b: Attach Universal Spine Tray Cover to the Frame to hide threaded inserts that are unused.

Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA TABLES - AP & EU

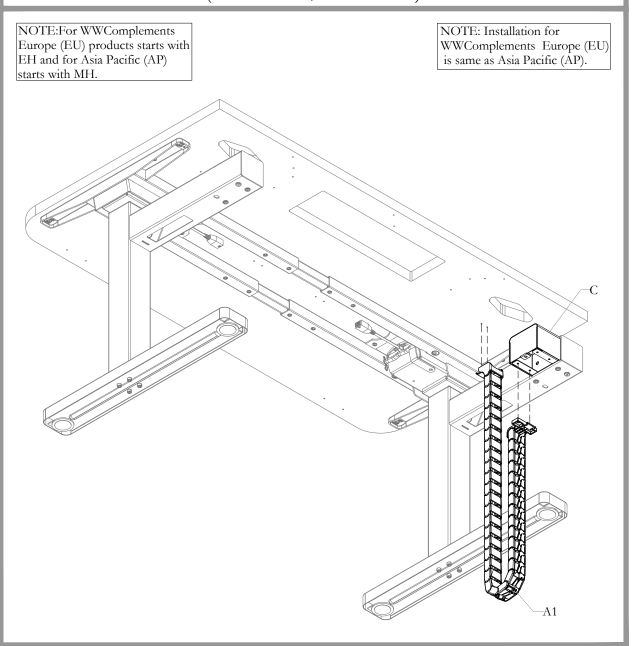




STEP 1c: Attach Universal Spine Tray Cover to the Frame to hide threaded inserts that are unused.

Section: HEIGHT ADJUSTABLE TABLES Description: WWCOMP HA TABLES - AP & EU

> Vertical Wire Manager (MHWBEEE/EHWBEEE), Bracket & Cover (MHWBEEB/EHWBEEB)

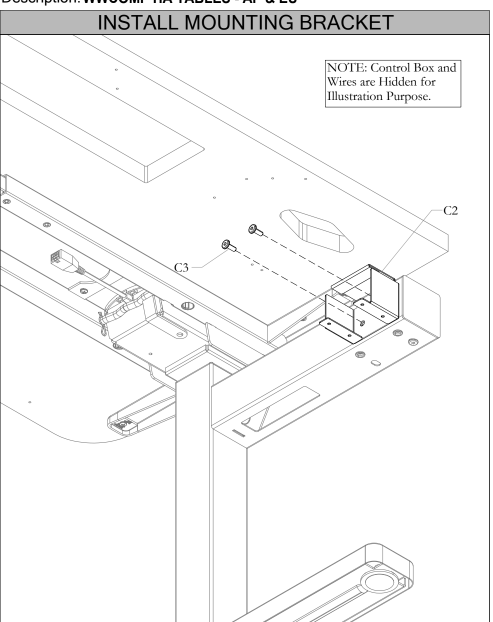




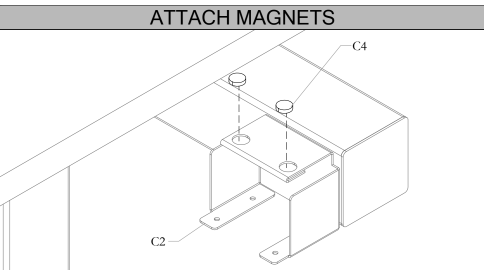
WWC 118 Part and Product Identification A1 - Vertical Wire Manager Assembly **A -** Vertical Wire Manager - Standard Capacity(MHWBEEE1/EHWBEEE1) x1 (B02-0843) x1 A2 - Bench Connector (B02-0846) x1 A3 - Worksurface Connector (B02-0844) x1 A4 - 10-32x3/8", Sheet Metal Screw (E07-0084) x2 A5 - #10 x 0.875" Lg. Screw, Quad Pan Washer (E07-0077) x2 A6 - Cable Tie (740614) (B02-0545) x3 B1 - Vertical Cable Manager White Finish (D06H-00X) x1 - Vertical Wire Manager - High Capacity (MHWBEEE2/EHWBEEEE2) x1 B2 - Vertical Wire Manager Bracket Type 2 (A15H-1101) x1 B3 - #10 x 0.875" Lg. Screw, Quad Pan Washer (E07-0077) x2 B4 - M5 Hex Nut (E01T-0005) x2 B5 - M5x10mm Machine Screw (E07-0077) x2 **B6** - Vertical Wire Manager Bracket Type 2 Small (B02-0545) x3 \mathbf{m} B7 - 10-32x3/8", Sheet Metal Screw (E07-0084) x2 C - Vertical Wire Manager C1 - Vertical Wire Manager Mounting Bracket Cover (N01-4844) x1 Bracket & Cover C2 - Spine Tray Mounting Bracket Low Capacity (A16-9438) x1 C3 - M6 x 16mm JCBC Screw Chrome (E01-1409) x2 C4 - 1/2" Diameter x 1/8" Thick 0 Circular Rare Earth Magnet

(D03-0059) x2

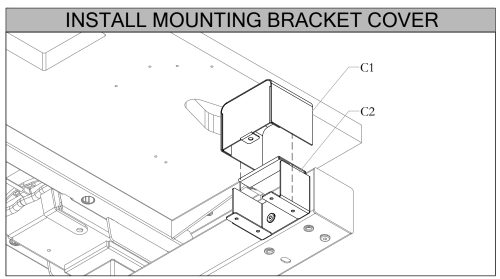




STEP 1: Attach Mounting Bracket to the connecting tube as shown and secure it using Screws provided.



STEP 2: Attach Magnets to the Mounting Bracket as shown.



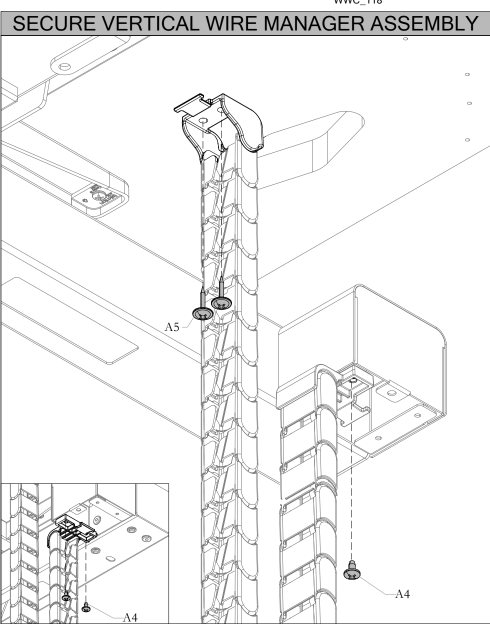
STEP 3: Attach Mounting Bracket Cover to Spine Cable Tray Mounting Bracket.

Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA TABLES - AP & EU



INSTALL VERTICAL WIRE MANAGER ASSEMBLY

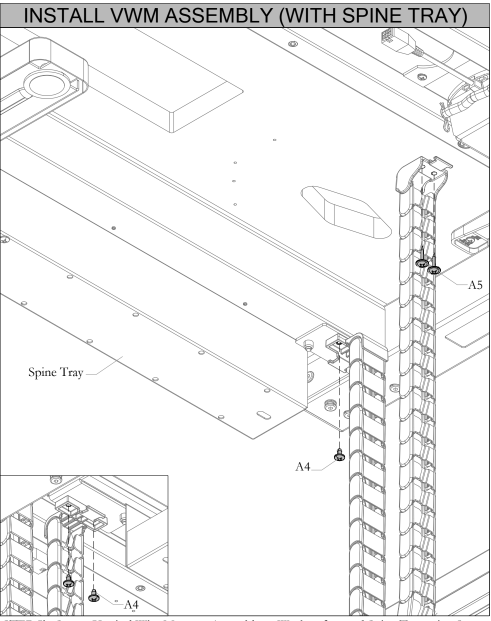
STEP 4: Attach Bench Connector and Worksurface Connector to Vertical Wire Manager Assembly as shown.

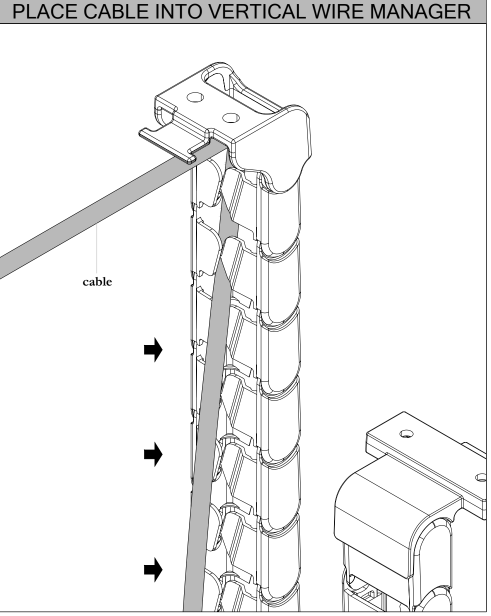


STEP 5a: Secure Vertical Wire Manager Assembly to Worksurface and Spine Cable Tray Mounting Bracket using Screws provided.

Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA TABLES - AP & EU







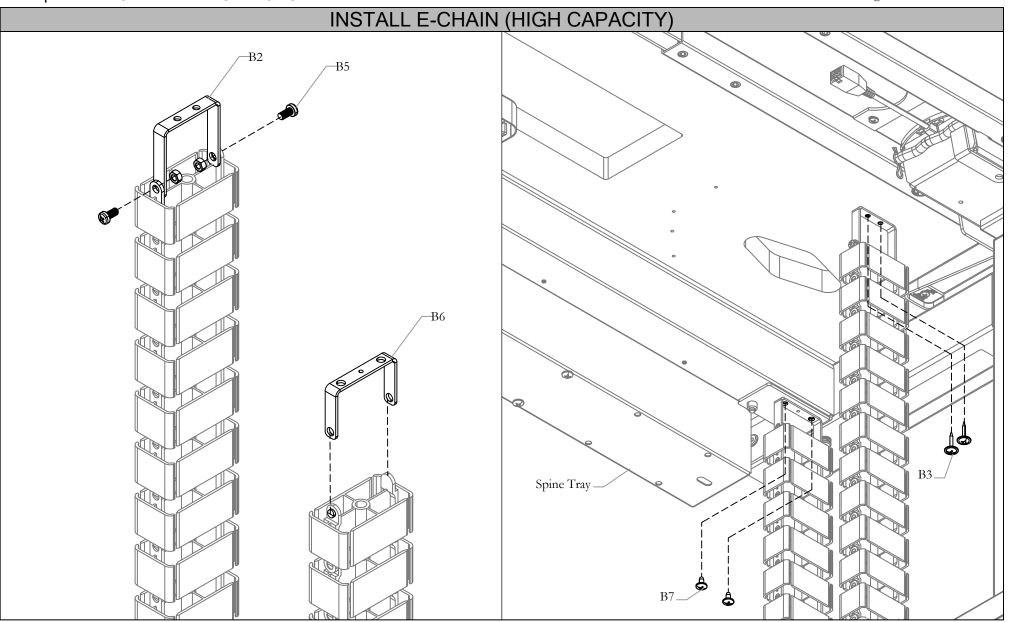
STEP 6: Place Cable into Vertical Wire Manager as shown.

STEP 5b: Secure Vertical Wire Manager Assembly to Worksurface and Spine Tray using Screws provided.

NOTE: If spine tray is specified, Vertical Wire Manager Bracket & Cover are not required.

Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA TABLES - AP & EU

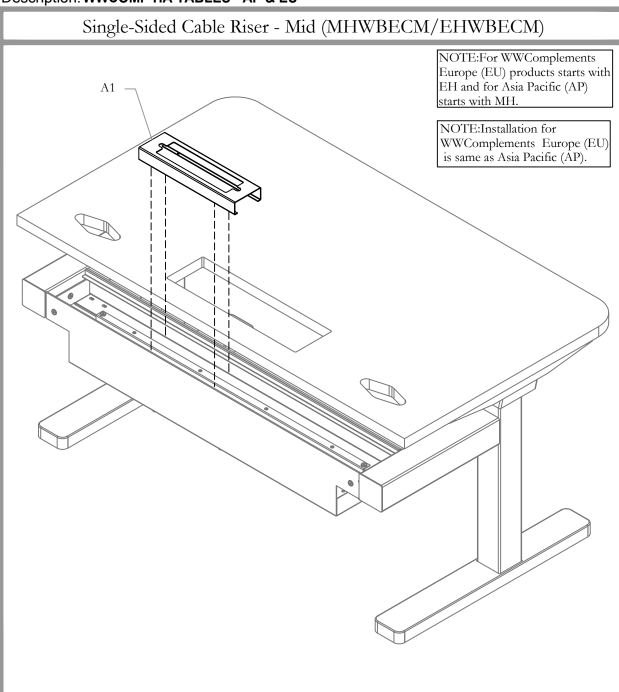




STEP 1b: Install E-Chain Brackets as shown then Secure E-Chain Assembly to Worksurface and Spine Tray using Screws provided.

Section: **HEIGHT ADJUSTABLE TABLES**

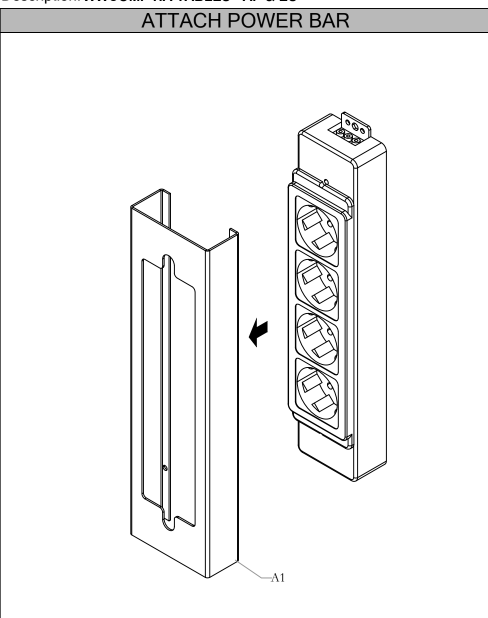
Description: WWCOMP HA TABLES - AP & EU

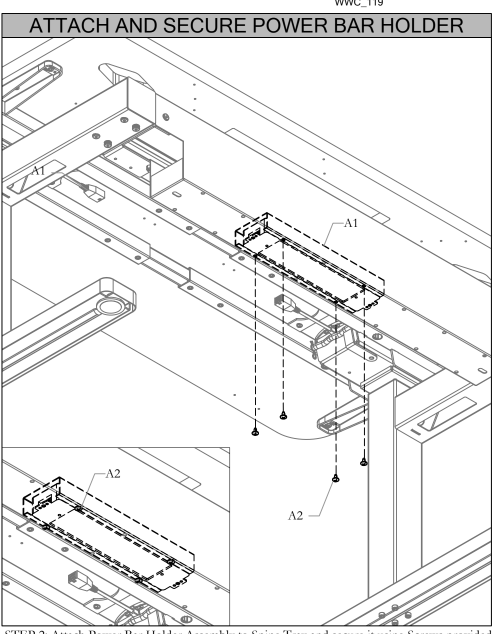




Date: Jan 2021 WWC_119 Part and Product Identification A1 - Power Bar Holder, 4 Plug (A16-9443) x1 ${\bf A}$ - Single Sided Cable Riser - Mid (MHWBECM/EHWBECM) x1 **A2** - 10-32x3/8" Sheet Metal Screw, Truss Quad (E07-0084) x4







STEP 1: Attach Power Bar to Power Bar Holder as shown.

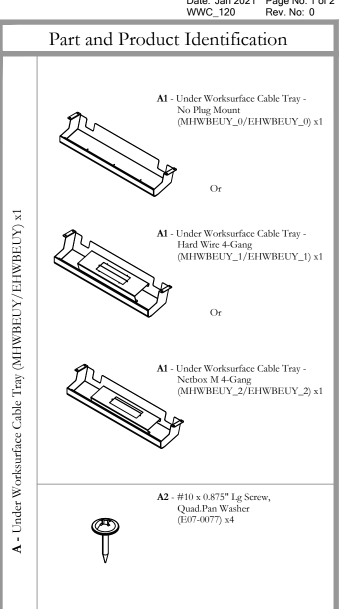
STEP 2: Attach Power Bar Holder Assembly to Spine Tray and secure it using Screws provided.

Section: **HEIGHT ADJUSTABLE TABLES**

Description: WWCOMP HA TABLES - AP & EU

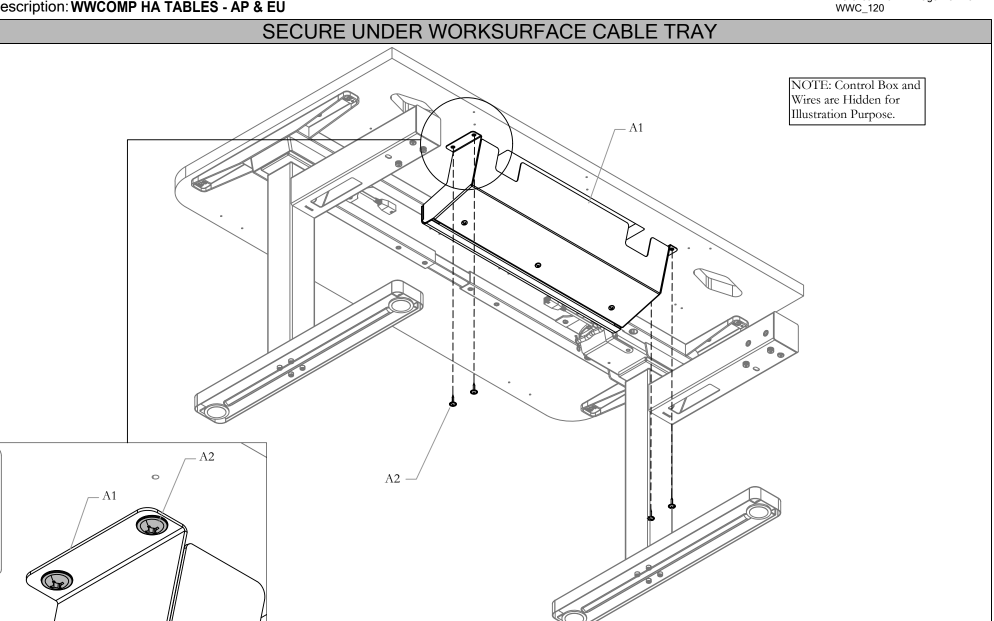
Under Worksurface Cable Tray (MHWBEUY/EHWBEUY) NOTE:Installation for NOTE:For WWComplements WWComplements Europe (EU) Europe (EU) products starts with EH and for Asia Pacific (AP) is same as Asia Pacific (AP). starts with MH. A1





Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA TABLES - AP & EU

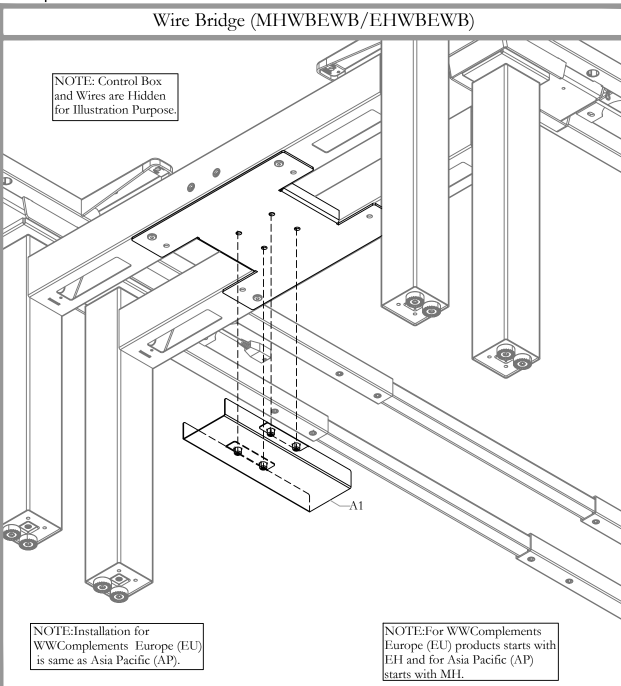




STEP 1: Secure Under Wokrsurface Cable Tray using Screws provided.

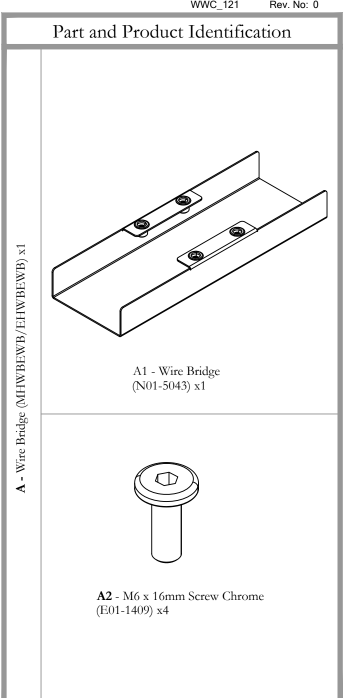
Section: **HEIGHT ADJUSTABLE TABLES**

Description: WWCOMP HA TABLES - AP & EU

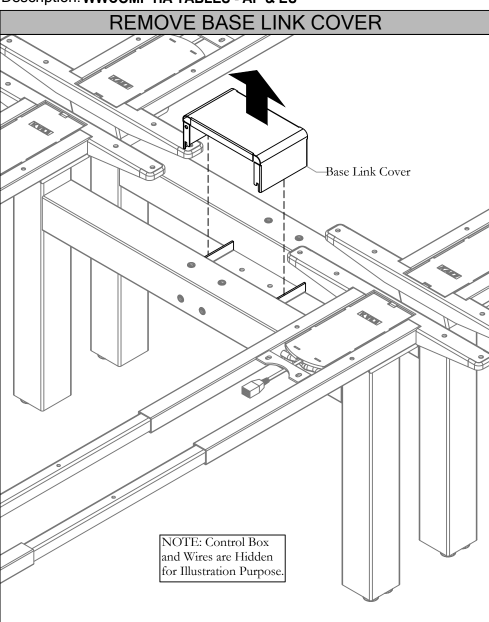


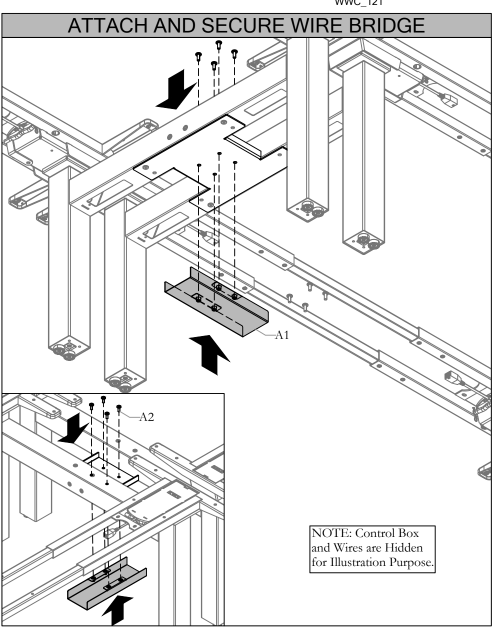


Date: Jan_2021 Page No: 1 of 4 WWC_121 Rev. No: 0







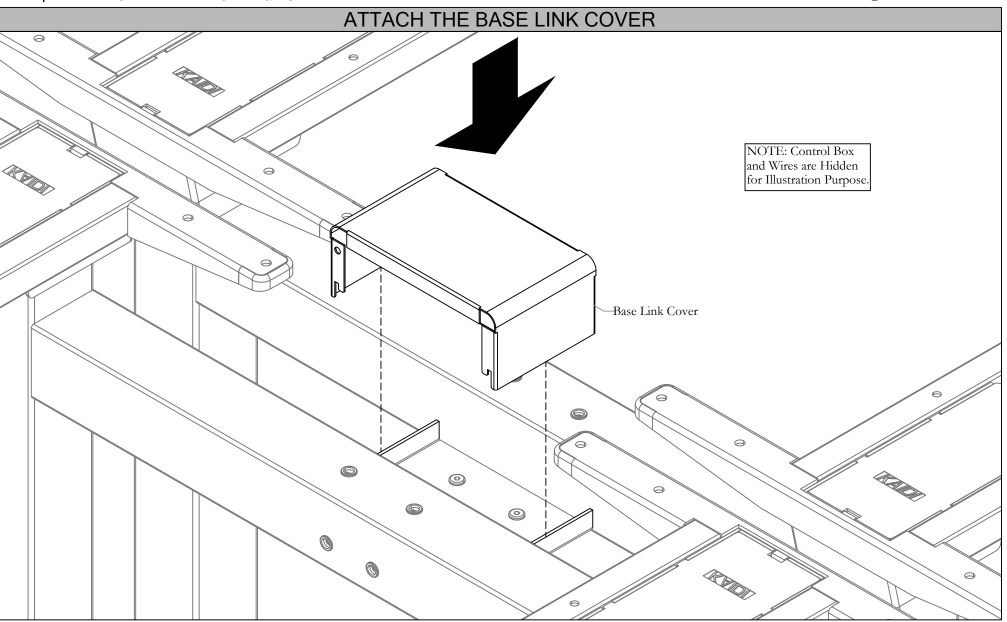


STEP 2: Attach the Wire Bridge. Secure it using the Screws Provided.

STEP 1: Lift and Remove Base Link Cover.

Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA TABLES - AP & EU

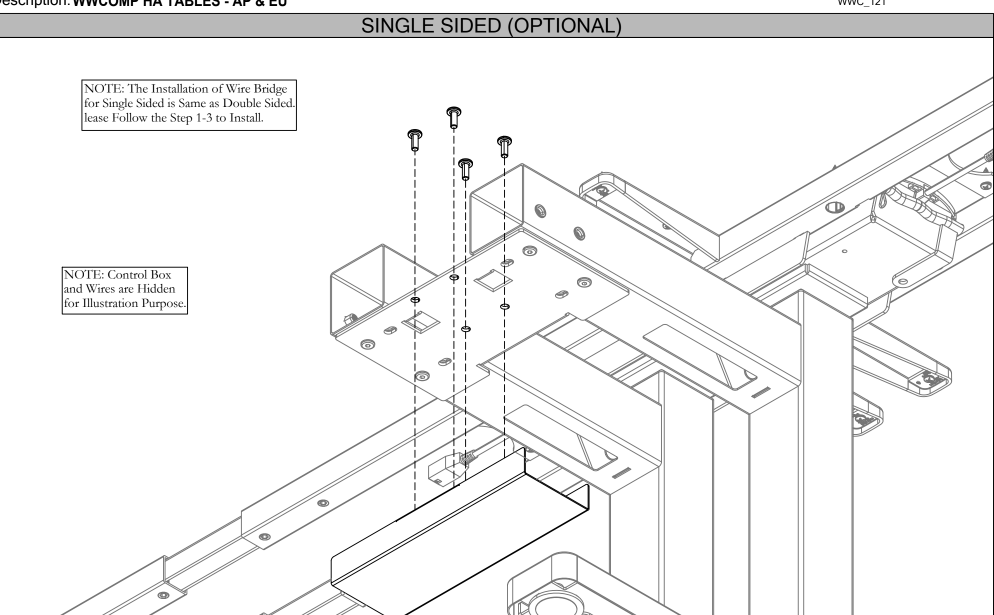




STEP 3: Attach the Base Link Cover.

Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA TABLES - AP & EU

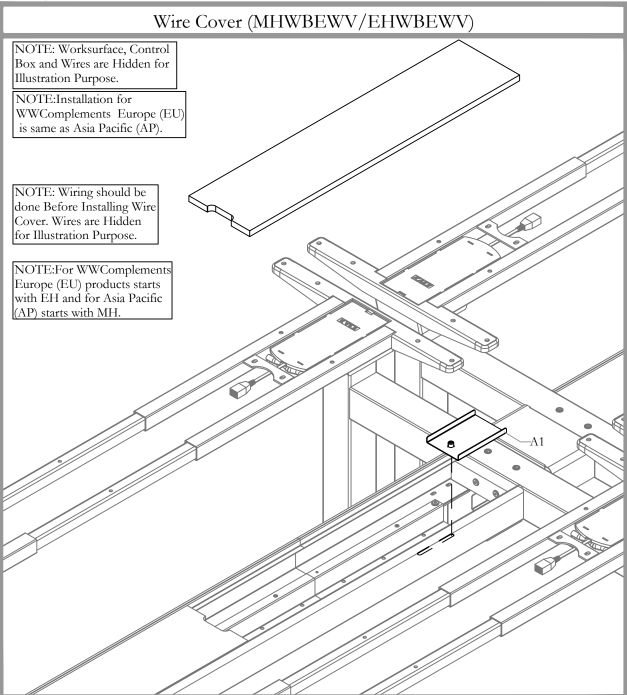




STEP (Optional): The Installation of Wire Bridge for Single Sided Frame is Same as Double Sided. Please Follow the Step 1-3 to Install.

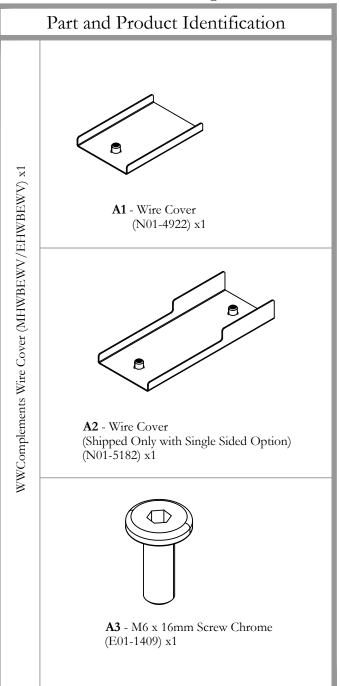
Section: **HEIGHT ADJUSTABLE TABLES**

Description: WWCOMP HA TABLES - AP & EU



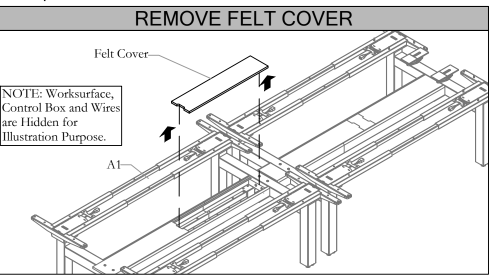


Date: Jan_2021 Page No: 1 of 4 WWC_122 Rev. No: 0

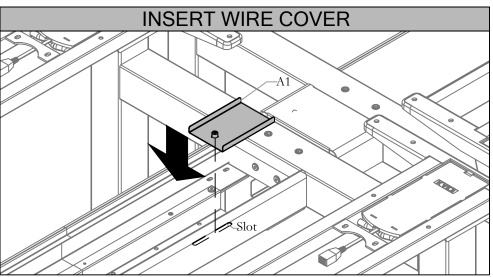


Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA TABLES - AP & EU

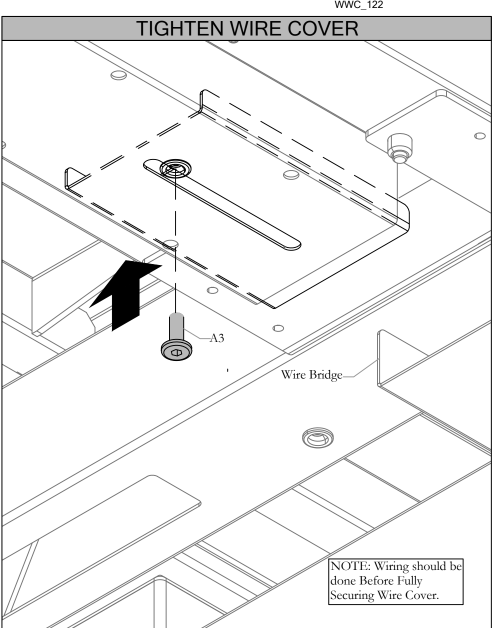




STEP 1: Remove the Felt Cover from the Spine Tray.



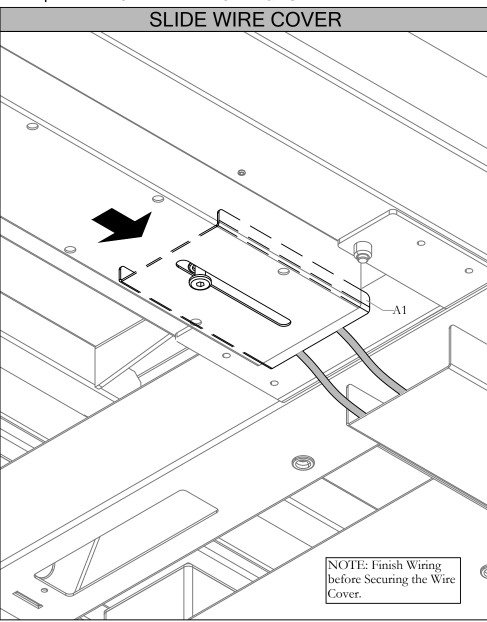
STEP 2: Insert the Wire Cover into the Spine Tray and Align the Wire Cover so that the Rivet Nut aligns with the Slot on the Spine Tray.



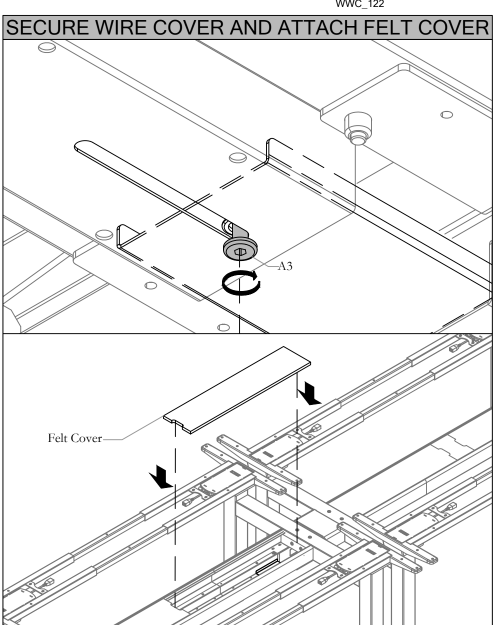
STEP 3: Tighten the Wire Cover using the Screw provided. Do Not Fully Tighten the Wire Cover. Finish all the Wiring before Securing.

Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA TABLES - AP & EU





STEP 4a: Finish all the Wiring and Slide the Wire Cover to Secure.



STEP 4b: Secure the Wire Cove by Fully Tightening the Screw. Attach the Felt Cover after Securing the Wire Cover.

Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA TABLES - AP & EU

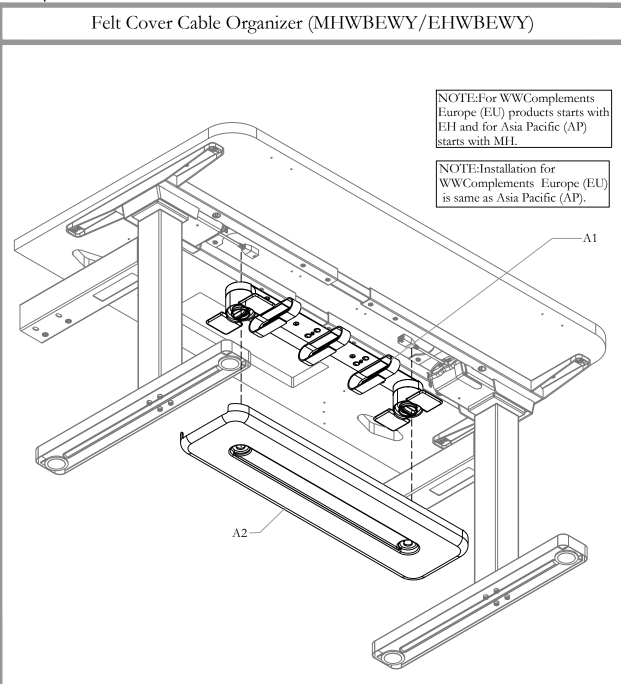


SINGLE SIDED (OPTIONAL) NOTE: Wire Cover orientation is to be rotated when Cable NOTE: Do Not Fully NOTE: Wires are Hidden Riser is used. tighten the Wire Cover for Illustration Purpose. Before finish the Wiring.

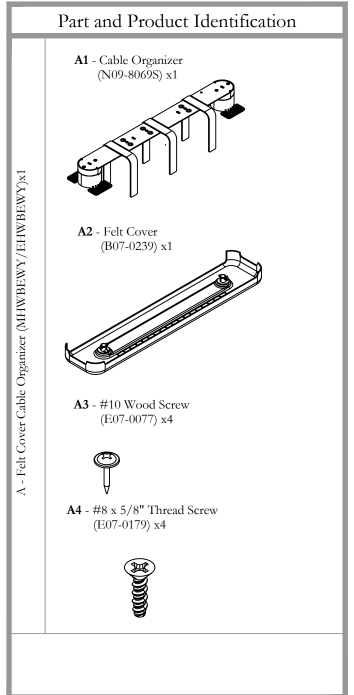
STEP (Optional): The Installation of Wire Cover for Single Sided Frame is Same as Double Sided. Please Follow the Step 1-4 to Install.

Section: **HEIGHT ADJUSTABLE TABLES**

Description: WWCOMP HA TABLES - AP & EU

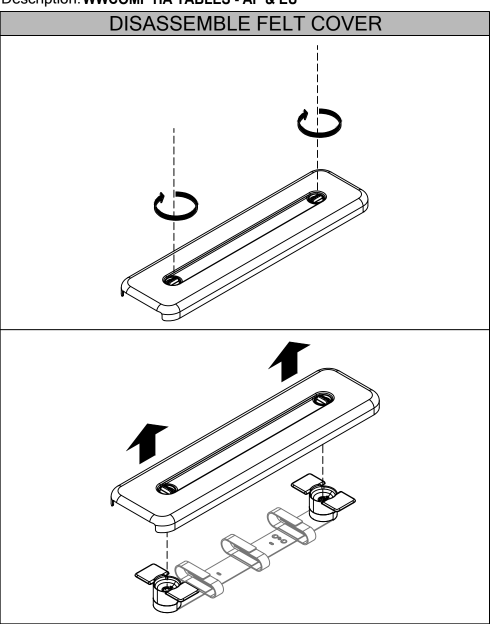


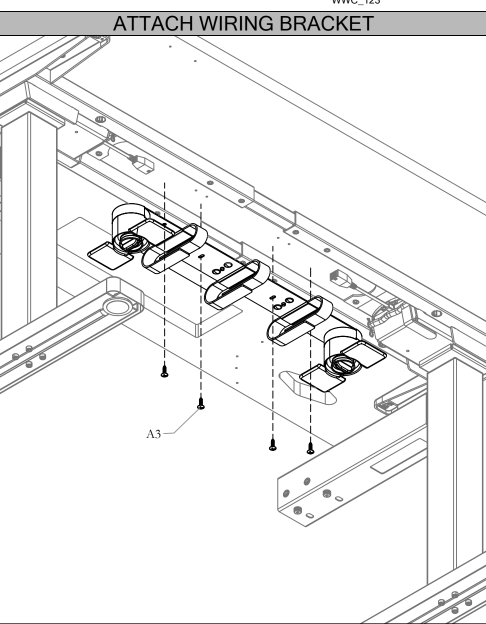




Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA TABLES - AP & EU



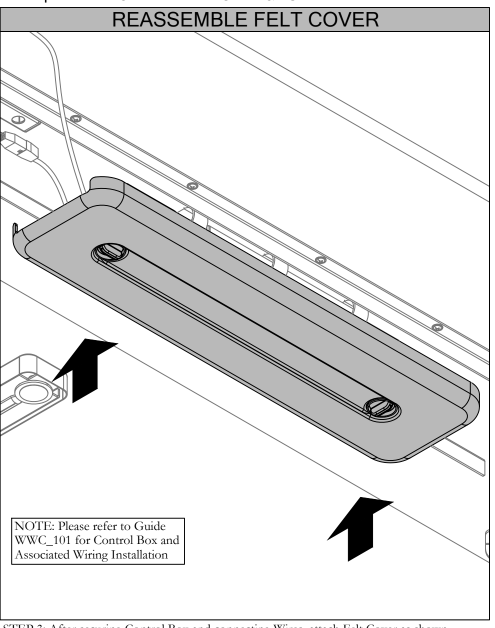


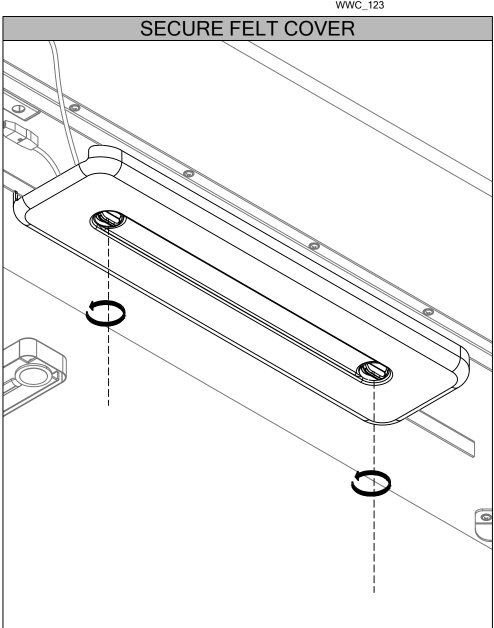


STEP 2: Attach Wiring Bracket as shown using Screws provided.

Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA TABLES - AP & EU







STEP 3: After securing Control Box and connecting Wires, attach Felt Cover as shown.

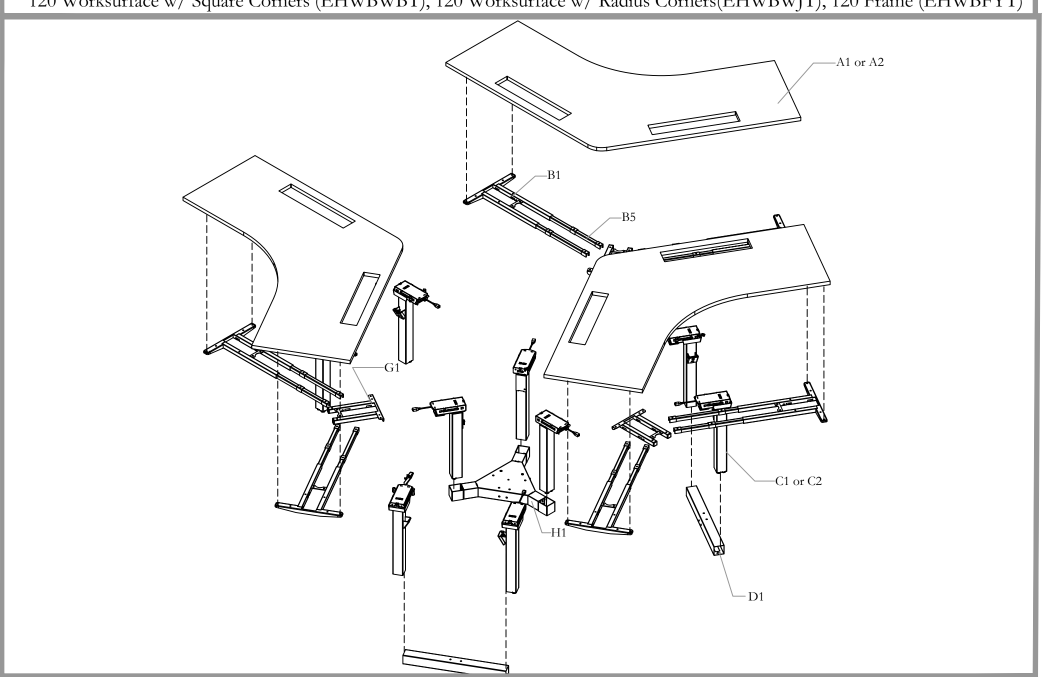
STEP 4: Rotate the Screw Locks to secure the Cover.

Section: HEIGHT ADJUSTABLE BENCH

Description: 120 FRAME - EU



120 Worksurface w/ Square Corners (EHWBWBT), 120 Worksurface w/ Radius Corners(EHWBWJT), 120 Frame (EHWBFYT)



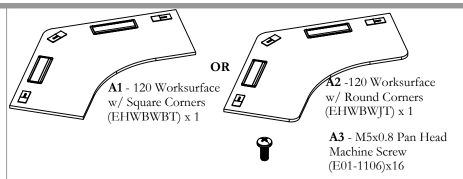
Section: HEIGHT ADJUSTABLE BENCH

Description: FRAME 120 - EU

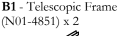


WWC 124

Part and Product Identification



B- Telescopic Frame Kit (N01-4925\16) x 3





(A16-9445/07)



B2 - Motor Housing **B3** -CamHandle **B4** -wood Screw Cover (A16-9446) x2 W/ Handle

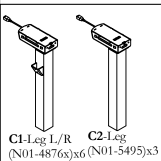
120 Frame (EHWBFYT)

5x20mm (N09-9814)x2 (E01-1414)x16

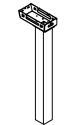


B6 - End Cap B7 - M10x25 Set Screw (A25-0759) x 4 (E01-1048) x 8

120 Frame (EHWBFYT)



C3- Leg L/R C4 - Leg (N01-7476) x6 (N01-7475) x3











Center Frame (X01-4559)



(N09-9455/25)x1 (N09-9455/10)x2



C7 -Hi-Space Motor Cable C8 - Cable Clamp (B02-0558) x30





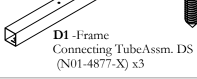
C13 -3m Power Cord (D06-4293\01) x3

120 Frame (EHWBFYT)



H-Frame Link Kit, 120/ Frame LinkKit, 120, Fix Height(X01-4529) /(X01-4703) x1

A- Worksurface







E -Leveler, M6 x 54mm (E01-1410) x12 (D06-4291) x18



F -Worksurface Alignment Bracket, (A16-9660) x3



G1 - Leg Mount Bracket Weldment (A16-10983)x24 (N01-4900) x 3

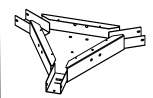




G2 - Frame Spacer **G3** - #10 x 0.875" LG. Screw, Ouad. Pan



G4 -Cam W/ Handle Washer(E07-0077)x48 (N09-9814)x3



H1-Frame Link Weldment (N07-7560)x1



H2-Arm Cover (N01-7975)x3



H3-Clamping Plate (A16-10974x3



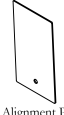
H4-Clamping Sleeve Assy (N01-8288)x3



(E01-1409)x12



H5-MK-M6x1.0x16mm H6-Clamping Plate for **FixedHeight** (A16-11069)x3

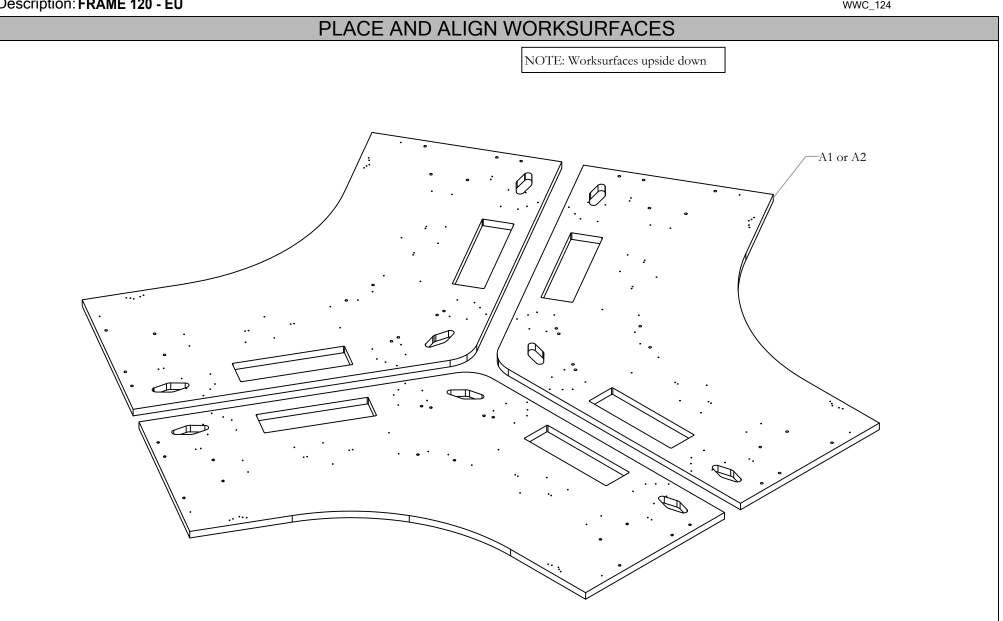


H7- Alignment Plate for FixedHeight (A16-11125)x1

Section: **HEIGHT ADJUSTABLE BENCH**

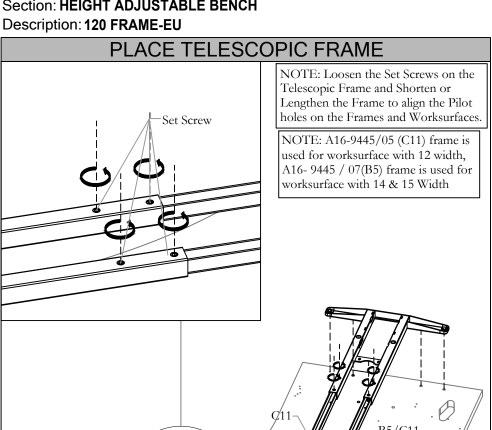
Description: FRAME 120 - EU

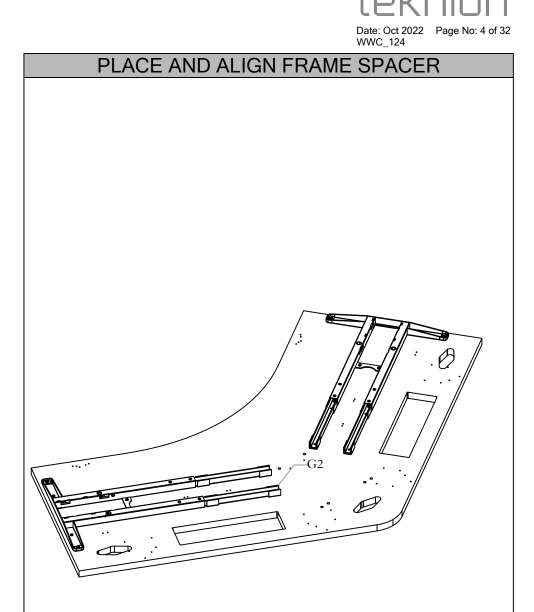




STEP 1: Place all the 3 worksurfaces upside down on the ground with the pilot holes facing up and align with each other as shown

Section: HEIGHT ADJUSTABLE BENCH





STEP 2: Loosen the Set Screws on the Telescopic Frame and Shorten or Lengthen the Frame to align the Pilot holes on the Frames and Worksurfaces.

-A1 or A2

STEP 3: place and align Frame spacer with respect to the pilot holes on the worksurface

Section: HEIGHT ADJUSTABLE BENCH



Date: Oct 2022 Page No: 5 of 32 WWC_124 Description: 120 FRAME-EU SECURE TELESCOPIC FRAME NOTE: Have Shown only one Worksurface, follow the same step for remaining 2 worksurfaces NOTE: Do not over tighten -B4

STEP 4: Secure Telescope Frame Kit using Screws provided. Attach the rest of the screws to Completely Secure the Frame as Shown above. Tighten the Set Screws after Securing the Frames.

Section: **HEIGHT ADJUSTABLE BENCH**

Description: 120 FRAME-EU

Date: Oct 2022 Page No: 6 of 32 WWC_124

PLACE LEG MOUNT BRACKET WELDMENT A3¬_{G3}-A3-G3-

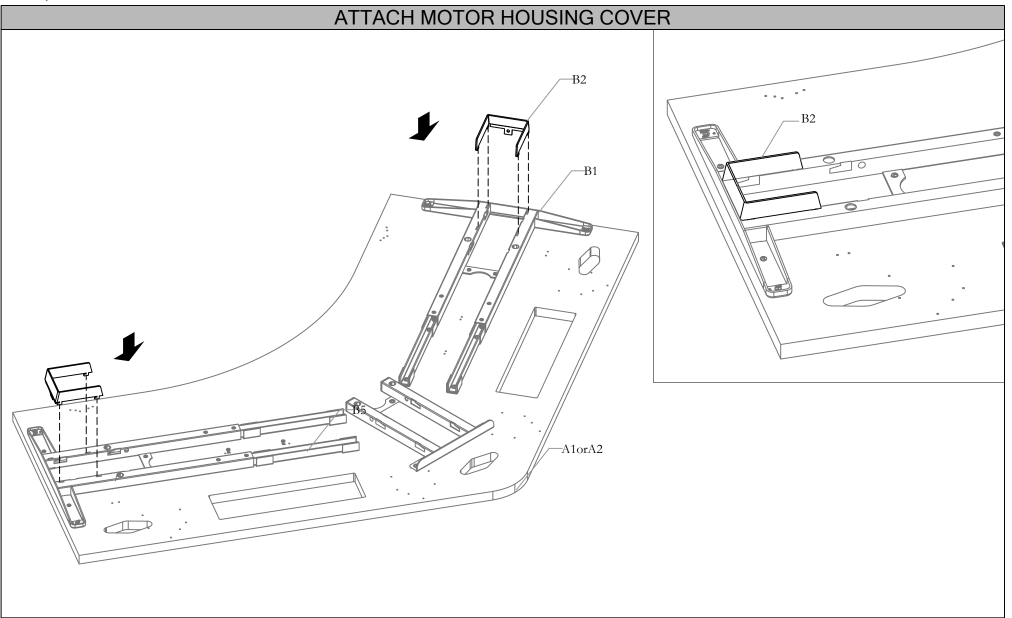
STEP 5: Place and secure Leg Mount Weldment.

Section: **HEIGHT ADJUSTABLE BENCH**

Description: 120 FRAME-EU



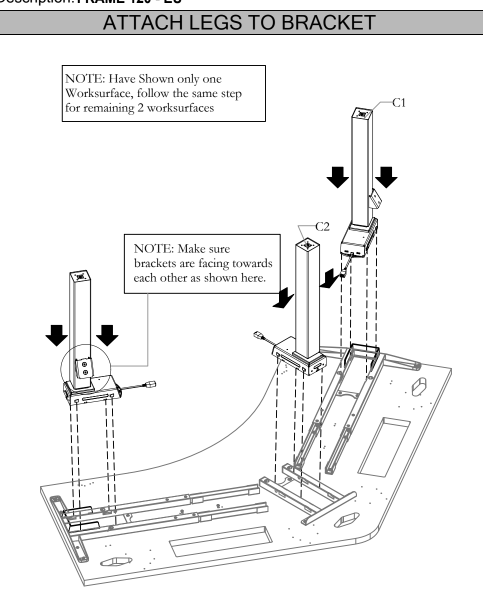
Date: Oct 2022 Page No: 7 of 32 WWC_124



STEP 6: Attach Motor Housing Cover to the Telescopic Frame and secure it by snapping it.

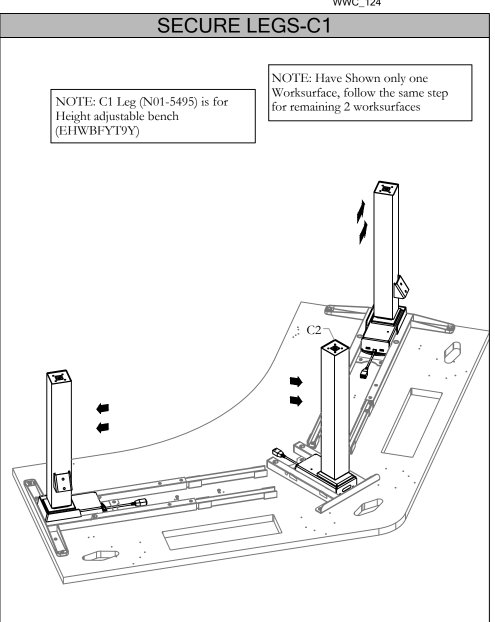
Section: HEIGHT ADJUSTABLE BENCH

Description: FRAME 120 - EU



STEP 7A: Attach Legs to the Leg Mounts by lining up with holes. Brackets should face towards the back of each Worksurface.





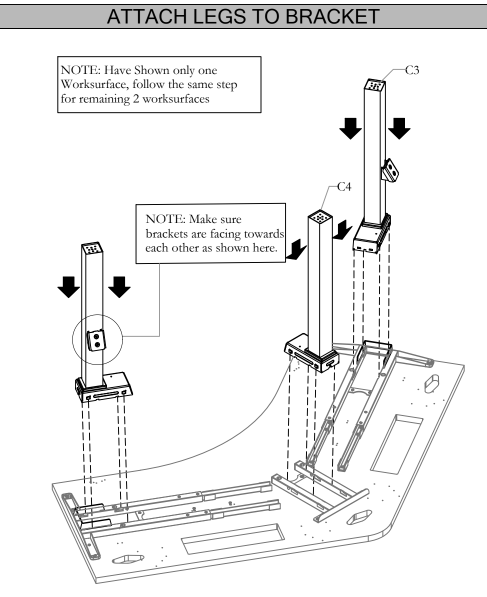
STEP 8A: Push Legs towards the outer side of each Worksurface.

NOTE: Either Height Adjustable Leg or Fixed Leg can be attached according to customer's need

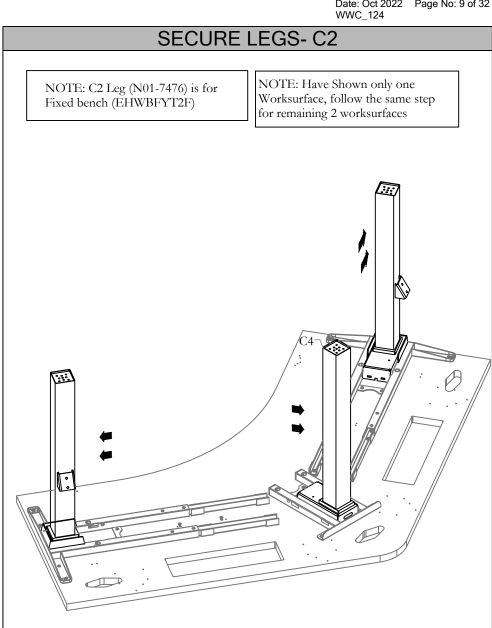
Section: HEIGHT ADJUSTABLE BENCH

Description: FRAME 120 - EU

the back of each Worksurface.







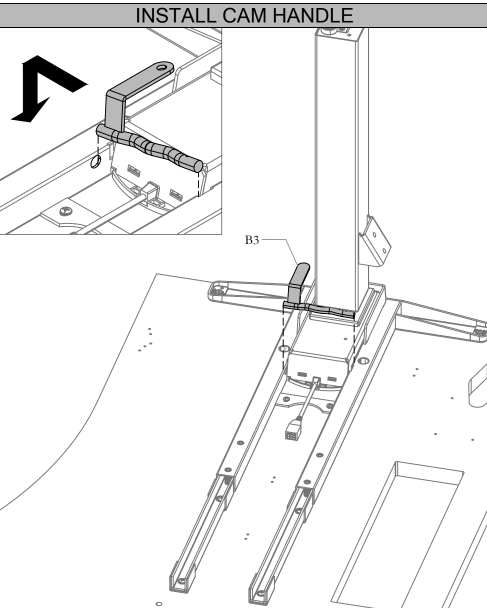
STEP 7B: Attach Legs to the Leg Mounts by lining up with holes. Brackets should face towards

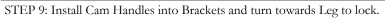
STEP 8B: Push Legs towards the outer side of each Worksurface.

NOTE: Either Height Adjustable Leg or Fixed Leg can be attached according to customer's need

Section: HEIGHT ADJUSTABLE BENCH

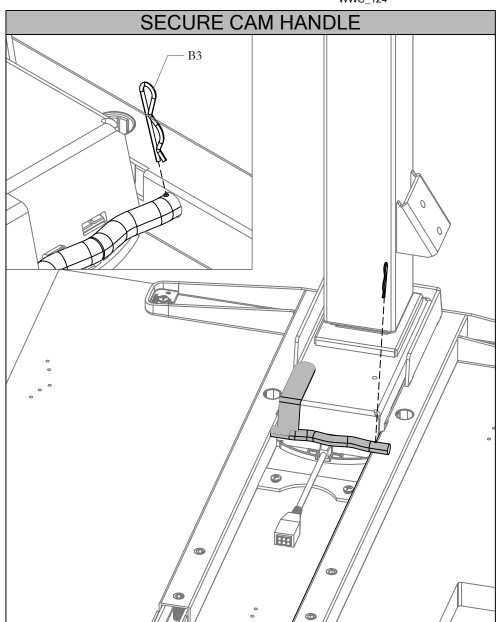
Description: FRAME 120 - EU





NOTE: Have Shown only one Worksurface, follow the same step for remaining 2 worksurfaces



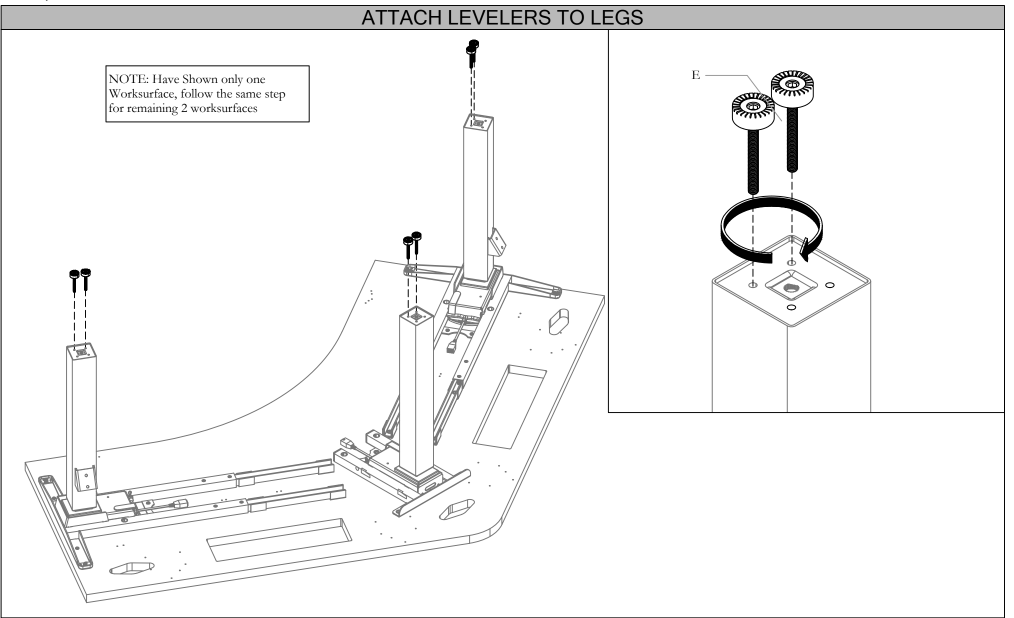


STEP 10: Insert Pins as shown to lock Cam Handles and secure Legs.

Section: **HEIGHT ADJUSTABLE BENCH**

Description: FRAME 120 - EU

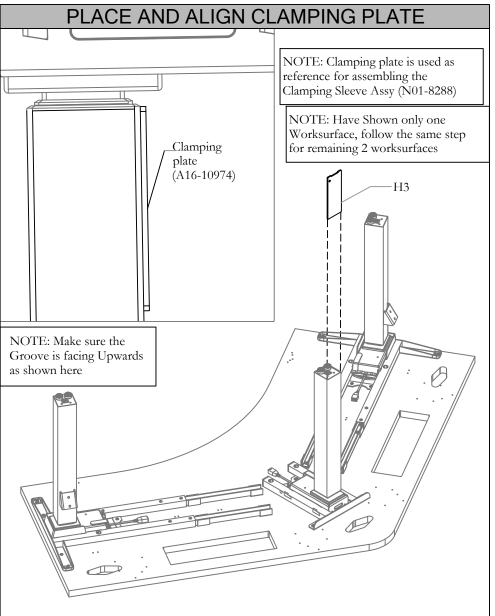
Date: Oct 2022 Page No: 11 of 32 WWC_124



STEP 11: Attach Levelers to Legs as shown. Fasten by rotating clockwise.

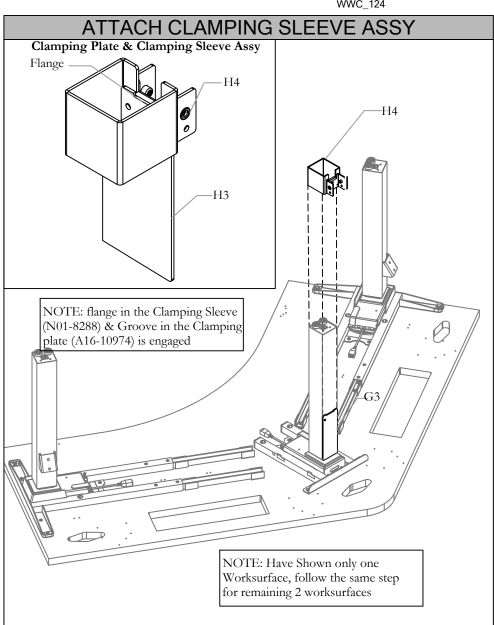
Section: HEIGHT ADJUSTABLE BENCH

Description: FRAME 120 - EU



STEP 12A: Place the clamping plate so that the bottom edge of the clamping plate is touching the surface of the leg

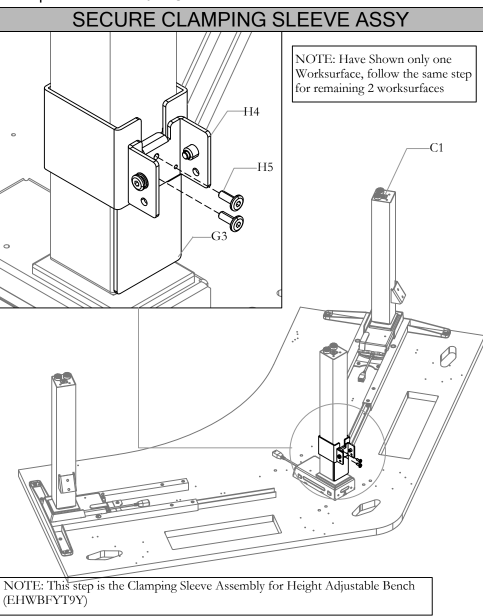




STEP 13B: Assemble the Clamping Sleeve Assembly with reference to the clamping plate

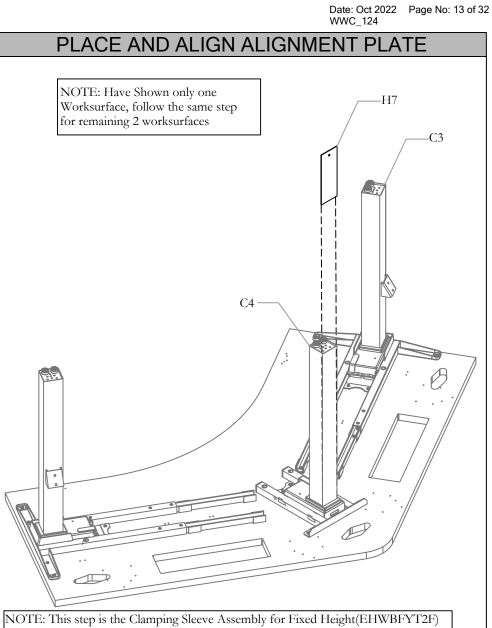
Section: HEIGHT ADJUSTABLE BENCH

Description: FRAME 120 - EU



STEP 14A: Secure the Clamping Sleeve Assembly

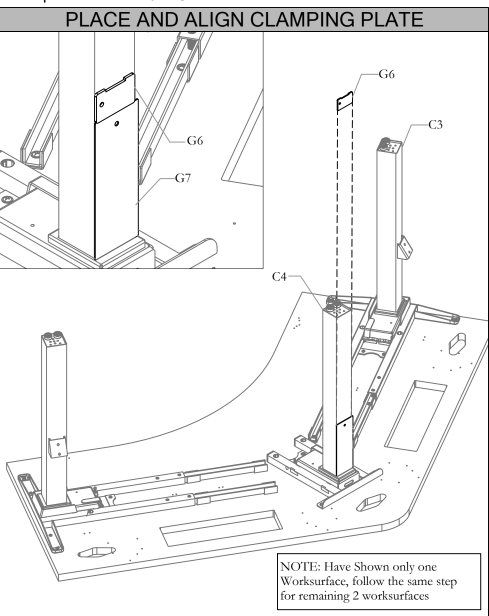




STEP 12Ba: Place and align the Alignment plate (A16-11125) which is used a s a reference to assemble the Clapmping plate (A16-11069)

Section: HEIGHT ADJUSTABLE BENCH

Description: FRAME 120 - EU

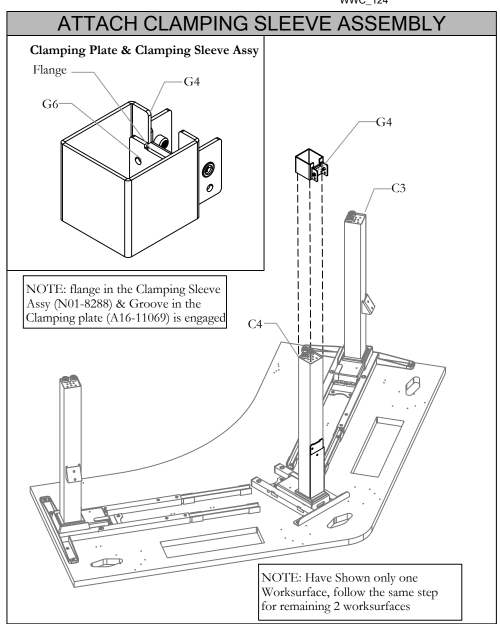


STEP 12Bb: Place Clamping plate on the top of the Alignment plate

NOTE: This step is the Clamping Sleeve Assembly for Fixed Height(EHWBFYT2F)



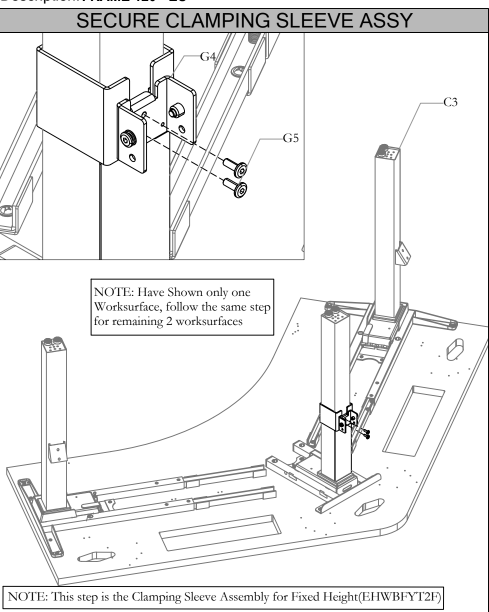
Date: Oct 2022 Page No: 14 of 32 WWC_124

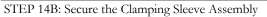


STEP 13B: Assemble the Clamping Sleeve Assy(N01-8288) with respect to the Clamping Plate (A16-11069)

Section: HEIGHT ADJUSTABLE BENCH

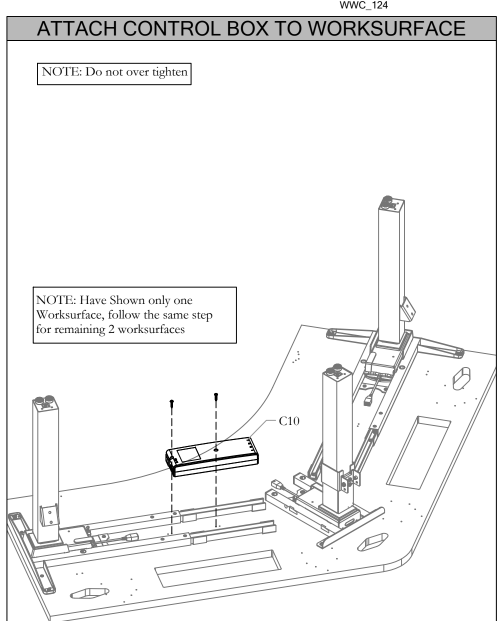
Description: FRAME 120 - EU





NOTE: Alignment plate is used as a reference for placing and aligning the clamping plate. Alignment plate is removed after step 14B





STEP 15: Attach Control Box to Worksurface and fasten using provided screws.

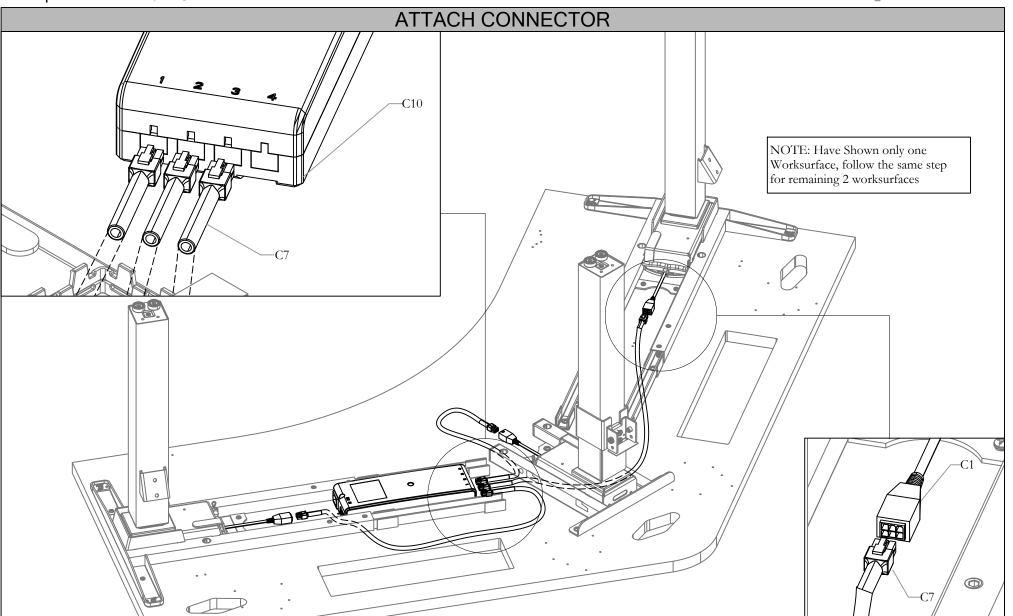
NOTE: Don't have to attach Control Box Fixed Height(EHWBFYT2F)

Section: HEIGHT ADJUSTABLE BENCH

Description: FRAME 120 - EU



Date: Oct 2022 Page No: 16 of 32 WWC_124



STEP 16: Attach the Control Box to the Legs using Hi-Space Motor Cable as shown

NOTE: Don't have to attach Control Box Fixed Height(EHWBFYT2F)

Section: HEIGHT ADJUSTABLE BENCH



Date: Oct 2022 Page No: 17 of 32 WWC_124 Description: FRAME 120 - EU ATTACH SWITCH AND POWER CORD -C5 NOTE: Have Shown only one Worksurface, follow the same step for remaining 2 worksurfaces

STEP 17A: Secure one Keypad to the Worksurface and Connect it to the appropriate Control Box Using attached cable. Attach Power cords to the Control box.

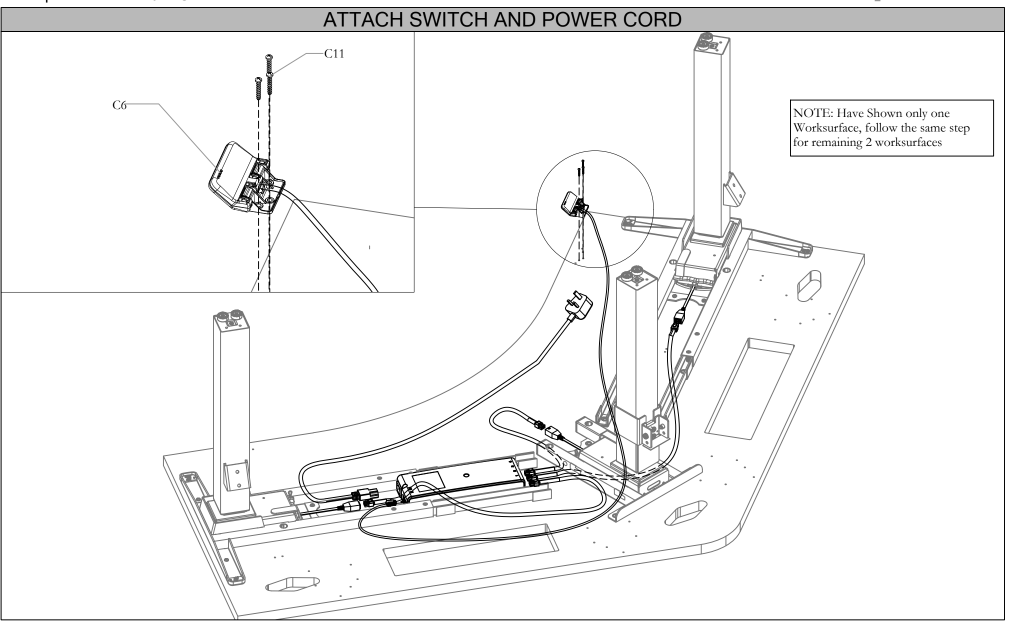
NOTE: Either Keypad or Toggle switch can be attached according to customer's need

Section: **HEIGHT ADJUSTABLE BENCH**

Description: FRAME 120 - EU



Date: Oct 2022 Page No: 18 of 32 WWC_124



STEP 17B: Secure one Keypad to the Worksurface and Connect it to the appropriate Control Box Using attached cable. Attach Power cords to the Control box.

NOTE: Either Keypad or Toggle switch can be attached according to customer's need

Section: **HEIGHT ADJUSTABLE BENCH**

Description: FRAME 120 - EU



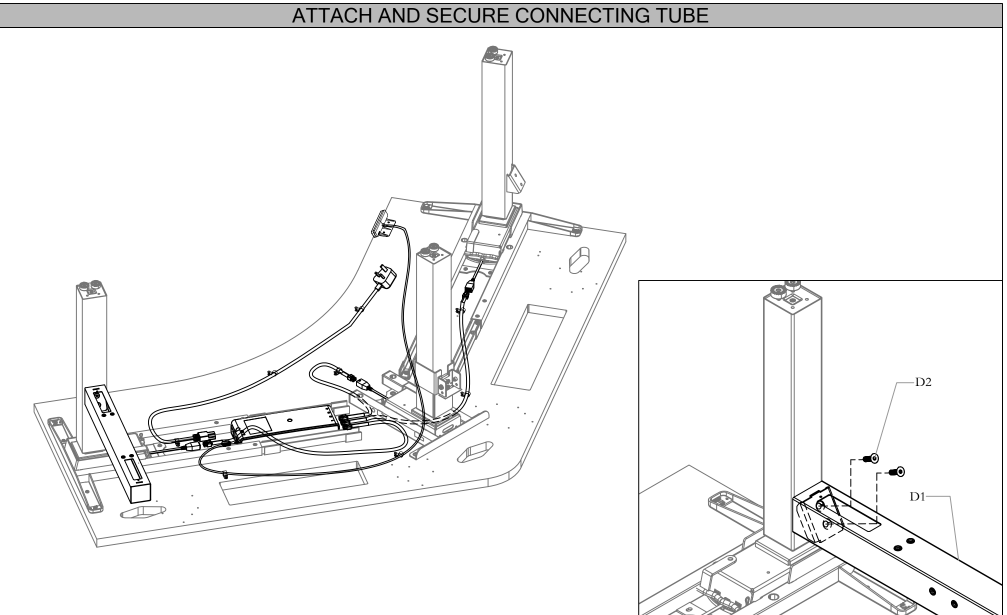
SECURE LOOSE WIRE -C12 NOTE: Have Shown only one Worksurface, follow the same step for remaining 2 worksurfaces NOTE: Do not over tighten

STEP 18: Secure loose wire to Worksurface using Cable clamps

Section: **HEIGHT ADJUSTABLE BENCH**

Description: FRAME 120_EU



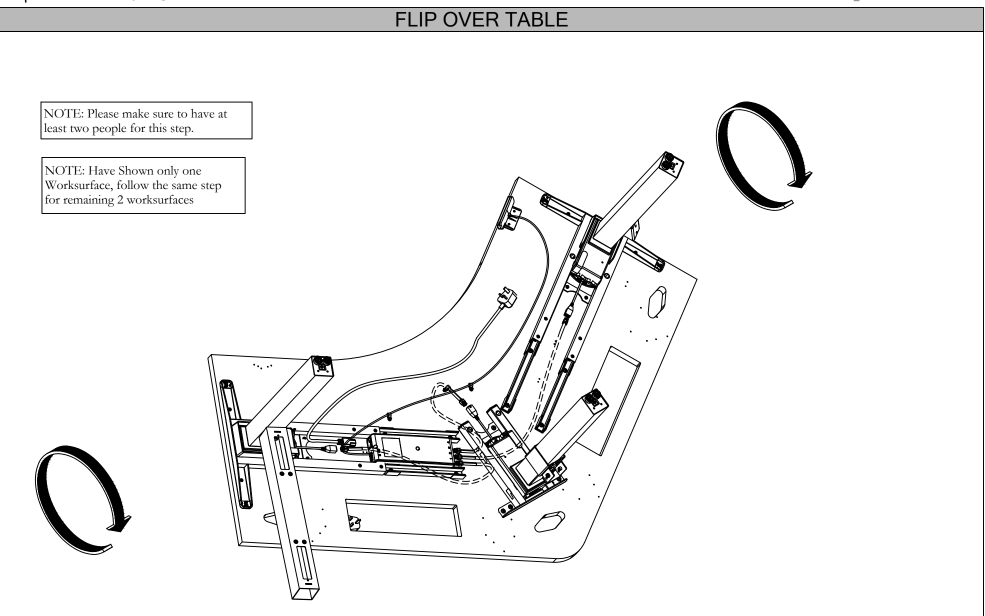


STEP 19A: Attach and Secure Connecting Tube to one side of the Leg

Section: HEIGHT ADJUSTABLE BENCH

Description: FRAME 120 - EU



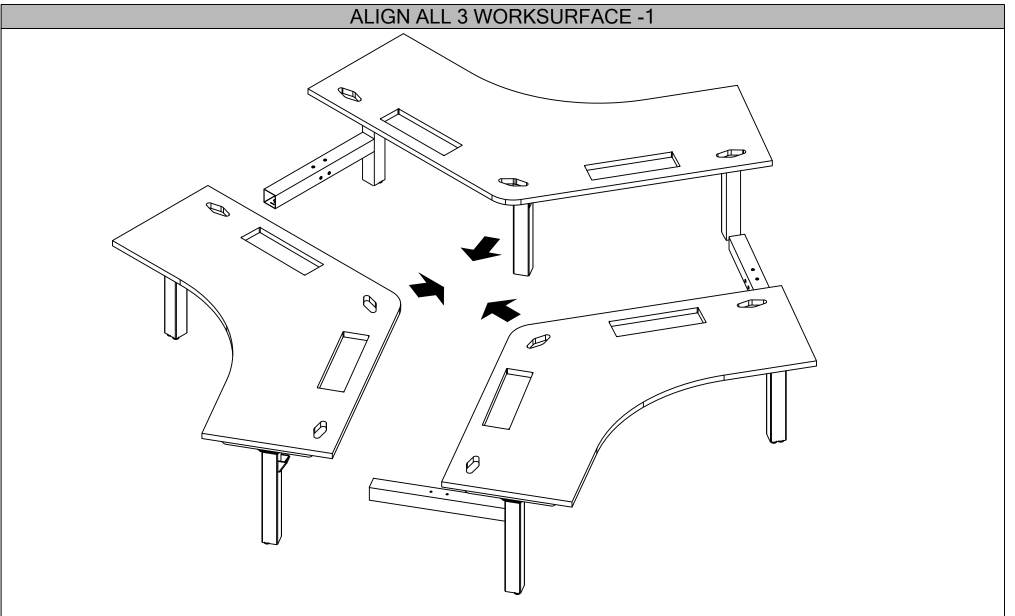


Section: **HEIGHT ADJUSTABLE BENCH**

Description: FRAME 120 - EU



Date: Oct 2022 Page No: 22 of 32 WWC_124



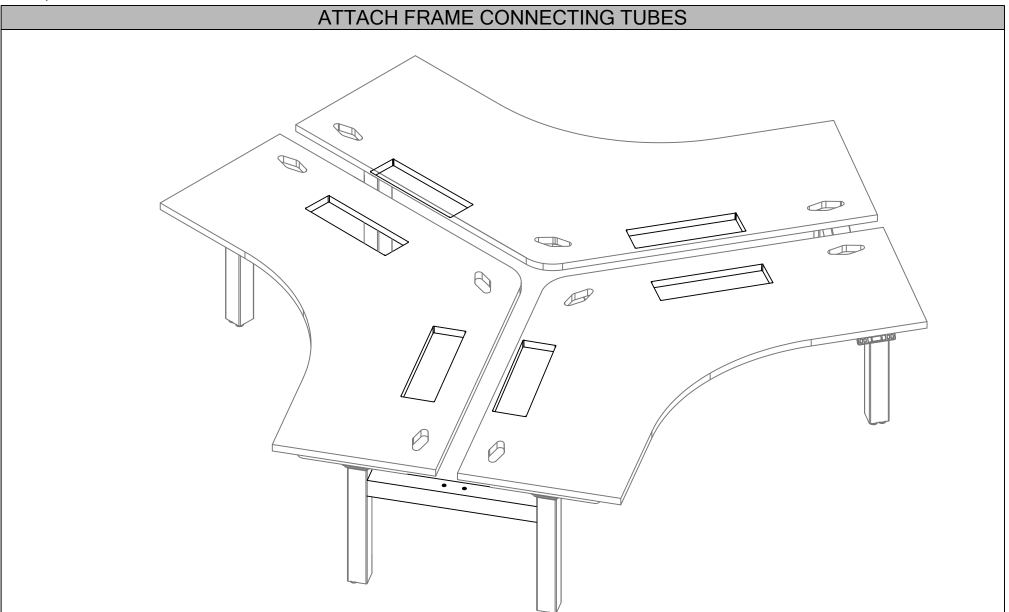
STEP 20: Bring all the 3 work surface together.

Section: **HEIGHT ADJUSTABLE BENCH**

Description: FRAME 120 - EU



Date: Oct 2022 Page No: 23 of 32 WWC_124



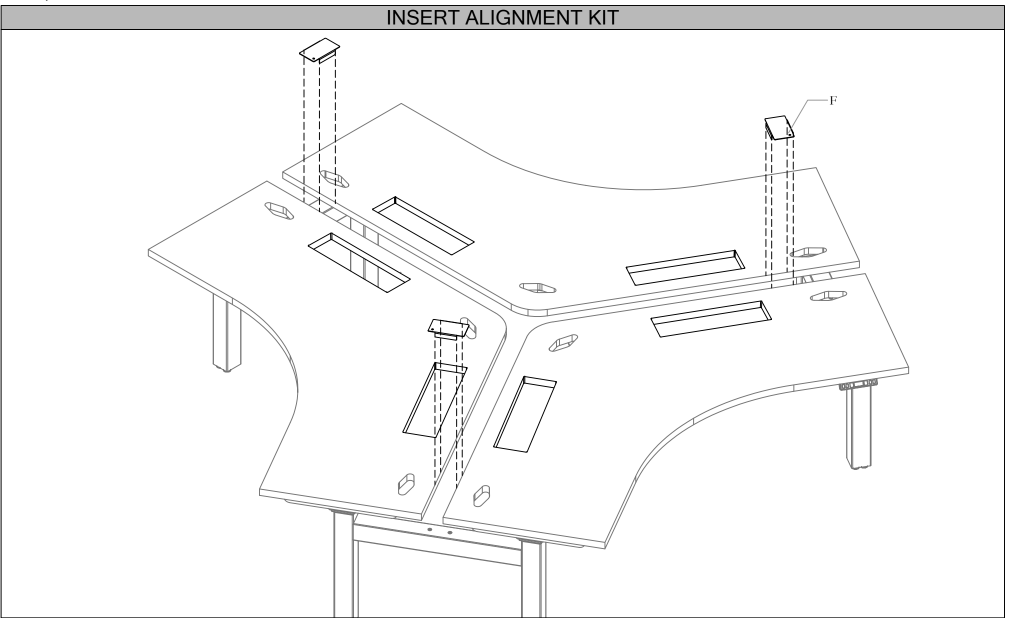
STEP 21: Attach frame connecting tube

Section: **HEIGHT ADJUSTABLE BENCH**

Description: FRAME 120 - EU



Date: Oct 2022 Page No: 24 of 32 WWC_124

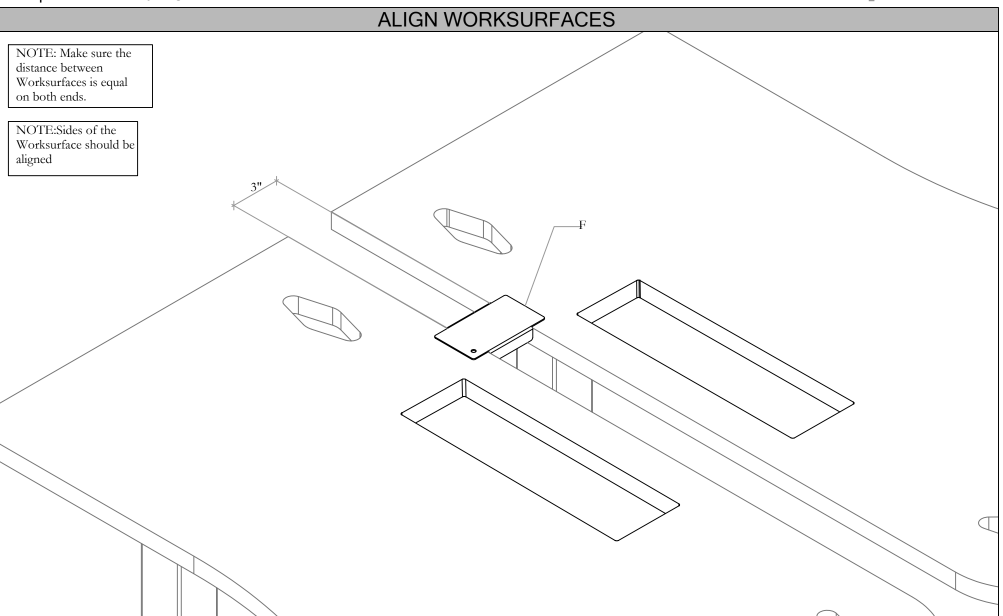


STEP 22A: Place the Alignment brackets as shown

Section: HEIGHT ADJUSTABLE BENCH

Description: FRAME 120 - EU





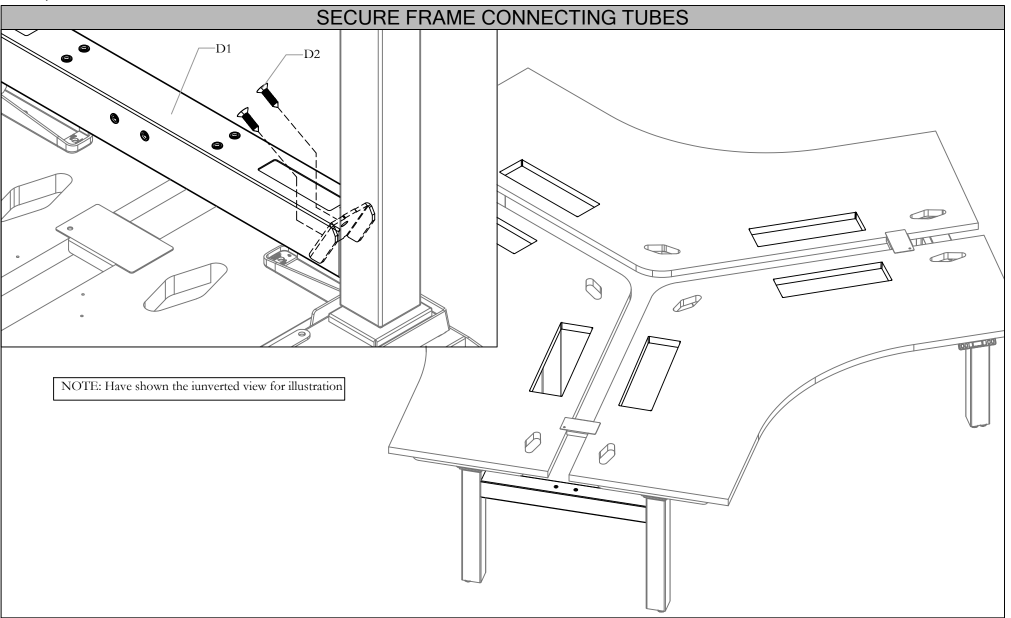
STEP 22B: Use the Alignment brackets to ensure the correct distance between Wroksurfaces

Section: **HEIGHT ADJUSTABLE BENCH**

Description: FRAME 120 - EU



Date: Oct 2022 Page No: 26 of 32 WWC_124



Section: **HEIGHT ADJUSTABLE BENCH**



Date: Oct 2022 Page No: 27 of 32 WWC_124 Description: FRAME 120 - EU **ROUGH LEVELLING** NOTE: Have shown the iunverted view for illustration Level-

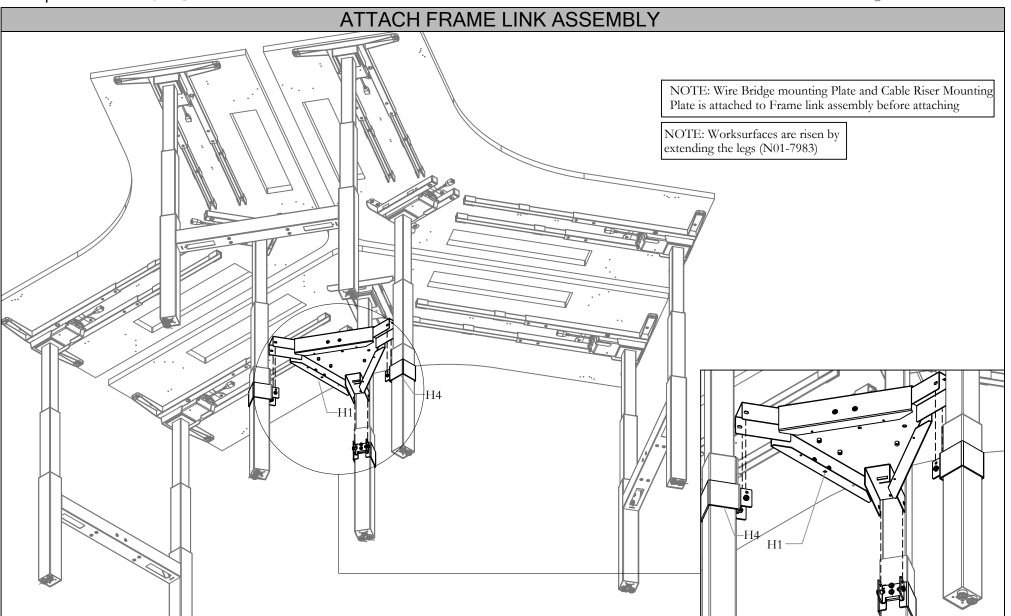
STEP 24: Ensure bench is level. Rotate Levellers as needed to adjust height. This step will be repeated after base link is installed

Section: HEIGHT ADJUSTABLE BENCH

Description: FRAME 120 - EU



Date: Oct 2022 Page No: 28 of 32 WWC_124



STEP 25A: Rise the worksurface and Attach the Frame Link Assembly to the frame

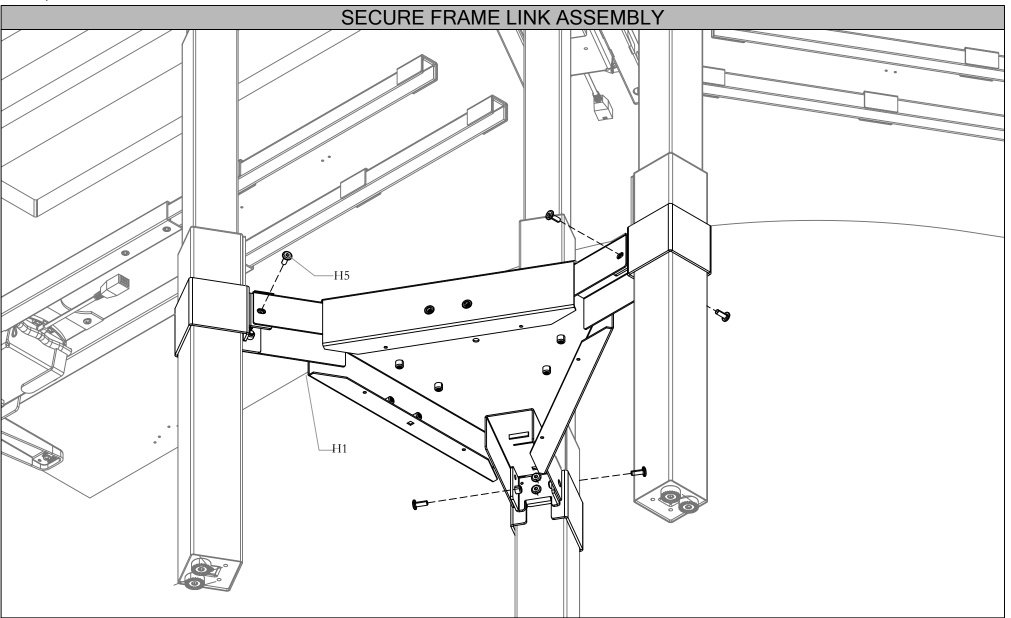
NOTE: Cables and control boxed are hidden for sake of illustration

Section: HEIGHT ADJUSTABLE BENCH

Description: FRAME 120 - EU



Date: Oct 2022 Page No: 29 of 32 WWC_124



STEP 26: Secure the frame link assembly

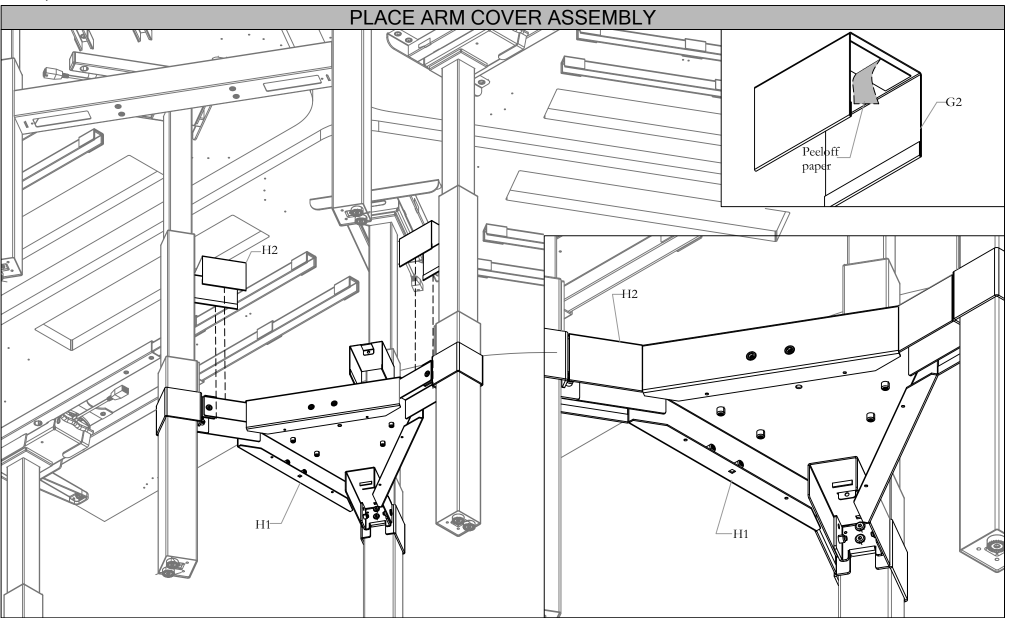
NOTE: Cables and control boxed are hidden for sake of illustration

Section: **HEIGHT ADJUSTABLE BENCH**

Description: FRAME 120 - EU



Date: Oct 2022 Page No: 30 of 32 WWC_124



STEP 27: Peel off the paper from the tape attached to the cover and place arm cover assembly in position

Section: HEIGHT ADJUSTABLE BENCH

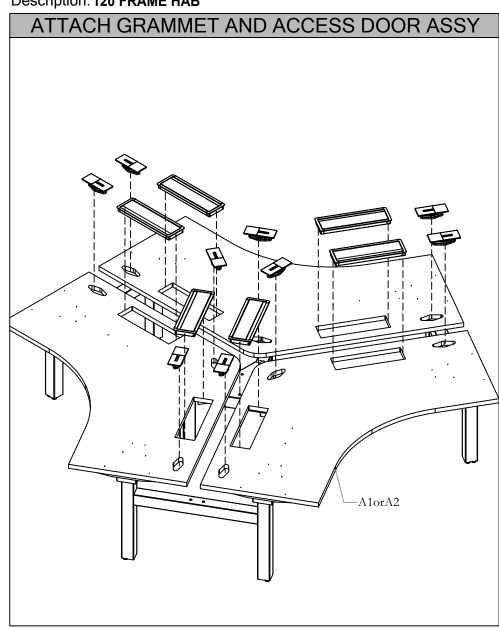


Date: Oct 2022 Page No: 31 of 32 WWC_124 Description: 120 FRAME HAB LEVELLING BENCH-FINAL ADJUSTMENT NOTE: It is recommended to use a laser level tool to check final alignment. Laser Level-NOTE: The unit must be levelled at the exact location of use.

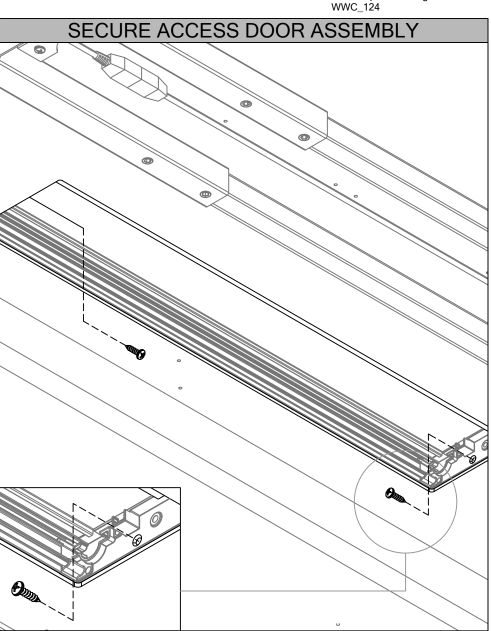
Section: **HEIGHT ADJUSTABLE BENCH**

Description: 120 FRAME HAB





STEP 25A: Attach Grommet and access door assembly to the worksurface

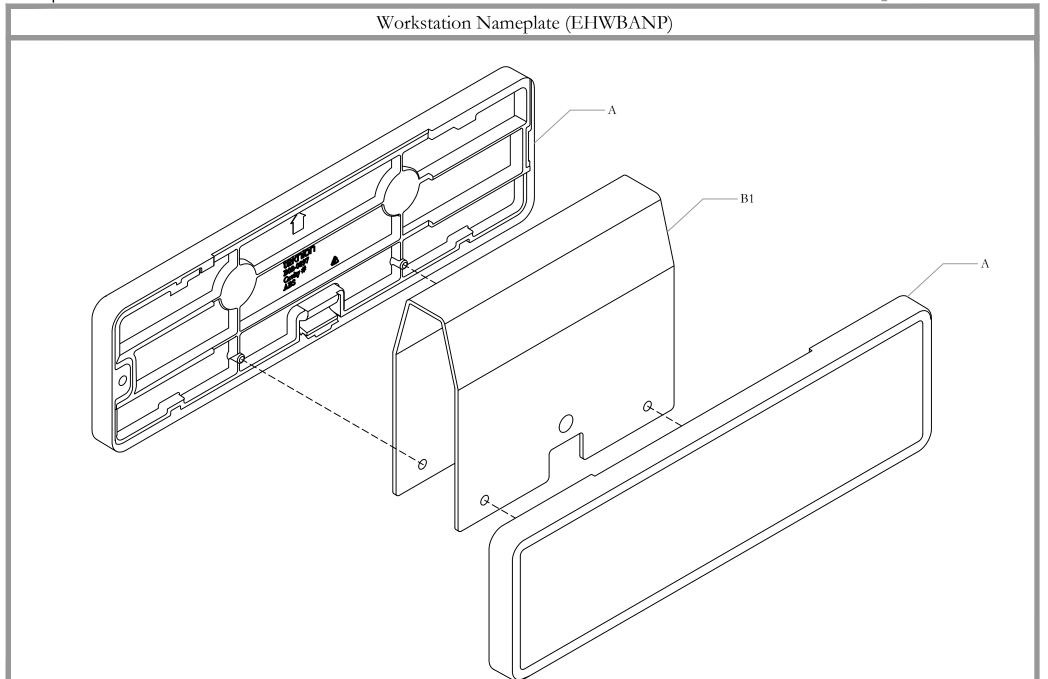


STEP 25B: Secure Access Door Assembly to the Worksurface using two wood screws and fasten it through the pilot hole shown

Section: ACCESSORIES

Description: WORKSTATION NAMEPLATE





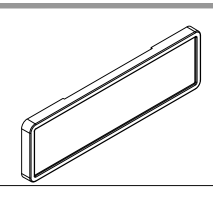
Section: ACCESSORIES

Description: WORKSTATION NAMEPLATE

WWC_125

Rev. No: 0

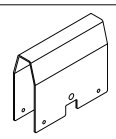
Part and Product Identification



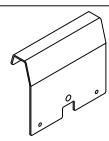
A - Nameplate Assy $(N01-7799) \times 1 \text{ or } 2$ Instruction sheet (L04-0814) x1

NOTE: Instruction for switching between whiteboard and printed inserts and for more product information is in the Instruction sheet (L04-0814)

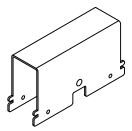
Nameplate hanging Bracket



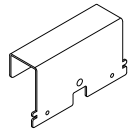
B1 - Nameplate Hanging Bracket Bevelled,DD (A16-11123) x 1



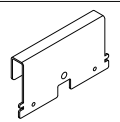
B2 - Nameplate Hanging Bracket Bevelled,SS (A16-11184) x 1



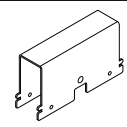
B3 - Nameplate Hanging Bracket Assy, Framed Fabric, DD (N01-7984) x 1



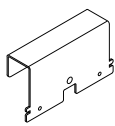
B4 - Nameplate Hanging Bracket Assy, Framed Fabric, SS (N01-7988) x 1



B5 - Nameplate Hanging Bracket Infinity,SS (A16-11182) x 1



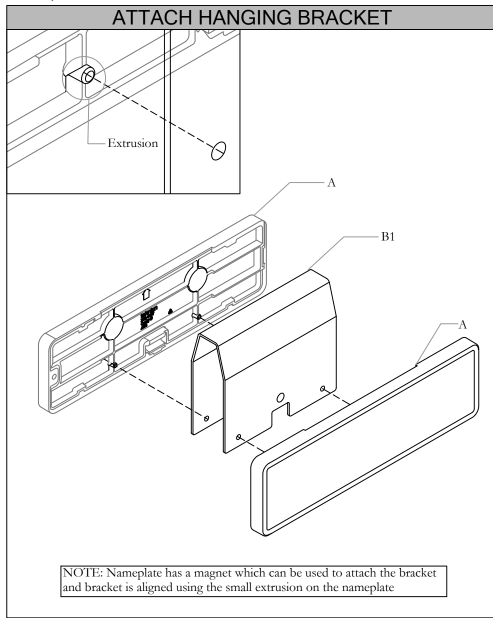
B6 - Nameplate Hanging Bracket Assy, Solid, DD (N01-7987) x 1

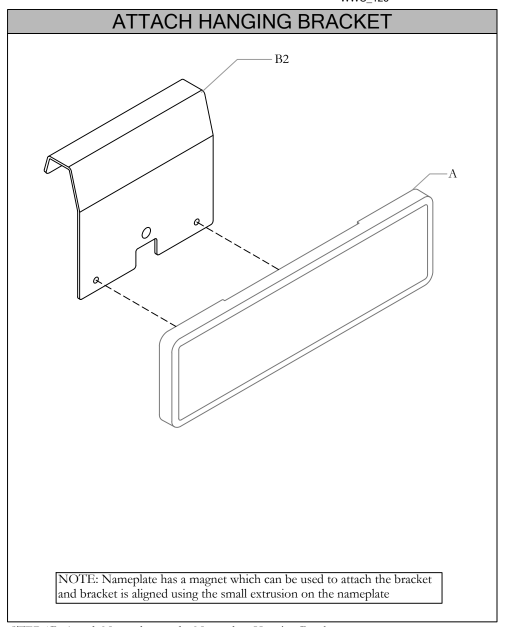


B7 - Nameplate Hanging Bracket Assy, Solid, SS (N01-7985) x 1

Section: ACCESSORIES





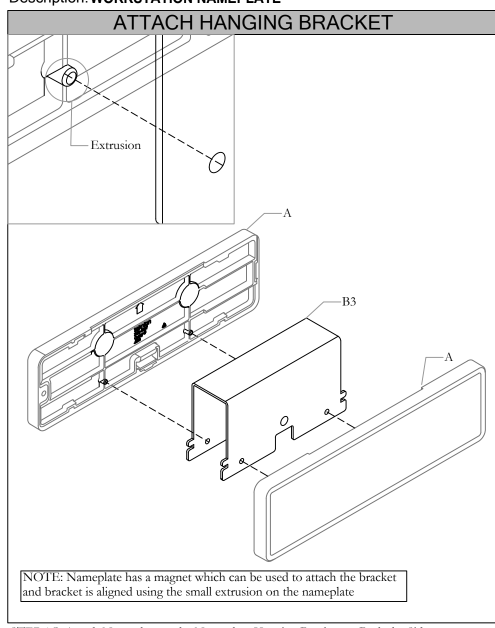


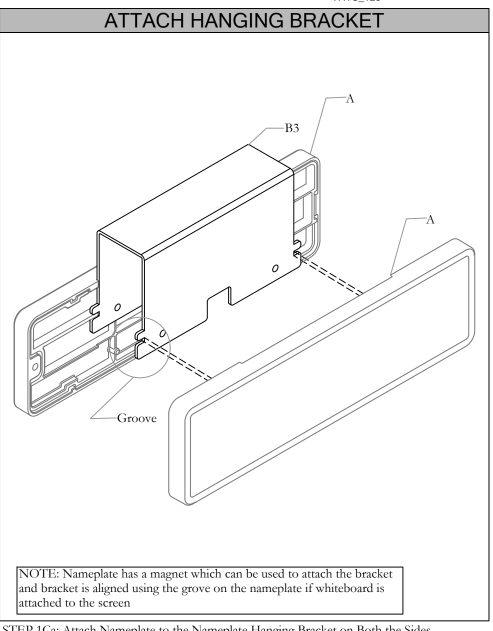
STEP 1A: Attach Nameplate to the Nameplate Hanging Bracket on Both the Sides

STEP 1B: Attach Nameplate to the Nameplate Hanging Bracket

Section: ACCESSORIES





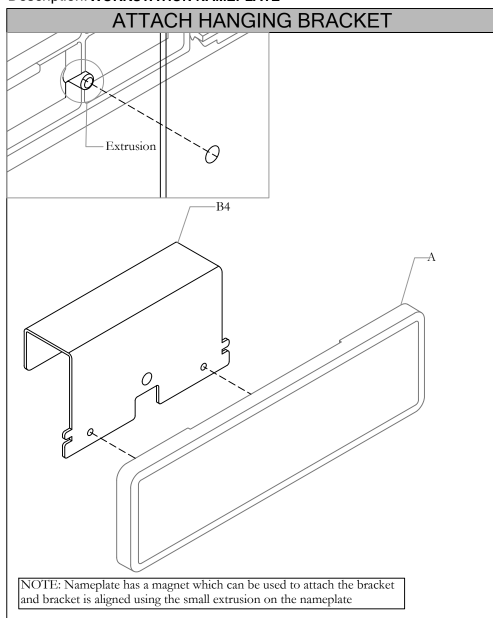


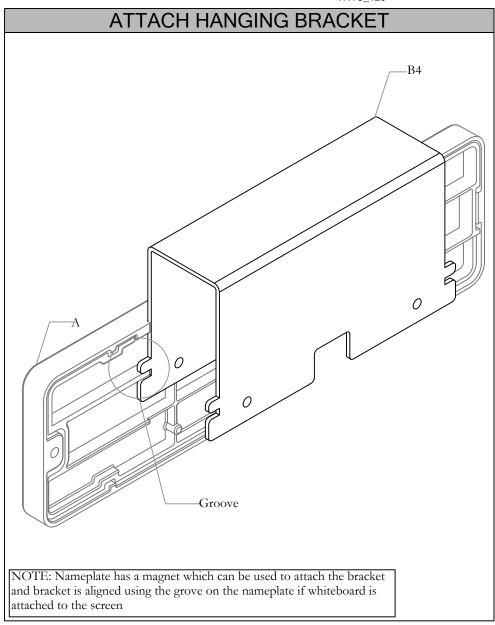
STEP 1C: Attach Nameplate to the Nameplate Hanging Bracket on Both the Sides

STEP 1Ca: Attach Nameplate to the Nameplate Hanging Bracket on Both the Sides

Section: ACCESSORIES







STEP 1D: Attach Nameplate Assy to the Nameplate Hanging Bracket

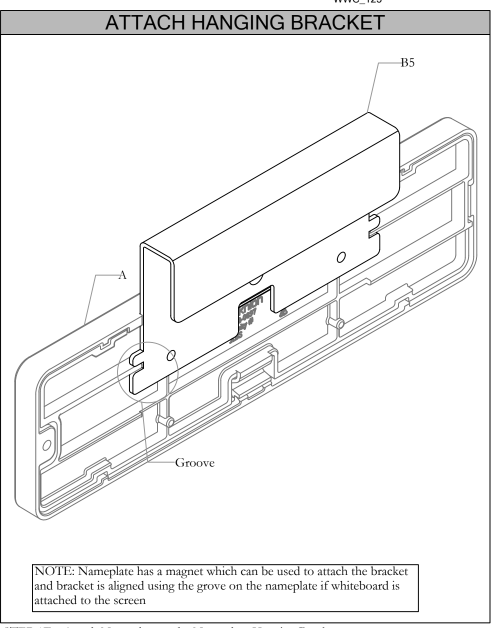
STEP 1Da: Attach Nameplate Assy to the Nameplate Hanging Bracket

Section: ACCESSORIES

Description: WORKSTATION NAMEPLATE



ATTACH HANGING BRACKET NOTE: Nameplate has a magnet which can be used to attach the bracket and bracket is aligned using the small extrusion on the nameplate

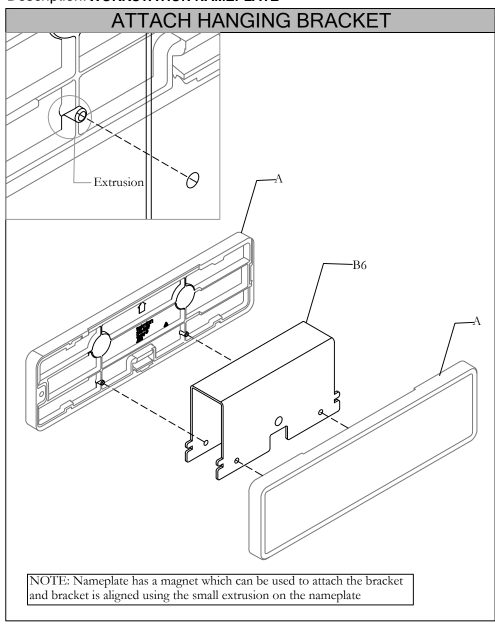


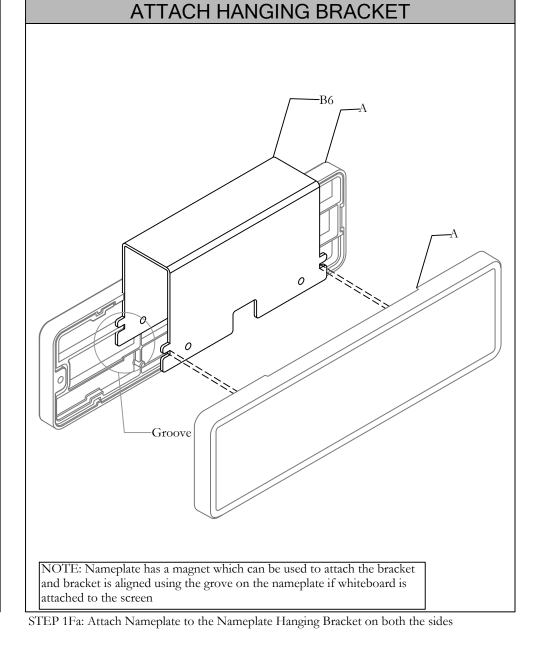
STEP 1E: Attach Nameplate to the Nameplate Hanging Bracket

STEP 1Ea: Attach Nameplate to the Nameplate Hanging Bracket

Section: ACCESSORIES



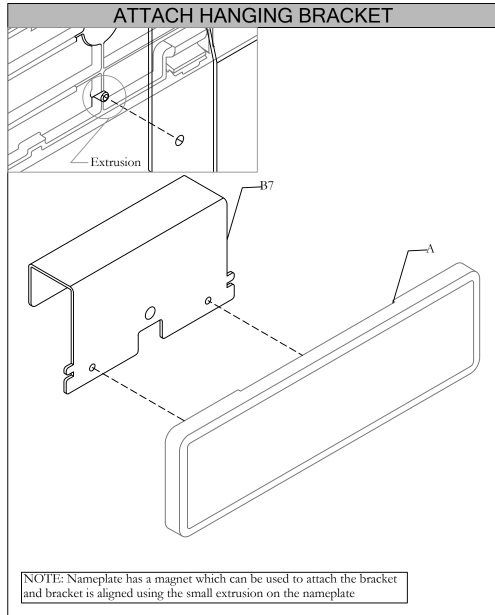


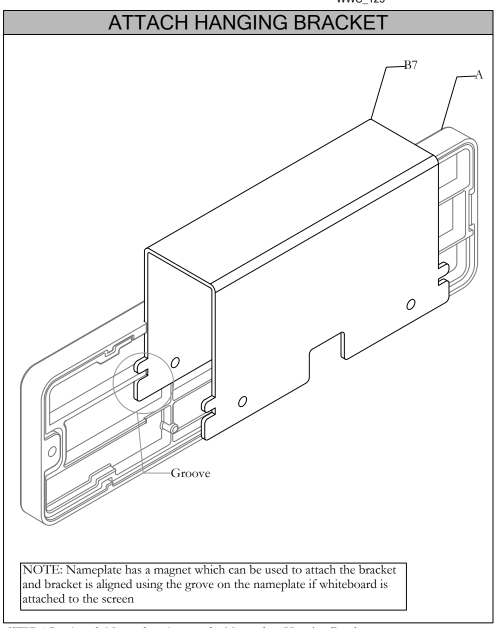


STEP 1F: Attach Nameplate to the Nameplate Hanging Bracket on both the sides

Section: ACCESSORIES







STEP 1G: Attach Nameplate Assy to the Nameplate Hanging Bracket

STEP 1Ga: Attach Nameplate Assy to the Nameplate Hanging Bracket

Section: ACCESSORIES

Description: WORKSTATION NAMEPLATE



Date: Oct 2022 Page No: 9 of 9 WWC_125

ATTACH NAMEPLATE ASSY TO FELTSCREEN NOTE: Bracket in the nameplate is chosen according to the choice of the screen

NAMEPLATE CUSTOMIZATION AND USER GUIDE

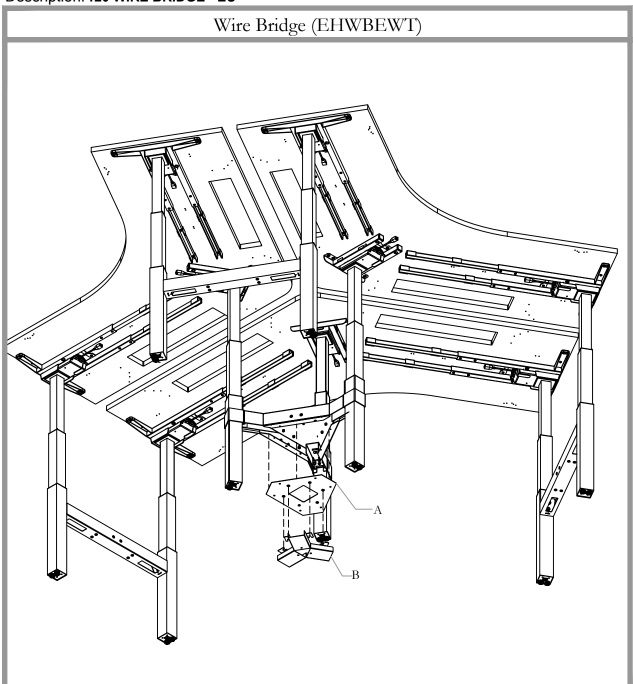
Scan QR code below or visit https://www.teknion.com/workstation-nameplate to download templates for nameplate customization, user guide for switching between whiteboard and printed inserts and for more product information.



NOTE: Instruction for switching between whiteboard and printed inserts and for more product information is in the Instruction sheet (L04-0814)

STEP 2: Attach the Nameplate Assy to the screen

Section: **HEIGHT ADJUSTABLE BENCH** Description: **120 WIRE BRIDGE - EU**

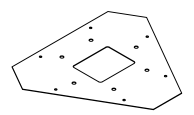




Date: Oct 2022

Page No: 1 of Rev. No: 0

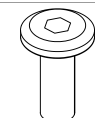
Part and Product Identification



A - Wire Bridge Mounting Plate Assy, 120, EU (N01-7567) x 1



B - Wire Bridge, 120, EU (A16-10985) x 3



C - MK_M6x1.0x16mm_ST_ZN _MH_SK (E01-1409) x 6

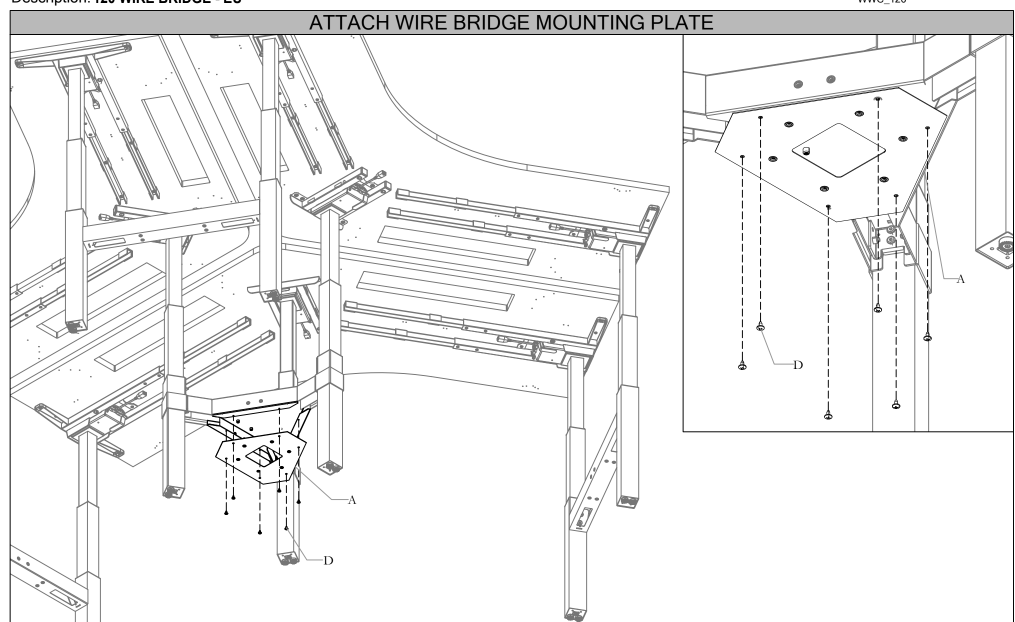


D - ST-#10-32x0.375_NI_TS_QD (E07-0084) x 6

Section: **HEIGHT ADJUSTABLE BENCH** Description: **120 WIRE BRIDGE - EU**



Date: Oct 2022 Page No: 2 of 4 WWC_126

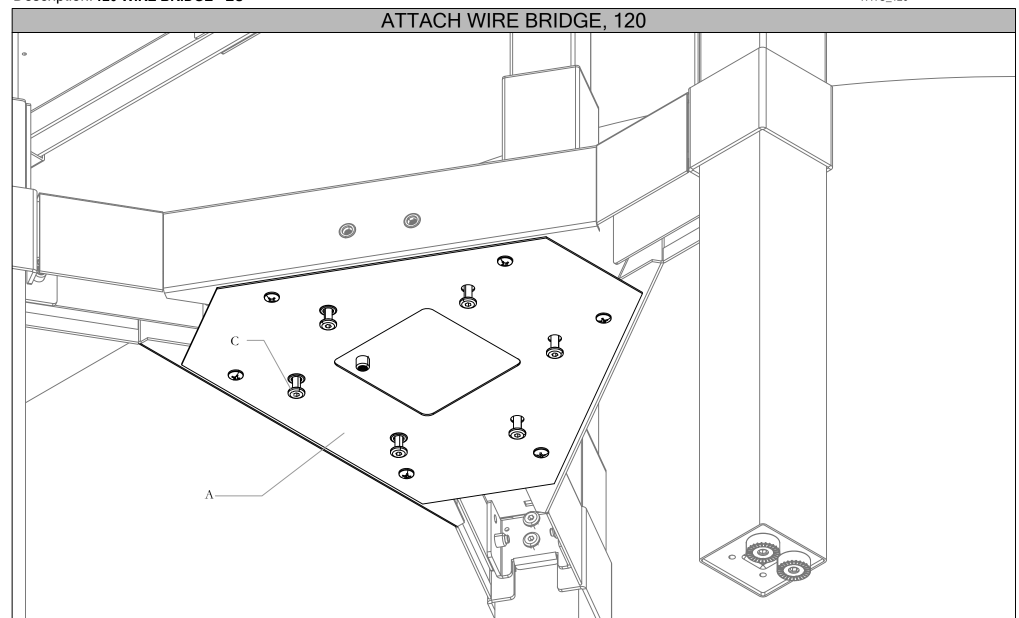


STEP 1: Attach Wire Bridge Mounting Plate to Frame Link Assembly (N01-7560).

NOTE: Similar step can be used for both Fixed (EHWBFYT2F) and Height Adjustable Bench (EHWBFYT9Y).

Section: **HEIGHT ADJUSTABLE BENCH** Description: **120 WIRE BRIDGE - EU**

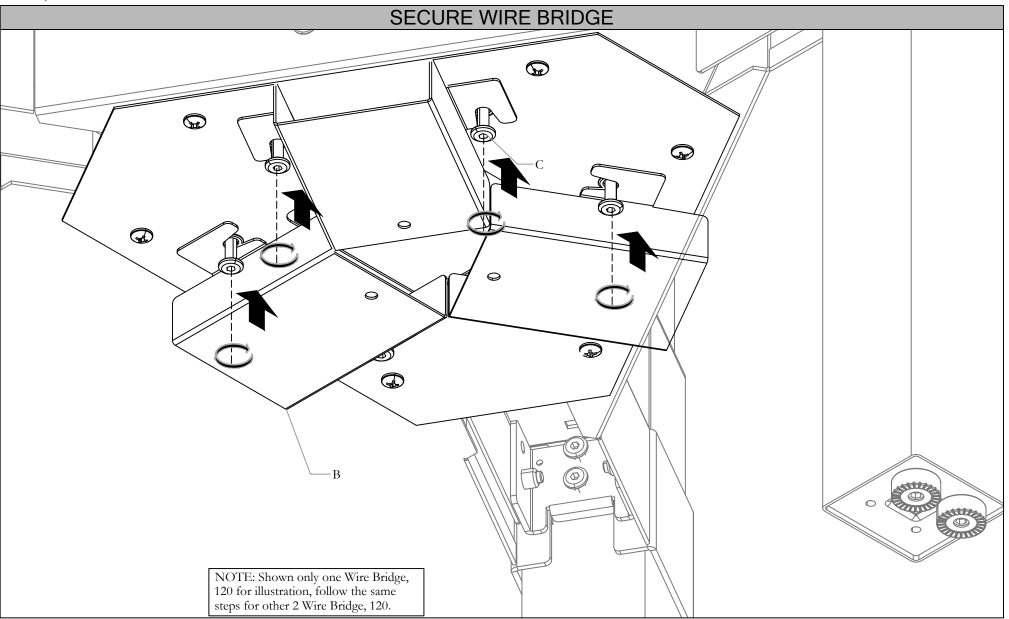




STEP 2A: place fastener (E01-1409) in the Mounting Plate (N01-7567) and slide the Wire Bridge as shown.

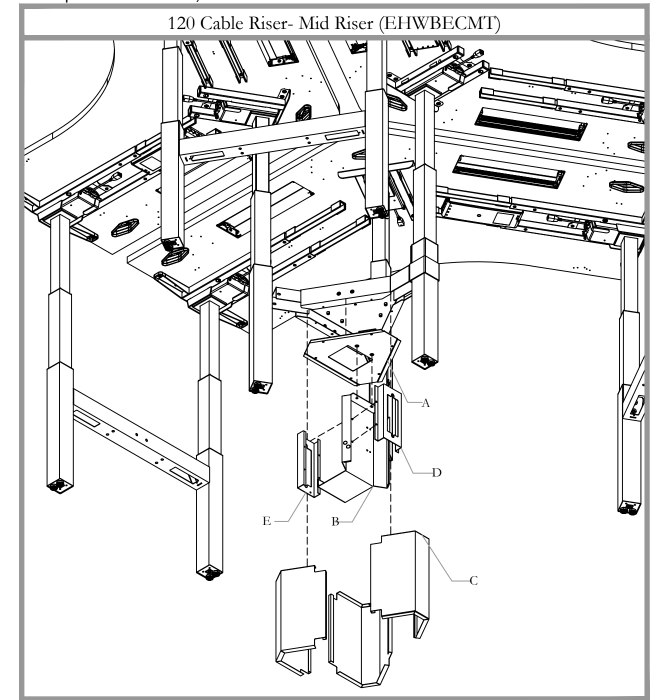
Section: **HEIGHT ADJUSTABLE BENCH** Description: **120 WIRE BRIDGE - EU**





STEP 2A: Slide the Wire Bridge into the Fastner (E01-1409) using the groove provided in the Wire bridge and secure the Wire bridge

Section: **HEIGHT ADJUSTABLE BENCH** Description: CABLE RISER, 120 EU

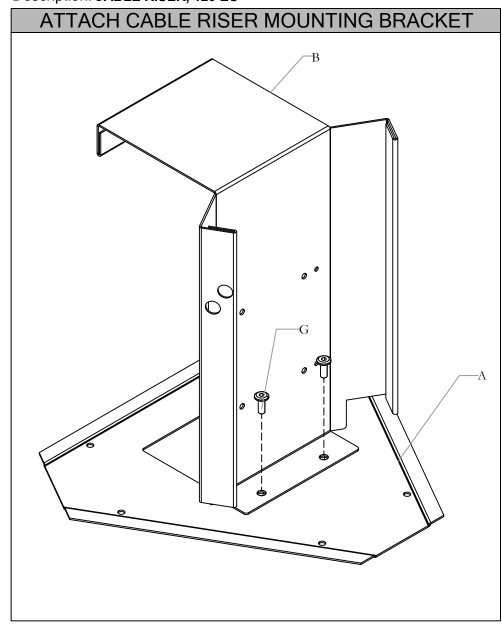


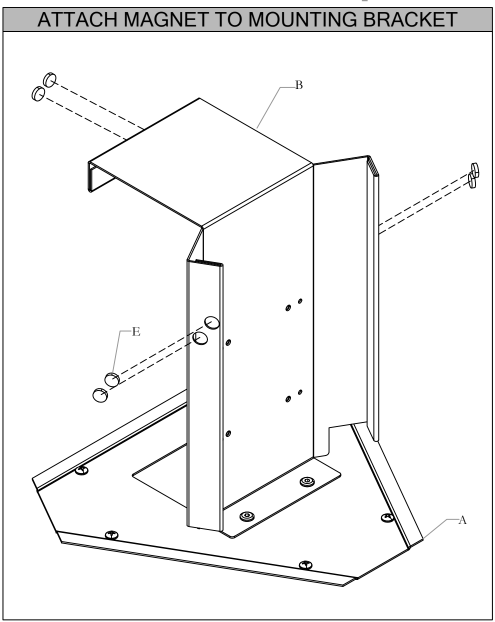


	WWC_127 Rev. No: 0
Part and Product Identification	
	A - Cable Riser Mounting Plate,120, EU (N01-7556) x 1
	B - Cable Riser Mounting Bracket , 120,EU(A16-10977) x 1
	C - Cable Riser Cover,120,EU (A16-10979) x 3
	D - Power Bar Holder,3 Plug, 120 (A16-10989) x 1
	E - Power Bar Holder,3 Plug, 120 (A16-10247) x 1
	F - 1/2" Diax1/8" Thk Earth Magnet(D03-0059) x 6
	G - MK_M6x1.0x16mm_ST_ZN _MH_SK (E01-1409) x 2
	H - ST-#10-32x0.375_NI_TS_QD (E07-0084) x 14

Section: **HEIGHT ADJUSTABLE BENCH** Description: **CABLE RISER, 120 EU**





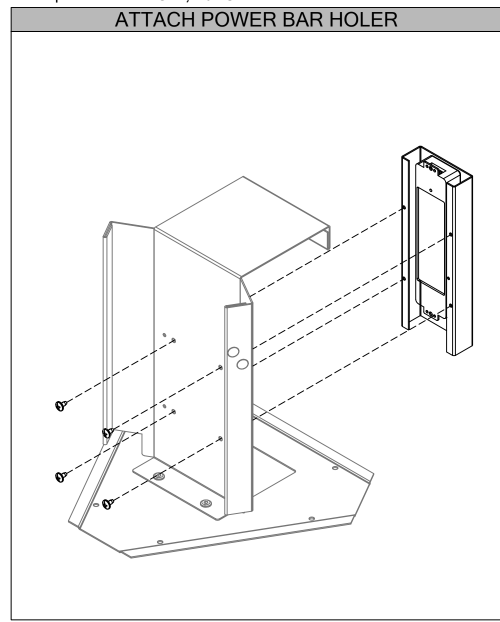


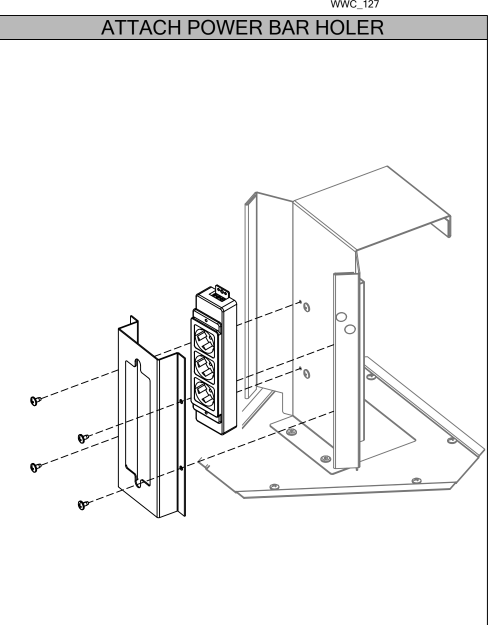
STEP 1: Attach Cable Riser Mounting bracket to Cable Riser Mounting Plate Assy

STEP 2: Attach magnet to the Mounting Bracket

Section: **HEIGHT ADJUSTABLE BENCH** Description: **CABLE RISER,120 EU**







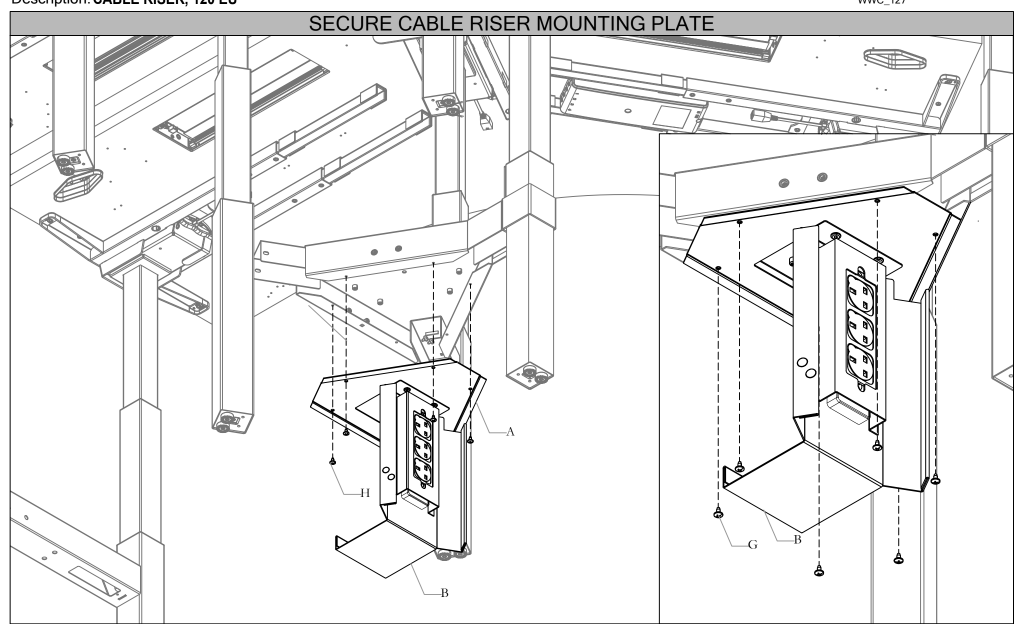
STEP 3: Attach and Secure Power bar holder

STEP 4: Attach and Secure Power Bar holder

Section: **HEIGHT ADJUSTABLE BENCH** Description: **CABLE RISER**, **120 EU**



Date: Oct 2022 Page No: 4 of 5 WWC_127



STEP 5: Secure Cable Riser Mounting Plate Assembly to

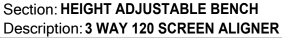
Section: **HEIGHT ADJUSTABLE BENCH**

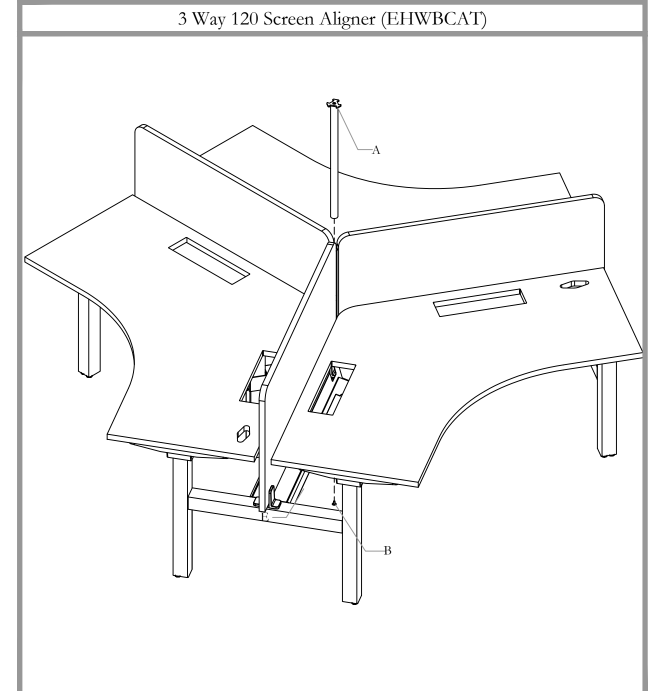


Date: Oct 2022 Page No: 5 of 5 WWC_127 Description: CABLE RISER, 120 EU ATTACH CABLE RISER COVER,120

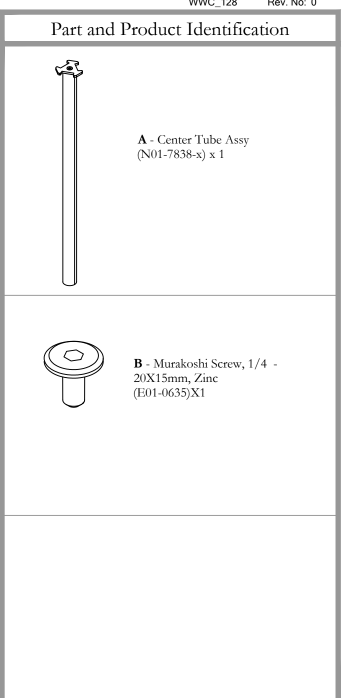
STEP 6: Attach Cable Riser Cover to the Cable Riser Mounting Plate

Section: HEIGHT ADJUSTABLE BENCH



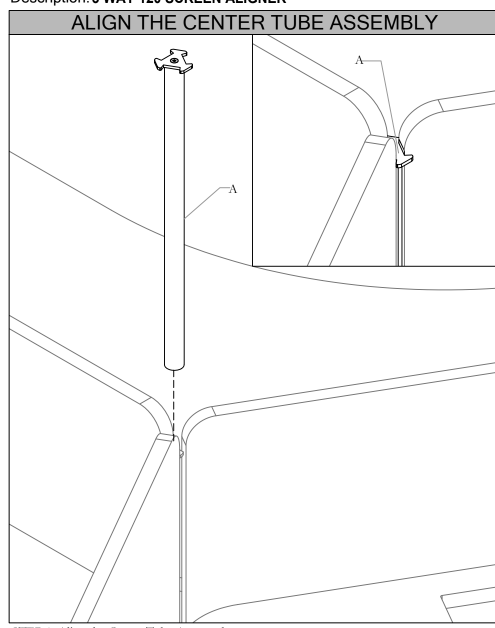




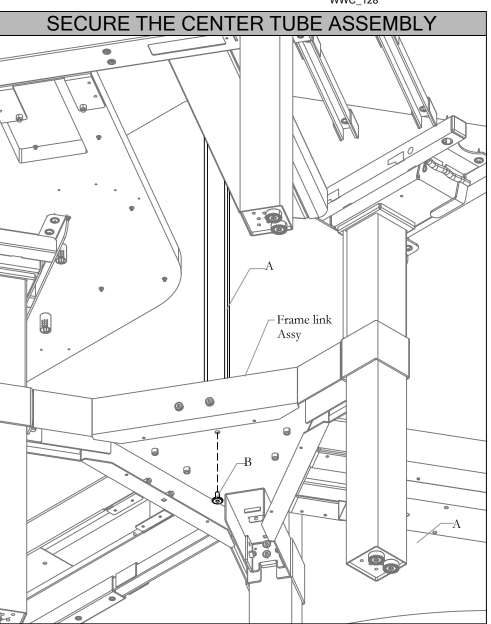


Section: **HEIGHT ADJUSTABLE BENCH**Description: **3 WAY 120 SCREEN ALIGNER**





STEP 1: Align the Center Tube Assy as shown.

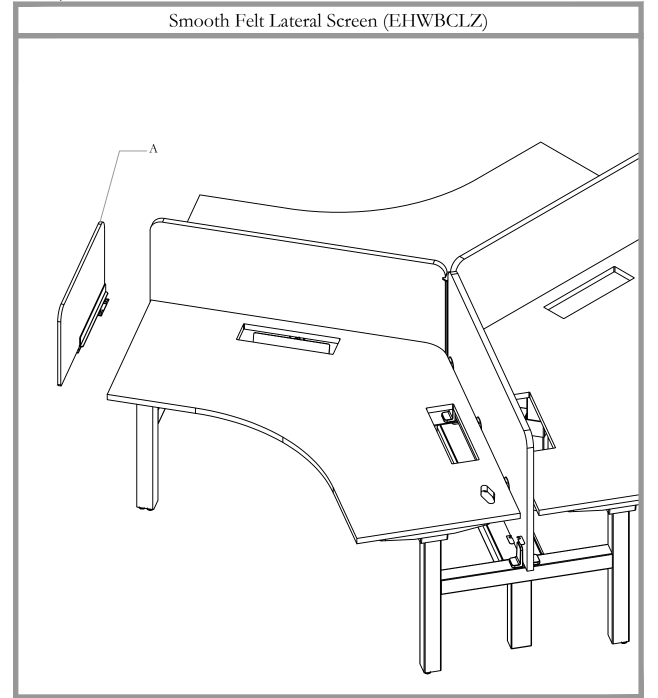


STEP 2: Secure the Center tube assembly using the hole in the Frame Link Asssembly (N01-7562)

NOTE: Screen and Worksurface are hidden for sake of illustration.

Section: HEIGHT ADJUSTABLE BENCH

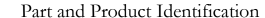
Description: SMOOTH FELT LATERAL SCREEN

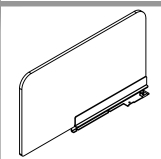




Date: Oct 2022

Page No: 1 of Rev. No: 0





A - Lateral Screen Smooth Felt Assy, EU(N01-8768_x)x 1

(X01-4117) x1 Fastner Kit



B - Metal Shim (A16-10896) x 2

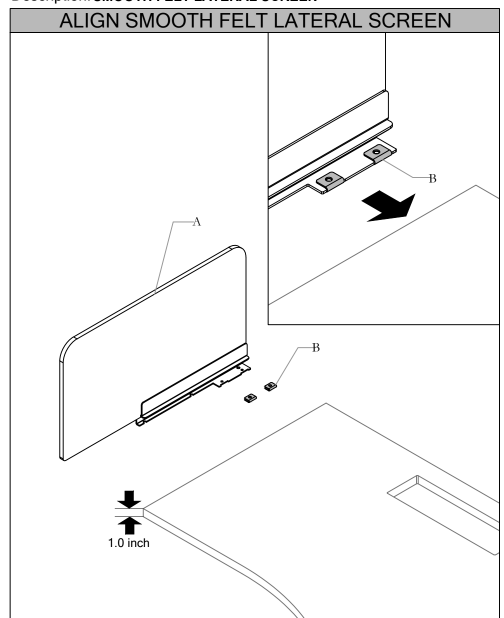


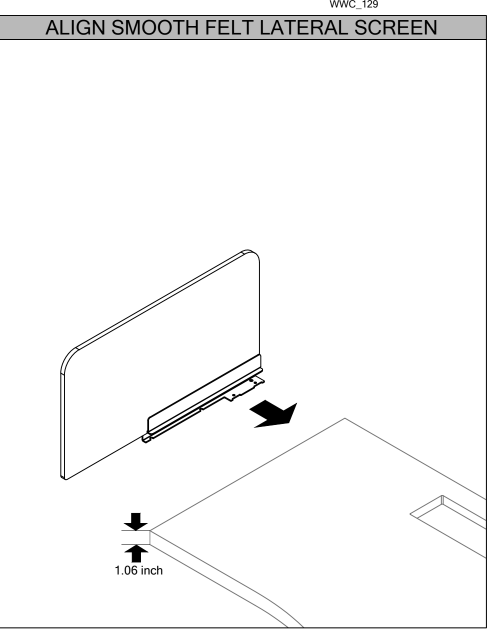
C -WS_# 10 0.875 ZN_WH_QD RR (E07-0077) x 2

Section: **HEIGHT ADJUSTABLE BENCH**

Description: SMOOTH FELT LATERAL SCREEN







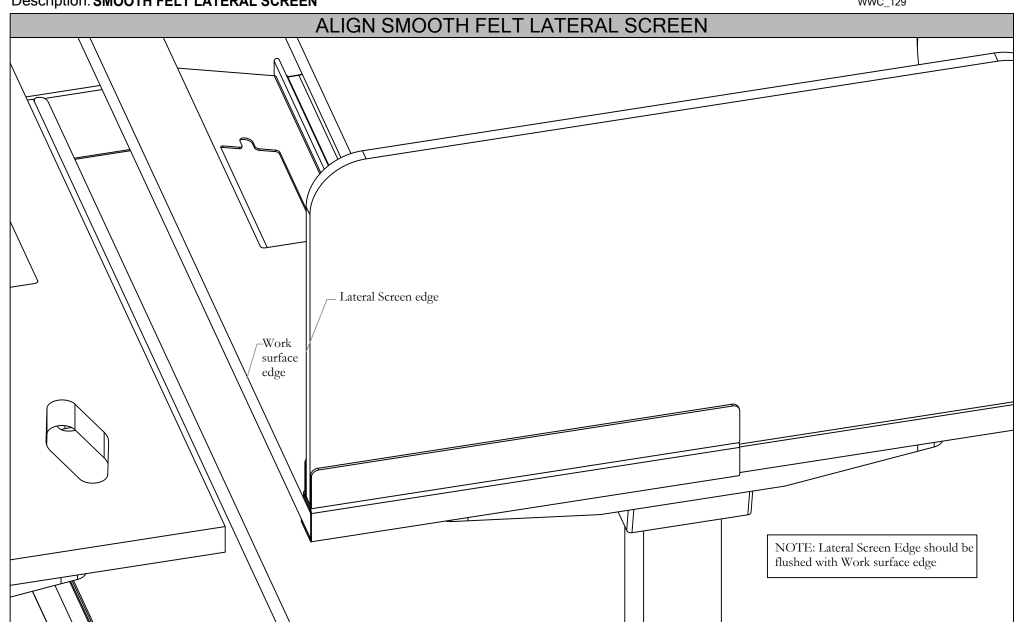
STEP 1A: Align Smooth felt screen as shown.

Section: **HEIGHT ADJUSTABLE BENCH**

Description: SMOOTH FELT LATERAL SCREEN



Date: Oct 2022 Page No: 3 of 4 WWC_129



STEP 2: Align latral screen edge with the Worksurface as shown

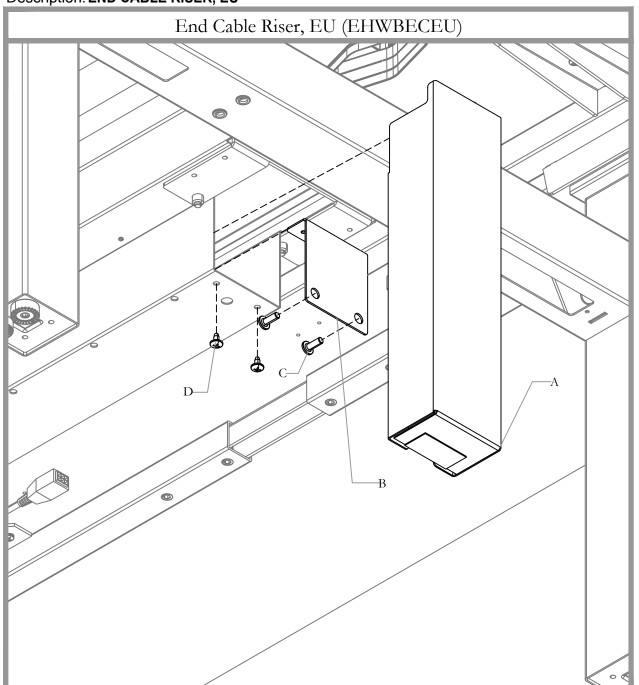
Section: **HEIGHT ADJUSTABLE BENCH**



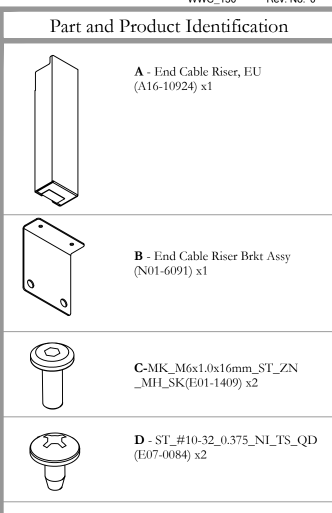
Date: Oct 2022 Page No: 4 of 4 WWC_129 Description: SMOOTH FELT LATERAL SCREEN SECURE THE FELT SCREEN

STEP 3: Secure the felt screen

Section: HEIGHT ADJUSTABLE BENCH Description: END CABLE RISER, EU

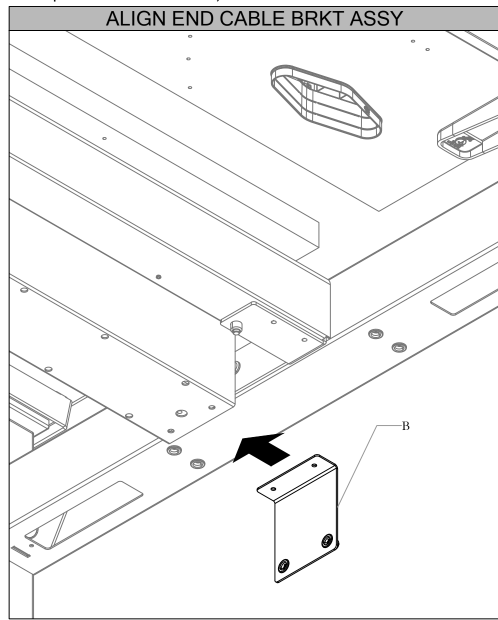


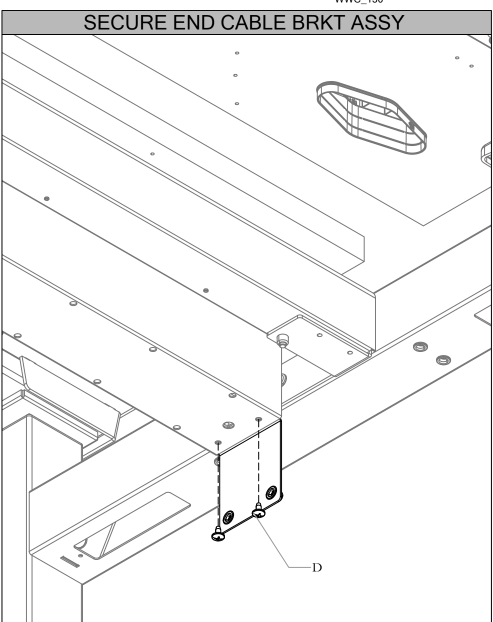




Section: **HEIGHT ADJUSTABLE BENCH** Description: **END CABLE RISER, EU**







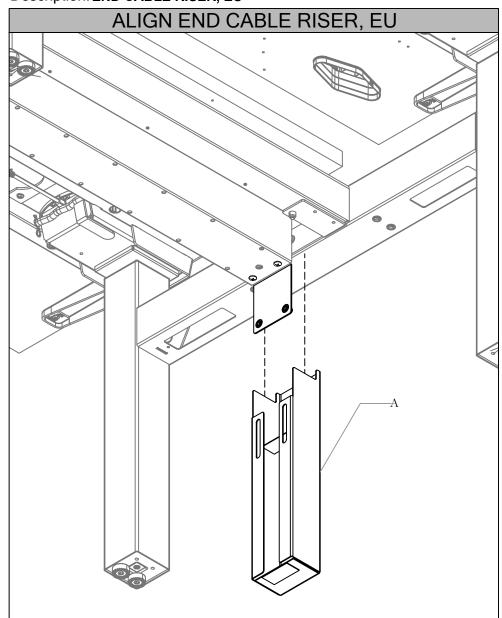
STEP 1: Align End Cable Brkt Assy

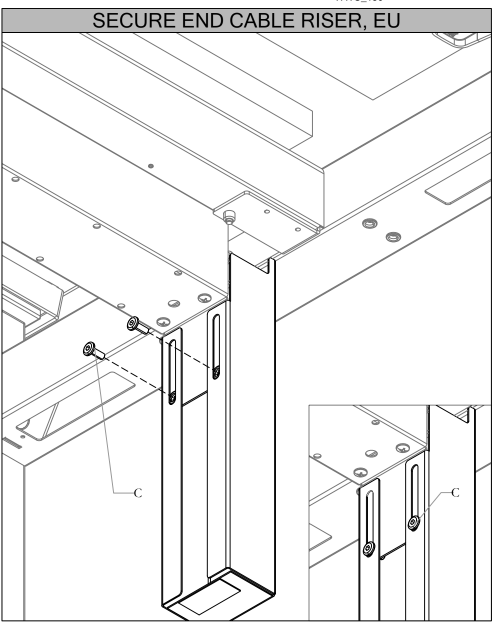
STEP 2: Secure End Cable Brkt Assy

Section: **HEIGHT ADJUSTABLE BENCH** Description: **END CABLE RISER, EU**



ate: Oct 2022 Page No: 3





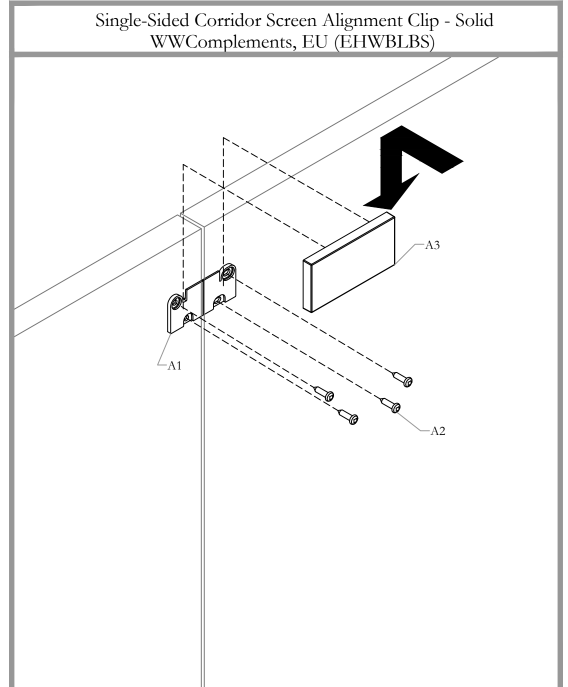
STEP 3: Align End cable riser

STEP 4: Secure End cable riser

$\textbf{WWComplements} \quad \textbf{EU} \quad \textit{Installation Guides}$

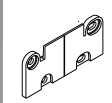
Section: HISPACE CASUAL SPACE DIVISION

Description: SINGLE-SIDED CORRIDOR SCREEN ALIGNMENT CLIP, SOLID





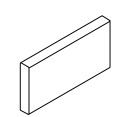
Part and Product Identification



A1 - Wood Screen Alignment Plate (A25-0690) x1



A2 - #8x6/8" Wood Screw (E07-0122) x4

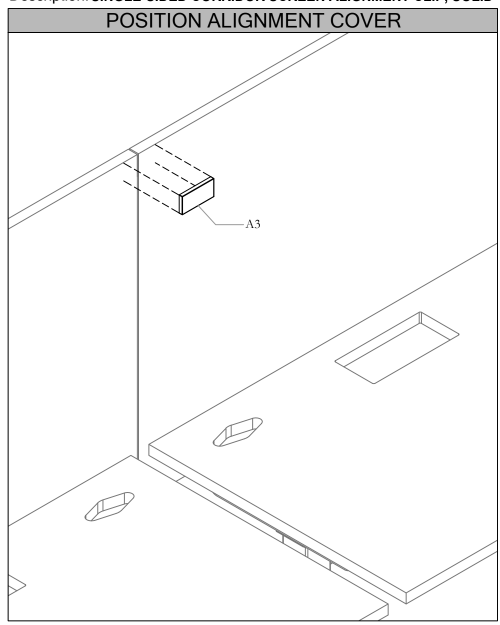


A3 - Wood Screen Alignment Cover (A25-0691) x1

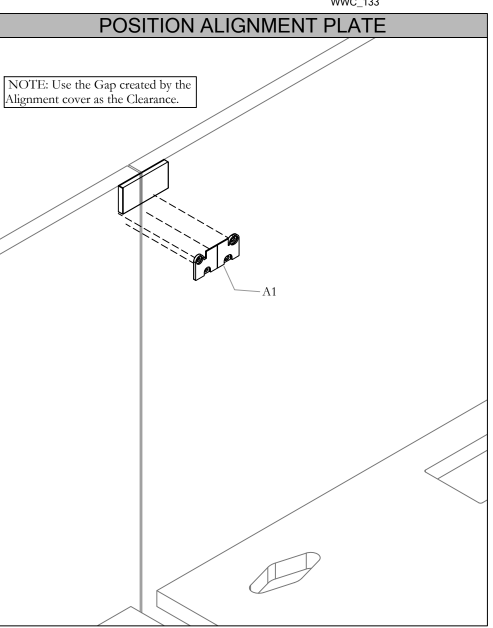
Section: HISPACE CASUAL SPACE DIVISION

Description: SINGLE-SIDED CORRIDOR SCREEN ALIGNMENT CLIP, SOLID





STEP 1: If Specified, Position Alignment Cover to the Top Edge of the Screen

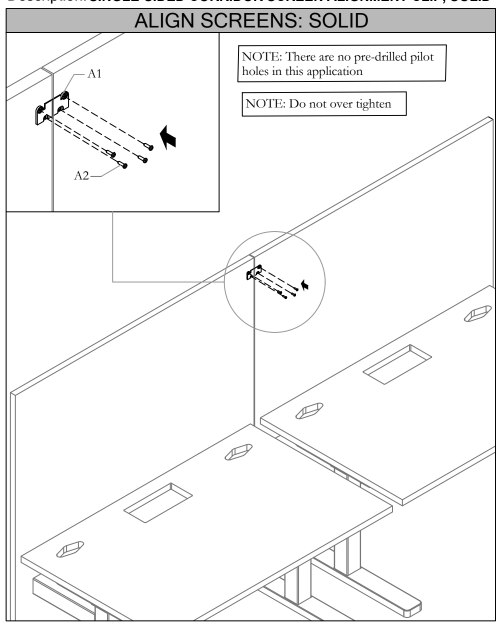


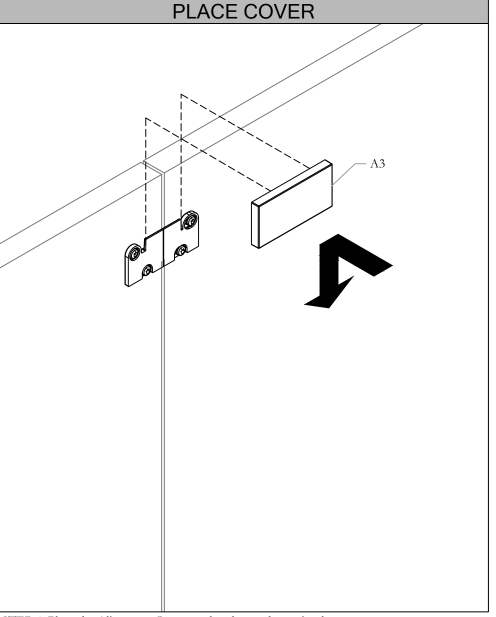
STEP 2: Position the Alignment Plate to the Bottom Edge of the Alignment Cover, use the Alignment Cover as Clearance

Section: HISPACE CASUAL SPACE DIVISION

Description: SINGLE-SIDED CORRIDOR SCREEN ALIGNMENT CLIP, SOLID







STEP 4: Place the Alignment Cover on the plate and snap in place.

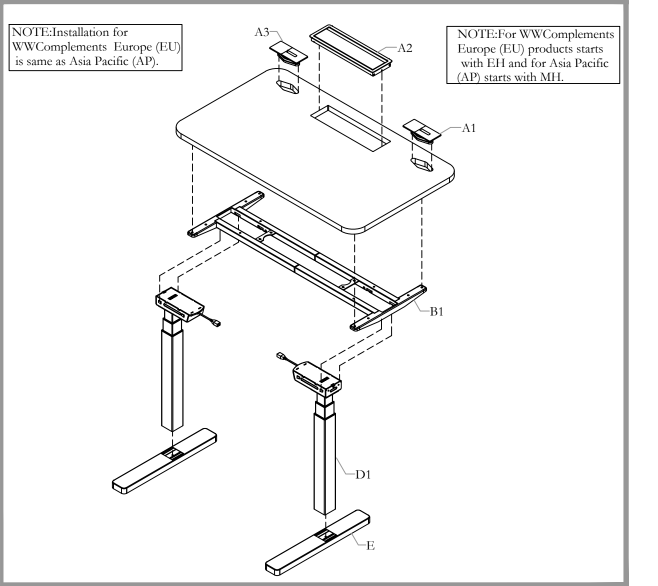
STEP 3: Secure the Alignment plate to the screens using the provided Wood Screws.

NOTE: There are no pre-drilled pilot holes in this application.

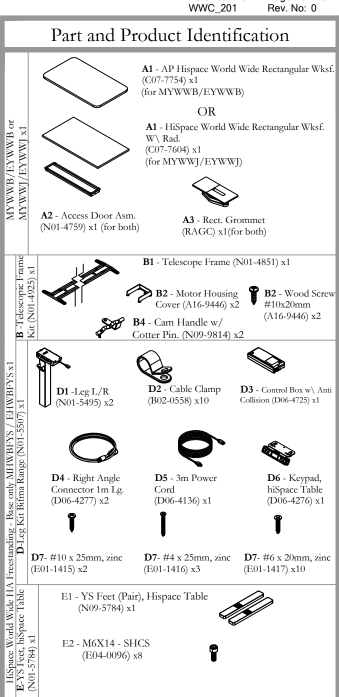
Section: HEIGHT ADJUSTABLE TABLES

Description: WWCOMP HA TABLES - AP & EU

HiSpace Worldwide Rectangular Worksurface (MYWWB/EYWWB), HiSpace Wordwide Rectangular Worksurface w/ Radius Corner (MYWWJ/EYWWJ) and HiSpace Worldwide Height-Adjustable Freestanding - Base Only (MYMYR/EYMYR)

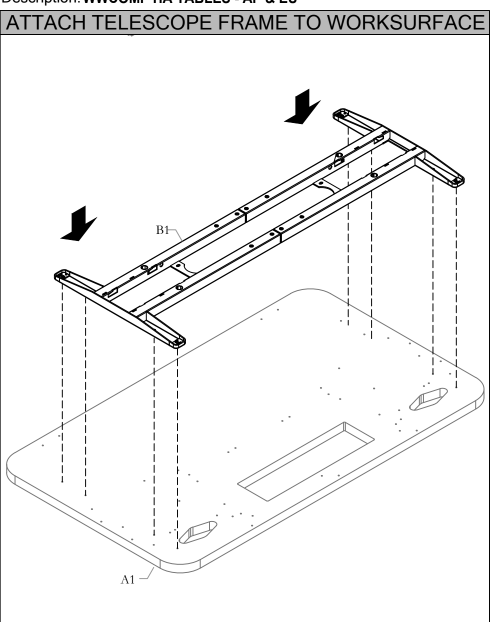


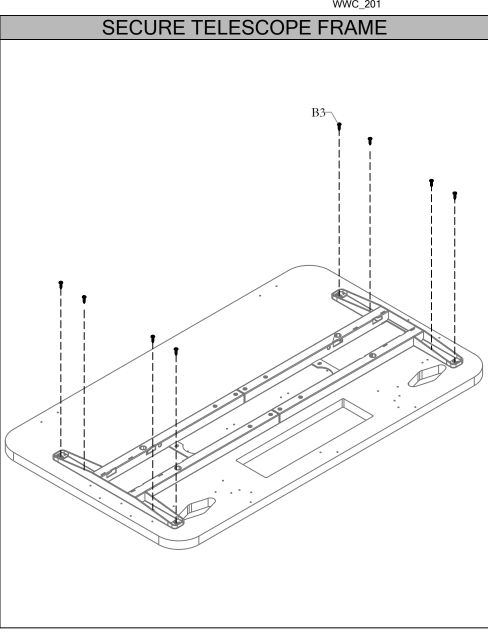




Section: **HEIGHT ADJUSTABLE TABLES**Description: **WWCOMP HA TABLES - AP & EU**





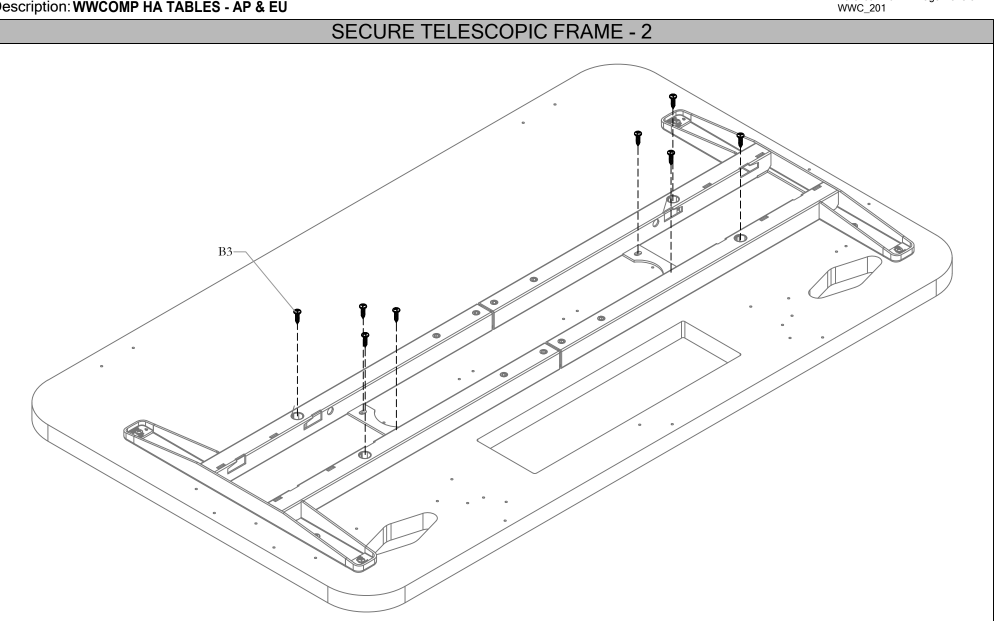


STEP 1: Loosen the Set Screws then align Telescope Frame Kit with pilot holes on Worksurface.

STEP 2: Secure Telescope Frame Kit using Screws provided.

Section: **HEIGHT ADJUSTABLE TABLES**Description: **WWCOMP HA TABLES - AP & EU**





STEP 3: Attach the rest of the screws to completely secure Telescopic Frame as shown.

Section: **HEIGHT ADJUSTABLE TABLES**Description: **WWCOMP HA TABLES - AP & EU**



ATTACH MOTOR HOUSING COVER B1 -B2 -

STEP 4: Attach Motor Housing Cover to the Telescopic Frame and secure it by snapping it.

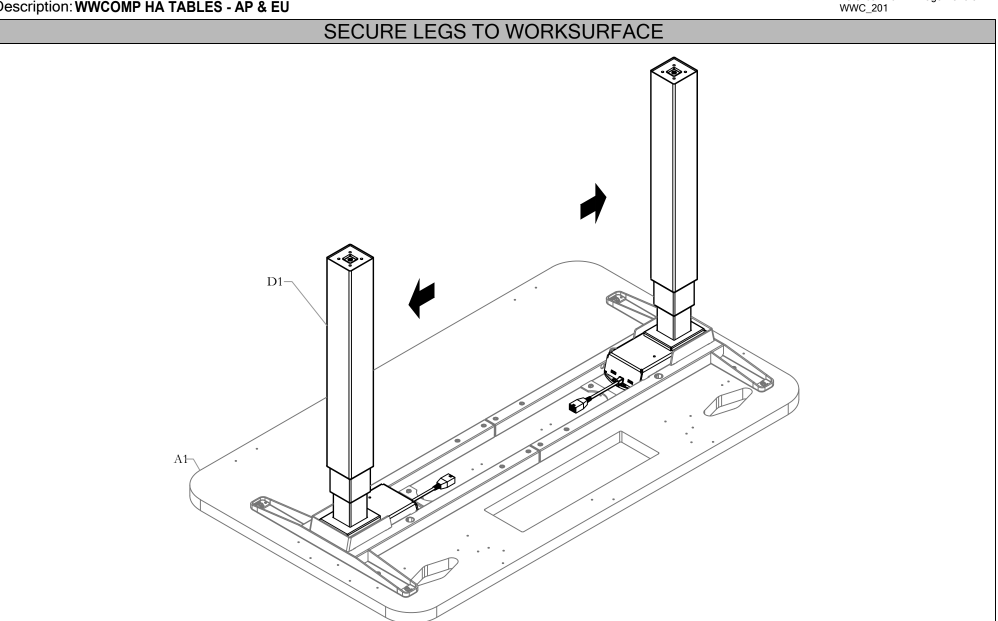
Section: **HEIGHT ADJUSTABLE TABLES**Description: **WWCOMP HA TABLES - AP & E**



Description: WWCOMP HA TABLES - AP & EU ATTACH LEGS TO TELESCOPIC FRAME

Section: **HEIGHT ADJUSTABLE TABLES**Description: **WWCOMP HA TABLES - AP & EU**

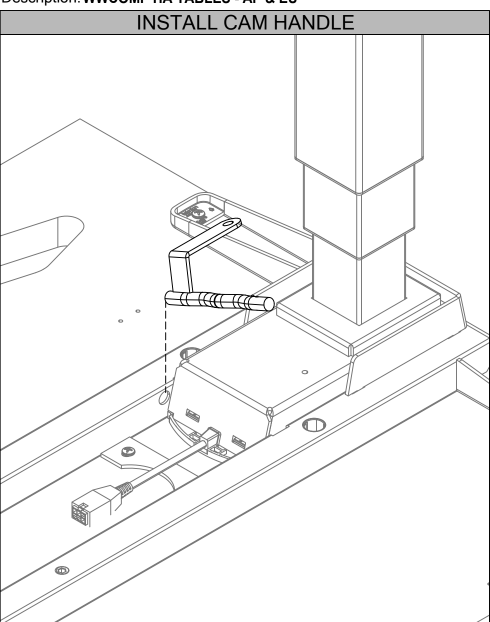


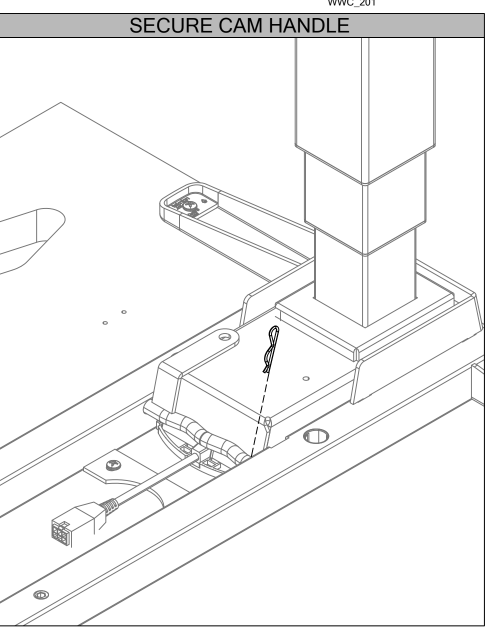


STEP 6: Push legs to outerside of Worksurface.

Section: **HEIGHT ADJUSTABLE TABLES**Description: **WWCOMP HA TABLES - AP & EU**







STEP 7: Install Cam Handle as shown, and make sure it is locked in.

STEP 8: Insert pin and lock Cam Handle as shown.

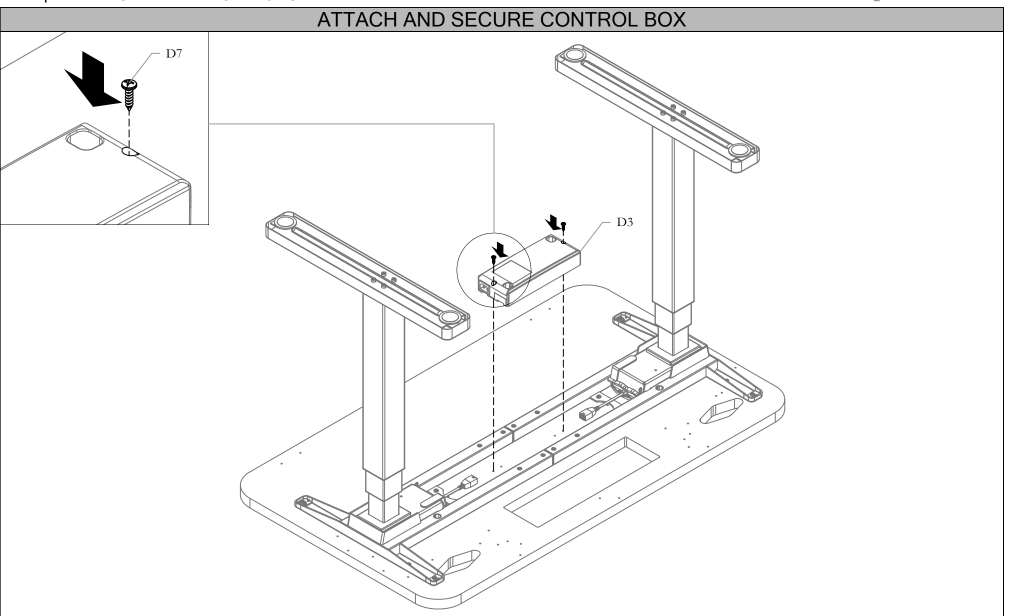
Section: **HEIGHT ADJUSTABLE TABLES**



Date: Jan 2021 Page No: 8 of 14 WWC_201 Description: WWCOMP HA TABLES - AP & EU ATTACH FEET TO LEGS E2

Section: **HEIGHT ADJUSTABLE TABLES**Description: **WWCOMP HA TABLES - AP & EU**

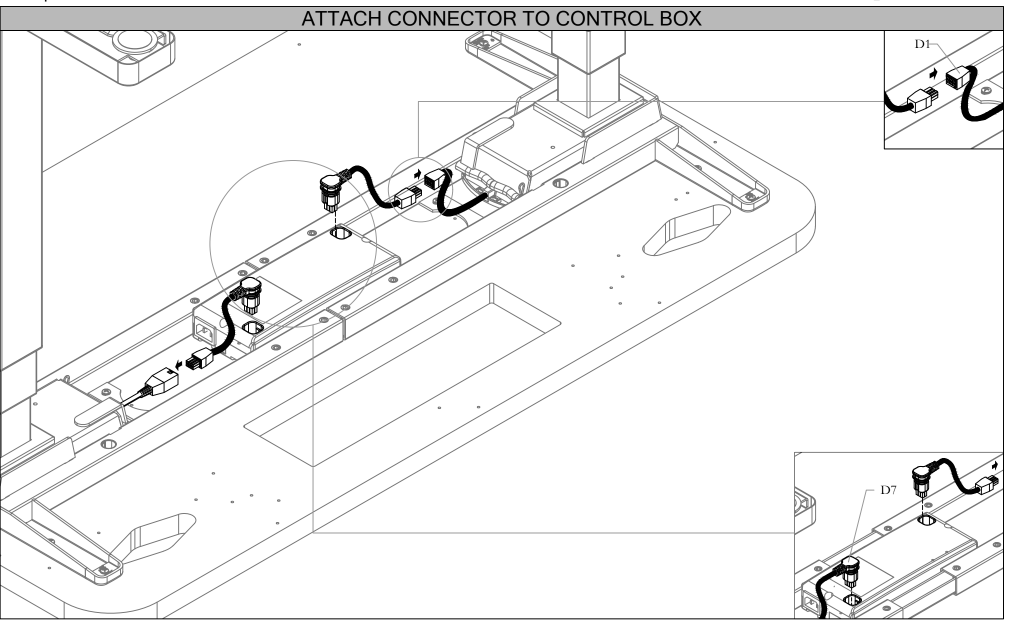




STEP 10: Attach Control Box to worksurface using Screws provided.

Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA TABLES - AP & EU

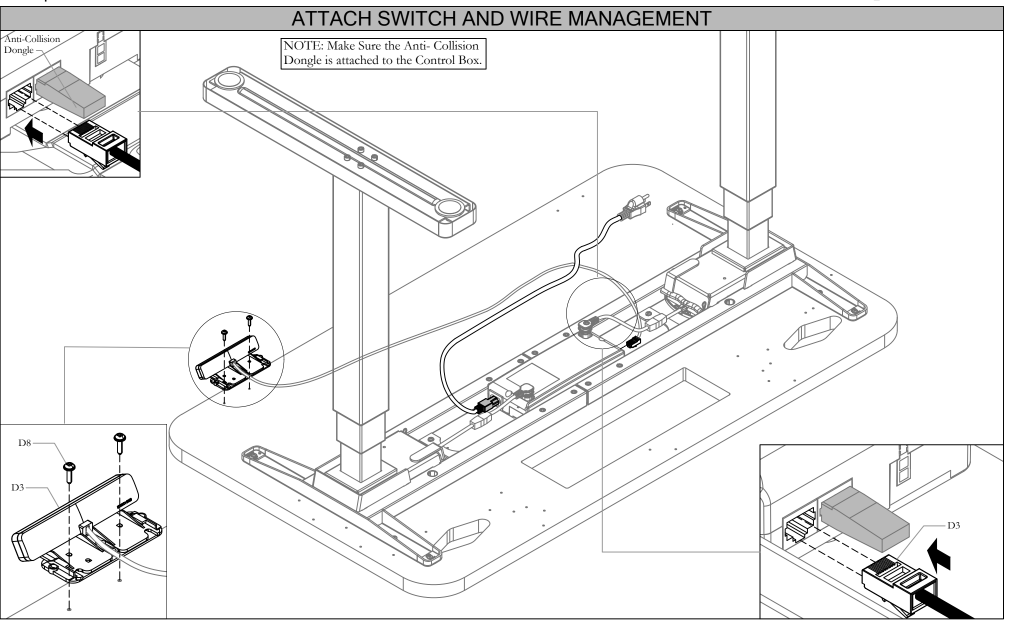




STEP 11: Attach the Connector Cable to Control box and to Leg as shown. Arrange the extra wire between the Telescopic Frame.

Section: **HEIGHT ADJUSTABLE TABLES**Description: **WWCOMP HA TABLES - AP & EU**





STEP 12: Plug Wires and Secure Switch with screws as shown above. Make the connections. Make Sure the Anti Collision Device is attached to the Control Box.

Section: **HEIGHT ADJUSTABLE TABLES**Description: **WWCOMP HA TABLES - AP & EU**

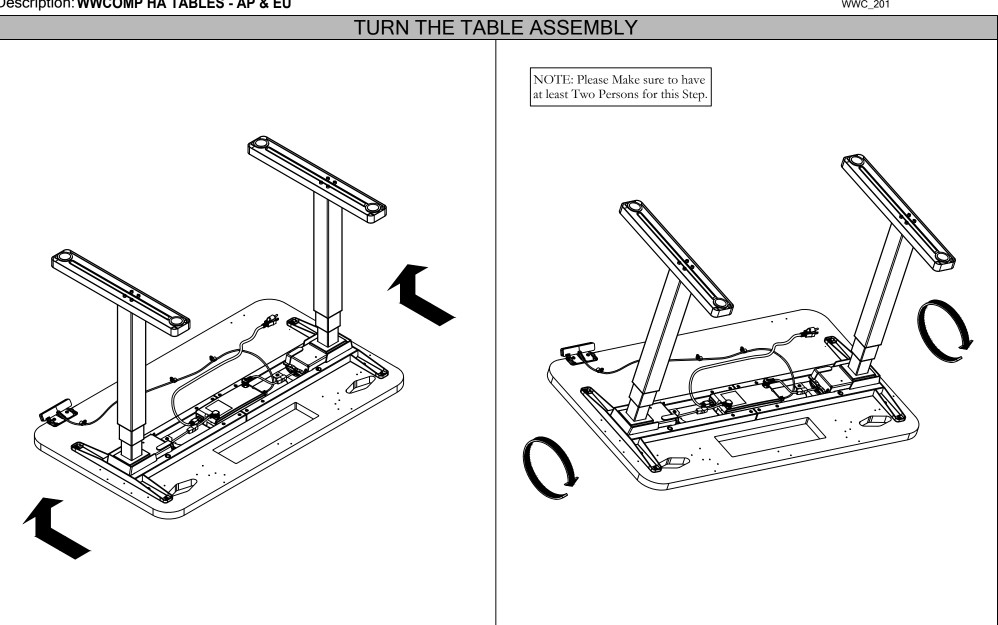


PLACE CABLE CLAMP

STEP 13: Place Cable Clamps as shown.

Section: **HEIGHT ADJUSTABLE TABLES**Description: **WWCOMP HA TABLES - AP & EU**

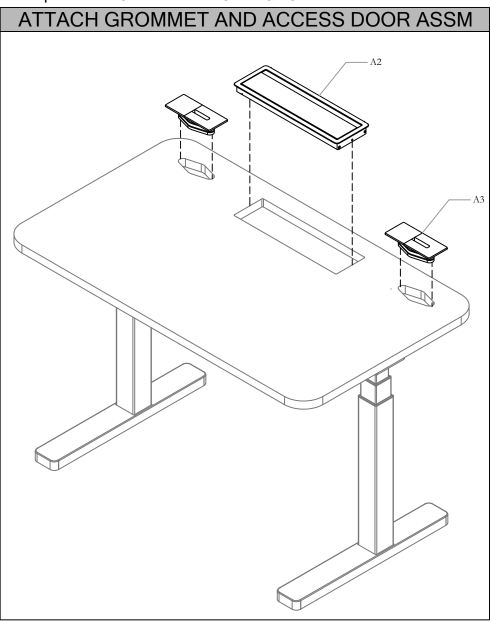




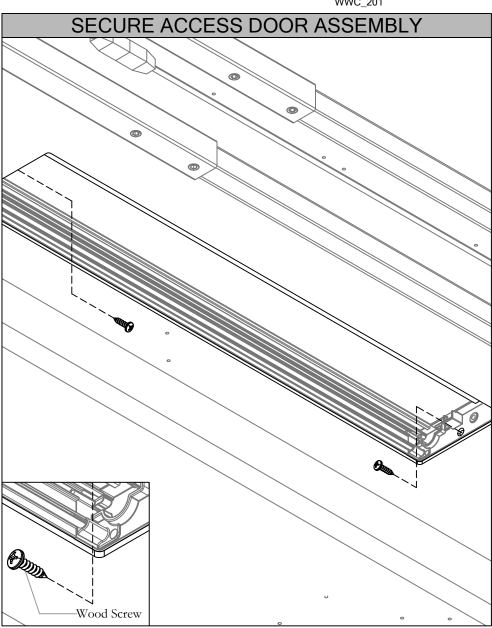
STEP 14: Turn the Table Assembly. Please Make sure to have at least Two Persons for this Step.

Section: **HEIGHT ADJUSTABLE TABLES**Description: **WWCOMP HA TABLES - AP & EU**





STEP 15: Attach Grommet and Access Door Assembly to the Worksurface.

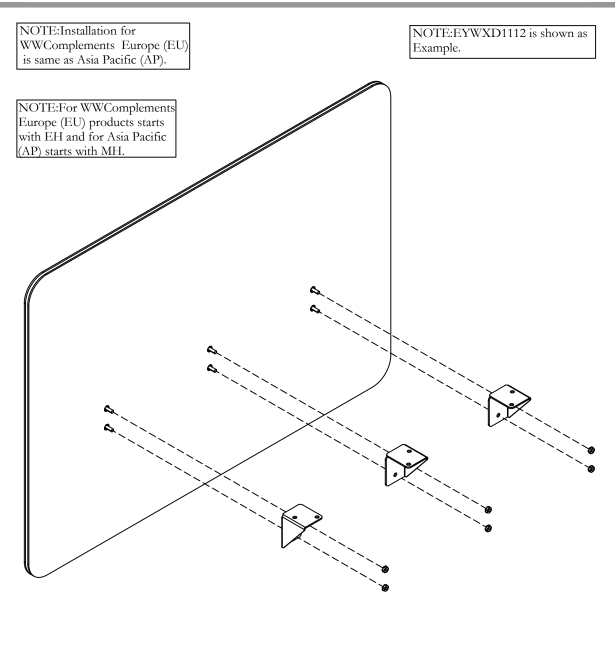


STEP 16: Secure Access Door Assembly to the Worksurface using 2 Wood Screws and Fasten it through the Pilot Hole shown.

Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU

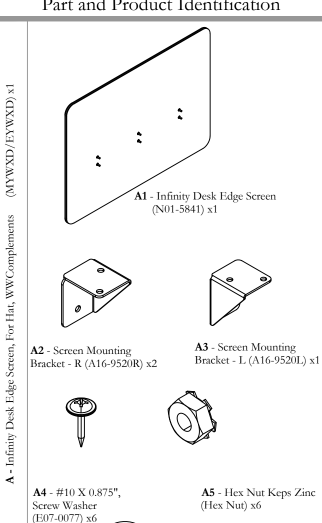
Infinity Desk Edge Screen, For HAT, WWComplements(MYWXD/EYWXD)





Date: Jan_2021 Page No: 1 of 5 WWC_202 Rev. No: 0

Part and Product Identification

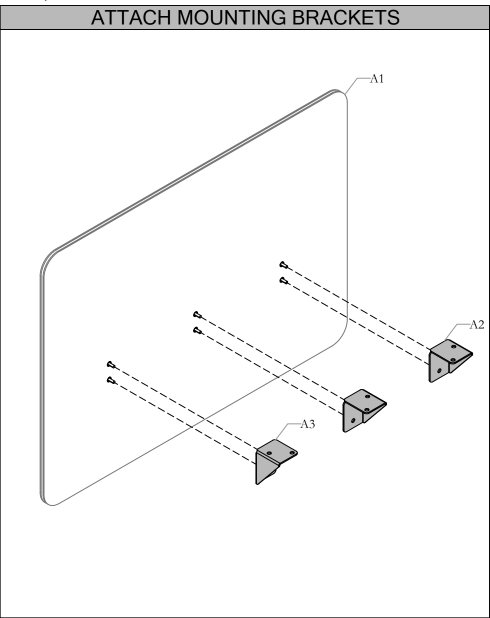


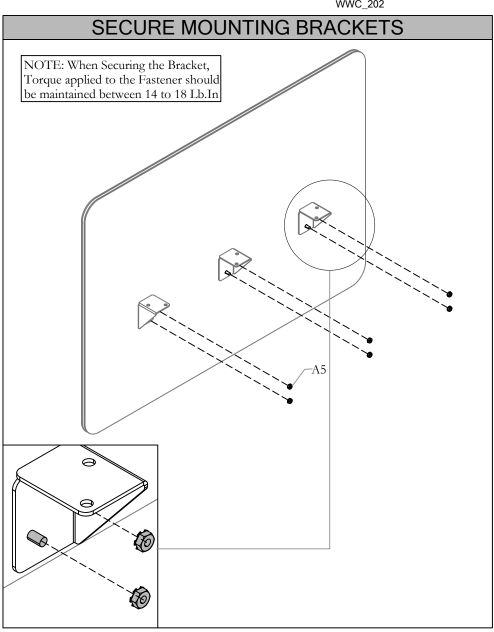
A6 - Plastic Spacer (B10-0521) x2

Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU







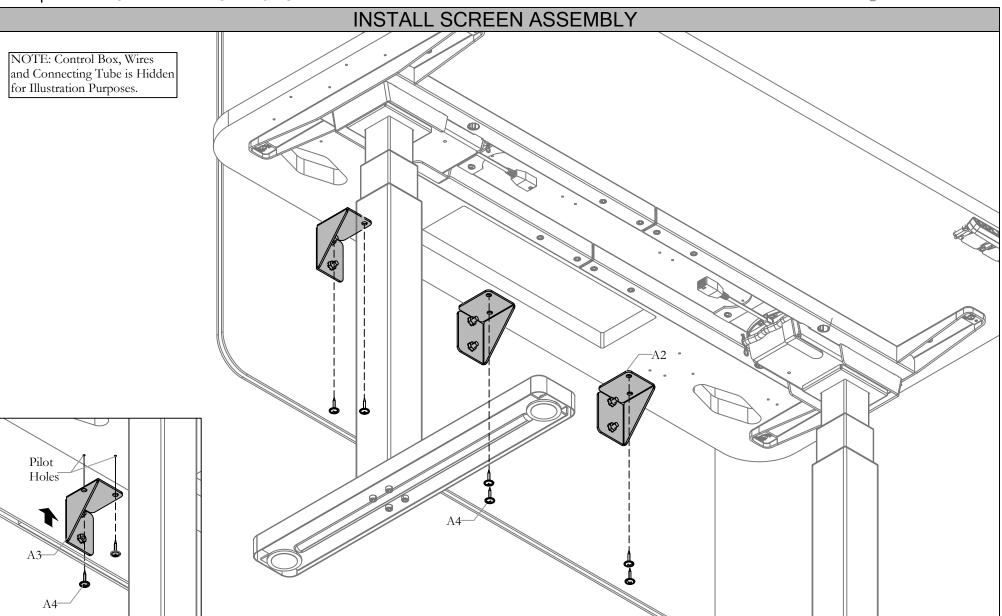
STEP 1: Attach Mounting Bracket to the Screen as Shown.

STEP 2: Secure the Mounting Bracket onto the Screen using the Hex Nut.

Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU



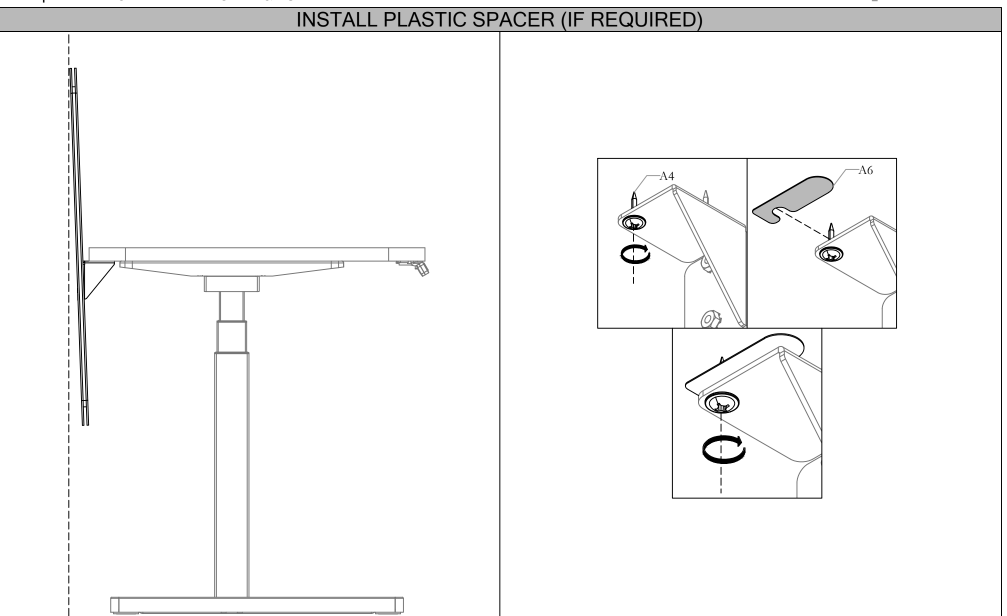


STEP 3: Mount the Screen assembly onto the Worksurface by aligning the Assembly to the Pilot Holes. Secure the Assembly using the Screws provided.

Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU



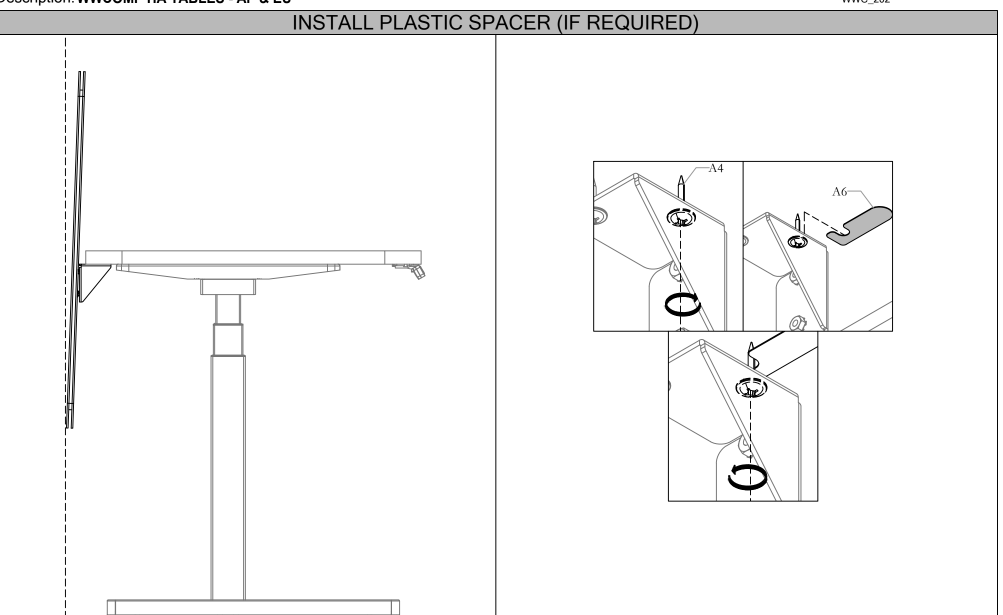


STEP (Optional): If the screen is tilting Outwards, Loosen the Front Wood Screw, Place the Plastic Spacer and Tighten the Wood Screw.

Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU



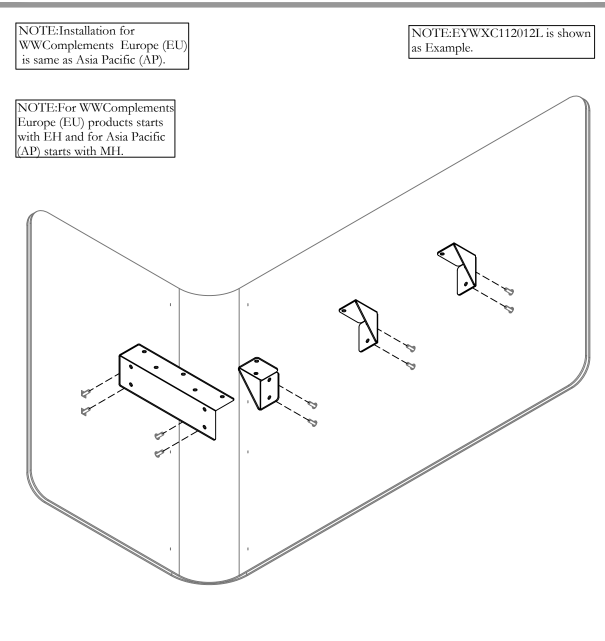


STEP (Optional): If the screen is tilting Inwards, Loosen the Back Wood Screw, Place the Plastic Spacer and Tighten the Wood Screw.

Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU

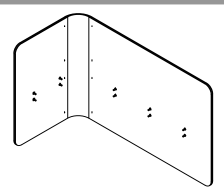
Infinity Curved Desk Edge Screen WWComplements(MYWXC/EYWXC)





Date: Jan_2021 Page No: 1 of 5 WWC_203 Rev. No: 0

Part and Product Identification



A1 - Infinity Curved Desk Edge Screen (N01-5861) x1



(MYWXC/EYWXC) x1

A - Infinity Curved Desk Edge Screen WWComplements

A2 - Screen Mounting Bracket - R (A16-9520R) x2



A3 - Screen Mounting Bracket - L (A16-9520L) x1



A4 - #10 X 0.875", Screw Washer (E07-0077) x11



A5 - Hex Nut Keps Zinc (Hex Nut) x10



A6 - Plastic Spacer (B10-0521) x2



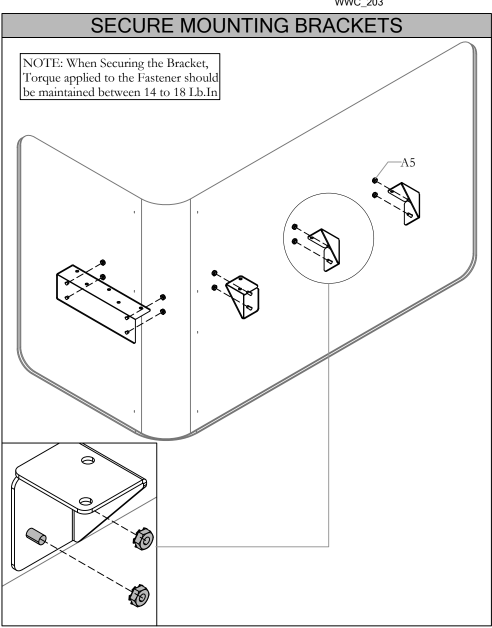
A7 - Infinity Curved Desk Edge Screen Braket (A16-10078) x1

Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU



ATTACH MOUNTING BRACKETS



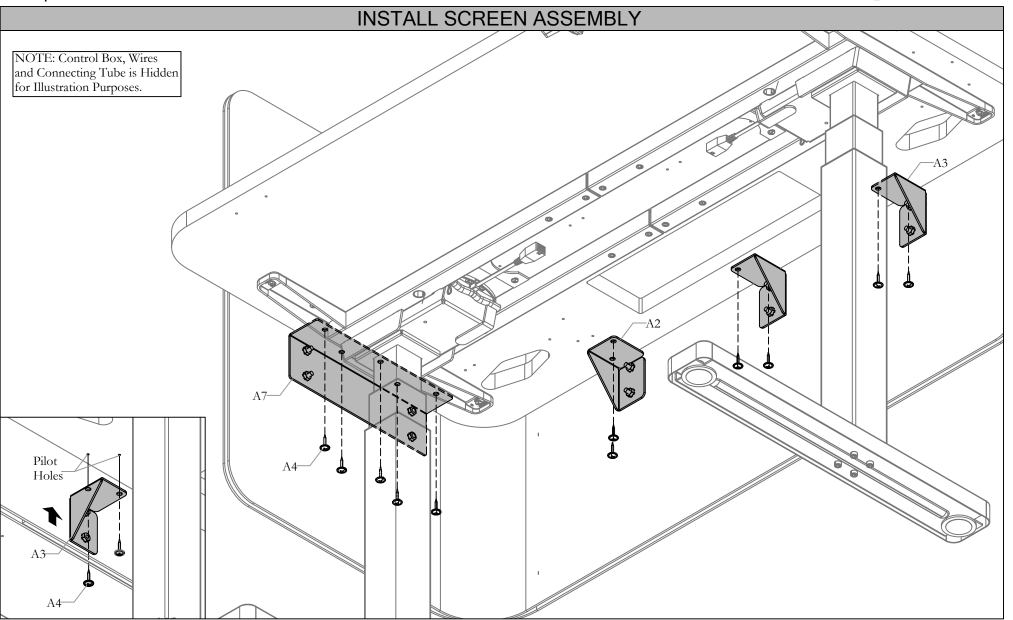
STEP 2: Secure the Mounting Bracket onto the Screen using the Hex Nut.

STEP 1: Attach Mounting Bracket to the Screen as Shown.

Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU



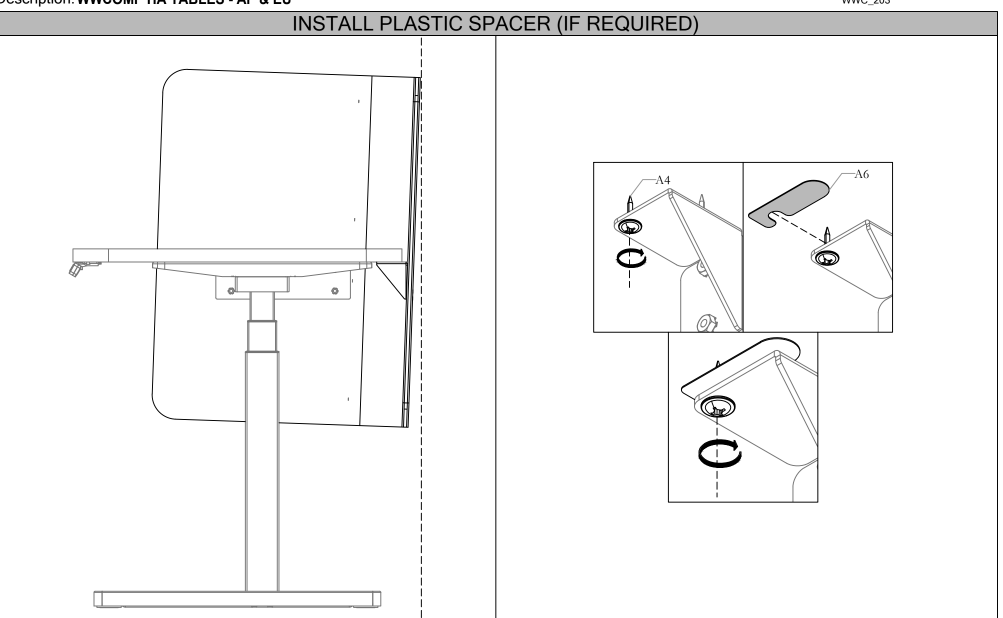


STEP 3: Mount the Screen assembly onto the Worksurface by aligning the Assembly to the Pilot Holes. Secure the Assembly using the Screws provided.

Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU



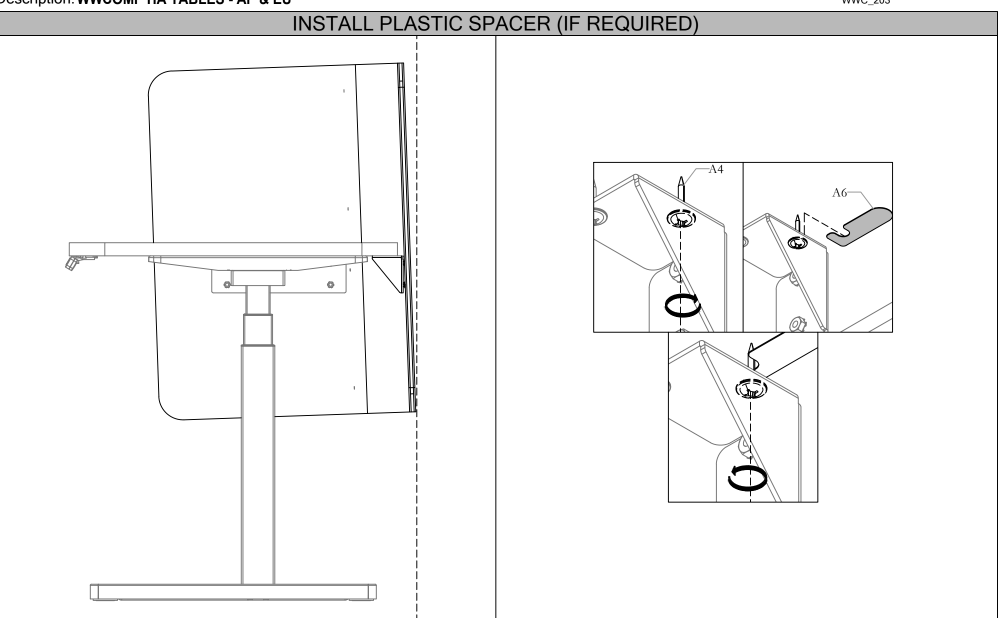


STEP (Optional): If the screen is tilting Outwards, Loosen the Front Wood Screw, Place the Plastic Spacer and Tighten the Wood Screw.

Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU



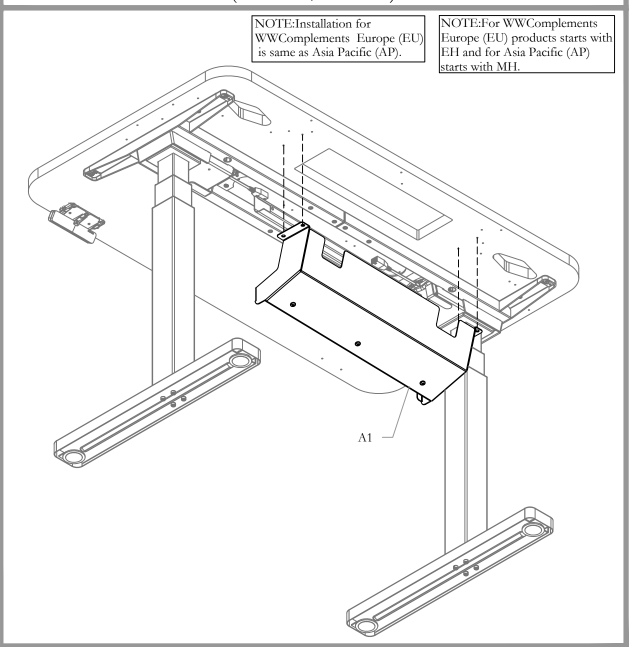


STEP (Optional): If the screen is tilting Inwards, Loosen the Back Wood Screw, Place the Plastic Spacer and Tighten the Wood Screw.

Section: **HEIGHT ADJUSTABLE TABLES**

Description: WWCOMP HA TABLES - AP & EU

WW Comp-Euro Under Worksurface Cable Tray For Freestanding HAT (MYWUY/EYWUY)

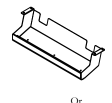




Date: Jan 2021 WWC_204

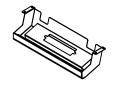
Part and Product Identification

A1 - Under Worksurface Cable Tray for Freestanding HAT -No Plug Mount (MYWUY_0/EYWUY_0) x1



A1 - Under Worksurface Cable Tray for Freestanding HAT -

Power Unit 4-Gang (MYWUY_2/EYWUY_2) x1



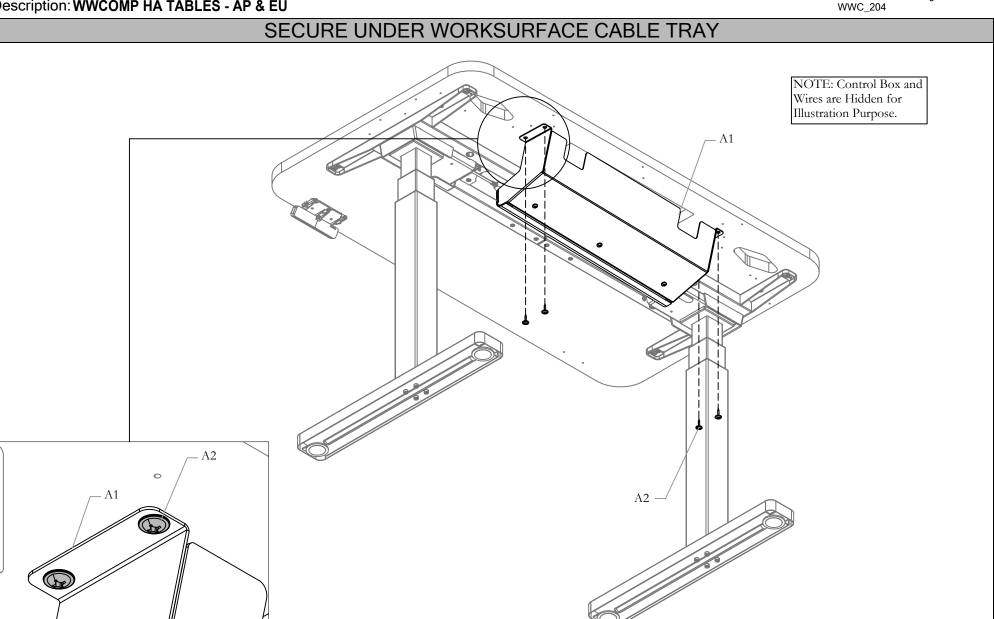
A2 - #10 x 0.875" Lg Screw, Quad.Pan Washer (E07-0077) x4



- Under Worksurface Cable Tray for Freestanding HAT (MYWUY/EYWUY) x1

Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA TABLES - AP & EU





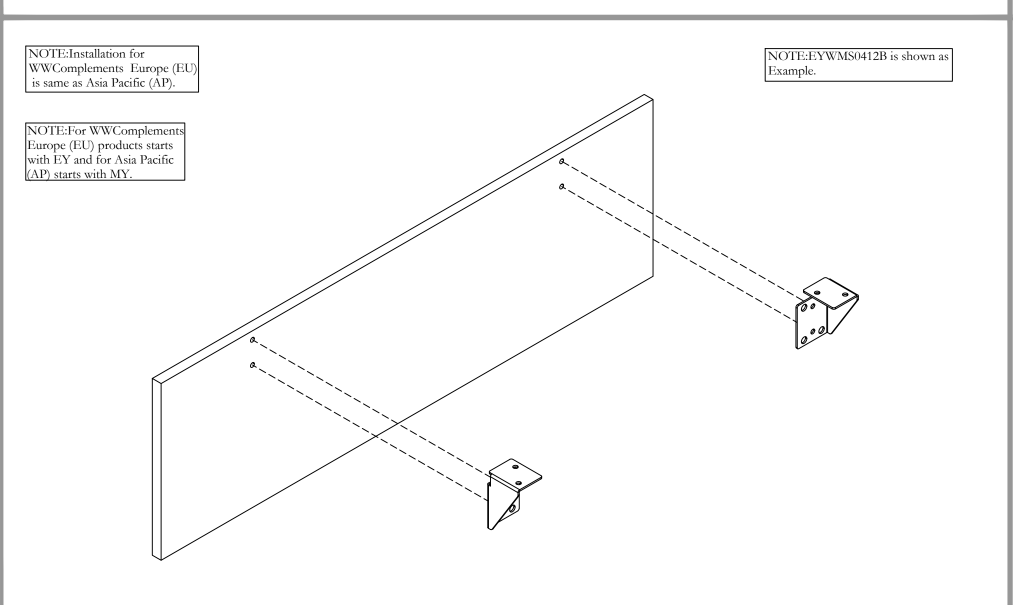
STEP 1: Secure Under Wokrsurface Cable Tray using Screws provided.

Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU

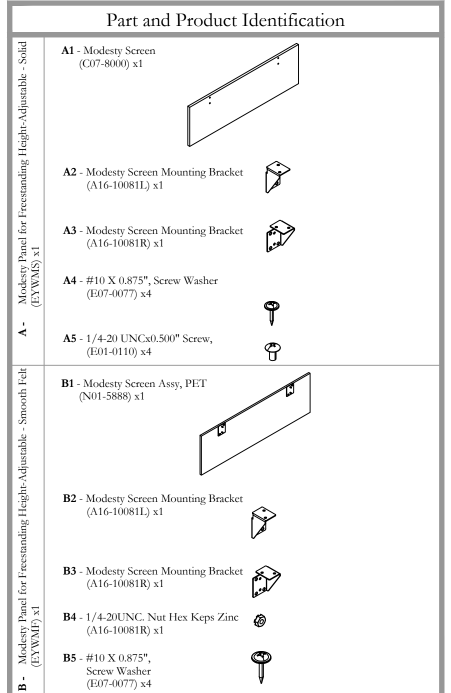


Modesty Panel for Freestanding Height-Adjustable - Solid (MYWMS/EYWMS), Modesty Panel for Freestanding Height-Adjustable - Smooth Felt (MYWMF/EYWMF)



Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU





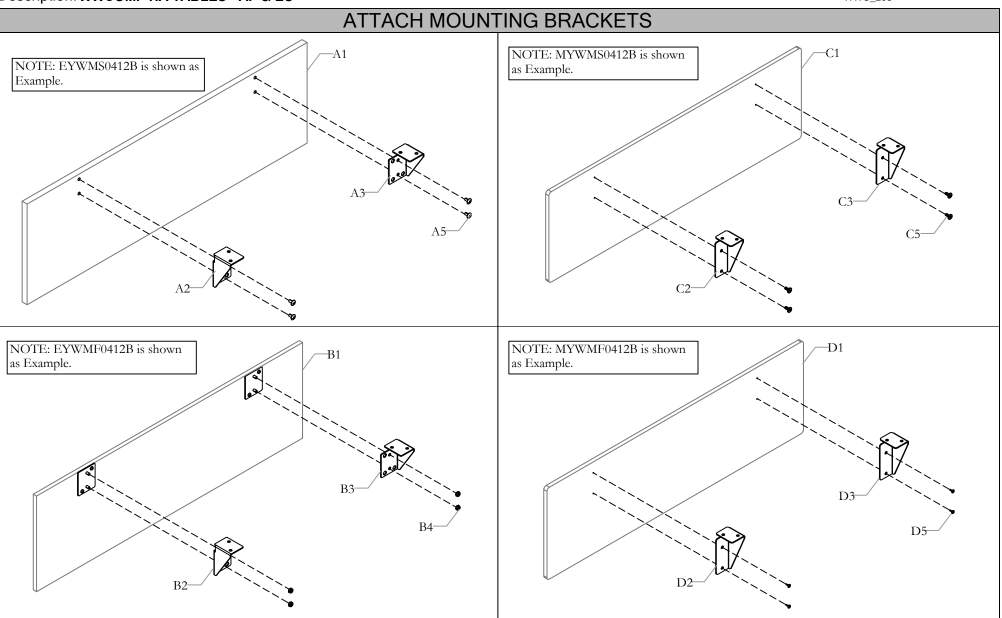
WWC 205

		WWC_205 Rev. No: 0	
Part and Product Identification			
Modesty Panel for Freestanding Height-Adjustable - Solid (MYYWMS) x1	C1 - Modesty Screen (C05H-0243) x1		
	C2 - Modesty Screen Mounting Bracket (A16-9785L) x1		
fodesty Panel 1 fYWMS) x1	C3 - Modesty Screen Mounting Bracket (A16-9785R) x1		
	C4 - #10 X 0.875", Screw Washer (E07-0077) x4	9	
C-	C5 - JCBC M6x20mm Blue Zinc (E01H-0032) x4	•	
Modesty Panel for Freestanding Height-Adjustable - Smooth Felt (MYWMF) x1	D1 - Modesty Screen (F04H-0010) x1		
	C2 - Modesty Screen Mounting Bracket (A16-9785L) x1		
	C3 - Modesty Screen Mounting Bracket (A16-9785R) x1		
Iodesty IYWMF	C4 - #10 X 0.875", Screw Washer (E07-0077) x4	9	
D - M	C5 - JCBC M6x20mm Blue Zinc (E07T-0001) x4	®	

Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU



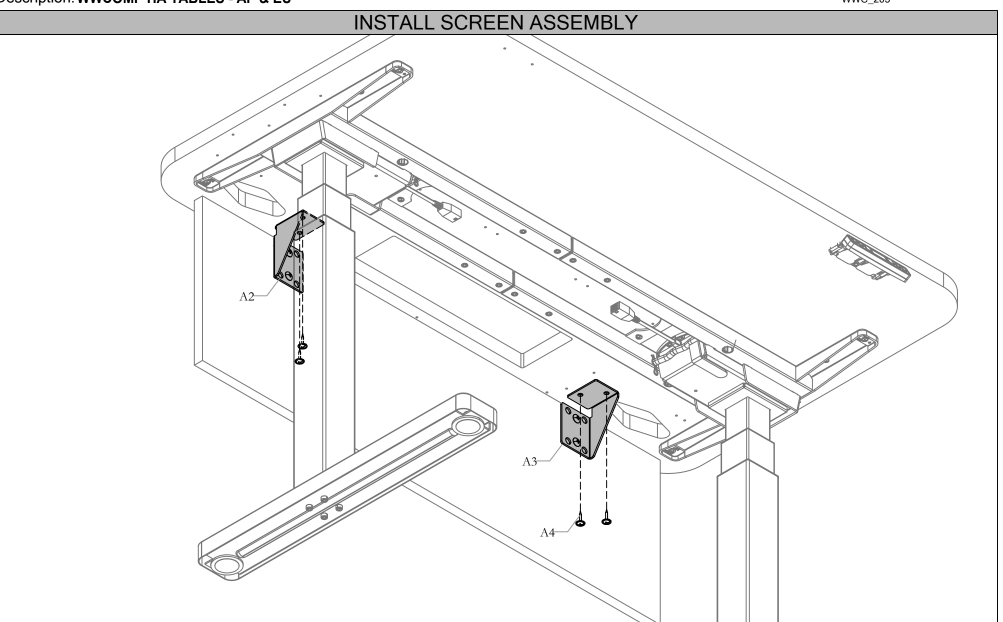


STEP 1: Attach and Secure Mounting Brackets to the Screen as shown.

Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU

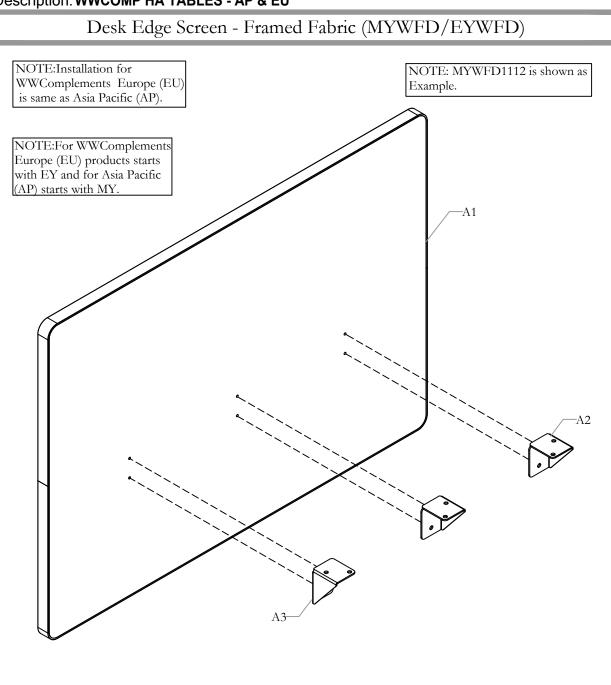




STEP 2: Mount the Screen Assembly onto the Worksurface by aligning the Assembly to the Pilot Holes. Secure the assembly using Screws provided.

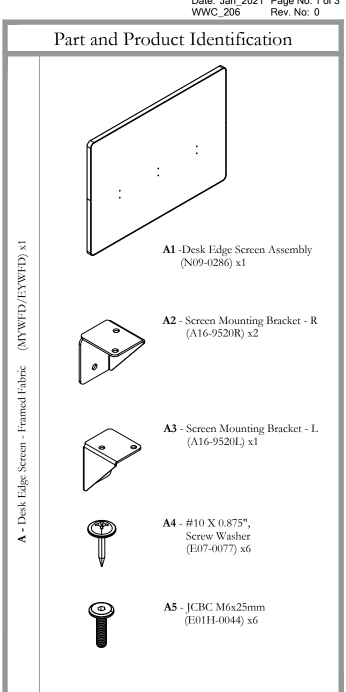
Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU





Date: Jan_2021 Page No: 1 of 3 WWC_206 Rev. No: 0



Section: SCREENS

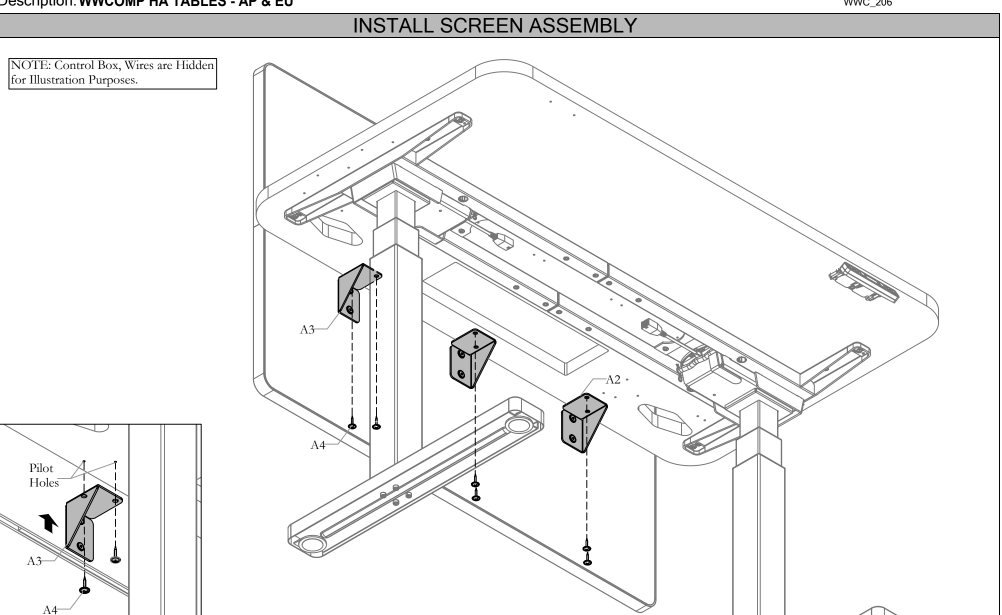


Date: Jan_2021 Page No: 2 of 3 WWC_206 Description: WWCOMP HA TABLES - AP & EU **INSTALL MOUNTING BRACKETS** NOTE: MYWFD1112 is shown as Example. -A1

Section: SCREENS

Description: WWCOMP HA TABLES - AP & EU



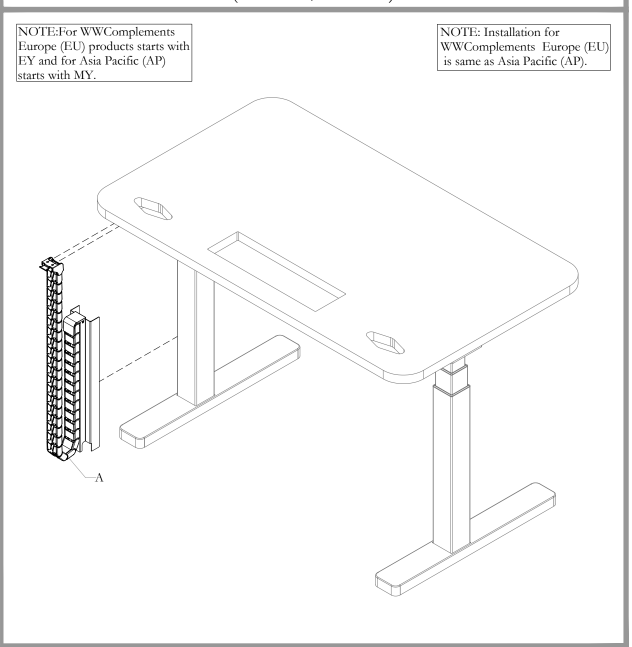


STEP 2: Mount the Screen assembly onto the Worksurface by aligning the Assembly to the Pilot Holes. Secure the Assembly using the Screws provided.

Section: HEIGHT ADJUSTABLE TABLES

Description: WWCOMP HA TABLES - AP & EU

Vertical Wire Manager for Freestanding hiSpace World Wide (MYWEE/EYWEE)

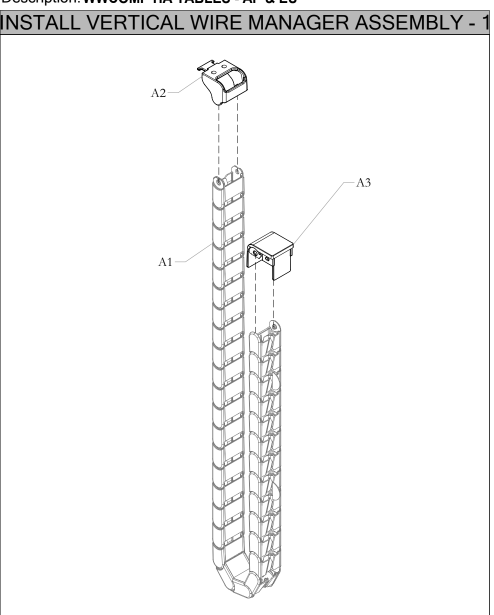


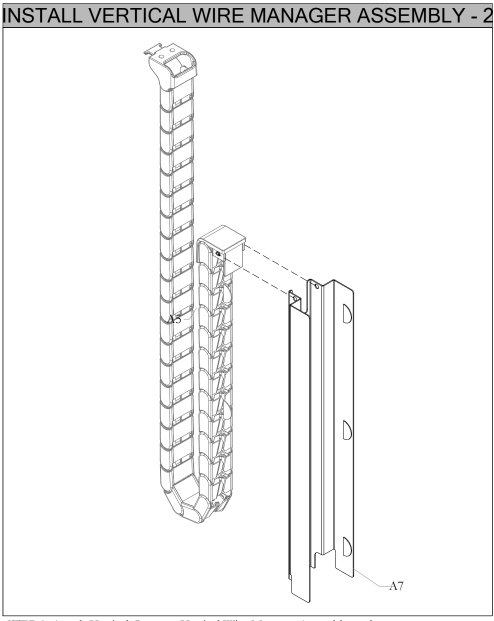


Date: May 2022 Page No: 1 of 3 WWC_207 Rev. No: 1 Part and Product Identification A1 - Vertical Wire Manager Assembly (N01-6034) x1 for Freestanding hiSpace World Wide A2 - Worksurface Connector (B02-0844) x1 A3 - Table Leg Connector (B02-0844) x1 A4 - Bench Connector (B02-0846) x1 A - Vertical Wire Manager (MYWEE/EYWEE) x1 A5 - Wood Screw Pan Quad #12x7/8" Black Oxide (720022) (E07-0087) x2 A6 - Cable Tie (740614) (B02-0545) x1 A7 - Vertical Cover & PAD Assy (N09-8474) x1

Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA TABLES - AP & EU





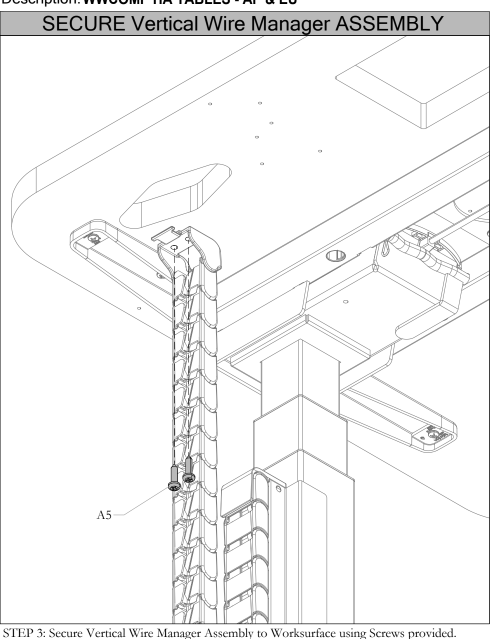


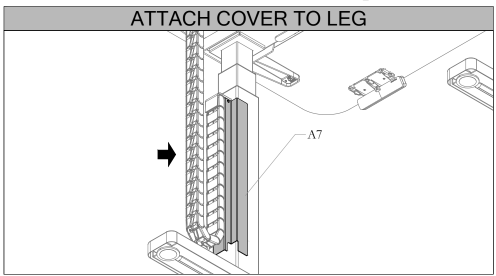
STEP 1: Attach Table Leg Connector and Worksurface Connector to Vertical Wire Manager Assembly as shown.

STEP 2: Attach Vertical Cover to Vertical Wire Manager Assembly as shown.

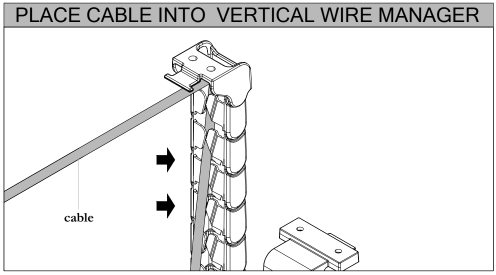
Section: **HEIGHT ADJUSTABLE TABLES** Description: WWCOMP HA TABLES - AP & EU







STEP 4: Attach Vertical Cover to Leg as shown.



STEP 5: Place Cable into Vertical Wire Manager as shown.

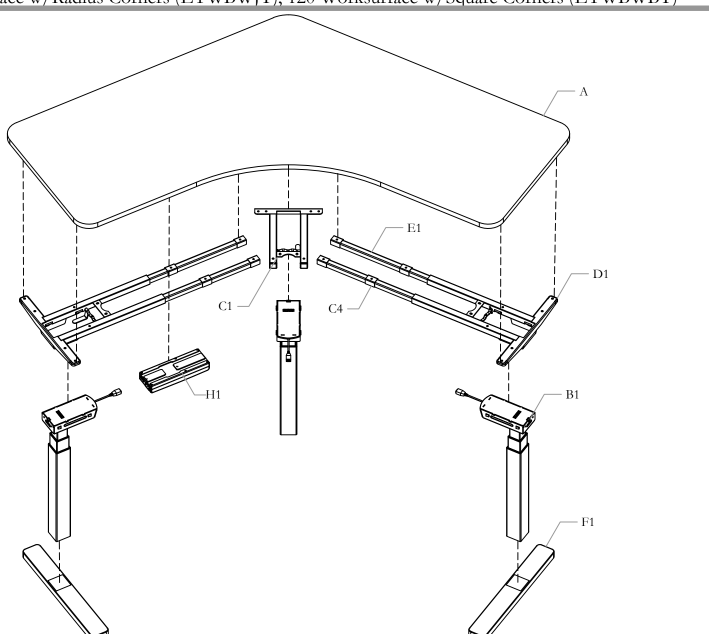
Section: **HEIGHT ADJUSTABLE TABLES**

Description: WWCOMP HA FREESTANDING TABLE BASE



120 Height Adjustable Freestanding Table Base (EYNS), 120 Worksurface w/Radius Corners (EYWBWJT), 120 Worksurface w/Square Corners (EYWBWBT)

NOTE: WWComplements 120 Freestanding Base (EYNS) is shown using the Height Adjustable configuration (EYNS9Y)



Section: **HEIGHT ADJUSTABLE TABLES**



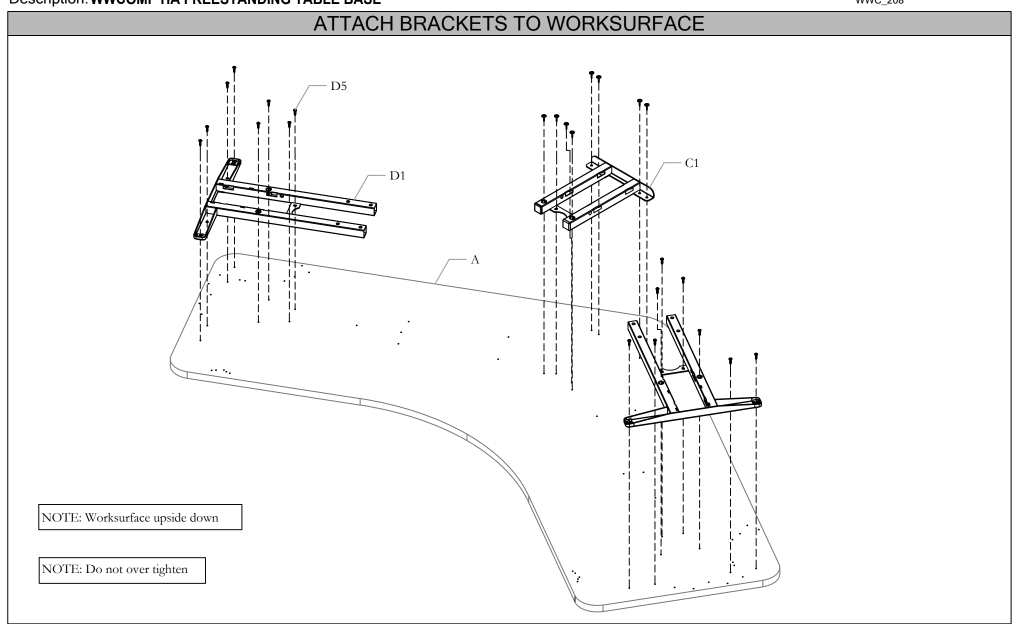
(E01-1470)x 2 or 3

Description: WWCOMP HA FREESTANDING TAB	LE BASE	Date: Oct 2022 Page No: 2 of 1° WWC_208 Rev. No: 0	
	Part and Product Identifi	cation	
	D - Telescope Frame Kit (N01-4925) x1	H - 3 Point Control Box Kit, EU Range (X01-4524) x1	
	D1 - Telescope Frame (N01-4851) x2	H1 - Control Box for 3 Leg BIFMA System with Anti-Collision (N01-7542) x 1	
A - 120 Worksurface w/Radius Corners (EYWBWJT) x1	D2 - Motor Housing Cover (A16-9446) x2	H2 - (KAIDI) WOOD SCREW 5 x 25mm,(E01-1415) x 2	
B - Leg, EU Range (N01-5495) x1	D3 - Cam Handle hiSpace2		
B1 - Leg, EU Range	(N09-9814) x2	H3 - Cable Clamp 3/8, BLK (B02-0558) x 10	
(N01-5495) x3 OR	D4 - M10x25 Set Screw (E01-1048) x1	₩ H4 - (KAIDI) WOOD SCREW 3.5x15mm (E01-1417) x 10	
B2 - KAIDI QI Fix Height Leg (N01-7475) x3	D5 - KAIDI Wood Screw 5x20mm (E01-1414) x16		
C - Center Frame Kit for 120 Bench, EU (X01-4559) x1	E - U Channel Kit (X01-3996\05) x1	H5 - 3M Power Cable Europe (D06-4293\02) x 1	
C1 - Leg Mount Bracket Short QI hiSpace (N09-4900) x1	E1 - U Channel (A16-9445-X) x2	H6 - hiSpace Motor Cable (N09-9455/10) x 2	
	F - YS Feet, Hispace (N09-5784\24) x1	(N09-9455/25) x 1	
C2 - Cam Handle hiSpace2 (N09-9814) x1	F1 - Foot Assembly, hiSpace Table (N09-5790\24) x2	I - Keypad/Toggle Switch (N01-7336)/D06-4276) x1	
C3 - #10 x 0.875" LG Screw	F2 - M6x14- SHCS (E04-0096) x8	I1- Keypad, hiSpace Table (D06-4276) x 1	
(E07-0077) x 16	G - Leveler I2- Kaidi - hiSpace Toggle Switch (N01-7336)x1		
C4 - Frame Spacer (A16-10983) x 8	(a)	I3 - 3.5x19mm Wood Screw	

G1 - M6x54mm Long Leveler (D06-4291) x2

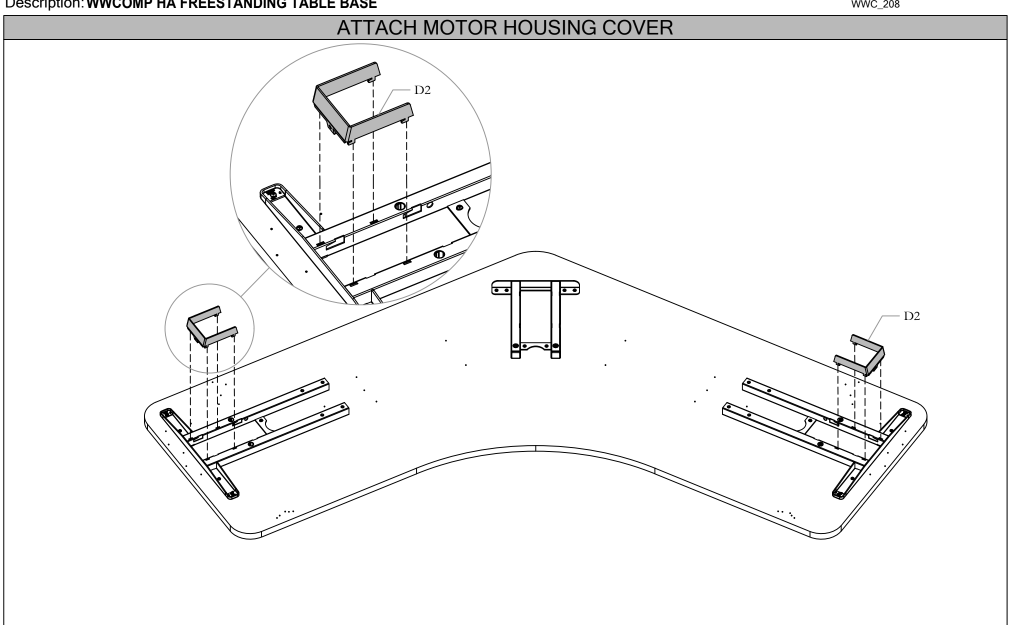
Section: **HEIGHT ADJUSTABLE TABLES**





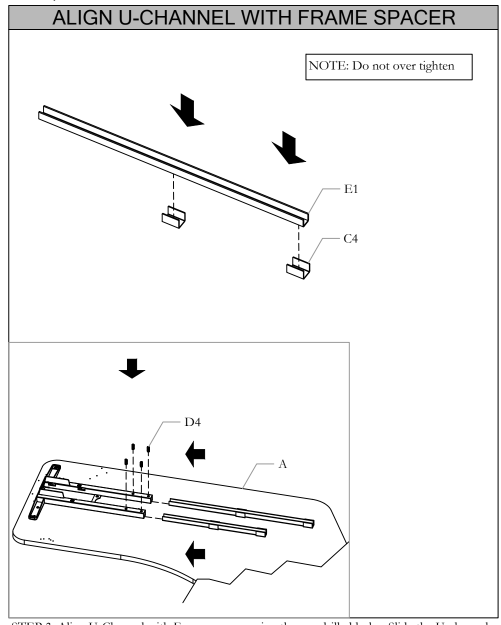
Section: **HEIGHT-ADJUSTABLE TABLES**



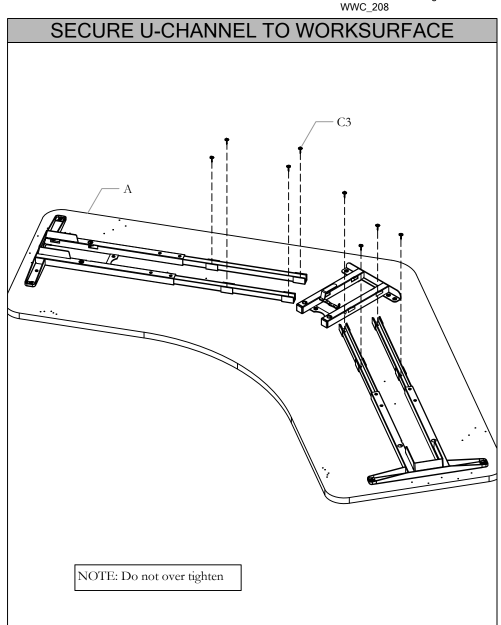


Section: **HEIGHT ADJUSTABLE TABLES**





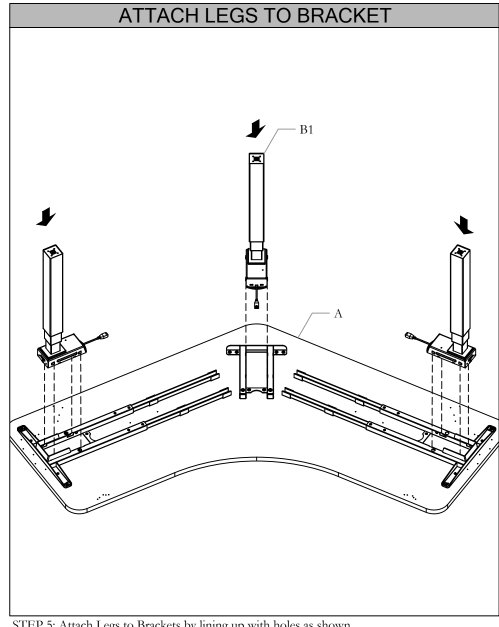
STEP 3: Align U-Channel with Frame spacers using the pre-drilled holes. Slide the U-channel into the Leg Mount Bracket to desired length and lightly tighten set screws to hold channel in place.

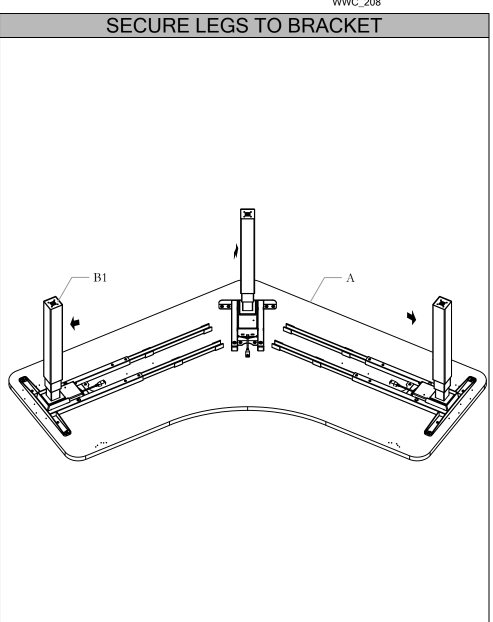


STEP 4: Attach the U-Channel/Frame Spacers to Worksurface as shown and secure with provided screws

Section: **HEIGHT ADJUSTABLE TABLES**





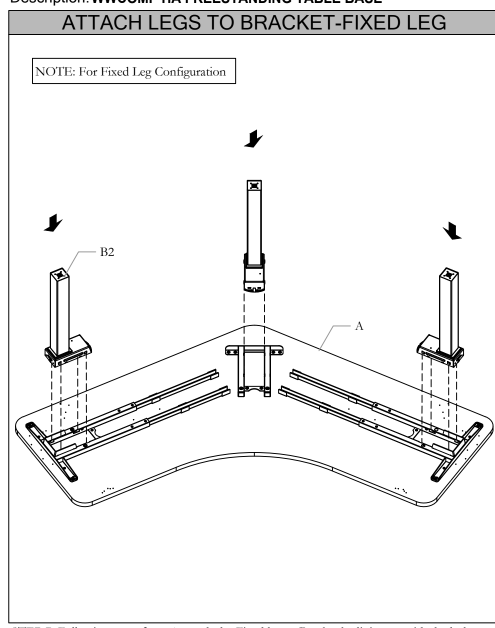


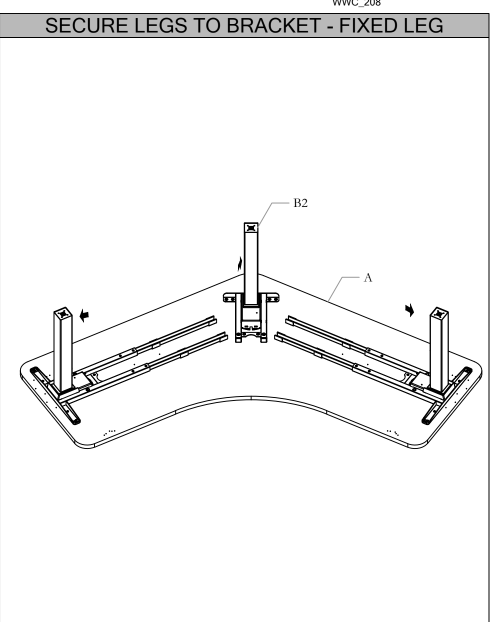
STEP 5: Attach Legs to Brackets by lining up with holes as shown

STEP 6: Push Legs towards the outer side of the Worksurface

Section: **HEIGHT ADJUSTABLE TABLES**





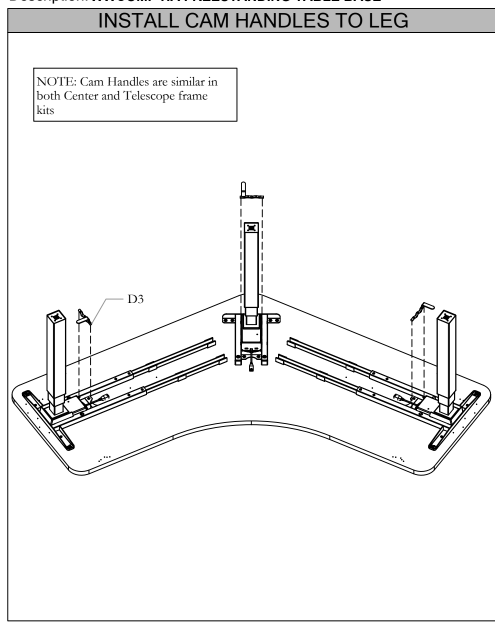


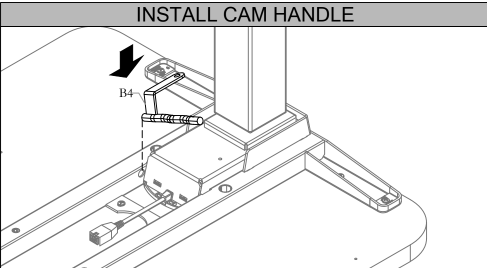
STEP 7: Following steps from 4, attach the Fixed leg to Bracket by lining up with the holes

STEP 8: Push Legs towards the outer side of the Worksurface

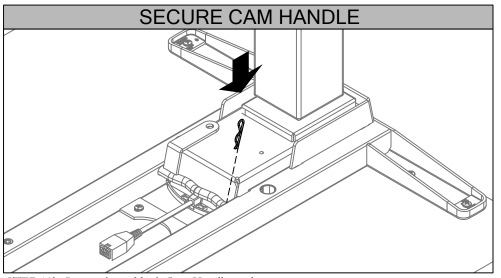
Section: **HEIGHT ADJUSTABLE TABLES**







STEP 10a: Install Cam Handle as shown, and make sure it is locked in.

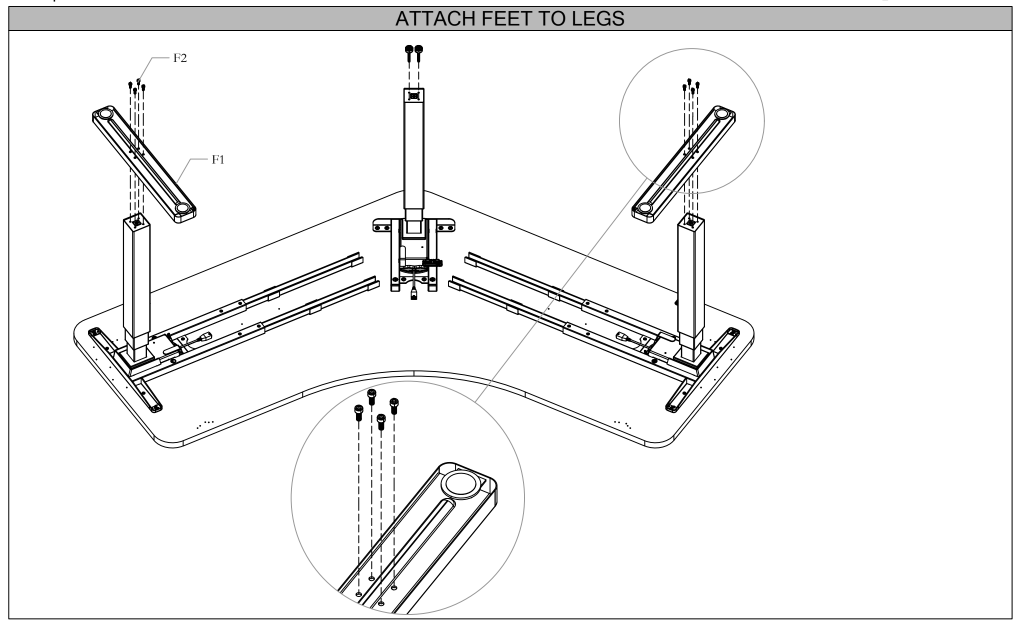


STEP 10b: Insert pin and lock Cam Handle as shown.

STEP 9: Install the Cam Handles into the Leg Brackets

Section: **HEIGHT ADJUSTABLE TABLES**





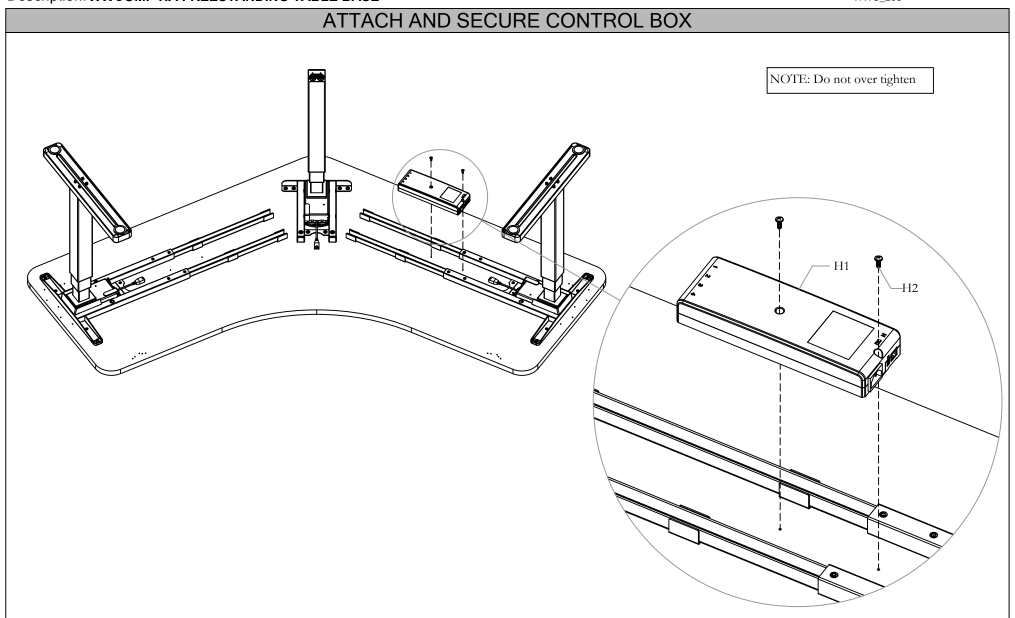
STEP 11: Attach feet to legs using the screws provided as shown

Section: **HEIGHT ADJUSTABLE TABLES**

Description: WWCOMP HA FREESTANDING TABLE BASE



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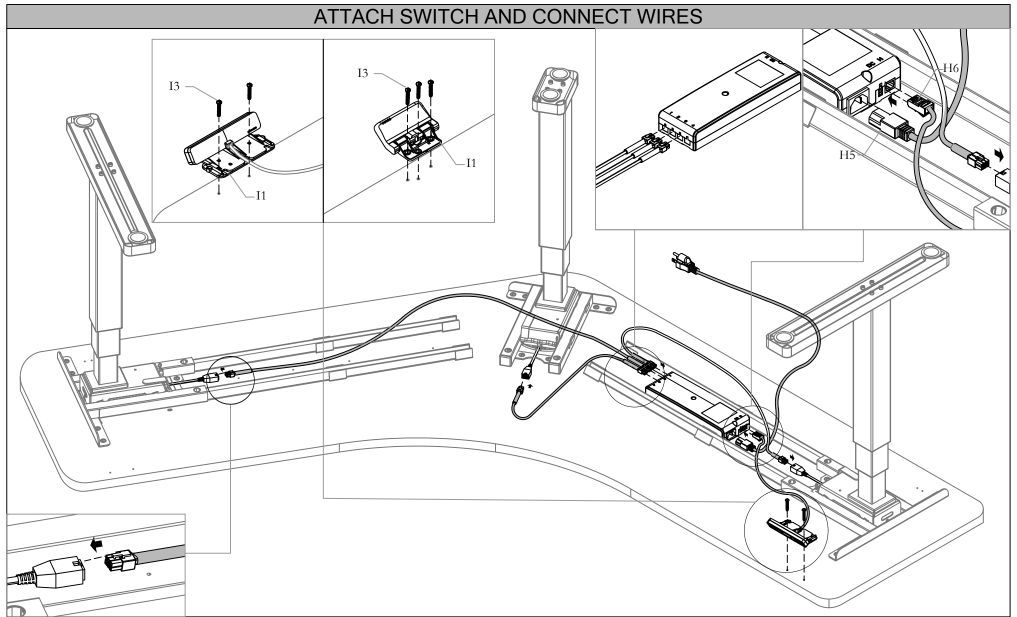


Section: **HEIGHT ADJUSTABLE TABLES**

Description: WWCOMP HA FREESTANDING TABLE BASE



Date: Oct 2022 Page No: 11 of 11 WWC_208

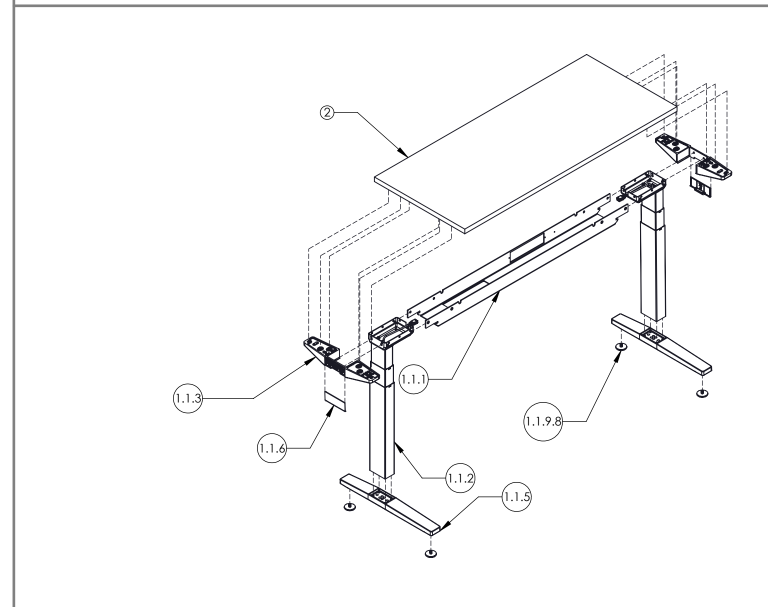


STEP 13: Attach Keypad (instructions are the same for both switches) to Worksurface and connect to Control Box using attached cable. Attach each leg to the Control Box using Motor Cables. Attach Power Cord to Control Box. Ensure that the switch cable has slack and does not affect the toggle movement.

Section: NAVIGATE WORLDWIDE FRAMES AND WORKSURFACES



Rectangular Height-Adjustable Worksurface for Navigate World Wide - Europe (WY2), Navigate World Wide Height-Adjustable Freestanding Table Base Only - Europe (YW2), Rectangular Height-Adjustable Worksurface for Navigate World Wide - Malaysia (WY3), Navigate World Wide Height-Adjustable Freestanding Table Base Only - Malaysia (YW3)





	Part & Product Identification									
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.		ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.
1 1.1		FATE HT. ADJ. TABLE YSIA BASE ONLY Navigate World Wide Base Sub-Assy Europe	YW2/YW3 N09- 9428C\06\14	1	-	1.1.5		Navigate Foot 23	A25-0619\23	2
1.1.1		WORLD WIDE NAVIGATE CROSS BEAM EUROPE	A16-8182\14	1		1.1.6		NAVIGATE STRUT COVER	A25-0631	2
1.1.2		World Wide Navigate Leg	N09-9405	2		1.1.7		MOTOR CABLE PVC FREE, 500MM	N09-8402\05	1
					-	1.1.8		MOTOR CABLE PVC FREE, 1000MM	N09-8402\10	1
1.1.3		NAVIGATE STRUT ALU CAST 23	A25-0630-X	2		1.1.9		TE TABLE HARDWARE	X05-0505X	1
1.1.4		WW Compliments Navigate Programed Control Box	N09-9427X	1	-	1.1.9.1		M6x16 PAN HEAD PHILLIPS MACH SCREW 92005A426	E01-1336	12
1.1.4.1		LINAK CONTROL BOX 2CH 220V CBD6SP00020A-009	N09-9431X	1		1.1.9.2		M6x1, 14mm HEX DRIVE, FLAT HEAD SCREW, ZINK FINISH	E01-1249	16
1.1.4.2		(55-0624010) RJ45 DONGLE WITH ANTI- COLLISION PROGRAM FOR LINAK ACTUATOR	I04-0104	1		1.1.9.3		M6x1.0, 20mm SHCS, ZINC	E01-1253	8



Part & Product Identification									
	PREVIEW	DESCRIPTION	PART NUMBER	QTY.		PREVIEW	DESCRIPTION	PART NUMBER	QTY.
1.1.9.4		(550105) 3/16" WIRE CLAMP, YH ELECTRIC TABLE	B02-0598	2	1.1.9.12		#8 X 1 1/4 WOOD SCREW, PAN HEAD, QUADREX DRIVE, ZINC	E04-0074	2
1.1.9.5		(690247) #10 PAN QUAD SCRW, 2 IN L	E01-1009	2	1.1.10		NAVIGATE DIGITAL SWITCH	N09-8183	1
1.1.9.6		(690123-XM) FLAT QUAD WD. SCREW 6 X 5/8 TYP A ZINC	E04-0090	4	1.1.11		NAVIGATE SIMPLE SWITCH	N09-8192	1
1.1.9.7		(550092) CABLE CLAMP 3/8 NYLON 3366 BLK	B02-0558	2	1.1.12		Display Switch with Up/Down Memory (55DPF1C00012016)	N09-5600	1
1.1.9.8		LEVELLER, LOW PROFILE, LVWR1 (330020-50)	D06-4088	4	1.1.13		(P-DPF1K00-010006) LINAK UNDERSURFACE UP/DOWN SWITCH	N09-5796	1
1.1.9.9		(P-914759) LINAK MEMORY 90 DEG. MOUTING BRKT	A16-3970	1	1.2		COMPLEMENTS CABLE ORGANIZER	YEYA01	1
1.1.9.10		(720025) WD SCREW PAN QUAD #8x5/8" BLACK OXIDE	E04-0091	2					
1.1.9.11		M5x0.8-12 mm Phillips Flat Head Screw Black Oxide	E01-1289	4					

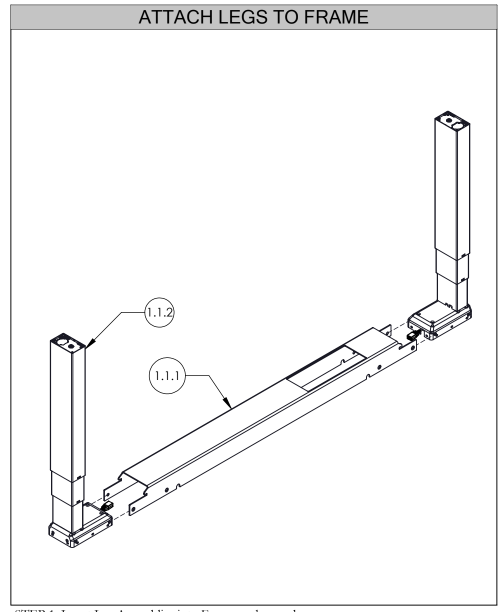


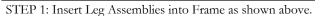
	wwcompl Section:NAVIO	Date: Jan 2020 WWC_301	Page: 4 of 1		
		Part	& Product Identification		
		PREVIEW	DESCRIPTION	PART NUMBER	QTY.
•	1.3		NAVIGATE WORLD WIDE 5M POWER CORD TO CONTROL BOX, LINAK CORD	N09-9444X	1
	1.4		POWER UNIT PU4 WITH CORD, EUROPE	N09-9429X	1

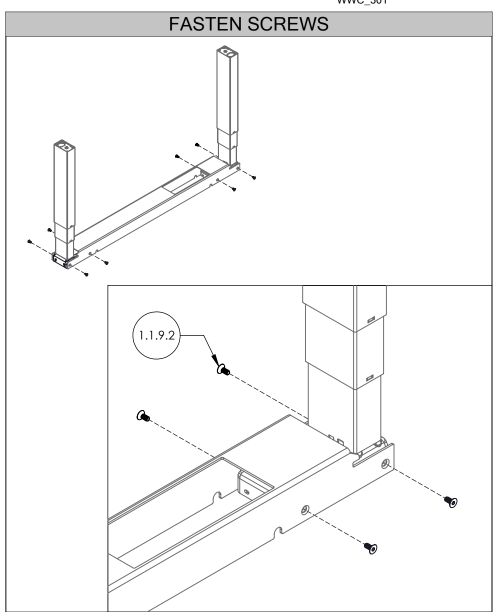
1.3	NAVIGATE WORLD WIDE 5M POWER CORD TO CONTROL BOX, LINAK CORD	N09-9444X	1
1.4	POWER UNIT PU4 WITH CORD, EUROPE	N09-9429X	1
1.4.1	OE Electrics POWER UNIT PU4	N09-9460	1
1.4.2	WW Navigate Short Power Cable 0.5m	N09-9459	1
2	WW COMPLIMENTS RECT. HT. ADJ. WS FOR NAVIGATE WORLD WIDE EUROPE	WY2CCC9W0614XX	1
3		IG_PowerModule_Screw	2

$ww complements \ AP \ \& \ EU \ {\it Installation \ Guides}$



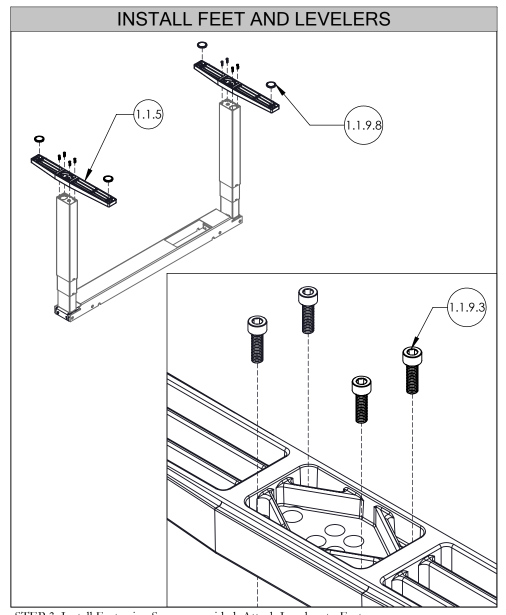




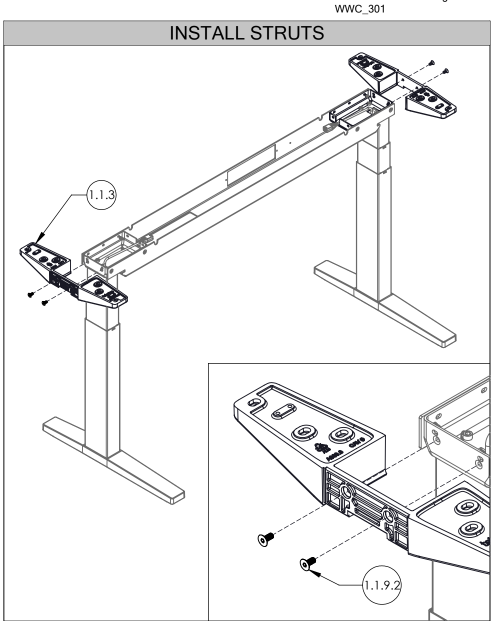


STEP 2: Fasten Leg Assemblies to the Frame using screws provided.



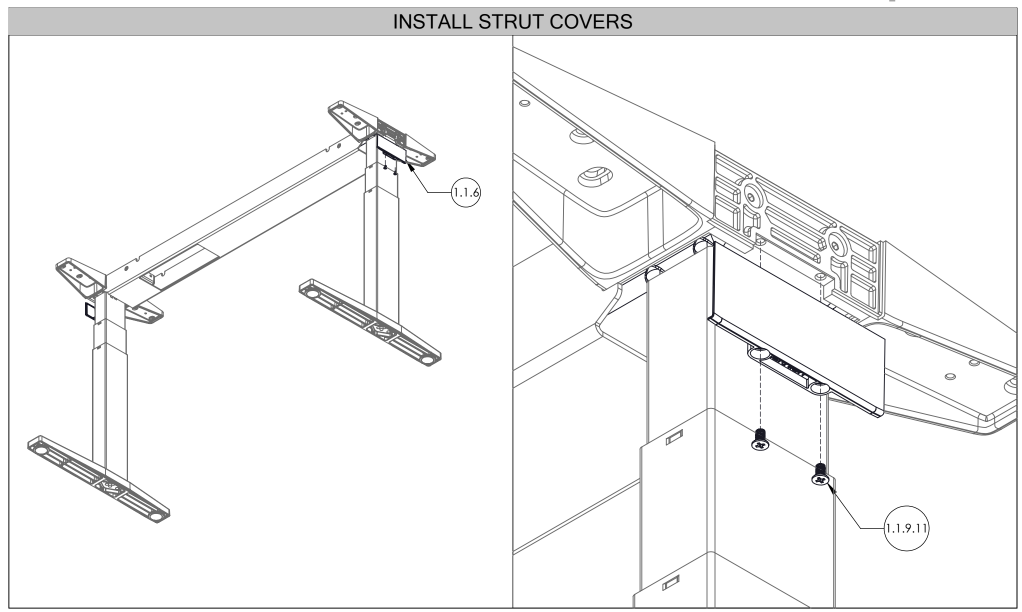






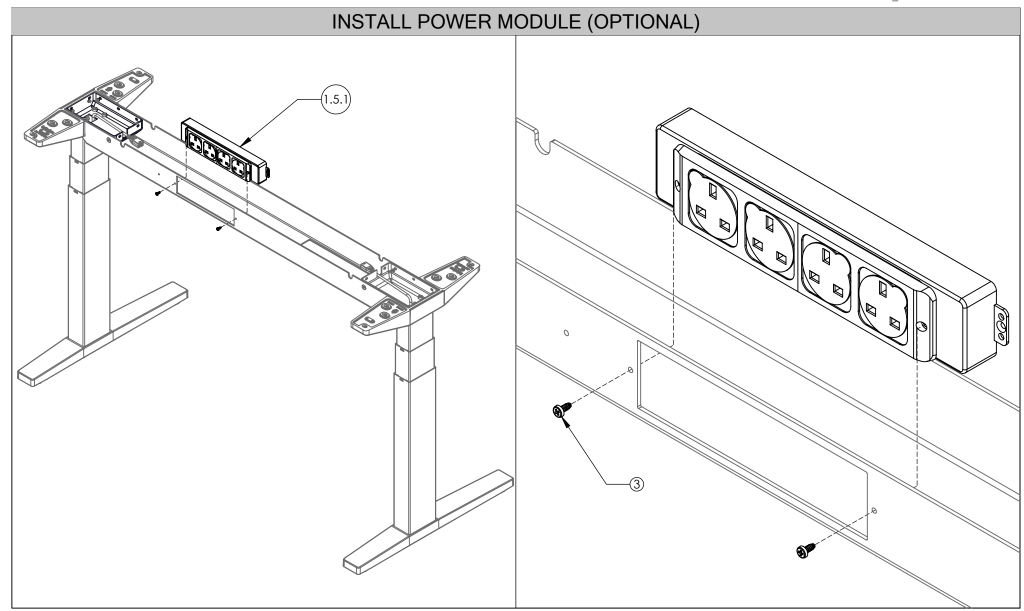
STEP 4: Install Struts to Frame using Screws provided.





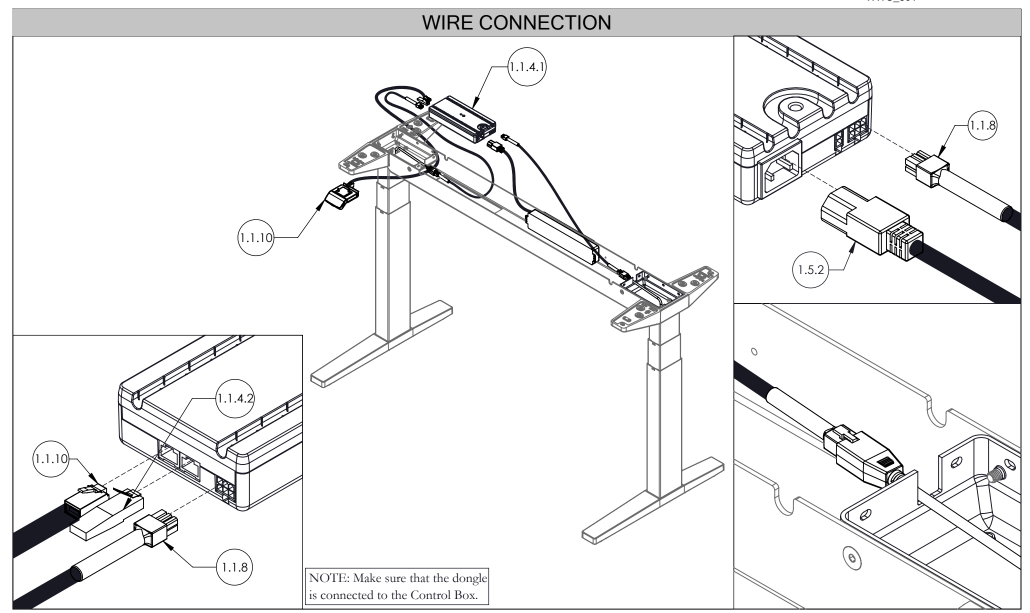
STEP 5: Attach Strut Covers to Struts using Screws provided.





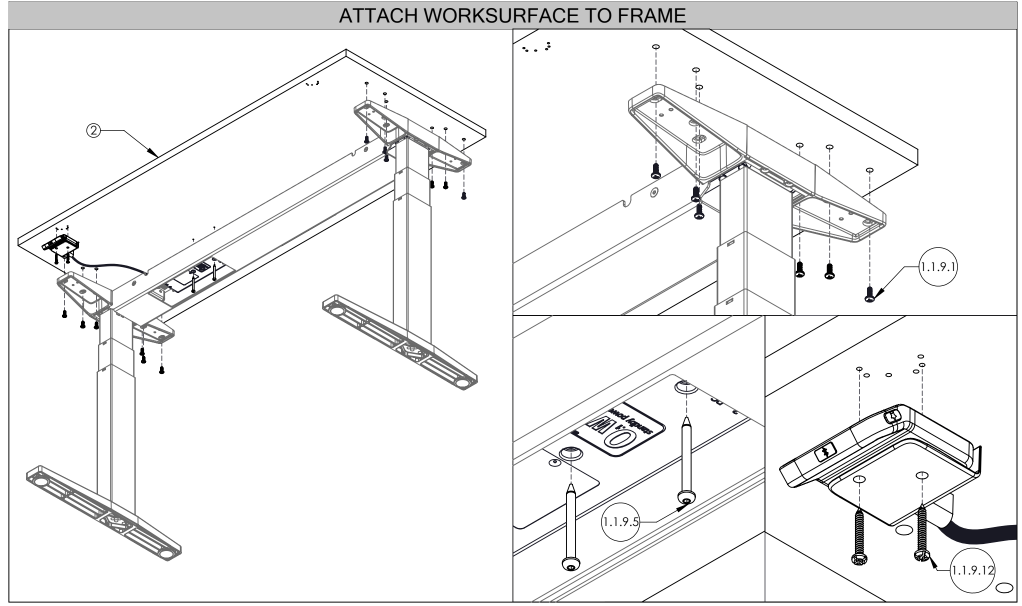
STEP 6: Install Power Module to the Frame using Screws provided.





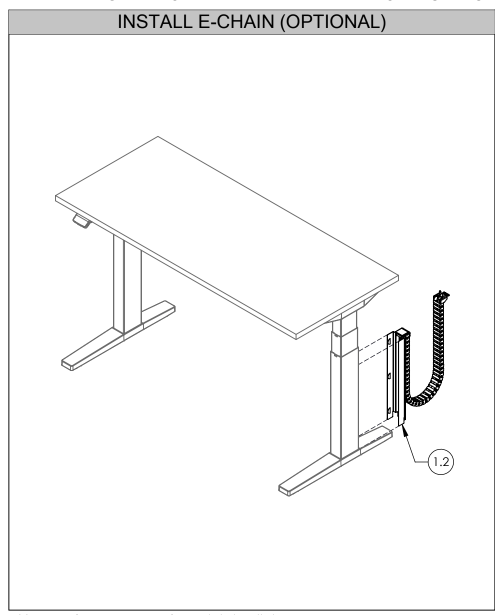
STEP 7: Connect all the wires as shown above.

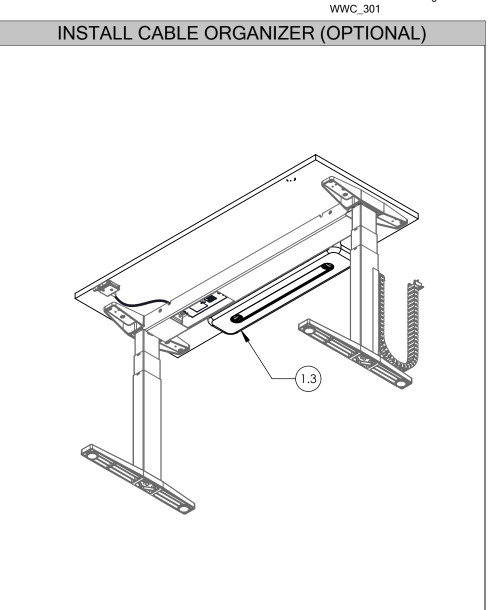




STEP 8: Install Worksurface onto the Frame using Screws provided. Attach Switch and Control Box to the Worksurface using Screws provided.







STEP 9: Refer to COM_102c for E-Chain installation.

STEP 10: Refer to COM_151a for Cable Organizer installation.