

north 56

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Product Name	Product Code	Guide No.	Last Updated
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Square Table	NFTS	TNR_001	Sep 2022
Rectangular Table - Split Top	NFTTT	TNR_002	Sep 2022
Rectangular Table - Standard Top	NFTTS	TNR_003	Sep 2022

Product Name	Product Code	Guide No.	Last Updated
[Redacted]			

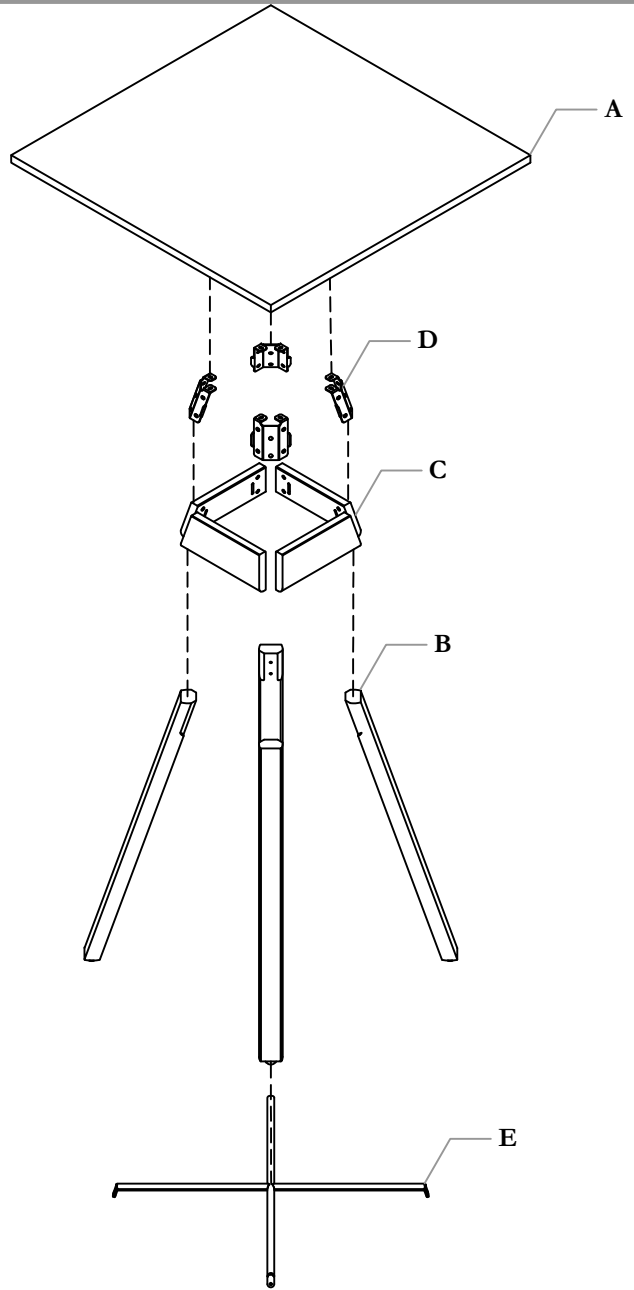
Product Name	Product Code	Guide No.
[Redacted]		

Section: TABLES

Description: SQUARE AND ROUND TABLES

Square Table (NFTS)

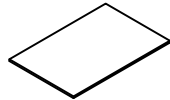
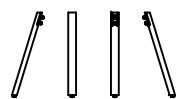
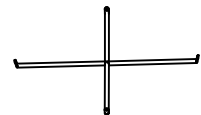
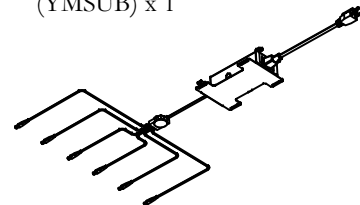
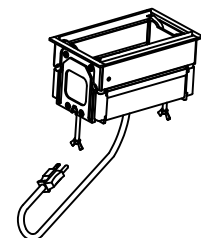
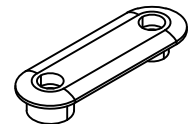
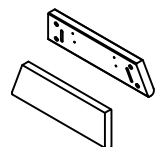



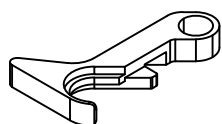
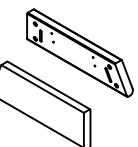


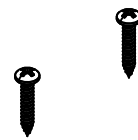
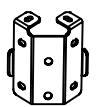
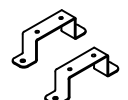




NOTE: North 56 Square Table configuration is shown (NFTS)
Installation steps are similar for NFTR



Section: TABLES

Description: SQUARE AND ROUND TABLES

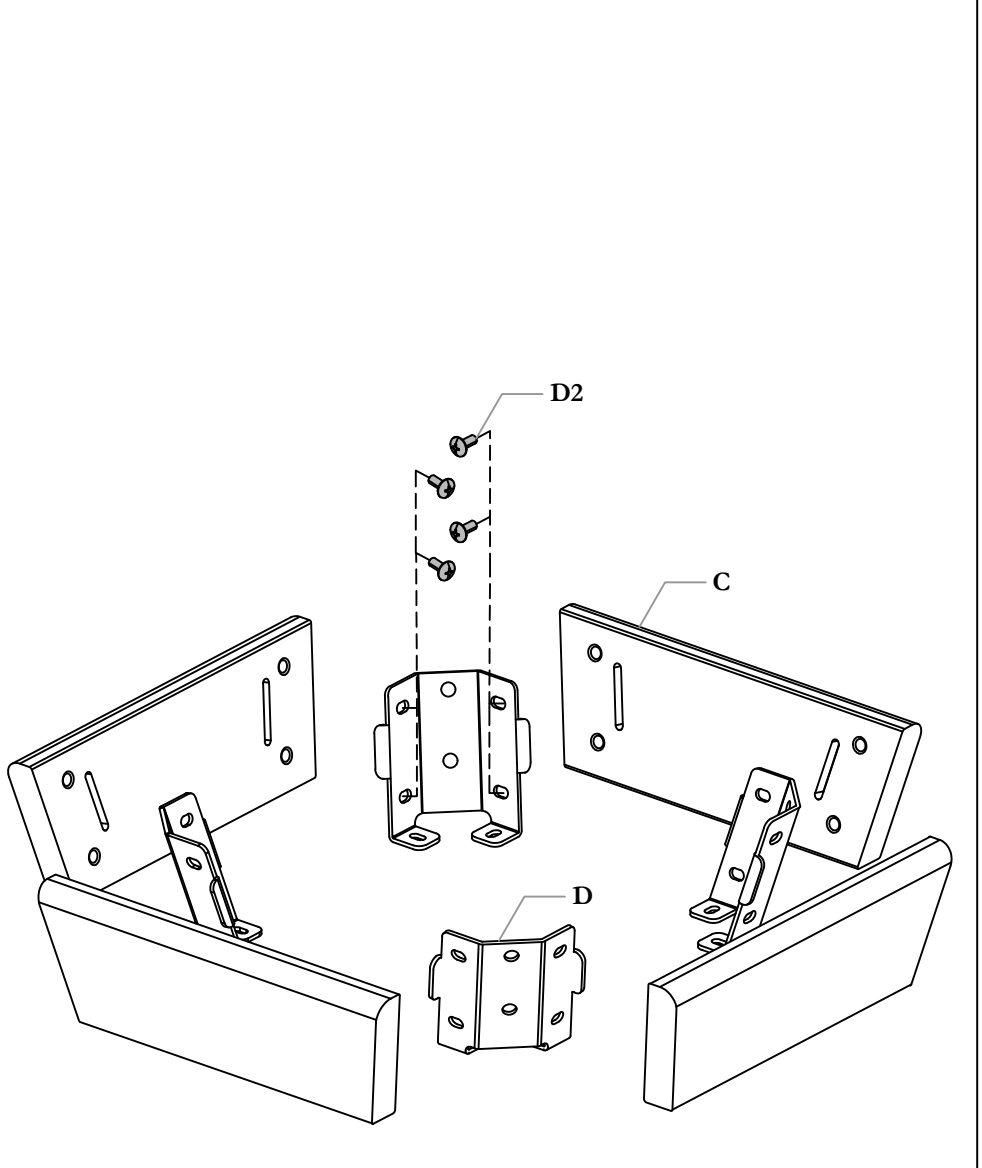
Part and Product Identification

<p>A - Meeting Table Worksurface (C07-9107-X) x1</p> 	<p>E - Footrest Assy (N01-7729-X) x1</p>	<p>G - SWERV USB Branched Kit (YMSUB) x 1</p>	<p>H - LPM Compact (BLELPC) x 1</p>	<p>I - Mockett Table Connector (D05-0106) x1</p>
<p>B - Leg Assy (N01-7726-X) x4</p> 	<p>E1 - Footrest Weldment (N01-7234-X) x 1</p> 	<p>G1 - SWERV USB HUB (YMSUB) x 1</p> 	<p>H1 - LPM Compact (BLELPC0220P072) x1</p> 	<p>I1 - Mockett Table Connector Cover (D05-0106-1) x2</p> 
<p>C - Table Apron (C07-8931-X) x4</p> 	<p>E2 - 1/4"-20 X 3/4" Flat Head #12 Machine Screw Quadrex (E01-0768) x 4</p> 	<p>G2 - #8-5/8" SCR QU PAN HD (FS8-5-8-PB) x 14 or 22</p> 	<p>H2 - P-Clip 3/8" Cord, 0.170 Hole (PCORDMGMT-3316) x 2</p> 	<p>I2 - Mockett Table Connector Tether (D05-0106-2) x2</p> 
<p>D - Rectangular Table Brkt Kit (X01-4589S-X) x1</p> 	<p>F - Wire Management Kit, N56 (X01-4584) x1</p>	<p>G3 - P-Clip 1/8" Cord, 0.170 Hole (PCORDMGMT-3362) x 4 or 8</p> 	<p>H3 - Flat Quad WD. Screw 6 x 5/8" (E04-0090) x 2</p> 	<p>I3 - Phillips Rounded Head Screw for Metal (D05-0106-3) x4</p> 
<p>D1 - Corner Bracket (A16-10817) x4</p> 	<p>F1 - Cable Manager Bracket (A16-8947) x 2</p> 	<p>G4 - Flat Quad WD. Screw 6 x 5/8" (E04-0090) x 2</p> 		
<p>D2 - 1/4"-20x0.625 ST ZN (E01-0098) x 16</p> 	<p>F2 - #10x0.875 ZN WH QD (E07-0077) x 4</p>  <p>F3 - Cable Manager Extrusion (B03-2389/24) x 2</p> 			

Section: TABLES

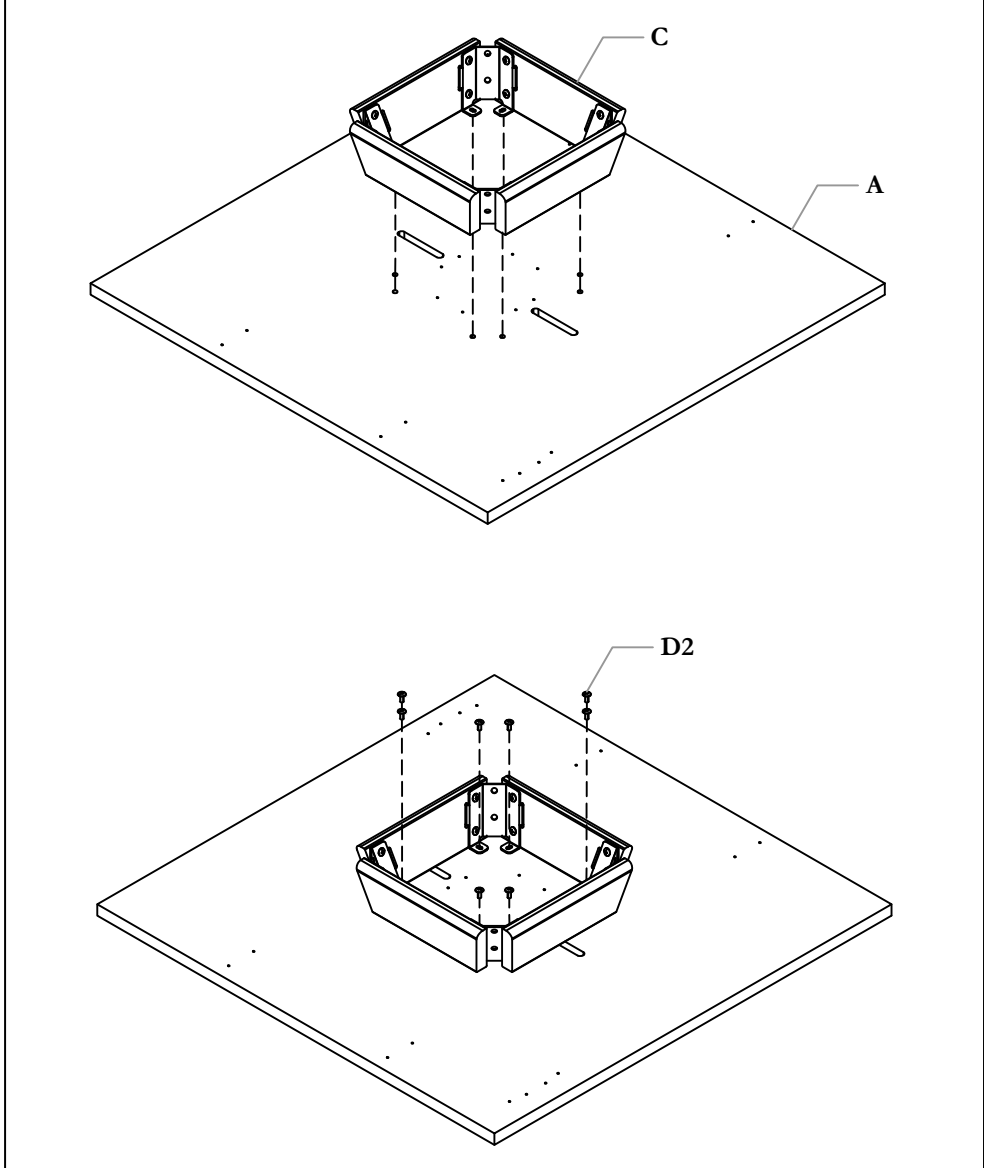
Description: SQUARE AND ROUND TABLES

MOUNT CORNER BRACKET TO APRON



STEP 1: Assemble Corner Brackets to mating edges of Apron. Lightly fasten to hold apron in place

MOUNT APRON TO WORKSURFACE

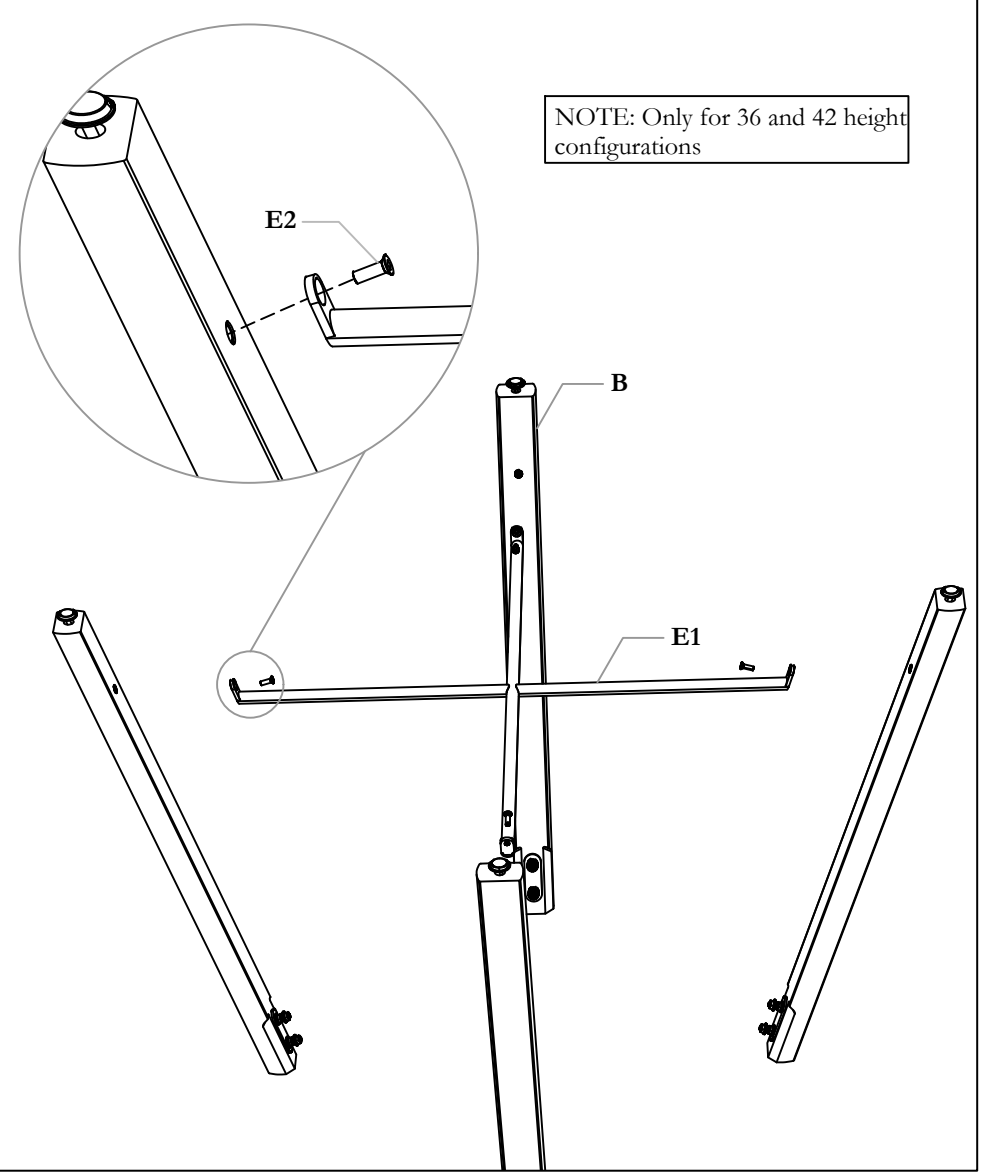


STEP 2: After Apron has been pre assembled, position the apron over mating holes and fasten to worksurface to engage screw only. Do not tighten

Section: TABLES

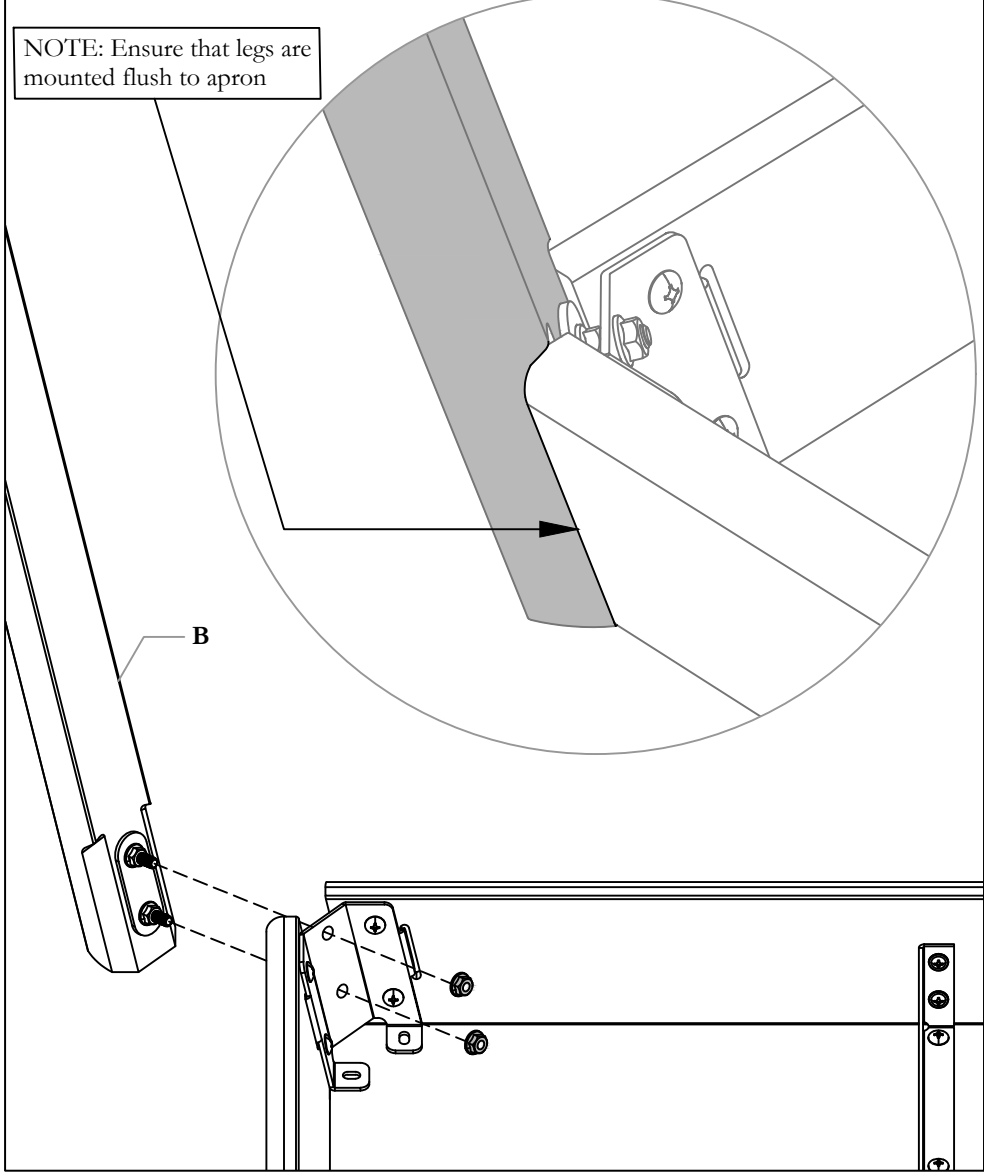
Description: SQUARE AND ROUND TABLES

FASTEN FOOTREST TO LEGS



STEP 3: Before fastening leg to apron, align and fasten footrest to legs allowing easier installation onto apron.

FASTEN LEGS TO APRON



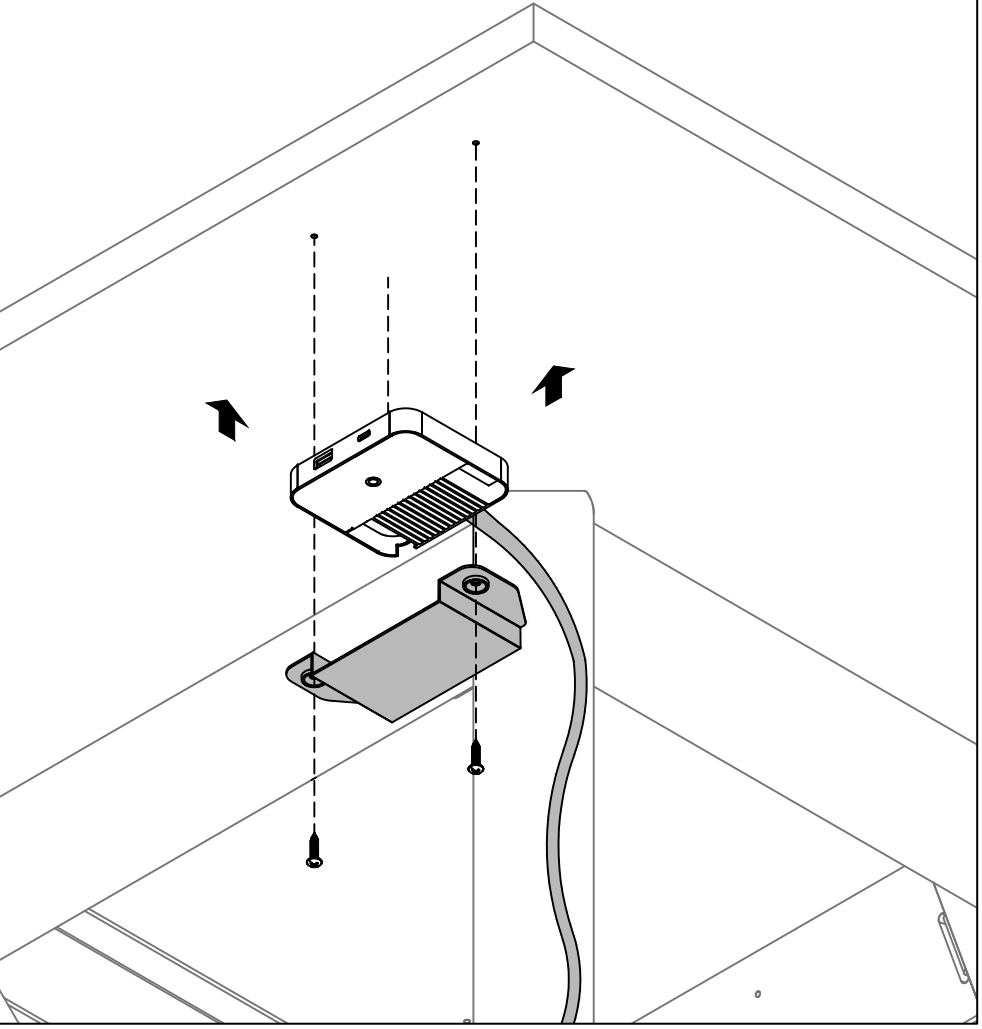
STEP 4: Loosen nuts from pre assembled legs and feed through corner bracket. Lightly fasten leg to bracket reusing nuts. When legs are fastened to the apron, re-tighten all screws to ensure secure connection

Section: TABLES

Description: SQUARE AND ROUND TABLES

UNDERSURFACE POWER

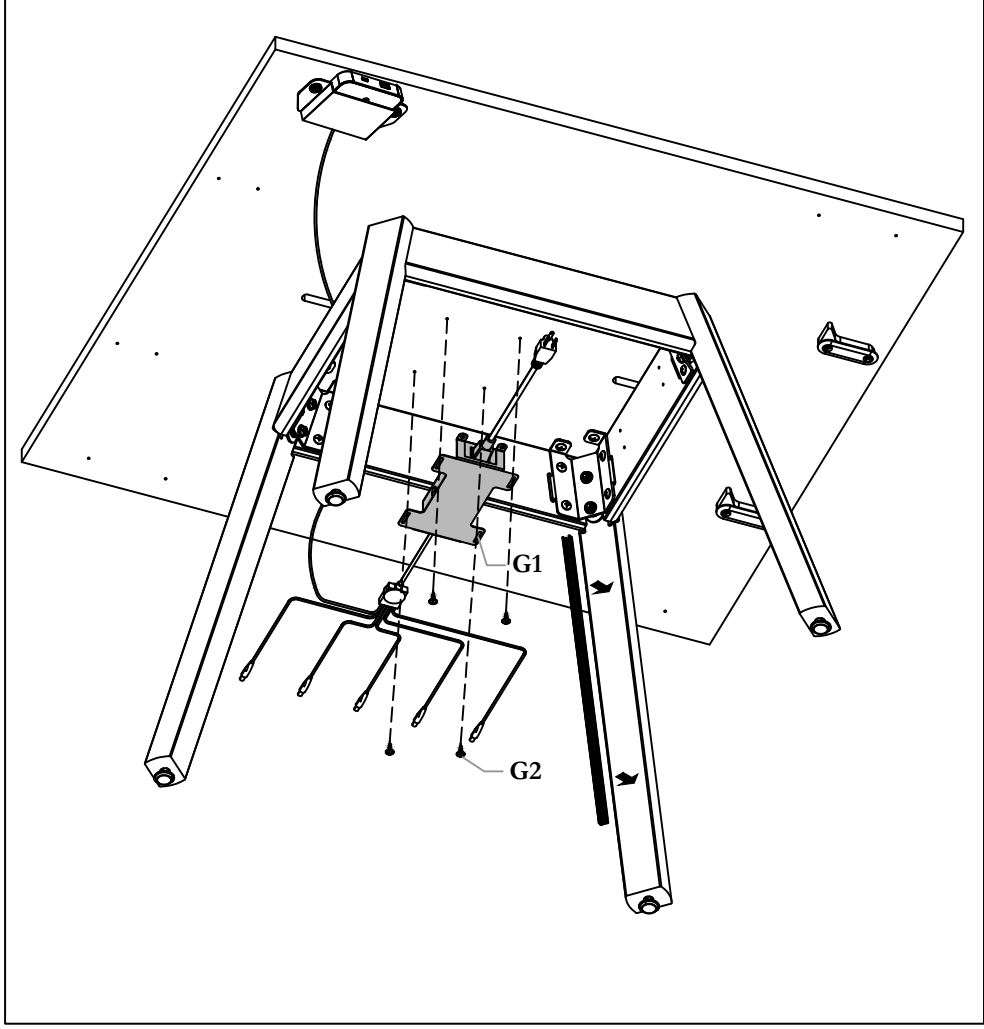
NOTE: OPTIONAL



STEP 5: For Undermount Power, pilot holes are located at the four corners of the worksurface. Align mounting bracket of power module and fasten onto worksurface. Note: it is recommended to install wiring prior to mounting for easier connection.

CABLE ROUTING FOR POWER MODULES

NOTE: OPTIONAL



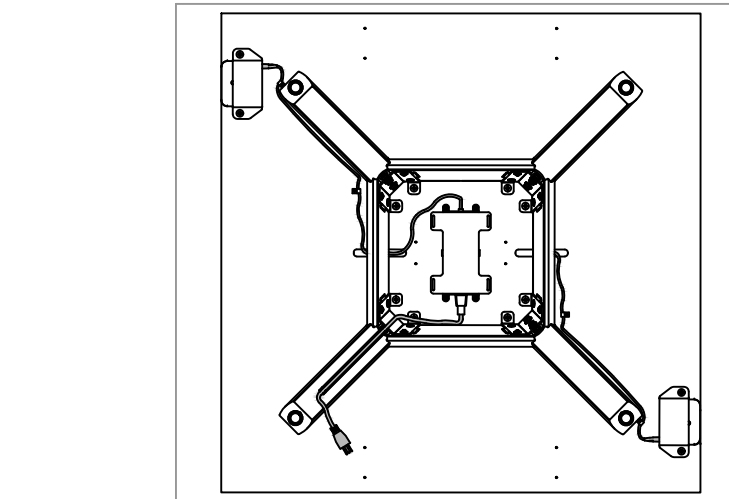
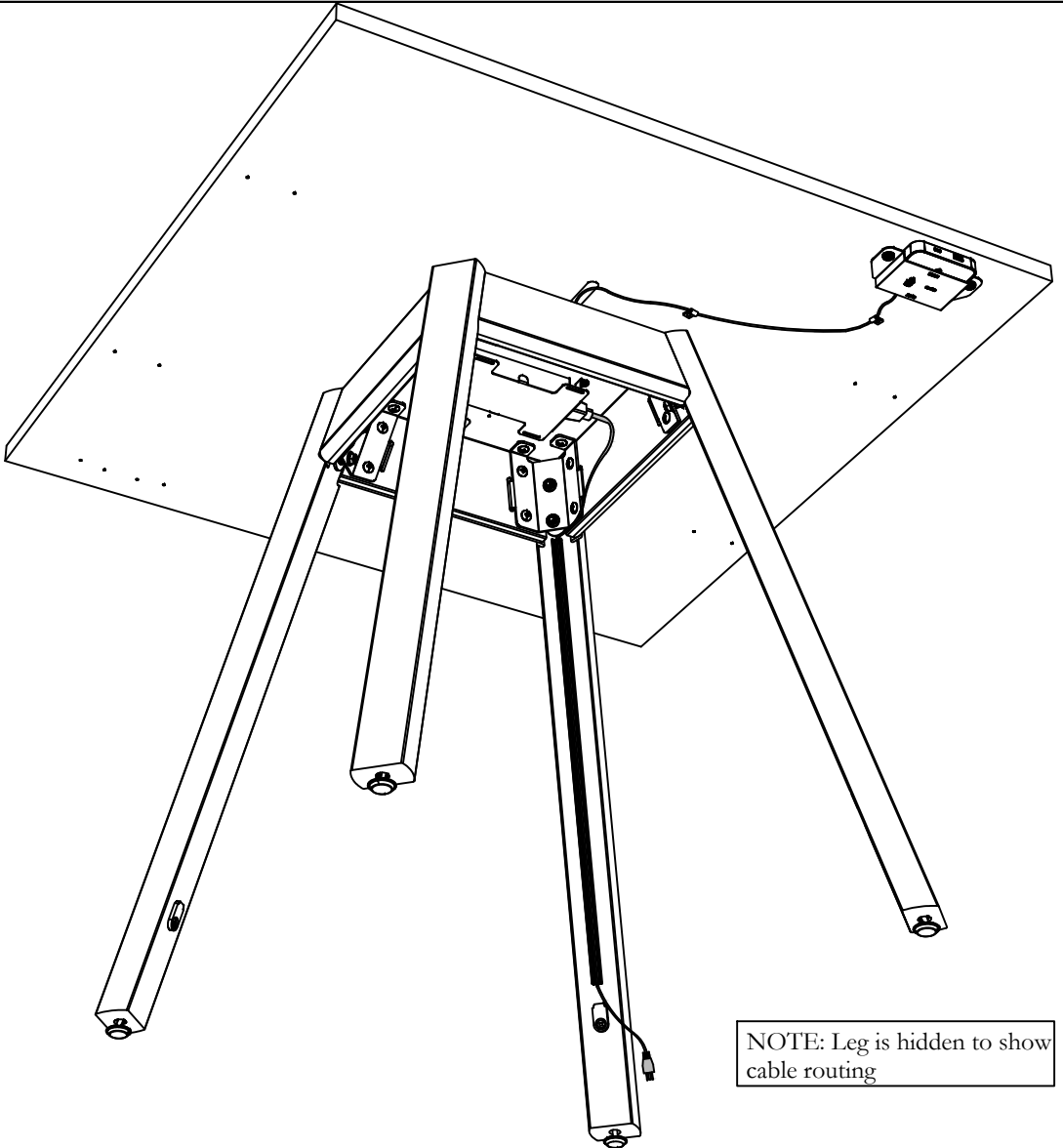
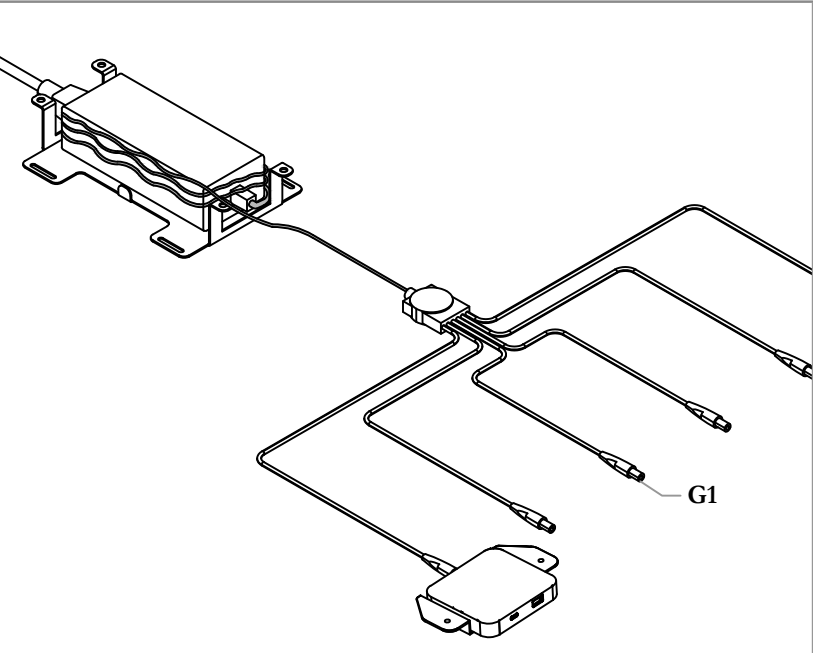
STEP 6: Route Cables along the leg of the table through the wire management kit provided. Use Nylon Cable Clamps to remove any strain from the cables and help routing down the leg.

NOTE: Adhere the wire management extrusion to the interior of the desired leg 3 inches from the bottom of the leg

Section: TABLES

Description: SQUARE AND ROUND TABLES

CABLE ROUTING FOR POWER MODULE CONT'D



NOTE: Leg is hidden to show cable routing

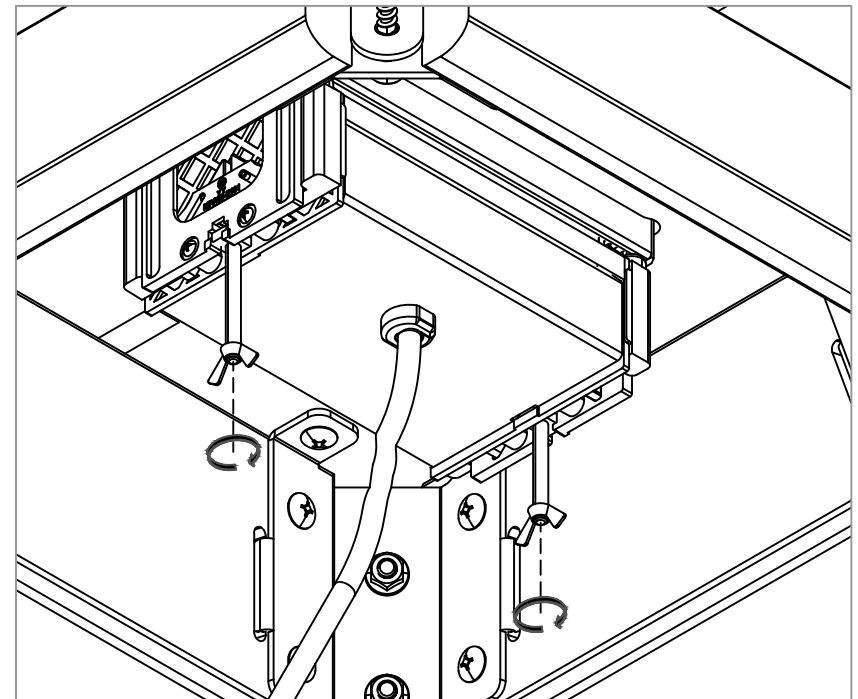
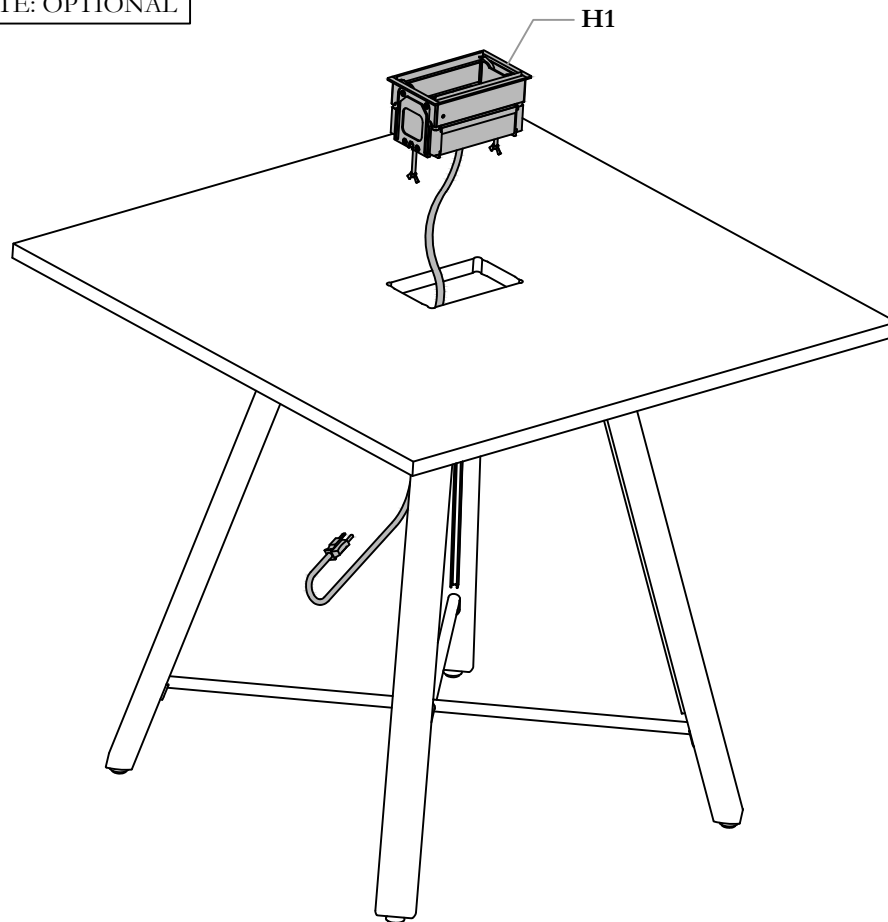
STEP 7: Following the recessed cutouts on the worksurface, route the pig tailed connectors for the undermount power module through the cutouts and along the apron using nylon clips

Section: TABLES

Description: SQUARE AND ROUND TABLES

SURFACE POWER INSTALLATION

NOTE: OPTIONAL

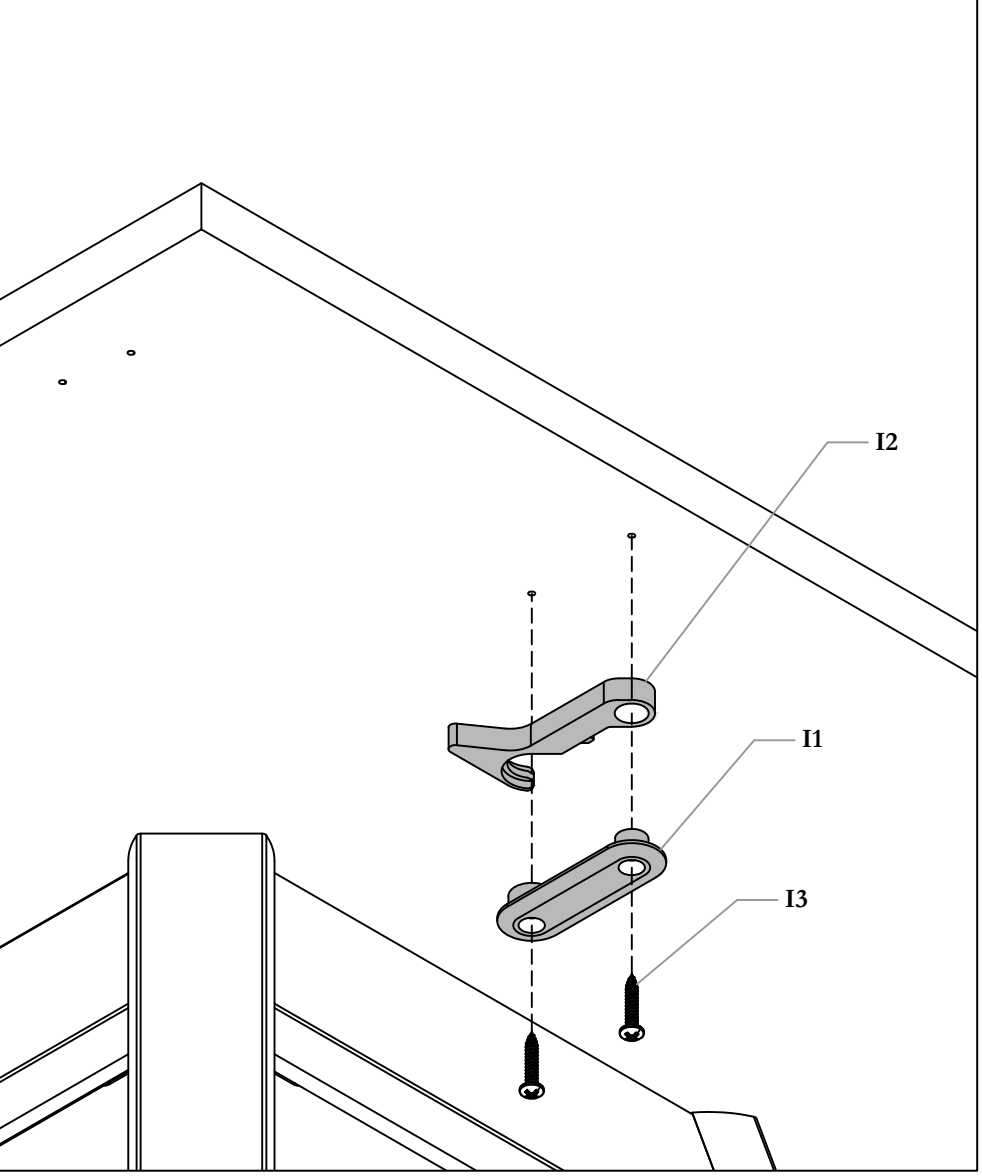


STEP 8: In order to install the LPM Compact power module, feed the power cord through the cutout and align the module with the radius corners to allow flush mounting. To secure the power module, turn the wing nuts clockwise to lock the module to the table

Section: TABLES

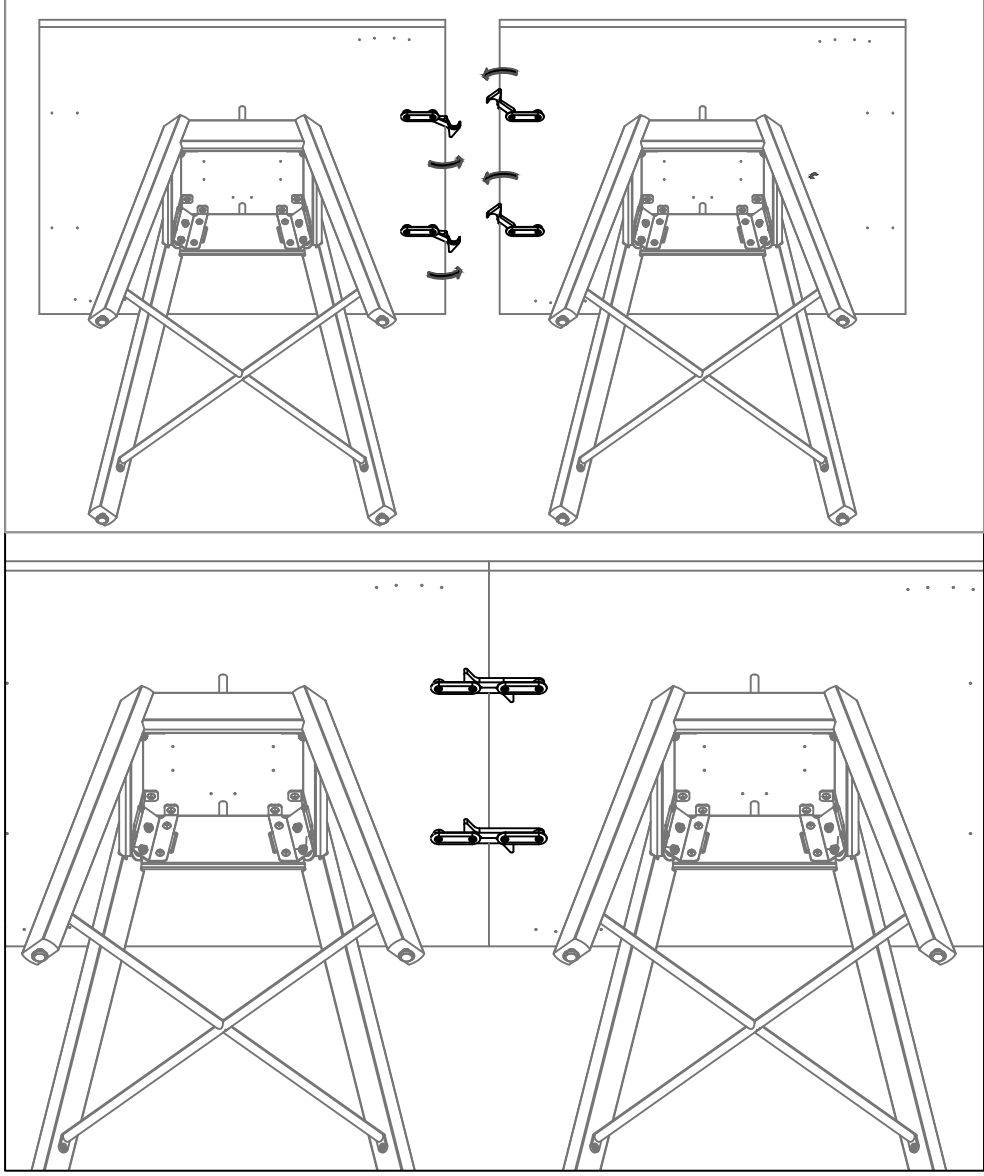
Description: SQUARE AND ROUND TABLES

MOCKETT TETHER INSTALL



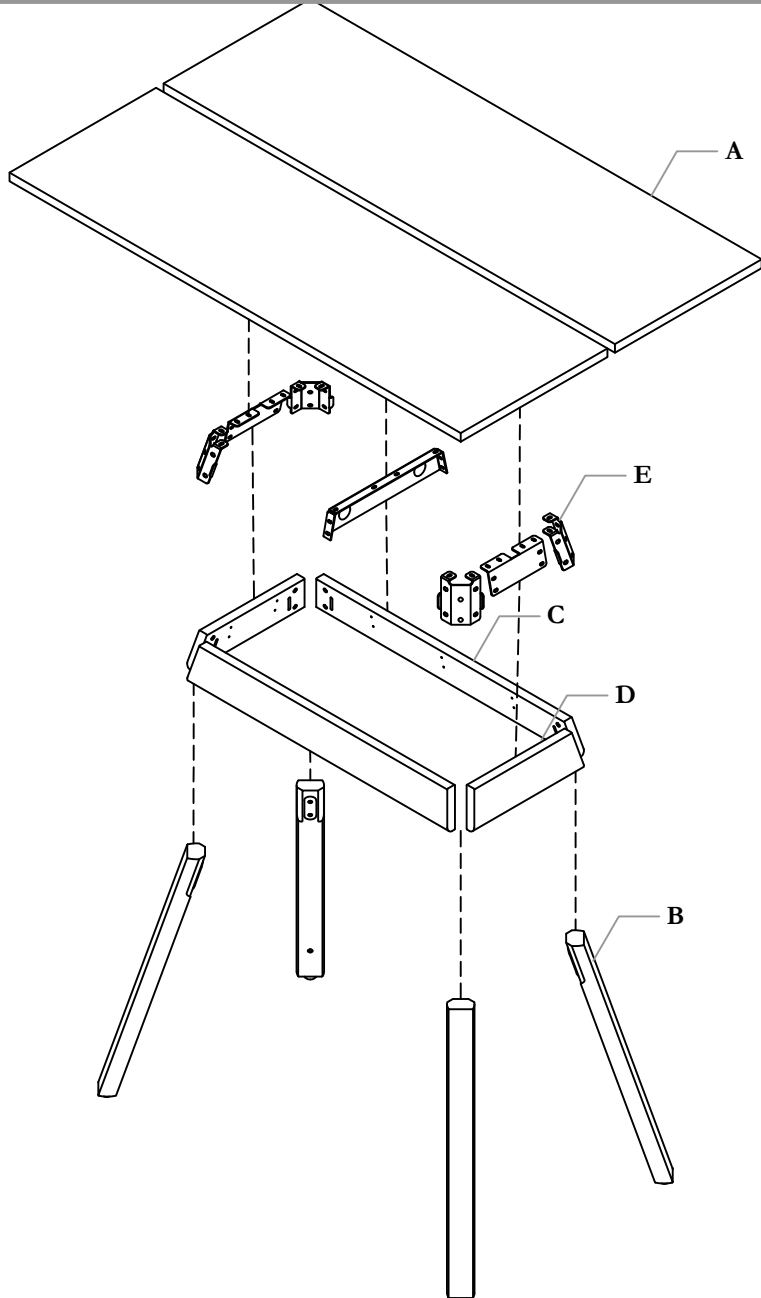
STEP 9: Using the screws provided in the kit, fasten the Mockett Table Connectors to the work surface (there are two connectors in a kit).

TETHERING MULTIPLE TABLES



STEP 10: Worksurfaces with Mockett Table Connectors installed can be tethered together by extending the Connector and latching it to the mating housing

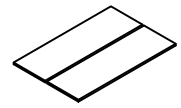
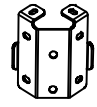
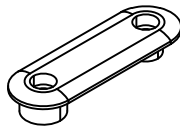
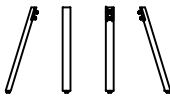

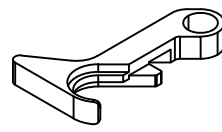
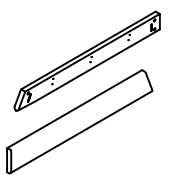
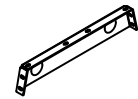
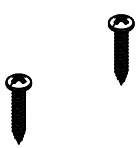
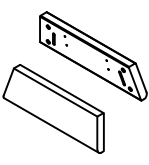


Rectangular Table- Split Top (NFTTT)



NOTE: North 56 Rectangular Table configuration is shown with Split Top Worksurface

Section: **TABLE**
 Description: **RECTANGULAR TABLE**

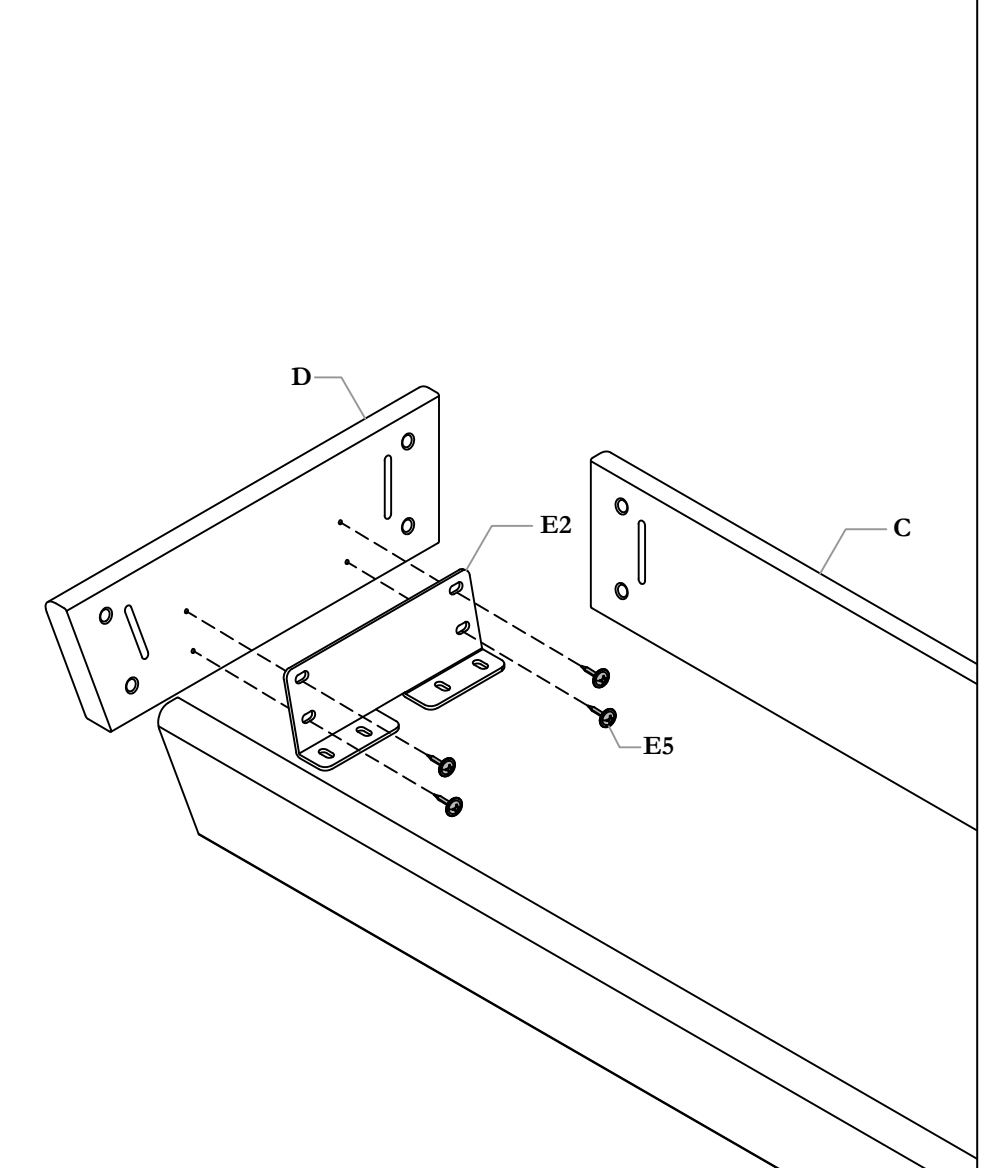
Part and Product Identification

<p>A - Meeting Table Worksurface (C07-9282-X) x2</p>	<p>E - Rectangular Table Brkt Kit (X01-4589T-X) x1</p>	<p>F - Mockett Table Connector (D05-0106) x1</p>
	<p>E1 - Corner Bracket (A16-10817) x4</p>	<p>F1 - Mockett Table Connector Cover (D05-0106-1) x2</p>
<p>B - Leg Assy (N01-7726-X) x4</p>		
	<p>E2 - Side Apron Tie-Down Bracket (A16-10888) x2</p>	<p>F2 - Mockett Table Connector Tether (D05-0106-2) x2</p>
<p>C - Table Front Apron (C07-9108-X) x2</p>		
	<p>E3 - Split Top Rib Bracket (A16-10885) x1,2 or 3</p>	<p>F3 - Phillips Rounded Head Screw for Metal (D05-0106-3) x4</p>
<p>D - Table Apron (C07-8931-X) x2</p>		
	<p>E4 - $\frac{1}{4}$-20x0.625 ST ZN (E01-0098) x 26</p>	
		
	<p>E5 - #10x0.875 ZN WH QD (E07-0077) x 4</p>	
		

Section: TABLES
Description: RECTANGULAR TABLE

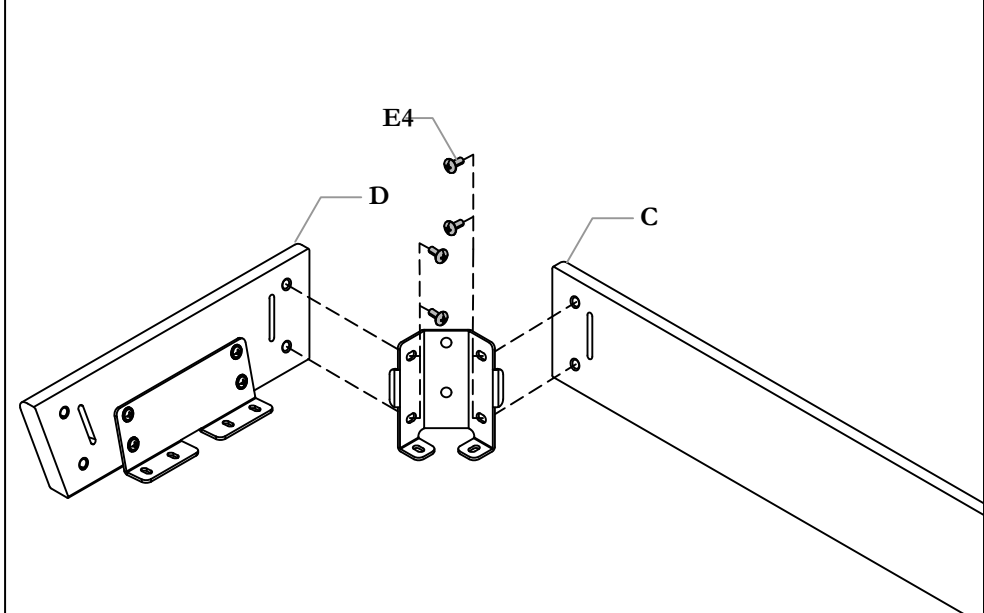
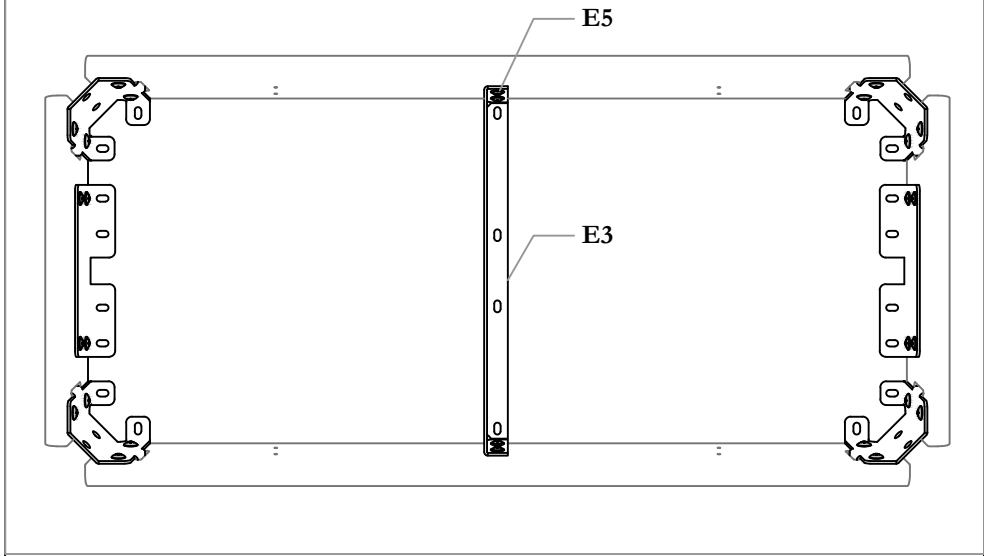
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TNR_002

MOUNT BRACKET TO APRON



STEP 1: Pre- assemble angle brackets to inside of apron. NOTE: Do not secure, keep loose. Only tighten screws when table components are installed

MOUNT CORNER BRACKET TO APRON

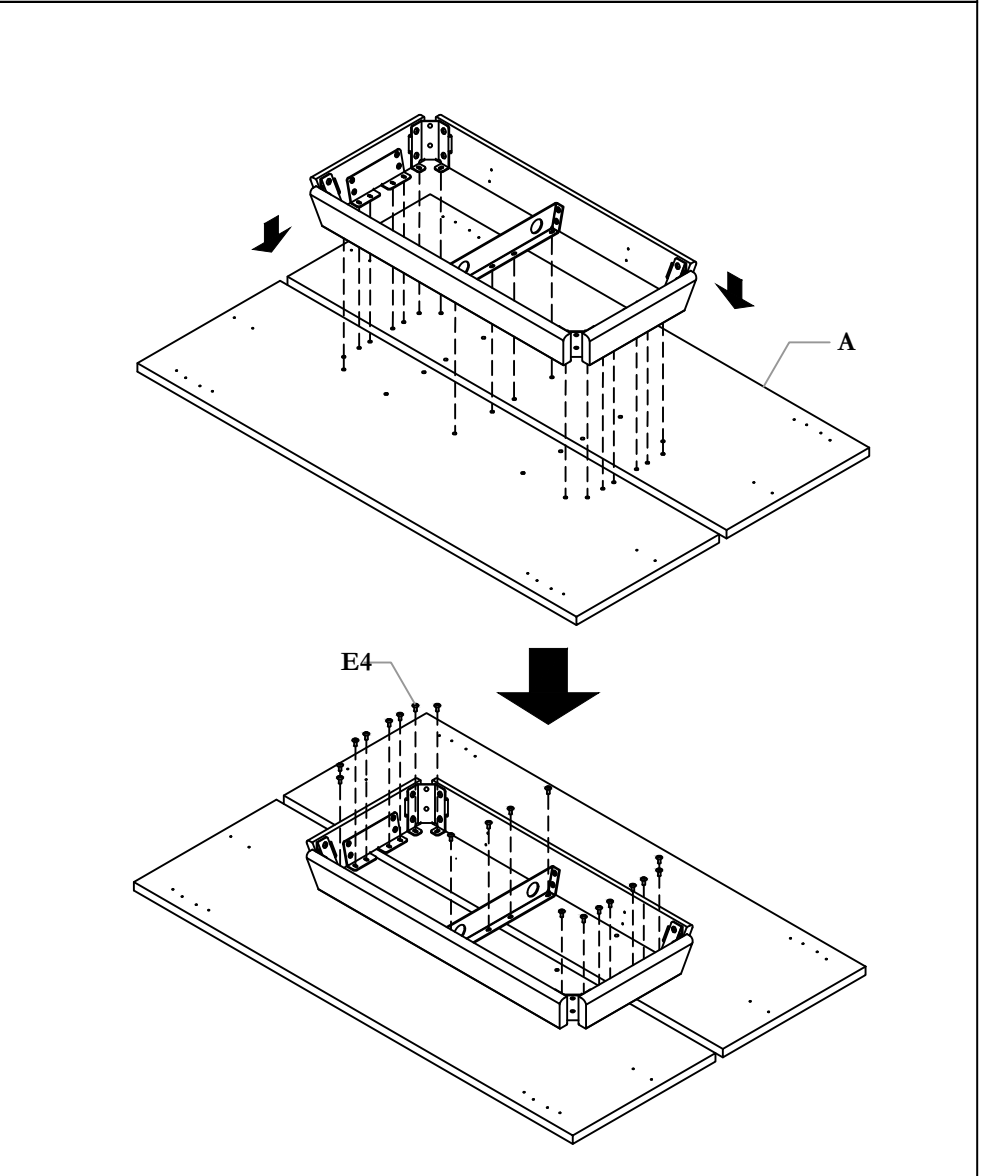


STEP 2: Assemble corner brackets to mating edges of Apron. Lightly fasten to hold apron in place

Section: TABLES

Description: RECTANGULAR TABLE

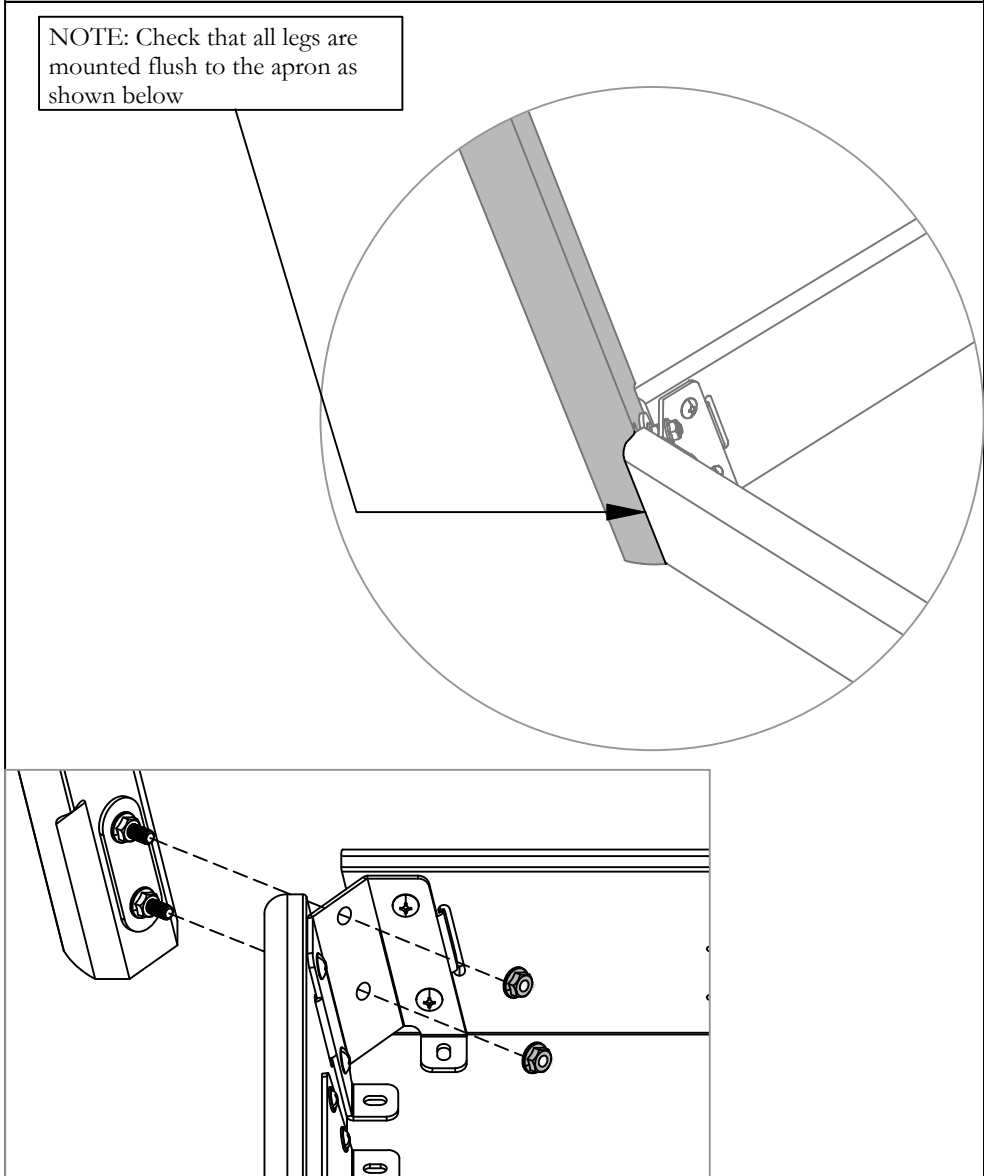
FASTEN APRON TO WORKSURFACE



STEP 3: After Apron has been pre assembled, position the apron over mating holes and hand tighten to worksurface.

ATTACH LEGS TO APRON

NOTE: Check that all legs are mounted flush to the apron as shown below

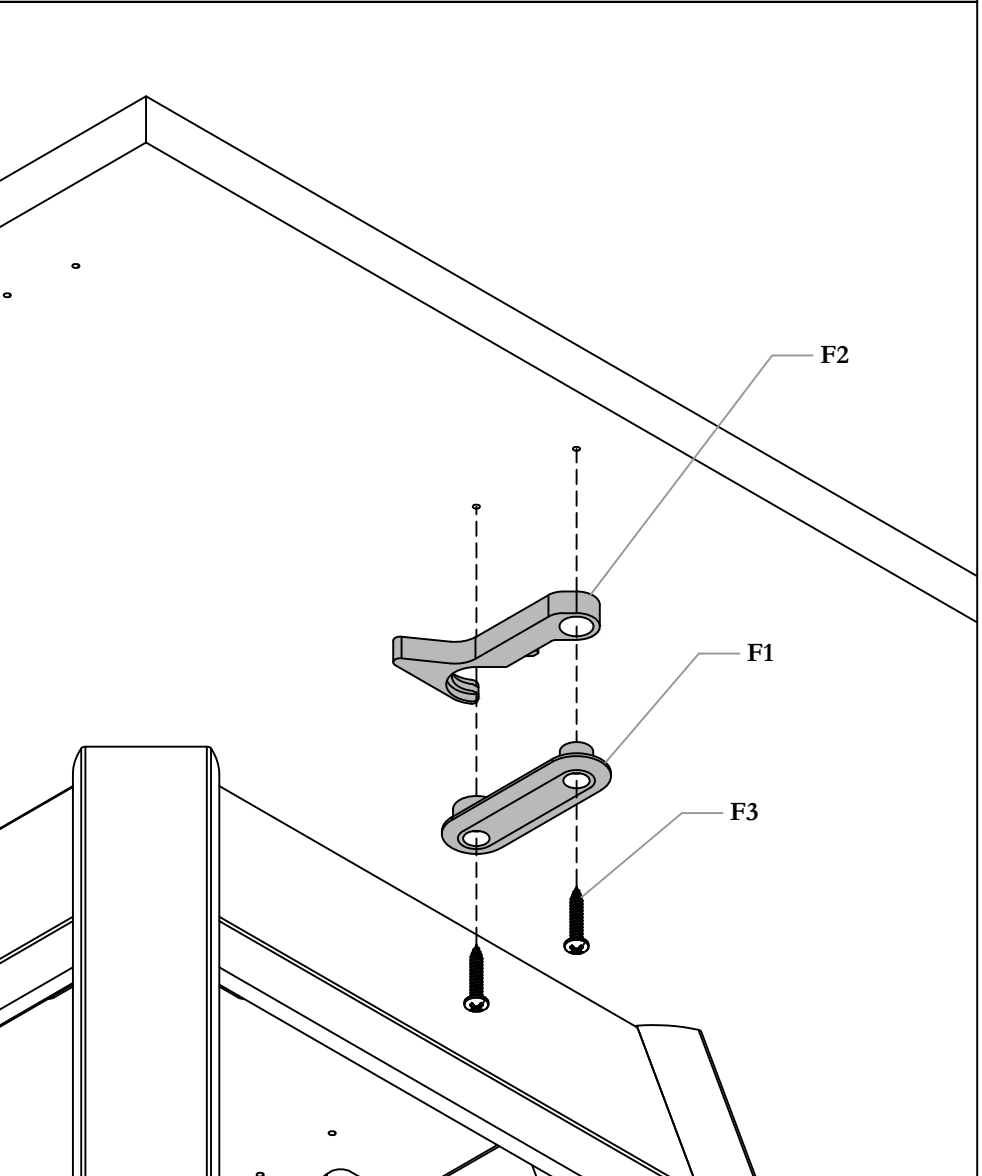


STEP 4: Loosen nuts from pre assembled legs and feed through corner bracket. Lightly fasten leg to bracket reusing nuts. When legs are fastened to the leg/ apron, re-tighten all screws to ensure secure connection

Section: TABLES
Description: RECTANGULAR TABLE

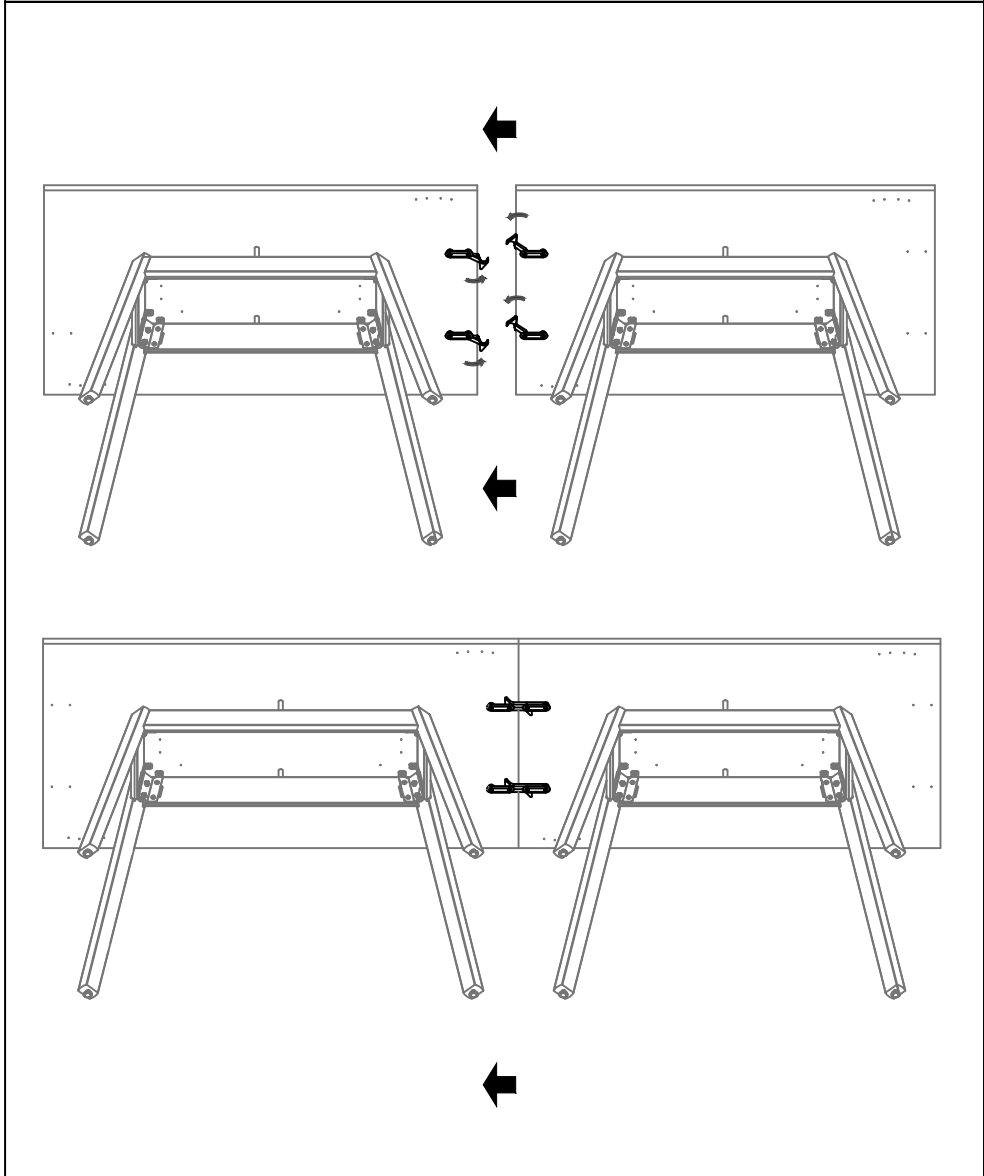
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TNR_002

MOCKETT TETHER INSTALLATION



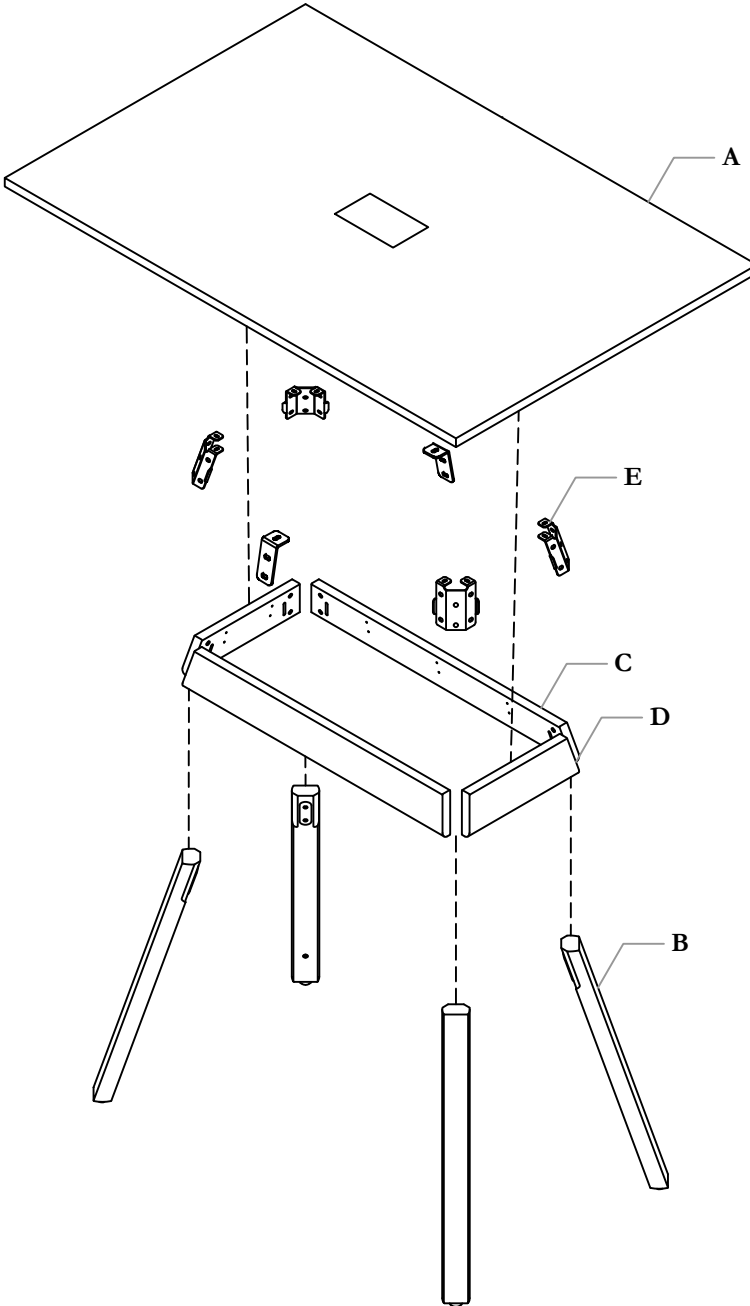
STEP 5: Using the screws provided in the kit, fasten the Mockett Table Connectors to the worksurface (there are two connectors in a kit).

TETHER MULTIPLE TABLES



STEP 6: Worksurfaces with Mockett Table Connectors installed can be tethered together by extending the Connector and latching it to the mating housing

Rectangular Table - Standard Top (NFTTS)



NOTE: North 56 Rectangular Table configuration is shown with Standard Worksurface

Section: TABLES

Description: RECTANGULAR TABLE

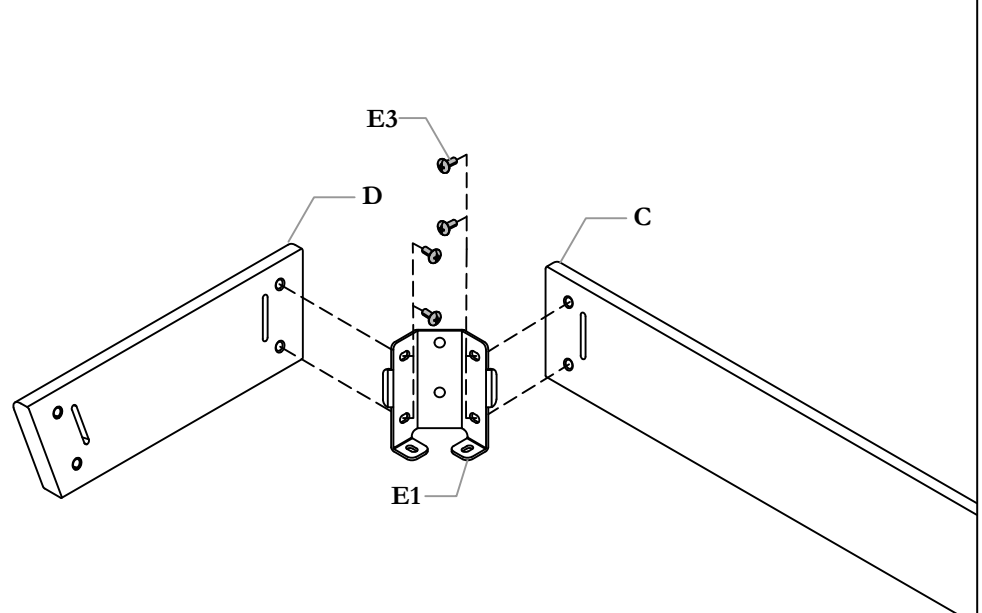
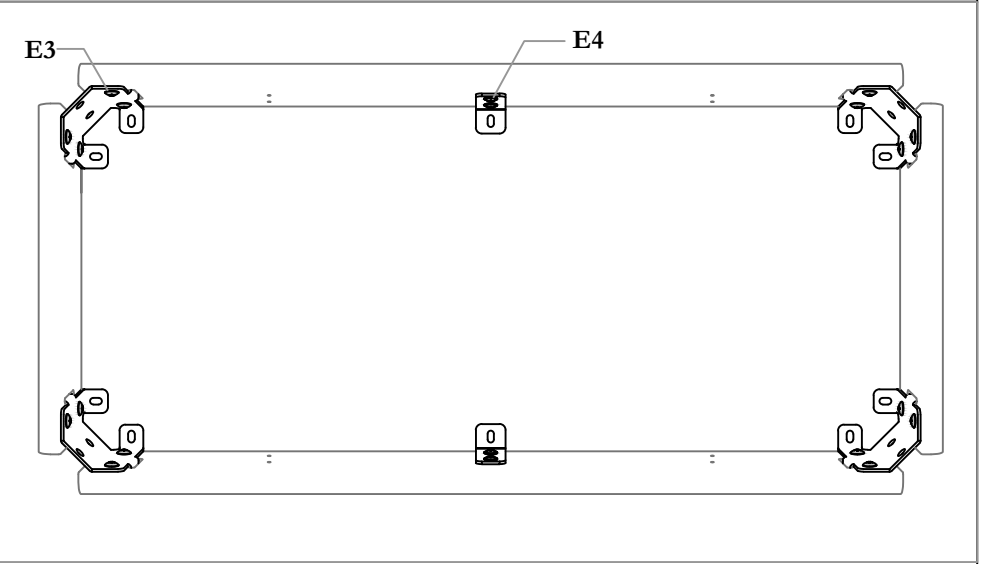
Part and Product Identification

<p>A - Meeting Table Worksurface (C07-9107-X) x1</p>	<p>E2 - Tie-Down Bracket (A16-10816) x2</p>	<p>G - SWERV USB Branched Kit (YMSUB) x 1</p>	<p>H - LPM Compact (BLELPC0220P072) x1</p>	<p>I - Mockett Table Connector (D05-0106) x1</p>
<p>B - Leg Assy (N01-7726-X) x4</p>	<p>E3 - $\frac{1}{4}$-20x0.625 ST ZN (E01-0098) x 26</p> <p>E4 - #10x0.875 ZN WH QD (E07-0077) x 4</p>	<p>G1 - SWERV USB HUB (YMSUB) x 1</p>	<p>H1 - LPM Compact (BLELPC0220P072) x1</p>	<p>I1 - Mockett Table Connector Cover (D05-0106-1) x2</p>
<p>C - Table Front Apron (C07-9108-X) x2</p>	<p>F -Wire Management Kit, N56 (X01-4584) x1</p>	<p>G2 - #8-$\frac{5}{8}$ SCR QU PAN HD (FS8-5-8-PB) x 14 or 22</p>	<p>H2 - P-Clip $\frac{3}{8}$" Cord, 0.170 Hole (PCORDMGMT-3316) x 2</p>	<p>I2 - Mockett Table Connector Tether (D05-0106-2) x2</p>
<p>D - Table Apron (C07-8931-X) x2</p>	<p>F1 - Cable Manager Bracket (A16-8947) x 2</p>	<p>G3 - P-Clip $\frac{1}{8}$" Cord, 0.170 Hole (PCORDMGMT-3362) x 4 or 8</p>	<p>H3 - Flat Quad WD. Screw 6 x $\frac{5}{8}$ (E04-0090) x 2</p>	<p>I3 - Phillips Rounded Head Screw for Metal (D05-0106-3) x4</p>
<p>E - Rectangular Table Brkt Kit (X01-4589S-X) x1</p>	<p>F2 - #10x0.875 ZN WH QD (E07-0077) x 4</p>	<p>G4 - Flat Quad WD. Screw 6 x $\frac{5}{8}$ (E04-0090) x 2</p>		
<p>E1 - Corner Bracket (A16-10817) x4</p>	<p>F3 - Cable Manager Extrusion (B03-2389/24) x 2</p>			

Section: TABLES

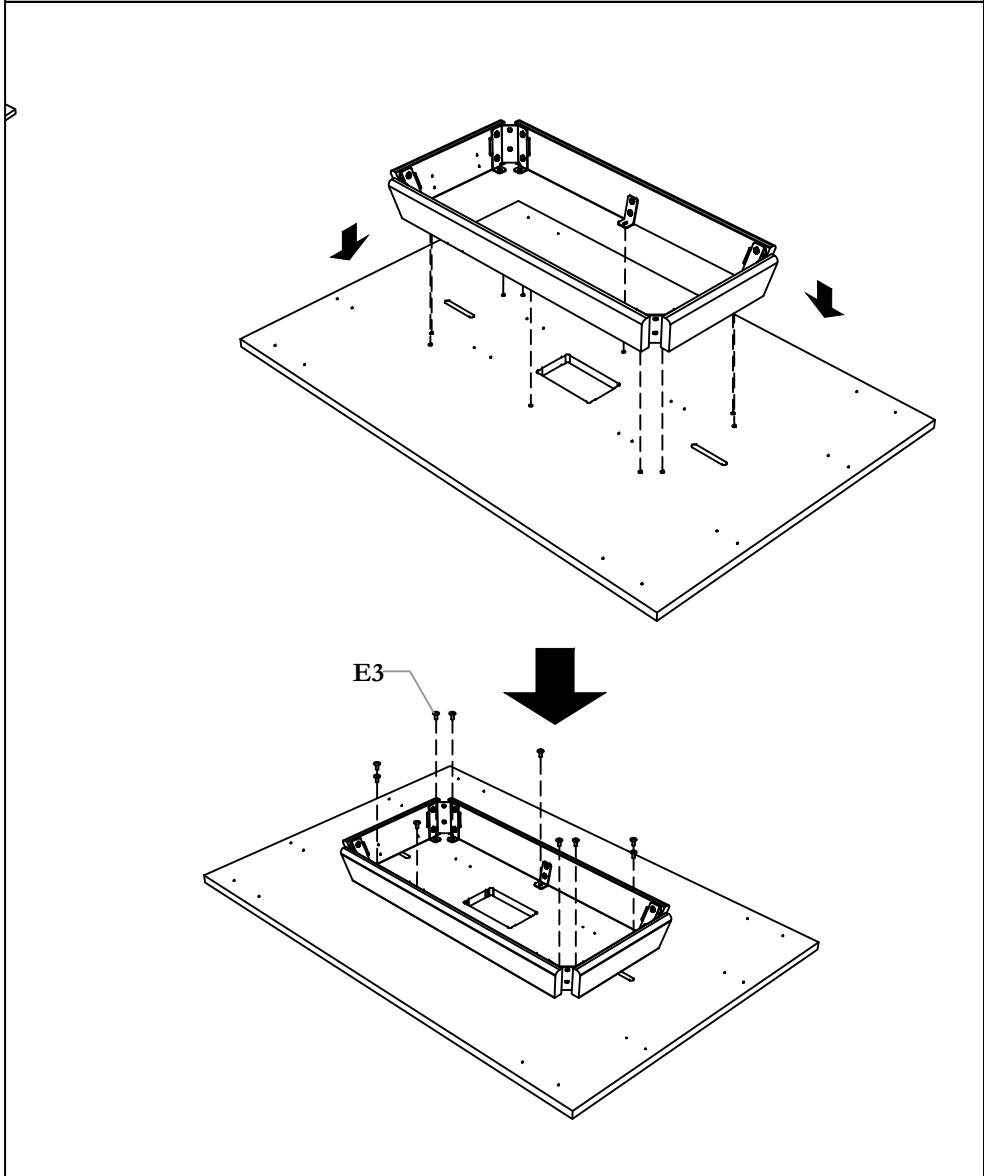
Description: RECTANGULAR TABLE

MOUNT CORNER BRACKET TO APRON



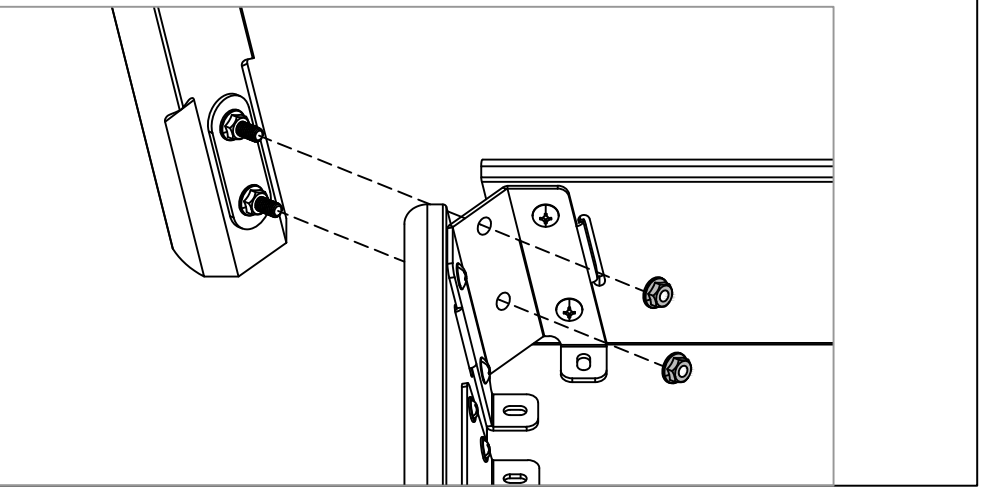
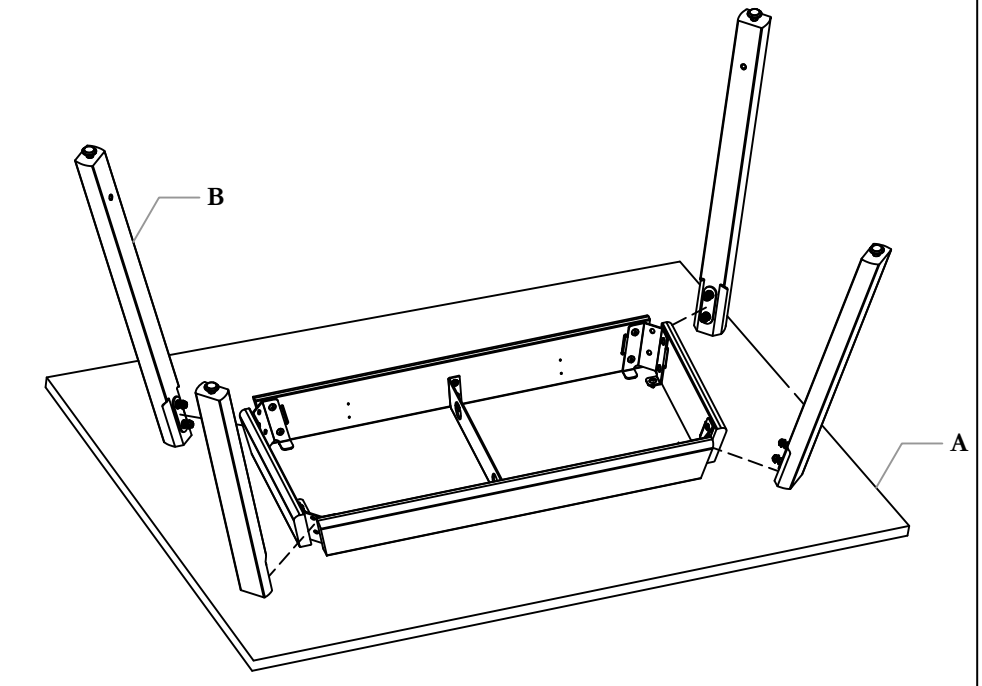
STEP 1: Assemble corner brackets to mating edges of Apron. Lightly fasten to hold apron in place

FASTEN APRON TO WORKSURFACE



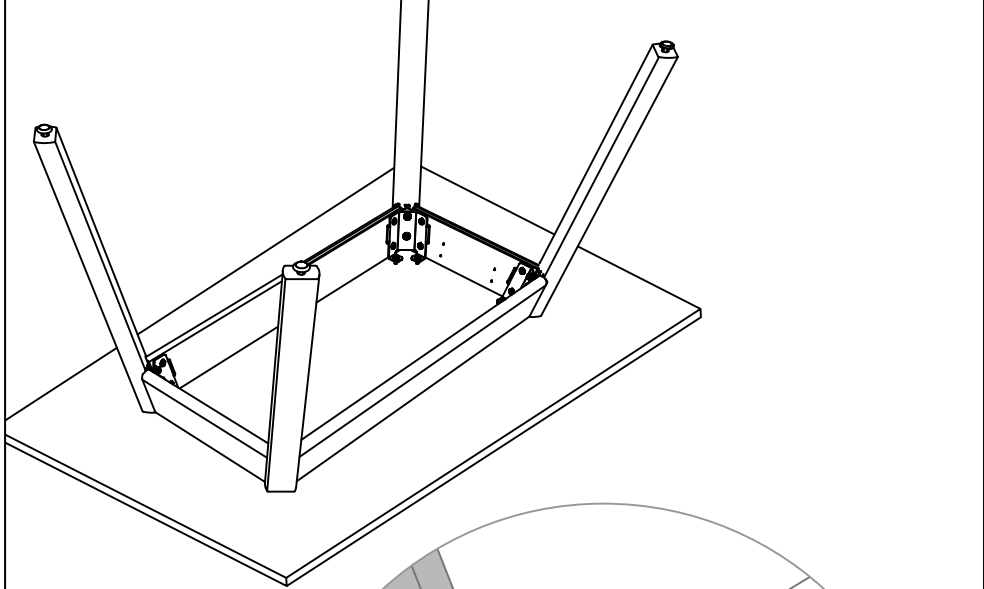
STEP 2: After Apron has been pre assembled, position the apron over mating holes over work surface and attach with screws. NOTE: Do not over tighten, only engage screws to hold position of Apron to Worksurface

ATTACH LEGS TO APRON

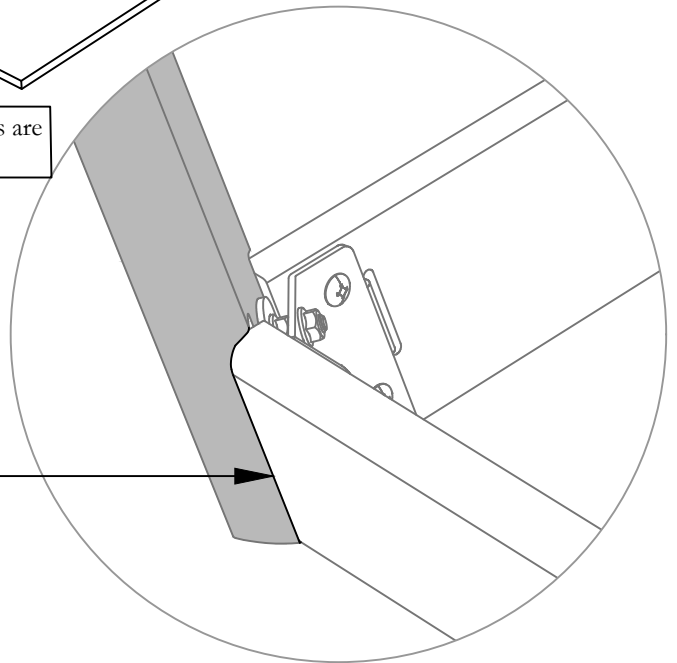


STEP 3: Loosen nuts from pre assembled legs and feed through corner bracket. Lightly fasten leg to bracket reusing nuts. When legs are fastened to the apron, re-tighten all screws to ensure secure connection

ATTACH LEGS TO APRON CONT'D



NOTE: Ensure that legs are mounted flush to apron

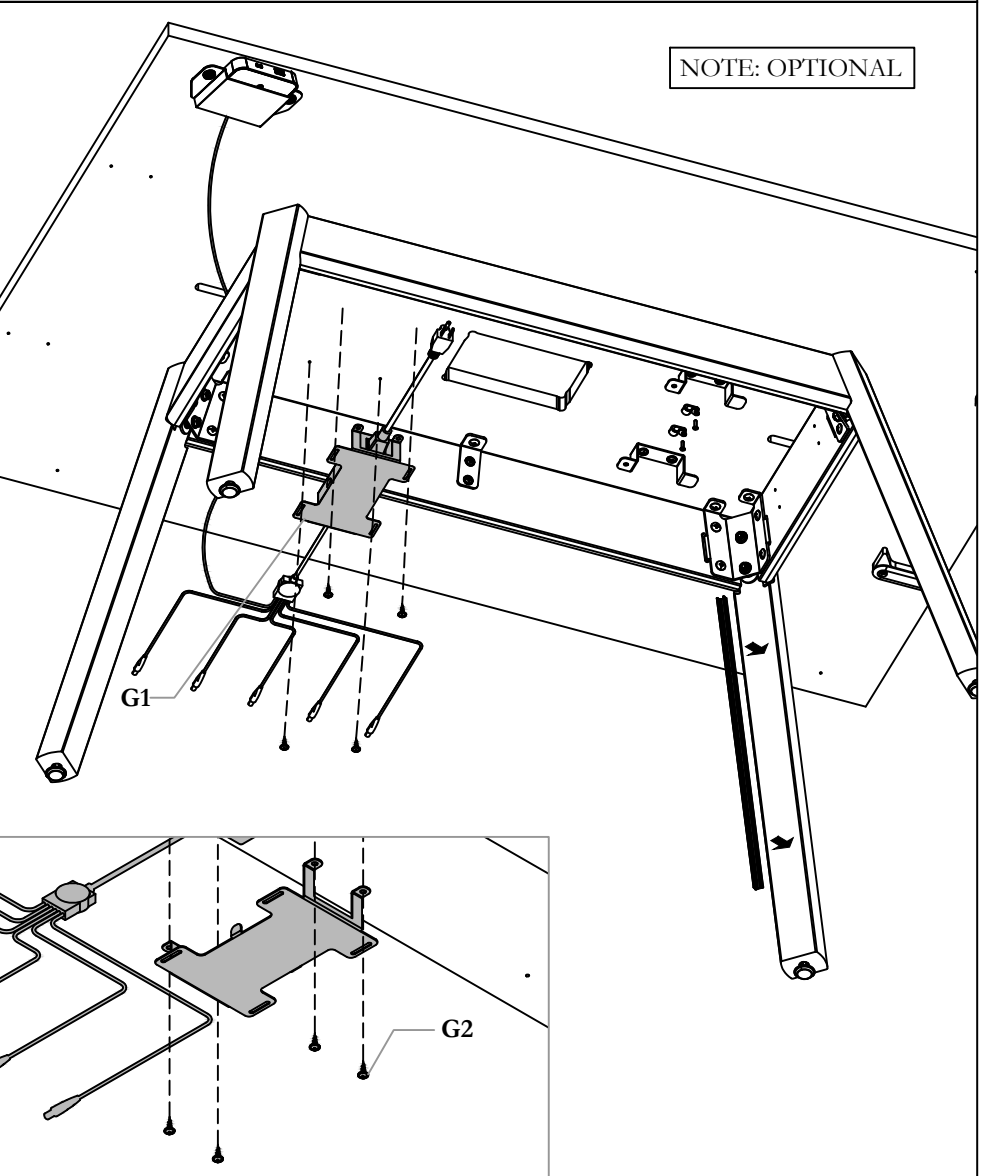


STEP 4: Check to ensure that leg is secured correctly to the table apron

Section: TABLES

Description: RECTANGULAR TABLE

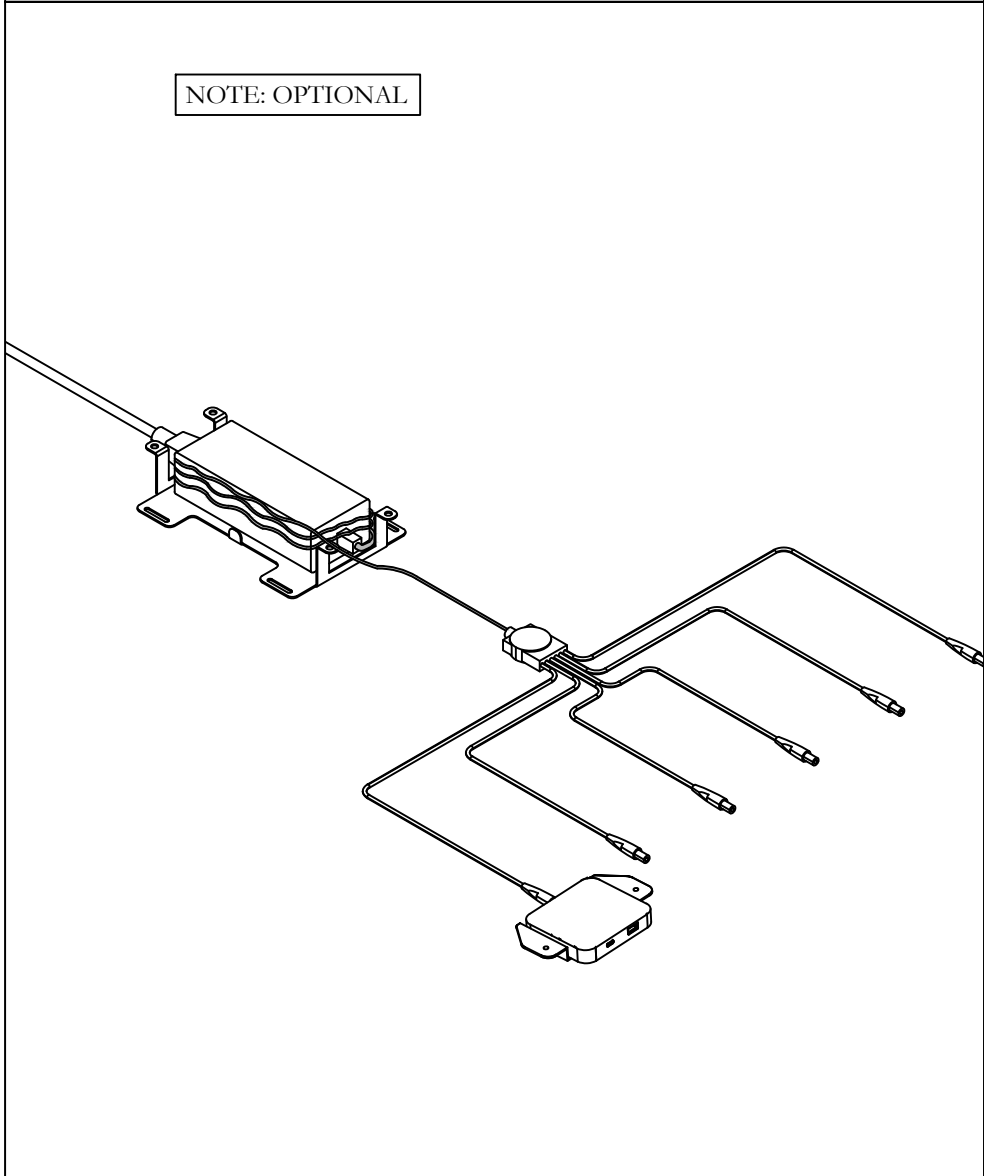
CABLE ROUTING FOR POWER MODULES



STEP 5: Route Cables along the leg of the table through the wire management kit provided. Use Nylon Cable Clamps to remove any strain from the cables and help routing down the leg.

Note: Adhere the Wire Management Extrusion to the interior of the desired leg, 3 inches from bottom of the leg.

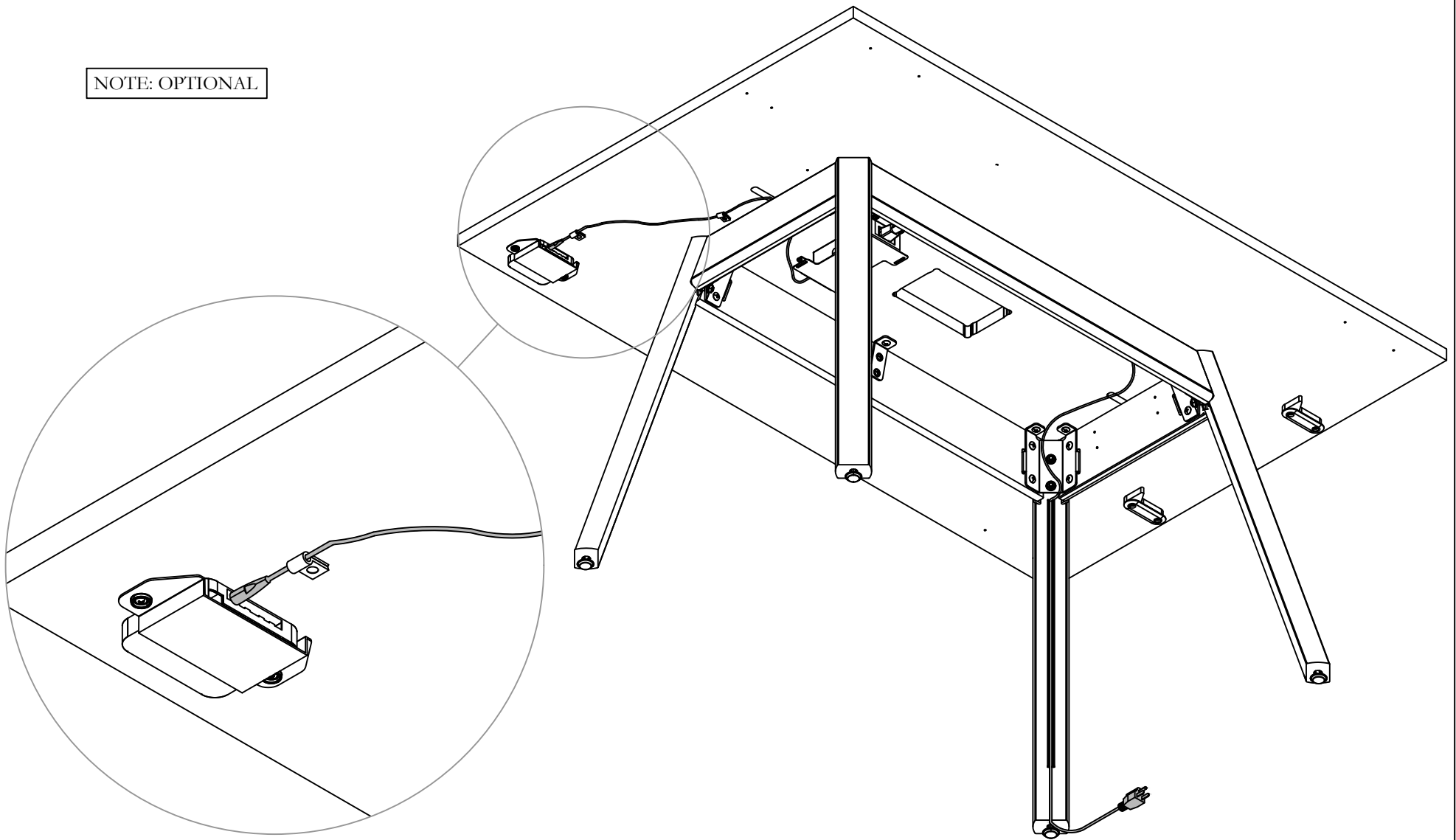
WRAP EXCESSIVE CABLE AROUND MODULE



STEP 6: Loop extra wire around unit to remove excessive wire hanging and create firm cable routing

CABLE ROUTING FOR POWER MODULE CONT'D

NOTE: OPTIONAL



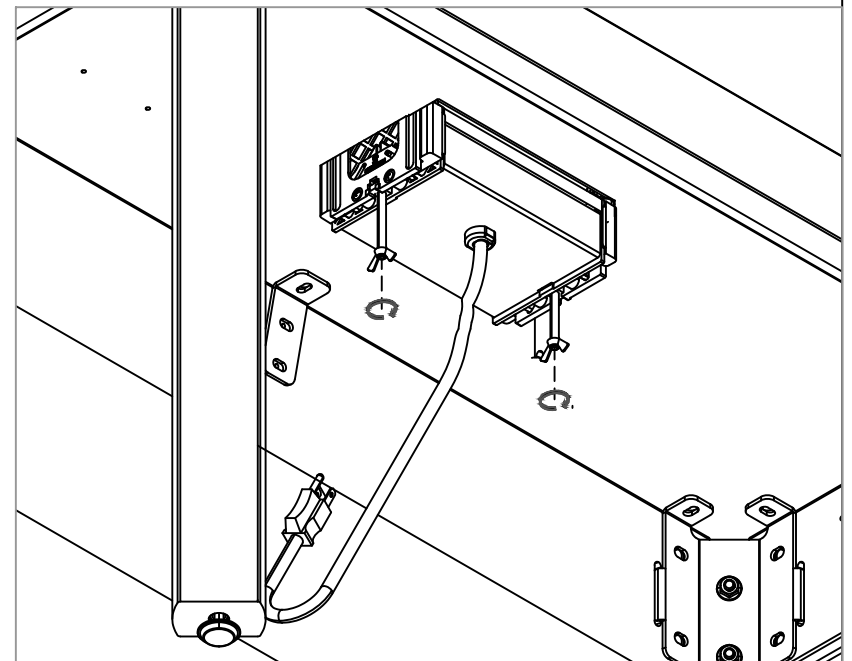
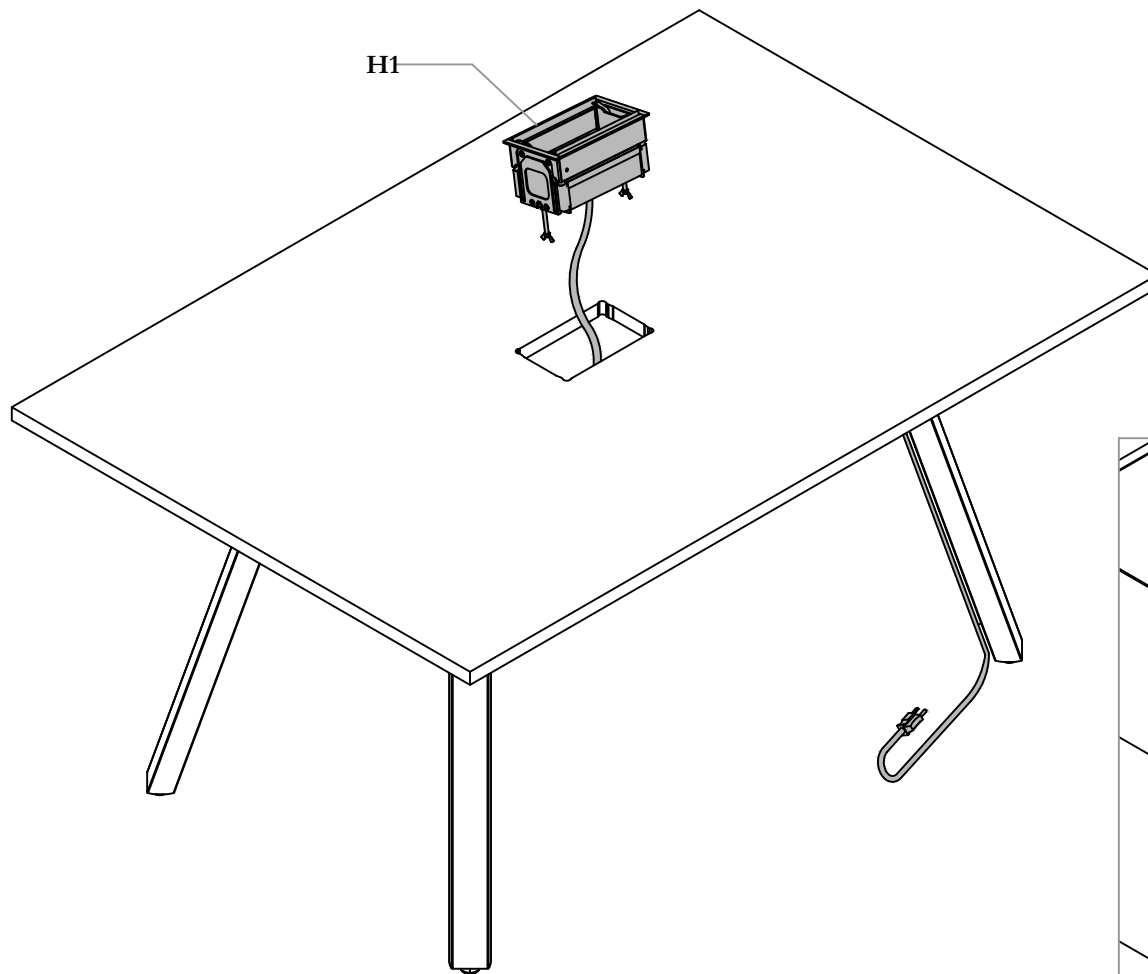
STEP 7: Following the recessed cutouts on the worksurface, route the pig tailed connectors for the undermount power module through the cutouts and along the apron using nylon clips

Section: TABLES

Description: RECTANGULAR TABLE

SURFACE POWER INSTALLATION

NOTE: OPTIONAL

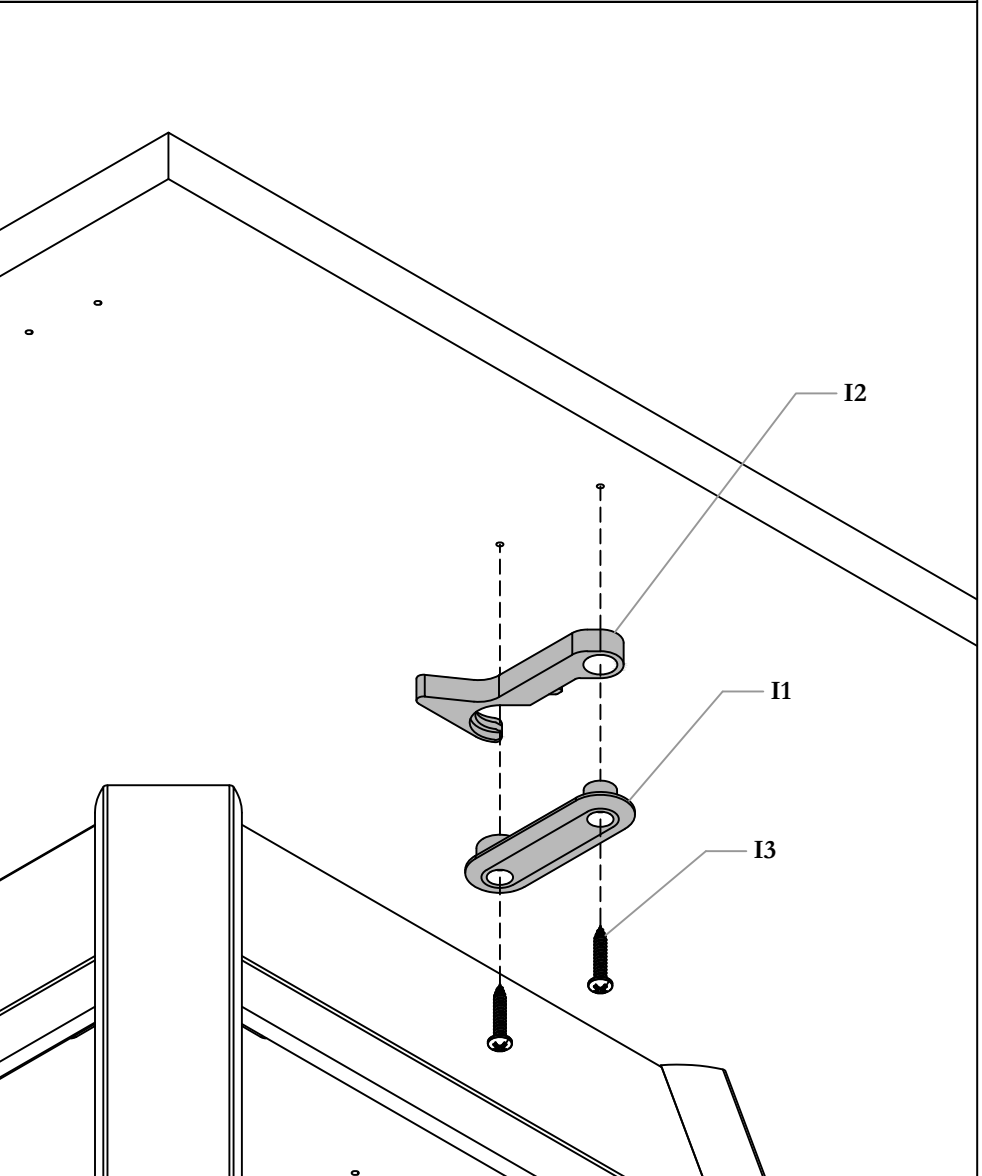


STEP 8: In order to install the LPM Compact power module, feed the power cord through the cutout and align the module with the radius corners to allow flush mounting. To secure the power module, turn the wing nuts clockwise to lock the module to the table

Section: TABLES
Description: RECTANGULAR TABLE

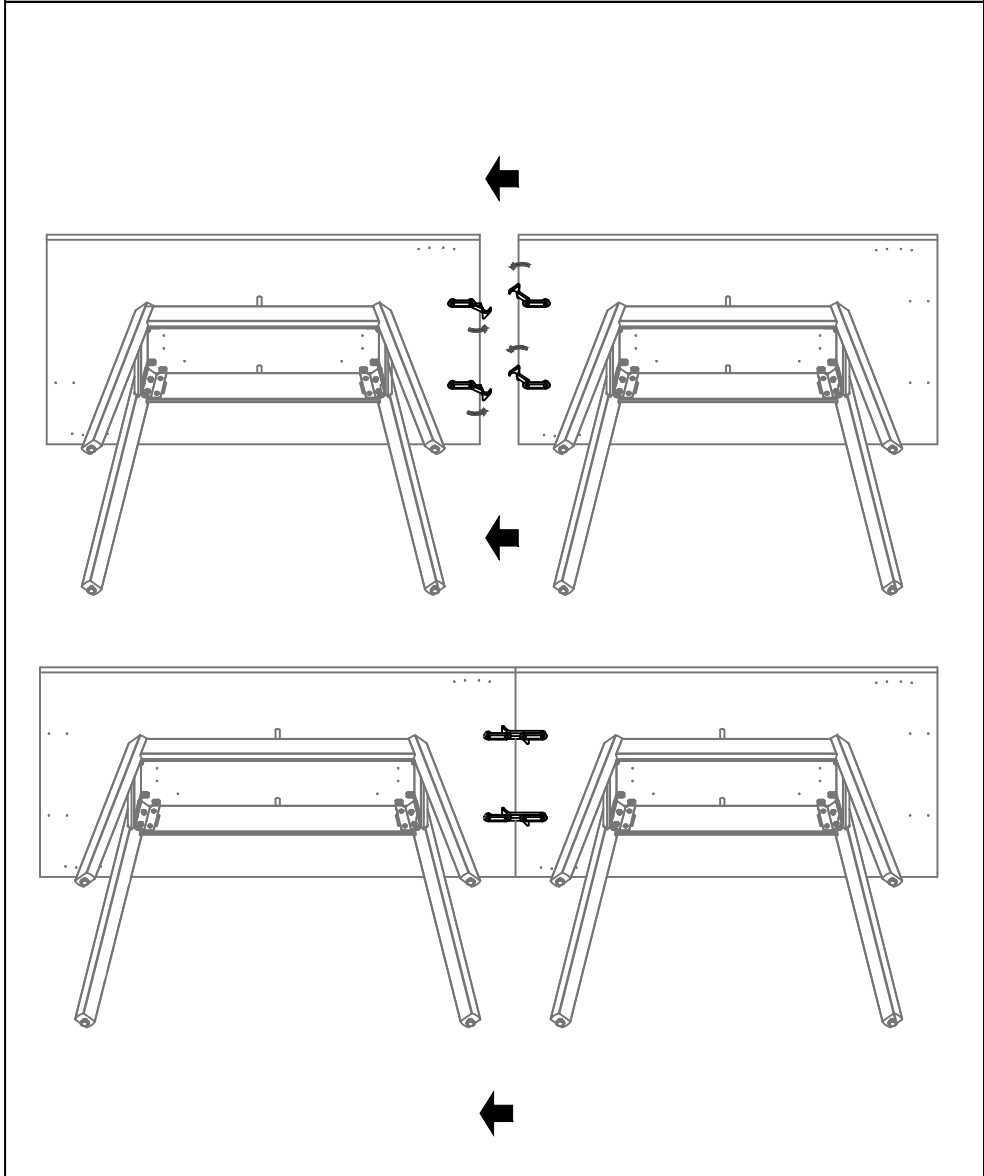
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TNR_003

MOCKETT TETHER INSTALLATION



STEP 9: Using the screws provided in the kit, fasten the Mockett Table Connectors to the work surface (there are two connectors in a kit).

TETHERING MULTIPLE TABLES



STEP 10: Worksurfaces with Mockett Table Connectors installed can be tethered together by extending the Connector and latching it to the mating housing