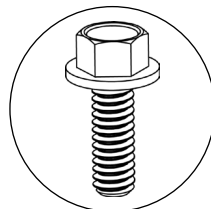


Ambi

ASSEMBLY INSTRUCTIONS: FRAMES

SINGLE / DOUBLE BOOTH

| PROVIDED HARDWARE | QTY |
|----------------------------------|--------|
| 3/4" Long 1/4-20 Hex Head Screws | Varies |

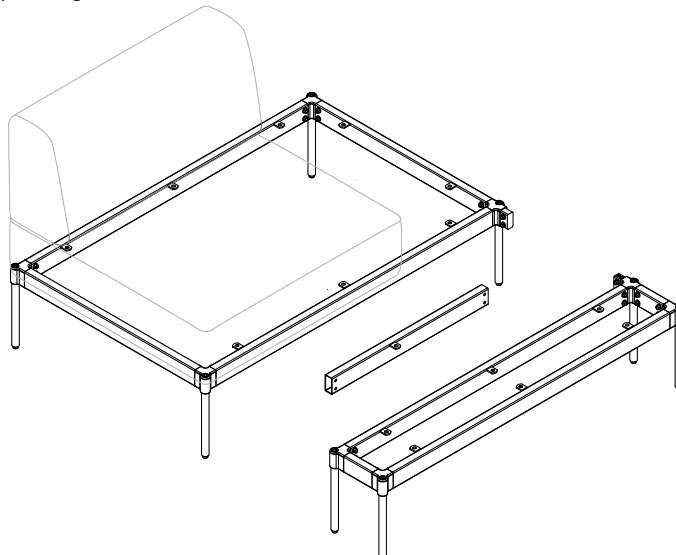


Note: Hardware is preinstalled on three way castings.

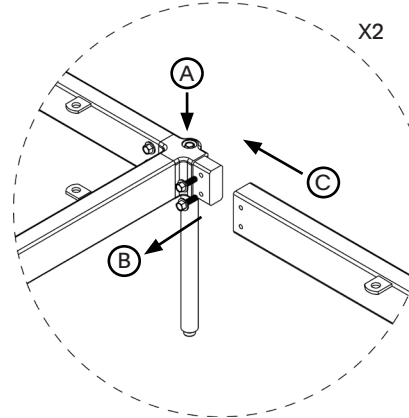
Recommended Tools:

Impact Driver or Ratchet with 3/8" Socket
Safety Glasses

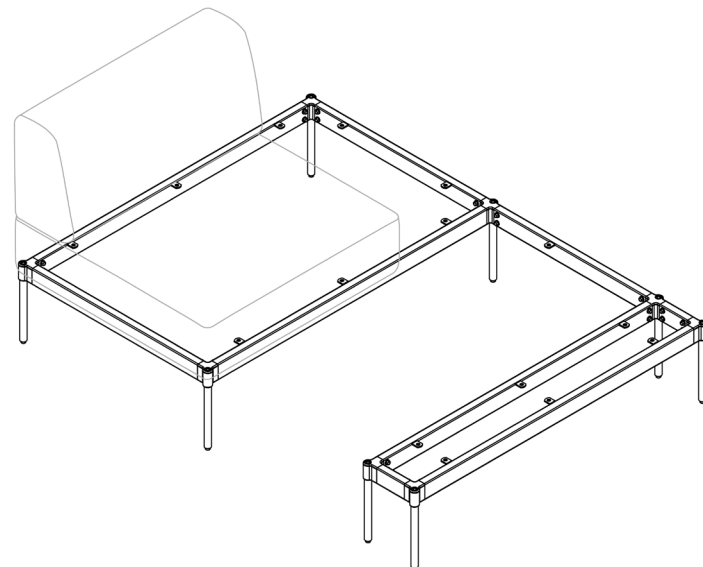
1. Unpack the kit parts. You will find two frames and a spanner rail. In most cases the seats will be preassembled on the rails. The sizes vary depending on the configuration.



2. Locate the 1/4-20 Hex Screws on the open ended three way castings (A) on both frames. Back the screws out using the 3/8" Socket (B). Fit the spanner rail over the castings with the tabs facing toward the center of the unit (C). Align the holes and re- install the screws.



3. The frame is now complete and your configuration is ready for further assembly. Shown here is the Single Booth (Single Seat, Left).

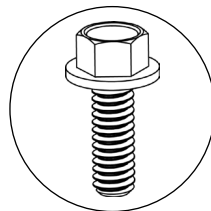


Ambi

ASSEMBLY INSTRUCTIONS: FRAMES

CORNER LOUNGE / WORK STATION

| PROVIDED HARDWARE | QTY |
|----------------------------------|--------|
| 3/4" Long 1/4-20 Hex Head Screws | Varies |

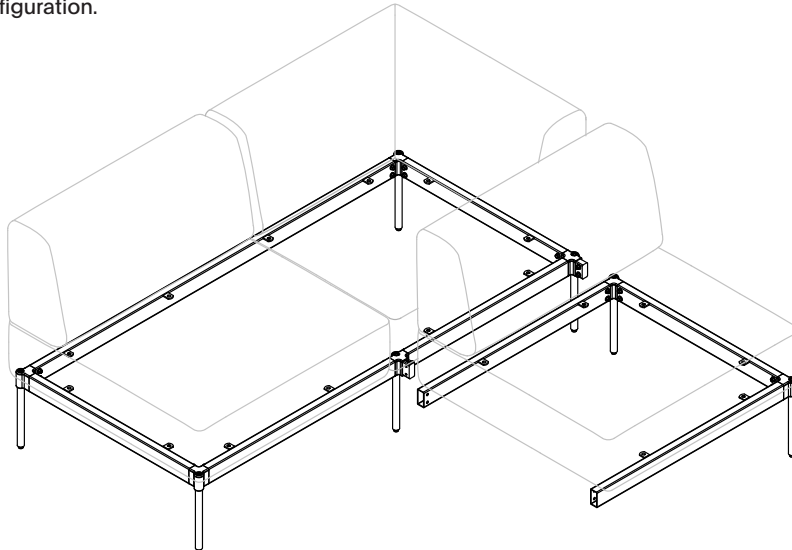


Note: Hardware is preinstalled on three way castings.

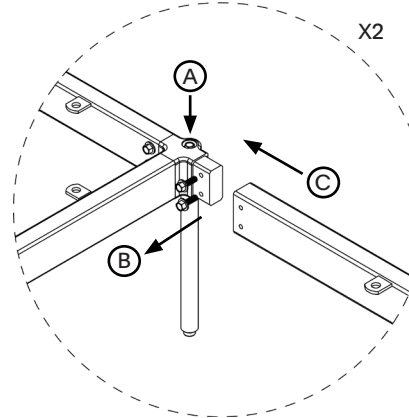
Recommended Tools:

Impact Driver or Ratchet with 3/8" Socket
Safety Glasses

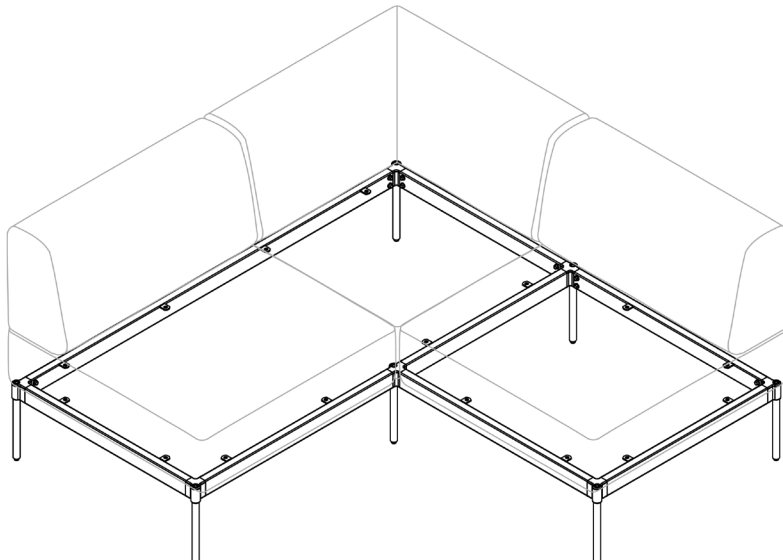
1. Unpack the kit parts. You will find two frames, one being open ended. In most cases the seats will be preassembled on the rails. The sizes vary depending on the configuration.



2. Locate the 1/4-20 Hex Screws on the open ended three way castings (A) on one frame. Back the screws out using the 3/8" Socket (B). Fit the open rails over the castings with the tabs facing toward the center of the unit (C). Align the holes and reinstall the screws.



3. The frame is now complete and your configuration is ready for further assembly. Shown here is a corner lounge.

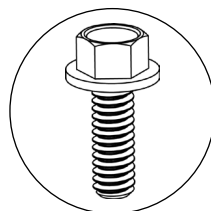


Ambi

ASSEMBLY INSTRUCTIONS: SEATS / CASEGOODS TO FRAMES

UPHOLSTERED SEAT: ALL

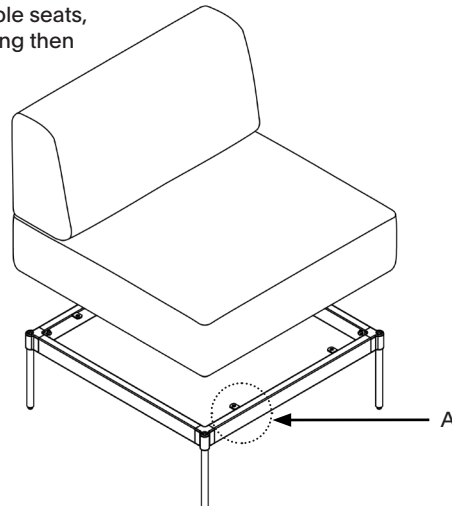
| PROVIDED HARDWARE | QTY |
|----------------------------------|--------|
| 3/4" Long 1/4-20 Hex Head Screws | Varies |



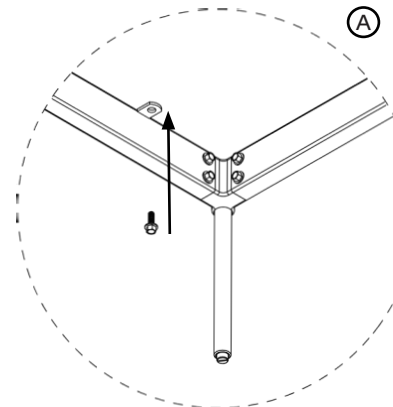
Note: Hardware is located in box labeled HARDWARE ENCLOSED

Recommended Tools:
Impact Driver or Ratchet with 3/8" Socket
Safety Glasses

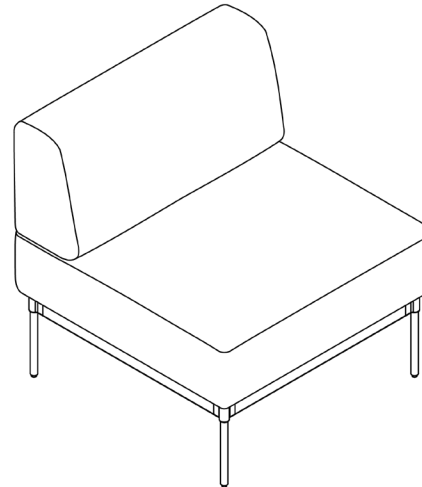
1. Unpack the kit parts. Referring to the full assembly drawing of your unit, align the seat in the correct orientation on the frame. Make sure the holes on the underside of the unit align with the welded tabs (A). When installing multiple seats, install loosely while aligning then tighten.



2. Locate the 1/4-20 Hex Screws provided in the packaging. The quantity will vary depending on configuration. Using a 3/8" socket, drive the screws into the underside of the unit through the holes of the welded tabs to secure the unit to the frame (A).

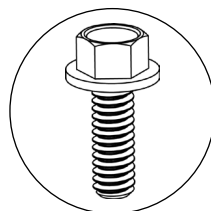


3. The seat is now secure to your frame and your configuration is ready for further assembly. Shown below is a single seat unit (for illustration purposes). In some instances the seats and frames will ship preassembled.



CASEGOODS: SIDE, CORNER TABLES, MEDIA WALLS

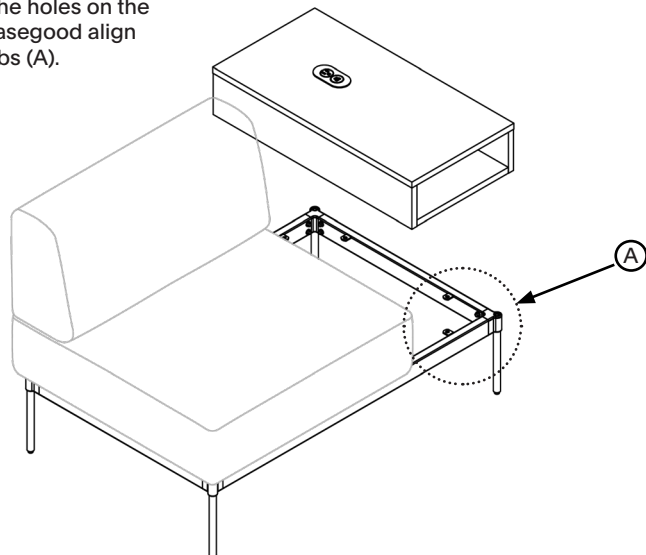
| PROVIDED HARDWARE | QTY |
|---|--------|
| 3/4" Long 1/4-20 Hex Head Screws | Varies |



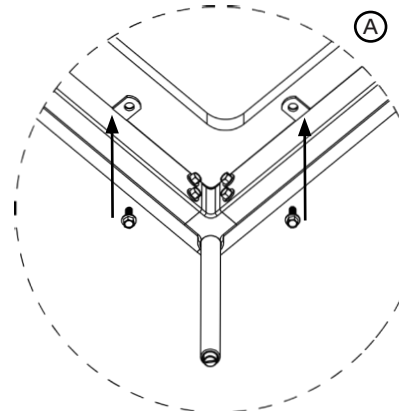
Note: Hardware is located in box labeled HARDWARE ENCLOSED

Recommended Tools:
Impact Driver or Ratchet with 3/8" Socket
Safety Glasses

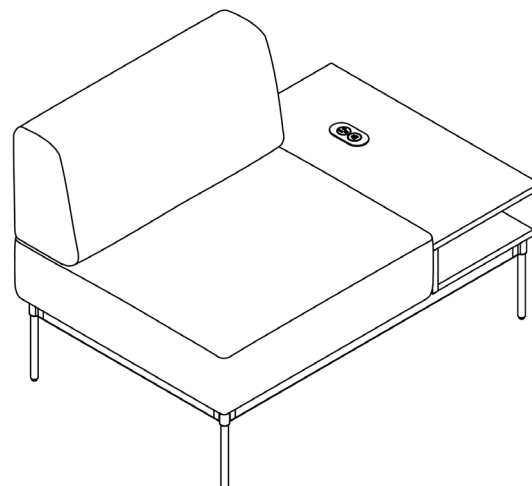
1. Unpack the kit parts. Referring to the full assembly drawing of your unit, align the casegood in the correct orientation on the frame. Make sure the holes on the underside of the casegood align with the welded tabs (A).



2. Locate the 1/4-20 Hex Screws provided in the packaging. The quantity will vary depending on configuration. Using a 3/8" socket, drive the screws into the underside of the unit through the holes of the welded tabs to secure the unit to the frame (A).



3. The casegood is now secure to your frame and your configuration is ready for further assembly. Shown below is a single seat with a 15" shelf side table (for illustration purposes). In some instances the seats and frames will ship preassembled.



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ASSEMBLY INSTRUCTIONS: SEATS / CASEGOODS TO FRAMES

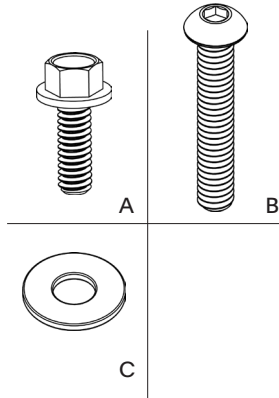
CASEGOODS: MEDIA BOOTHS / WORK STATIONS

| PROVIDED HARDWARE | QTY |
|---|--------|
| A. 3/4" Long 1/4-20 Hex Head Screws | Varies |
| B. 1 1/2" Long 1/4-20 Button Head Screws | 2 |
| C. 3/4" OD 1/4-20 Washer | 2 |

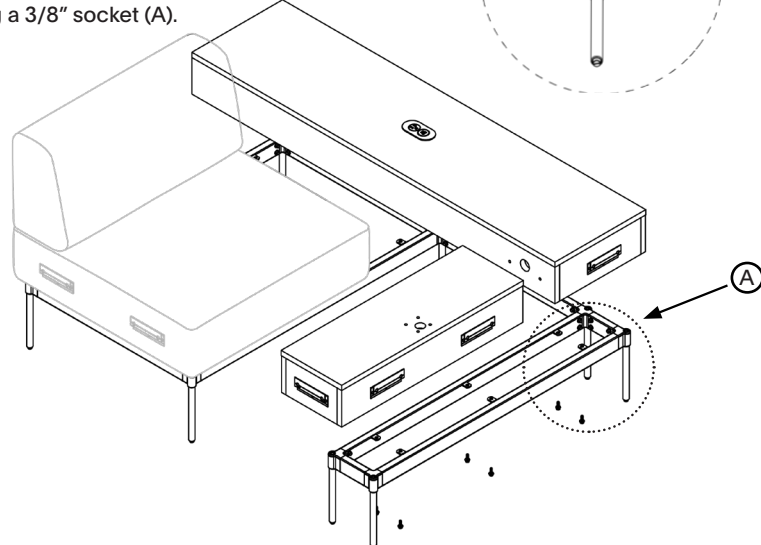
Note: Hardware is located in box labeled HARDWARE
ENCLOSED

Recommended Tools:

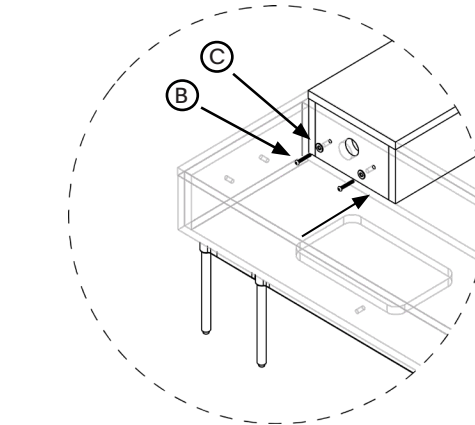
Impact Driver or Ratchet with 3/8" Socket
5/32" Allen Key
Safety Glasses



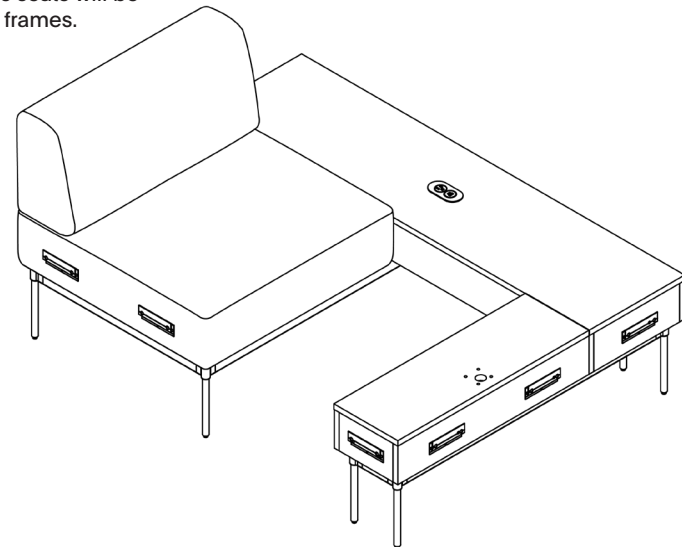
1. After frame assembly (pg. 1) Refer to the full assembly drawing of your unit to align the casegoods in the correct orientation on the frame. Making sure the holes are aligned drive the hex head screws into place using a 3/8" socket (A).



2. Locate the button head screws and washers (B,C) provided in the packaging. Accessing the 15" wide casegood from the bottom, drive the screws into the smaller holes on either side of the cable routing hole (where casegoods meet) using a 5/32" allen key.



3. The casegoods are now secure to your frame and your configuration is ready for further assembly. Shown below is a single seat/single booth with a (for illustration purposes). In some instances seats will be preassembled to frames.



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ASSEMBLY INSTRUCTIONS: SCREENS

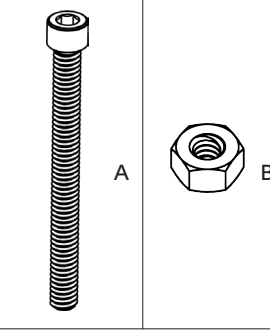
SCREENS: 54" SCREEN TO SEATING / CASEGOODS

| PROVIDED HARDWARE | QTY |
|---|--------|
| A. 2 3/4" Long 1/4-20 Socket Head Cap Screws | Varies |
| B. 1/4-20 Hex Steel Nut | Varies |

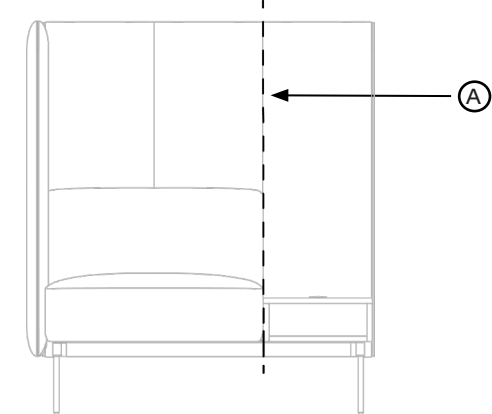
Note: Hardware is pre-installed in bracket

Recommended Tools:

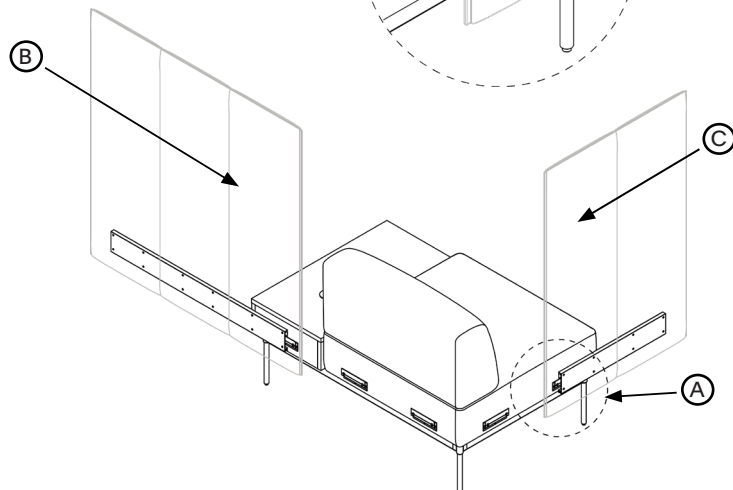
3/16" Allen Key
Safety Glasses



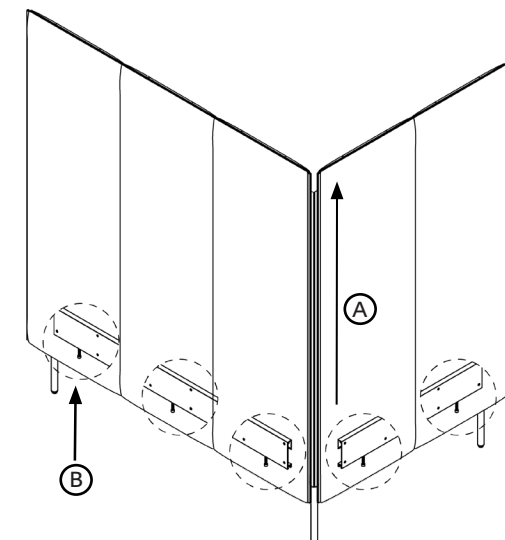
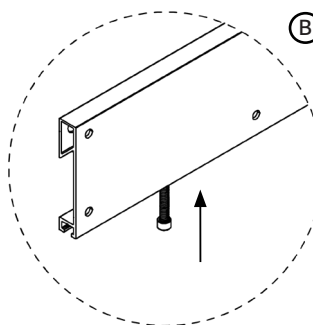
- With screens fitted in place, align the vertical seams (1 every 15 inches) of the screens to match the seams between seats and/or casegoods (A). The screens are now ready to secure.



- Place screens onto the units by fitting the french cleat extrusion on the inside bottom of the screen over the pre-installed brackets on the seats and casegoods (A). Slide toward the corner, installing larger screens (B) first followed by end screens (C).



- With the screens aligned correctly, secure the corners by pulling the zippers up (A). Access the socket head cap screws by reaching underneath the screen. They will be centered on each panel of the screen. Using the 3/16" allen key, tighten screws into the bracket (B). Your screens are now fully secure.

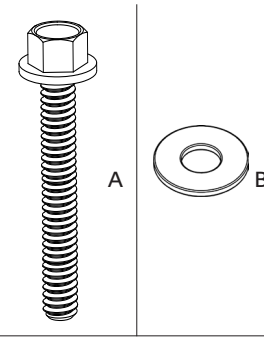


SCREENS: 30" SCREEN TO CORNER SEATS / CASEGOODS

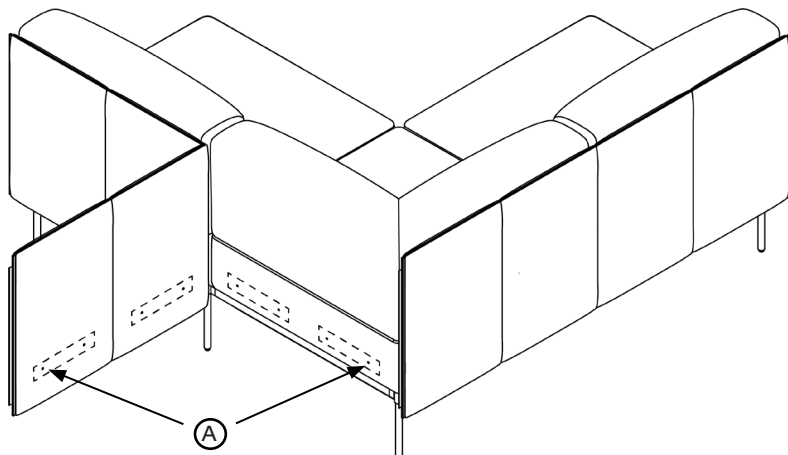
| PROVIDED HARDWARE | QTY |
|--|-----|
| A. 2 3/4" Long 1/4-20 Hex Head Screws | 4 |
| B. 3/4" OD 1/4-20 Washer | 4 |

Note: Hardware is located in box labeled HARDWARE
ENCLOSED

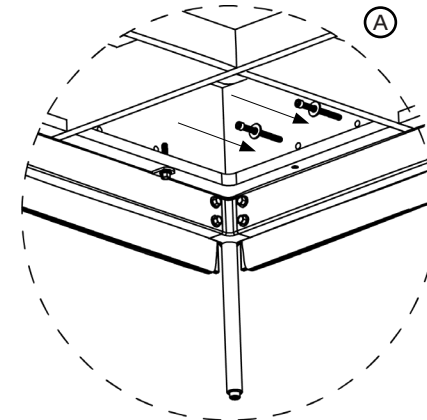
Recommended Tools:
3/8" Socket Driver
Safety Glasses



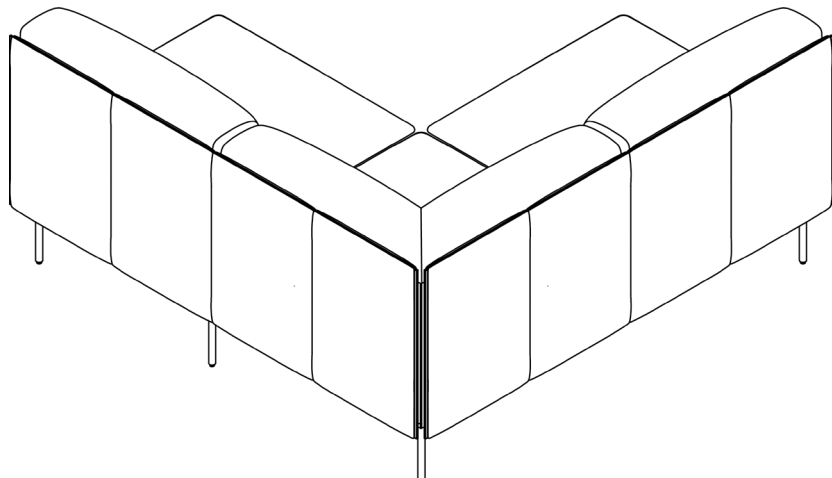
1. Follow the instructions (pg. 2) to assemble the corner frame. Most short screens ship attached except at a corner condition. Unfold the unattached portion and line up the holes in the screen with the holes in the corner seat/casegood (A). Zip up the corner connection (B).



2. With screens aligned, unzip the bottom of the corner seat. Install the washers onto each of the screws. Install the screws through the holes on the inside of the wood kit/casegood and thread into the short screen (A).



3. Tighten the screws into the screen with the 3/8" socket driver. When complete, zip up the underside of the corner seat. The screens are now fully installed and your configuration is ready for further assembly if needed.



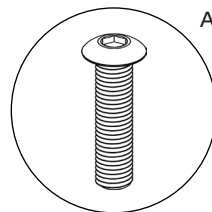
TABLET ARMS

| PROVIDED HARDWARE | QTY |
|--|-----|
| A. 3/4" Long, 1/4-20 Button Head Cap Screws | 4 |

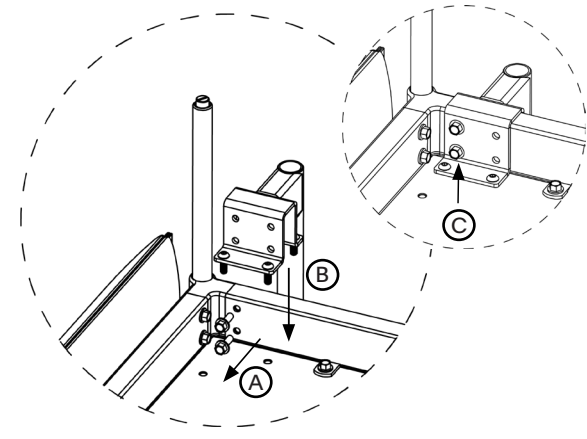
Note: Hardware is located in box labeled HARDWARE ENCLOSED

Recommended Tools:

5/32" Allen Key
3/8" Socket Driver
Safety Glasses

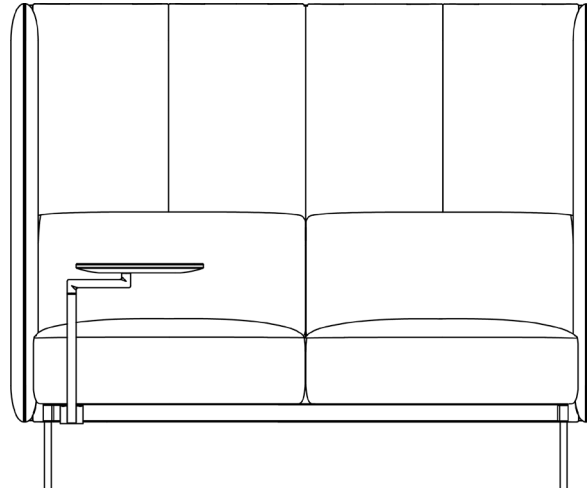
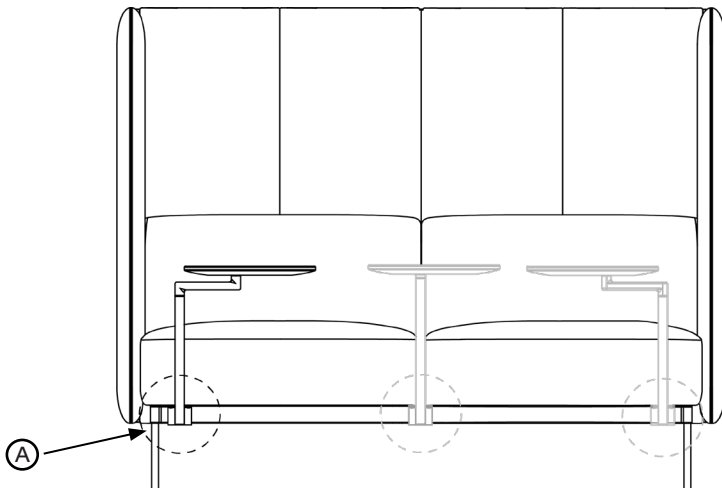


- For a right / left hand location: Using a 3/8" Socket Driver, remove the hex head screws from the corner casting and frame (A). Next locate the holes in the bottom of the seat that align with the bracket. Sleeve the tablet arm mount over the frame and tighten the screws using your 5/32" allen key (B). Reinstall the hex head screws in the aligning holes (C).



- Determine which location(s) you have specified the tablet arm (A) by referring to your full assembly drawing.

- The tablet arm is now secure and your configuration is ready for further assembly if required.



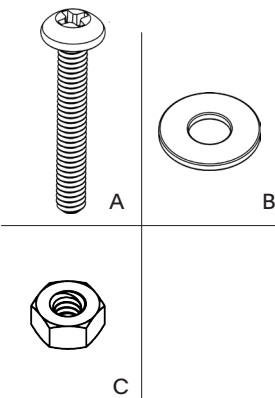
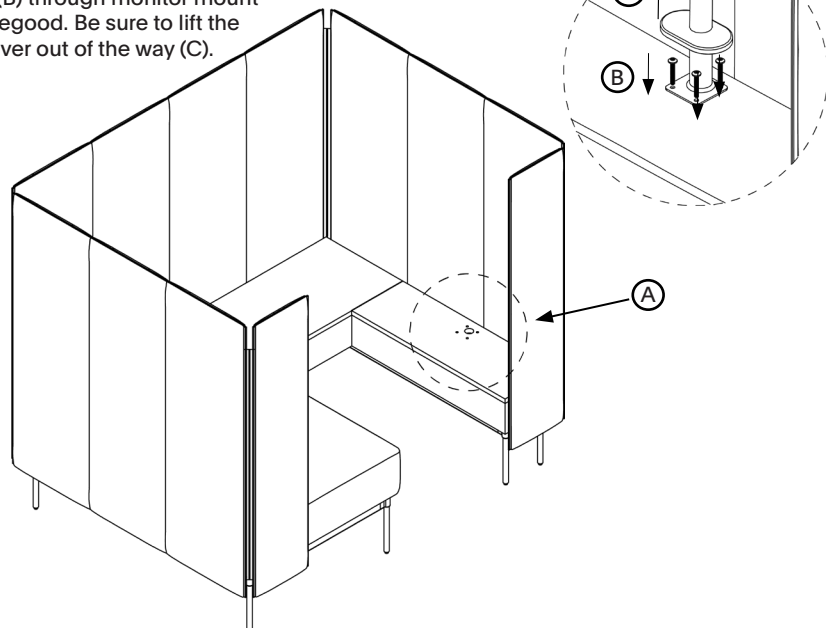
MONITOR MOUNTS

| PROVIDED HARDWARE | QTY |
|---|-----|
| A. 1.5" Long, 1/4-20 Phillips Head Screw | 4 |
| B. 3/4" OD 1/4-20 Washer | 4 |
| C. 1/4-20 Hex Steel Nut | 4 |

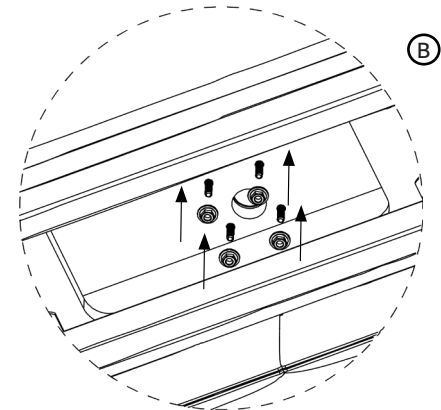
Note: Hardware is located in box labeled HARDWARE
ENCLOSED

Recommended Tools:
Phillips Head Screw Driver
7/16" Wrench
Safety Glasses

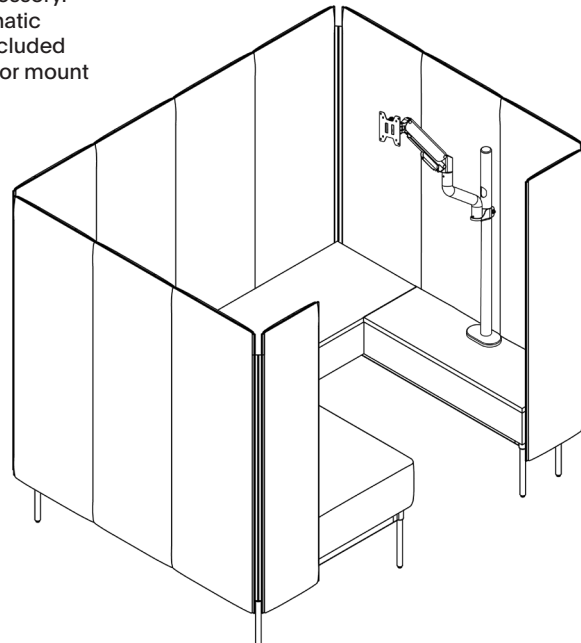
1. Align monitor mount pole with holes in casegood (A). Install screws (B) through monitor mount into casegood. Be sure to lift the plate cover out of the way (C).



2. Accessing the inside of the casegood from under the frame, using your phillips head tighten the screws down while holding the washers and nuts in place (B) to secure the monitor mount. Slide the plate cover back over the exposed screw heads and plate.



3. The monitor mount is ready to install the type of specified accessory. Shown here is the pneumatic arm option. Follow the included instructions for the monitor mount accessory.

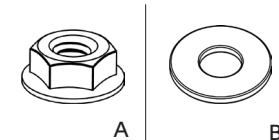


Ambi

ASSEMBLY INSTRUCTIONS: PLANTER HANGERS

PLANTER HANGERS

| PROVIDED HARDWARE | QTY |
|---------------------------------------|-----|
| A. 1/4-20 Flanged Serrated Nut | 2 |
| B. 3/4" OD 1/4-20 Washer | 2 |

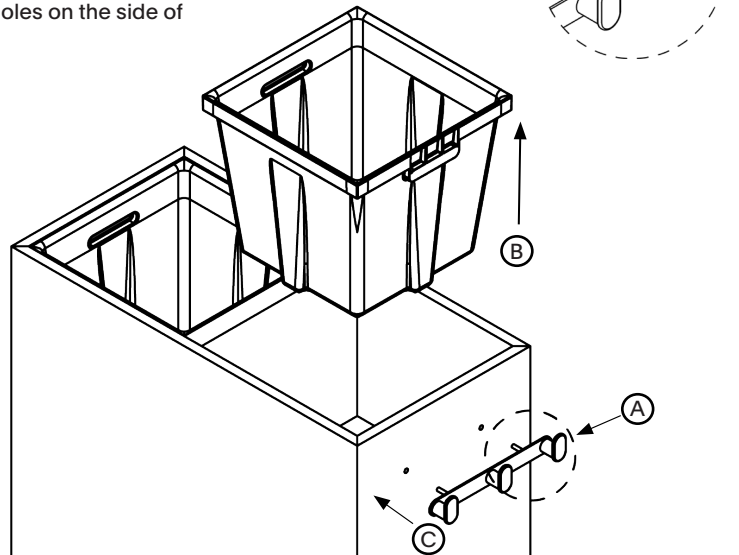


Note: Hardware is attached to the planter hanger

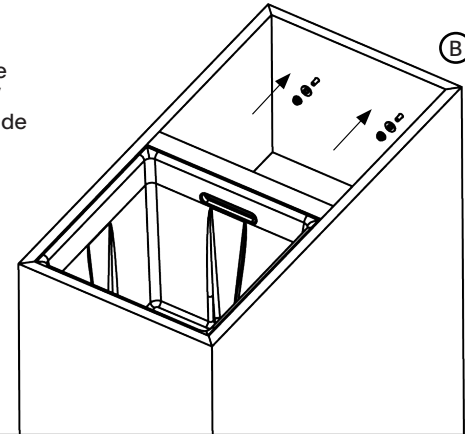
Recommended Tools:

7/16" Wrench
Safety Glasses

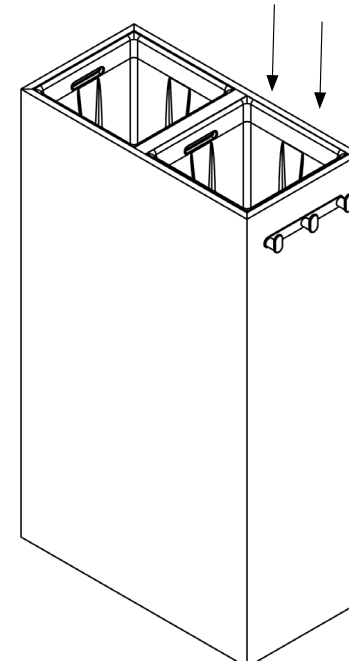
1. Remove the nuts and washers from the threaded rods on the back of the hanger (A). Remove the planter liner from the planter box (B). Push the threaded rods through the predrilled holes on the side of the planter (C).



2. Place the washers on the threaded rods of the planter hangers and then tighten the flanged nuts using the 7/16" wrench until flush with the side of the planter box (B).



3. When finished installing the planter hanger on the outward facing side of your planter box, simply drop the planter liner in place and your planter is ready to be installed into your layout.

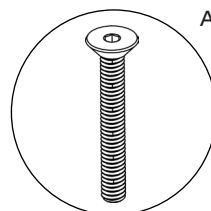


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ASSEMBLY INSTRUCTIONS: DRAWER PULLS

DRAWER PULLS

| PROVIDED HARDWARE | QTY |
|--------------------------------------|-------|
| A. 1.25" 8-32 Flat Head Screw | 2 ea. |

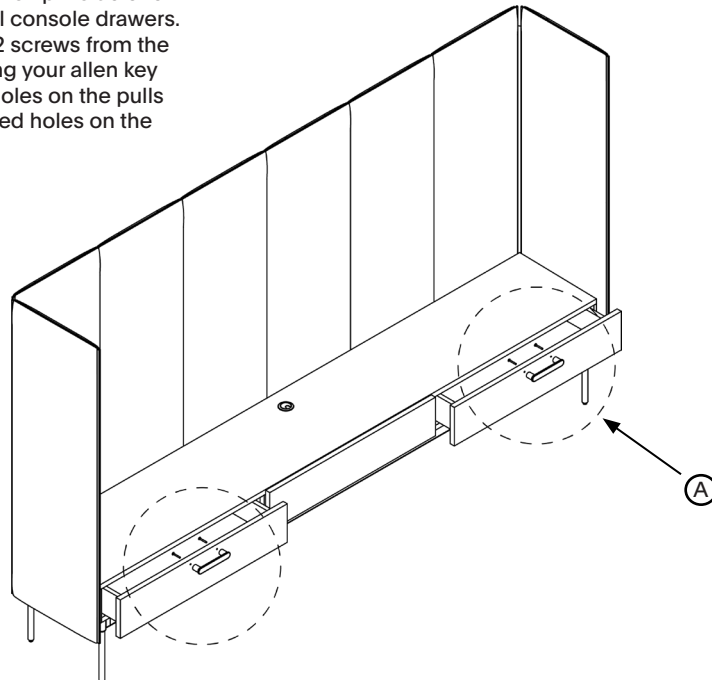


Note: Hardware is attached to the pulls

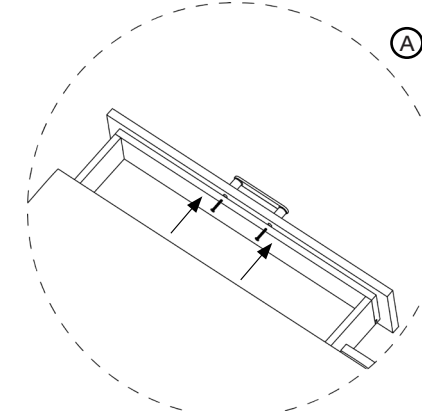
Recommended Tools:

9/64" Allen Key
Safety Glasses

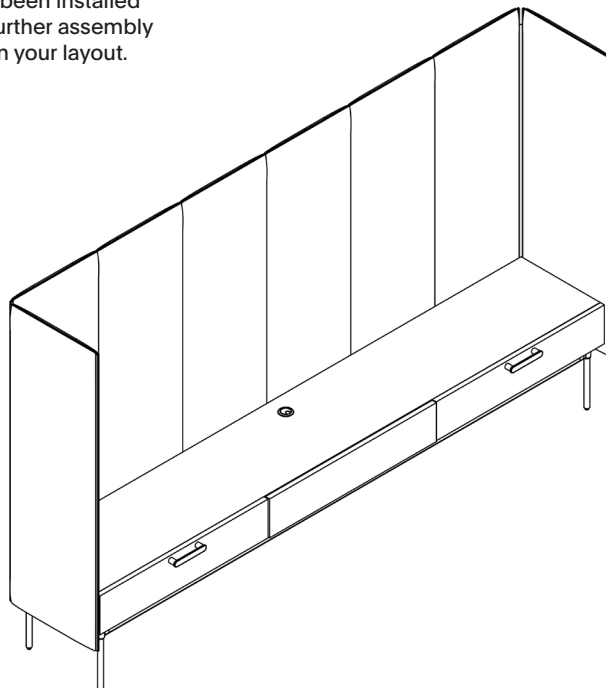
1. Drawer pulls will ship inside one of the media wall console drawers. Remove the 8-32 screws from the drawer pulls using your allen key and line up the holes on the pulls with the pre-drilled holes on the drawer face (A).



2. Using a 9/64" allen key, tighten the screws through the back of the drawer face into the pull until secure (A).



3. When the pulls have been installed the unit is ready for further assembly or to be placed within your layout.



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ASSEMBLY INSTRUCTIONS: BOLSTER PILLOW

BOLSTER PILLOW

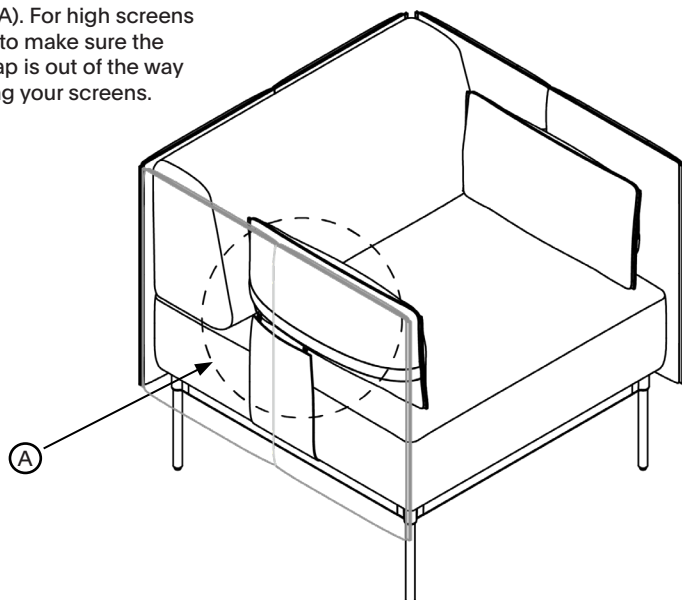
| PROVIDED HARDWARE | QTY |
|-------------------|-----|
| A. None | 0 |

Note: Swivel clasps and D-rings are sewn into the bolster pillow and connection flap.

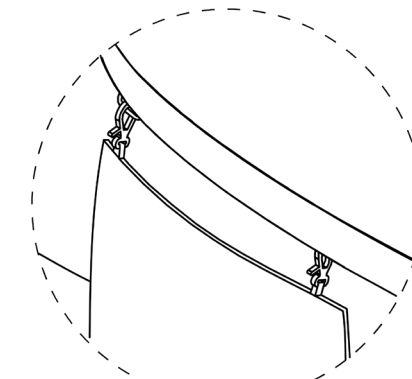
Recommended Tools:

None

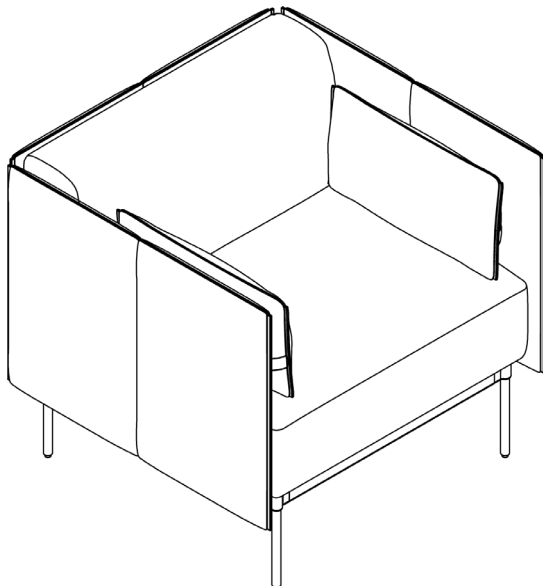
1. When bolsters are specified, you will find the bolster connection flap located between the screen and the seat (A). For high screens you will need to make sure the connection flap is out of the way while attaching your screens.



2. Attach the swivel clasps on the connection flap to the D-rings located under the hem of the zipper on the back side of the bolster pillow (A). Use the two rings nearest the inside edge of the pillow.



3. Once all bolster pillows have been clipped into place you are ready to further assemble your configuration if necessary.

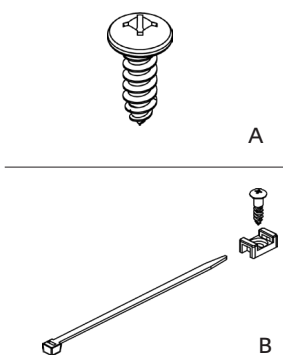


UNDERMOUNT POWER

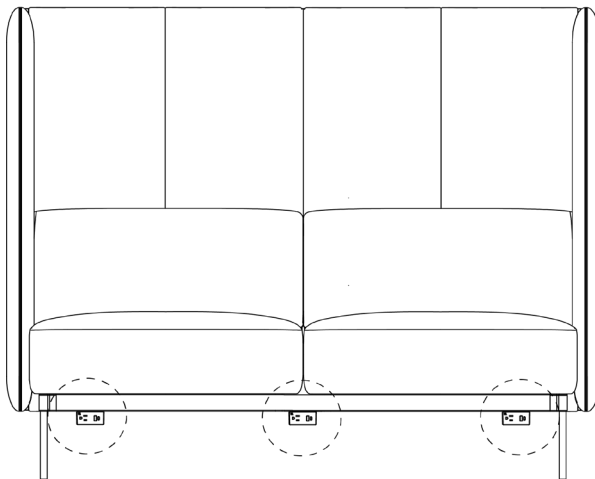
| PROVIDED HARDWARE | QTY |
|--------------------------------|--------|
| A. 5/8" #10 Wood Screws | 4 per |
| B. Zip Tie cable mounts | Varies |

Note: Hardware is located in box labeled HARDWARE ENCLOSED

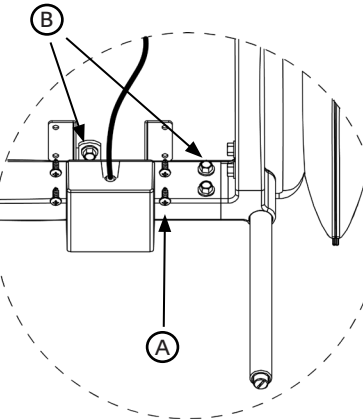
Recommended Tools:
Driver with Phillips Bit
Safety Glasses



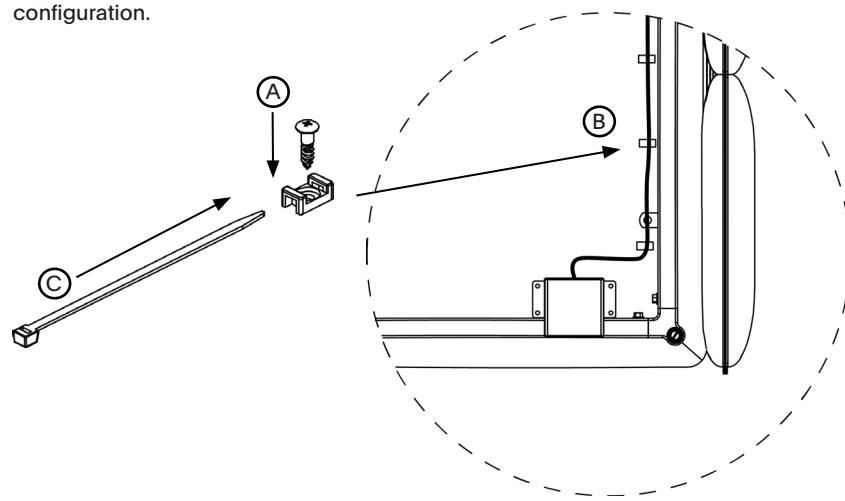
1. Determine which location(s) you would like to place the undermount power. You may choose any spot on the underside of the seat that does not have interference from other hardware (frame tabs, bolts etc.). Shown here are typical options.



2. Using your phillips head, drive the wood screws (A) into the woodkit of the seat, aligning the mounting bracket just behind the frame. Be mindful of other hardware that may interfere (B).



3. When the power unit is secure, screw the cable mounts (A) to the underside of the seat close to the frame (B). Thread the zip tie through the cable mount to secure your cable (C). Keep in mind the direction of the daisy chain in the configuration.



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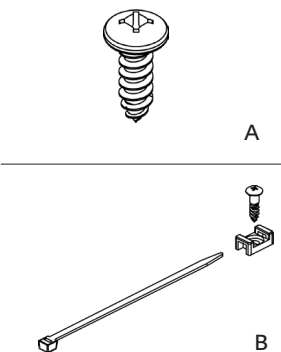
ASSEMBLY INSTRUCTIONS: DAISY CHAIN

HARDWARE / PARTS KEY

| PROVIDED HARDWARE | QTY |
|--------------------------------|--------|
| A. 5/8" #10 Wood Screws | Varies |
| B. Zip Tie cable mounts | Varies |

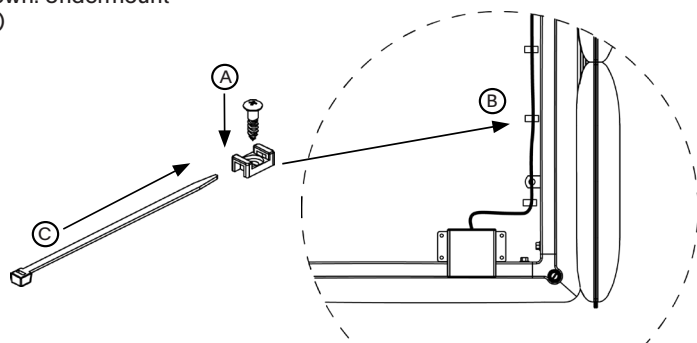
Note: Hardware is located in box labeled HARDWARE ENCLOSED

Recommended Tools:
Driver with Phillips Bit
Safety Glasses



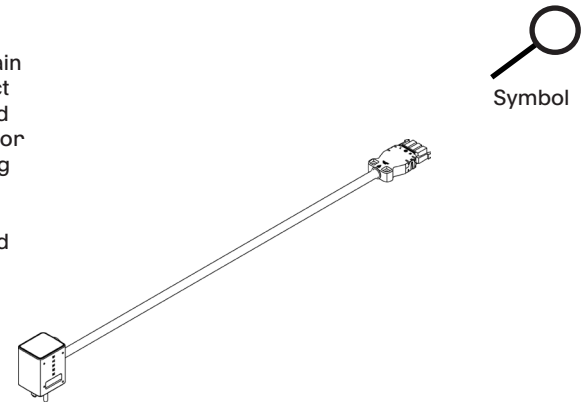
1. Cable Mounts:

Are used to secure cables to the underside of seat or casegood. They may also be used when routing power through casegoods. (A) Screw the mount to your surface along cable path (B). Thread the zip tie through the cable mount to secure your cable (C). (Example shown: Undermount Power pg. 13)



2. Power Infeed:

The power infeed is the starting point of the daisy chain configuration. Simply connect the power infeed to the infeed port of the provided distribution block (Grey or Pinecone). Plug the power infeed into your outlet once your daisy chain configuration is complete and attached to your unit.



3. Distribution Blocks:

Grey distribution blocks will be used at the start of your configuration (connected to the power infeed) when a jumper is needed to an additional Pinecone colored block in order to provide more than three accessory ports. Pinecone blocks will be used at the power infeed connection only if three or fewer accessory ports are needed.



Accessory Distribution Block (Grey)
BE07591-EF

Accessory Distribution Block (Pinecone)
BE07591-FFF

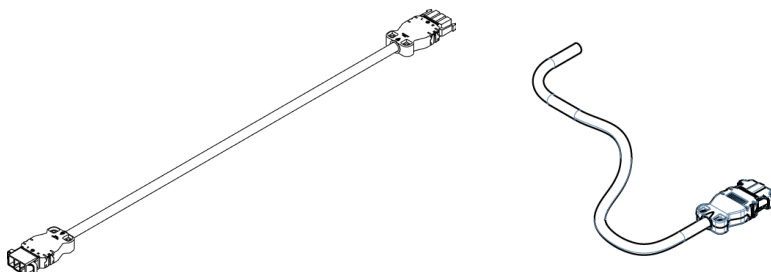
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ASSEMBLY INSTRUCTIONS: DAISY CHAIN

HARDWARE / PARTS KEY

4. Jumper Cable/Accessory Cable:

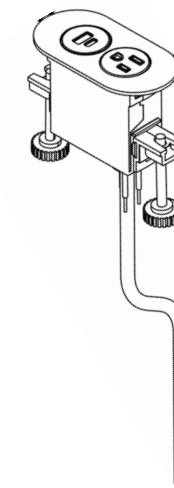
Jumper cables transfer the power between distribution blocks and will be used when more than three accessory ports are needed in any configuration. The accessories will connect to the distribution blocks via cables to the accessory port.



— — —
Symbol

5. In Surface Power:

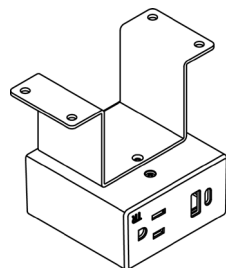
In Surface Power will be preinstalled in the configuration based on specification. Simply route the cable to the appropriate distribution block and connect via the accessory port.



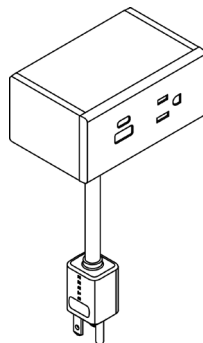
Symbol

6. Undermount Power:

For instructions on mounting undermount power (Miki Undermount) refer to pg. 13. Route the cable to the appropriate distribution block. When hardwiring is required, you will need a dedicated outlet to connect your power accessory (Dean Undermount).



Miki (Daisy Chain)



Dean (Hardwire)

Symbol

7. Conciled Power:

Conciled power will come preinstalled within a casegood body. This accessory will be used to power any accessory that needs a dedicated plug (ie. monitor, lamp, desktop, etc.) Route the cable through the grommet in the top surface of your casegood.



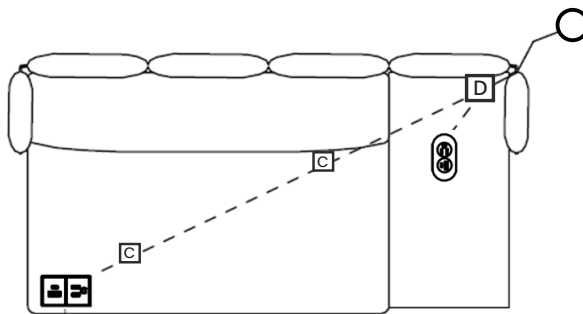
Symbol

OVERVIEW / TYPICAL LAYOUTS

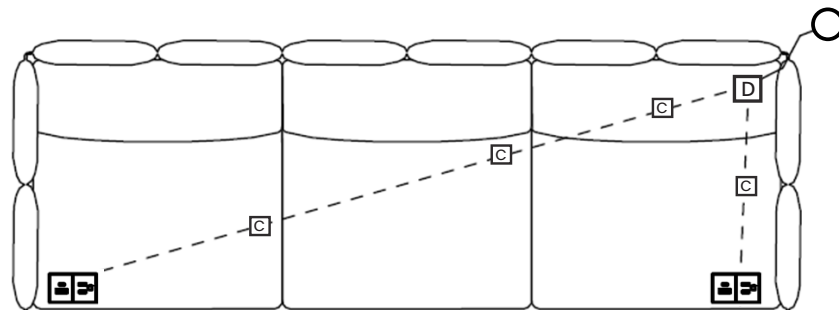
Overview of Assembly:

Insert power infeed into the infeed port on the grey distribution block. If daisy chain kit does not include a grey distribution block, insert the power infeed into the infeed port in the pinecone distribution block. If a jumper is provided, insert the jumper into the jumper port opposite the infeed port. Attach the other end of the jumper into the infeed port of the next distribution block. Pinecone distribution blocks can only be placed at the end of a power system. Insert power accessory cords into the accessory ports on the distribution block. Follow the included diagram for accessory locations on pre-configured units. Please note that if the diagram depicts power entering through the back right corner of the unit, this can be flipped to the back left if necessary. Once the daisy chain system has been laid out, attach the distribution blocks to the underside of the unit. Install wire management clips every 12-24" to ensure wires are neatly tucked away.

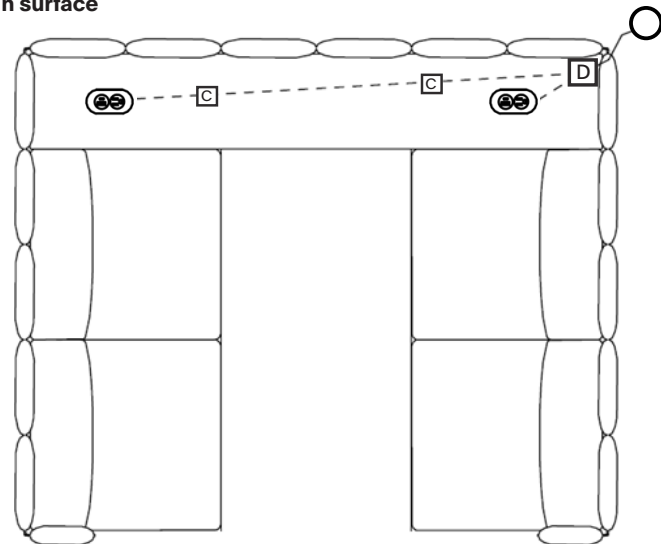
2. Work Lounge: Undermount / In surface



1. Work Lounge: Undermount



3. Media Booth: In surface

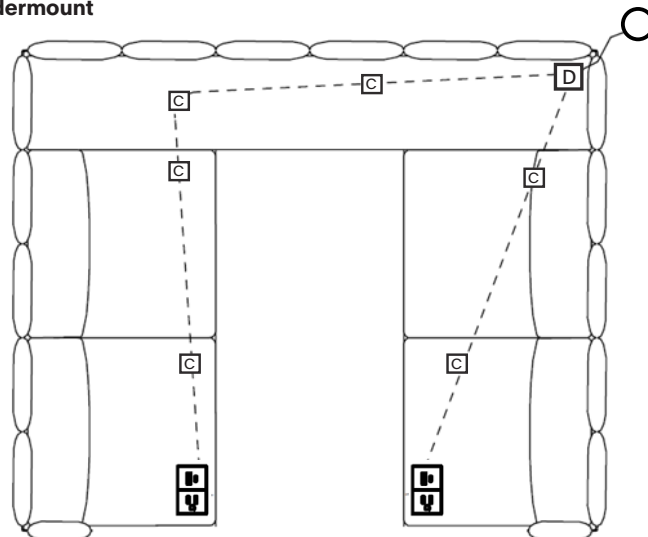


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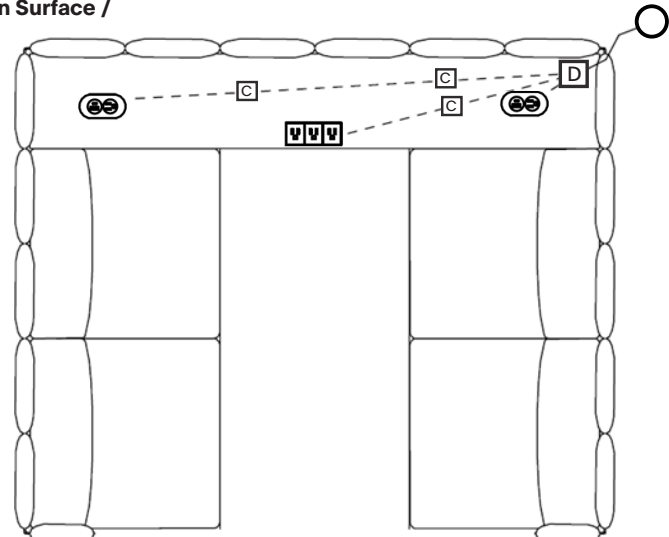
ASSEMBLY INSTRUCTIONS: DAISY CHAIN

OVERVIEW / TYPICAL LAYOUTS

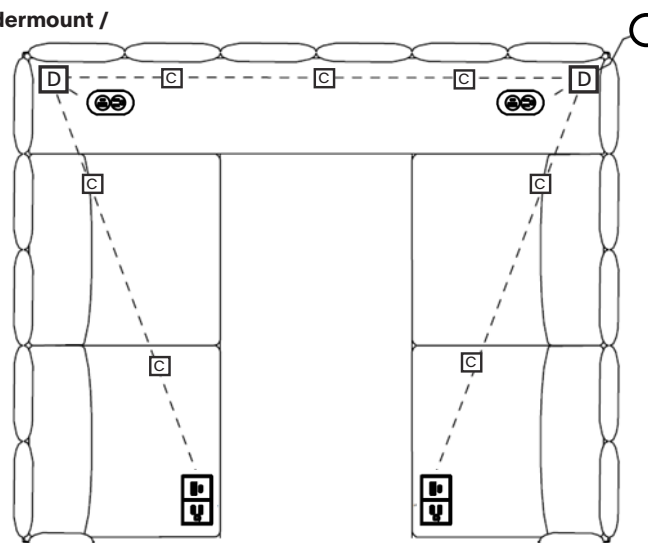
4. Media Booth: Undermount



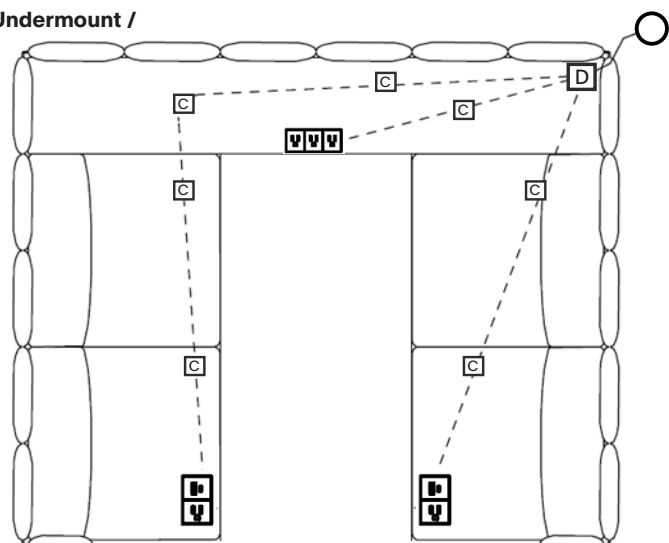
5. Media Booth: In Surface / Concealed



6. Media Booth: Undermount / In Surface



7. Media Booth: Undermount / Concealed

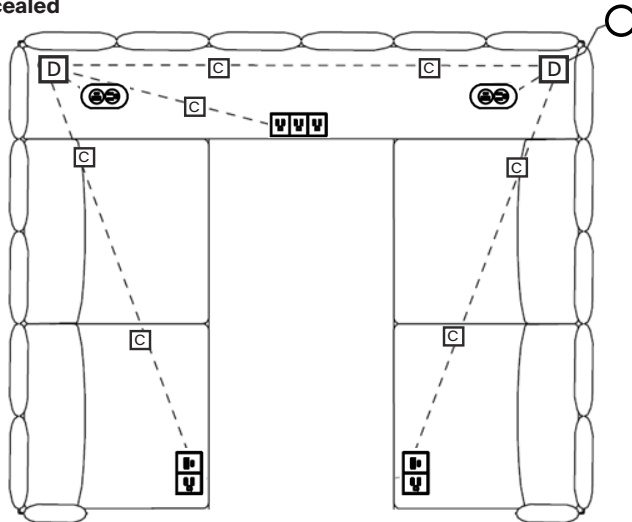


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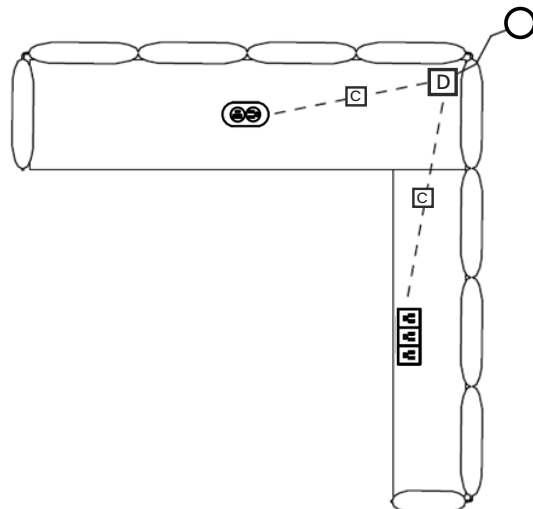
ASSEMBLY INSTRUCTIONS: DAISY CHAIN

OVERVIEW / TYPICAL LAYOUTS

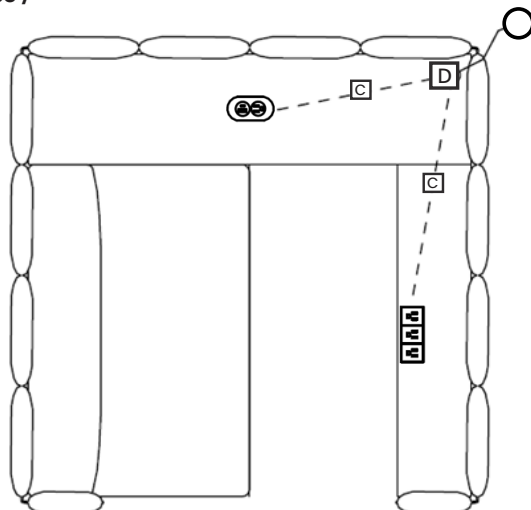
8. Media Booth: Undermount / In Surface / Concealed



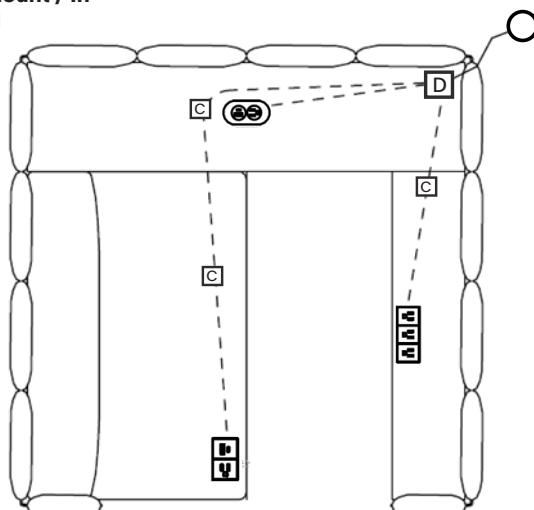
9. Work Station: In Surface / Concealed



10. Work Booth: In Surface / Concealed



11. Work Booth: Undermount / In Surface / Concealed

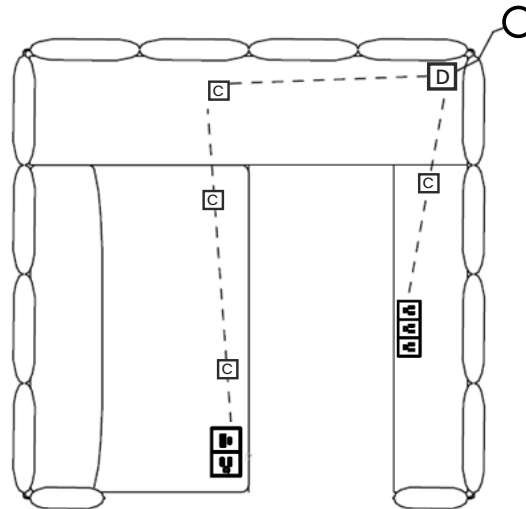


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ASSEMBLY INSTRUCTIONS: DAISY CHAIN

OVERVIEW / TYPICAL LAYOUTS

12. Work Booth: Undermount / Concealed



13. Work Station: In Surface / Undermount

