

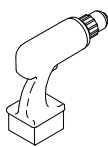
HermanMiller

Mora™ System Peninsula and Cabinet/Wall Attachment Bracket Installation and Disassembly for Recycling Instructions



How to assemble your Peninsula and Cabinet/Wall Attachment Bracket

Tools Required



Power Driver



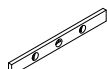
1/8" Drill Bit



1/2" Drill Bit



Phillips Bit



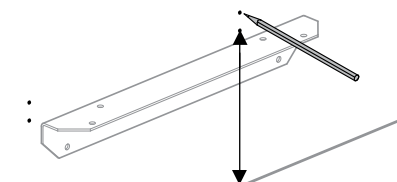
Level



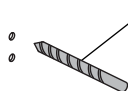
Safety Glass

Step 1

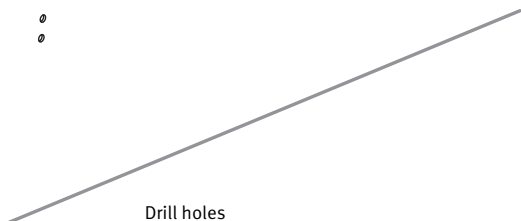
1.1 When installing bracket to dry wall, measure the desired height of surface. Use CH646 bracket as template to mark locations of holes on wall. Drill 1/2" diameter holes.



Measure then mark template holes

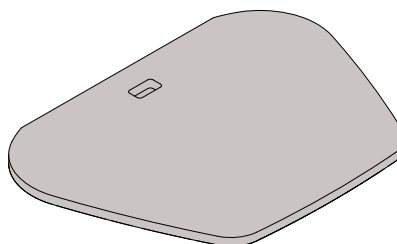


1/2" Drill Bit

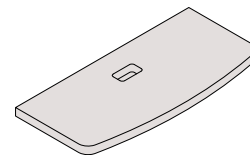


Drill holes

Parts Included

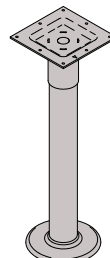


Peninsula Work Surface

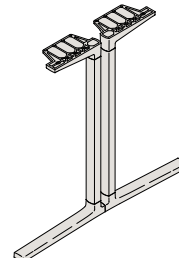


Tech Work Surface

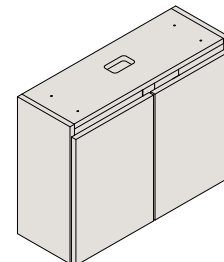
Additional Products Needed - Sold Separately



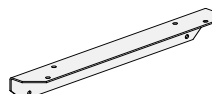
E2394. Leg



CH690. Leg



CH700. Tech Case



CH646. Wall Mounting Bracket

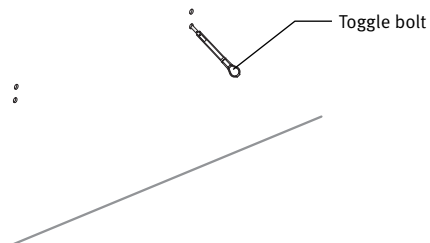


1B8BJ5 Countersink Washer (4)



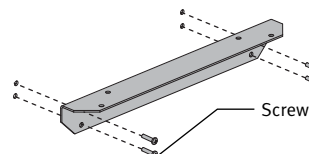
300809061 Flathead Machine Screws (4)

1.2 Install toggle bolt. For other types of wall material, use proper fasteners.



Toggle bolt

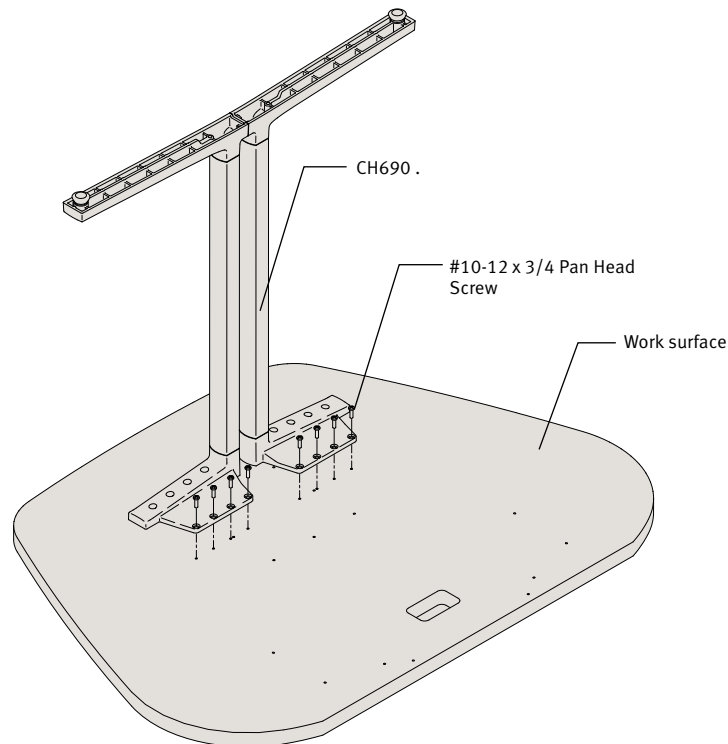
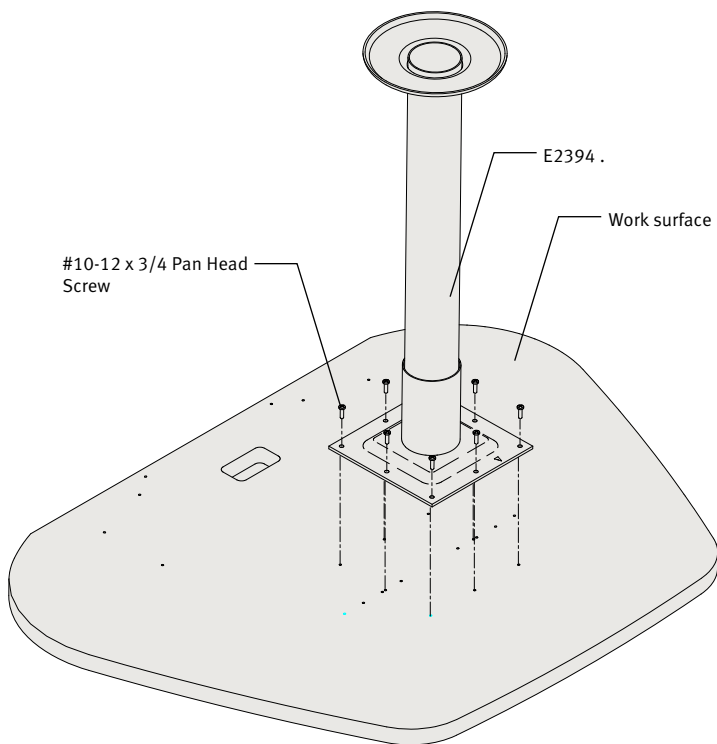
1.3 Install bracket using screws provided with bracket.



Screw

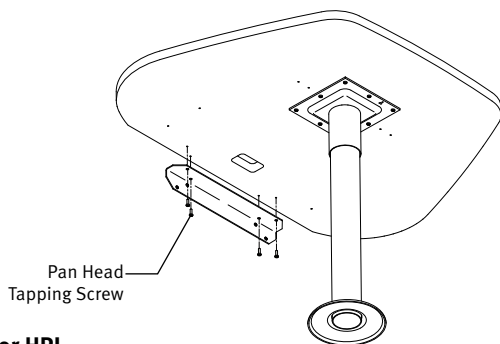
Step 2

2.1 Place Peninsula Top upside down on clean, dry, padded surface to pre-assemble CH690 or E2394 leg onto peninsula surface. Use #10-12 x 3/4 pan head screws, provided with leg, to attach leg to surface.

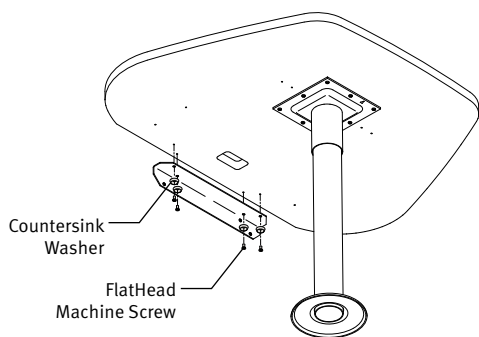


Step 3

3.1 With assistance, flip peninsula assembly upright. Align peninsula assembly with mounting bracket on wall. Secure assembly to bracket with pan head tapping screws provided with bracket.



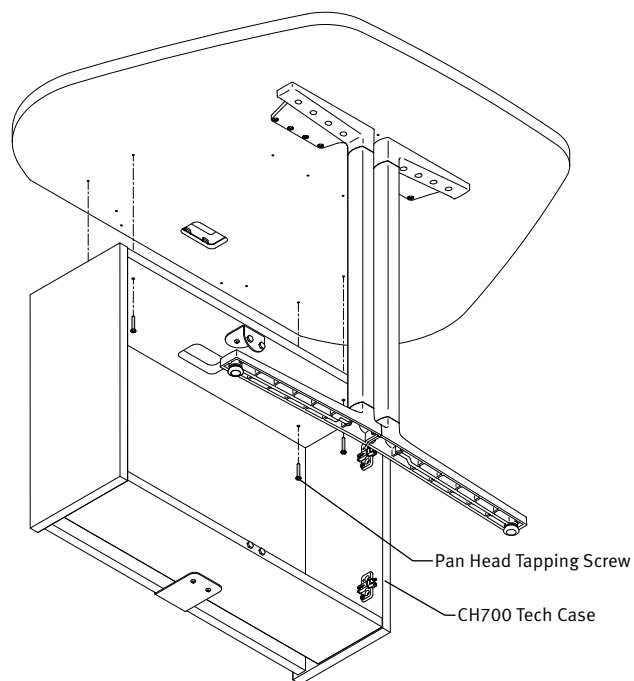
For HPL



For Corian

Step 4

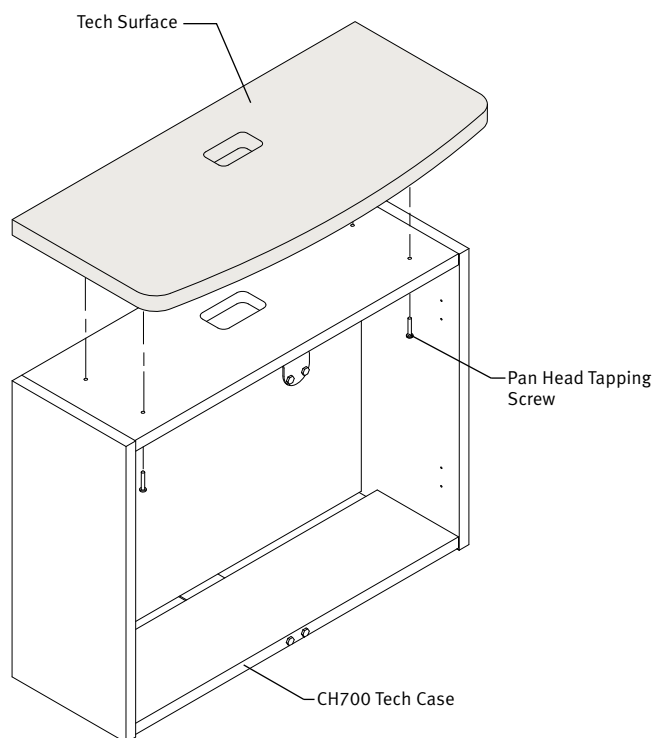
4.1 With assistance, flip peninsula assembly upright. Align peninsula assembly with CH700 Tech Case. Secure assembly to tech case with pan head tapping screws provided with tech case.



Note: Tech Case shown without doors for clarity.

Step 5

5.1 Align Small Tech Surface CH710 with Tech Case CH700. Secure surface to tech case with pan head tapping screws provided with tech case.



Note: Tech Case shown without doors for clarity.

Disassembly and Recycling:

Materials Identification and Segregation:

Where possible, plastic components are marked with ASTM recycling codes. Use these codes to identify material type for recycling. Non marked components should be treated as mixed plastic. Ferrous metals can be identified using a small magnet for recycling. Non-ferrous metals should be separated and recycled separately.

To disassemble product, reverse the above installation steps.