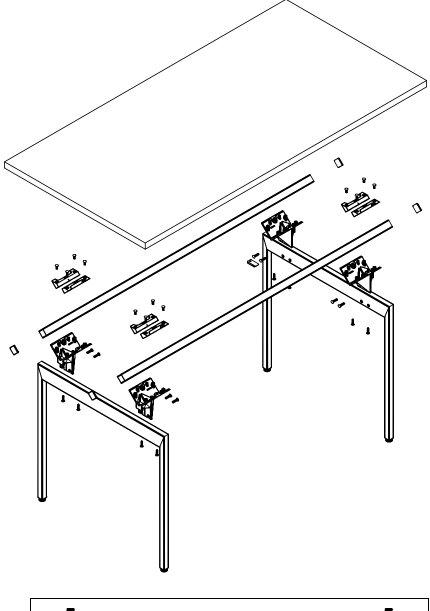
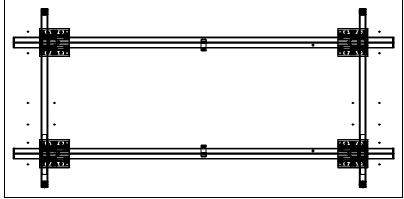
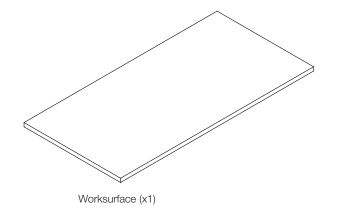
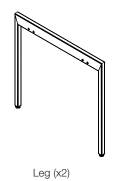
Antenna WorkspacesTM Installation Instructions

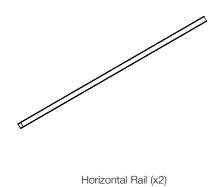


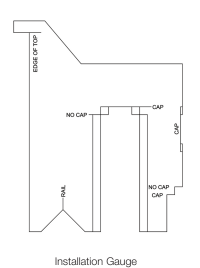


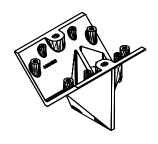














Horizontal Rail Cradle (x4)

Cradle Clamp Bracket (x8)



Worksurface Spacer (x2)



Horizontal Rail End Cap (x4)



A Screw (x8)



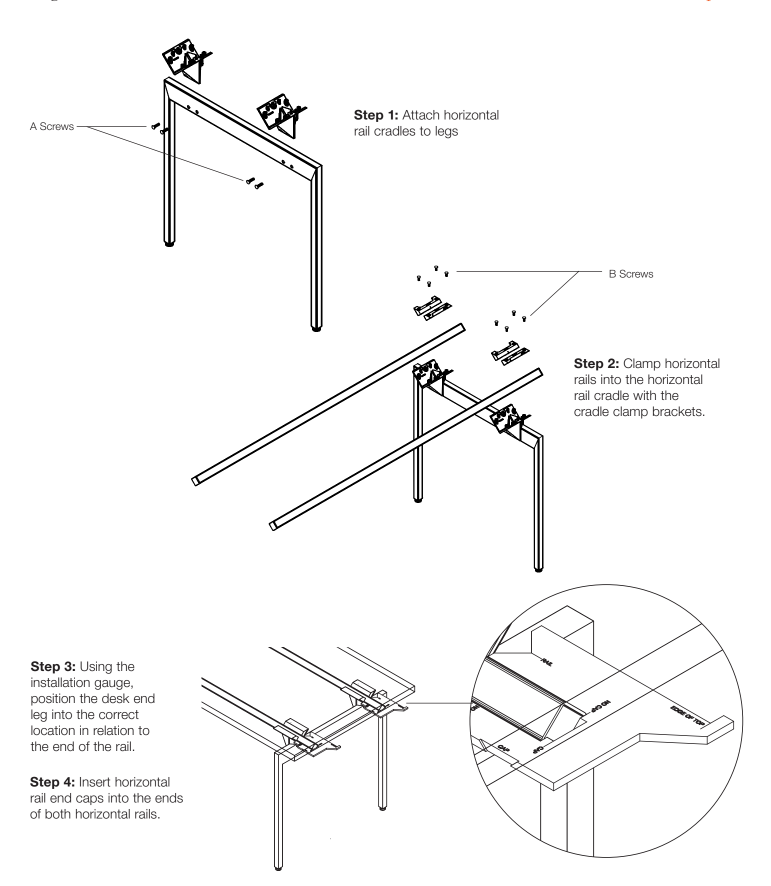
B Screw (x16)



C Screw (x8)



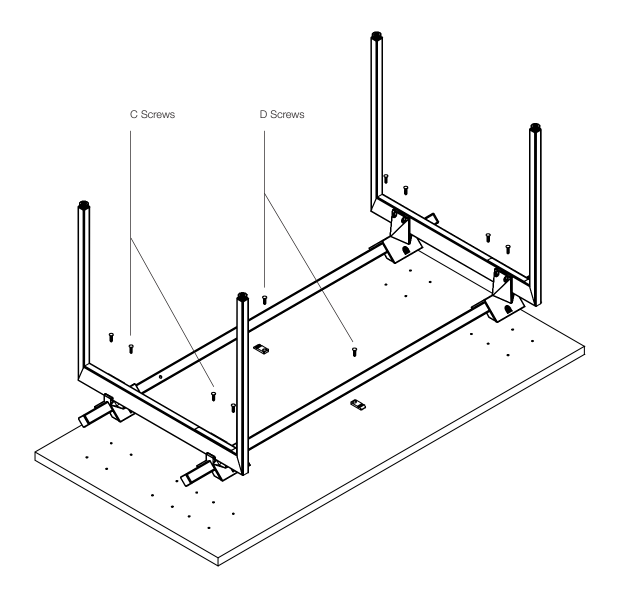
D Screw (x2)

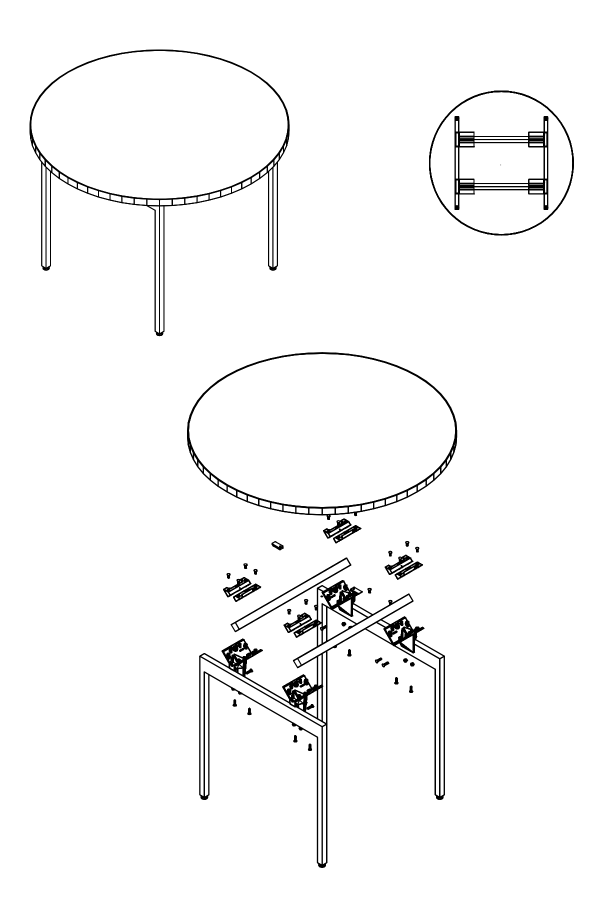


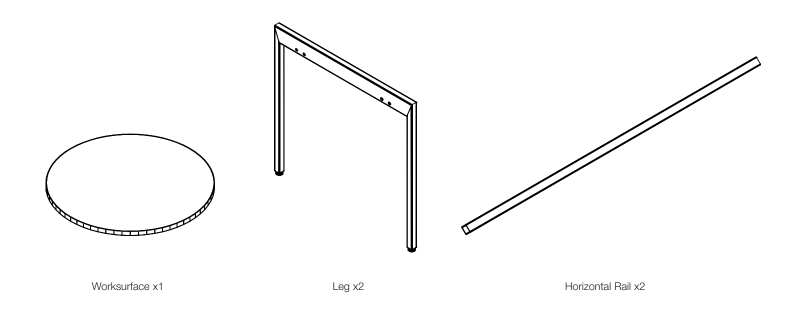
Step 5: Flip the base structure upside and place it on top of the upside down worksurface. Line up the screw holes in the worksurface this those in the horizontal rail cradle and attach the worksurface to the cradles.

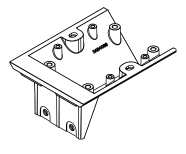
Step 6: Insert the worksurface spacers midway along the rails and attach them to the worksurface.

Step 7: Flip the desk back over and use glides to level.













Cradle Clamp Bracket x8



Worksurface Spacer x2



A Screw x8



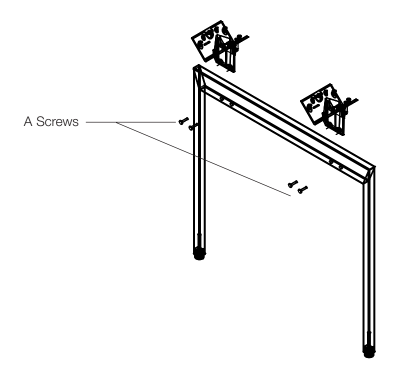
B Screw x16



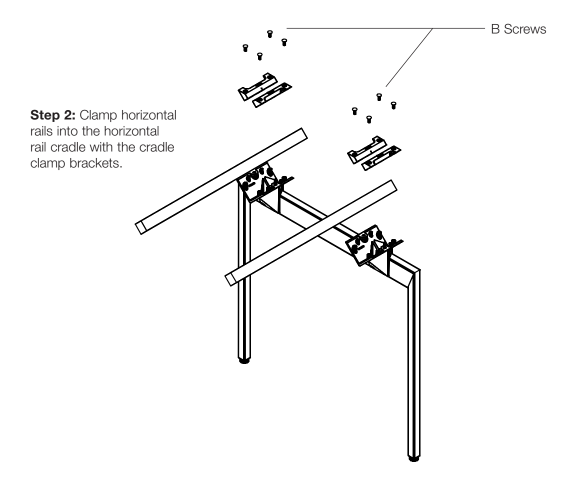
C Screw x8



D Screw x2



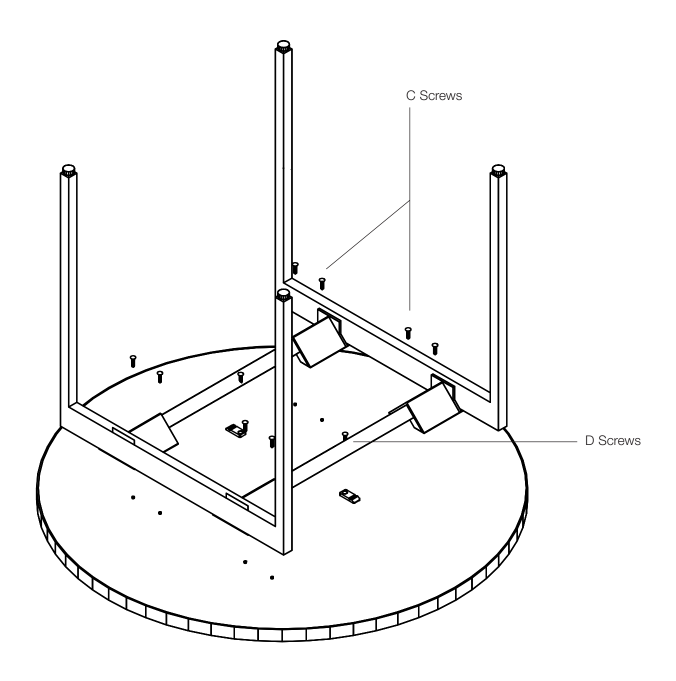
Step 1: Attach horizontal rail cradles to legs



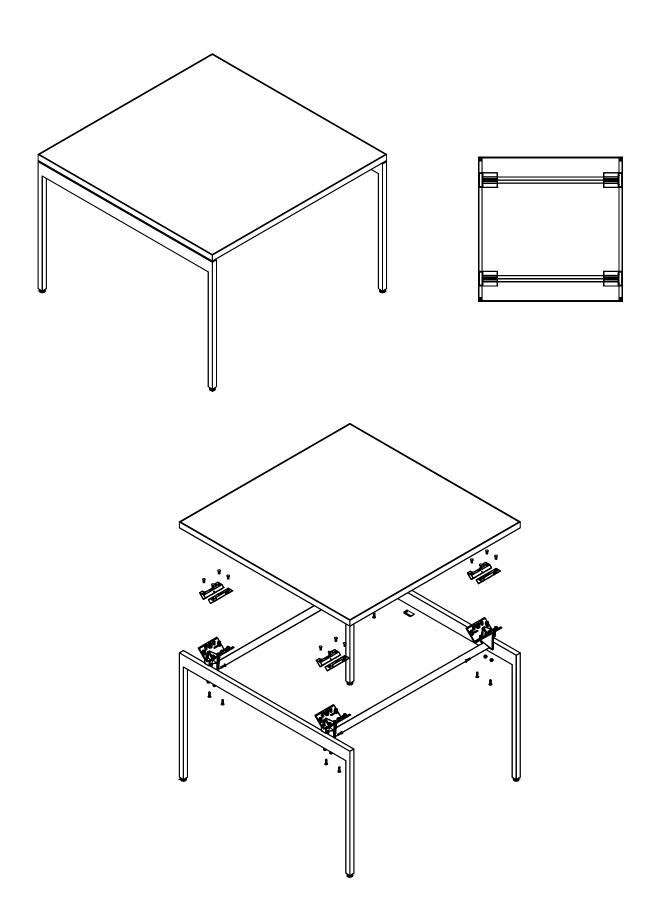
Step 3: Flip the base structure upside and place it on top of the upside down worksurface. Line up the screw holes in the worksurface to those in the horizontal rail cradle and attach the worksurface to the cradles.

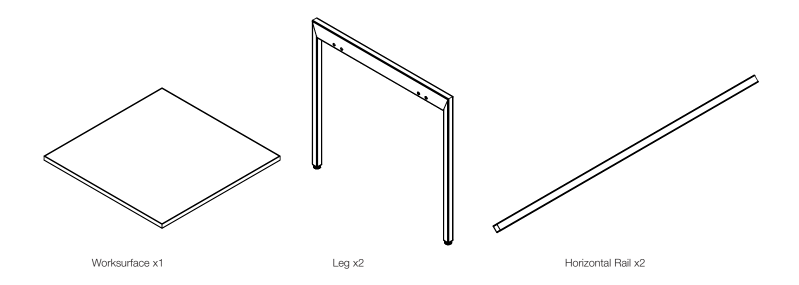
Step 4: Insert the worksurface spacers midway along the rails and attach them to the worksurface.

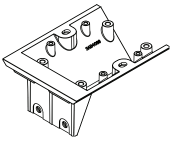
Step 5: Flip over the desk, use glides to level.



10











Horizontal Rail Cradle x4

Cradle Clamp Bracket x8

Worksurface Spacer x2



A Screw x8



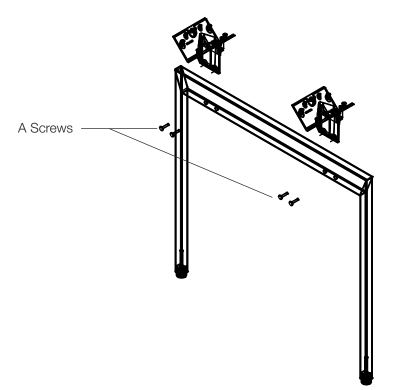
B Screw x16



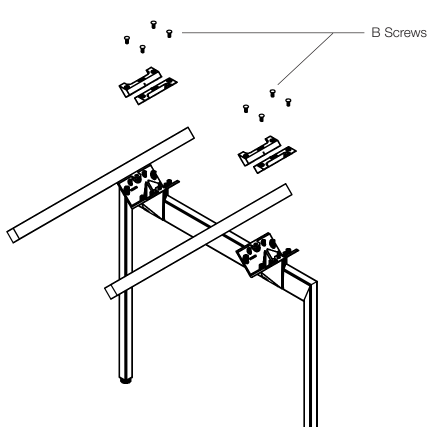
C Screw x8



D Screw x2



Step 1: Attach horizontal rail cradles to legs

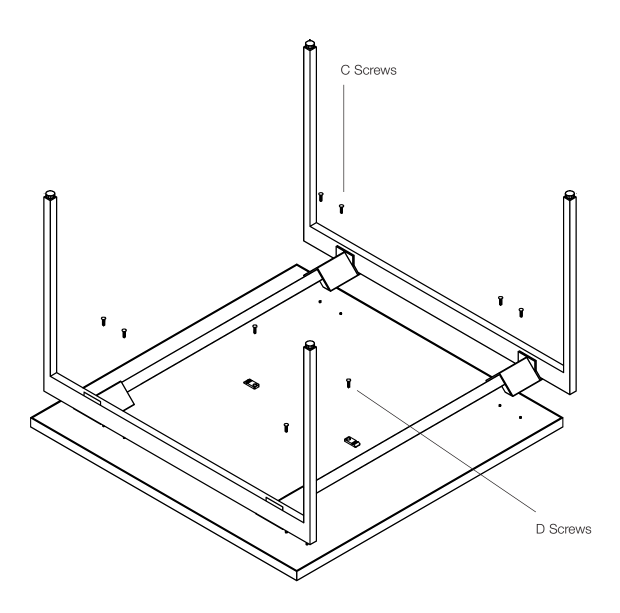


Step 2: Clamp horizontal rails into the horizontal rail cradle with the cradle clamp brackets.

Step 3: Flip the base structure upside and place it on top of the upside down worksurface. Line up the screw holes in the worksurface to those in the horizontal rail cradle and attach the worksurface to the cradles.

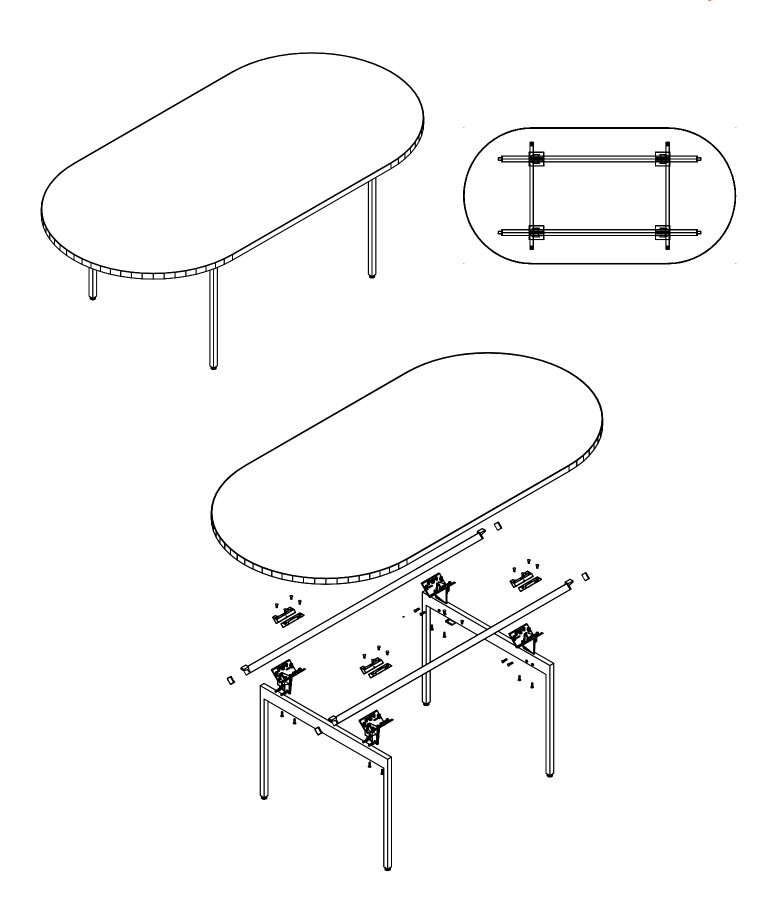
Step 4: Insert the worksurface spacers midway along the rails and attach them to the worksurface.

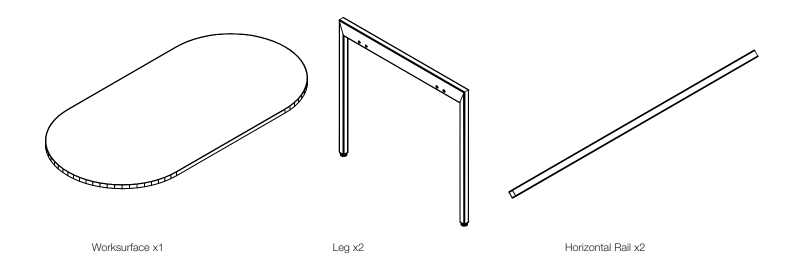
Step 5: Flip over the desk, use glides to level.

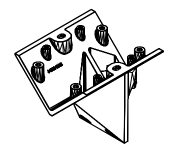


Knoll

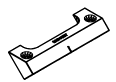
13











Cradle Clamp Bracket x8



Worksurface Spacer x2



Horizontal Rail End Cap x4



A Screw x8



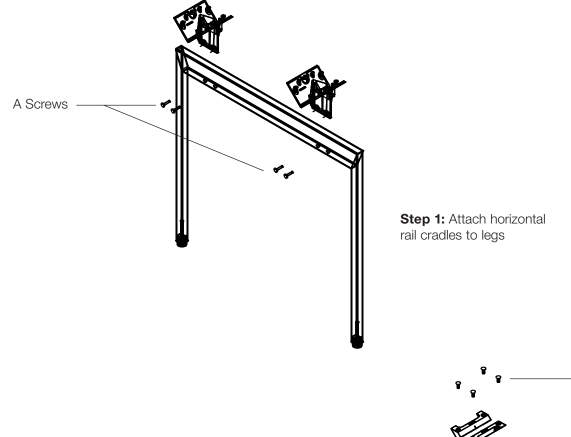
B Screw x16

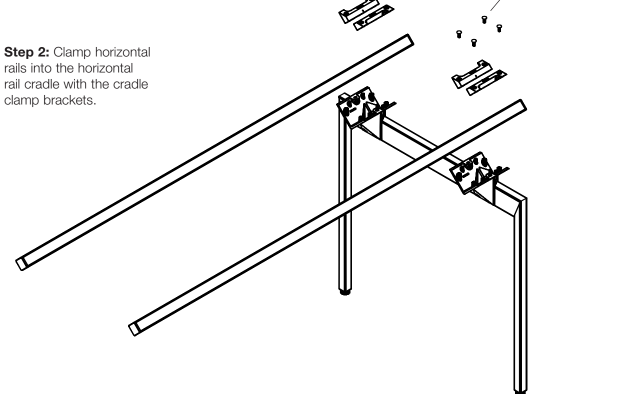


C Screw x8



D Screw x2



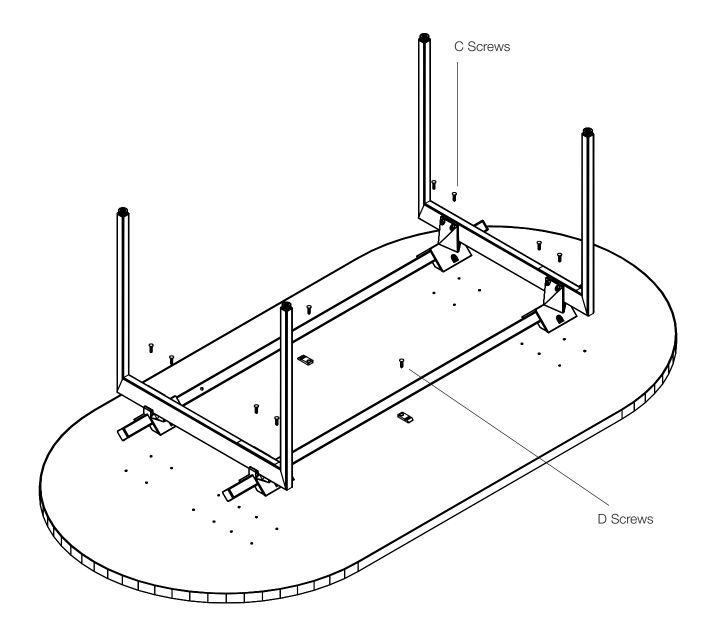


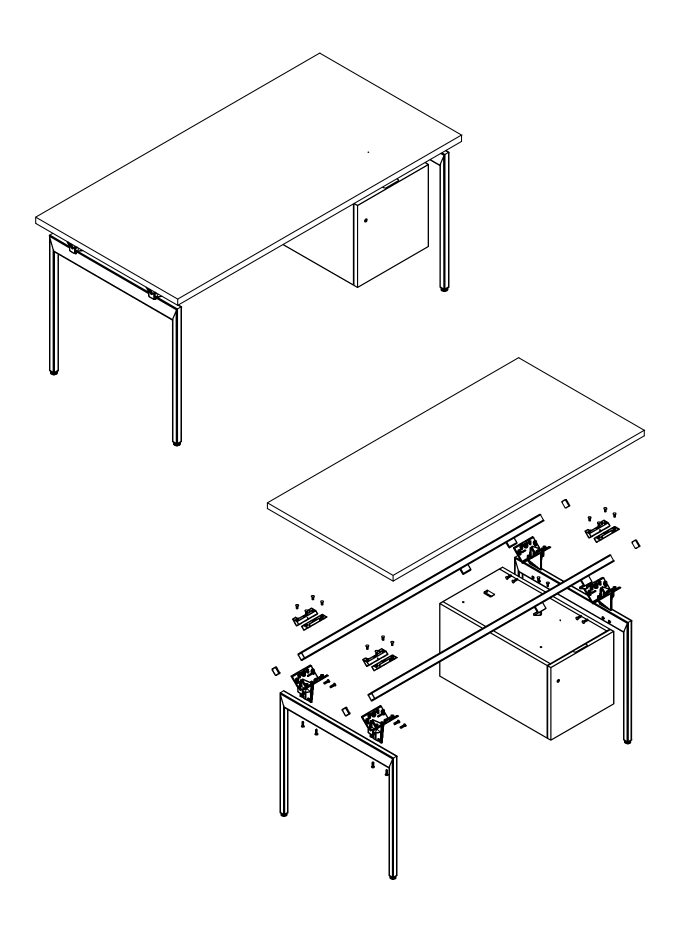
B Screws

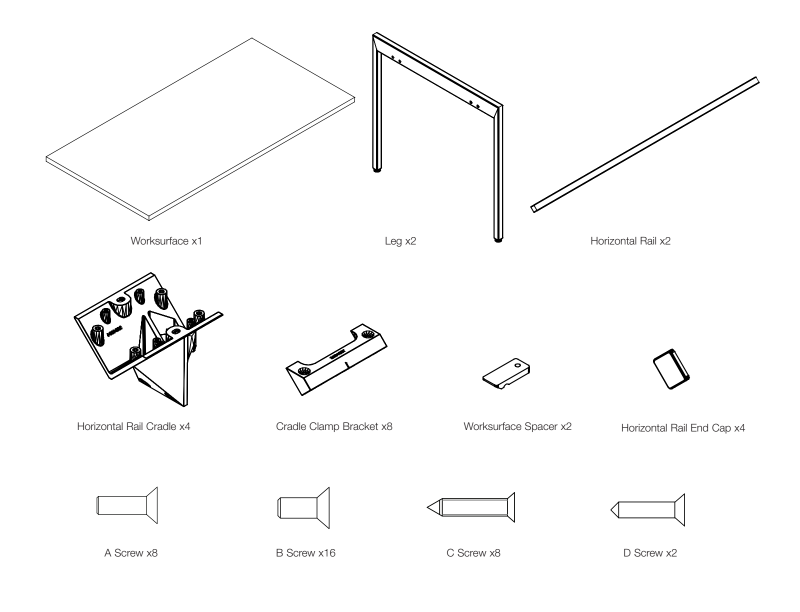
Step 3: Flip the base structure upside and place it on top of the upside down worksurface. Line up the screw holes in the worksurface to those in the horizontal rail cradle and attach the worksurface to the cradles.

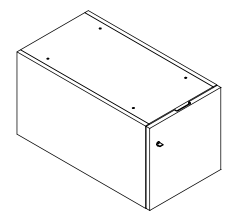
Step 4: Insert the worksurface spacers midway along the rails and attach them to the worksurface.

Step 5: Flip over the desk, use glides to level.

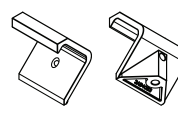








Suspended Storage Unit x1



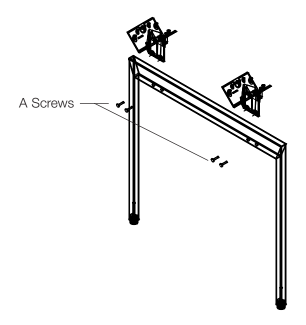
Storage Hanging Brackets x4



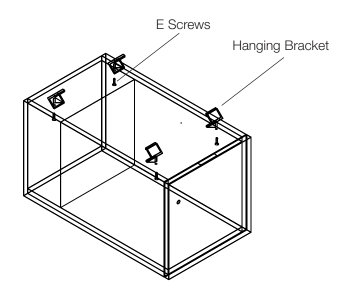
E Screw x4



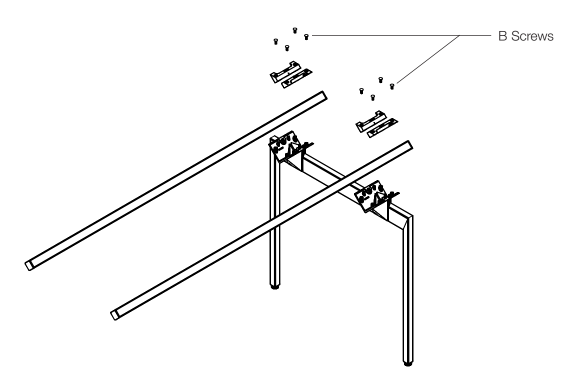
F Set Screw x4



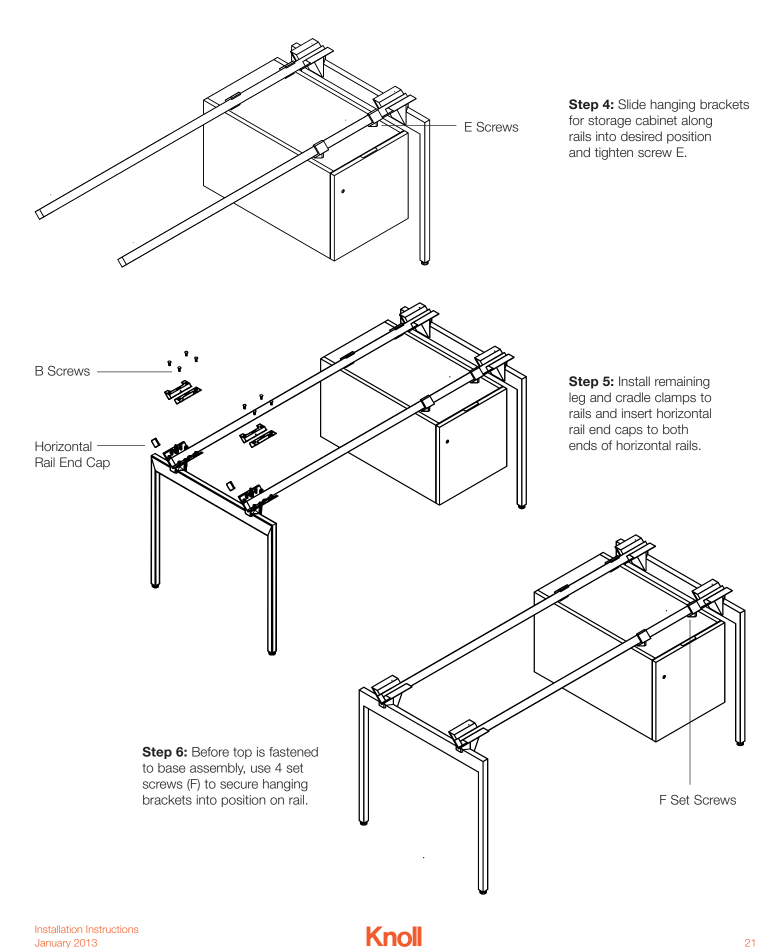
Step 1: Clamp horizontal rails into the horizontal rail cradle with the cradle clamp brackets.



Step 2: Slide hanging brackets for storage cabinet along rails into desired position and tighten screw E.



Step 3: Clamp horizontal rails into horizontal rail cradle with the cradle clamp brackets on one end.



Step 7: Flip the base structure upside and place it on top of the upside down worksurface. Line up the screw holes in the worksurface to those in the horizontal rail cradle and attach the worksurface to the cradles.

Step 8: Insert the worksurface spacers midway along the rails and attach them to the worksurface.

Step 9: Flip over the desk, use glides to level.

