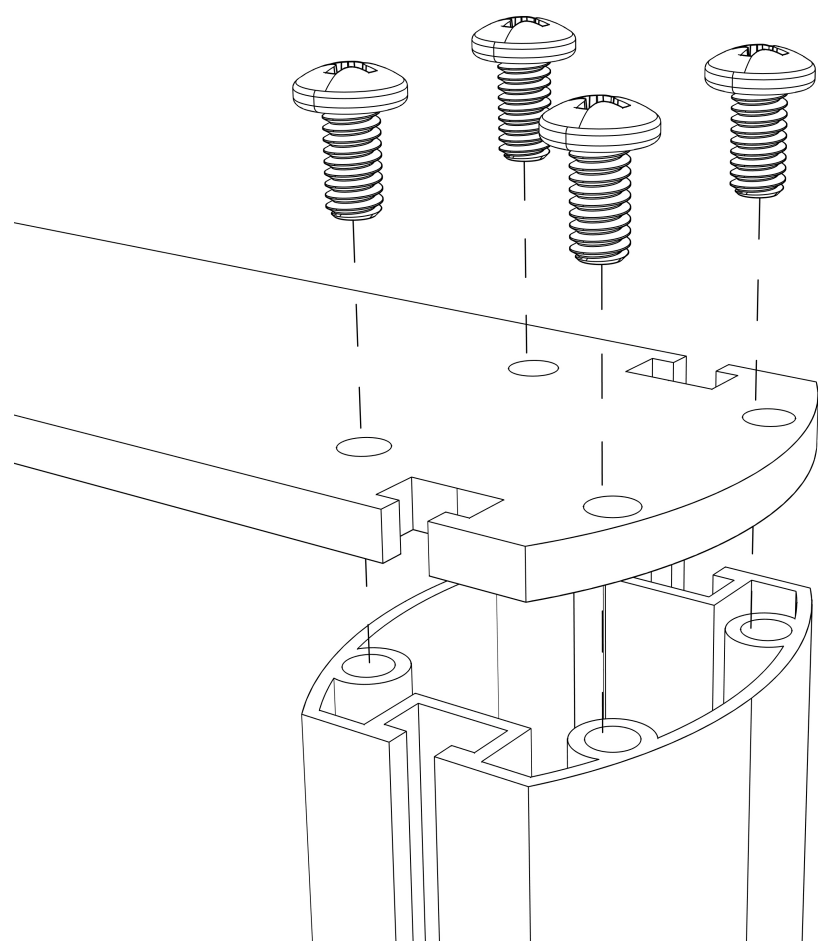
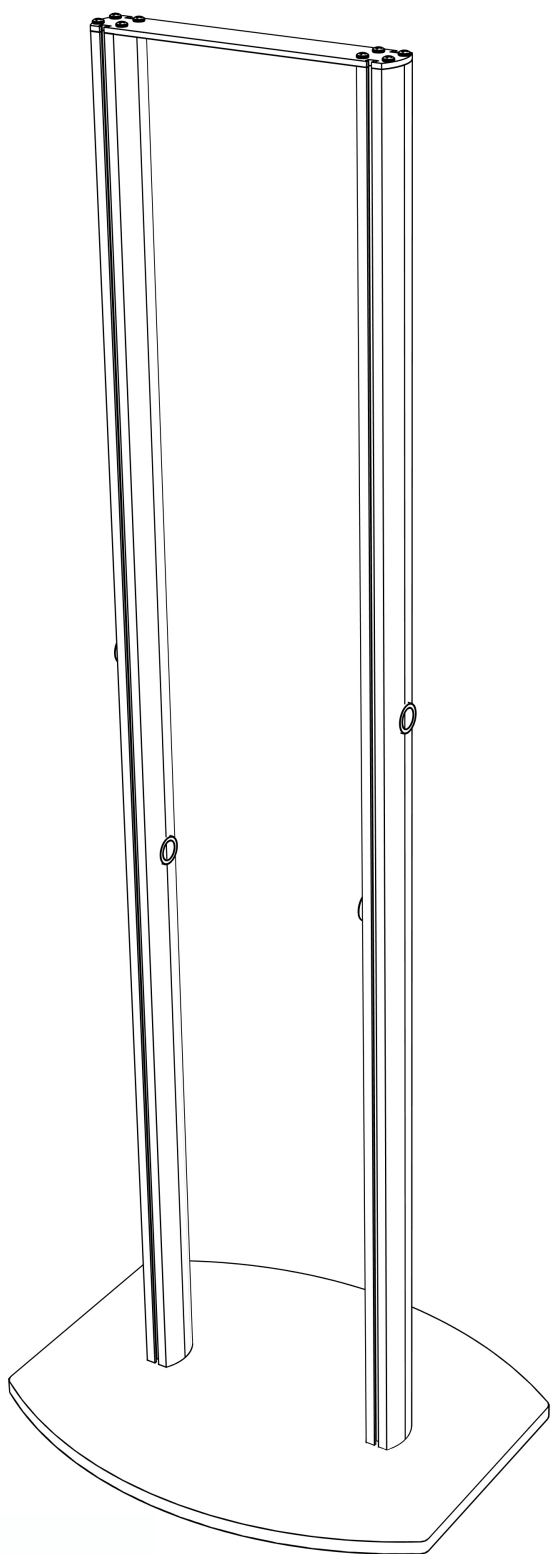
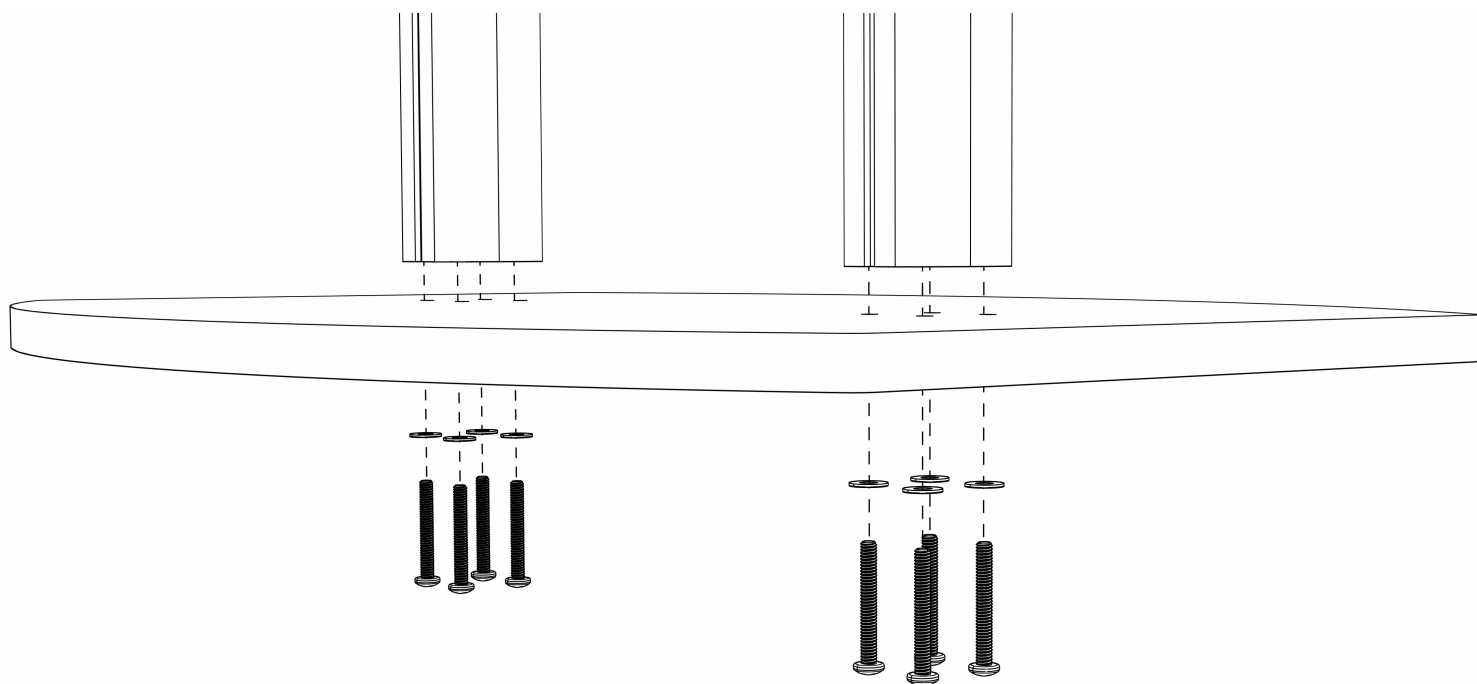


# LBSSVB, LBSBKB Assembly Instructions

1. Attach top plate to poles using small 1/4-20 bolts.

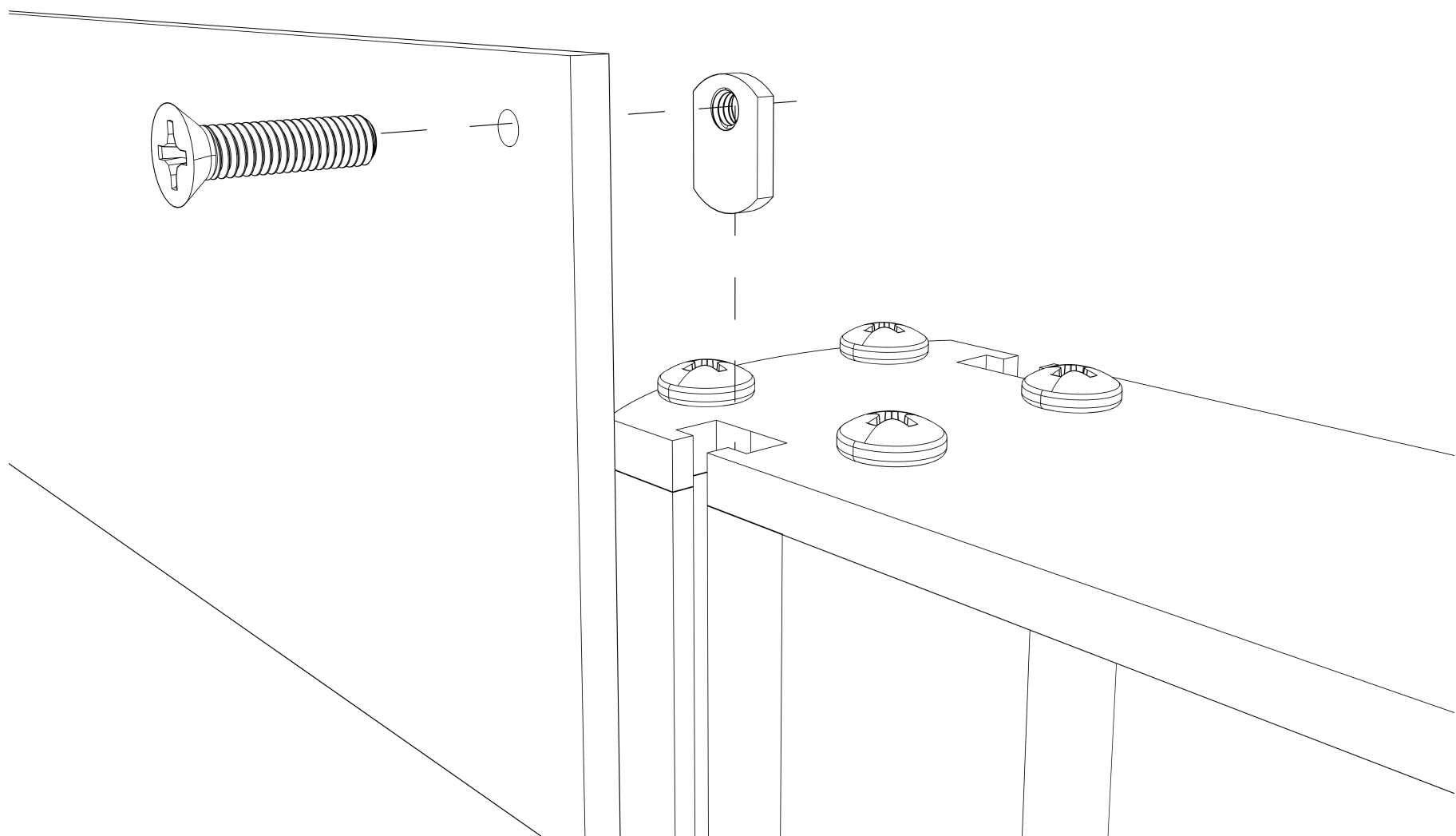


2. Attach poles to base using larger 1/4-20 bolts with the provided washers.

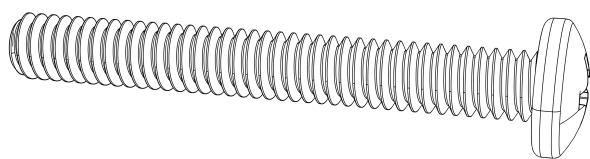


Completed Stand

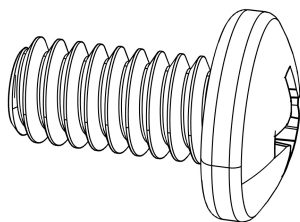
3. In order to attach items to the pole thread the flat head bolt through the mounting hole. This is located under the hinged flap on the light boxes or snap frames. Then thread on the weld nut, leave it loose. Do this for all mounting holes then slide the weld nuts down into the channels. Align at desired height, tighten bolts to secure.



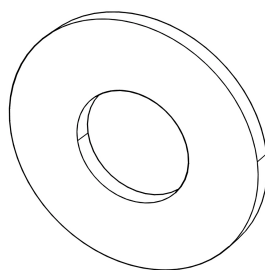
8X Large 1/4-20 Bolt



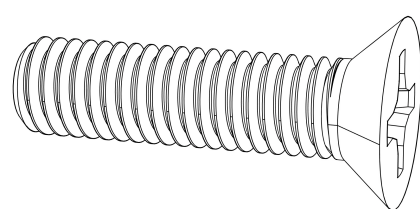
8X Small 1/4-20 Bolt



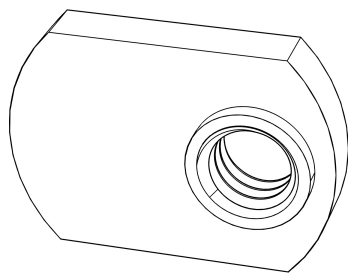
8X Washers



8X Flat Head Bolt

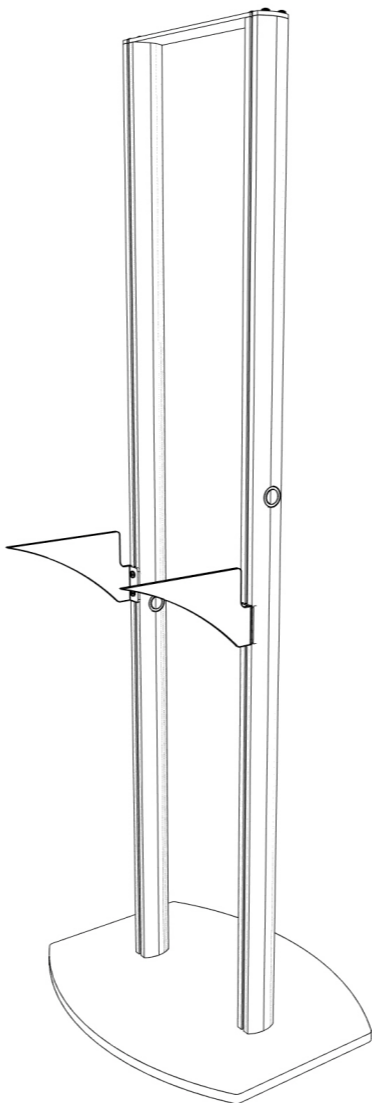
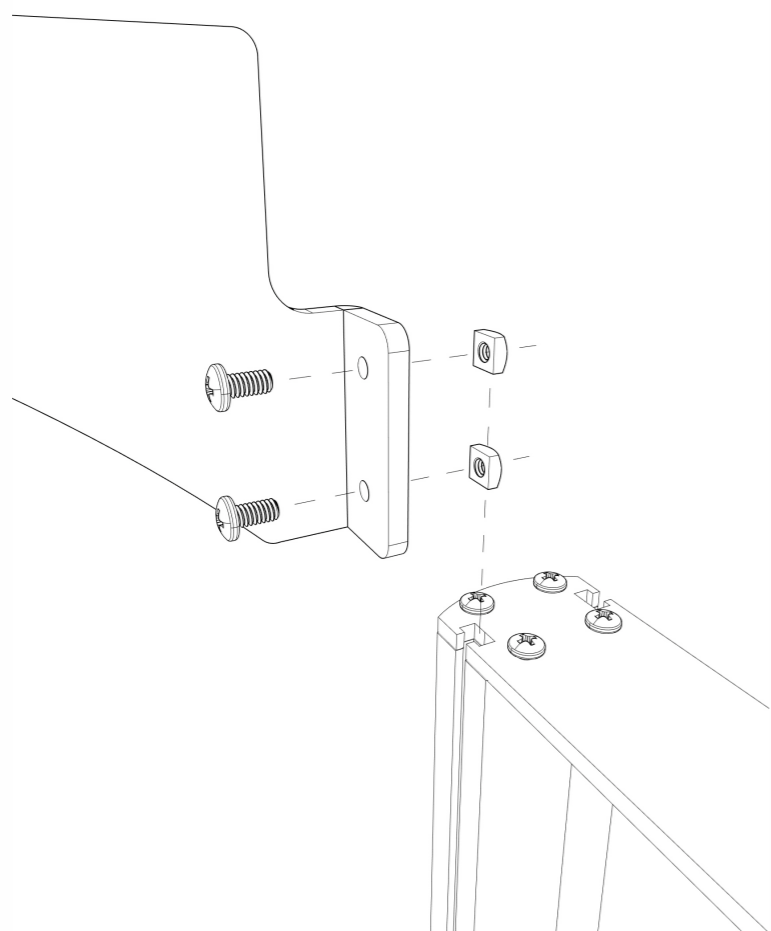


8X Weld Nuts

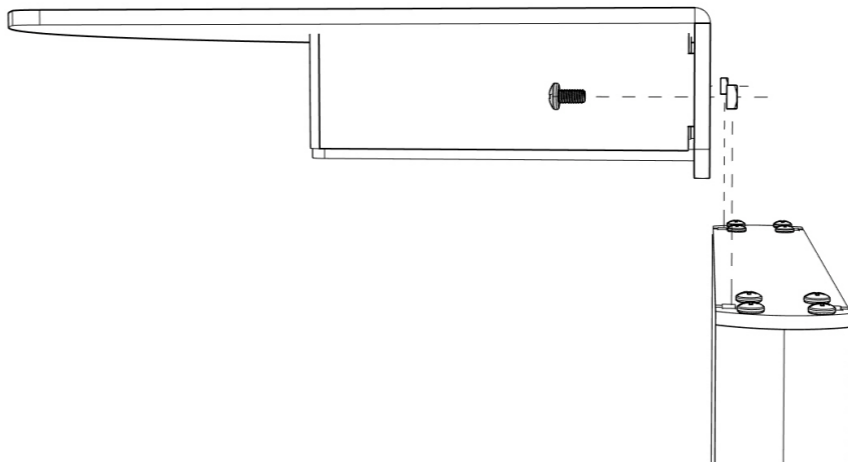
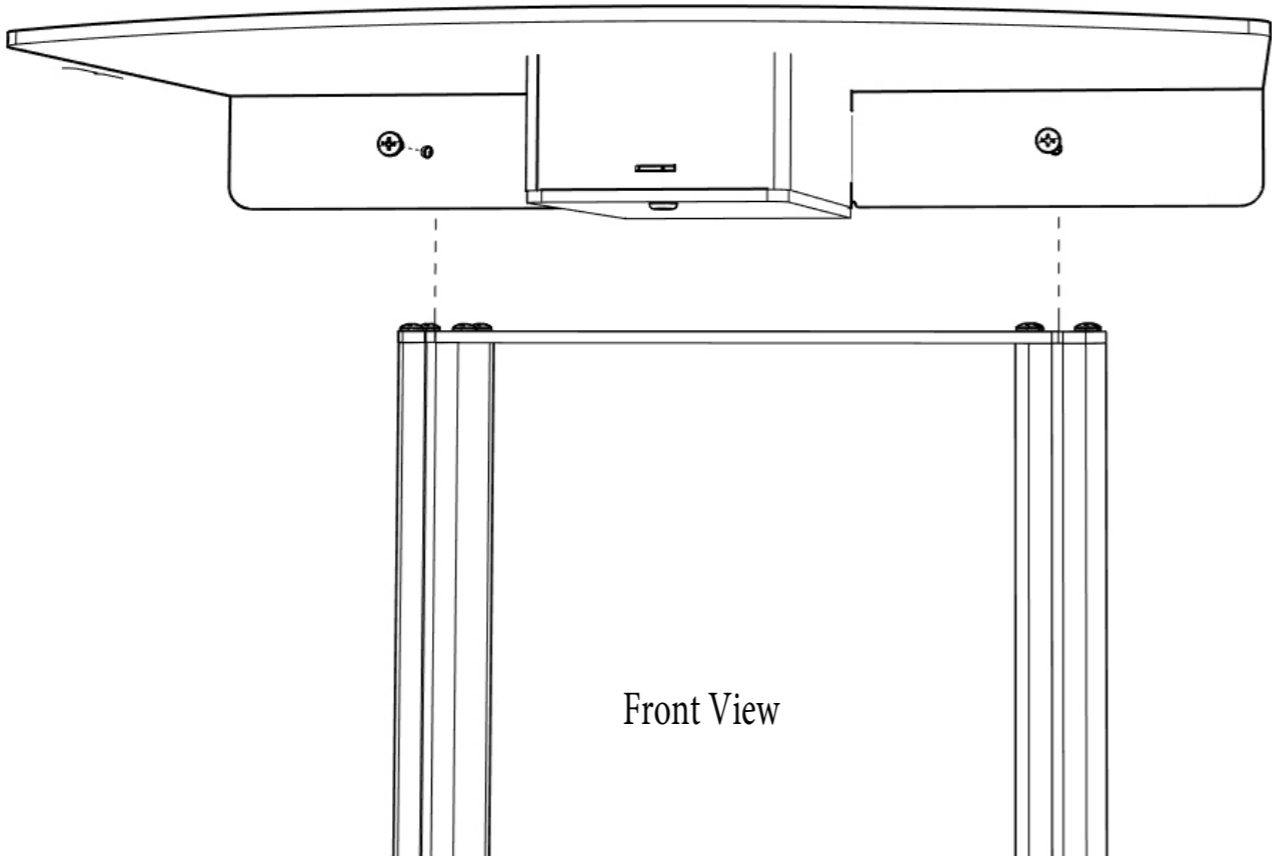


# LBSCHTF, LBSCHTP Assembly Instructions

1. Thread the 1/4-20 bolts through the shelf support brackets into the square nuts. Move to desired height and tighten



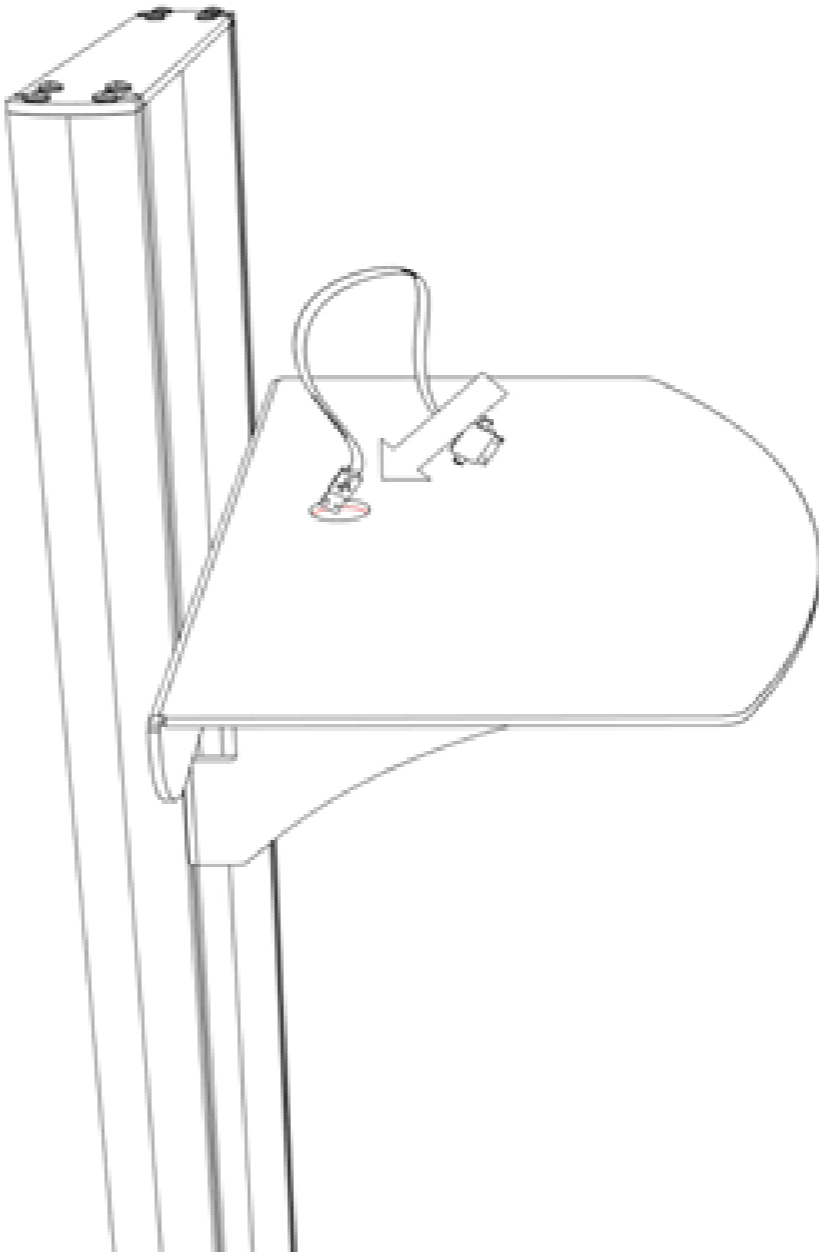
2. Adjust the height of the unit by moving the shelf support brackets up or down the poles. Tighten the bolts to lock the height.



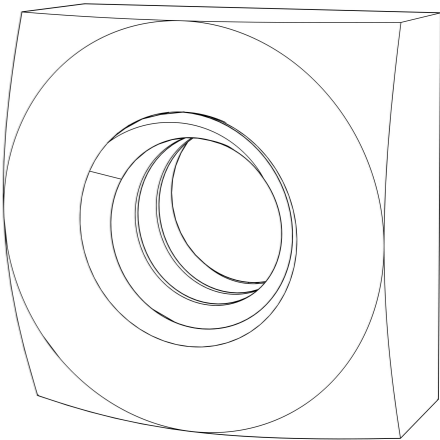
Side View

Front View

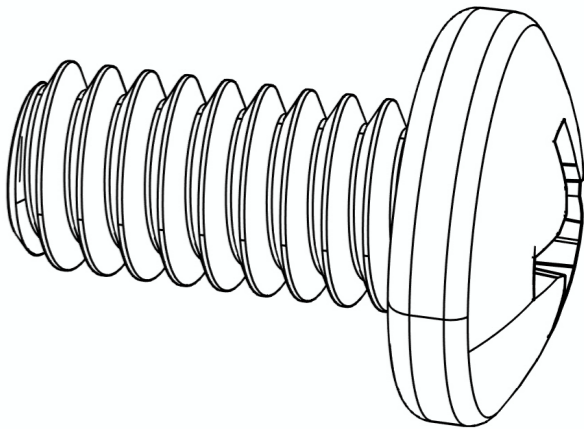
3. Run USB Cables into unit through hole in top, plug into USB hub. Run power wires through the aluminum poles to hide the wires. Wires can be run through the pole and out the base utilizing the inner hole on the sides of the poles.



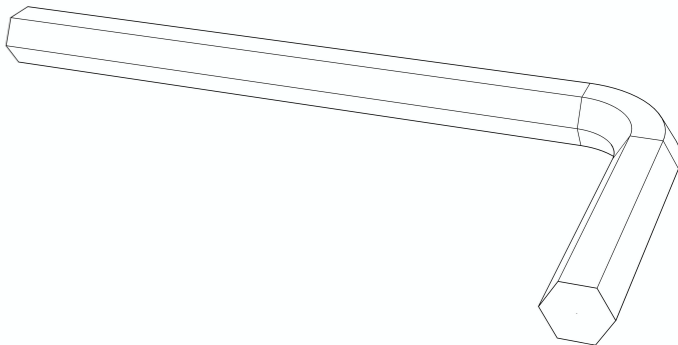
Square Nuts



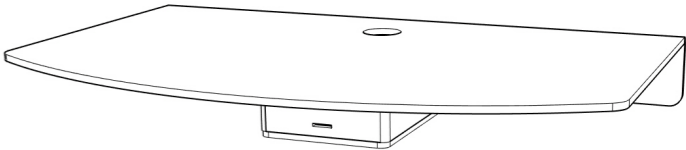
1/4-20 Bolts



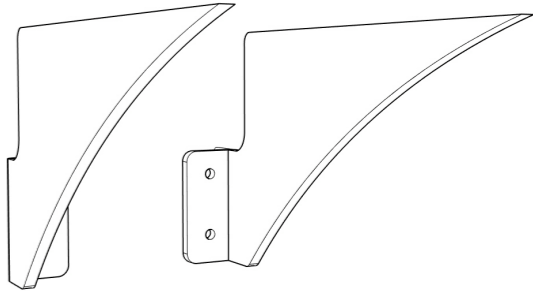
Allen Key



X1 Charging Shelf

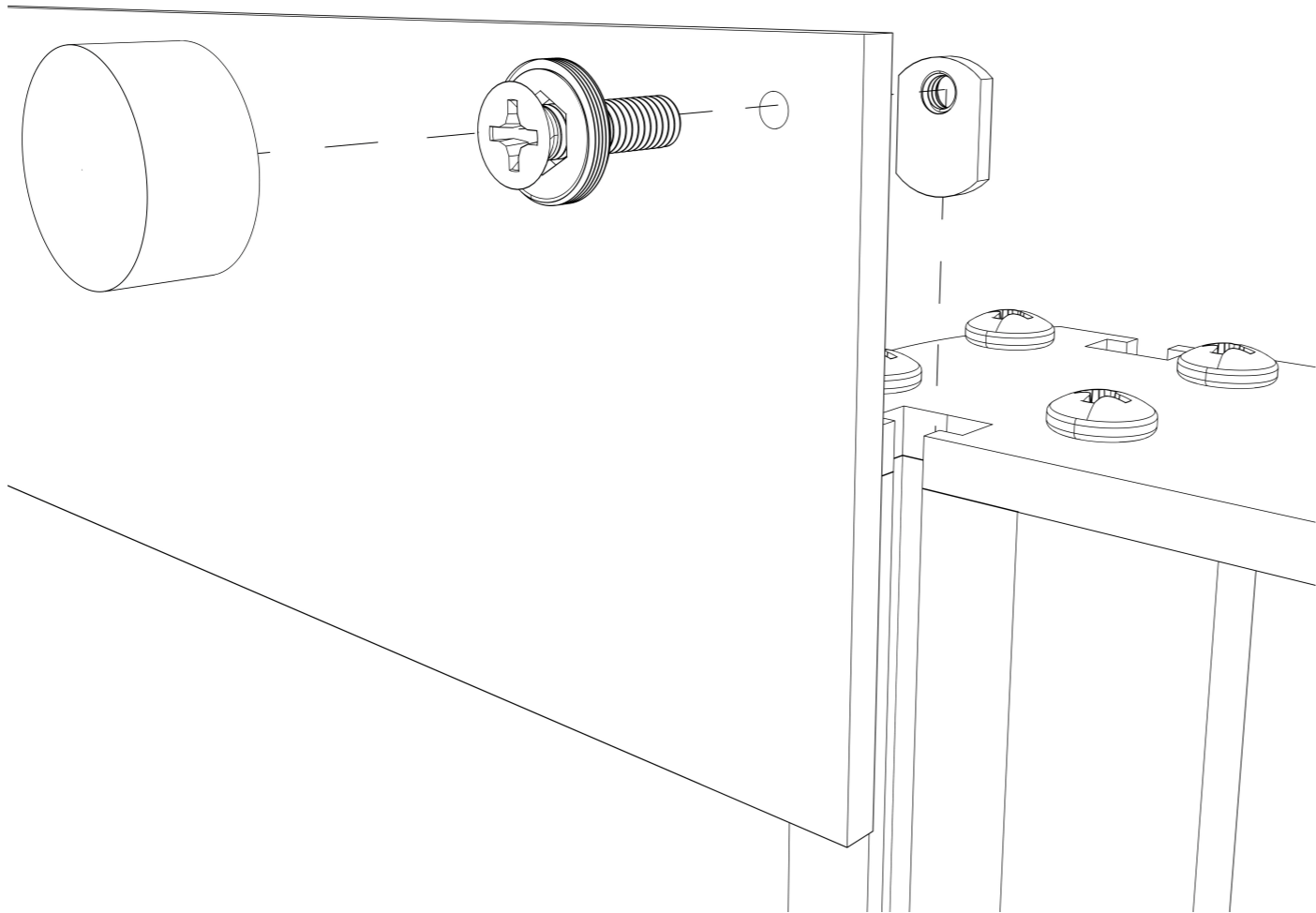


Shelf Supports 1 of ea.

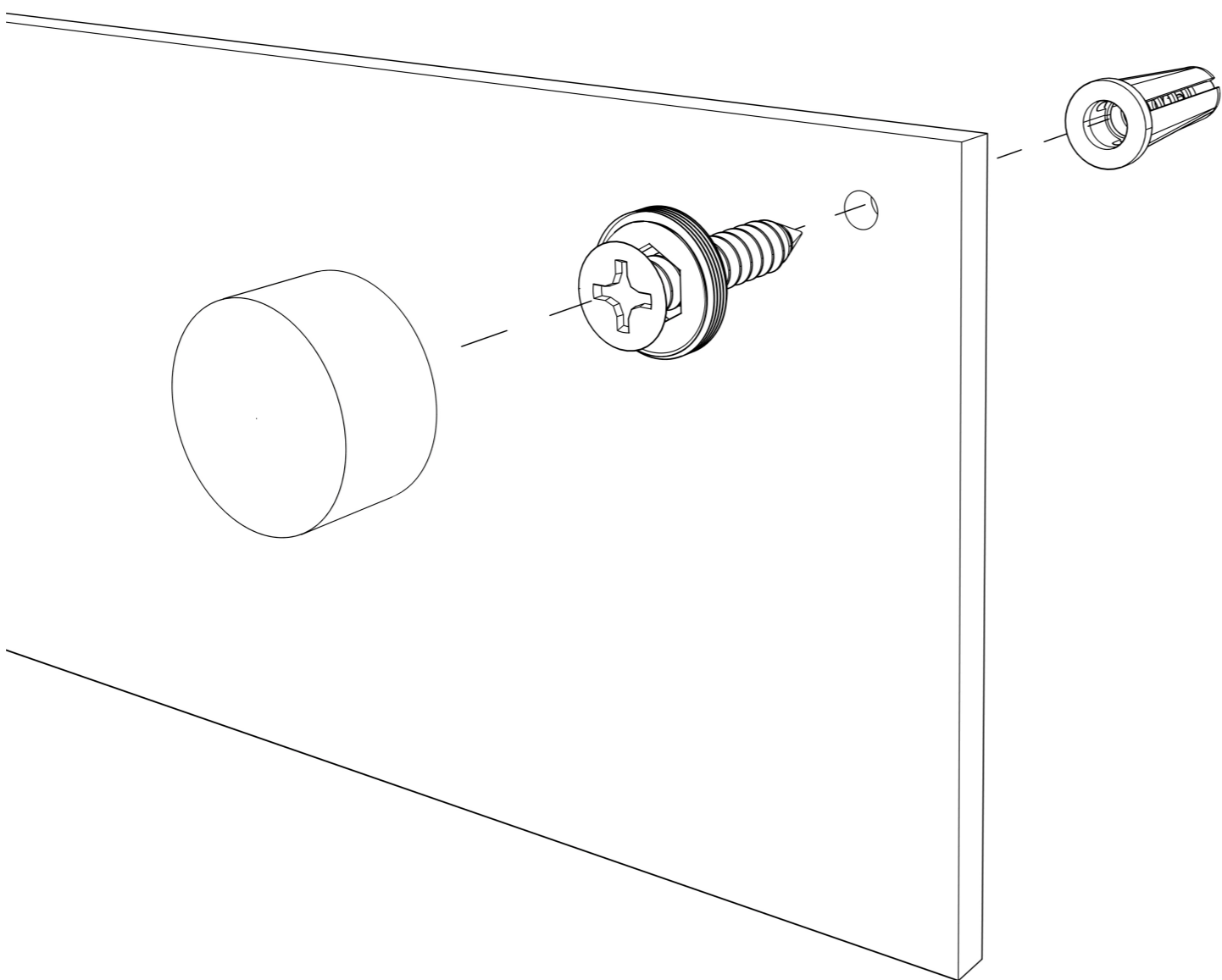


# LBSHDR8, LBSHDR12, LBSHDR95, Assembly Instructions

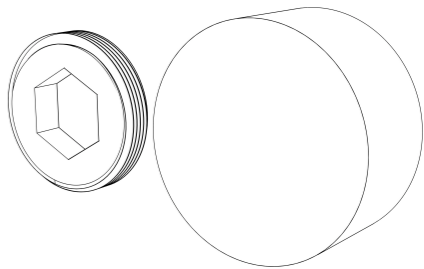
1. If attaching panels to poles use the provided hardware thread the bolt through the brass fitting, through the panel into the weld nut. leave loose. Once all four have been threaded slide weld nut down into rails and tighten at desired height. Screw stainless steel caps onto brass fitting.



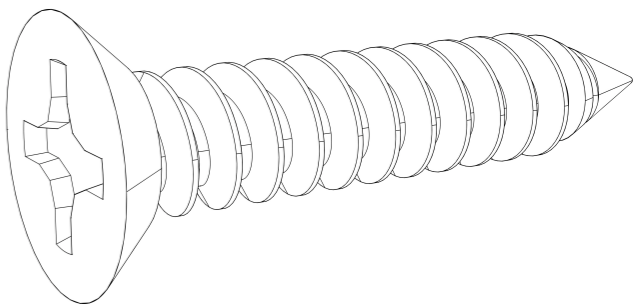
2. If mounting to a wall use the panel as a template for the hole locations. Drill and insert the wall anchor. Thread the screw through the brass fitting, through the panel into the wall anchor. Screw stainless steel caps onto brass fitting.



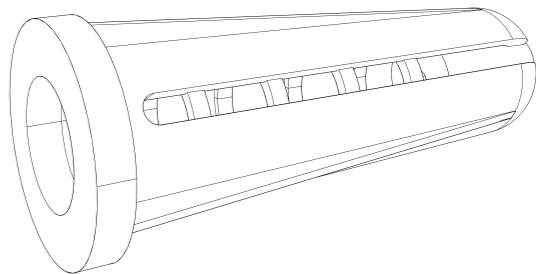
## Standoff Covers



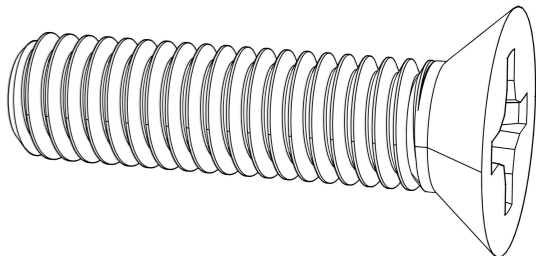
## Wall Screws



## Wall Anchors



## Flat Head Bolt



## Weld Nut

