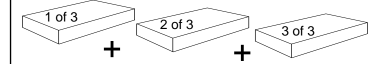
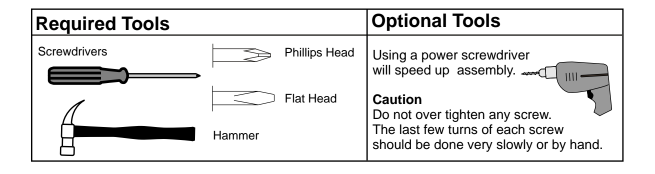
Storage Bed

This product is shipped in **3 cartons**







Bed Hardware



JRN Nut (24)



JCB Connector (24)bronze (cherry / espresso) Chrome (white / maple) black



T Spacer (24)



Drawer Slide Screw (90)

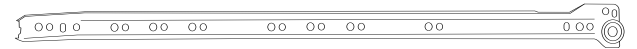




Drawer Slides for Bed



LEFT Slide (6)



RIGHT Slide (6)

Drawer Hardware

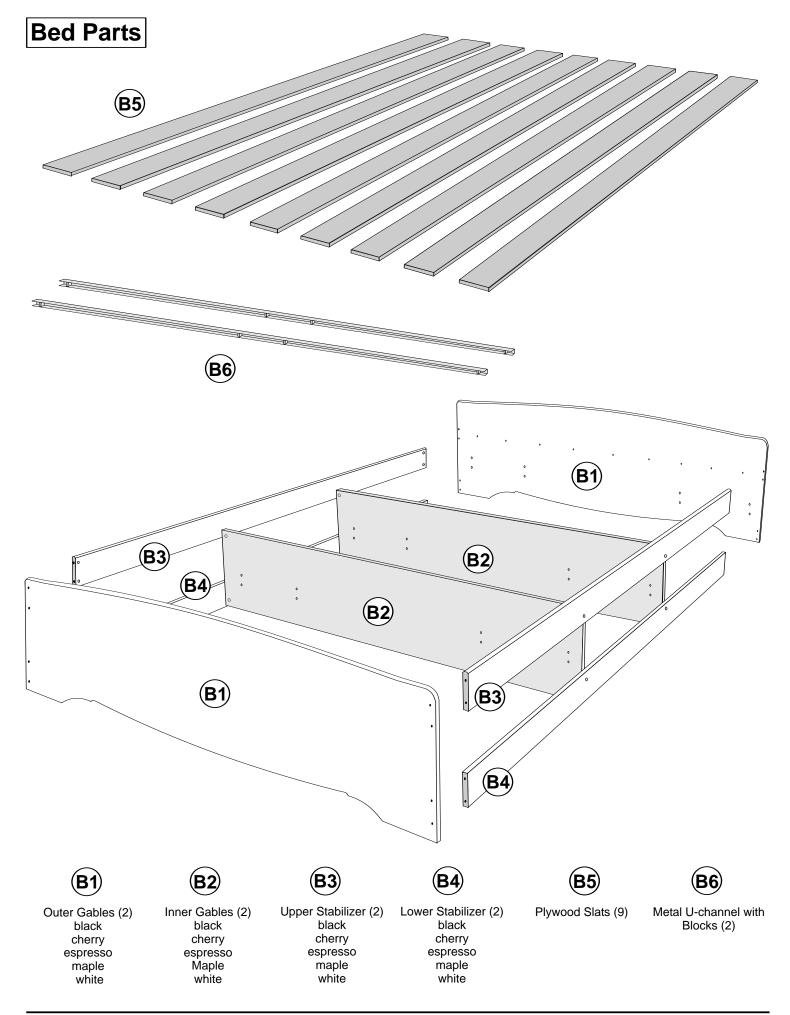


1 LEFT Drawer Slide per Drawer (Total = 6)

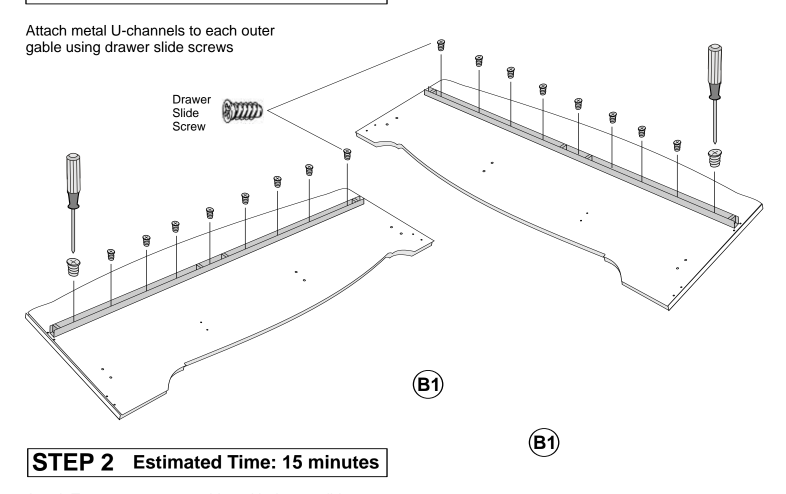


1 RIGHT Drawer Slide per Drawer (Total = 6)

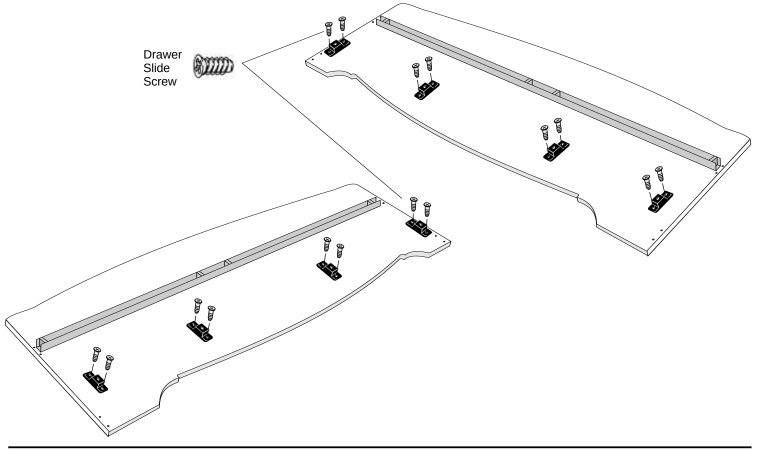




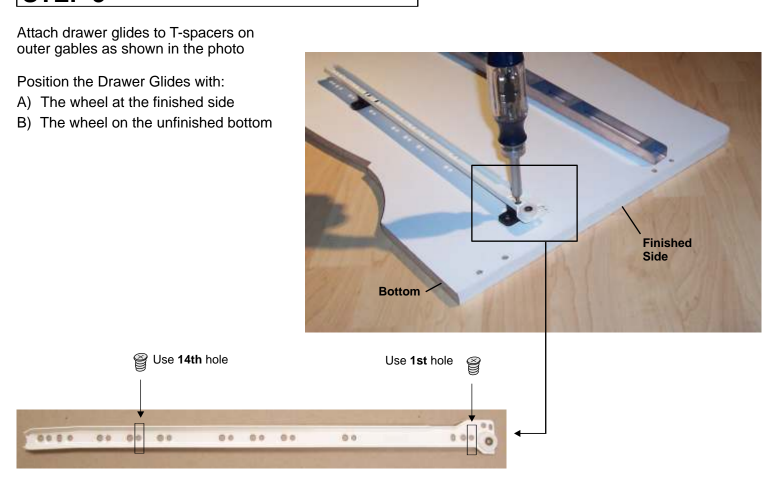
STEP 1 Estimated Time: 10 minutes

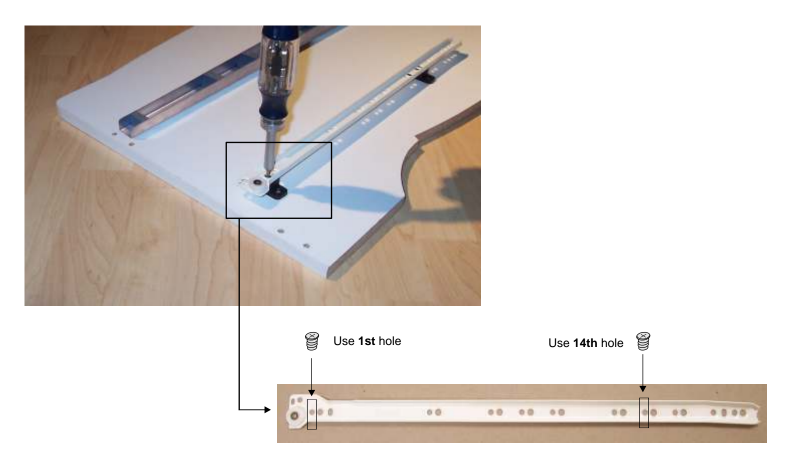


Attach T spacers to outer gables with drawer slide screws.



STEP 3 Estimated Time: 10 minutes

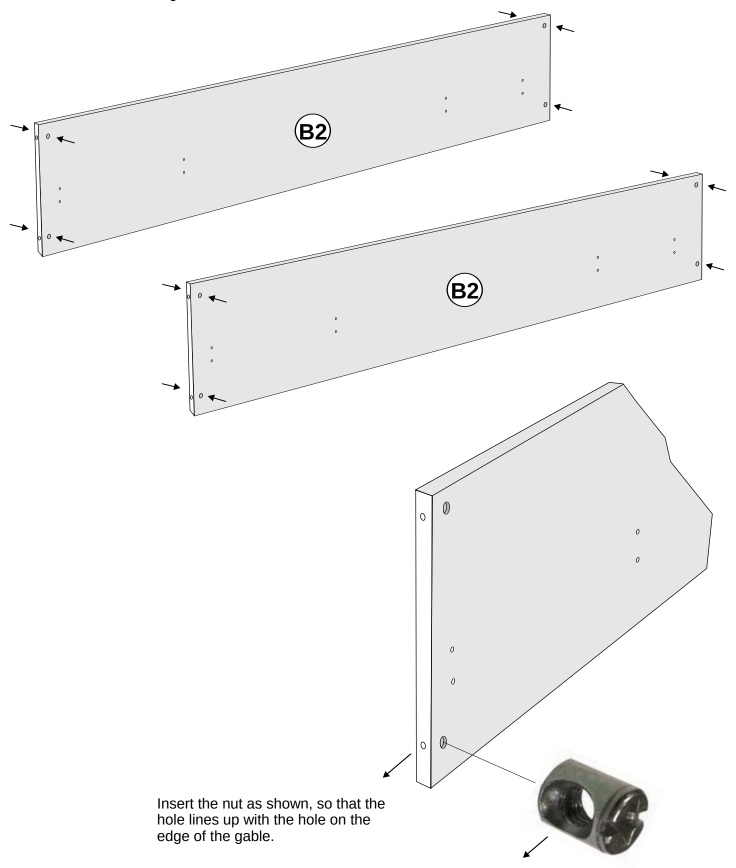




STEP 4 Estimated Time: 5 minutes

Insert JRN nuts into the holes on each end of the inner gables.

The holes are drilled through. You can insert them from either side.

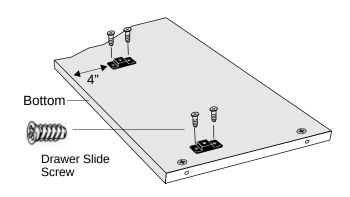


STEP 5 Estimated Time: 5 minutes Identifying the upper and lower stabilizers Insert JRN nuts into the holes on each end of the upper (B3) and lower (B4) stabilizers. **Upper Stabilizers** Top edge (FINISHED) is rounded **Upper Stabilizers** Side hole is close to the **UNFINISHED** edge Side hole is close to the finished edge **Lower Stabilizers** Lower Stabilizers

STEP 6 Estimated Time: 10 minutes

Attach "T" spacers and drawer glides to Inner Gables

Attach "T" spacers to ONE side of each inner gable with drawer slide screws



Attach drawer glides to "T" spacers on inner gables.

Position the drawer glides with:

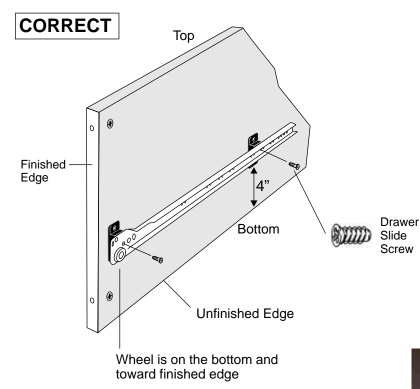
- A) The wheel at the finished edge
- B) The wheel on the bottom

IMPORTANT:

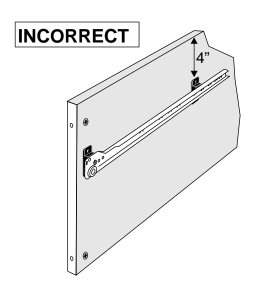
Before attaching the drawer glides, determine the TOP and BOTTOM of each inner gable.

- A. Measure from each edge of the "T" Spacer to each unfinished edge.
- B. The measurement that is approximately 4" will be the **BOTTOM**.

Check the position of the drawer glides carefully before you attach them to the inner gables.



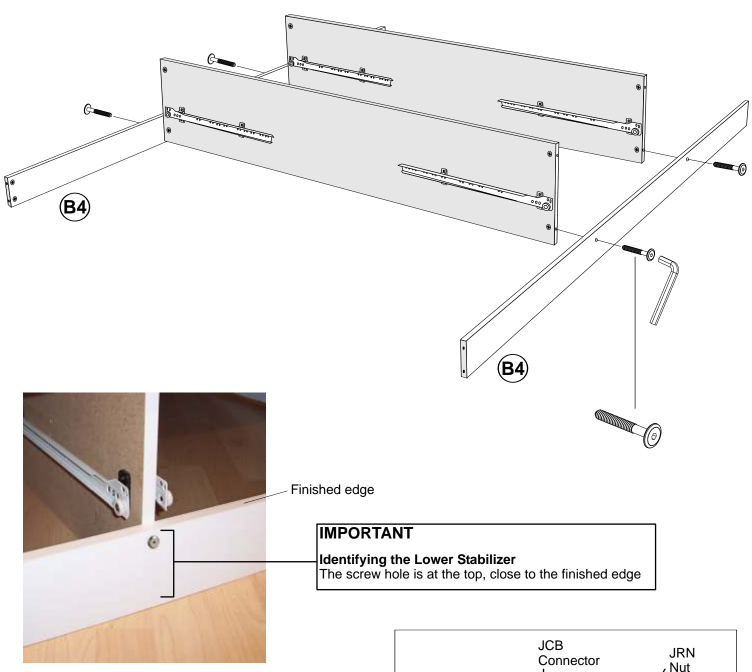
Repeat steps 6a & 6b for the 2nd side of the inner gables.





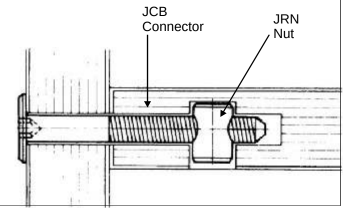
STEP 7 Estimated Time: 5 minutes

Using JCB connectors, and the Allen Key provided, attach each lower stabilizer (B4), one at a time, to both inner gables



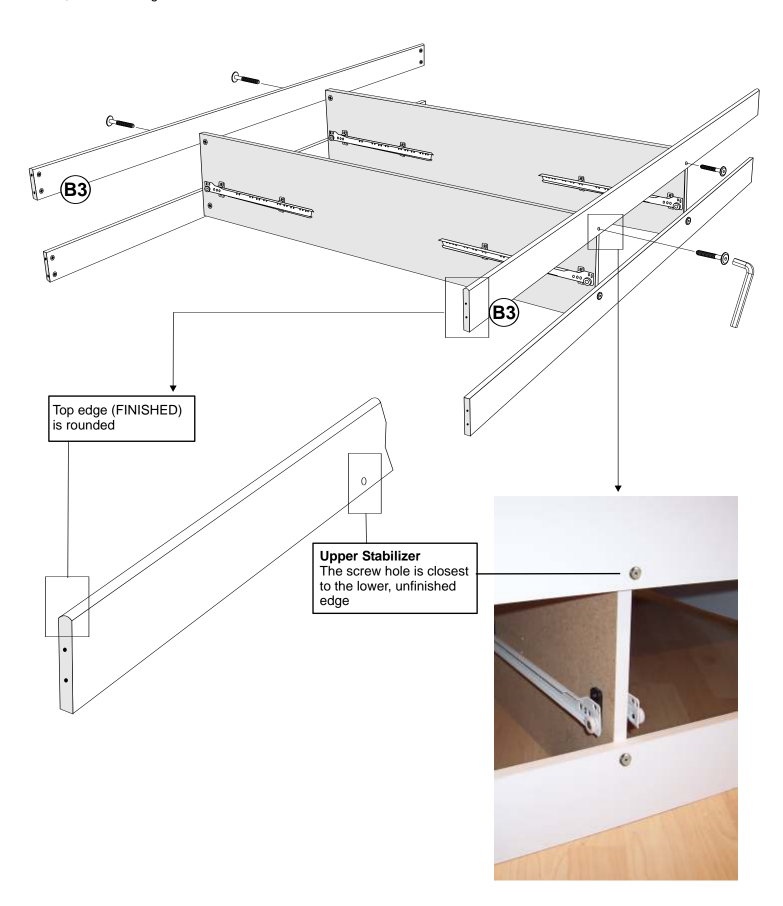
If you have any difficulty tightening the JCB connector, use a screwdriver to adjust the JRN nut to make sure the hole is facing the opening for the connector





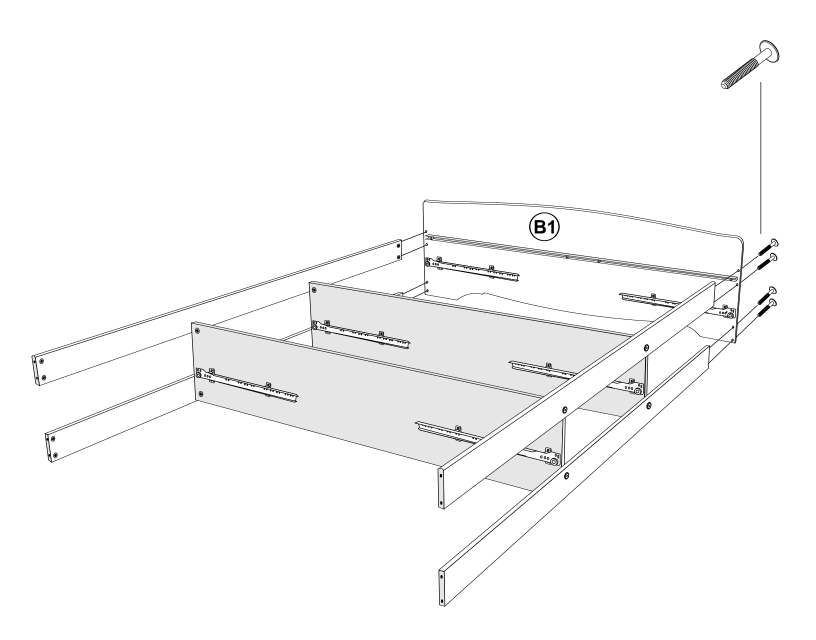
STEP 8 Estimated Time: 5 minutes

Using JCB connectors, attach each upper stabilizer (B3), one at a time, to both inner gables.



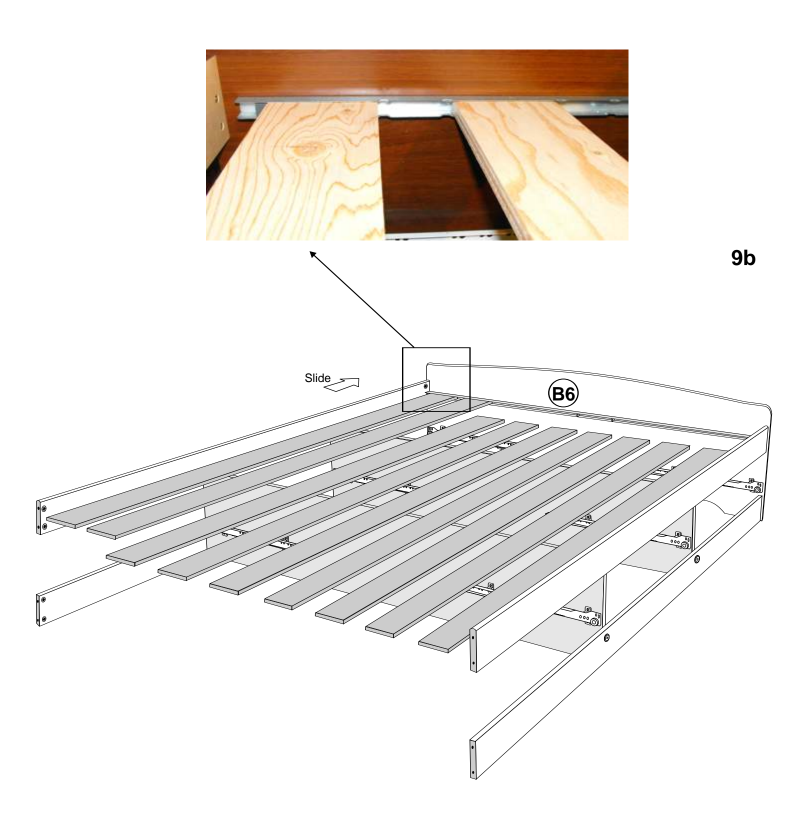
STEP 8 Estimated Time: 10 minutes

Attach one outer gable (B1) to stabilizers with JCB connectors



STEP 9 Estimated Time: 5 minutes

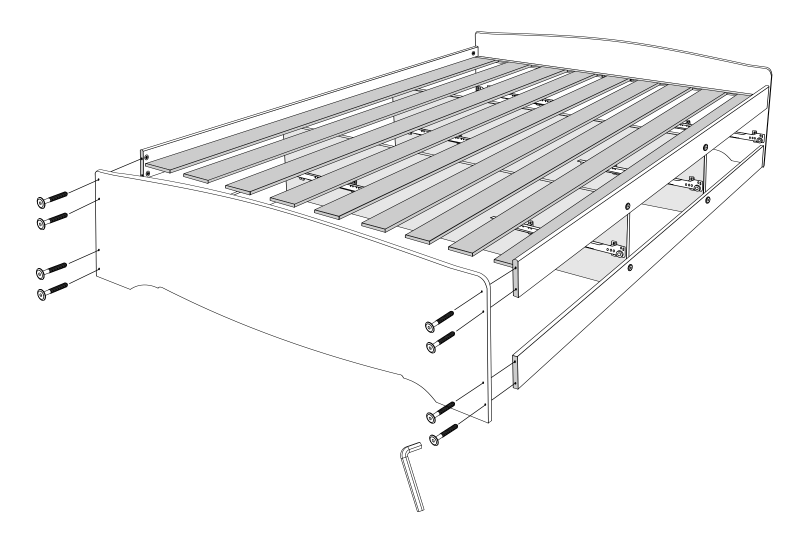
- **9a** Spread the wooden slats out across the inner stabilizers
- **9b** Slide the slats into the wide spaces of the metal U-channel (B6) on one outer gable.

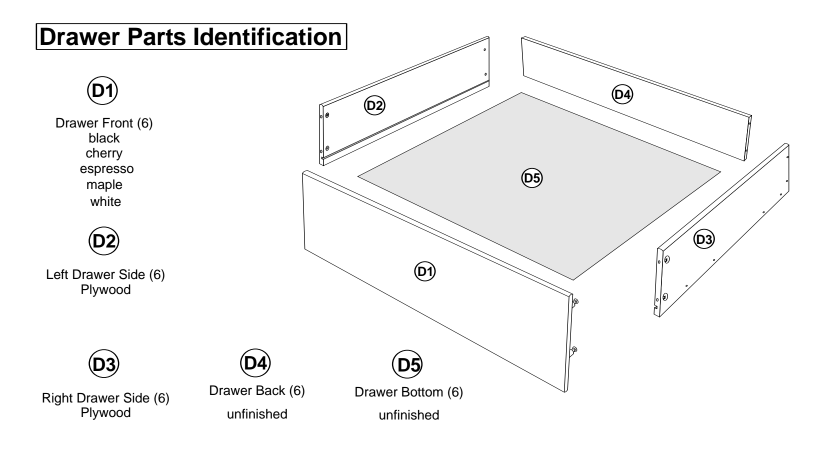


STEP 10 Estimated Time: 10 minutes

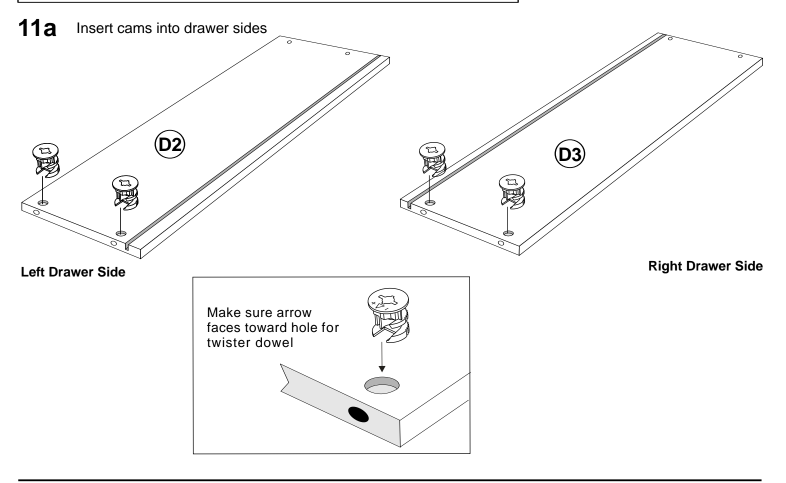
Attach second outer gable to stabilizers with JCB connectors

- **10a** Secure the gable in place with connectors, but don't fully tighten
- **10b** Ensure the slats are set inside the u-channel and that they haven't pulled out of the first outer gable.
- **10c** Firmly tighten the connectors

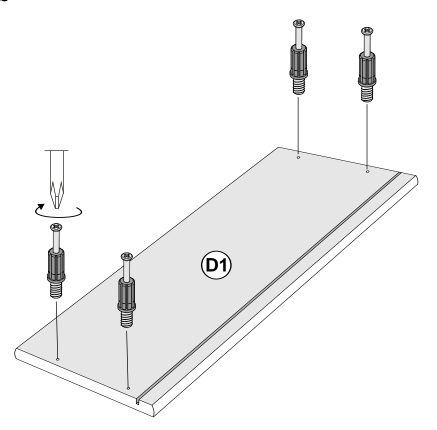




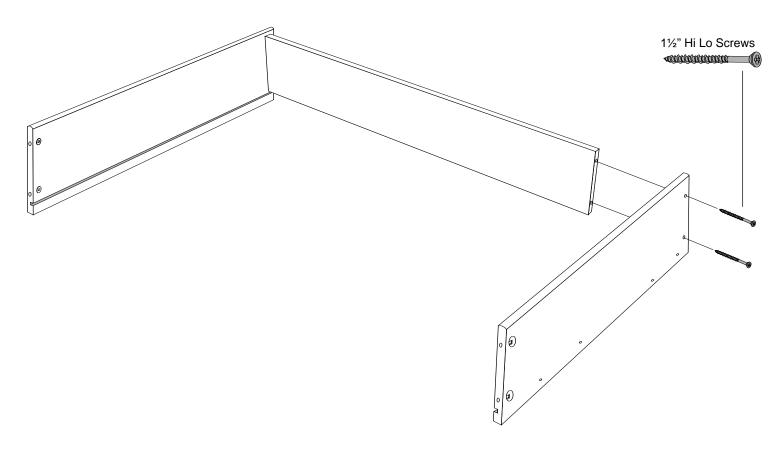
STEP 11 Estimated Time: 5 minutes PER DRAWER

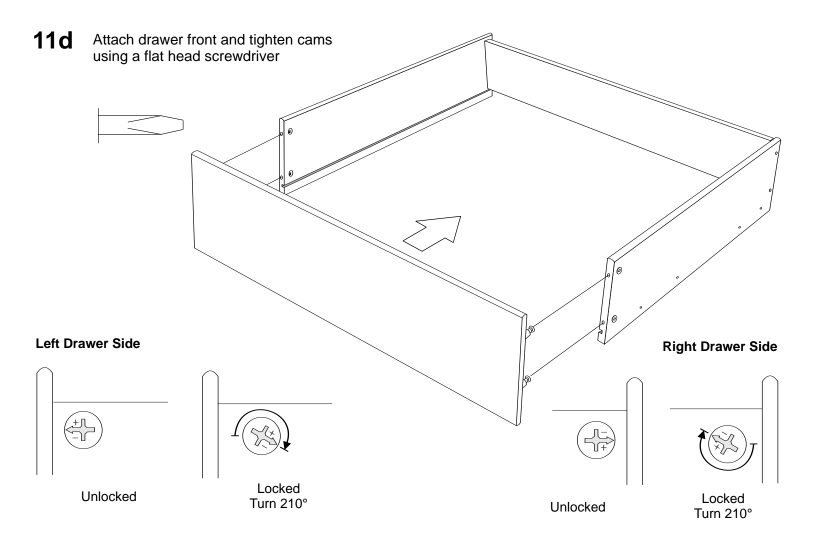


11b Screw black twister dowels into drawer fronts

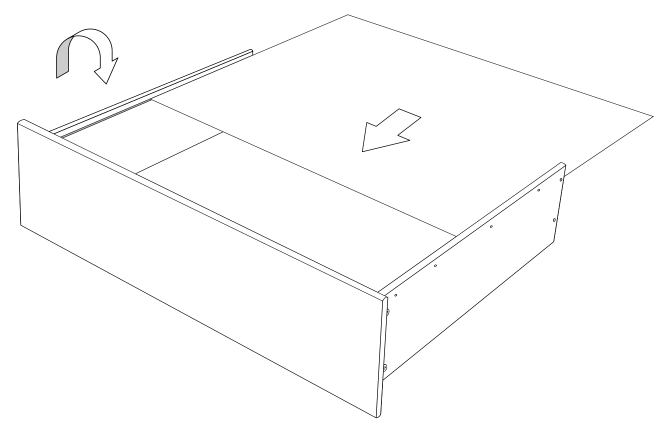


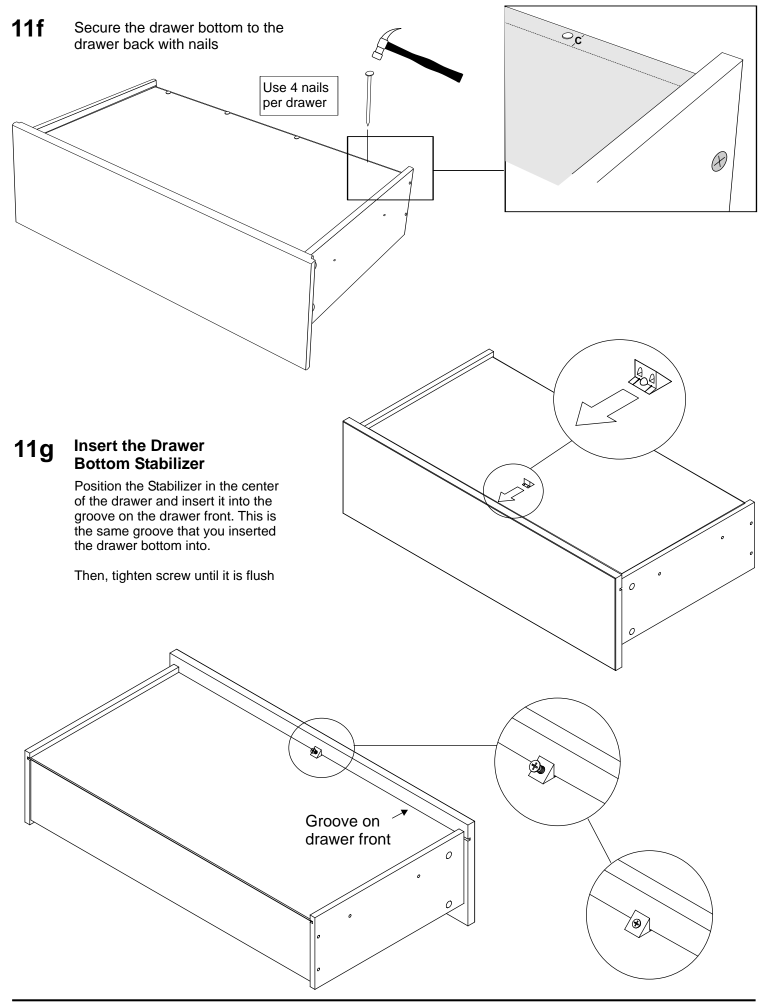
11c Attach drawer sides to drawer back with 1½" Hi Lo screws

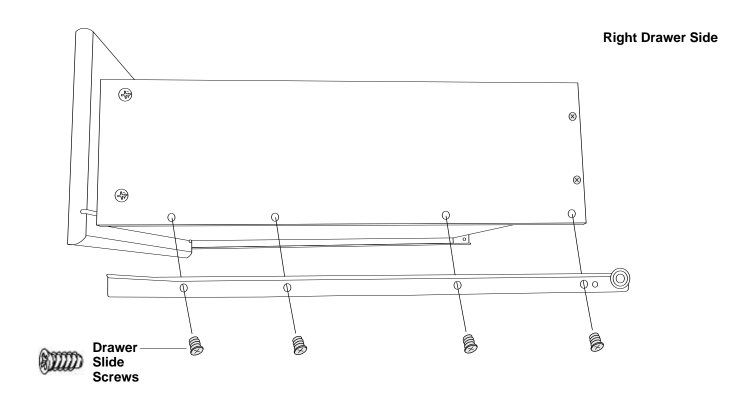




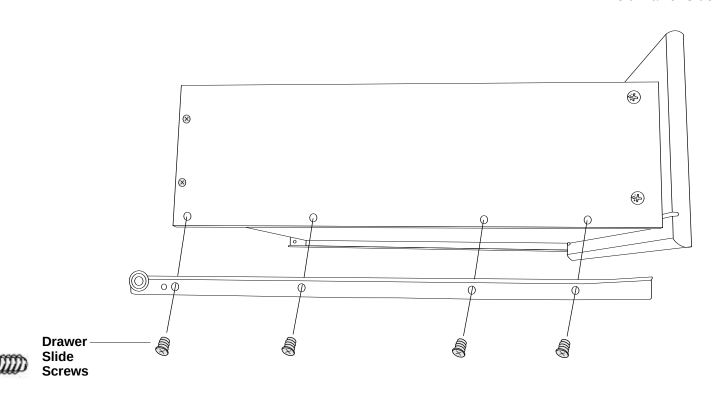
11e Turn drawer upside down and slide drawer bottom into grooves





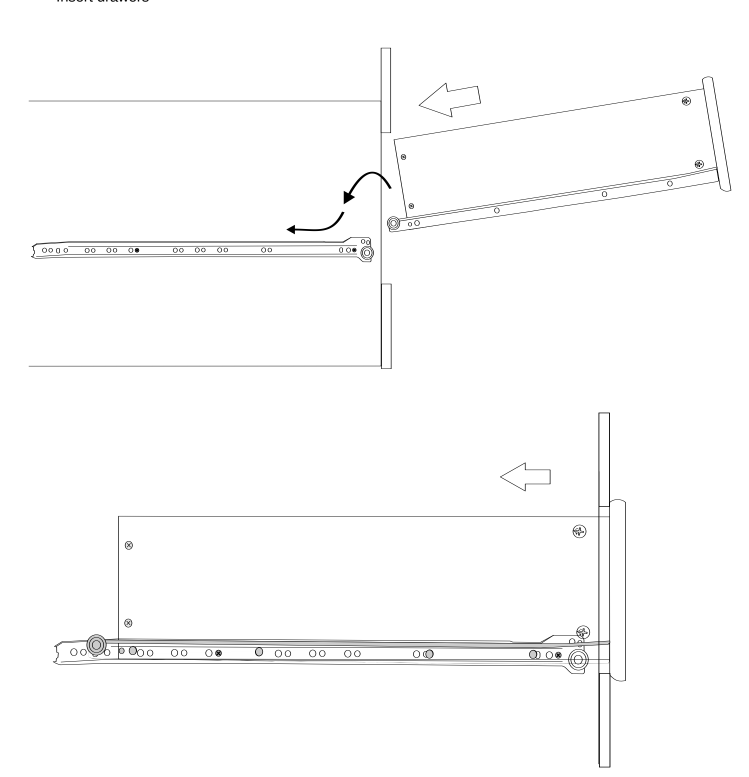


Left Drawer Side



STEP 12 Estimated Time: 2 minutes

Insert drawers



Note: When drawers are installed correctly, you will not be able to remove them without first lifting up the drawer front.