



Tommy Docks

8608 Progress Way, Weston, WI 54476

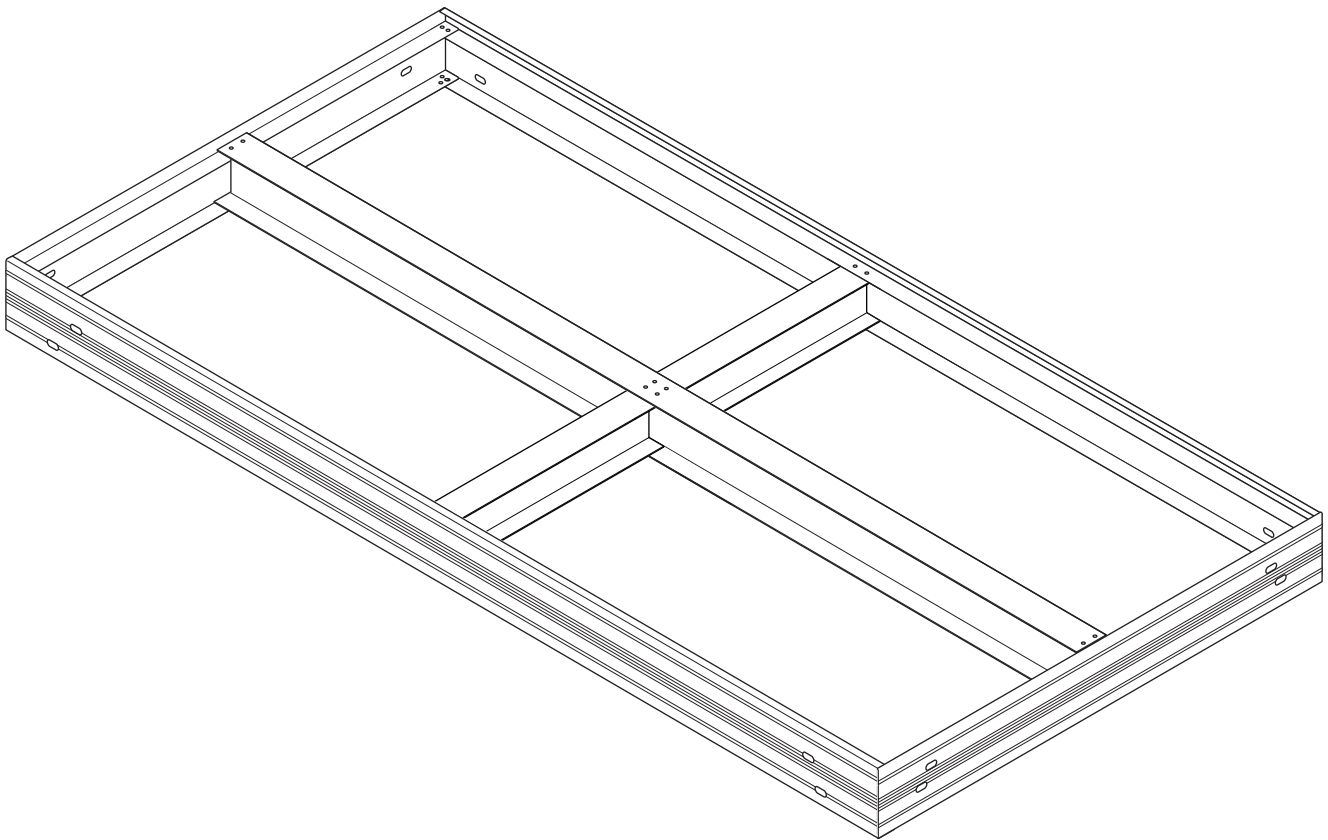
Phone : 715-842-3804

Toll Free : 866-675-1880

Fax : 715-842-3420

Aluminum Dock Frame SKU-TD-40008

Assembly Instructions



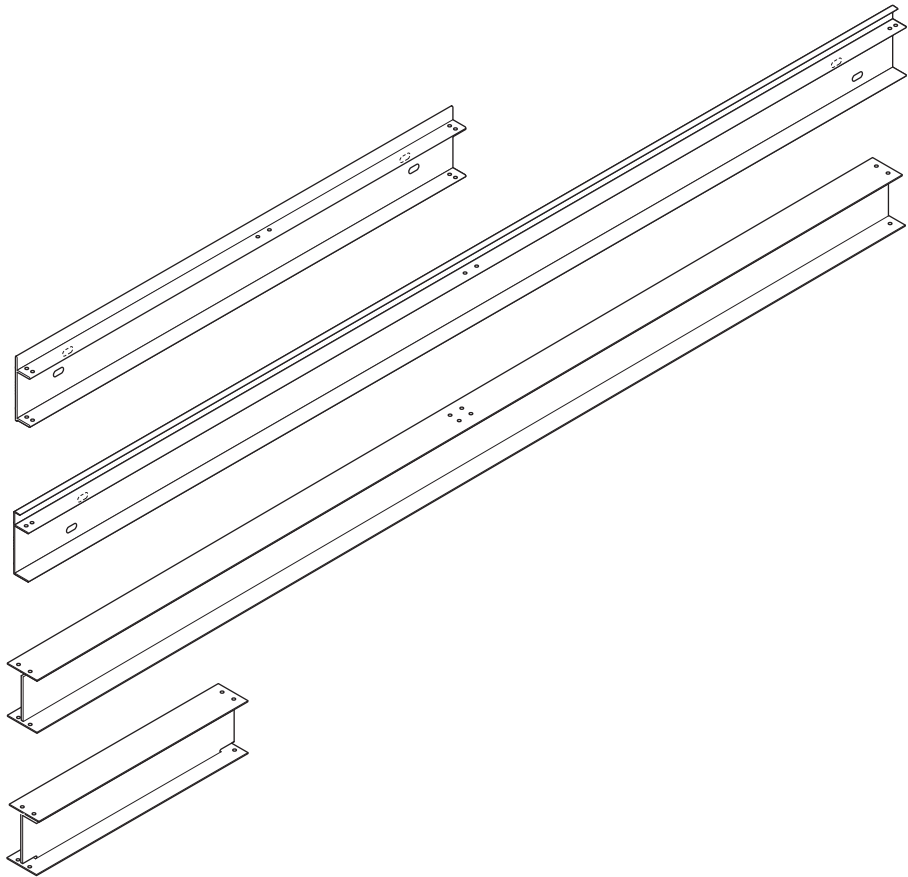
Aluminum Dock Kit
Components

48" End Rail
Qty 2

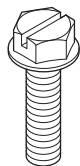
Side Rail
(96")
Qty 2

Center I-Beam
(96")
Qty 1

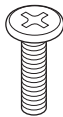
23 7/8" Intermediate
Crossmember
Qty 2



Hardware



Stainless Steel
Hex Head Bolt



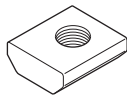
Stainless Steel
Truss Head Screw



Stainless Steel
Nylon Locknut

Additional Accessories

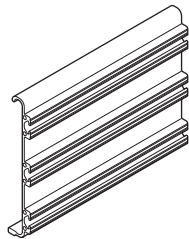
Track Mount Brackets sold separately.



1/4-20 thread T-Nut

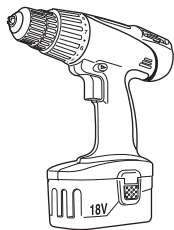


Thumb Screws

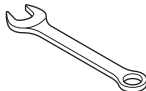


Track Mounts Qty

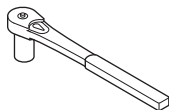
Tools



Power Drill



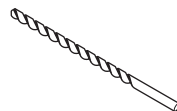
3/8" Box



5/16" Socket



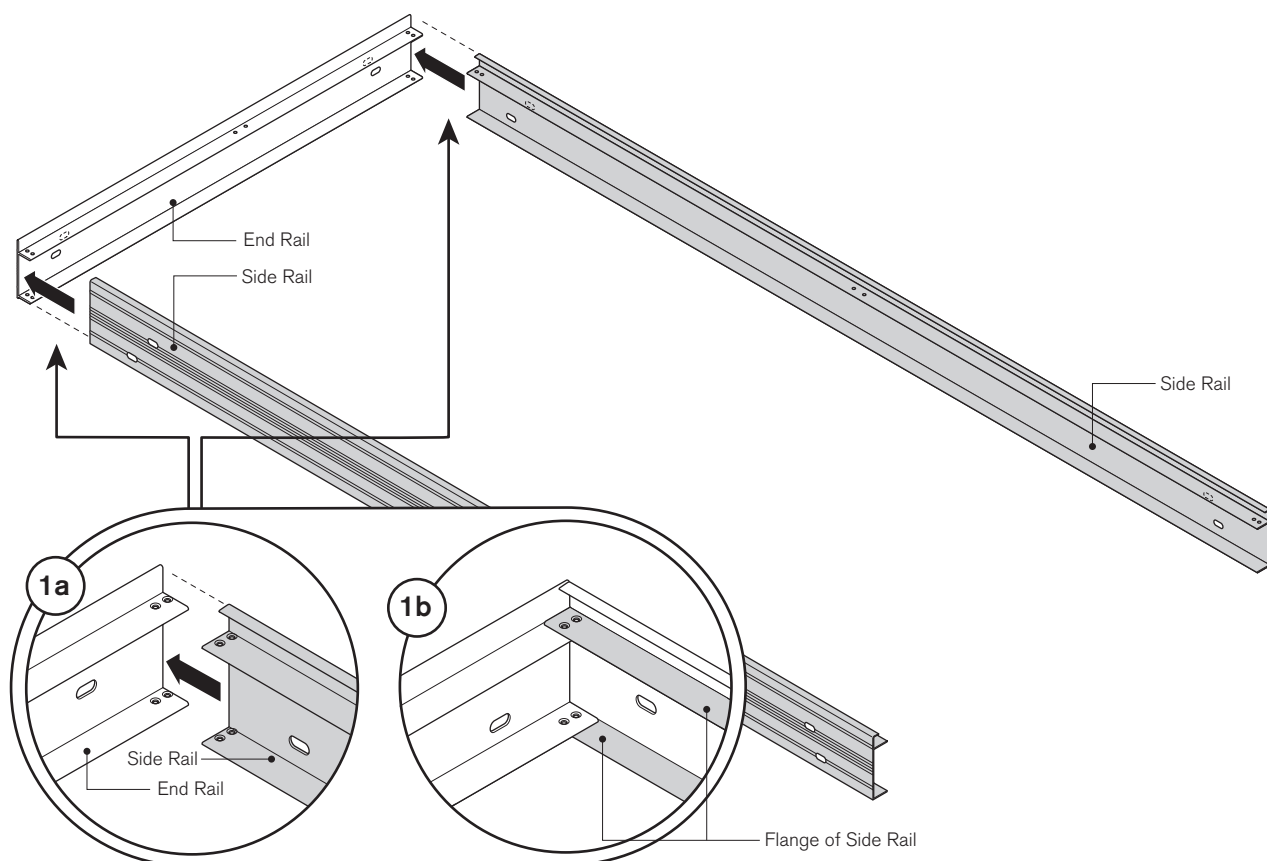
#2 Phillips Bit



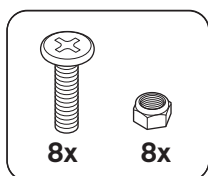
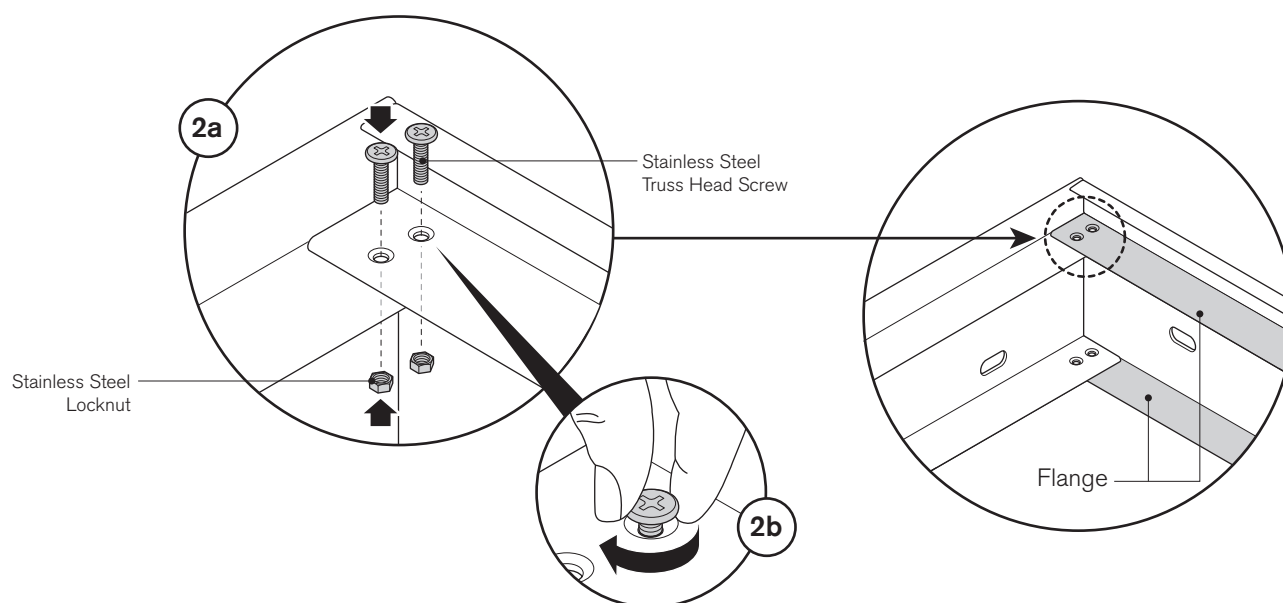
*3/16" Drill Bit

***NOTE:** Optional
use for Step 8.

- 1** Start by sliding the two (2) Side Rails into the End Rail (1a). The End Rail fits in between the flanges on the Side Rail (1b).

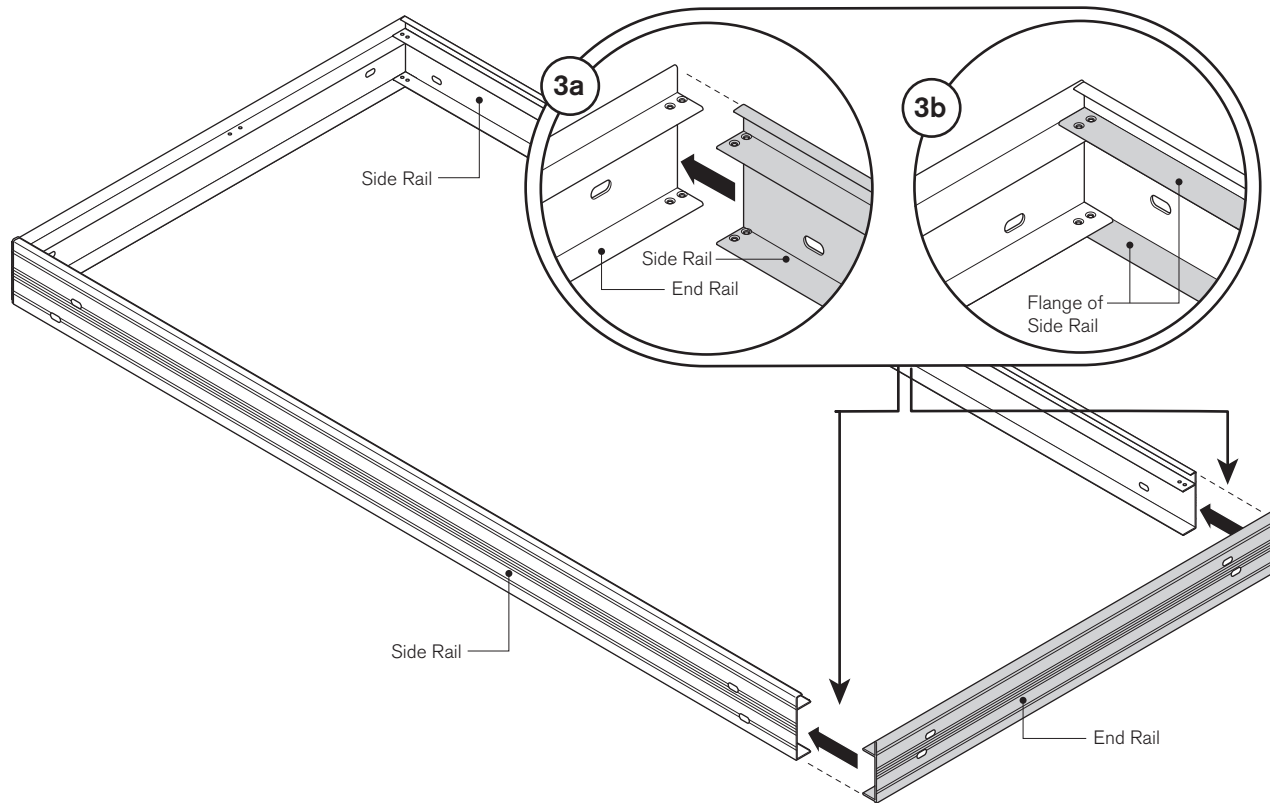


- 2** Insert the Stainless Steel Truss Head Screws at the corner (2 screws per corner) (2a). Hand tighten the Stainless Steel Locknuts to all (4) corner screws at the top side of the frame (2b).

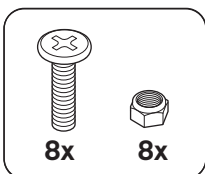
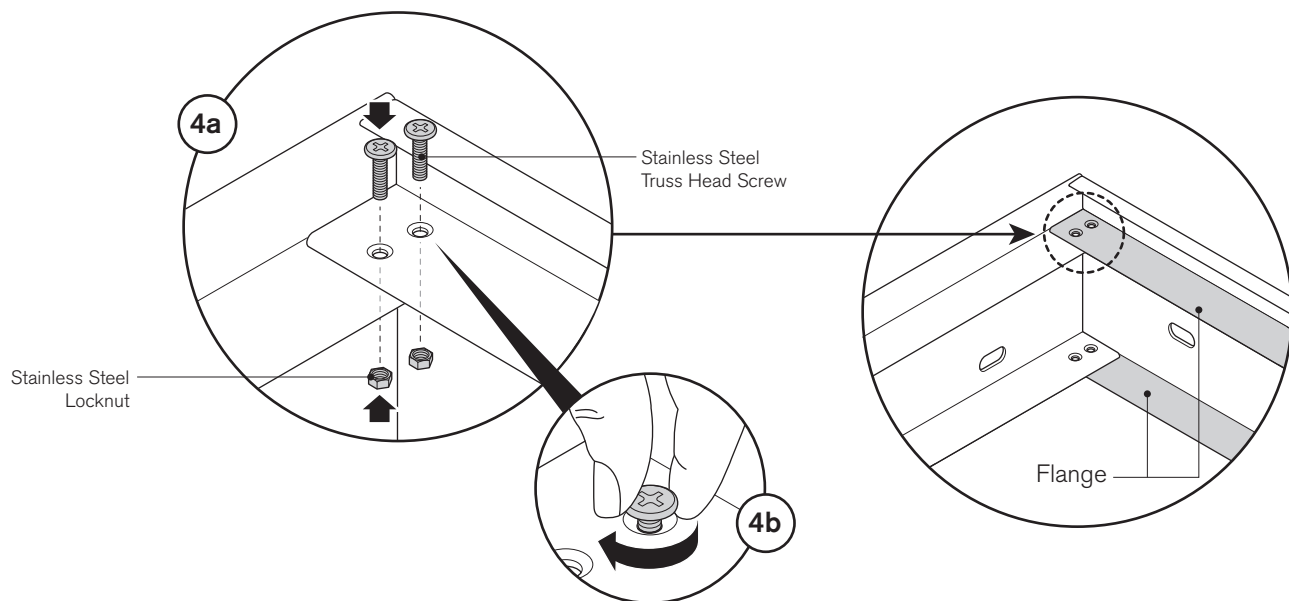


3

Slide opposite ends of the two (2) Side Rails into the other End Rail (3a). The End Rail fits in between the flanges on the Side Rails (3b).

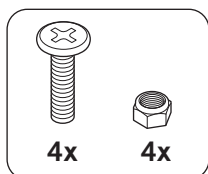
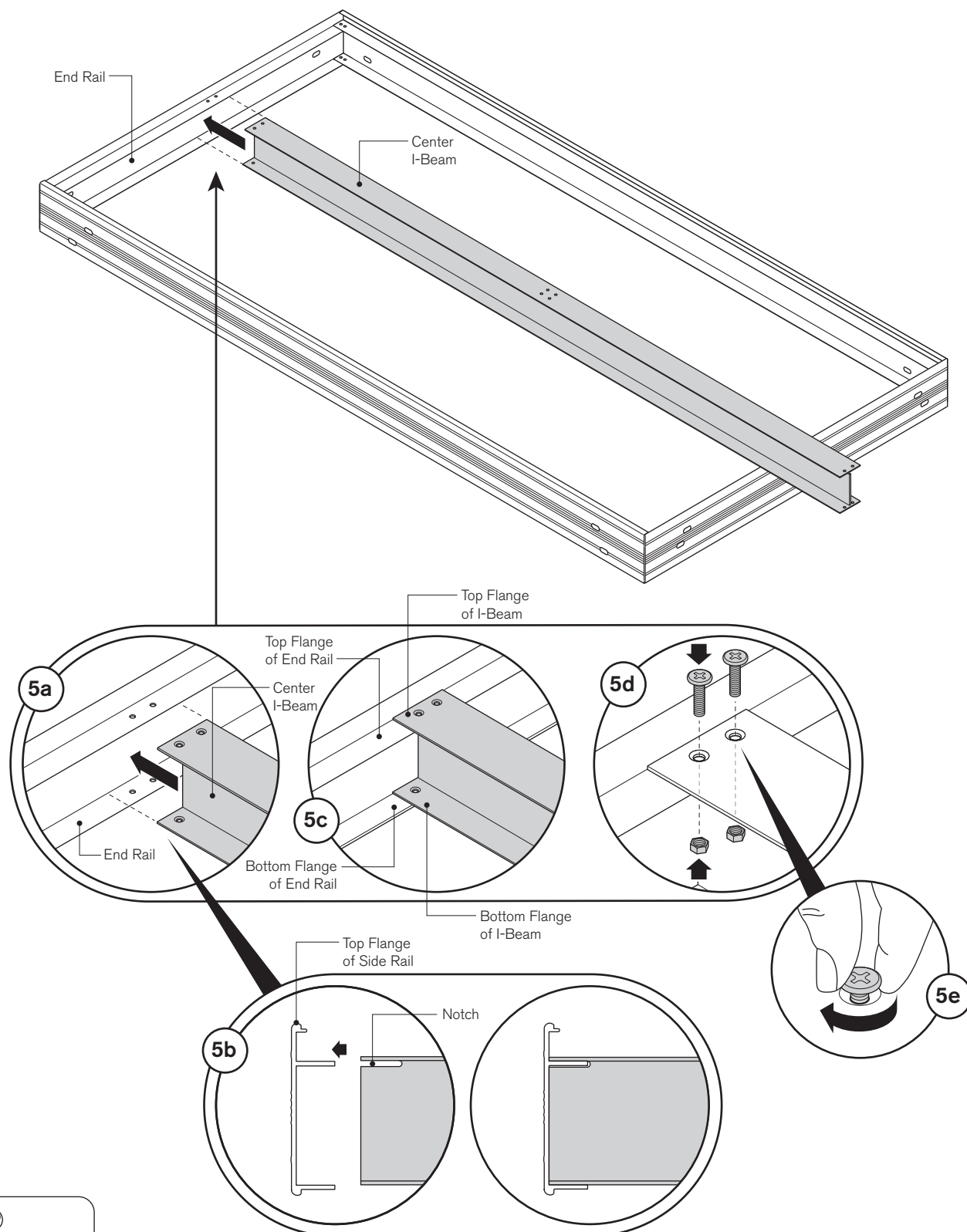
**4**

Insert the Stainless Steel Truss Head Screws at the corner (2 screws per corner) (4a). Hand tighten the Stainless Steel Locknuts to all (4) corner screws at the top side of the frame (4b).



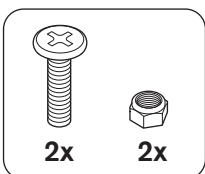
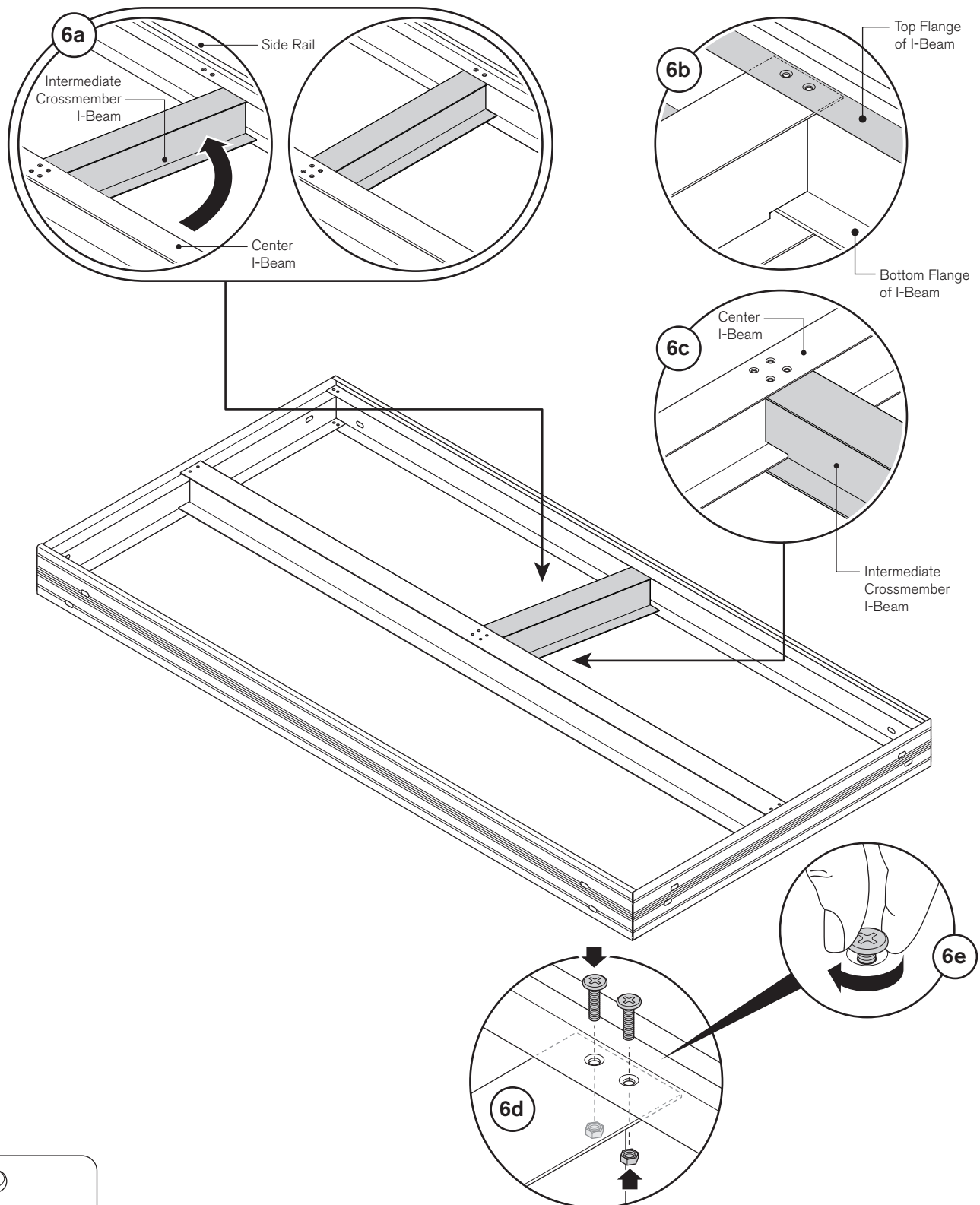
5

Insert the center I-Beam into the End Rail as shown (5a). Make sure notch in I-Beam engages Top Flange of Side Rail (5b). The top flange of the I-Beam goes on top of the End Rail Flange and the Bottom Flange of the I-Beam sits on top of the Bottom Flange of Side Rail (5c). Insert the screws and locknuts (5d) and hand tighten (5e).



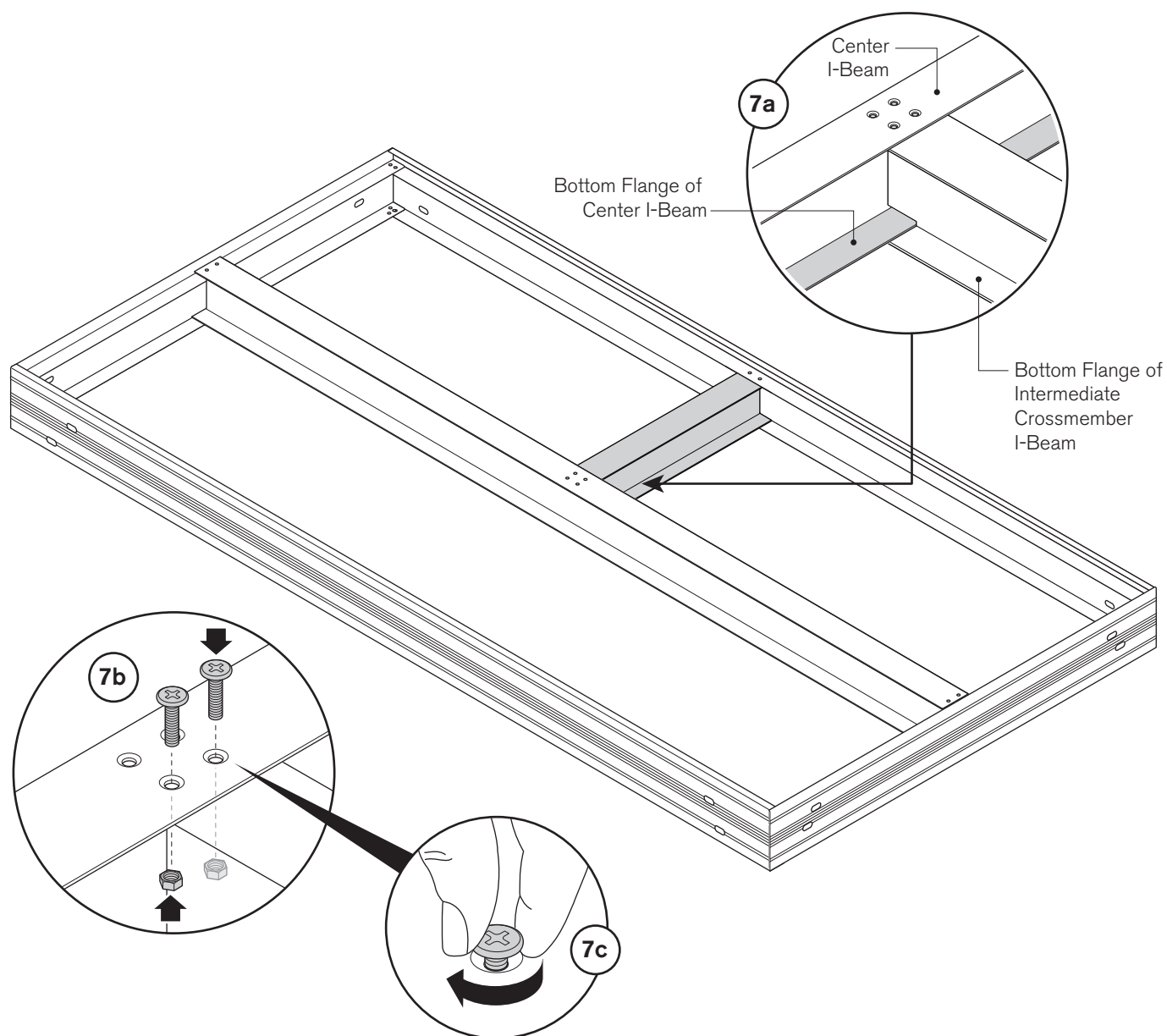
6

Install one Intermediate Crossmember I-Beam into the Side Rail (6a). Notice that the Intermediate Crossmember fits in between the flanges on the Side Rails (6b) but not where it attaches to the center I-Beam (6c). Attach with the screws and locknuts (6d) and hand tighten (6e).



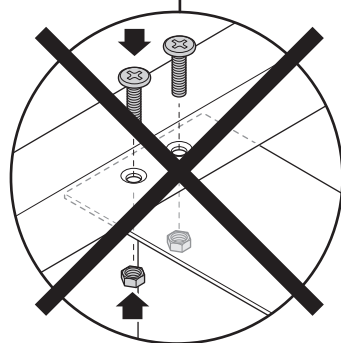
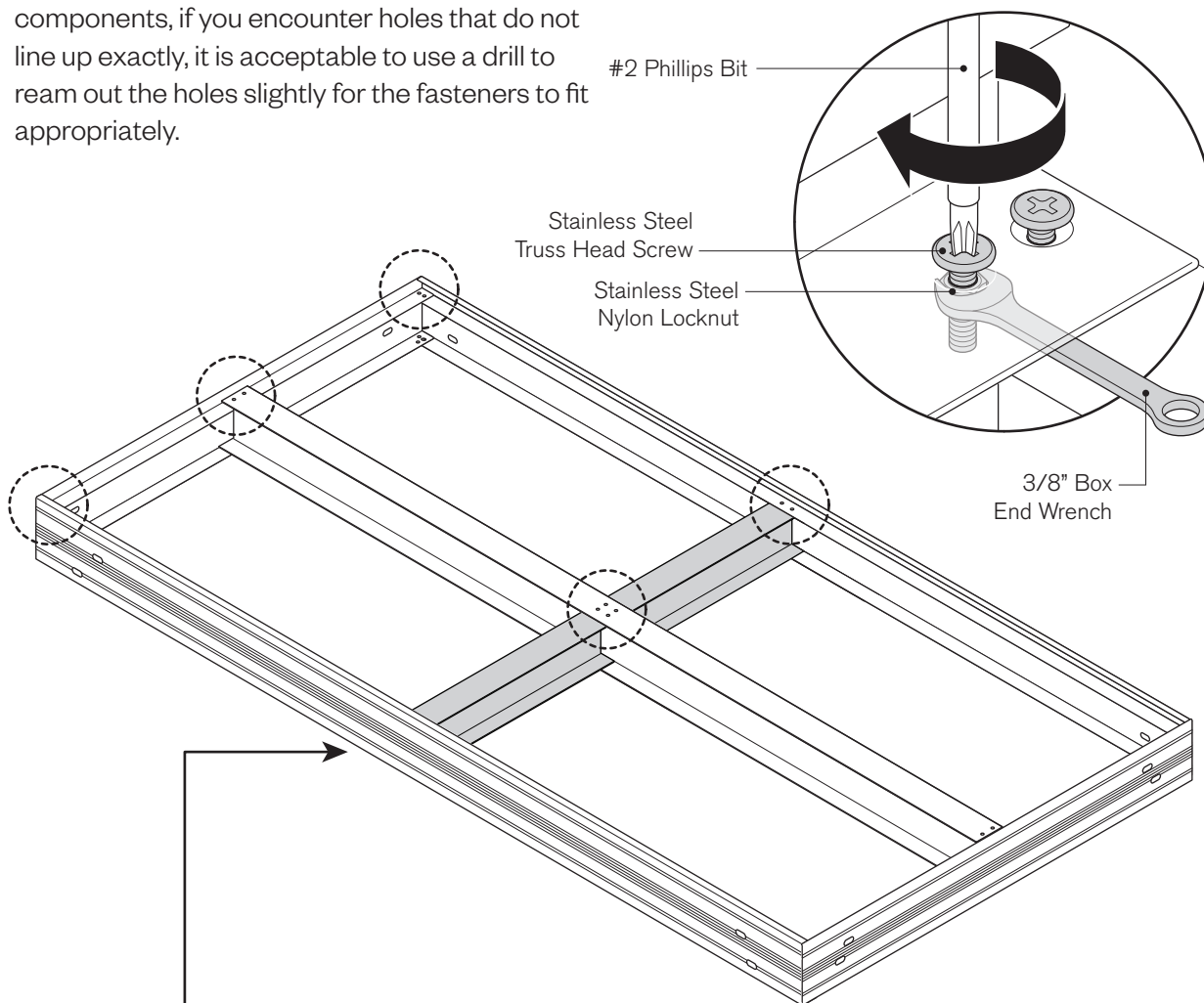
7

Notice that the bottom flange of the Intermediate Crossmember I-Beam fits underneath the bottom flange of the center I-Beam (7a). Insert the screws and lock nuts (7b) and hand tighten (7c). Attach the second Crossmember in the same manner as the first, but do not install the screws into this side rail yet.



Make sure all of the connections are fitted tightly and tighten all of the screws you have installed so far on the top side of the frame. Use the Hex Bit to fully tighten the Stainless Steel Truss Head Screw while holding in place the Stainless Steel Nylon Locknut with a 3/8" Box End Wrench.

NOTE: When assembling the frame components, if you encounter holes that do not line up exactly, it is acceptable to use a drill to ream out the holes slightly for the fasteners to fit appropriately.



This illustration shows the remaining connection of the Crossmember into the Side Rail that remains unattached. The purpose for this is to allow room to slide individual boards into place in the forward section of the frame. (If you are planning on making removable drop in deck panels for the frame you can disregard this step and install the screws and tighten this connection to the Side Rail.)

9

Flip the frame over to install the remainder of the fasteners into the frame. Where indicated install Stainless Steel Hex Head Bolt and Stainless Steel Nylon Locknut. Use the 5/16" Driver Bit to fully tighten the Stainless Steel Hex Head Bolt while holding in place the Stainless Steel Nylon Locknut with a 3/8" Box End Wrench.

NOTE: When assembling the frame components, if you encounter holes that do not line up exactly, it is acceptable to use a drill to ream out the holes slightly for the fasteners to fit appropriately.

