

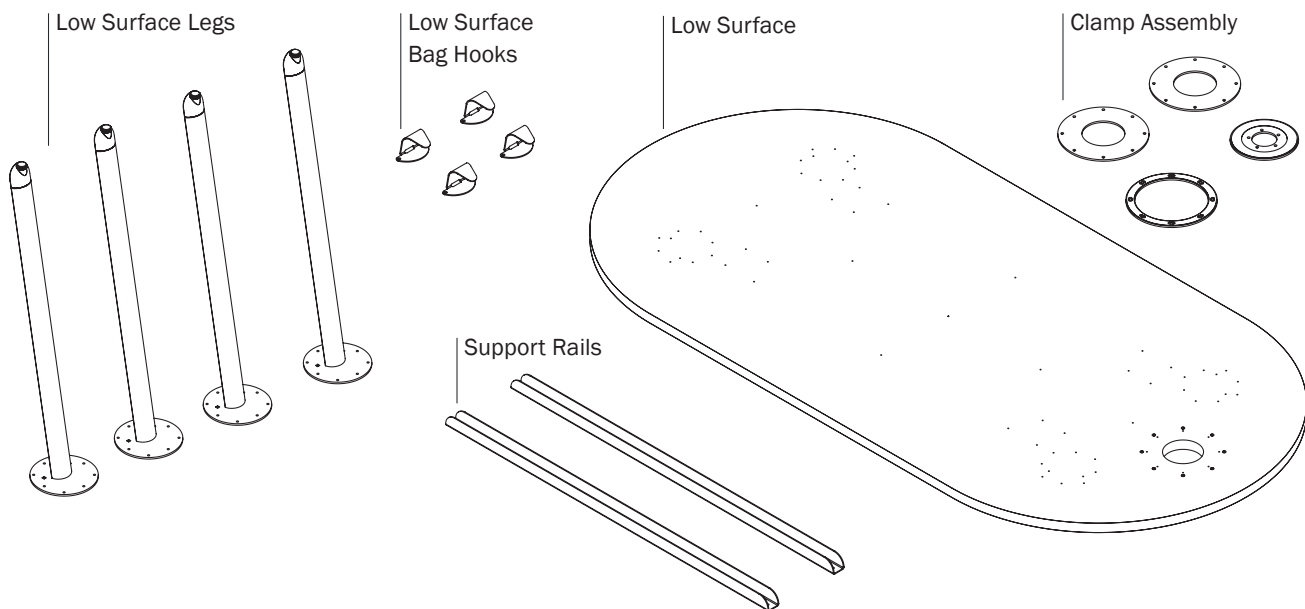
ASSEMBLY

Haven HighLow & HighLow Float Tables

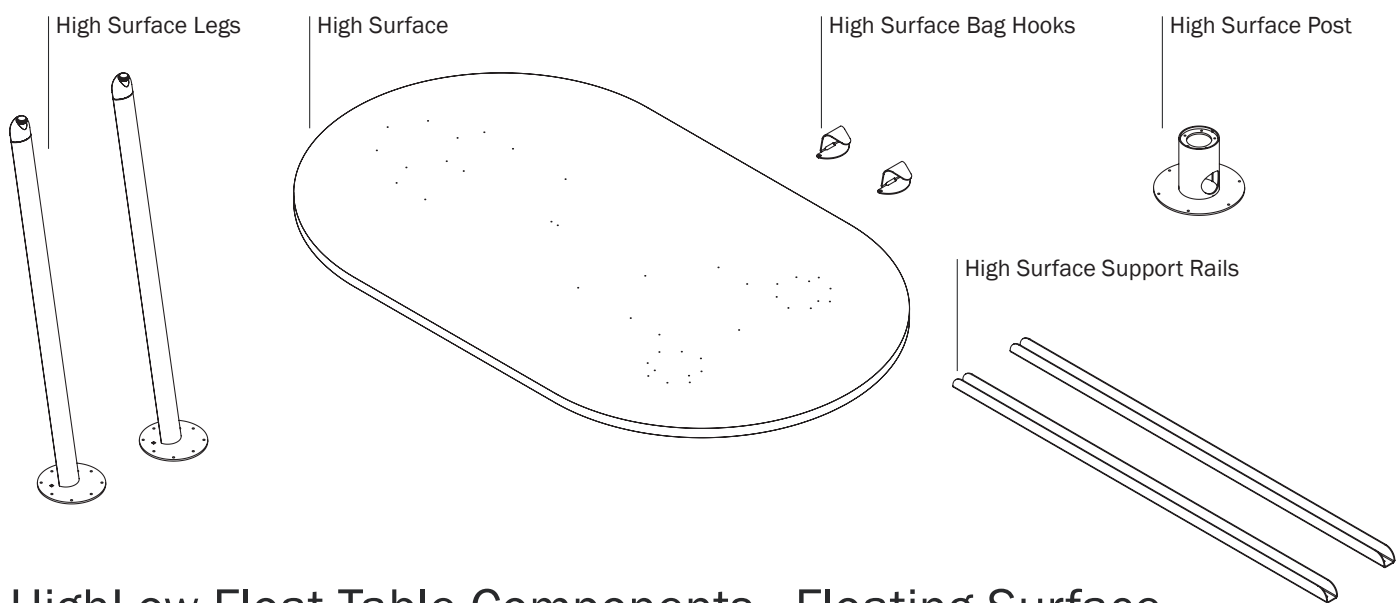


View Digitally

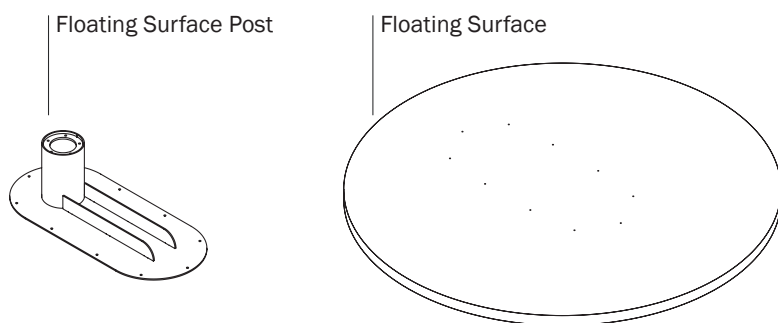
HighLow Table Components - Low Surface



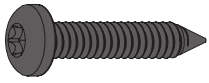
HighLow Table Components - High Surface



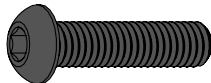
HighLow Float Table Components - Floating Surface



Hardware

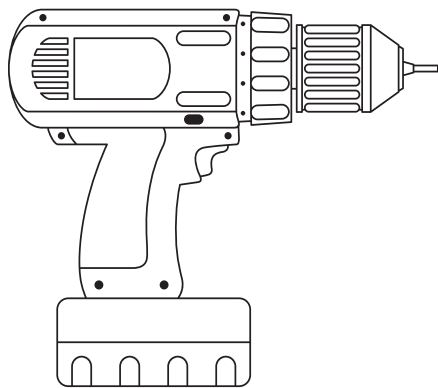


#10 X 1" Torx Head
Screw (0002147)



M6 X 25mm
Button Head Screw
(0002180)

Tools



Electric Drill



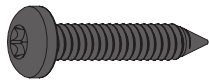
4mm Hex Bit



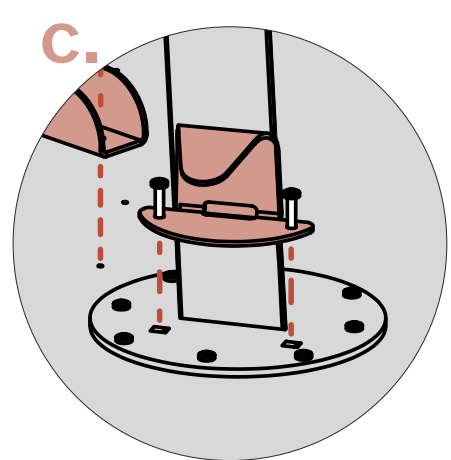
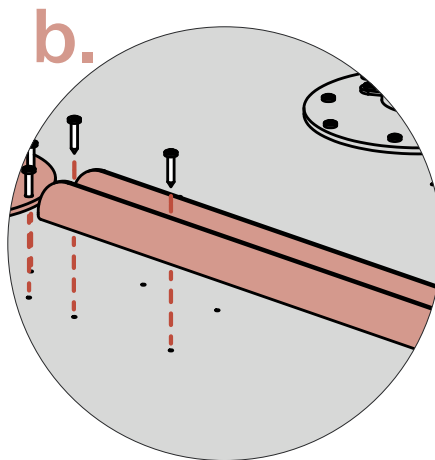
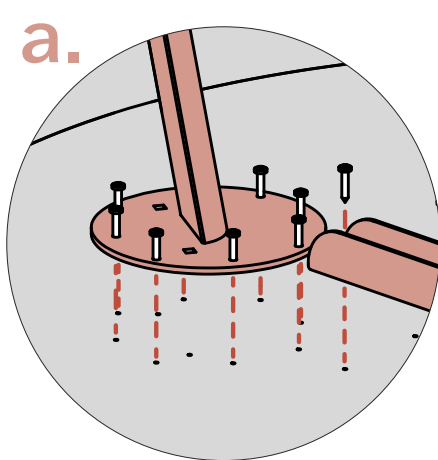
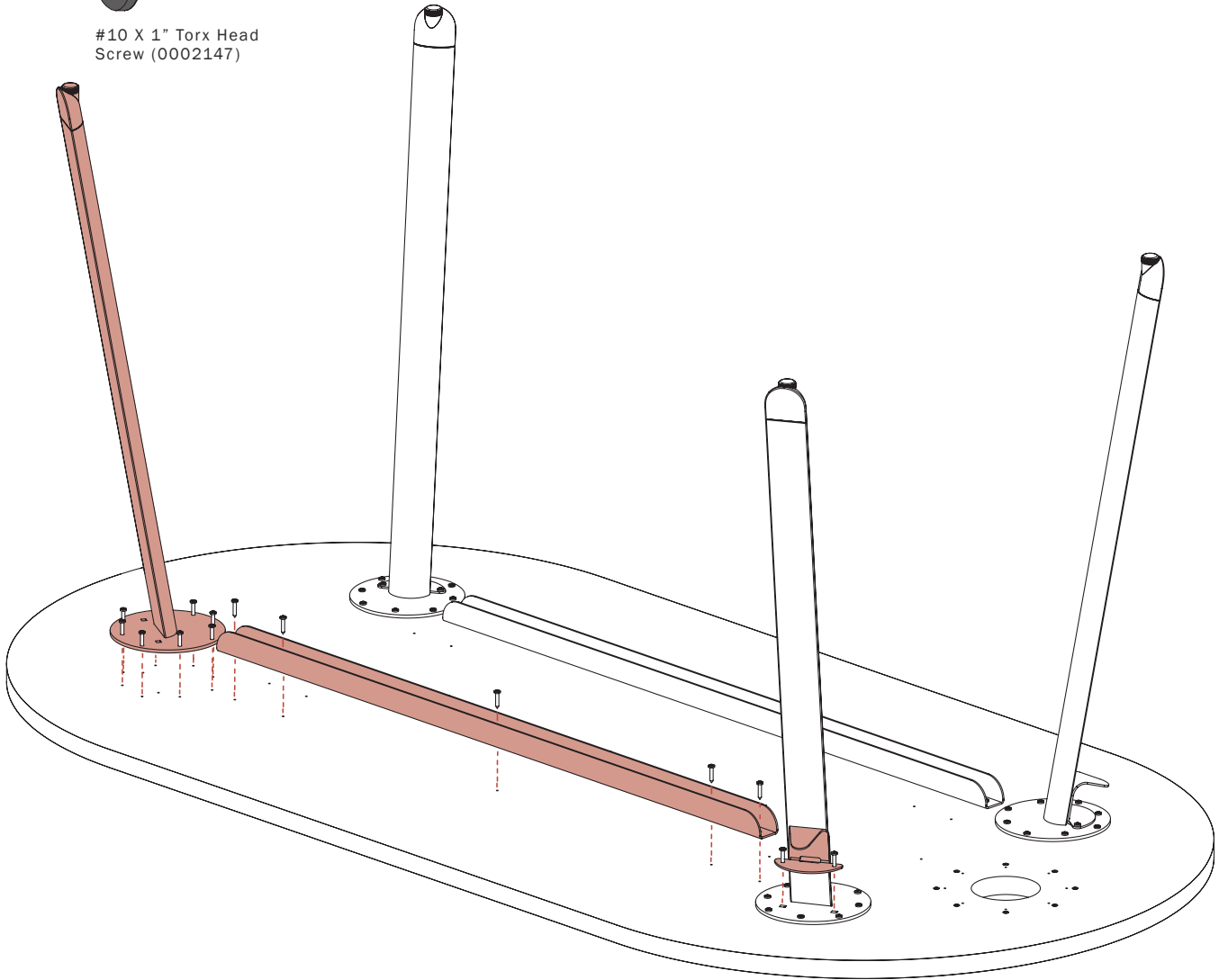
T25 Torx Bit

1. Low Surface: Attach Legs, Support Rails, and Bag Hooks

Align the top plate of each leg to the corresponding pilot holes in the low surface. Secure the leg with (8) screws each (a.). Align both support rails to the corresponding pilot holes in the low surface and secure them using (5) screws each (b.). Attach a bag hook to each leg by aligning the holes on the hook with the square holes in the leg plate. Secure the bracket in place with (2) screws each (c.).

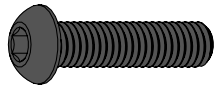


#10 X 1" Torx Head
Screw (0002147)

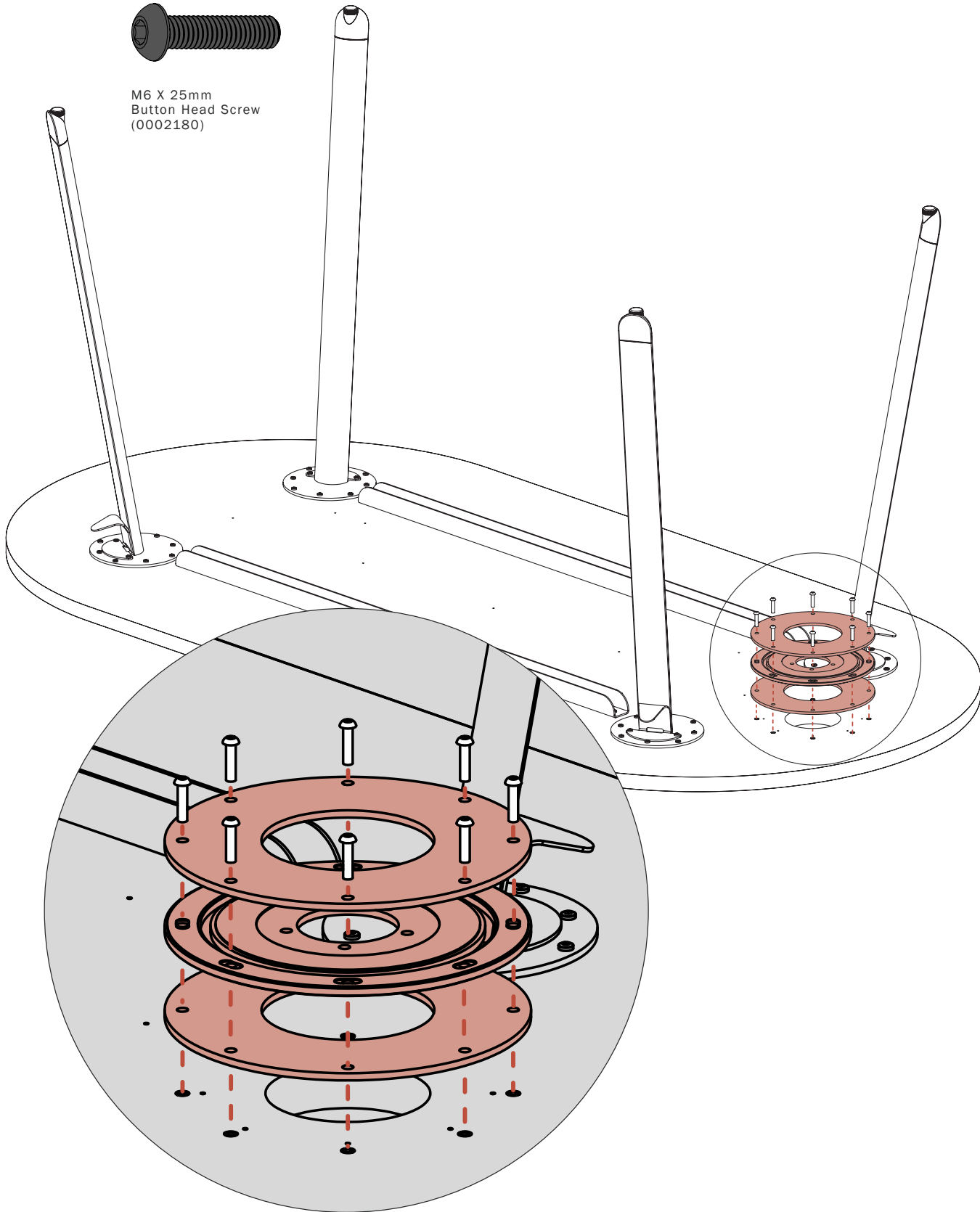


2. Low Surface: Install Clamp Assembly

Create a stack with the circular rings: the two rings with plastic bearings should be in the center of the stack. Align all the holes with the inserts in the low surface and drive (8) screws through the stacked assembly. Leave the screws loose enough that the center middle plate can move freely.



M6 X 25mm
Button Head Screw
(0002180)

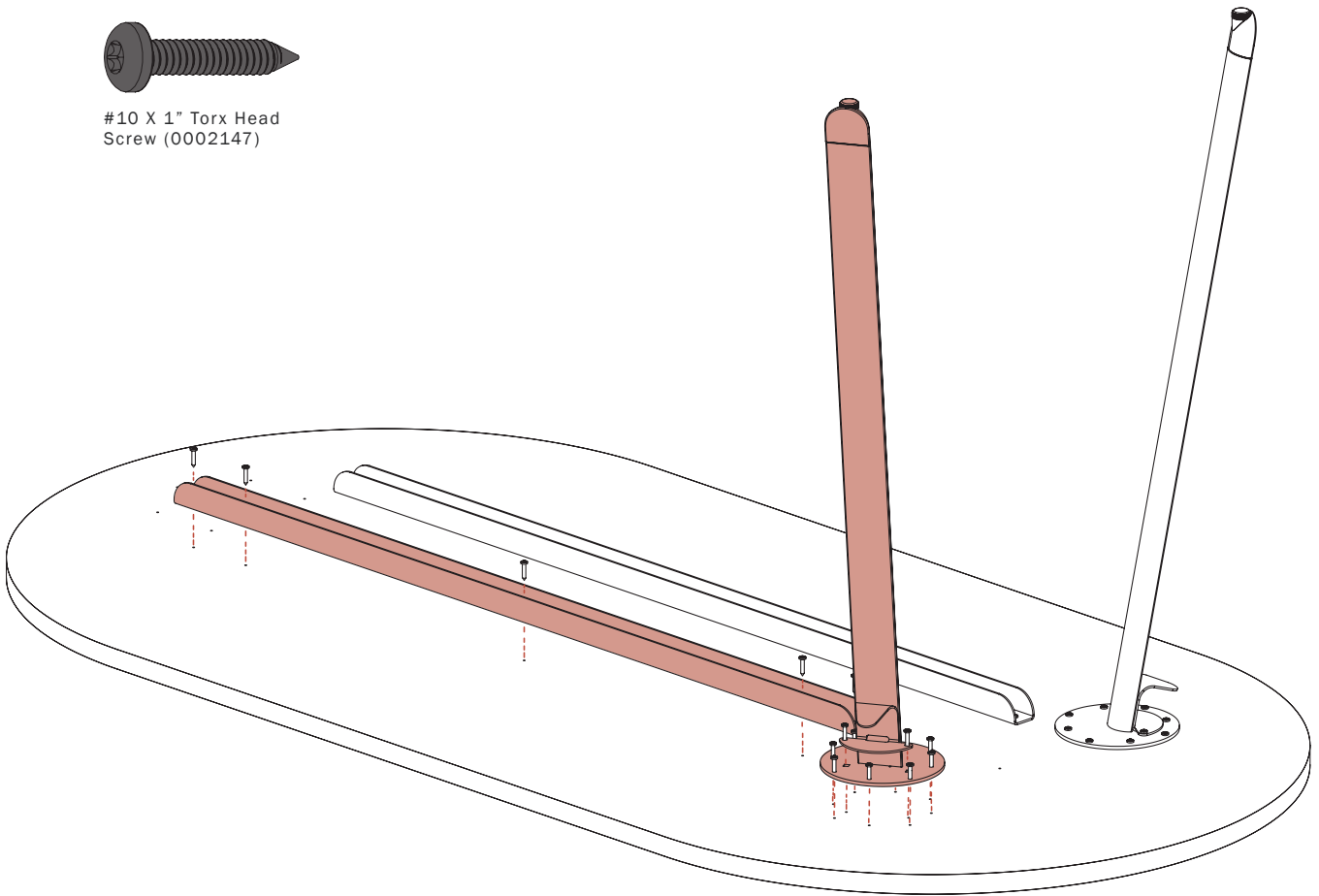


3. High Surface: Attach Legs, Support Rails, and Bag Hooks

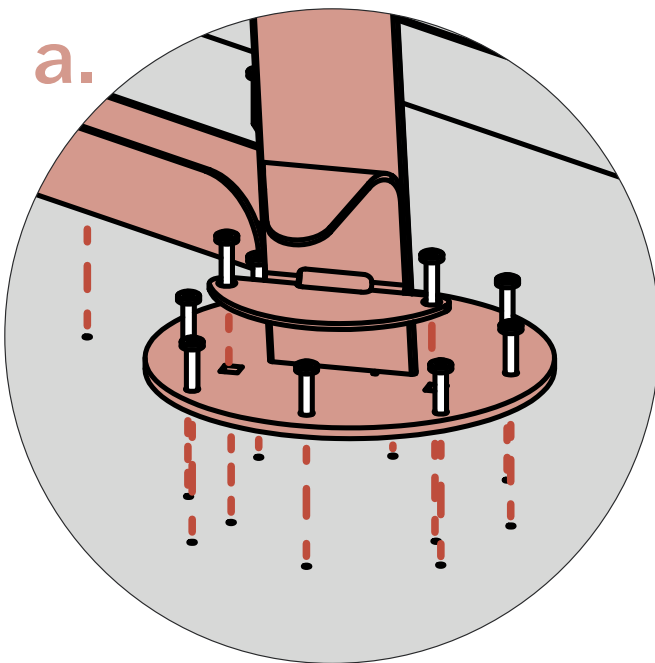
Align the top plate of each leg to the corresponding pilot holes in the surface. Secure each leg with (8) screws. Attach a hook to each leg by aligning the holes on the hook with the square holes in the leg plate. Secure the hook bracket in place with two screws each (a.). Align both support rails to the corresponding pilot holes in the worksurface and secure them using (5) screws each (b.).



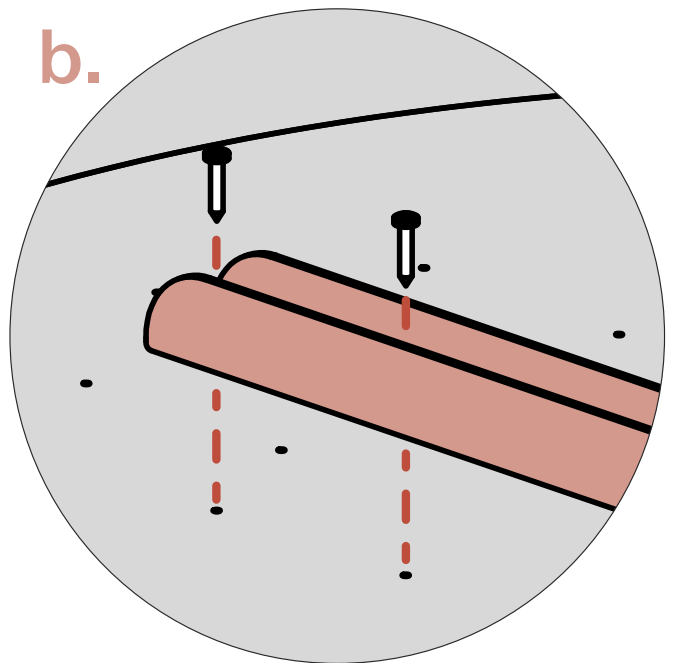
#10 X 1" Torx Head
Screw (0002147)



a.

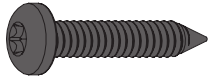


b.

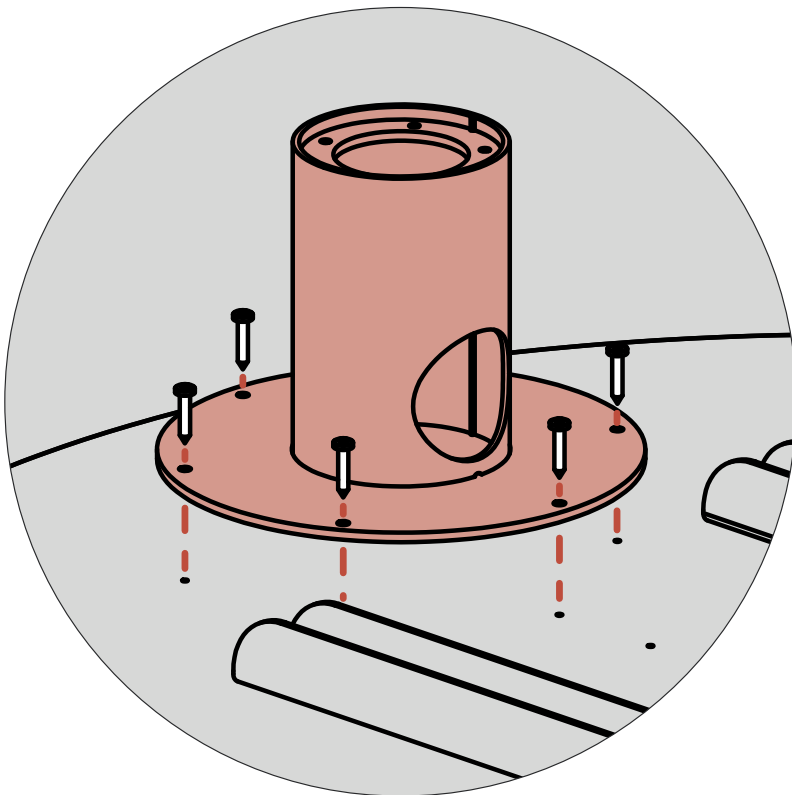
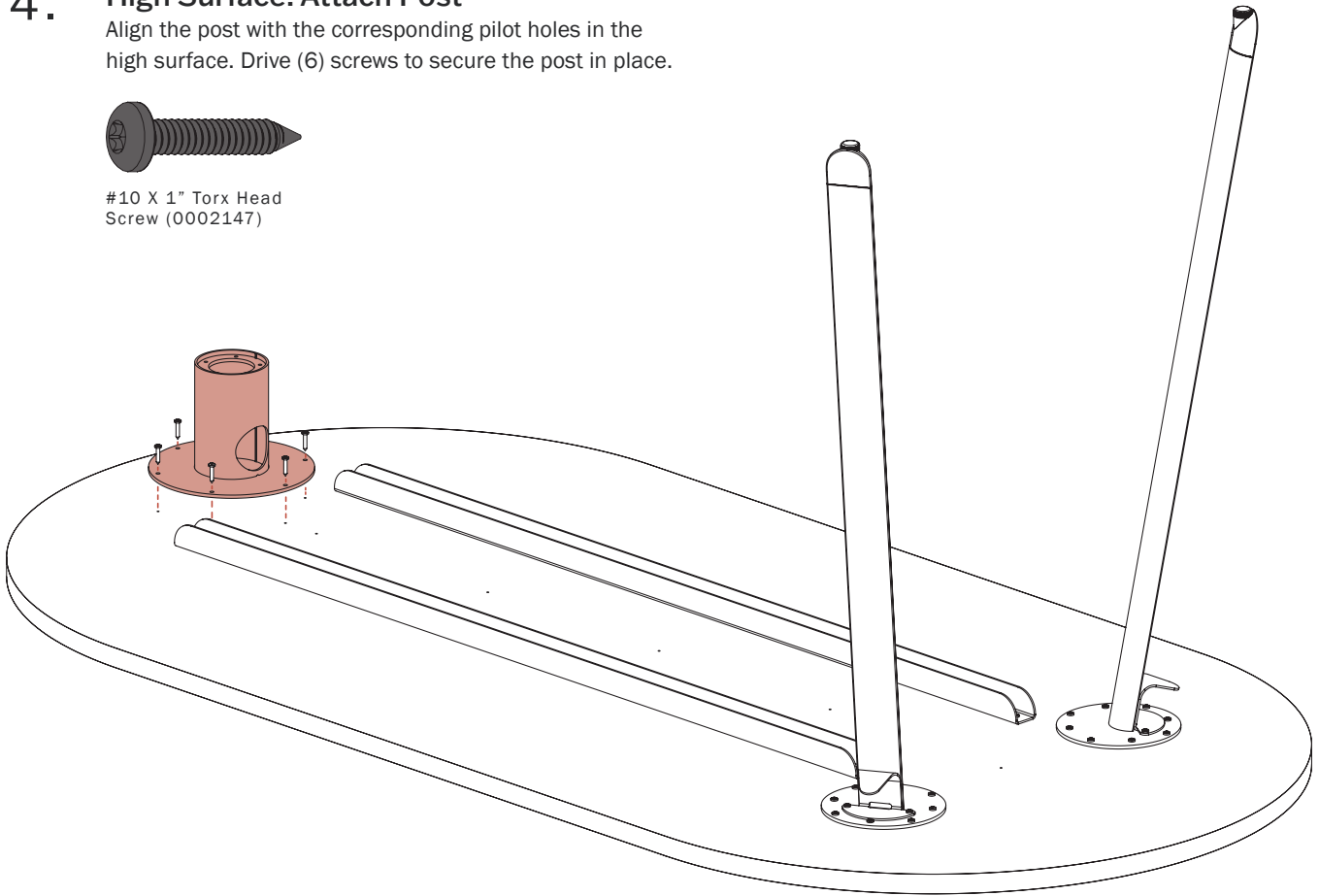


4. High Surface: Attach Post

Align the post with the corresponding pilot holes in the high surface. Drive (6) screws to secure the post in place.

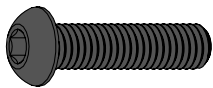


#10 X 1" Torx Head
Screw (0002147)



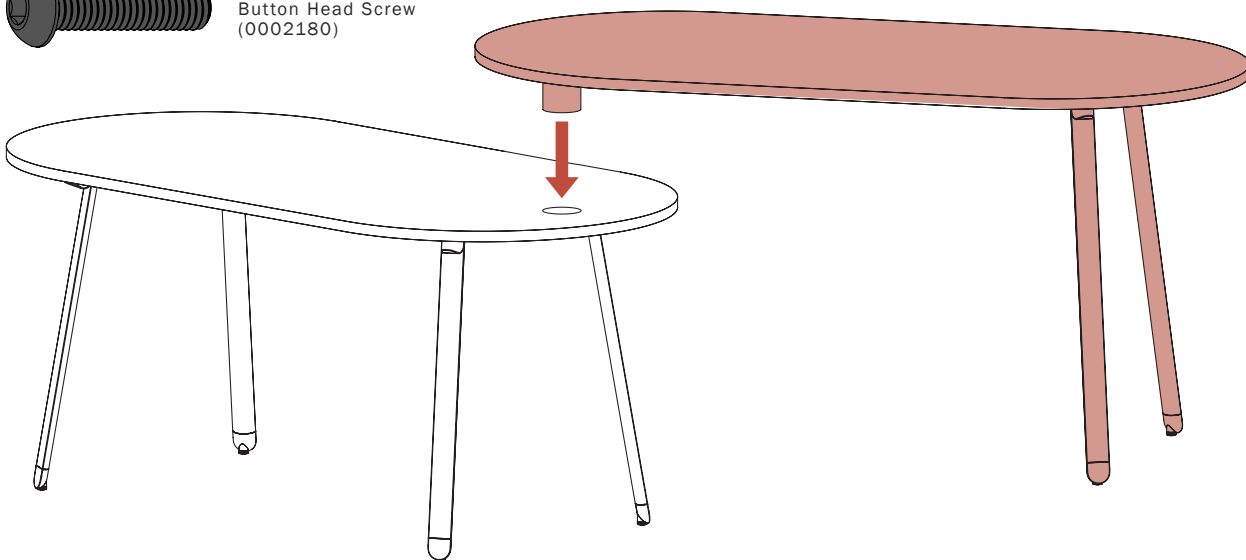
5. High Surface: Attach High Surface to Low Surface

Place the high surface post into the hole in the low surface (a.). Manipulate the floating plate in the clamp assembly until the screw holes line up with the threaded holes in the post bottom. Once aligned, drive (5) screws to secure the post to the clamp. Tighten the outer (8) screws of the clamp which were previously left loose to complete the assembly (b.).

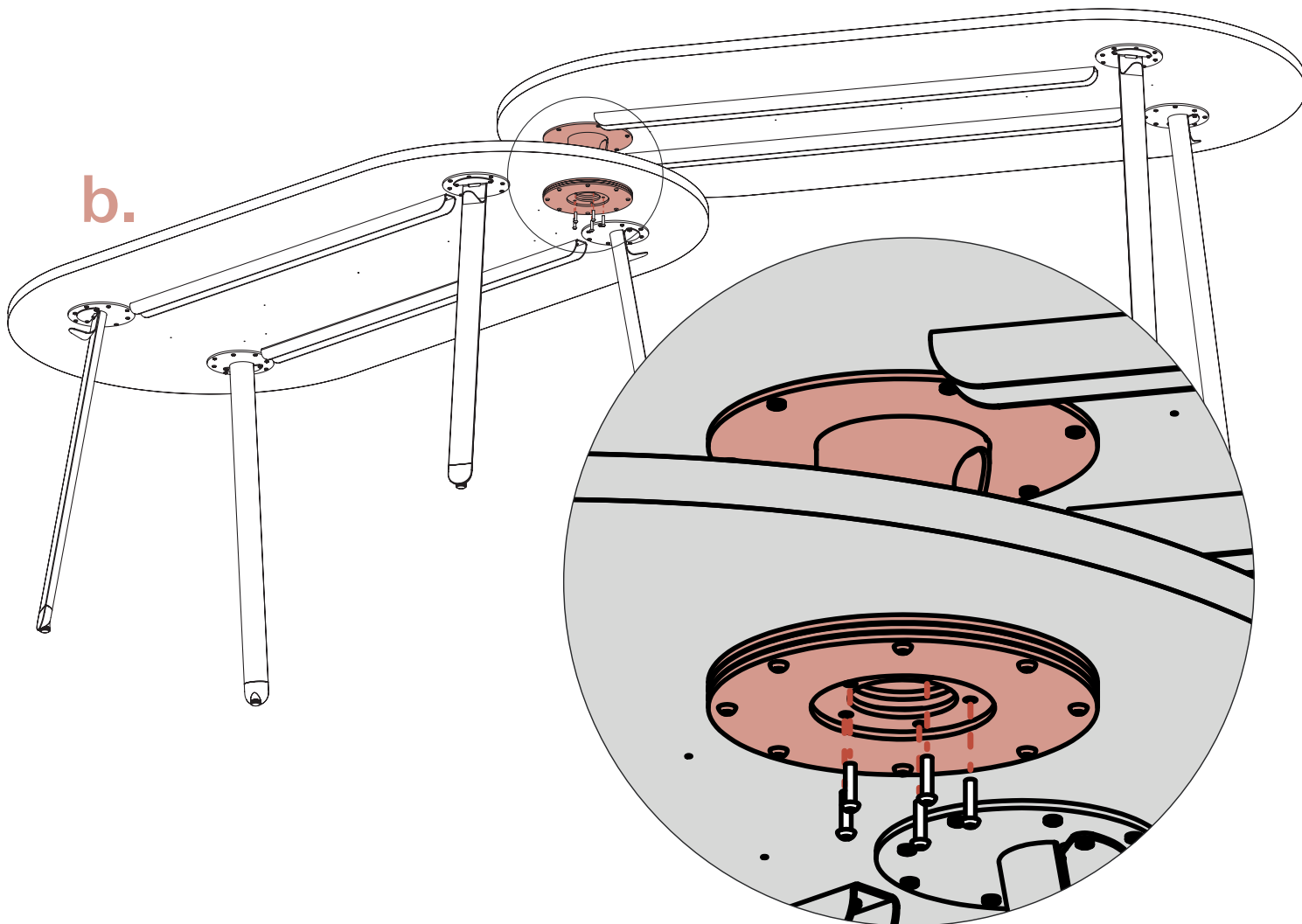


M6 X 25mm
Button Head Screw
(0002180)

a.

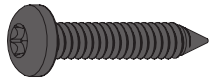


b.

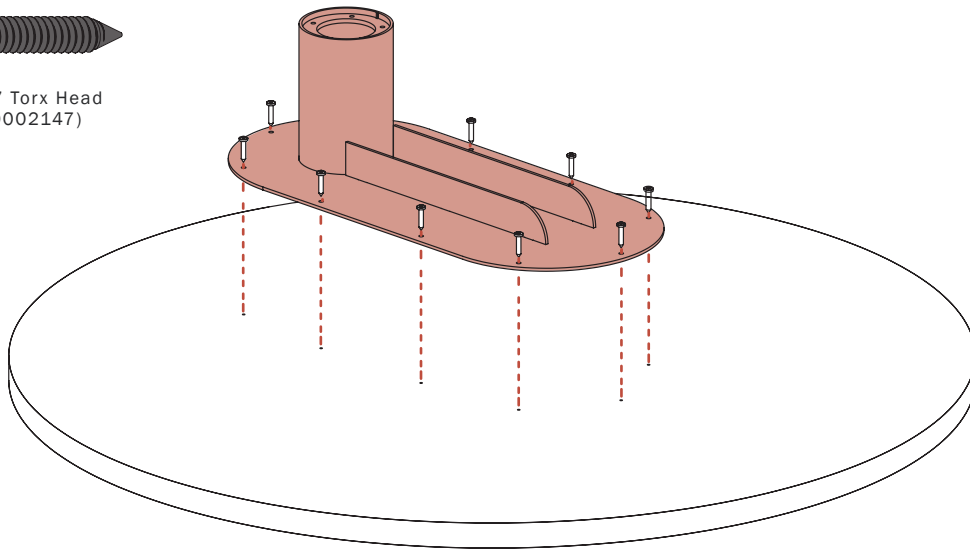


6. Floating Surface: Attach Post

Align the post with the corresponding pilot holes in the floating surface. Drive (10) screws to secure the post in place.

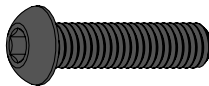


#10 X 1" Torx Head
Screw (0002147)



7. Floating Surface: Attach Floating Surface to Low Surface

Place the floating surface post into the hole in the low surface (a.). From the underside of the table, manipulate the floating plate in the clamp assembly until the screw holes line up with the threaded holes in the post bottom. Once aligned, drive (5) screws to secure the post to the clamp. Tighten the outer (8) screws of the clamp which were previously left loose to complete the assembly (b.).



M6 X 25mm
Button Head Screw
(0002180)

