## **TOOLS REQUIRED:**

## #4 Hex Key 3/16" Hex Key Phillips Screwdriver Socket Wrench

7/16" Socket

Socket Extension

## HARDWARE:







1/4"-20 x 7/8" Socket Head



1/4"-20 x 1 1/2" Socket Head



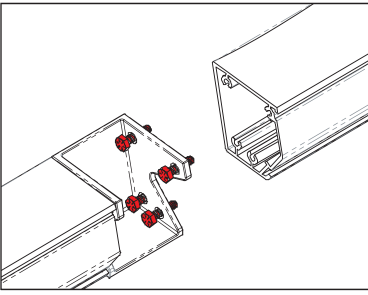
Flat Washer for 1/4"-20



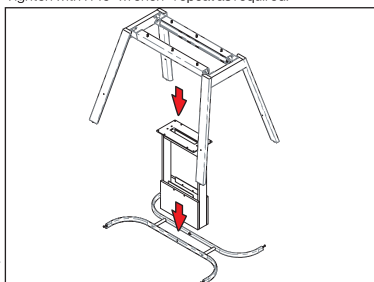
1/8" Thick Plastic Spacer



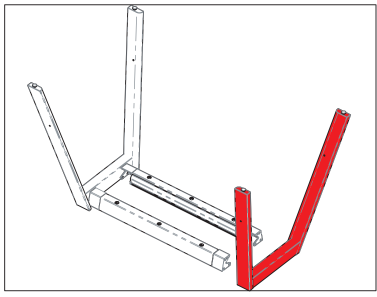
Z-Clip Mounting Plate



If your installation includes a multi-piece rail, align rail with Splice and secure using 1/4"-20 x 1" hex head bolt (x4). Tighten with 7/16" wrench - repeat as required.

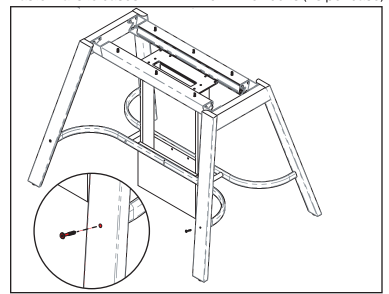


Carefully slip Plinth base into Low bar assembly as shown. Be sure not to damage plinth base finish with Low bar contact.



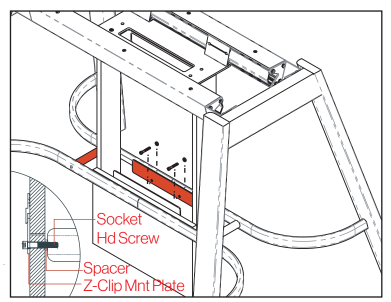
With rails upside down on a protective surface, position end bases aligning threaded inserts with splices.

Fasten rails to bases with 1/4"-20 x 1" hex bolts (x8 per base)

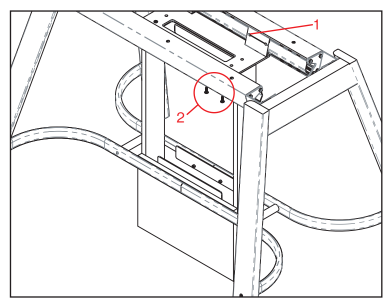


Once Low bar assembly in place, secure to bases using 1/4"-20 x 1 1/2" joiner bolt (x4).

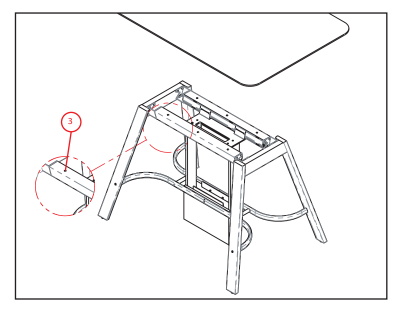




Position Plinth so through holes align with threaded holes in Low Bar. Align Z-Clip Mnt Plate through holes & secure with Socket Head Bolt & Spacer as shown. Replace Cross Support removed in step 1.

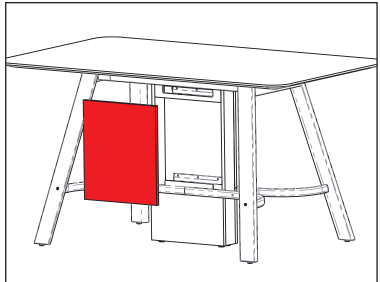


Slide Rail Brackets (already installed in rail) into position, aligning through holes in Plinth Top Plate (2) and threaded holes in rail (1). Secure with 1/4"-20 x 7/8" Joiner Bolts.



Place Top on Base Assembly, aligning pre-installed Threaded Inserts with through holes in rail. Once aligned, secure with Flat Washer and Hex Head Bolt (3). Tighten until snug with 7/16" Washer and Hex Head Bolt (3). Tighten until socket, extension & ratchet. Do Not Over Torque.

If your installation includes a Power / Connectivity Device, install as per instructions provided with device. All wiring is to to be routed to the floor through the Plinth Base.



Hang removable panels on Plinth Base by engaging pre-installed Z-Clips on panel with Upper Plinth Bracket & Mounting Plate. Be sure the removable panel grain aligns with with the lower fixed section of plinth.

