

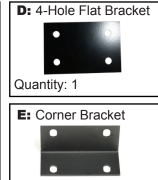
Legacy Return Shell • LRT4724 • INSTRUCTIONS Organize your parts. You may need a rubber mallet.











F: 2-Hole Flat Bracket

Quantity: 1

Quantity: 1







## **IMPORTANT NOTICE:**

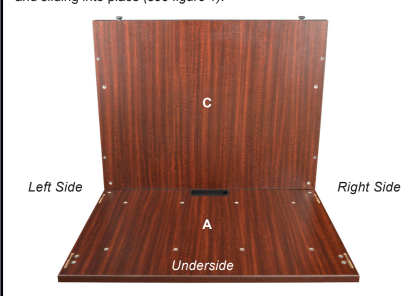
Place all wooden parts on a clean and smooth surface such as a rug or carpet to avoid scratching the parts. Check to be sure that you have all parts and hardware.

Remove all wrapping materials, including staples & packing straps before you start to assemble. Keep all hardware parts and packaging out of reach of children.



## Legacy Return Shell • LRT4724 • INSTRUCTIONS Organize your parts. You may need a rubber mallet.

**STEP 1:** Attach **Back Panel (C)** to the underside of the **Return Top (A)** by lining up the Eclip with its corresponding holes, and sliding into place (see figure 1).



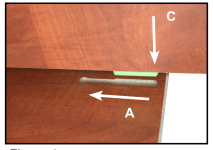
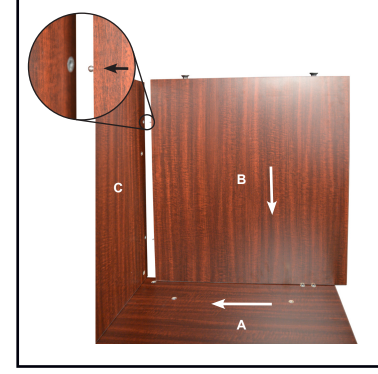


Figure 1

**STEP 2:** Attach **Leg (B)** to the underside of the **Return Top (A)** by lining up the Eclip with its corresponding holes, and sliding into place. While sliding over, line up Pins with corresponding holes in **Back Panel (C)** and press into place.



SPECIAL NOTE: Return is reversible. In Step 2, attach Leg (B) on left side of Return Top (A) for Right Return. Or, attach on right side of Return Top (A) for Left Return.

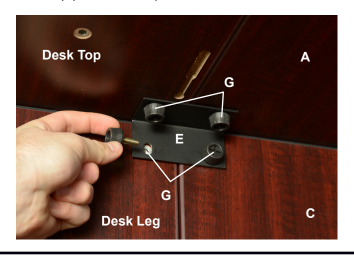




Legacy Return Shell • LRT4724 • INSTRUCTIONS

Organize your parts. You may need a rubber mallet.

STEP 4: Attach Corner Bracket (E) to the underside of the your desk, where the Return Top (A) and Back Panel (C) meet your Desk Top and Desk Leg. Attach by placing 4 Thumb Screws (G) through the Corner Bracket (E) and into the predrilled holes.



STEP 5: Place 4-Hole Flat Bracket (D) to the underside of where Return Top (A) meets the Desk Top. Attach 4-Hole Flat Bracket (D) by inserting 4 Thumb Screws (G) through the 4-Hole Flat Bracket (D) and into the predrilled holes.



STEP 6: Under the desk, where the Back Panel (C) meets your Desk Leg. Attach 2-Hole Flat Bracket (F) using 2 Thumb Screws (G). Insert Thumb Screws (G) through the 2-Hole Flat Bracket (F) and into the predrilled holes.





Note: Right Return shown.