

Magnetic White Board, Divided ErgoStat Riser Frame Mount

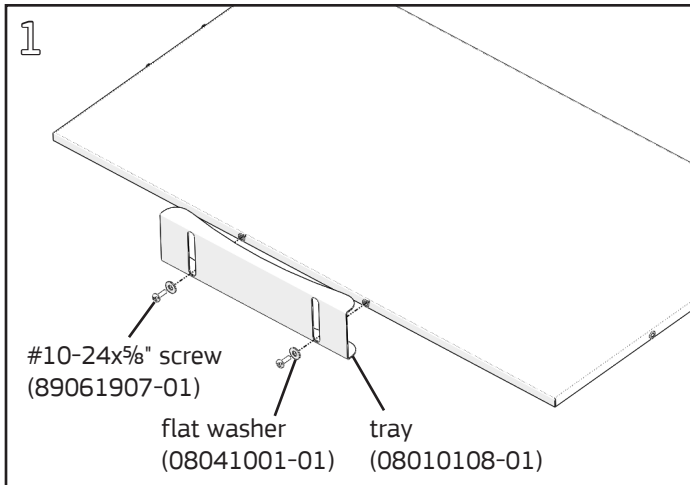
Product Numbers

- MBE1824, MBE1830, MBE1836

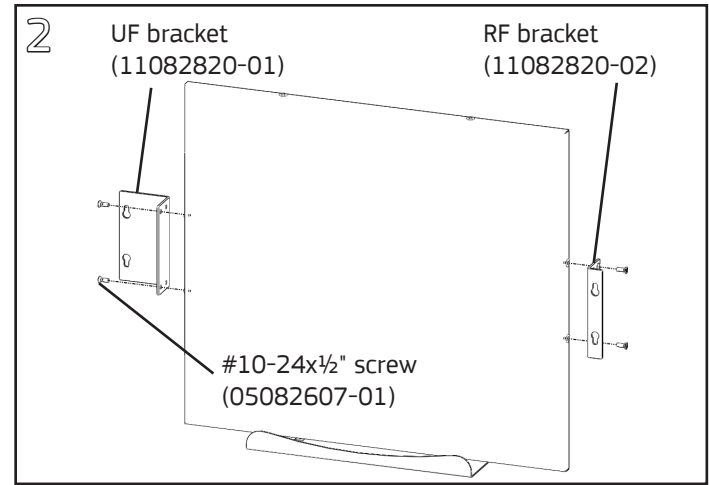
Hardware Pack: MBEHP** (p/n 15011501-02-**)

Required Tools

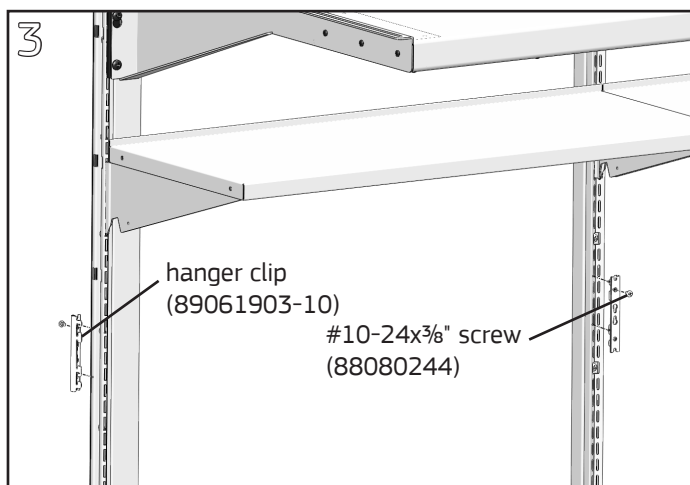
- #2 Phillips Screwdriver
- Tape Measure



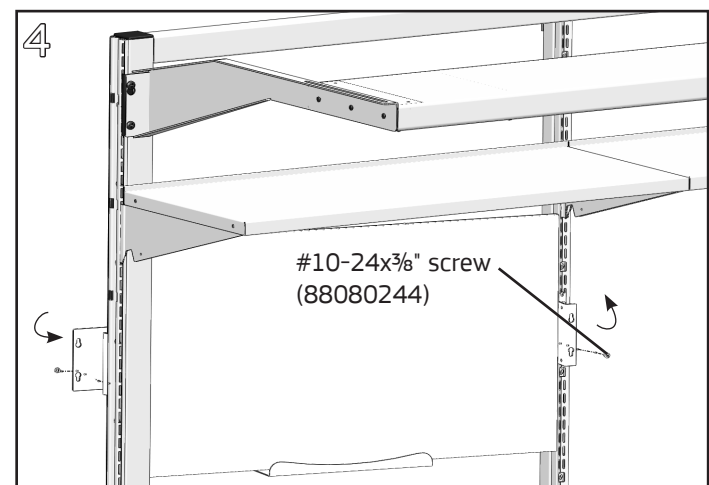
Attach tray to bottom threaded inserts with (2) flat washers and (2) #10-24x $\frac{5}{8}$ " Phillips pan head screws using a **#2 Phillips screwdriver**. Adjust position forward or backward to desired location before fully tightening screws.



Attach brackets to side threaded inserts with (2) #10-24x $\frac{1}{2}$ " flathead screws per bracket using a **#2 Phillips screwdriver**. Mount the shorter spine bracket on the Riser Spine side, and the longer frame bracket on the Riser Frame end. Left-hand Center mounting on Riser Frame is shown.



Insert a hanger clip on the back of the Riser Frame hanger frame and the front of the Riser Spine at the same heights. Install one #10-24x $\frac{3}{8}$ " Phillips pan head screw into the top hole of each hanger clip using a **#2 Phillips screwdriver**, leaving an $\frac{1}{8}$ " gap between head of screw and clip face.



Rotate white board and insert in Riser Frame opening. Align screw heads in hanger clip with round center hole in each bracket and slide board down so top of keyslots rest on top screws. Install one #10-24x $\frac{3}{8}$ " Phillips pan head screw into bottom hole on each hanger clip. Tighten all screws.