

ErgoStat Riser Spine

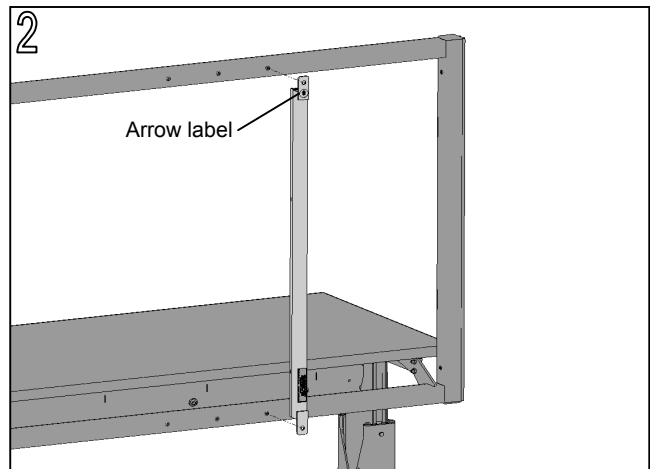
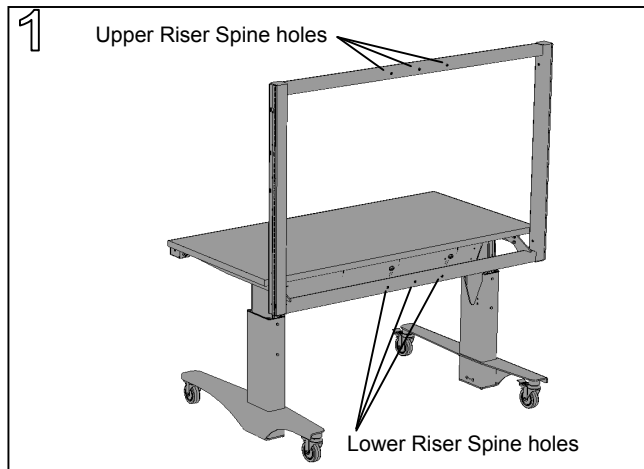
Product Numbers

- RS43BK

Required Tools

✖ 3/16" Allen Wrench or 3/16" Hex Bit with Driver

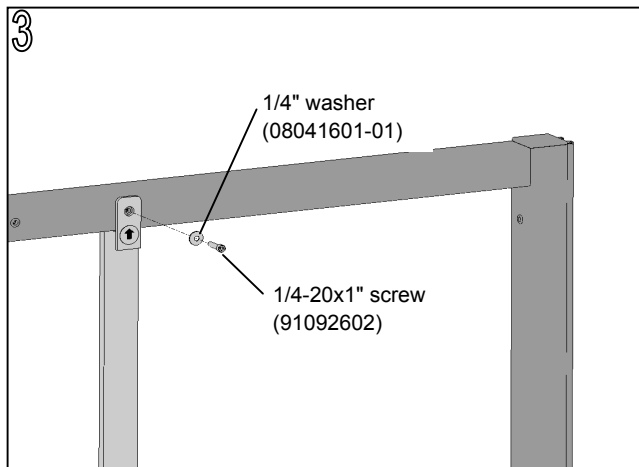
Hardware Pack: RSHP (p/n 94090801)



Locate the riser spine mounting holes on the back of the Riser Frame. Determine what size components will be mounted on the front of the Riser Frame. Below is a list of the allowable frame divisions:

| <u>Riser Frame</u> | <u># of Riser</u> | <u>Combinations</u> |
|--------------------|--------------------|--------------------------------|
| <u>Width</u> | <u>Spine Holes</u> | |
| 36" | 0 | Riser Spine cannot be used |
| 48" | 2 | 24"/24" |
| 60" | 6 | 30"/30", 36"/24" |
| 72" | 6 | 36"/36", 24"/24"/24", 48"/24" |
| 96" | 6 | 24" increments, max 4 sections |

Orienting the Riser Spine with the arrow label at the top and the Symbiote label at the bottom, align the holes in the Riser Spine tabs with the upper and lower holes in the Riser Frame at the appropriate position.



Fasten spine to frame at upper spine hole with (1) 1/4" ID flat washer and (1) 1/4-20x1" cap screw using a 3/16" Allen wrench/hex bit. Repeat at lower spine hole location.

SYMBIOTE® Technical Furniture

www.symbiote.com 300 N. Centennial Street Zeeland, MI 49464 ph:(616)772-1790 fx:(616)772-1797