ES-3 Premium Stand



Assembly Instructions

The ES-8 Stand is designed to hold securely the tester shipped with your order. If you have purchased this stand for a tester not designed for mounting to the adjustable shelf you may have to secure it by some other means. The tester shelf has three adjustments – horizontal, 15° and 30° adjustments.



Tools Needed:

- No. 2 Phillips screw driver
- Hammer
- Adjustable wrench

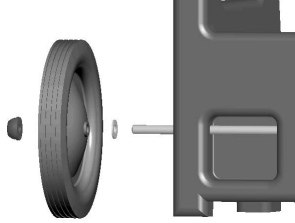
Check Contents

Aassembly pieces include the following:

- 1 axle
- 2 wheels
- 2 wheel caps
- 2 wheel washers
- 4 2 ½" bolts with nuts for brackets
- 2 ¾" bolts to secure tester

2 Wheel Assembly

- Slide axle through drilled holes.
- Slide one wheel washer on each end.
- Slide one wheel over each end followed by the wheel cap.
- Place wheel cap squarely and tap with a hammer until seated.

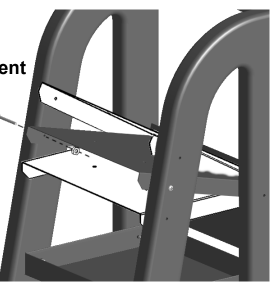




- Align the 2 holes in the bracket with the 2 holes in the side of the stand.
- Insert 2 ½" bolts as illustrated and attach nuts.
- Tighten with a #2 phillips scewdriver and wrench until secure.
- Repeat procedure for opposite side.



- The tester shelf has three adjustments
 horizontal, 15° and 30°.
- Simply remove the two front bolts and nuts and adjust to the upper or lower setting as desired.



5 Mounting the Tester

- Your tester should have two pem nuts. If your tester does not have pem nuts you will have to secure by some other means.
- Using the space displaced by the rubber feet, align the ¾" bolts with the tester pem nuts.
- Tighten with a wrench. Do not over tighten as this will cause the shelf to deform.



