## **CORBIN** CSP-S Adjustable Floor Stand

The CSP-1 S-Press, or the massive CSP-2 Mega Mite Press, are both perfect matches for this adjustable height self-supporting steel floor stand. Built of heavy wall tubular steel with a precision threaded



top plate, the CSP-S Floor Stand is designed to place the operation at the most convenient height. At the same time, you have portability and eliminate the need for physical mounting holes in the surrounding location.

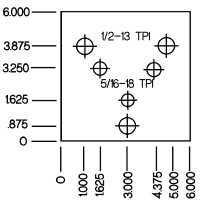
With shiping weight of 150 pounds, the CSP-S provides a solid base for heavy duty reloading and bullet swaging. Yet, it is easily moved

out of the way when you are through. The stand can also be used for machine tools such as grinders. The 23-inch by 30-inch wood deck gives you room for a shop stool or comfortable standing, adding your weight to the system, and making it extremely difficult to tip over during any operation. The tube assembly detaches from the base for storage and shipping. The base of the tube is welded to a 10-inch wide by 24-inch long steel plate, which in turn bolts to the frame. The frame holds the deck slightly off the floor for comfortable footing.

Three clamp bolts set the telescoping support column at the desired working height. Always

set the height with the press 6.000removed so the top portion of the telescoping column will not 3.875slip from the weight while the bolts are being adjusted, or ask a second person to hold the press at the desired height while securing the three clamp bolts.

Mounting plate hole pattern is shown for both Corbin hand presses.





The CSP-S Floor Stand consists of three r main components:

- 1. Vertical post assembly
- 2. Side rails
- 3. Deck

To assemble the stand, align the two side rails so that the two large bolt holes match the threaded holes in the base of the vertical post assembly. Insert and tighten the four bolts to secure the side rails to the vertical post as shown.

The deck is a pressed wood rectangle which fits between the side rails. If desired, it can be secured in place with flat head wood screws inserted through small holes in the bottom of the two side rails. The holes are countersunk in the rails, so a properly sized flat head screw will be flush with or below the rail surface when secured. Tip the stand on its side so you can easily screw the flat head wood screws into the deck from the bottom.

The deck is left unfinished so you can paint it with deck paint to

match your decore, or glue a rubber mat to the top side. Non-slip deck or stair paint can be used for a secure footing.

Mounting plate accepts 5/16 x 18 and 1/2-13 mounting bolts, for the CSP-1 and the CSP-2 presses, respectively. Three hex-head clamp bolts press the inside square column firmly against the ID of the outside column at the height you desire. Do not loosen the bolts once the

press has been mounted, unless the press is supported by another person! There is a fourth bolt close to the deck, which is a safety stop to prevent the inner column from moving down far enough to cause a pinch point at the top of the upper coluymn.