

HOSTAGE MOE REACTIVE SHOOTING TARGET INSTRUCTIONS



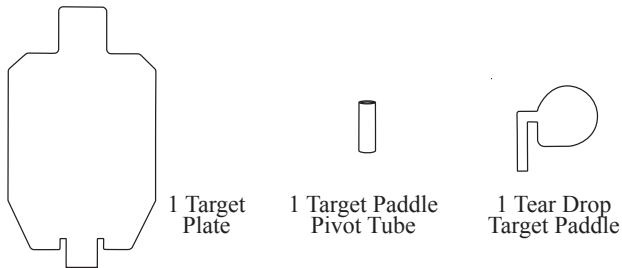
With a few simple steps you will be able to assemble the Spartan Armor Systems® Hostage Moe reactive shooting target. These instructions will cover the DIY package as well as the pre-welded target package.

The Spartan Armor Systems® Multi-purpose Base is recommended for all Spartan Armor Systems® shooting targets and is sold separately. The targets are to be used with a 46" angle iron shaft, with the dimensions of 1.5" x 0.25". This can be purchased at a local hardware store.

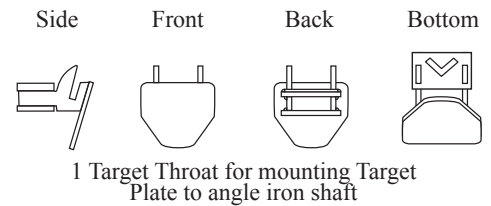


WHAT'S INCLUDED...

Shipping Box 1



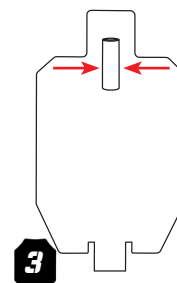
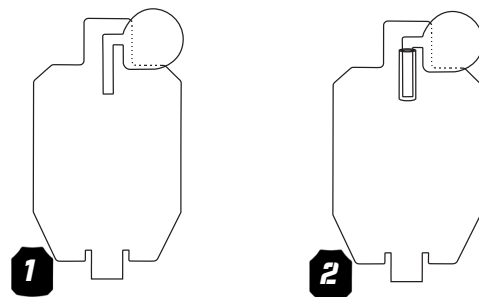
Shipping Box 2
If Purchased



1) Place Target Plate flat on a work bench. Position the Tear Drop Target Paddle arm in the center of the Target Plate with the straight edge of the Tear Drop Target Paddle slightly below the edge of the Target Plate.

2) Slide the Target Paddle Pivot Tube over the Target Paddle arm and up to where the arm forms a right angle. Tack weld the Target Pivot Tube and then remove the Target Paddle.

3) Weld the Target Pivot Tube in place. The DIY part is finished.



HOSTAGE MOE REACTIVE SHOOTING TARGET INSTRUCTIONS

4) Assemble the Multi-purpose Base (sold separately) by inserting each of the 4 legs into the slots in the base plate, flat side down. Secure legs in place with each of the 4 cotter pins supplied with the Multi-purpose Base kit.

5) Insert the 46" x 1.5" x 0.25" angle iron shaft (sourced from a local hardware store) into the front "V" shaped slot in the Multi-purpose Base. This is the vertical position for use with this target system.

6) Place the Target Throat on top of the angle iron shaft by inserting the "V" shaped notch in the bottom of the Target Throat onto the shaft.

7) Slide the Target Plate into position by placing the Target Plate tang into the Target Throat, aligning the tang and slots, and pushing down to seat Target Plate. The Target Throat will give the Target Plate a forward lean, suitable for both pistol and rifle.

8) Insert the Target Paddle into the Pivot Tubes. The target is now ready for use.

