

SHOT & POWDER MEASURE KIT INSTRUCTIONS

The new shot and powder kit permits you to check both powder and shot drops in all four gauges at any time during the reloading operation without interfering with the reloading cycle.

Depending on your kit, it may be used to check the shot drop in any gauge; however the .410 bore is so small that you cannot get the tube into the hull after the wad has been inserted. You must use the .410 kit for this purpose.

To check the weight of the drop of either the shot or powder, simply slide the tube over the drop tube and pull the handle down. As you raise the handle back up, slide the tube off the drop tube just before you complete the upward cycle. (IF YOU PUSH THE HANDLE ALL THE WAY UP, THE WAD CARRIER WILL SWING OVER THE HULL AND WILL INTERFERE WITH THE FUNNEL WHEN YOU TRY TO POUR THE SHOT OR POWDER BACK INTO THE HULL.)

After removing the kit tube from the drop tube, pour the contents into your scale pan and weigh it. There are selected funnels provided in this kit for the 12 and 20 gauges, and the smaller funnel for the 28 and .410 gauges. Using the correct funnel (the one provided in your kit), place it in the mouth of the hull and pour the contents from your scale back into the hull. <u>MAKE SURE YOU POUR THE CONTENTS INTO THE HULL YOU ARE TESTING – BE VERY CAREFUL NOT TO DOUBLE CHARGE A SHELL</u>. Now, remove the funnel from the hull and push the operating handle all the way back to complete the index cycle.

If you experience powder sticking inside the measure cup due to static build-up, you can spray it with Static Guard[®].