

~~FIG. NO. 6~~

- B. (CON'T)
4. Place the copper crusher onto the dial indicator platform (deburred end on the platform) and set the stylus down to the center of the crusher. Now ~~Fig. 6-6~~ adjust the dial on the face plate until it reads "0". (Fig. ~~6-6~~)

Fig. No. ~~6-6~~

6 1/2" ↑↓

5. Now that the indicator has been calibrated to the crusher, remove the crusher and place it into the crusher holder. (deburred end goes in first) ~~(Fig. 6-7)~~ Now insert the assembly into the chamber. Be sure that the chamfer ~~is~~ *is aligned with the extractor* the holder ~~is~~ *is* This assures you that the extractor will not grab the holder on opening. (Fig. ~~6-7~~)

~~Fig. No. 6-7~~~~Fig. No. 5~~

Fig NO. 6-7

4" ↑↓

*Don't allow the bolt to slam closed*

6. Now slowly close the bolt. Be sure that the bolt is fully locked ~~before~~ before the measurements are taken. ~~Full Locking Bolt Action Bolt Handle Locked Down--~~ ~~Adjust the operating handle in its extreme forward position-- Pump-- the disconnect in the down position (Figs. #6-7 #8)~~

~~Fig. No. 7~~~~Fig. No. 8~~~~Fig. No. 8~~

\* If the firearm is an autoloader, be sure to hold a thumb securely on the bolt handle to prevent an injury to the fingers if the bolt prematurely closes.