FIRING PIN INDENT AND TRIGGER PULL MEASUREMENTS

TYPE AND DESCRIPTION

TYPE (Firing Pin Indent Measurement)

There are two methods of measuring firing pin indent; (Fig. #1)

- 1. Crusher holder with copper crusher cylinder
- 2. Rimfire firing pin indent crusher and holder

Fig. No. 1



1. CRUSHER HOLDER WITH COPPER CRUSHER CYLINDER

This method is used to measure firing pin indent on these firems? hotguns and anteque refler.



There are crusher holders available in the Test Lab tool crib, the control of the second by Remission.

They include:

Shotgun

12 Ga. 20 Ga. 28 Ga. 410 Ga. 16 Ga.

R2508083