FIRING PIN INDENT AND TRIGGER PULL MEASUREMENTS

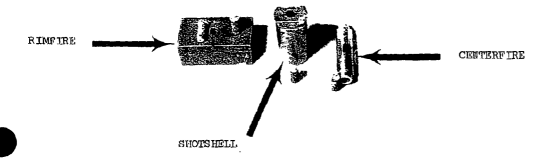
## TYPE AND DESCRIPTION

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 firearms:

- Shotguns (Pumps and Autoloading)
- Centerfires (Pumps, Autoloading, and Bolt Action)

There are crusher holders available in the Test Lab tool crib for every gauge and caliber firearm produced by Remington. They include:

## Shotgun

12 Ga.

28 Ga,

16 Ga<sub>1</sub>.

20 Ga.

410 Ga.