MEASURING FIRING PIN INDENT AND TRIGGER PULL

Note:

CAN BE.

TIGHT

DEFINITIONS

Firing Pin Indent

This impression made by the firing pin is measured with the use of copper crushers. The crusher simulates the primers of various ammunition types.

Trigger Pull

The amount of force which must be applied to the trigger of a firearm to cause sear or hammer release. It is measured with a pull scale that touches the trigger at the point where the trigger finger would normally rest, with the force applied to the trigger.

PURPOSE

Firing Pin Indent

Firing pin indent is measured to insure against misfires. The measurements must fall within the specified limits for the various firearms.

Trigger Pull

sporting prospectation in pull the instance of the pull t

LAB REQUIREMENTS

- o cought to the Test & Measurements Lab airing Pin Indent and Trigger Pull measurements taken
- o A total of five (5) firing pin indents and five (5) trigger pulls must be taken on each firearm.