

MEASURING FIRING PIN INDENT AND TRIGGER PULL

INTRODUCTION

Note: [REDACTED]

CAN BE.

right

NOT ALWAYS.

DEFINITIONSFiring Pin Indent*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. [REDACTED]

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 [REDACTED] to the trigger.

PURPOSEFiring Pin Indent

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

Trigger Pull

[REDACTED] that all Remington sporting [REDACTED] in pull [REDACTED] prospective gun owners.

LAB REQUIREMENTS

- o [REDACTED] brought to the Test & Measurements Lab [REDACTED] firing pin indent and trigger pull measurements taken [REDACTED]
- o A total of five (5) firing pin indents and five (5) trigger pulls must be taken on each firearm.