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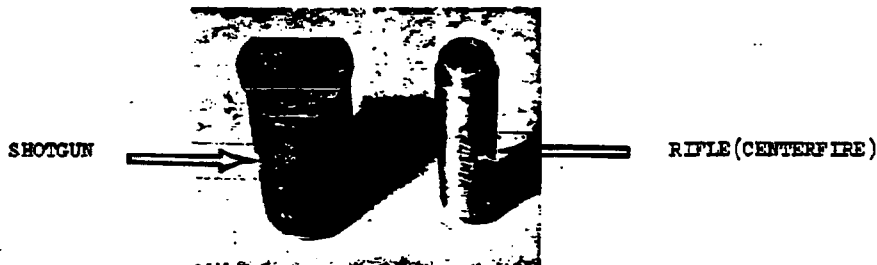
1. Centerfire

17 Cal.	7mm Express Rem. Cal.
222 Cal.	308 Cal.
223 Cal.	30-06 Cal.
22-250 Cal.	25-06 Rem. Cal.
243 Win. Cal.	7mm Rem. Mag. Cal.
6mm Rem. Cal.	300 Win. Mag. Cal.
7mm-08 Rem. Cal.	8mm Rem. Mag. Cal.
270 Win. Cal.	375 H&H Mag. Cal.
	458 Win. Mag. Cal.

Description

The crusher holder houses the copper crush cylinder in the chamber of the firearm to simulate a live round. When the trigger is pulled the firing pin hits the copper crusher, leaving an indent. The indent is then measured on the copper crusher (explained in detail in Procedures for Measuring Firing Pin Indent).

The physical difference between the shotgun and centerfire crusher holders can be examined in Figure No. 2.

Fig. No. 22. RIMFIRE FIRING PIN INDENT CRUSHER AND HOLDER

This method is used to measure rimfire rifles only. There is no chambered crusher holder as in shotguns and centerfires. The copper crusher is put directly into the chamber and after the rifle is dry fired the crusher is placed in a crusher holder and measured. (Fig. #3) A detailed explanation is in the Procedure for Measuring Firing Pin Indent.

Fig. No. 3