

SHOTGUNS - contd.Fore End - contd.

Reduced field replacements and plant scrap should offset the added product cost.

The question was raised on blow-back of debris through the grooves. The following is from the R & D report of November 15, 1965.

"A blotter test has shown no significant change in the amount or intensity of debris from the grooves during shooting. Then 100 rounds were fired on the skeet range to verify."

Committee Action

Production is to request funds to provide the equipment necessary to make the proposed Fore End change. As soon as possible, a sufficient quantity of Fore Ends to determine processing and field improvement is to be produced.

CBC - BREAK-ACTION SINGLE BARREL SHOTGUN

Ninety (90) of the one hundred (100) sample CBC 12 gauge shotguns were received in Elion November 1. It is understood that the U. S. Customs has released the additional ten (10). It is therefore assumed that the import value has been accepted by the government.

R & D selected ten (10) for testing. In proofing, four (4) mis-fired. These were dropped from the test. The Firing Pin indent was found to be .009" to .010". Remington specifications are .013" to .018". The Trigger pull averaged 8½ pounds. When a bushing was added to provide the spring pressure for the correct indent, the Trigger pull increased to approximately 10 pounds.

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