

Gun Weight - 12 and 16 Gauges

Research reviewed that the major weight contributors other than wood are dictated by both the strength and functioning requirements to obtain the original objectives of endurance and recoil reduction. Since there is no means to reduce the weight of 12 and 16 gauges without hurting two major gun features, the Chairman instructed that all work to reduce weight be stopped (except mahogany wood on 20 gauge). The weight of the Model 1100 will be accepted as it is, justified by the endurance and recoil objectives apparently attained.

Envelope For Instruction Folder and Three Shot Plug

Production discussed three alternatives of packing the instruction folder, the "Ten Commandments Of Shooting Safety," and the three shot plug in the Model 1100 carton. In each case, all three would be contained in a sealed polyethylene envelope. Identification of the three shot plug and instructions for installing it would be:

<u>Identification Of Three Shot Plug</u>	<u>Instructions For Three Shot Plug</u>	<u>Annual Cost</u>
None	Instruction Folder Only	\$2,000
Roll Mark the Plug	Instruction Folder Only	\$3,000
Identifying Label On Plug	1. Instruction Folder 2. Identifying Label On Plug	\$4,300

The Committee also discussed whether the plug should be placed in the magazine. Since the gun is tested with four rounds in the magazine, the Committee concluded there was no justification for an added operation to install the plug after testing.

Committee Action

The Committee approved the first alternative of packing the instruction folder, the "Ten Commandments Of Shooting Safety," and a plain unmarked three shot plug in a sealed polyethylene envelope.