

SHOTGUNS - contd.MODEL 1100, 20 GAUGE LIGHTWEIGHT SHOTGUN
(Introduction 1970)

Pre-pilot Model 1100, 20 gauge lightweight guns were assembled and tested. R & D selected ten (10) for limited function testing. Some changes are being made as a result of this test.

A change to the rear radius of the Receiver and Breech Bolt with the reduced height should eliminate the bulging at the rear of the Receiver. Also revisions were made to Carriers, Interceptor Latches and Magazine Caps. Guns assembled November 18 have a shell loading problem. A change to the adjustment of the Carrier or a revision to the Breech Bolt may be required. R & D and Process Engineering are working on the problem.

Until testing is satisfactorily completed, production beyond the pilot quantity will not be scheduled. 83

MODEL 870-1100 LEFT HAND SHOTGUNS
(Introduction 1971)

R & D reported that the testing of prototype Model 1100 and 870 left hand shotguns had been completed. The results were satisfactory.

Production reported that the design and release of tooling for procurement is approximately 90% complete for the left hand 12 and 20 gauge shotguns. Design of the six (6) new Remington machines has been released to Works Engineering for fabrication. Work is on schedule.

MODEL 1100 SHOTGUN

Production reported that in Ilion plant testing, no function problems have developed using Barrels with the revised dimension of the Barrel locking notch.