

SHOTGUNS - contd.MODEL 3200 SHOTGUN (AND ONE OF 1000 AND PREMIER TRAP SHOTGUNS) -contd.

Production reported that the above changes will require an expenditure of \$52,000 for tooling and equipment which can be included on Project AD3200-5. Product cost will be increased about \$1.15 per gun. (Subsequent to the meeting, this cost was determined to be \$1.23 per gun full factory cost and \$14,270 per year cash cost.) It will take about 16 weeks to make these changes.

R & D, Marketing and Production agree that these changes are required to improve endurance life of this gun.

Regarding Barrel marking, R & D believes it should be moved on Model 3200 shotguns for the same reasons it is planned to be moved on other shotguns. Since this is a lighter Barrel toward the muzzle, marking in the area proposed for other shotguns would be impractical. Samples of Parker guns, with marking on the Vent Rib, were shown. R & D will make a sample Model 3200 shotgun with marking on the Rib. 83

The Legal Department will be requested to advise on the necessity to change Barrel marking on the Model 3200 shotgun.

Committee Action:

The Operations Committee accepted recommendations to change the design of the Model 3200 shotgun to improve endurance life of the Top Tang and reduce stress marking of the Bottom Tang.

MODEL 3200 ONE OF 1000 AND PREMIER SKEET SHOTGUNS
(Introduction 1974)

A production sample Model 3200 One of 1000 skeet shotgun was presented for Committee approval to release for invoice shipment.

Marketing expects this gun to move a little slower than the One of 1000 trap gun.