

Design Objectives

- Design a less expensive alternative to the X-Mark Pro for the Model 770
- Maintain functional equivalence to the X-Mark Pro
 - Block trigger when gun is in safe
 - Return the trigger when put in safe
 - Remove the connector
 - Balance trigger

Séptember 8, 2008 Rémington nome Confidençai

Design Approach

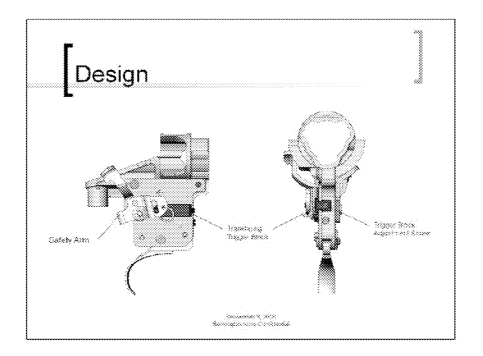
- Add as few new parts as possible
- Keep the current concept of a plastic receiver insert
- Utilize a proven safety arm design
 - Safety arm similar to the X-Mark Pro
- Provide a translating trigger block with an adjustment screw

Séptember 8, 2008 Rémington nome Confidençai

Results

- Met our design objectives and in addition:
 - Kept total part count in the fire control unchanged
 - Kept the cost of new fire control equivalent to cost of current assembly

September 9, 2408 Accordation name Constrainte



Part Breakdown

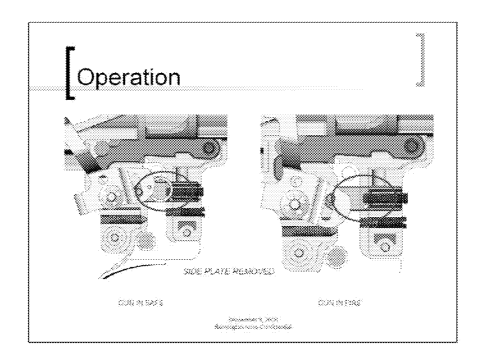
- New Parts
 - Trigger Block
 - Trigger Block Screw
- Modified or Substituted Parts
 - Receiver Insert
 - Side Plate
 - · Trigger
 - Safety Arm
 - Safety Detent Spring
 - Safety Pivot Pin
 - Engagement Screw
- Obsolete Parts
 - Over Travel Screw
 - Connector

September 3, WCR Recognition of the Confession Se

Tooling Required

- Receiver Insert
 - New injection molding tool
- Trigger
 - New MIM tool
- Trigger Block
 - New MIM tool
- Side Plate
 - New stamping tool
- Safety Arm
 - New stamping tool

Sebjector (1, 2003) Remoligion rome Confidencial



Project History

- Prove out concept using rapid prototypes (2 guns)
 - Complete January 9, 2007
- - Complete June 8, 2007
- DAT (20 Guns)
 - Completed November 16
 - 20 Model 770's tested
 - Function testing of 10 Model 770's in 30-06
 - Drop testing of 5 each, 243 WIN and 7mm REM MAG

Sebjectore 3, 2003 Accordance con Conference

Production Budget

- Operations Cost \$1,700

September 8, 2408 Romington rome Configuration

Status

- Production tooling was ordered May, 2008
- First article samples from tooled components are currently being evaluated in Mayfield
 - All parts have been submitted except the MIM trigger and trigger block (Due by end of Sept.)
 - Dimensional issues are being resolved with the vendors on the receiver insert, sideplate and safety arm
 - All other parts have been approved and production quantities are available

Séptember 8, 2008 Rémington nome Confidençai

Schedule

- Production parts available
 - October, 2008
- - November, 2008
- ▼ T&P Complete
 - December, 2008

Sebjember 8, 2408 Reministration of the pendicular