

## Design Objectives

- Design a less expensive alternative to the X-Mark Pro for the Model 770
- Keep the same safety features of the X-Mark Pro
  - Block trigger when gun is in safe
  - Return the trigger when put in safe
  - Remove the connector
  - Balance trigger

March 11, 2015 Recognition rates Configuration

# Design Approach

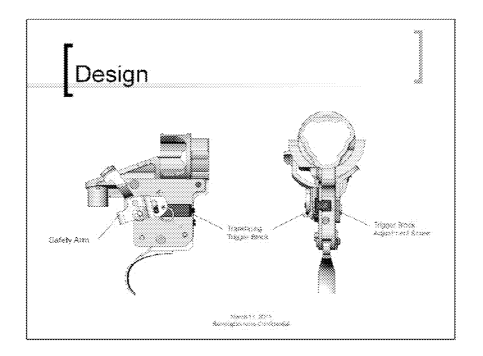
- Add as few new parts as possible
- Keep the current concept of a plastic receiver insert
- Utilize a proven safety arm design
  - Safety arm similar to the X-Mark Pro
- Provide a translating trigger block with an adjustment screw

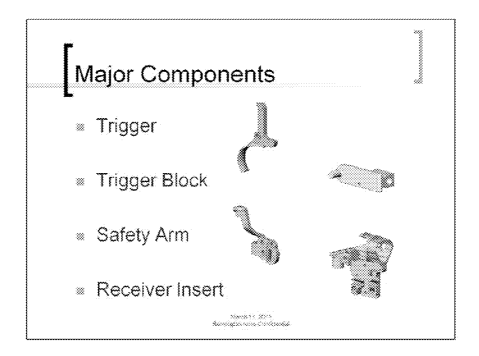
Nacch 1 (2014) Remains in ruma Compansia

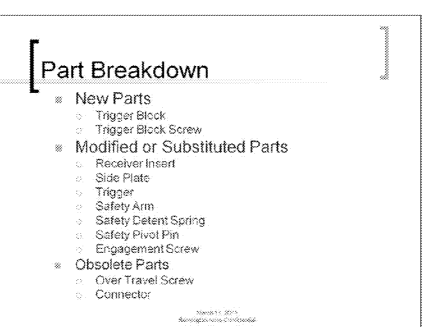
#### Results

- Designed and tested a new fire control with the following benefits
  - Trigger is returned and blocked when moving from fire to safe
  - Removed connector improving assembly and reducing scrap
  - Total part count is unchanged
  - Cost of new fire control is equivalent to cost of current assembly
    - Did not increase the cost to manufacture the gun

Nacch 1 (2015) Accordigion como Con Quentas



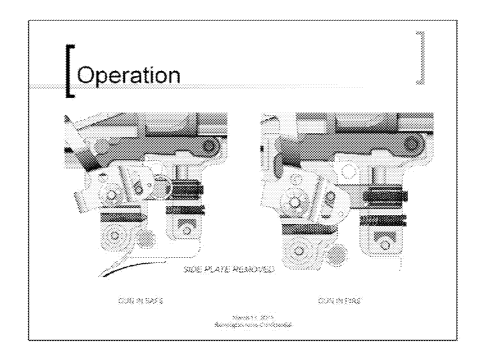




## Tooling Required

- Receiver Insert
  - New injection molding tool
- Trigger and Trigger Block
  - New MIM tool required for both
- Side Plate
  - New stamping tool
- Safety Arm
  - New stamping tool

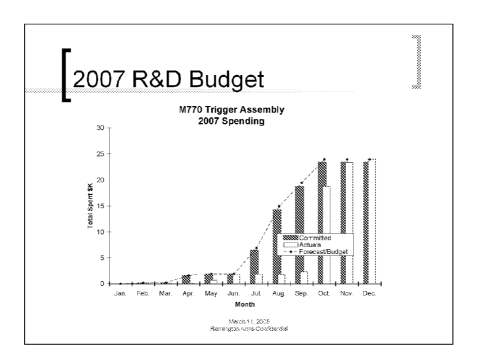
Nacch 1 (2014) Remains in ruma Compansia

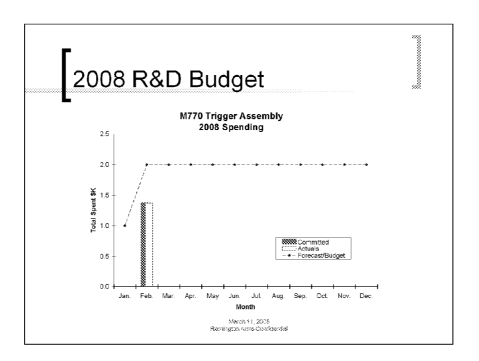


## Project History

- Prove out concept using rapid prototypes (2 guns)
  - Complete January 9, 2007
- « EET (3 guns)
  - 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

Necesia (n. 2004) Recognization complete (n. 2004)





# Production Budget

- Operations Cost \$1,700

55acc45 ( 2005

#### Status

- CAR has been written and approved
- Production tools are currently being ordered

Nacca 1 ( 2015

#### Schedule

- Order Production Tooling
  - March 14, 2008
- Production Tooling Complete and FAS approvals
  - a July 31, 2008
- Production parts available
  - August 29, 2008
- First Production Build
  - September 30, 2008
- T&P Complete
  - October 31, 2008

March 17, 2015 Skindigton rates Catalyanski