



[Design Objectives]

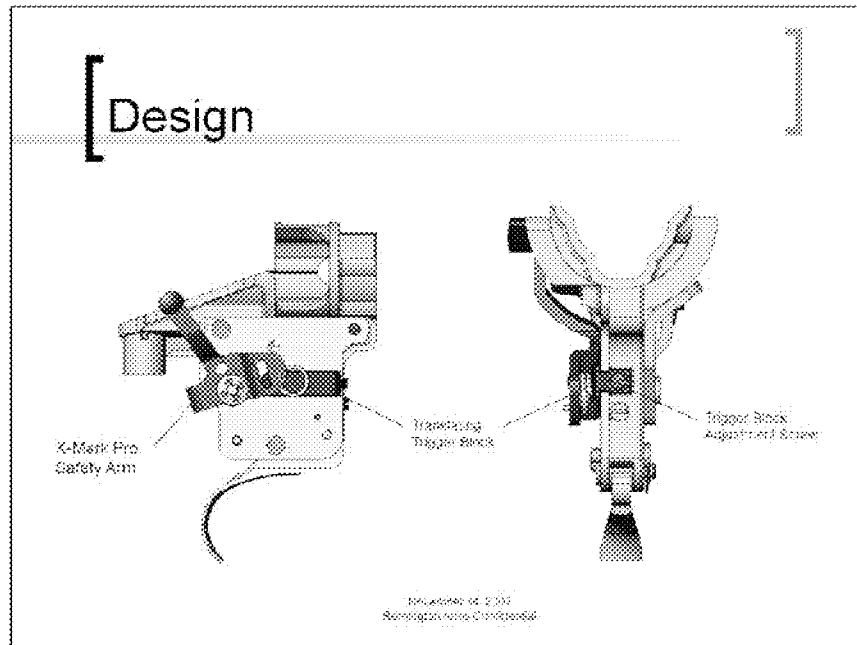
- Design a less expensive alternative to the X-Mark Pro for the Model 770
 - Block trigger when gun is in safe
 - Remove the connector
 - Balance trigger

Revised 04/2000
Remington-Union Carbide Corp.

[Design Approach]

- Add as few new parts as possible
 - Total part count is unchanged
- Keep the current plastic receiver insert with modifications
- Utilize a proven safety design
 - X-Mark Pro safety arm
- Provide an adjustable, translating trigger block

Revised 04/2007
Remington-Union City, Indiana



[Status]

- Started DAT October 24
 - Built 10 Model 770's in 30-06 for function testing. Function testing complete
 - Built 5 each in .243 WIN and 7mm REM MAG for drop testing. Drop testing complete
 - Total DAT approximately 90% completed
 - No "show stoppers" to date

Revised: 10/25/00
Remington-Union Carbide

[Action Items]

Action Item	Status	Responsible	Due Date
Write CAR	Completed	Mayfield	10/26/07
Complete DAT	In process	Test Lab	11/16/07 (revised from 11/9)
Summarize DAT results	In process	Test Lab/Norton	11/20/07
Provide schedule for production implementation	Pending completion of DAT	Mayfield	11/29/07 (revised from 11/23)

Revised 11/16/07
Remington Arms Company, Inc.

[Schedule]

- DAT (20 guns)
 - November 16, 2007 (revised from November 9, 2007)
- Submit CAR for approval
 - November 16, 2007 (Submittal upon completion of DAT)

Revised 11/16/07
Remington-Union Carbide