Sheet 1 of	£ 2
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# TECHNICAL COMMITTEE MANUAL VOLUME VI - RIMFIRE RIFLE

#### DROP TEST

#### I. REMINGTON CURRENT PRODUCT

- A. When the Technical Committee Manual, Volume VI Rimfire Rifle was circulated through Ilion Design and Production areas it was suggested that Volume VI could set the pattern for all long guns.
- B. If the drop test, impact test, and jar-off test were adopted, the following Remington product would be involved:
  - 1. M/700 & XP-100 with exposed striker-firing pin heads would be in trouble if the impact test was adopted.
  - Inertia fire pins will mark crushers when the firearm is subjected to muzzle drops as in drop test and jar-off test. This involves M/1100, M/870, M/11-48, M/742, and M/760.
  - CBC exposed hammer model will become obsolete if the impact test is applied to long guns.

#### II. SAVAGE CURRENT PRODUCT

- A. If the drop test, impact test, and jar-off test were adopted the following Savage current product could be involved:
  - Savage exposed hammer guns would become obsolete if the impact test was applied to long guns.
  - 2. Available exploded firearms drawings of Savage product indicate several large-unbalanced trigger and/or sear assemblies which it is believed could place many Savage catalogue firearms in trouble when jar-off tested.

I-28-77 AAHugick:T

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Remington Arms Company, Inc.
Ilion Research Division

# Technical Committee Manual Volume VI - Rimfire Rifle Drop Test

### III. ILION RESEARCH DROP TEST

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- A. Ilion drop test and jar-off testing is conducted in a parallel pendulum top, bottom, muzzle, butt and side.
- B. The drop test and jar-off test media used is a two inch thick hard maple plank secured to a concrete wall.

1-28-77 AAHugick:T Ilion Research Division

## 1976 REMINGTON CATALOG LISTING

Model - Ca	liber -	Action of Firearm	Drop Test	<u>Jar-Off Test</u>	Impact Test
N-66 552 572 580 Series 40XR 700 742 760 788 XP-100	RF RF RF CF CF CF	Autoloader Autoloader Slide Bolt Bolt Bolt Auto. Slide Bolt Bolt	-	-	Trouble - Trouble
1100 870 3200 11-48 CBC CBC	SG SG SG SG M122 M151	Auto. Slide Break Action Auto. (Recoil)  RF Bolt SG Break Action	-	- - - -	Trouble

1-18-77 AAHugick:T Ilion Research Division

### 1977 SAVAGE CATALOG LISTING

Brand - Model - Caliber - Action of Firearm	Drop Test	Jar-Off Test	Impact Test
Stevens 34 RF Bolt Action	-	Trouble	_
Stevens 89 RF Lever Action			Trouble
Stevens 73 RF Bolt Action			_
Stevens 72 RF Falling Block	-	-	Trouble
Sav/Anschutz 54 RF Bolt Action		Trouble	_
Sav/Anschutz 164 RF Bolt Action	-	Trouble	-
Sav/Anschutz 1418 RF Bolt Action			-
Savage 65M RF Bolt Action	-	Trouble	Trouble
Stevens 80 RF Autoloader			_
Savage 99C CF Lever Action Savage 110 CF Bolt Action Anschutz 1432 CF Bolt Action Savage 340 CF Bolt Action Savage 170 CF Slide Action Savage 2400 SG/CF Break Action Savage 240 SG/CF Break Action	- - -	Trouble - - -	- - - - -
Savage 240 SG/CF Break Action			Trouble
Savage 242 SG Break Action Fox/Stevens BSE SG Break Action Savage 333 SG Break Action Savage 30 SG Slide Action	_	Trouble	Trouble - - -
Stevens 94 SG Break Action	Trouble	Trouble	Trouble

1-18-77 AAHugick:T Ilion Research Division

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#### NOTE TO WRITER

SPECIFICATIONS MUST BE CLEARLY STATED GIVING WHENEVER POSSIBLE CATALOGUE, MACHINE MUNRERS, STC.

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APPROVED BY

#### PROPOSAL

c- R. Polley



MOLDS

Compression • Injection • Transfer

LEADERS IN THE MOLD BUILDING FIELD SINCE 1916.

80 MILLTOWN ROAD, UNION, N. J. 07083 201 - 686-7307

Remington Arms Co., Inc. Ilion, N.Y. 13357

Attention of J. D. Rogers

February 21, 1977 Date

Gentlemen: We propose to furnish the following, subject to the conditions on the reverse side hereof:

Reference: Your request for quotation #R-445

Tilp Proposal #26570 dated 5/25/76

Cost to Produce Core Inserts on M/788 Safety Button Dwg. #B-14247, Tilp #6982. To enable Remington to produce XP-100 Safety Button Dwg. #C-91495. Core inserts to be interchangeable.

\$1,100.00

Note:

Assembly, final fitting and any mold repair to be quoted on the inspection of mold at

J. G. Tilp at an extra charge.

We can make shipment	3 to 4 weeks	after receipt of your order.
Terms: Net1/3_down.	1/3 on 75% completion, 1/3 or	n approval
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Paul F. Surhoff

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# Remington.

### REMINGTON ARMS COMPANY, INC.

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#### PROPOSAL



MOLDS.

Nº 26570

Compression • Injection • Transfer

80 MILLTOWN ROAD, UNION, N. J. 07083

LEADERS IN THE MOLD BUILDING FIELD SINCE 1916.

201 - 686-7307

Remington Arms Ilion, N.Y. 13357



Attention of J. D. Rogers

1976

Gentlemen: We propose to furnish the following, subject to the conditions on the reverse side hereof:

Ref. your request for quotation # R-445

A. The cost to produce back inserts on M/788 safety button per DWG B-14247. Tilp #6982 to enable Remington to Produce XP-100 safety button

\$975.

B. Assembly, final fitting & any mold. repair to be quoted on inspection of mold



MAY 27額

PURCHASING DEPT.-ILION

•	-	3-4 weeks	ė		•	•	•	-
We can make shipmer	nt	* Teta t * * * * * * * * * * * * * * * * * *		******	8	ifter receipt	of your	order.
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The conditions and statements on the reverse side of this sheet are to be considered as express covenants and undertakings included as of the essence of any contract accepted by us based upon your order submitted to us in pursuance of and in accordance with this proposal.

Please refer to and include the serial number of this proposal on your order.

J. G. TILP, IN Paul F. Surhoff

#### DON'T SAY IT-WRITE IT

TO J.D. Rogers

FROM R.D. Polley

I have been to see John about 9etting Quales for back inserts for the M/788 Safty button to produce new M/x/-100 Safty button with the ability to ulso make the M/788 Safty button by butting the old making the back inserts interchangeable.





Ilion, New York March 4, 1977

TO:

W. E. LEEK

FROM:

J. P. LINDE

SUBJECT:

MOHAWK 600 RIFLES FOR EXPORT TO AUSTRALIA

I recommend that no alterations be made to the Mohawk 600 rifles being exported to Australia based on the following information.

The trigger adjustment mechanism on the Mohawk 600 has been investigated from a reliability standpoint. The basic question raised is will the rifle trigger mechanism stay in adjustment over an extended period of time. The answer to this question is yes based on the experience we have with the Mohawk 600 and Models 721 and 722. Both the Model 721 and 722 have the same type of fire control with a folded housing and staked adjustment screws. The Mohawk 600 has an added degree of security as the adjusting screws are also sealed with DuPont Duco cement. In conclusion, it has been our experience that these rifles will not change adjustment with continued usage.

The next question raised on the Mohawk 600: is it adjustable in the field by the customer? The answer is no. The Gun Owner's Instruction Folder supplied with each rifle states that the trigger assembly is factory sealed to the correct adjustment.

In the Field Service Manual supplied to gunsmiths we give clear concise details how to adjust the trigger assembly with proper instructions on resealing the screws.

In reviewing the Model 700 rifles being exported to Australia I have determined why their trigger assemblies are different from the assemblies sold in the United States.

The alteration was made to the trigger assemblies in Australia due to an accident involving a Model 700. The customer had improperly adjusted his fire control, applied no locking cement, and after some usage, the rifle discharged unexpectedly. At the time of this incident the Gun Owner's Manual described how to make the adjustment

To: W. E. Leek Page 2

From: J. P. Linde
Subject: Mohawk 600 Rifles for Export to Australia March 4, 1977

to lighten the trigger pull. The Australian position was that, if it is adjustable, the adjusting screws should be able to be locked after adjustment. Our experience on the M/700 indicated that it would stay in adjustment without the jam screws, which we supplied, but the government prohibited the sale of these rifles until the alterations were completed. Since this time the gun owner's guide for all M/700s has been altered to read, "No adjustment of trigger by the owner is recommended. Trigger pull has been factory adjusted. Should any adjustment be necessary return rifle or see a Remington approved gunsmith".

The M/700 trigger assemblies are presently being sealed in place with DuPont Duco cement. The sear engagement screw, the most important, is also sealed with a Loctite type of adhesive. The Duco cement not only seals the screws but also indicates whether the screws have been tampered with.

So in conclusion the situation which existed in 1973 on the M/700 does not exist today. That is, we recommend that the customer does not make any alterations to his trigger assembly. We are also secure in the position that the screws will stay in position once adjusted.

J. P. Linde/nl Manual Firearms Design Ilion Research Division