REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

PETERS

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"

F. G. 39

XC:

J.P. Glas
R.B. Sperling
F.T. Millener
P.H. Holmberg
W.H. Forson, Jr.
C.B. Workman
T.L. Capeletti
J.W. Brooks

Ilion, New York October 27, 1981

MODEL 700

INSTRUCTION BOOKS REVISIONS

Attached is a revised copy of Page 4 for the M/700 Instruction Books as sent to you with cover letter dated October 1, 1981. This revision has been approved by Legal, and replaces the copy of Page 4 you now have.

Your prompt review and/or comments will be appreciated by November 5, 1981, after which time it will be assumed that the instructions meet with your approval and printing will commence.

R.L. Sassone, Supervisor

Project Control & Administrative Services

By: R.L. Smithsor

RLS:m

Firearms Research Division

Attach.

CURRENT

PROPOSED

IMPORTANT PARTS OF THE FIREARM

THE SAFETY SWITCH

The safety switch provides protection against accidental or unintentional discharge under normal usage when properly engaged.

To engage the safety switch, put the switch in the "S" position. See picture 3.

Always put the safety switch in the "S" position when the firearm is loaded and not ready for firing.

The bolt handle cannot be lifted when the safety switch is in the "S" position. See picture 3.

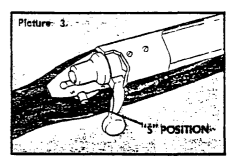
When you are ready to fire the firearm, put the safety switch in the "F" position. See picture 4.

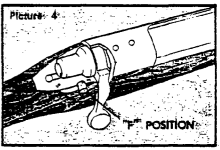
Never pull the trigger when the safety switch is in the "S" position.

WARNING: The firearm will fire when the trigger is pulled and the safety switch is in the "F" position.



Even when the safety switch is in the "S" position, careless handling can cause the firearm to fire.





4

IMPORTANT PARTS OF THE FIREARM

THE SAFETY SWITCH

The safety switch provides protection against accidental or unintentional discharge under normal usage when properly angaged.

To engage the safety switch, put the switch in the "S" position. See picture 3.

Always put the safety switch in the "S" position when the firearm is loaded and not ready for firing.

Before moving the bolt handle, always put the safety switch in the "S" position.

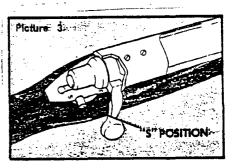
When you are ready to fire the firearm, put the safety switch in the "F" position. See picture 4.

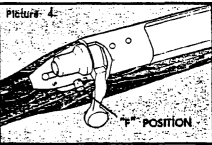
Never pull the trigger when the safety switch is in the "S" position.

WARNING: The firearm will fire when the trigger is pulled and the safety switch is in the "F" position.



Even when the safety switch is in the "S" position, careless handling can cause the firearm to fire.





1

CONFIDENTIAL-SUBJECT TO PROTECTIVE ORDER KINZER V. REMINGTON

è 88

DON'T SAY IT-WRITE IT

To Clark	Date8/3/8/
From	
e: Bolt Action Rifle Strategy	
Attacked is a lass which	Live (5) models that

Attached is a description of five (5) models that Marketing has proposed for a Market Research study (as per telephone conversation today with Joe Glas). The wents to know how soon we could have a model of each ready for the study. - Need ASAP! I have provided a copy of this into to tred Markin and long Bullis and asked that they get started and be prepared to discuss on your return to work.

"SAFETY RULES ARE PERFECT TOOLS"

Bolt Action Rifle Strategy - Marketing Research Need Five (5) Samples: 1) Low Price M/200 Price 2 11/188 Features - M/200 long action, 22" bornel, M/198 sights, birch stock, press checkeing (?) formed magazine follower, no floor plate, straight Classic stock, low cost bolt handle (no jeweling on knob), _ no Harper buffing on action (and possibly barrel), no sling swivel stude , no grip cap, low cost lacquer finish 2) M/100 ADL Competitive with Ruger M/19 Features (As per July 14, 1991 letter from Marketing) - Standard M/100 action, detachable floor plate, no iron sights, scope mount rings (included in package / not installed), redesigned cast magazine tollower, no -bolt lock, jeweled bolt, M/200 ADL stock, cut checkering (with reduced pattern from BOL or Classic), new lacquer tinish - medium gloss, sling swive stude, M/4 but plate, BDC__ grip cap

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8/3/8/ TE

£ * *		7e
	Bolt Action Riv	fles (Cont)
3) Upgraded	M/200 BOL	
Features		DL + M/4 type grip
	cap, contra	sting wood fore-end tip
	floor plate	improved metal finist rings (included in
	package /not	installed), new lacque
11 D 11 A 1	faish - me	
4) Bolt Action		
Features	- Same as t	ecent models
5) Model 7		
Features	1/	proposed + straight
	buy a custom	stock such as those de for 11/200's
	convently ma	de for 11/700 s)
	· · · · · · · · · · · · · · · · · · ·	

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE





F:le#39

Xc:

T. L. Capeletti

J. S. Martin

J. W. Brooks

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"_

November 21, 1981

TO:

C. B. WORKMAN

FROM:

F. E. MARTIN

SUBJECT:

.257 ROBERTS

I recently learned of the planned introduction of this caliber in the M/700 Classic. Also that it is to be in the M/700 long action.

After talking with you on this matter, I am submitting in writing my feelings on this subject.

- The .257 should be in the M/700 short action to keep it the compact easily handled rifle this cartridge was intended for.
- The barrel need not be 24" long; 22" is adequate. Cartridge case capacity does not warrant a 24" barrel. Also again I emphasize compact easily handled.

If we are to base the action length purely on whims of some handloaders, we should also look at changing the length of actions used on the .308, 6mm, .243 and other short action calibers.

Handloading is the tailoring of hand made ammunition to production guns not guns to handloaders.

Being one of several who has lobbied, for the past three years, for the reintroduction of this cartridge and having chosen it for the M/7, I feel close to the subject and aware of the desires of shooters.

FEM:ws

File 67

xc: H.K. Boyle
H.C. Munson
C.B. Workman
T.L. Capeletti
J.P. Linde
R.W. Farrington, Jr.

Est. #4338

April 15, 1982

G.D. Campbell

M/700 Sporter

The attached preliminary first and third year economics have been calculated for the proposed M/700 Sporter based on prices and volumes supplied by Marketing. The cost estimates are based on current M/700 cost experience adjusted for inflation, changes in production volume, and the estimated cost effects of the revised product features specified by Marketing. Because details of the product mix within each grade were not available, all ADL, BDL, Classic, and Sporter grade rifles were assumed to be standard caliber (i.e. .30-06). The BDL special grade was assumed to include varmint and left hand grades.

Estimated first year (1983) results show this proposal will increase the average M/700 unit margin from 4.8% to 11.0% as a result of increased prices and improved efficiency due to the higher volume (85M units vs. 65M units). Additional net earnings of \$755M yield a 22.2% net return on investment on a full allocation basis including the effects of reallocating overhead costs due to the increased volume. First year incremental results show net earnings of \$1,201M and a 37.8% net return on investment.

A 46M unit increase in volume is anticipated for the third year of operation (1985) which will generate an estimated \$1,461M net earnings and a 17.2% net return on investment on a full allocation basis. Estimated third year incremental results are \$2,709M net earnings and a 34.4% net return on investment.

Jamel . Hutton

J.C. Hutton, Superintendent
Industrial Engineering Section

TRAndrews/kc Attached

M/700 SPORTER ESTIMATED UNIT PRICES, COSTS AND PRE-TAX EARNINGS 1st YEAR OF OPERATION

			PRESENT			
	M/700 ADL	M/700 BDL	M/700 Classic	M/700 Specia		Composite <u>Unit</u>
SALES QUANTITY	14,000	30,000	8,000	13,000)	65,000
RETAIL PRICE	\$ 359 . 95	\$ 429.95	\$ 399.95	\$ 459.	95	\$ 417.18
NET SELLING PRICE	\$ 194.63	\$ 232.48	\$ 216.26	\$ 248.	70	\$ 225.58
TOTAL COST	\$ 189.03	\$ 220.48	\$ 207.53	\$ 234.	21	\$ 214.86
PRE-TAX EARNINGS	\$ 5.60	\$ 12.00	\$ 8.73	\$ 14.	49	\$ 10.72
% OF NET SELLING PRICE	2.9%	5.2%	4.0%	5.89	%	4.8%
		PROPO	SED OPERATION			
	M/700 _ADL	M/700 _BDL	M/700 Classic	M/700 Sporter	M/700 Specials	CompositeUnit
SALES QUANTITY	10,000	24,000	8,000	30,000	13,000	85p 00
RETAIL PRICE	\$ 369.95	\$ 439.95	\$ 409.95	\$ 419.95	\$ 469.95	\$ 426.42
NET SELLING PRICE	\$ 200.04	\$ 237.89	\$ 221.66	\$ 227,07	\$ 254.11	\$ 230.57
TOTAL COST	\$ 181.26	\$ 209.29	\$ 198.89	\$ 204.25	\$ 221.95	\$ 205.17
PRE-TAX EARNINGS	\$ 18.78	\$ 28.60	\$ 22.77	\$ 22.82	\$ 32.16	\$ 25.40
% OF NET SELLING PRICE	\$ 9.4%	12.0%	10.3%	10.1%	12.7%	11.0%

PRESALE R 0129315

M/700 SPORTER ESTIMATED EARNINGS AND NET RETURN ON INVESTMENT FIRST YEAR OF OPERATION (1983)

PRESALE R 0129316

	Present	Results From This Project		Operation	
	Operation	Full	Incremental	After This	
	(M/700 Line)	Allocation*	<u>Basis</u>	<u>Project</u>	
SALES QUANTITIES		•			
M/700 ADL	14,000	(4,000)	(4,000)	10,000	
M/700 BDL	30,000	(6,000)	(6,000)	24,000	
M/700 CLASSIC	8,000	-	-	8,000	
M/700 SPORTER	-	30,000	30,000	30,000	
M/700 BDL SPECIALS	13,000			13.000	
TOTAL	65,000	20,000	20,000	85,000	
NET SALES	\$ <u>14,662</u>	\$ <u>4,937</u>	\$ <u>4.937</u>	\$ <u>19.599</u>	
Mili Cost	\$ 12,541	\$2,939	\$2,297	\$ 15,480	
Selling & Admin. Exp.	1,145	442	353	1,587	
Finished Product Dist. Exp.	279	93	59	372	
TOTAL COST	\$ 13,965	\$3,474	\$2 , 609	\$ 17,439	
PRE-TAX EARNINGS	\$ 697	\$1,463	\$2,328	\$ 2,160	
NET EARNINGS	\$359	\$ <u>755</u>	\$1 <u>.201</u>	\$ <u>1.114</u>	
INVESTMENT					
Project Expenditures	\$ -	\$ 200	\$ 200	\$ 200	
Existing Facilities used directly in Operation	\$ 6,069	-	-	\$ 6,069	
Allocated General Facilities	200	74	25	294	
Working Capital	\$ <u>10.519</u>	\$ <u>3.127</u>	\$2.956_	\$ <u>13,646</u>	
TOTAL INVESTMENT	\$16,808	\$3,401	\$3,181	\$ 20,209	
NET RETURN ON INVESTMENT	2.1%	22.2%	37.8%	5.5%	
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^{*} Includes effects of reallocation of overhead costs due to increased volume

M/700 SPORTER ESTIMATED UNIT PRICES, COSTS AND PRE-TAX EARNINGS 3rd YEAR OF OPERATION

	PRESENT			·	
	M/700 ADL	M/700 BDL	M/700 Classic	M/700 Specials	Composite Unit
SALES QUANTITY	10,600	23,900	-6,000	12,000	52,500
RETAIL PRICE	\$ 419.95	\$ 489.95	\$ 459.95	\$ 519.95	\$ 479.25
NET SELLING PRICE	\$ 227.07	\$ 264.92	\$ 248.70	\$ 281.14	\$ 259.13
TOTAL COST	\$ 213.73	\$ 248.44	\$ 234.18	\$ 263.45	\$ 243.23
PRE-TAX EARNINGS	\$ 13.34	\$ 16.48	\$ 14.52	\$ 17.69	\$ 15.90
% OF NET SELLING PRICE	5.9%	6.2%	5.8%	6.3%	6.1%

	PROPOSED OPERATION				·	
	M/700 ADL	M/700 BDL	M/700 Classic	M/700 Sporter	M/700 Specials	Composite Unit
SALES QUANTITY	6,000	20,000	10,000	48,500	14,000	98,500
RETAIL PRICE	\$ 429.95	\$ 499.95	\$ 469.95	\$ 479.95	\$ 529.95	\$ 487.06
NET SELLING PRICE	\$ 232.48	\$ 270.33	\$ 254.11	\$ 259.51	\$ 286.55	\$ 263.36
TOTAL COST	\$ 200.50	\$ 231.72	\$220.54	\$ 223.21	\$ 243.19	\$ 226.12
PRE-TAX EARNINGS	\$ 31.98	\$ 38.61	\$ 33.57	\$ 36.30	\$ 43.36	\$ 37.23
% OF NET SELLING PRICE	13.8%	14.3%	13.2%	14.0%	15.1%	14.1%

M/700 SPORTER ESTIMATED EARNINGS AND NET RETURN ON INVESTMENT 3rd YEAR OF OPERATION

	Present	Results Fr	om This Project	Operation
	Operation	Full	Incremental	After This
	(M/700 Line)	<u>Allocation</u>	Basis	Project
SALES QUANTITIES				
M/700 ADL	10,600	(4,600)	(4,600)	6,000
M/700 BDL	23,900	(3,900)	(3,900)	20,000
M/700 CLASSIC	6,000	4,000	4,000	10,000
M/700 SPORTER		48,500	48,000	48,500
M/700 BDL SPECIALS	<u>12,000</u>	2,000	2.000	<u> 14.000</u>
TOTAL	52,500	46,000	46,000	98,500
NET SALES	\$13,604	\$ 12,337	\$ 12,337	\$ 25,941
Mill Cost	\$ 11,439	\$ 8,205	\$ 6,326	\$ 19,644
Selling & Admin. Exp.	\$ 1,072	\$ 1,064	\$ 606	\$ 2,136
Finished Product Dist. Exp.	\$ <u>258</u>	\$235	\$ <u>148</u>	\$ <u>493</u>
TOTAL COST	\$ 12,769	\$ 9,504	\$ 7,080	\$ 22,273
PRE-TAX EARNINGS	\$ 835	\$ 2,833	\$ 5,257	\$ 3,668
NET EARNINGS	\$ 430	\$ 1,461	\$ 2,709	\$ 1, 891
INVESTMENT	:		`.	
Project Expenditures	\$ -	\$ 200	\$ 200	\$ 200
Existing Facilities Used directly in Operation	\$ 6,261	_	•	\$ 6,261
Allocated General Facilities	\$ 204	\$ 185	\$ 62	\$ 389
Working Capital	\$ <u>9.706</u>	\$ <u>8.122</u>	\$ <u>7.618</u>	\$ <u>17.828</u>
TOTAL INVESTMENT	\$ 16,171	\$ 8,507	\$ 7,880	\$ 24,678
NET RETURN ON INVESTMENT	2.7%	17.2%	34.4%	7.7%

RD-69-8

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



Xc:

R. E. Fielitz C. A. Riley

P. H. Holmberg

W. H. Forson, Jr. G. D. Campbell

Fi/e 67

J. W. Brooks

J. S. Martin

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"

CONFIDENTIAL

Ilion, New York May 10, 1982

TO:

C. B. WORKMAN

FROM:

T. L. CAPELETTI

SUBJECT:

MODEL 700 ADL RESTYLE FOR 1983 — REVISED SPECIFICATIONS

Based on Bill Forson's memorandum dated April 30, 1982, features for the Model 700 ADL for 1983 are as follows:

Walnut Stock

No fore-end tip

Cut Checkering

18 lines/inch

Grip and fore-end (side panels only)

- Stock slimmer in grip area, but with same shape on grip end as current ADL
- No grip cap
- No white line spacers
- No rubber butt pad
- Sling swivel studs
- Medium gloss wood finish
- Improved metal finish
- Iron sights same as present Model 700 ADL
- Stamped "no bind" follower
- No floor plate
- Calibers; .222, 22-250, 6mm, .243, 25-06, .270, 30-06, 7mm Mag., .308

TLC:ws

Firearms Research Division

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE





"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"____

5-11

Xc: C. B. Workman

T. L. Capeletti

J. W. Brooks J. A. Stekl

September 24, 1982

TO:

J. S. Martin

FROM:

F. E. Martin

SUBJECT:

Ken Jantz Metalsmithing

Route 1

Sulphur, Oklahoma 73086

Installation instructions that accompanied the three position safety, marketed by the above company, require the alteration of three parts critical to the safe operation of the Models 700 - 721 - 722 - 600 and XP-100; the firing pin, firing pin head, and the sear. Legal should be made aware of this recommended alteration and the resultant malfunction when this modification is performed improperly.

Attached, for your review, is a copy of the instructions.

An

FEM:ws

Attach.

INSTRUCTIONS

JANTZ SIDE SWING SAFETY - REMINGTON 3- Position

For Models 700, 721, 722, 600 and X-P100

- 1. Dissemble bolt and striker assembly.
- 2. Remove bolt sleeve from your old bolt and install your new assembly.

FOR SAFETY AND PROPER OPERATION DO THIS!!! :

The following instructions MUST be followed carefully! We recommend that you take your safety to a qualified gunsmith for these adjustments.

- 3. Grind as shown in illustration (we recommend you use a surface grinder to do this, however, if one is not available it can be done with a bench grinder if care is taken.)
- 4. Install safety and with the safety in fire position pull back the striker (firing pin) and place the safety on safe position. This procedure will allow you to measure the amount the safety is moving the cocking piece off of the sear.

WHEN FINISHED THE SAFETY SHOULD MOVE THE COCKING PIECE PROVIDED 115 - .020 FOR BEST OPERATION BE SURE YOU DO NOT OVERGRIND, IF YOU DO IT WILL BE NECESSARY TO REMOVE SOME METAL FROM THE SEAR (Rem 700 part #15666)

NOW TRY SAFETY FOR PROPER OPERATION

5. Pull trigger with safety on. Release safety (try this several times). If gun dry fires, safety is not withdrawing cocking piece far enough to allow sear to retract. Grind Sear (Rem 700 part #15666) carefully to correct this condition.

INSTRUCTIONS

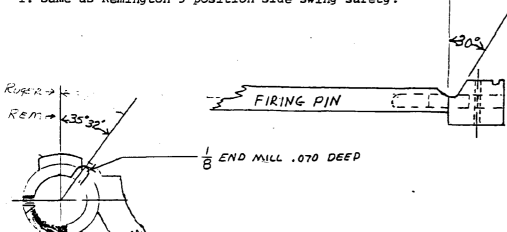
JANTZ SIDE SWING SAFETY - Rugger 77 3-Position safety

1. Same as Remington 700 (above) except as noted on drawing.

INSTRUCTIONS

JANTZ SIDE SWING SAFETY - Springfield 3-position

Same as Remington 3-position side swing safety.



COCKING PIECE
TOP VIEW
30° NOTCH Should be
CUT SO SAFETY WILL
MOVE COCKING PIECE
1015_FROM SEAR, WHEN
IN SAFE POSITION

REM. 700 BOIT
REAR VIEW

NOTCH ALSO INDEXES
ROLT SLEEVE, WHEN
ROLT IS OPEN IN
SHEE POSITION

F. 23

REMINGTON—Model 700

TWENTY YEARS AGO, a new centerfire rifle was unveiled, one that would very quickly become the first choice of riflemen everywhere who either recognized its qualities firsthand or believed what gun writers had to say about it (perhaps both). Actually, a close look reveals that this rifle really wasn't all that new; it was more like a refined version of another born in 1948.

Remington introduced their Models 721 and 722 bolt-actions that year, catching postwar America with an insatiable appetite for sporting rifles and their competitors with their breeches down over slow production. And when we consider the limited choice in US-made bolt-actions on the market in those days, it's obvious that Remington's timing was doubly good.

Except for their action lengths, the two new rifles were one and the same; the Model 721 took longer cartridges such as the .30-06 and .300 H&H

Magnum, while the Model 722 was first offered in .257 Roberts and .300 Savage. Even with such a fine plan, there were still a few kinks, because the .257 Roberts was a bit long for the Model 722 action, as was the .300 H&H Magnum for the Model 721. Remington solved that problem by milling-out a slot in the front of the receiver ring and shortening the bolt stop.

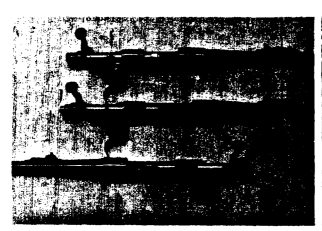
The Models 721 and 722 were probably the strongest and thus safest rifles ever built in the US; their triggers broke like expensive crystal; taken on average, they were the most inherently accurate mass-produced hunting rifles ever seen by American shooters, their price was right — and just as important as any other factor that led to their eventual success, Remington went all-out in making sure that there were plenty to go around.

With tubular receivers machined from bar stock, Remington's Models 721 and 722 were a manufacturing

revelation for 1948. Also unique among their details was a counterbored bolt head that mated with a counterbored breech face, both encircled by the receiver ring. Such an arrangement completely enclosed a chambered cartridge head with "three rings of steel," as Remington's ads would put it years later.

For extraction of fired cases, a groove inside the bolt head counterbore lip holds captive a C-shaped spring with integral claw on its inner surface. A spring-loaded pin protruding through the bolt face bears on one side of a case, ejecting it when its mouth clears the receiver ring. The Models 721 and 722 took a few on the jaw and below the belt during their heyday but were praised a lot, too. At any rate, Remington sold a passel of them.

When I bump into one of those rifles today, I'm reminded of a funny little adventure that involved a farmer and a



When it was introduced in 1962, the Model 700 action (center) had the same receiver and bolt body as the Models 725 (top), 721, and 722 but with a two-position safety lever like that of the Models 721 and 722. Also, its bolt knob was checkered top and bottom, and its sleeve was shorter. This Model 700LH (bottom) shows changes made in 1969: longer bolt sleeve, round safety-lever thumb piece, and jeweled bolt body.



The rear sight on the Model 725 (top) also appeared on transitional Models 721 and 722 during 1958 and was inherited by the Model 700 in 1962 (center). This sight consisted of a removable base with a stepped elevator and a spring-steel leaf. In 1969, this sight was replaced by a sliding leaf dove-tailed to an inclined base (bottom), which makes finer elevation adjustments possible.

20

RIFLE 85

Layne Simpson

brand-new barbed-wire fence. He and I were bouncing around in his pickup that day, shooting crows with a Model 722 in .222 Remington, topped with a Weaver 10x scope. We spied several in his bottomland, busy pulling-up young corn shoots. He stopped the truck beside a four-string fence (which had been installed the weekend before), laid the rifle on the window sill, and started trying to find feathers through the Weaver and the fence. He had never used a scope before, so I warned him about not being able to see the wire so close - all to no avail. The shiny new wire twanged like a snapped banjo string when a fifty-grain Sierra passed through it. As it turned out, I ended-up shooting all the crows that were shot that day.

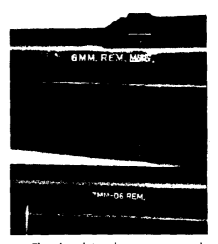
Remington knew that there were just so many empty slots in gun cabinets that could be filled with rifles such as the Models 721 and 722. They were the kind of rifle that a fellow would buy because he needed something to shoot, not the kind of rifle that would

cause one to head for the store with boot in one hand and a Model 70 in the other. Economical, no-nonsense rifle that it was, the boys as New Haven sold one that looked better, which is probably what caused Remington to later offer fancier grades such as B, ADL, BDL, Special, Peerless, and Premier. But underneath the fancy dressing was still that stamped trigger guard, with no way to unload except by jacking cartridges through the chambet.

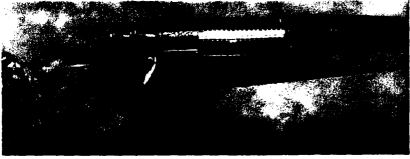
In 1958, Remington really got somewhere. For the same price as Winchester's Model 70, one could buy Remington's Model 725, a rifle that did everything the Model 70 did and as a bonus was a bit more appealing to the eye. Just as important, this one had everything the Models 721 and 722 didn't have — and more: hinged floorplate, three-position safety, removable rear-sight base, hand checkering, and wood that lacked the anemic look so common among Models 721 and 722 rifles.

Where the Models 721 and 722 had a simple blade dovetailed into a ramp, the Model 725 had a hooded front sight with, as Remington's 1958 announcement put it, "a pinned-in blade which can be changed without disturbing windage adjustment on the previously used sight setting." I haven't exactly figured out what they meant by that.

A couple of important details first featured on the Model 725, details that set a precedent for its forthcoming replacement as well as rifles eventually produced by most of Remington's competitors, was a stock that was



These barrel stampings are rare, on early rifles chambered for cartridges first given one designation then given a different one. The first renaming of the .244 Remington was 6mm Remington Magnum, and the rifles stamped with this designation weren't supposed to be shipped (but some slipped through). Years later, the same thing happened when the .280 Remington was first redesignated 7mm-06 Remington, and a few rifles thus marked were shipped before the official renaming of this fine old cartridge to 7mm Express.



Remington introduced the Premier-grade rifle in Models 721 and 722 in 1949 and continues to offer it in the Model 700. The Premier and the less expensive Peerless grade are made on special orders only, and the waiting period for either grade is about six months.

Although the popularity of varmint shooting increased after World War Two, Remington had no heavy-barrel rifle until 1967, when the Varmint Special was introduced in .222 and .223 Remington, .22-.250, .243 Winchester, and 6mm Remington. Still more chamberings were added in later years.



JANUARY-FEBRUARY 1983

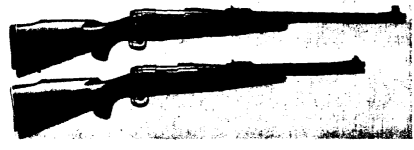
21



After comparing his Model 700 Classic (top) and Model 725, Layne concluded that after nearly two decades, Remington had come almost full circle in execution and style, with function and practicality establishing form, the result being the finest standard-production bolt-action rifles ever to come out of Remington's Ilion factory.

This Model 700LH (bottom) dates from 1973, the year of its introduction. Its plastic butt plate and white spacer, heavier barrel, and ribbon-type checkering were 1969 changes. Cut checkering on the BDL grade appeared in 1974 and was changed to skip-a-line style (top) in 1978.





This Model 700 BDL (top) and Model ADL (bottom) are first-model 700s, according to the pattern of their checkering and checkered aluminum butt plate on the ADL. The stainless-steel barrel on the BDL was discontinued around 1969. The ADL has the twenty-inch barrel common on Model 700s in standard chamberings during 1962 and 1963.

compatible with either iron sights or scope sights. This idea is credited to Clark S. Campbell, author of *The '03 Springfields*, and at the time an engineer under Wayne Leek in Remington's research-and-development department. With the Model 725 was born the now-familiar concept of high-comb should be an order of high-comb sights on factory rifles, features that would also appear on Remington's Models 721 and 722 rifles (transition model) and remain until its discontinuance.

Another evolutionary step came in 1961, with the introduction of the Model 725 in 375 H&H Magnum and 458 Winchester Magnum. Commonly known as the Kodiak, this rifle differed from the standard Model 725 by its recoil pad, detachable sling swivels, heavy twenty-six-inch barrel, and muzzle brake. The Kodiak also had a black fore-end tip with white spacer there and under its grip cap as well. Such decoration edged the Model 725 just a little closer in appearance to its successor, which Mike Walker had started putting together several years before.

In January of 1962, Remington's news letter announced that shipment

of new Model 700 rifles would commence on March first of that year. Two standard production grades were offered; ADL with Dlind magazine at \$114.95, which was \$13.70 more than the Models 721 and 722 that it replaced; and BDL grade, which took the Model 725's place at the same price of \$139.95. Both grades were available in .222 Remington, .222 Remington Magnum, .243 Winchester, .270 Winchester, .280 Remington, .308 Winchester, .30-06, .264 Winchester Magnum, with the .375 H&H Magnum and .458 Winchester Magnum offered in BDL grade only.

Barrel lengths were twenty inches for standard cartridges, twenty-four inches for the .264 and 7mm magnums, the last two with stainless-steel barrels and chrome-plated bores. After Remington engineers tested random rifles from several production runs, it was determined that chromed bores offered no appreciable increase in barrel life with the magnum cartridges; so that feature was soon dropped.

Rifles in .375 H&H Magnum and .458 Magnum differed from the other

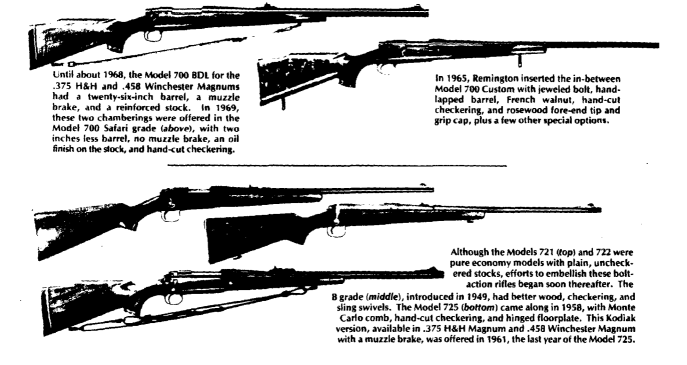
two magnums by their heavy twentysix-inch barrels (of conventional steel), with muzzle brakes and a through-bolt behind the recoil lug. I am told that later rifles have a second recoil lug soldered to the bottom of the barrel.

Mechanical changes in the Model 700 were few but cosmetic embellishments were there to make it fook like many things other than the old bolt gun. At heart, it was still Model 721-722 through and through in fact, Models 721, 722, 725, and 700 receivers are identical in contour, and scope mounts are the same for all three. Bolts usually interchange, though the Model 700 handle is longer and swept to the rear, and its knob is checkered top and bottom.

Remington's Model 725 trigger was used in the Model 700 except for a two-position safety lever, much like the Models 721 and 722. Model 725 and Model 700 trigger-guard-floorplate assemblies look the same from a distance, but the Model 700 has a tapered bow and flat tang, as opposed to a wider and shorter nontapered bow and curved tang on the Model 725. Also used was the same removable rear sight that first appeared on the Model 725. Another significant change that I see in the transition from Model 725 to 700 is a rivet through the bolt-face counterbore lip that further

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RIFLE 85



secures the extractor in place. The Model 725 does not have this rivet.

Most research and development on the new rifle went into its stock, and with it a new phrase was born and added to the vocabularies of gun writers: impressed_checkerina. only was the checkering impressed into the wood with a hot die; it was negative as well, meaning that the diamonds pointed in rather than out. Despite the absence of cut checkering, that early stock still feels good to me, with its comb and cheekpiece shaped to shed recoil away from one's jaw. Rifles for standard cartridges inherited the Model 725's checkered aluminum buttplate, while the magnums had ventilated recoil pads.

I distinctly remember buying my first Model 700 in 7mm Remington Magnum from a local gun shop that had it and a Model 70 in .300 Winchester Magnum in stock. After closely examining both for what probably seemed like hours to the clerk, and changing my mind about two dozen times, I picked the Remington, mainly because it came with sling and detachable swivels. I know what you're already thinking — but how the heck was I to know then what would eventually happen with pre-1964 Model 70s?

Even today, I'm not at all certain what made the Model 700 such a hot potato so fast. Surely, everybody didn't pick the one with sling and

detachable swivels, as I did. Perhaps it was a combination of things that happened at the right time in the right places. The Model 700 was new; it had earned an envious accuracy record while wearing Model 721-722 clothing; and when compared to other rifles available in 1962, it was not a bad-looking rifle. Add to this the reams upon reams of praises written about its new chambering, the 7mm Remington Magnum, and I guess that it really isn't so mysterious why that machine did fly.

And Remington has a reputation for getting quite restless after sitting on their laurels for only a short time, even when it might appear that theirs is the best mouse trap in town. In 1964, the twenty inch barrels were lengthened to twenty-two inches; and by 1965, three more cartridges were added to the list; 6mm Remington, .22-.250, and .300 Winchester Magnum. That same year, another Model 700 variation appeared in eleven chamberings, though it was not catalogued until 1969. Designated the custom rifle or Model 700 C. this one featured hand-checkered French walnut with rosewood grip cap and fore end tip — with or without white spacers. Optional twenty, twenty-two, or twenty-four-inch barrels were offered, all hand-lapped and hand-bedded, with or without open sights. Its bolt was jeweled, all metal shone with a high-polish blue job, and the Model 700 C could be had with BDL-type hinged floorplate or blind

magazine a la ADL grade. All of this for a hundred forty-five dollars more than the BDL — and for a few dollars more, oil-finished wood and a left-hand stock were available.

In 1967, varmint shooters were talking about a new Model 700 with heavy barrel; and in 1969, those who yearned for a .375 HEH Magnum or .458 Winchester Magnum had yet another choice, the Safari-grade rifle. Along about this time, Remington also decided that the front-sight ramp on all Model 700s should be held in place with two screws, not one.

A few more things happened to the Model 700 in 1969. The bolt shroud was lengthened to duplicate that on the old Model 725, and the safety lever was lowered, with its thumb-piece shape changed from rectangular to round. A jeweled bolt appeared, and the buttplate turned from checkered aluminum to black plastic, with white spacer.

I'm not exactly sure when Remington went from a split to a solid sear in the Model 700, but I believe that it happened during this 1969 overhaul. A new ribbon-type checkering pattern was not one of Remington's better ideas. Its layout appeared to be far too complex for the application process as it then existed, and many that I have seen are a poor second place as compared to the older stocks — which

(Continued on page 63)

JANUARY-FEBRUARY 1983

Remington Model 700

(Continued from page 23)

is saying a lot, since the earlier stocks had impressed checkering, too.

Unfortunately, Model 700 barrels for standard cartridges lost a bit of their trimness at this time by picking up a few more ounces, additional weight still carried by rifles of current manufacture. In 1962, muzzle diameters ran about 0.600 inch (as compared to 0.575 inch for the Model 725) and 0.650 inch for the .264 and 7mm magnums. For some reason, probably known only by some fellow back in cost control, muzzle diameters for all rifles of standard caliber were increased to that of the two magnums. One might say that when everything is tallied at this point in the evolution of the Model 700, pre-1969 rifles are to be preferred.

Stainless steel barrels in 264 and 7mm Magnum rifles disappeared around 1969. I am told that exhaustive barrel-life and accuracy tests at llion finally revealed that producing these barrels caused more headaches than any benefit they offered to the average shooter, so they were dropped from production.

1970 saw Remington's new .17 cartridge emerge with a stainless-steel barrel; and a year later, the .25-06 was finally legitimatized and given a permanent home. Shortly thereafter, Remington produced their last stainless-steel barrels in .17 Remington; and in 1973, left-hand shooters were smiling all the way to Remington dealers and thanking Mike Walker for realizing that everybody didn't shoot from the same side.

Then came 1974 with the 6.5mm and 350 magnums finally laid to rest and what can be considered nothing less than a milestone in Model 700 history — cut checkering on the BDL grade. Strangely enough, though, considering all the flak thrown at impressed checkering through the years, it seemed that very few people got excited when what they had long moaned about finally disappeared and what they had long asked for finally arrived.

The stock took on a new shape with its grip slimmed down slightly at the tang, and a square-shaped fore-end became fuller and rounder. A glued-on grip cap was replaced with one held in place by two screws, and the buttplate became a facsimile of a skeleton-type with four screws. Remington canned their old ventilated recoil pad on magnum rifles, replacing

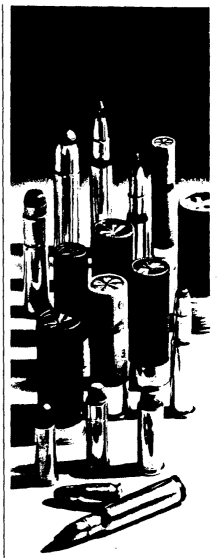
it with a solid pad. The Model 725type rear sight made way for another with its leaf dovetailed to an inclined base, which allowed for finer adjustments by eliminating the stepped elevator.

No doubt about it, 1974 was the Model 700's big year. Its follower was changed to stainless steel for smoother feeding, and though I have never detected a problem with earlier rifles, the bolt handle was shifted slightly forward as additional insurance against knuckles being bruised during recoil. Nor have I ever experienced any bolt binding with these rifles, or even heard of such, but the Model 700 got an antibind modification just the same. It consists of a guide rib milled into the right receiver rail and receiver bridge that mates with a slot in the right locking lug.

Remington's sleeve still hadn't run out of high cards. In 1977, a new 8mm Magnum cartridge was offered; and during the next year, their fine Classic rifle was unveiled in .22-.250, 6mm Remington, .243 Winchester, .270, .30-06, and 7mm Magnum. Not since discontinuing their Model 725 had Remlington built such a masterpiece and offered it as a standard production rifle. Now they were really walking in high cotton.

And they weren't through yet. Along with the Classic came a new skip-line checkering pattern on the BDL grade, "highlighted by raised diamonds." Remington went on to offer a limited number of 7x57mm Classic rifles in 1981 and the same in .257 Roberts in 1982. I believe that about ten thousand of each were built, same as the old Model 725 Rifle. Also offered for the first time in 1982, on special order, is the Classic Rifle in .375 H&H Magnum.

All told, I'm aware of twenty-six cartridge designations that have been stamped on Model 700 barrels, from .17 to .458, with two being what I call Reminaton uh-ohs. The first happened to a small batch of rifles in 1963, when Remington decided to rename their .244 cartridge. At first, their intent was to call it 6mm Remington Magnum, which is what appeared on the first batch of rifles. At the time, it probably made sense, as their big 7mm was called magnum, and it took off like a scalded dog. But for some reason, they had a change of heart and decided to drop the magnum designation from their six-millimeter. What to do with rifles already made Nobody knew for sure, but someone had the bright idea that Mag on the barrels should be Xd out, which is exactly what took place. Obviously, someone at Remington, or perhaps



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JANUARY-FEBRUARY 1983

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their advertising agency, still prefers 6mm Remington Magnum, as that is what it is called on page twenty-four of their 1982 catalog.

Another uh-oh was born in 1979 when it was decided that the .280 Remington under a new guise was ready for reintroduction in the Model 700. Rifles and ammunition were first stamped 7mm-06, but then someone realized that this old wildcat differed slightly (but enough) from the .280 to get folks in trouble, so its name was changed to 7mm Express Remington. One difference here is that the fellow with the X stamp didn't get around to these. Interestingly enough, Remington's code number for this ammunition remains as 7MO6.

"Officially," Model 700 rifles stamped 6mm Rem Mag and 7mm-06 Rem were not supposed to leave the factory, but obviously the crew back in shipping failed to get the message. About two hundred of each managed to escape Ilion, or so I am told.

The last change in Model 700s that I'm aware of came about in 1981. The extractor rivet that first appeared in

SPECIAL PRICES FOR OUR READERS!





U.S. Cartridges and Their Handguns

U.S. Cartridges and Their Handguns
The author, Charles R. Suydam, is a respected technical editor with Wolfe Publishing, and a renowned authority on guns and ammunition. This excellent reference work describes cartridges in the 1795 to 1975 period, with pictures and dimensions of the variations. A picture of a handgun, usually the first model chambered for the cartridge, is included. Its 333 pages make it a useful and tomprehensive source of information. We bought the last copies of the second (paperback) edition, which formerly sold at \$9.95; our price is \$6.95, postpaid. For those of you familiar with Suydam's expertise, you will realize this is, indeed, a bargain.

In the Valley of the Little Big Horn

In the Valley of the Little Big Horn
We acquired the limited remaining supply of this historical work by Robert C. Kain. This second edition reproduces numerous margin notations by the late Col. Edward M. Offley. He was a retired Cavalry officer who rode with men who had survived in other units at the Little Big Horn, and heard their discussions of the event around campfires and officers mess. 10 fley was 92 when he wrote the notations, and died within days of completing the work. Here is a truly rare account, as nearly eye-witness as can be found, an interesting, intriguing perspective of the Custer battle—by an old Cavalryman. This hardcover edition formerly sold for \$7.95, so you won't want to miss the chance to buy it for only \$4.95, postpaid.

At these prices, both books should go quickly. Send your check or money order now. Arizona residents please include 5% sales tax.

Wolfe Publishing Company PO Box 3030 138 No. Montezuma St. Prescott, Arizona 86302

1962 was deleted, and the extractor itself was slightly redesigned. Among other things, this eases a gunsmith's chore when replacing the extractor, but for what reason one might have for doing so, I really can't say. Though it was cussed and condemned at its birth, I know of no person who has had a problem with this extraction system.

There's no telling what now brews deep within the catacombs of Ilion and Bridgeport, but a safe bet would be that a company full of gun enthusiasts are not sitting around twiddling their thumbs and talking about the good old days. Among other positive things to ponder, I wouldn't be at all surprised to see the Model 600 brought back in some form, and I'll bet that ten thousand Classics in .350 Remington Magnum would be scooped-up fast.

It's a bit disturbing when each new catalog that Remington puts out shows less and less of the Model 700 LH. Their 1982 catalog is a perfect example. I had to look hard to find the small blurb covering this option, and I have long known that Remington makes a left-hand rifle. It is most doubtful that a left-hander unfamiliar with Remington's line would ever know that they produce a rifle just for him. If he found out, it would have to come from another source. I'm saying all of this to say that I would hate to see the Model 700 LH quietly fade away.

Soon after its introduction in 1962, the Model 700 zoomed far ahead of its competition in sales, and it is said that no other rifle has gained on it enough to taste its dust. In 1964, another rifle manufacturer tried about the same routine, impressed checkering and shiny stocks, but despite what must have been a small fortune spent in advertising, their cost-cutting ploy backfired. Their hide was literally nailed to the smoke-house door for traveling backward in one giant leap.

Reminaton, on the other hand, pulled basically the same production tricks but instead was lauded highly for the revolutionary progress made with their old Models 721 and 722. In fact, we've bought over a million of their bolt-actions since 1948, with the majority being Model 700s. Such is the unpredictably whimsical nature of American shooters.

As it now stands, the Model 700 canbe had in nine configurations to fit most any budget, need, or taste; ADL, BDL, Varminter, left-hand, Classic, Custom, Safari, Peerless, and Premier. Some collectors of old rifles may consider such a statement to be sacrilegious, but I suppose that we could honestly say that within two decades, Remington's Model 700 has become the modern rifleman's rifle.

Spotting Scope

(Continued from page 6)

your answer may appear in one of the regular columns or one of our fulllength features - if not in the oldfashioned question-and-answer

Third, in the same way, especially good letters to the editor will be hoarded for future use in a select column of the familiar type.

Fourth, you now don't need to send a stamped, addressed envelope with any question that you may send in. This means, unfortunately and unavoidably, that if your question is either of a type that isn't at all appropriate for us to answer, or if it is not of obvious interest to a number of readers other than yourself, we won't be able to reply. (Please remember that when I refer to your letter, I'm addressing that reference to an impressive number of thousands of readers, not just to one individual. Here, your is plural and stands for quite a number of gunfolk all over the

As I've already said, the new columns will occupy the space formerly used for letters, questions, and answers. I hope that the meatier quality of the material in these columns makes them more valuable, to more readers, than the older material that they replace. Like you, all of the fellows who get this magazine out to you are rifle enthusiasts, and we love to shoot the breeze about gun matters as much as you do - but we have to streamline our use of time and page space. — Ken Howell

STATEMENT REQUIRED BY THE ACT OF AUGUST 24, 1912, AS AMENDED BY THE ACTS OF MARCH 3, 1933, JULY 2, 1946, and JUNE 11, 1960 (74 STAT. 208), SHOWING THE OWNERSHIP, MANAGEMENT, and CIRCULATION OF THE RIFLE MAGAZINE, PUBLISHED BI-MONTHLY AT PRESCOTT, ARIZONA, FOR SEPTEMBER-OCTOBER 1982

- 1. The name of the publisher and editor is flave Wolfe. Prescott Arizona
- 2. The owner is Wolfe Publishing Co., Inc., 138 N. Montezuma St., Prescott, AZ 86302. David R. Wolfe, 138 N. Montezuma, Prescott, AZ.
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- 5. The average number sold or distributed, through the mails or otherwise, to paid subscribers during the 12 months preceding the date shown was: (This information is required by the act of June 11, 1960, to be included in all statements regardless of frequency of issue.) 20,055

DAVID WOLFE, Publisher

RIFLE 85

RD-49-8

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Xc: T. L. Capeletti

Reminston OPAD PETERS

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"___

March 1, 1983

TO:

J. S. MARTIN

FROM:

F. E. MARTIN

SUBJECT:

M/700 LWT

Larry Blackhurst of the Custom Shop informs me that several attempts to turn M/700 barrels to the M/7 LWT contour have failed. We will have to wait until the lathe in our N/C area is back on line. This will be approximately March 4, 1983. Prior to the lathe "coming up", would you help me to establish a priority to meeting our completion date of March 15, 1983 for initial accuracy testing. Regarding the stock for the first model to be completed March 15, 1983, it is planned to have Production run them for us March 2 or March 3. It will be close.

FEM:ws

RD-69-8

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.



xc: C. B. Workman

T. L. Capeletti

E. R. Owens

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"

April 24, 1981

To:

I. P. Linde

From:

J. W. Bower

Subject:

Stainless Steel M/700 Action

The present cost for 4137 receiver material is \$45.65 per hundredweight. The present cost for 155 spec barrel steel is \$33.52 per hundredweight. If 416 R stainless steel was used, the cost per hundredweight would be \$157.00. This differential would increase material cost for the barrel and receiver on the M/700 by \$13.00 per gun.

A stainless steel barrel bracket would also be required at an estimated cost increase of \$.20 per gun. Allowing for a slight increase in handling, a stainless steel action in the M/700 would probably increase factory costs by about \$15.00 per gun.

JWB:ws Firearms Research Division G-88

DON'T SAY IT-WRITE IT

To B. H. Gilbert	Date April 20, 1981
From E. R. Owens	
We would like to inform Planning that we (R&D) are trying to of 12 each $M/700$ Receivers and 7mm -08 Varmint Bbl's to be steel (Rem #1189).	<u> </u>
We already have been in contact with P.E. & C. and have I for Rec. Process Op. 5. We also are trying to get Bbl. Blascheduled run of 7mm-08 Varmint Bbl's for June 1981.	-
If you have any questions, please call.	

E. R. Owens (ext. 253)

820

"SAFETY RULES ARE PERFECT TOOLS"

Per blevery Conderson 4/22/81

155 band steel 33,52/100 cut (583 # /100 per per promount sheet)

4137 mod. receiver steel #45.65 /cwt (450 lbs /100)

416 R (right bound quality) Stoinless
11/2" OD , hot rolled, annualed
1.57/16 w/24 wk leadtimes
40M 16 andres

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4,5 lbs / feeinen

4,5 lbs : 2.05 */blank

4137 .4565/16 × 4,5 lbs : 7.065 */blank

* 5.015 * D

155 440*/100 4.41b0/BBP

155 ,3352/lb × 6.41b0 = 2.15 */black

46R 1.57/lb × 6.41b0 = 10.05 */black

Total price increase for stainless = 12.915 pay #13.00

+ *1 additional for Bel Bracket = 14.00 + 20% additional handling courts = 14.80

soy \$20 premium

Receive Blank

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4137 Modified

M1700 Receive

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.7/.9 Manganese
.04 max Phosphous
.04 max sulpher
.20/.35 Selicon
.8/1.10 Chomum
.15/.25 Molybolnum

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Mechanical Properties of 4140

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Tensile Strength Large at Stamless 414 } 400 series 4/T'd 1212

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Elongotion 25% in Zin.

cold ileann

yild Strengt = 58 KSi Territe Strengt = 75 KSi

Elongation = 10% in 2 in

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Chromium is added to steels gremanly to messare lardenability, with strengthening as a secondary generose.

Manganese is present in plane carbon steel to the extent of ,25 \$.4% so as to compine unit the surface and prevent hittleness. Is also a paweight agent to mereon landness.

Selicon incresses strength properties, especially the elastic limit, mich little loss of ductilities

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22,000

UPDATE

(continued)

cut should generally never exceed two-thirds of cutter diameter, and to minimize tool impact, be sure that one cutter is in the cut at all times.

- 6. Select proper insert size for required maximum depth of cut.
- 7. Consider cutters with inserts positioned onedge so that cutting forces are directed through the heaviest and strongest section of the carbide.

FORMING

Close Tolerance Forging Study

Researchers at Battelle's Columbus (OH) Laboratories have begun a two-year study to develop computer-aided techniques for close-tolerance forging. Computational techniques will be developed that will allow the manufacturer to predict forging load and stresses in critical die areas, design parameters for shrink-fit dies, and metal flow and die fill during forging. Interested companies may join the study. Contact Dr. Taylan Altan at Battelle Columbus Laboratories, 505 King Ave., Columbus, OH 43201.

FINISHING

Polishing Machine Works on Inside Diameters

A micropolishing machine designed and built by Acme Manufacturing Co., Detroit, is believed to be one of the first applications of a micropolishing process to surface finishing of the inside diameter of a circular metal surface. The machine is finishing a stamped steel 12-in. dia. by 1-in. wide component used in an automotive transmission. Reports indicate a production rate of 200 per hour going from a surface finish of 80 rms to 30 rms.

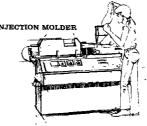
PROCESS

Metal Injection Molding System
Employs Metal Powders

A metal injection molding system is being introduced by Witec California, Inc. The system, utilizing a series of nickel-steel alloys, makes it feasible to manufacture complex parts out of metal that could not be fabricated economically by traditional machining techniques—some applications include small ma-

chine parts and computer hardware. A series of nonmetallic materials is scheduled for release sometime next year.

The process consists of mixing the metal dust with a binding ingredient and



loading the compound in a conventional plastic injection molding machine where it is forced into a mold at temperature of 330-380° F and pressure of 600-800 psi. Next the part is ejected, trimmed if needed, and put in a "debinderizer" which removes the binding agent and sinters the part to provide an initial atomic bond between particles of metal. The final step is a "process reactor," a chamber heated to 2300° F with a controlled argon/hydrogen atmosphere, where the workpiece is annealed and the final bonding occurs.

Raymond R. Weich, the physicist who developed the process, reports: "Part of the technology's superproductivity is that it conserves raw material. Material can be recycled with no degradation of the finished product."

Named Model 80A, the system consists of four elements—an injection molder, debinderizer, process reactor, and process control computer.

U.S. and Canadian sales of the Witec system are handled by Integrated Materials Systems, Nashville.

MATERIALS

Free-Machining Stainless Steel Increases Production 37%

A 37 percent increase in production was achieved on a screw machine operation at Baity Screw Machine



Products, Inc., Chickasha, OK, by changing work-piece materials. Production on a swivel spindle bushing used in gasoline pump assemblies went from 94 to 129 pieces an hour, form tools lasted up to 30 percent longer and thread roll life improved 40 percent through use of a modified Type 416 stain-

less steel developed by Carpenter Steel Div., Reading, PA, to replace Type 416 stainless steel. The modified "416" was created to optimize machinability without sacrificing the corrosion resistance needed.

Put a Cap on Your Oil Costs

High water base fluids (HWBF) could become the hydraulic fluids of the future. Sperry Vickers' Omaha manufacturing facility has just completed one year of tests using an HWBF on a part-clamping operation. The results, according to Sperry Vickers, were thousands of parts processed without a problem, and considerable savings in oil costs. To efficiently use an HWBF, Sperry Vickers developed a wet armature solenoid valve, and special vane and gear pumps,

(continued)

RODUCTION April 1981

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Cold Forming Saves Material...



Material loss from scrap and waste is a growing concern, but switching to cold forming can significantly curb that loss. The percentage figures above only hint at National's cold forming "before-and-after" success story. In any case, the story's the same: substantial savings.

However, reducing material loss isn't the only reason to cold form on a National. Here are some others:

Speed. All the shapes above form at speeds ranging from 50 to 105 parts per minute depending upon the part specs and the size of the former. Versatility. Note the wide range in shape and complexity.

Close tolerances and excellent finishes reduce the need for secondary operations.

And features like trimming, piercing, burnishing, pointing and threading—all possible on Nationals.

Write or call. We can help you cold form more and waste less.

National Machinery

NATIONAL MACHINERY CO., TIFFIN, OHIO 44883 TELEPHONE (419) 447-5211, TELEX 28-6450 DESIGNERS AND BUILDERS OF HOT AND COLD FORGING MACHINERY

CIRCLE NO. 277 ON READER INQUIRY CARD

Box 13

WR 823067 SAFCTY BUTON

REMINGTON ARMS COMPANY, INC.

Remineton

Distribution: C. B. Workman

J. W. Brooks

C. E. Ritchie D. E. Bullis

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY".

RESEARCH TEST and MEASUREMENT REPORT - Report No. 823051

M/700 VS. M/SEVEN LWT. SAFETY BUTTON COMPARISON STRENGTH TEST

Prepared by:

J. Baggetta

Date Prepared: 11-19-82:

Proofread and Cleared By:

J.H. Hennings

C.E. Ritchie.

Sr. Supervisor - Testing,

Meas. & Mech. Analysis Lab

TEST & MEASUREMENT LAB REPORT

REPORT NUMBER:	823051		
REPORT TITLE:	M/700 Vs. M/Seven LWT. Safety Button Comparison Strength Test		
MODEL(S):	M/700, M/Seven LWT.		
GAUGE OR CALIBER:			
DATE:	11-19-82		
WORK ORDER NO.:	C-1856		
PART NAME:			
DESIGNER/ENGINEER:	D. Bullis		
TEST TYPE			
TEST TYPE:			
1.	PHOTO LAB Safetys		
2.	STRENGTH TEST - NO. OF SINS TESTED 20		
3.	FUNCTION TEST - NO. OF GUNS TESTED		
4.	ACCURACY TEST - NO. OF GUNS TESTED		
5.	MEASUREMENTS - TYPE:		
6.	ENVIRONMENTAL TEST		
7.	AMMUNITION TESTING & EVALUATION - TYPE:		
8.	VISUAL EVALUATIONOUT OFGUN SAMPLE		
9.	ENDURANCE - NO. OF GUNS TESTED:		
· Na	NO. OF ROUNDS PER GUN:		
	TOTAL ROUNDS FIRED IN TEST:		
	AMMO TYPE: MAGS; TARGET:		
	RIM FIRECENTER FIRE		

BARBER - PRESALE R 0129346

REMINGTON ARMS COMPANY, INC Firearms Research Division Report No. 823051

November 19, 1982

TO:

J. H. Hennings

FROM:

J. Baggetta

REPORT TITLE: M/700 VS. M/SEVEN LWT. SAFETY BUTTON COMPARISON STRENGTH TEST

ABSTRACT

A work request was received from D. E. Bullis, Current Products Design, to strength test 10 M/700 regular safety (old button HD 2020) and 10 M/Seven LWT. (New Material Safety, New Button HD 1000). The test was run to determine whether the new M/Seven LWT. is as strong as the old style button.

SCOPE OF TEST

The purpose of this test is to determine if the new material used in the M/Seven LWT. Safety Button causes any significant changes to the force required to seperate the Safety Button from the arm. The current production M/700 Safety was used as a comparison.

TEST RESULTS

All of the M/700 and M/Seven LWT. tested exceeded 50 lbs. of pressure with no seperation of the safety button from the arm.

M/700 Vs. M/Seven LWT. Safety Button Comparison Strength Test

REPORT TEXT

Ten M/700 current production safety assemblies with the old button HD 2020 and 10 M/Seven LWT, with the new material safety button HD 1000 exceeded 50 lbs. of pressure with no seperation of the safety button from the safety. Each safety button was tested by pushing with a downward force of up to 50 lbs. (See Data Sheet No. 1, Appendix "A".)

TEST PROCEDURE

- o Test was run in dry cycle room using bolt lift operating machine.
- o A 80 lb. scale was attached to the bolt lift machine. (See Photo Data Sheet No. 2, 3 Appendix "A".)
- o Each safety button was tested one time by pushing with a downward force.

"APPENDIX "A"

Data Sheets

Report No. 823051 Sheet No. 1

M/700 Safety Button

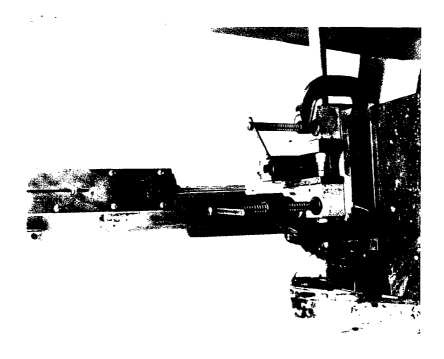
(Old Style HD 2020)

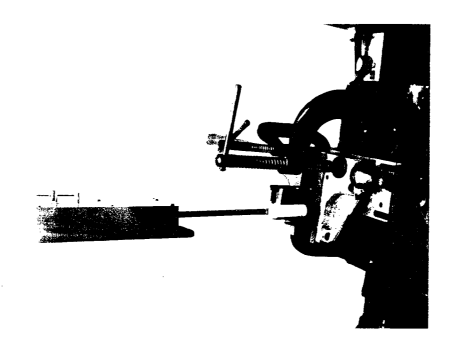
1.	50	lbs.
2.	50	lbs.
3.	50	lbs.
4.	50	lbs.
5.	50	lbs.
6.	50	lbs.
7.	50	lbs.
8.	50	lbs.
9.	50	lbs.
10.	50	lbs.

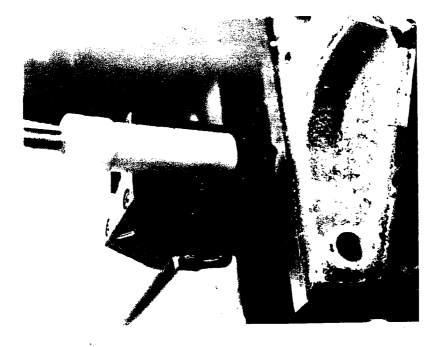
M/Seven LWT. Safety Button

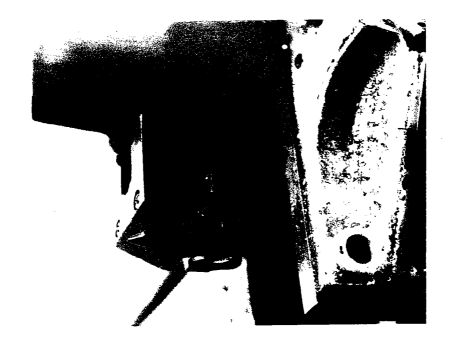
(New Material HD 1000)

1.	50	IDS.
2.	50	lbs.
3.	50	lbs.
4.	50	lbs.
5.	50	lbs.
6.	50	lbs.
7.	50	lbs.
8.	50	lbs.
9.	50	lbs.
10	50	lhe









RESEARCH TEST & MEASUREMENT LAB WORK REQUEST

The second secon					
	AREA OF TESTING				
Developmental	Safety Related	Litigation			
Design Acceptance	Competitive Eva	luation Warehouse Audit			
Pre-Pilat	New Design	Cost Reduction			
Pilot	Design Change	Stake			
Production Acceptance	Plant Assistance	Vother STRENGTH			
FIREARM STATS	REPORT REQ'D.	DATE REQUESTED: 11-1-82			
MODEL: 7 LWT	FORMAL				
CAL or GAGE:	TEST	REQUESTED BY:			
BARREL TYPE:	RESULTS: ONLY				
PROOFED: YESNO		WORK ORDER NO:			
	TEST TYPE	•			
Strength Test Ammunition	on Test Dry Cycle	Test Photo/Video			
Function Test Environme	ntai Test Measureme	nts Other			
Accuracy Test Customer C	Complaint <u>Endurance</u>	Test			
EXPLAINING DETAIL THE REASON FOR THIS TEST: SEE HOW MUCH FORCE IS REQUIRED TO SEPARATE THE SAFETY BUTTON FROM THE SAFETY. (IS THE NEW ONE AS GOOD AS THE DLOS ONE?) FURNISHED 10 M/700 REG. SAFETYS. (BUTTON HD 2020) NEW ONES MADE OF STREET MOTERIAL (Still powder heetal) -GUNS REQUIRED:					
NOTE: NO firearms or parts will be tested in accompanied by a Work Request, and the Labs by the designer or engineer. to be filled out in detail. No Exception	d both are delivered to All Work Requests are	DATE COMPLETED:			

BARSER FIRE ASSIST

Section Manager (Residuel)

Daily Account (1981)

AMEAD

IMERICAN PADE PAPER OF MOLYDKESMASS. 01040

Efficiency. NOTEBOOK

80 SHEETS II X B 1/2 IN. NO. 80 014 Y

Monday Jan 5, 1981

temp +50

8-12 Worked on setting up now note book to better organize the work lood and maintain control over the narion grapict.

1:00 meeting in Clarks office

leports needed for aperation Committee

nucled are = 1.7400

2 m/d Amsilet Eletons

3 m/200 Both Hock

4 m/288 Safetz redesigns

2:30. meeting m/1/00 task force , reviewed interviews

3. reviewed 600 fo gan inspections.

Z

Clus : Jan 6, 1981

temp +10

Pg. wock on note book.

9.00 stod a meeting with lami and Jun Smale Ker don report on 11900 took force to the operation Committee

11:00 interview held with Don Freuis and fin Bowers Osscussion on m/1400 problems.

Zioo aiterview with Bob foy - also fan Bowers

Journal out for the second or third time that many general is not closing that of Job for moral. The meeting losted until

P P P P

tempo + ZZ a.

Wed fan 7, 1981

5.9. Inspections made on seturn gun from Seismigraph Service with land chekel. hourel will be insultigated to find out

materials and why.

9:00 - Interview with Zigger Howalske "
review m/1400 project. Su nows

11:00 Interview with Hala POORE review m/7800 project - See NOTOR.

2:30 meeting with fin Smoredetter on took force.

3:30 meeting - interview with Rolph Botteni

Thurs fan 8, 1981

temp -5

8-12.

Called Frank Ambrose (14P) and sirisused magazine box diminsions for 11/1400

Whole note to lame about applications

1:00 meeting in Conference room.

Cike monie shown was on DoPont code quethics Good info

1:30 Hot skut meeting

3:00 meeting with Tred Martin and Sal Janelle on Joth Hock and 1788 capity

Tri- lan 9, 1981

8:00

Mack a report to Came on the

m/roo half bock design and m/788

Safety redesign

10:00 Held interview with Spence

Bennett on m/1400 process and

disign -

12:30 new instrative group-

Sh up a group for evaluating Romington

Knows

Jan Huster Fic.

Ed Owens. Peti Hagan

Mon: 1-12-81 temp - 25° Note truck would not stock for the first time. 800 They meeting with tom Dounian to review the X56 perogram Se med for new incentives to motion the group more productive. 9:00 Picked up Ed Hanner at reciption room. Ed Hanner is working with Phil Marten for Majoro Some the Aplained he was in the admistration Sections and will be involved with Sales, repairs- etc. A complete remin of the secomic Jan and eletric breech block was given to El by then poolands and

myself.

non Continue !

- 7

Sections and Ed was shown how we set the model making and testing of the secimie gan (only)

— want to lunch with Ed. Cafilerial

12:30:

Arranged for a plant tour for

100-2:00 terriwed feel latch dieign for X56 with fack fast.

zioo Bock with Och Hanner and reviewed

the cold Weather test and closign.

Hen Rowlands and Ed tetter for great

most of the clay.

3:00-4:30

Levreweil design of Safety for 788 and also my LE with Fill Towson and Paul Homesbergs

BARBER - PRESALE R 0129361 1-13-81 (luo 1-13-81. tomp -11° Ed Honner arrived about 815pecked up Ed in receiving and brought up. to office. 9:00 We set up a test at the Slion Just & Come Club to demonstrate the line firing of the 979 Seismic Gun Present were fin Waster Ed tetter fr. De Baggetta Ben Fowlands The gun fired with no problem - the Jun was also left in the snow for about Zomin. and refired- no freeze up

12:00 Ed Hanner left for Bridgeport

accuse of

Wed 1-14-81 temp -50 Aid not come to work - called in Hod a major job because of a water pipe fruze up - pipe broke at the shut off malre and drainel The wells - (big problem) Worked until moon and had repair fixed Spent the afternoon and even s adding new gipt and also adding to prevent futher greeze ups. Thurs 1-15-81

Temp -50

Remin progress on x36 gun weth lon Bouman. The lock lock design glower of was what and would not functions with buffers, low removed the buffers

and find oppose roods. at kigh

folt relocation 365 m/s

The gen failed in the Breech Bolt area. The bolt failed at The rear section also the lieking block has a erack in the near hottom pen area (right leg.)

10-12200

Went over Seconde land heakage with Ed Yetter fr. fooked at design 1.00-430 revaid Serince design barrel problems Tri 1-16-81

temp + 10°

8:00 to 12:00

Mapoo on Sewinic gan testing.

Whil indicated that the gener that were in abstración were shooting fine.

Whe had no problems after he had the wiring straighten out and 50 chm.

resisters in the lines. Very Happy with results.

Call from Bill Towors.

Called obout m/1400 project

would like to see if we could make a m/4 carbins for 1981 were house by

fune.

Cles chains of maybe changes

in wood. - finish etc.

The Continued

12,30.

men institation group met in 32-4 Conference room for a joint meeting, Clark efflumet ashere we stood and the group that were Det up on opecial assignments were released to work on them until 2:00. It was also pointed out we could change our time and work longer like every other week and opened all I The afternoon one whotered. 2100-430

Wasked on A.T. Ripah (-40)

Mon 1-19-81

temp +18

Set up daily X56 meeting starting

at 8:00. The meeting was a tick off type

to bethe materate the group and make

on understanding a whol the gools ore

on this project.

10:00 meeting auth Clark -review projects in neperation

of Clarks report to the managers meeting

in Bridgeport

11.00 Meeting with lame and form

Bowers - which went over the securice

Mojet. The docussion was made to

Tuess oner seconce project to fin and

have El fetter de stag an my section

and work on the Bas Systems and

Jun Modeling.

1-19-81

14 Mon Continue. d.

12:30 % 2:30

mueting Continued

2:30 % 4:30

plad a meeting with fin Bowers

to review the seconic gun project

and from hom up to date.

furned over my file on the

Susmie program also showed gans

and explained the design.

Sim now has the A.I. report

(hus fan 20, 1981

(rear wave)

8:00 meeting on xs6

reviewed status of Components also

set up group to work on Gas System

The personal are fin Wasters August Vom Bauman El retter fr.

10:00 had meeting on m/100

Covered the both lock design and

The m/188 safety design

Recussion Held on how we would

greanh the new ideas to marketing.

12:30- 230-

Worked on note book and a. I.

report also prepared for aprilion

Commettee which is - 1-21-8%.

. Wed Jan 21, 81

Tenp -10"

8.00

muting on XEG Program

Euno in toh X-0014 = 7500 - 8000 X-0018 - in tacl 66-

9.00 meeting on Gas Systems.

Tersonal Jock Kast Adam Hugech. Non Bauman. Ed Letter Jim Mutus

10:00 meeting on Back lotton 700's

Jud & Sol.

discussed Dalk look disagn

and reviewed men ideas - followup

meeting will toke place to ach up clisign

specification

11:00 Operation Committee 52-4.

3:00 review with for Clas on Gas Systems X56adam Hugart office - thur, fan 22, 81

Teppo +110

8:00 XSG mueting

Guns in took

0016x - 8074 back in tal-

short mag.

x0016 Seh-Epring. 13

Cas System seview.

8:30 Ball actions meeting.

Tred & Sol.

Got research mote book - out - and started

record and design specification -

10:00] 1400 Carbine 6.05195

1230 meeting on 645 distins! fack KasT.

130 Hot sheet meeting.

230-430 report on Hightlight for monthy Report.

18 Fri Jan 23,81

temp +28

5:00 XS6 meeting

- the cetters bor assembly with EB wilding fail separated (broke) at 100 rds the second sample was tryed and also bloke at 100 rds -
- T X0018. Gun with new locking systems

 stidence Pin type his been find 1000 who

 g short magnum, one crow pur broke

 and there is some uparting where firing

 pen contacts shide block! but relocations

 one 300 un/see
- 3. new feed latches are complete from model shop. Action bors will be out of shop 1-23-51.

 Assembly should begin on Mon. 1-26-81
- A Gas System:

 Adam Hugich renewed the gos systems

 work that But Bogon from DuPont. the clone:

 also discussions on design system shock KasT

 wo Clonic.

9.00 Bolt Actions life. meeting.

The Markin resident a proposed

Sal Tanelle Specification sheet - See NOTE

Tri Continue .

9:30 meeting Clark's office

Hold geicki safety meeting so for this your we have het no less time injury?

Inform everyour there will be new inititient meeting everyother week- and spend 4 hr. starting much week-

11:00. None Timillay put on a presentations to the stop son the mystoc new magazin designs.

designs awaited with Dove and we will och up a new time for second seriew.

12:30.-4:30 Zi30 Bob Sperling cacced

court case delayed 2.3 off

no meeting claimed up mail lost

and worked on note books -

I glid have now Research note books issued to me as follows -

1. X86 Shetgus design. No 2053

2. 1400 Rible design Nº 2055

3. Balt action Rifles Nº 2054.

1-26-81

20 Mon Jan 26,1981

Tempt 22 °

Soo XS6 meeting

X0016 - Book in teal.

300 m/sic.

List of ports on hand being made. ports needed will be put in shap

830 Balt actions Refles

Dred. Mortus

6 gens in test lobe one control. 5 prototypes

4 gars, (the bolt look does not work all

9:00 meeting with Tami

review x56- 7/00 & Bolt actions

75

Continue!

12100 Moen-Temp +45

10-12100

Worked on Note Book-

230 Task Rover MEETINE -Jim Snede Ker Jim Bowers -

Review interviews galley ges france

3- 4:30 worked on AI Lopel.

1-27-81

22 hus fan 27, 81

Temp + 40

800 XS6- meeting.

X0016

100 18. 2600 rd. Shitt may mun.

action but competite to-day assembly. mentioned -

900. interview 7400 Assembler

9:45 interview 7400 assembler Bob Lyneth.

10:30 interview 7/00 Assembler

11:15 interview HOO Assembler Everett Pachley

1:00-430

work on Roport of internew's -

Wed Jan 28, 81

timp + 20

800 XS6 meeting:

10,600 23" mag. 20,772.

1.900- 26,565 Total-sels-Orack locking Block, Broken Action barenew locking will be started. (Zooo sels on locking eysters)

9100. Bolt action Rifle.

Time guns. in took lab with both lack.

1. 6 new latth without detent lock bolt-

zeren and spring - to prevent customer in proper adjustment of tugger pull

This is now in new fire control for test.

fine - Zwith minims trigger pull -Zwith factory Spec. #5 1-28-81

ZY

- Continued. wed.

10,00 Chaseission with fin Smileten on task fixee

After resuccionic entermeiro un the Assemblero - something chantef he clone to our system. We are apparently aut doted or something, the quality of finel assembly ports is very poor.

11:00-12:00

12130-230

worked on Q.I. reports and hunging note look, to date.

2:30 look Touce Meeting on 7400 Days

3.00 to 430

Wasked on Book

Jan 29,8/

temps #18 "

8.00 XSG METING-

testing xoore ril find.

Coign ere.

Suggestions mode by Nove Tendlay we try moving the 69's equinder favored. to better contral bolt relocity functions.

9,15 interview 7600 assembles-

J 3 assembler - Ron Paul of Bennoul.

11:00 Assenssion with mi Bowers.

12:30 note book work.

3:30-4:30 7400 interfrien with night. employee. 1-30-81

26

The fan 30.

Tem 22

Personal

"Day Vocations".

Went to Raquette Softe with

Bot and Posic to the comp-

Soturday was mice and we went

Es long lake on our sonownstiles

Sunday. Cut Buch tree down. and Block up

my smoumobile trock tocked up

and I had to drive the truck occross the ice to camp-

snow was thony on the way time.

emon! Dele Z

temp to

XS6 mutins

X-0016 total 23,292

new Spring - 2,000 10,000 Bockers, Das

X-0018 nu stidnig læknig systems -

Réceives new model schedule : much 1,

Gas System : Tom Bouman - Domps" two piston and Sect.

Sugart for. down have gas systemsfine Contral - day to model chap. Hom Powers -

-> Check model shop- borrel.

Mesentation on band heaf treet.

new action has assurbly.

9.00 Comparison hums evaluations

n/7400-m/4 VS 7/2 ADL - 742 ISDL

28

Continue! 11:00 Clarks office.

12.30 Alephone conversations in the

Bill Town on my LE won't to change the side ach work.

Got to-gether with four Tom phong conversation.

Solding on coller, aurum about 1500 guns now marketing wants to change book to augurial charges. Which take others & who is who is all to the others.

First one ting with Clock and three purchasing personal. D.A. L.F. & Ray B.

3:30 interview with Cy Drewer -1400 Night shift oscembler - Thus Teb 3, 81

temp +15

8:00 XSG metting.

Spring - 1 10,355 #2 2,020 #3" 3,000

X0014 : 2,020.

X 0018: Hold test until new locking

9.00 Stoff-Meeting. Elak office.

(a) commettee to be set up in house (a) make suggestion as to who?

2. XSG review - personal who are insolved are to put on presentation to stoff.

3 Development meeting in March.

4. Clayport will be her with B Encison with autolooding rifle design

7-3-81

30

Continui I

5. seriew to be made on Boll book and file Control states

6. 223 PMC ammo tosh

7. m/4 f 6 Cartiene clearges

8. Pre-Op to be wed. 3:30-2-4

9. Spoul out how much travel, schooling. Shows to be corred . 270. need by

10. set up a new date for unil review.

11:00 Am

mue ting in Clock's affice on Morelopement

MODEL 700 Testing



RD-49-B

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE





Xc: R. L. Hall

W. F. Leek

M. F. deMayo

M. H. Walker

J. Brooks

File

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"___

Ilion, New York December 14, 1973

TO:

C. B. WORKMAN

FROM:

A. A. HUGICK

DATE:

DECEMBER 14, 1973

SUBJECT:

M/700 - 243 Cal. BDL - ADL

DESIGN CONFORMATION TESTING

TEST PERIOD:

DECEMBER 10, 1973 thru DECEMBER 14, 1973

WORK ORDER:

88809

INTRODUCTION:

Eight BDL and Four ADL M/700 rifles in 243 Win. Cal. were selected from the pilot production sample for design conformation testing by Research. The 1974 rifle improvements are bolt anti-bind system, cast magazine follower and cut checkering on the BDL. Testing was concentrated on accuracy and function due to recent M/700 - 7mm Rem. Mag., 270 Ca., 25-06, testing.

TEST OBJECTIVE:

Design conformation test the M/700 rifle - 243 Win. Caliber.

TEST_OBSERVATIONS:

Accuracy and function was considered satisfactory.

RECOMMENDATIONS:

1. The M/700 - 243 BDL and ADL considered acceptable product.

BARBER	A PRESA	¥ <u>J</u> Ę, R	L0129	386 BDL-	ADL

Design Conformation Testing

Dec. 14, 1973 Page 2

COMMENT:

The ADL rifles were received and tested without the magazine spring retainers. Deletion of the retainer was required to meet the four shell magazine requirement.

AAH:bd /.
Measurement /Test Lab
Ilion Research Division

BARBE	R - PR	ESALI	E R 01	29387				:	1			i			
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54 UEM	6/11/6	4,003	3,50	.0235	41 %										0
× / ×	6697578	7,004	4.50	020.	7.75	16.1	1.24	89.1			3,0 R	1.5H	70'S H	75'2	ପ
Fice	6697201	÷002	4.00	.0240	41 %						1	1	1	-	0
Forn	9011699	4,004	3,50	,0230	41 %						1	l	1		0
THRES	9041699 6697406	7,004	5,00	, 02 30	7 7	1.94	1.59	1.34	1	· 1	O.5 R	H 07	H 5'2	3.5 6	0
7 20	6696737	7,003	4,50	,0250,	41 16			l	1		1				0
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257 Function	BDC BUMBER	CASSONCE - MINT	RIGGER PULL	IRING PIN INDENT	T	ROUPSIRE. \$155 Not R-P80 H.P. CRONES.	_	ERTICAL SPREND	ROUP SIRE-4,55 HOT	ROUP SIEG-4x 15 HOT	ORIE, POIT,	LOG NOTE	Leatical RaI	122TICAL P. O.T. 14.0 L	1AL FUNCTION 70Rd JACK TEST

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2 WO	1451699	7.003	3,50	,0235	41 1/6	0								1
EST FRACTION ONE	ADL FRIAL NYMBERS	(AS Rucio)	RICLER Pach	IKING PIN INDENT	Len 67 #	JAL FUACTIONS 70 Rd. JACK 1827							1	

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	99	fun		Ī	tneme	spjace	Re				Ī							T					П	7	٦	1	T	T	
	GUN NO. 669777	Total Rds. Fired Total Malfunctions			sət	eaka	Bı	-					\top	T	П		7		\top				П	7	1	7	十		ĺ
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DON'T SAY IT—WRITE IT

TO LISCOTT DATE April 8, 1970

FROM S. M. ALVIS

MODEL 700 - Caliber 25-06

In our quest to save money I made a decision this morning. Hope this is right.

There was talk of more extensive testing for the above round using 5 rifles and

on outside range in order to get the 100 to 300 yard increments. It is estimated that the testing would cost about \$1200.

I asked this be "passed" on assumption that you fellows have no doubt checked

I asked this be "passed" on assumption that you fellows have no doubt checked the extended "down range" performance at Bridgeport. Also, before release to warehouse, we did make a quick test of 2 guns up to 300 yards. The conditions were adverse so the test was rather limited.

I am sending along copy of notes of these results. Should there be any question about the above, please let us know.

SMA:T

Oh with me to skep this. If Mile a

others wish to become more of an tedy plane

cc: G.M. Calhoun

L. Fox they can call Marty borders or Frank Pinothi

M.H. Walker

W.E. Leek - W.R. Googin - File

Levy

TO BE SAFE; FIRST THINK YOU MIGHT NOT BE

25.06 CAL.

3-5-70 SHEET 1

POINT OF AIM VS. POINT OF I MPACT INVESTIGATION

RANGE - 100, 200 & 300 yds. BENCH REST

GUNS USEO - 1- REM - 700 - 25.06 -BOL - SER # 6311564

1-REM. 40x. 25.06 - SER. # 36799B

Scopes USED - TEST #1- REM 20x - # 157 - FINE CROSS light

TEST #2 - UNERTAL - DDX - # 26883 - Medium cross hair

DBTECTIVE: To determine variation in Point of Impact at 200 and 300 yds with scope sighted at each range at 100 yds. 1-10 shot group fired at each range

SHOOTERS: W. Googin - 17-700 J. HENNINGS - 40X

Gan	Scope	RANGE	SIZE	HOR	VERT. SPICEHO	POINT OF IMPACT
40 ×	REM	100yds.	1	1.05	1.35	. 41 RIGHT - ,89" LOW
40 X	FROM 100yde.	200yds	2.81"	-2.79°	D. 04"	3.00 RIGHT - 4.61 LOW
40 X	FROM 100 yoks.	300yda.	6.51"	4.01"	6.16	3.30" RIGHT - 12.70" LOW
700.	Rem	100 yes	1.61"	1.49"	1.09	1.19" LEXT75" high
7.00	FROM 100yds.	200yds.		-2. 48°	2.60"	10" LEFT - 2.89 LOW
700	FROM 100 yds.	300 yds.		5.12"	6.51"	1.60" RIGHT - 9.41" LOW
700	UNERTAL	. 100yds.	1.52"	1.28"	1.18"	.41"LEFT07" high
700	EROM 1004ds.	30 0 y ds.	1	5.60"	2.85	.35' LEFT - 10.75" LOA
	1	7				

BARBER - PRESALE R 0129392

DON'T SAY IT WRITE IT

To S. M. ALVIS DUTY LAMBLE DATE October 12, 1972

FROM M. H. WALKER

Subject MODEL 700 SEARS

The sear problem on the 700, 40XB, etc., discovered on the Left Hand pilot test, is one which is probably more serious than the Plant realizes.

Apparently a material change was made without adequate testing. Present sears develop up to 10# trigger pulls, and although none were reported, failures to fire could develop after only 1000 to 5000 dry cycles. Failures to fire are extremely dangerous as a slight lift of the bolt will generally fire the rifle. Present sears will not produce adequate trigger pulls on M/40XB rifles as assembled.

We have threatened to change the sear to wrought material in an attempt to get quick action. Sears of the old material are being fabricated. It is possible they are working as fast as they can. This should be checked again.

7. 70.

MHW/nl

17/1/2

TO BE SAFE, FIRST THINK YOU MIGHT NOT BE

DON'T SAY IT-WRITE IT

TO S. M. ALVIS	DATE	Oct ober 12, 1972
FROM M. H. WALKER		(F)
Subject MODEL 700 SEARS	[25tm	

The sear problem on the 700, 40XB, etc., discovered on the Left Hand pilot test, is one which is probably more serious than the Plant realizes.

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Clark Workson 19. Boys

MHW/nl

TO BE SAFF, FIRST THINK YOU MIGHT NOT BE

BARBER - PRESALE R 0129394

To S. M. ALVIS

DATE October 12, 1972

FROM M. H. WALKER

Subject MODEL 700 SEARS

DON'T SAY IT-WRITE IT

The sear problem on the 700, 40XB, etc., discovered on the Left Hand pilot test, is one which is probably more serious than the Plant realizes.

Apparently a material change was made without adequate testing. Present sears develop up to 10# trigger pulls, and although none were reported, failures to fire could develop after only 1000 to 5000 dry cycles. Failures to fire are extremely dangerous as a slight lift of the bolt will generally fire the rifle. Present sears will not produce adequate trigger pulls on M/40XB rifles as assembled.

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MHW/nl

TO BE SAFE: FIRST THINK YOU MIGHT NOT BE

What will with the service of the se

- * ne tota

Jilion, New York June 13, 1966

MEMORANISIN

To:

C. B. Workman

Froms

A. A. Hugick

DROP TESTING OF MODEL 700 POWER METAL SEARS

The enclosed drop best procedure was organized and conducted using E/700 powder setal sears. Two samples of E/700 sears were submitted for drop testing at this time.

Sample No. 1 consisted of M/700 throse plated powder metal sears with approximately .003" radius when received from Production and had been cock-and-fire dry cycled for 30,000 cycles each. No malfunctions of the sear were encountered during drop testing of sample No. 1 sears.

Sample No. 2 consisted of H/700 chrome plated powder metal sear with approximately .0005-.001" radius at the connector edge, increased density, and zero dry cycles. No malfunctions of the sear were experienced during drop test of the H/700. This sample of sears had tight pin holes and had to be polished out for testing.

The fire control adjustment was made by Production prior to the dry cycle and drop testing. Hardness measurements on the 12 C scale varied from 38.5 RC to 54.5 RC. This variation of measured RC hardness should be clarified.

Recommendations:

Pased on test results of submitted test samples, the chrome plated powder metal sears should be considered for use in the F/700.

If the hardness difference is considered significant, some of the latest, softer sears should be dry cycle for wear on the sear connector edge.

Enc.

M700 PM SEAR TEST
DROP TEST SEAR DATA. WALL

SEAR	TOTAL.	SEAR RADIUS	SEAR	AUE. TRIG. PULL
NUMBER	NUMBER OF DRY CYCLES	AT COMNECTOR EDGE		BEGINNING AND
153959	30,000	.0045	9,3685 GAMS 38.5 Rescale	5.10 - 5.10
139298	30,000	.0035	7. 4080gr 52 RC SCALE	5.20 - 5.15
139 413	30,000	10050	9. 4200 gr 51.5 RCSCALE	3.90 - 3.80
139555	30,000	.0068	9, 3880 52 RC SCALF	4.90 - 4.55
139 312	30,000	,0029	9. 4140 gr 51. RC SCALE	NOT. TESTED
139 457	30,000	,0053	9. 4310g- 54.5 RC SCALE	4.60 - 4.75

SAMPLE	Number	TWO		
139298	30-1	.0005	1	5.55 - 4.95
139413	00	. 00//	38.5 RC SCALE 9.5000 45,0 RC SCALE	4.85 - 4.75

SEAR RADIUS AT CONNECTO MEASURED ON OPTICAL COMPARATO

WAST HOIGHT WAS TAILEN AT THEHES.

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

RD-69-B

PETERS

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"____

DROP TEST PROCEDURE

MEASUREMENT and TEST LAB

- I. Trigger Pull and Firing Pin Indent
 - A. Take five samples.
- II. Safety Mechanism Shock Test
 - A. Drop gun ten inches on solid wood surface with safety "ON".
 - 1. Butt down
 - 2. Muzzle down
 - Topside down
 - 4. Bottom down
 - B. The Trigger shall be tried after each drop to determine whether the safety has released any mechanism which may allow firing.
 - C. Three drops per position.

III. Jar-Off Test

- A. Drop gun ten inches on solid wood surface with safety "OFF".
 - 1. Butt down
 - 2. Muzzle down
 - 3. Topside down
 - 4. Bottomside down
- B. The Trigger shall be tried after each drop to determine whether the safety has released any mechanism which may allow firing.
- C. Three drops per position.

AAH:T 566

DROP TEST PROCEDURE - Measurement & Test Lab

IV. Safety Operations Test

- A. This test is for testing the safety mechanism.
 - 1. Cock gun
 - 2. Put Safety "ON"
 - 3. Try Trigger
 - 4. Release the Safety
 - .5. Pull Trigger
 - 6. Record if Trigger functions with Safety on
 - 7. Record if Firing Pin fell when Trigger was pulled
- B. Make 50 trials.

V. Safety Mechanism Shock Test

- A. Drop gun "waist height" on solid wood surface with safety "ON".
 - 1. Butt down
 - 2. Muzzle down
 - 3. Topside down
 - 4. Bottomside down
- B. The Trigger shall be tried after each drop to determine whether the Safety has released any mechanism which may allow firing.
- C. Three drops per position.

VI. <u>Jar Off Test</u>

- A. Drop gun "waist height" on solid wood surface with safety "OFF".
 - 1. Butt down
 - 2. Muzzle down
 - 3. Topside down
 - 4. Bottomside down
- B. Trigger shall be tried after each drop to determine whether the safety has released any mechanism which may allow firing.
- C. Three drops per position.

VII. Gun Function Check

- A. Trigger pull
- B. Firing pin indent
- C. Take sample of five.

T: HAA

CHRONOLOGICAL RECORD OF TESTING
CHRONOLOGICAL RECORD OF TOSTING POWDER MOTOL SCAR WITH 10015 2: MODEL & DESCRIPTION OF YCC. 10016 2: CALIBER OF GAHGE 745
CALIBER of GAUGE 243
DATE 6-1-66 TEST m/700 SURE drop YestTESTER FACE NO.
<i>5, 1, 5, 11, 15, 15, 15, 15, 15, 15, 15,</i>
10000 13 929 153 959 13 9555 13 9457 13 9413 - were used
100 rils 139247 153959 139555 139454, 139413- were used Powper Mother Sears
Cot T- Trigger pulls 4 Firing pio indents - (seperate sheets)
11 - II - (Top side -down) an second drop rear sight broke
T - TT- (better side down) on fired a second drops bold jarced open
Trate IV- no mattunctions noticed
(bettermide down) on second drop rear sight came off. (bettermide down) on second drop stock stanted to crack around triggen plate.
in which saffey was javed to "ON" position. (top-side down) scars: "1,34,5-hada told of 5 drops in which bold was javed upon (139392 on third there saffey jamed to "ON" position.) (intlam side down) sears - "1,2,34-hada total of 5 drops in which bold jarred open (# 1395555 on first drop street broke just behind trigger quard)

CHYONOLOGICAL RECORD OF TESTING
MODEL & DESCRIPTION 700 P.M. SEAR (LATEST P200 w SHARP RAD)
CALIBER or GAUGE 1243
DATE 6-1-66 TEST P.M sear Crop Yesy TESTER FACE NO.
J. Heranings
barrels # 1392984 139413 were used with now
P. m sears.
Trigger pulls a firing pin indends (seperate shorts
Test- II- (butt down)- "139298- en first drop rear sight
broke off
TEST III- (MUZZLE DOWN)- 139297-ON SUCON Wrop Golf jarred open.
jarred open
To TV - De malfunctions porticed.
Tout. The na inal functions noticed.
There III- (but down) both guns- a total of 4 dorps in which saftey was jarred open
which softey was javred open
- 139297 on third drop bolt jarned open
NOTE! ON BOTH NOTIONS PINHOLE LONS TIGHT
CAUSING SCAR TO BIND-

White services

Emiles Monson New Commen NASYPAN

Work Order 74287 October 22, 1985

Clark Workman Test Lab

RELOADABILITY TEST FOR M-700 AND M-788

The test was conducted to see how the M-788 compared to the M-700 in case reloadability. The 22-250 cartridge was used for both models. The cartridge cases were neck sized only after each firing.

Measurements of the pounds required to open and close the bolt by hand, were taken from a strain gage mounted on the bolt hundle. The strain gage on the bolt handle was calibrated with a spring scale. The guns were mounted in a shooting jack and aimed into the chronograph pit. The calibrated strain gage was hooked up to the ocilloscope and bolt closing and opening forces were recorded on film.

The Potter chronograph was used for recording bullet velocities. On the following pages, graphs are plotted with look and unlook forces versus times reloaded.

'carpie - Here are the pressures you requested. (attached)

John Linde

TO X TO TO THE INCH 46 070:

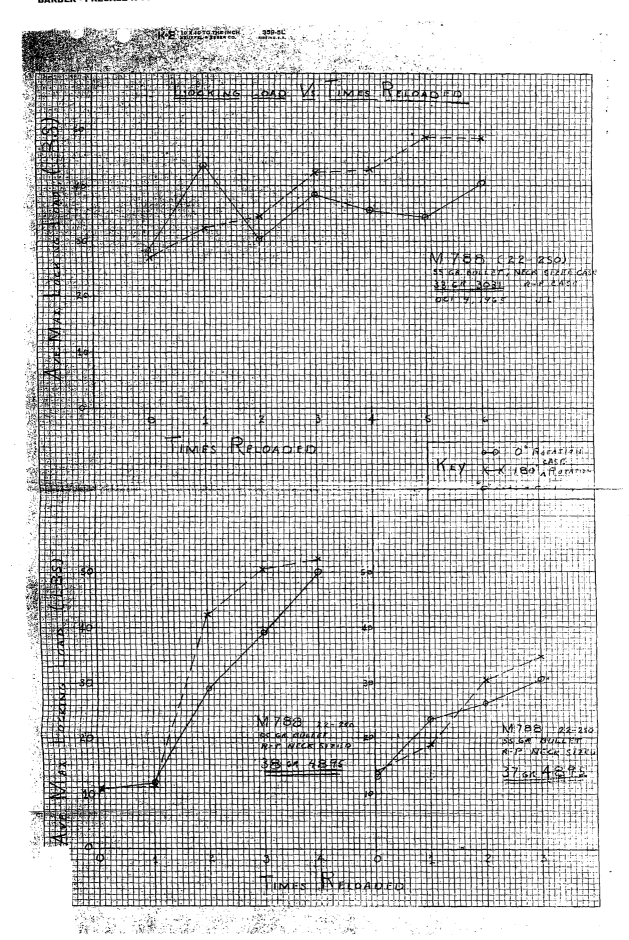
22-250 REMINGTON

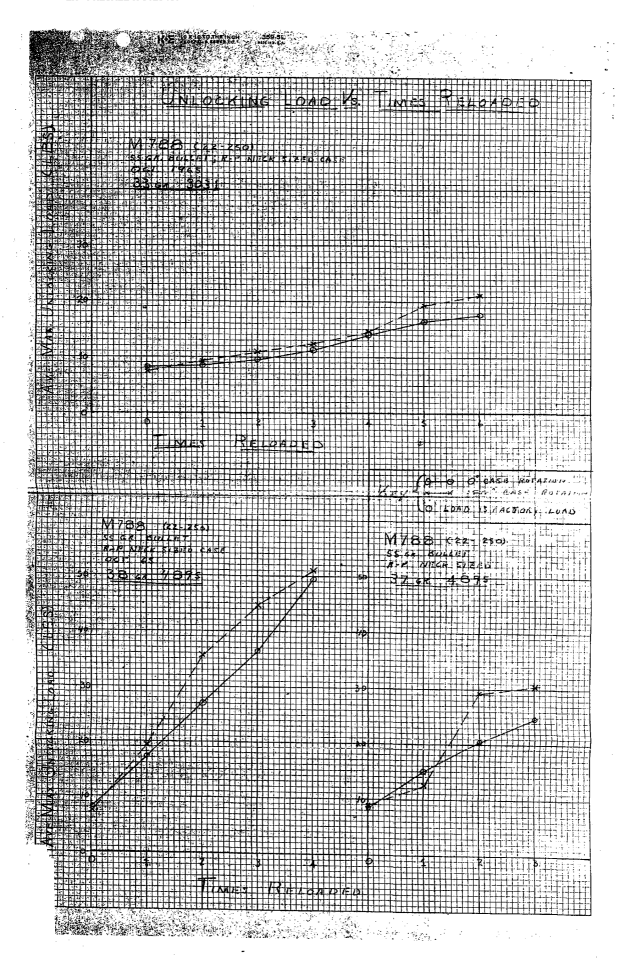
"POWER-LOKT" AND CONVENTIONAL BULLETS

BALLISTICS DATA

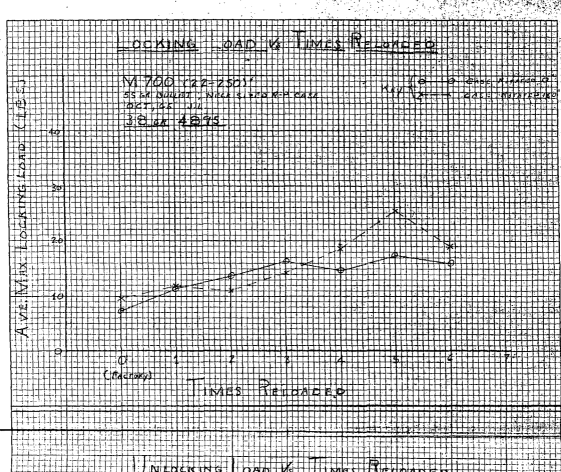
Bullet Type	Barrel Number	Powder Type	Powder Wt.(Grs)	Instrumental Vel. (FPS)	Pressure (PSI)
PLHP	PV 3	3 031	33	3563	43,000
PSP	PV 3	3031	33	3603	44,100
PLHP	PV 3	4895	36	3697	49,000
PSP	PV 3	4895	36	3681	48,600
PLHP	PV 3	4895	37	3786 [©]	53,300
PSP	PV 3	4895	37	3789	54,200
PLHP	PV 3	4895	38	3913	60,800
PSP	PV 3	4895	38	3895	60,500
PLHP	Vel 9	3031	33	3618	~
PSP	Vel 9	3031	33	3624 ⋅	-
PLHP	Vel 9	4895	36	3761	-
PSP	Vel 9	4895	36	3782	~
PLHP	Vel 9	4895	37	3907	~
PSP ©©	Vel 9	4895	37	3901	-
PLHP	Vel 9	4895	38	3981	-
PSP	Vel 9	4895	38	4000	•••

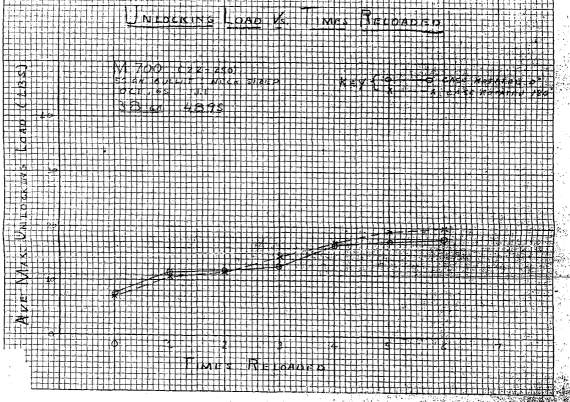
All Readings Ave of 10





N 10 X 10 TO THE INCH 46 0703 7 X 10 INCHES NEERS CO. NOT HELL.





cc: G. M. Calnoun - Bdpt.
S. M. Alvie W. E. Leel

December 9, 1964

M. H. WALKER

22-250 Caliber - M/700

In order to test the 22-250 caliber in the M/700 for accuracy and barrel life, six rifles were made by the Custom Shop.

The barrels were standard button rifled Plant barrels for the 222 caliber. Three of these were leaded at the breech end to remove the tight section ahead of the chamber. Custom Shop .22-250 reamers were used for chambering.

Feeding problems were noted and this was corrected by using magazine spring No. 17028 (same as for the 30-06) instead of No. 17891 which is used for 6mm Rem.

Accuracy results were as follows:-

Targets measured center to center - 35.9 grains 4064 - 53 grain Speer Hollow Point bullets used in all accuracy tests.

	. 118812 Action bedded in stock	Rifle No. Not Leaded •	
Leaded Daller -	Action bedded in stock	140¢ Deaded -	Not bedded
Start of Test •	Ave. 1.06"	Start of Test	- Ave. 1.14"
after	Ave,	after	Ave.
385 rnds.	1.16"	335 rnds.	1.67"
715 rnds.	1,27"	665 rnds.	.99"
1075 rnds.	.88"	1005 rnds.	1.02"
1435 rnds.	.83"	1335 rnds.	1.37"
1735 rnds.	.99"	1675 rnds.	.96"

The barrels in both rifles show some erosion for approximately 6 inches of the breech end. The lands are eroded away completely approximately 1/4" ahead of the chamber.

M. H. Walker

December 9, 1964

22-250 Caliber - M/700

The four remaining rifles were fired for accuracy with the same loads and results were as follows:

Not Leaded • Not Bedded Rifle Number		Leaded and Bedded Rifle Number		
118904	118840	117269	118975	
1.32"	.80"	.76"	.90"	
.86"	.70"	.52"	.88"	
1.34"	. 68"	<u>.98"</u>	.68"	
1.17"	.73" Ave.	.75" Ave.	.82" Ave.	

The average group size for leaded barrels and actions bedded in stock - .87" not leaded or bedded - 1.03"

> Frank L. P. Gogol

LPG:nl

cc: C. H. Morse

C. D. Hunt

H. J. Waterman

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

PETERS

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"_

MEMORANDUM

Ilion, New York December 31, 1963

To:

W. E. Leek

From:

B. Workman

MODEL 700 (Serial No. 19024) DROP TEST

At your request one Model 700 was subjected to the same test as the three Model 600's in a previous report.

- (a) All drops from 10-inch height.
- (b) Ten drops each position (muzzle first, butt first, upside down and in normal position).

Trigger Pull (lbs) Before 10 drops After 10 drops		4.03 4.13	3.40 3.73	3.05 3.55	2.50
Number of jar off's	Muzzle first Butt first Top first Bottom first	0 0 0	0 0 0 0	0 0 0 2	1 0 0 2

CBW:B

At your request two Model 700 - 222 Rem. were tested for endurance of new design extractor as follows:

- 1. Each rifle fired 40 rds. factory loads consisting of 20 rds. Peters 50 gr. PSP and 20 rds. Win. 50 gr. PSP.
- 2. Five rds. of each type ammunition were reloaded with 22.2 gr. No. 4198 powder and 50 gr. Rem. bullets, and fired in each rifle to note pressure on primer and brass. No pressure was noted.
- 3. The same 5 rds. were again reloaded with 22.4 gr. No. 4198 powder and 50 gr. Rem. bullets. Again no pressure was noted.
- 4. Five rds. of the Peters ammunition only was reloaded with 17 gr. No. 2400 powder and 50 gr. Rem. bullets. Again no pressure was noted.
- 5. Two rds. of the Peters ammunition were loaded with 18 gr. No. 2400 powder and 50 gr. Rem. bullets. No pressure noted.
- 6. Two rds. of the Peters ammunition were loaded with 19 gr. No. 2400 powder and 50 gr. Rem. bullets. No pressure noted.
- 7. One round of Peters ammunition was loaded with 20 gr. of No. 2400 powder and 50 gr. Rem. bullet. This load was fired in Gun #59134 and resulted in a bulged case at the rim and expanded primer pocket allowing primer to drop out.
- 8. The bolts from the two test guns (#59134 and 59348) were then checked with a plug gauge to determine if the extractor had taken any set. Gun #59134 measured .354, and Gun #59348 measured .364 (same as original measurements at start of test).

M. H. Walker

- 2-

April 16, 1963

9. The two rifles were then fired a total of 1,000 rds. Rem. 50 gr. PSP ammunition and checked for extractor set at 100 rds., 500 rds., and 1,000 rds..

Gun No.	100 rds.	500 rds.	1,000 rds.
59134	.354	.354	.354
59348	.364	.365	.365

Two ejection failures occurred in Gun #59134, each being the last round fired and by moving the bolt very slowly rearward.

Note:

In building up the pressure loads at start of test, the same brass was fired in the gun in which it had originally been fired.

-

WRG:T

Wayto poto

CC: S.M. ALVIS

Ilion, New York June 28, 1963

G. M. CALHOUN BRIDGEPORT

6mm Accuracy Test - Neck Wall Thickness

A short time ago we reported that a lot of 6mm cases which we had were poor from neck wall thickness standpoint as compared with other lots of 244 cases which we had on hand. You asked that we run a test that would prove or disprove that neck wall thickness affected accuracy.

The first test in a M/40X, using maximum wall thickness of slightly over .017" as compared with maximum wall thickness of .015", gave an average for the selected thick wall cases of .86 at 100 yards against .63 for the thin wall. This used up all the really thick wall cases available to us and the next two tests using .0165" maximum wall thickness gave no significant difference in accuracy between the thick and the thin wall.

Our conclusions are that uniform wall thicknesses are desirable and that the thickness should be maintained so that no interference occurs with the chamber wall.

M. H. Walker Ilion Research Division

Work

oc: D. E. Miller
L. J. Boyle
M.H. Walker - File

Ilion, New York June 27, 1963

H. I. HACKMAN

MODELS 700 & 742 - 6MM BARRELS

Because of the apparent continued difficulties with this caliber and also since M. Walker does not seem to be in agreement with some of the processing, I have asked him to relate in detail the specific points for Strention.

1. Barrel Pitting - This problem has apparently been with us in varying degrees for considerable time. Mike believes that the first lot of 8MM berrels was hardly acceptable for this reason and the present lot shows about 10% of the berrels with visible pits. We have been advised by the National Rifle Association representative that samples of the Model 700 and the 742 are being returned for replacement because of the barrel pitting.

Walker thinks that this problem can be overcome with some time and effort expended.

- 2. <u>Distorted Muscles</u> Flattening of the lands at the muscle from a cone shaped tool or plug is visible on some barrels inalmost every lot. Mike claims that the most recent testing of the 6MM and the subsequent examination of the barrels indicates that the efforts to eliminate this mobilem have not been successful.
- 3. Bell Mouth Muzzles It seems that we get into this difficulty whenever we attempt to lead barrels from the muzzle end. Apparently it is almost impossible to avoid this. Walker feels that in order to insure that no enlargement or bell mouthing results in a finished barrel, at least one inch should be removed after the lapping operation. He also has pointed out it was agreed that the second lot of \$\(\text{Sh} \) M barrels would be started in 24" blanks and that no cutting off would be done until after all the lapping operation was completed. However, for some reason unexplained it seems that this second lot of 6MM barrels were cut off before the lapping operation.

SMA:T

5. M. Alvis
Ilion Research Division

RD-61-8

REMINGTON ARMS COMPANY. INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

PETERS

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY".

June 25, 1963

6MM BARRELS

We have gone over barrel problems several times with Plant and Process people on this caliber. However, it seems some of the problems recur at odd times indicating additional effort is needed. In the order of their importance the problems are:

1) Barrel Pitting

As is well known this problem exists in varying degrees. The previous lot of 6mm barrels was hardly acceptable for this reason. The present lot shows about 10% of the barrels with visible pits. We feel this problem can be licked with some time and effort expended. Since the NRA has reported that both the M/700 and M/742 6mm are being returned for replacement for this reason, effort at eliminating this problem should not be delayed.

2) Distorted Muzzles

Flattening of the lands at the muzzle from a cone shaped tool or plug has occurred on nearly every lot of barrels we have examined. More recent testing of 6mm and subsequent examination of the barrels indicates that efforts to eliminate this problem have not been successful.

3) Bell Mouth Muzzles

As all experienced engineers, tool makers, and machinists know, it is nearly impossible to lap a hole without bell mouthing the edge of the piece. When barrels are lapped or "leaded" along the bore center line to improve finish and uniformity this bell mouthing

Ilion, New York

S. M. Alvis

2 -

June 25, 1963

of the ends occurs. In order to be sure no enlargement exists in the finished barrel at least one (1) inch should be removed after the lapping operation. It was agreed that the second lot of 6mm barrels would start as 24" blanks and no cut off would be done until the lapping operation was completed. It is understood now that the barrels were cut off before the lapping operation.

JMU M. H. Walker

MODEL 700 RIFLE 6MM REMINGTON

A review of the 6mm Ammo problem indicates that the Plant is producing ammo which shoots an average accuracy of 1.5" on control in heavy accuracy barrels. Similar results are obtained on firing in heavy barrel rifles. The same ammo fired in the M/700 gives an average accuracy 2.5" or larger.

Winchester .243 100 grain gives the same or worse results in M/700 standard .243 caliber rifles.

We recognize that improvements in accuracy may be made by eliminating the cannelure, improvements in jacket hardness, and wall thickness variation over standard production practice. Whether these improvements would always insure varmit accuracy performance would have to be verified by an investigation requiring a minimum of four months.

As far as the M/700 rifle is concerned, addition of weight to the barrel improves the accuracy to the point that varmit accuracy specs can be met with current ammunition. This is indicated by results obtained with M/40X rifles and test on a standard M/700 with a weighted barrel.

An investigation to determine what changes could be made to the rifle, along with the ammo, would have to be verified by an investigation requiring about the same time as the ammunition program.

As far as current product is concerned the 6mm ammunition and gun perform as well or better than the .243 Win. 100 grain in accuracy and have superior ballistics. We therefore feel that the 6mm program should proceed as planned recognizing that the accuracy of both the cartridge and the gun should be improved at the earliest practical date.

3/12/63

cci 6. N. KIVI D. S. Foote

M. H. Walker

R. M. Malcom

Bridgeport, Connecticut April 15, 1963

G. N. CALHOUN

BARREL FOULING AND ACCURACY CM 6 mm MODEL 700 RIFLE

Barrel fouling and accuracy tests were conducted with hard and soft jacketed bullets. Samples were made up of production jackets and jackets without an anneal after the finish draw.

Results indicated there was no difference in barrel fouling or in accuracy using the hard or the soft jacketed bullets.

There was a marked difference in the fouling of a Model 700 rifle and a Model 722 rifle.

Data sheets are attached listing the fouling and accuracy results.

In the future, new cartridges should be fired in model rifles before the combination is approved for production.

E20

R. E. Dickey, Supervisor Centerfire and Rimfire Ammunition

RED:MR Attachment

ACCURACY
(100 Yard Range, Bench Rest with Telescope)

			Bullet	Ex	treme	Spre	ad
Rifle	Europe r	<u>Cartridge</u>	Weight	1	_2_	_3_	Ave.
M700	58534	Factory Load	100 gr.	1.4	2.0	2.1	1.8
X 700	585 34	Hard jacket, no anneal	100	2,9	1.6	2.0	2.3
M700	58534	Hard jacket, no anneal					
		weight on barrel	100	2.2	-	-	2.2
M700	58534	Hard jacket, 550°F					
		relief anneal	100	2,9	1.2	2.5	2.2
M700	58534	Factory Load	75	4.2	4.3	2.7	3.7
N 700	58562	Factory Load	100	2.6	2.8	2.6	2.7
M700	58562	Factory Load,					
		weight on barrel	100	4.3	3.1	2.6	3,3
M700	58562	Factory Load	75	2.9	2.0	2.6	2.6

BARREL FOULING 20 Rounds Fired

Rifle	Mumber	Cartridge	Bullet Weight	Copper in Barrel
M 700	24597	Factory Load, .025 gr. size	100 gr.	98 mg.
X700	24597	Hard jacket, no anneal	100	79 mg.
M700	24597	Speer, Round Mose, .005 gr.		_
		size	105	79 mg.
M722	366407	Factory Load, .025 gr. size	100	33 mg.

Barrel fouling results will be forthcoming on the accuracy samples. From the color of the solutions, there will be less fouling than in the M722 rifle.

Due to questions of barrel rigidity in the Model 700 rifle for the 6mm cartridge, barrels of other Remington rifles were measured at two positions from the receiver.

		ma,	15" From	19" From	
Rifle	Mumber	Caliber	Receiver	Receiver	
M700	24597	6 mm	0.659	0.616	
M722	366407	. 244	0.755	0.714	
N722	414777	,222 mag.	0.714	0.640	
M521RF	Rem. 237	22	0.685	0.657	
M510RF	Rem. 291	22	0.683	0.653	
M514RF	Rem. 450	22	0.621	0.621	
M550-1RF	Rem. 127	22	0.657	0.631	

REDickey:MR

4-15-63

REMINGTON ARMS COMPANY, INC.

cc: G.M. Calhoun - Bdpt.

D. S. Foote

R. E. Dickey - "H. J. Hackman - Ilion

Remington.

PETERS

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY,"

Dion, New York April 5, 1963

M. ALVIS

CALIBER 6MM

Test results with three 6mm M/700 rifles fabricated in the Custom Shop indicate that no improvement occurs when the barrel length is changed to 24" or 22" with the factory 100 grain lot A23P. Some minor improvement may occur with handloads using Sierra 100 grain Pointed Soft Point bullets, and other bullets of this type, but this is not conclusive.

The only definite conclusions which can be drawn from all shooting is that factory 100 grain lot A23P does metal foul all barrels produced to date including the best available. One rifle only produces consistent grouping under 2". This rifle is one of the models with barrel cut rifled for the twist test. Only very minor improvements in accuracy are gained by lapping the bore. The best M/700 rifles assembled by the shop using standard plant processes gave averages with A23P from 1.92" to 2.88" extreme spread center to center. The accuracy gets progressively worse in repeated tests. Lumps of gilding metal fouling are visable in the bore after only five rounds.

The .243 Win. M/700 and the M/70 Win. rifles produced essentially the same results with 100 grain Pointed "Core-Lokt" bullets. Winchester 100 grain .243 produced even poorer results than Remington 100 grain with averages 2.63" and up.

Minor improvements in accuracy can be gained by improved finish and uniformity in the bore. To improve the accuracy to the 2" category, some other means will need to be employed.

Future Program

More rifles will be assembled for test using stainless and 4140 steel. This should tell us if the steel is contributing to the fouling problem.

M. H. WALKER

cc: G.M. Calhoun

D.E. Miller

A.D. Kerr

M. H. Welker

Ilion, New York March 22, 1963

H. J. HACKMAN

MODEL 700 - 6mm

The designers are still test firing for data in effort to see if there is a more optimum barrel length than the original 20" specification. It is reasonably certain that it should be lengthened. Therefore, suggest that a new lot be started for 24" with the idea of cutting if necessary after data analysis.

I would think it wise that such a lot of blanks be not more than 500 -- perhaps 200 -- and that special emphasis be on observing the stress relief operation.

S. M. Alvis, Ilion Research Division

SMA:T

REMINGION ARMS COMPANY, INC.

INTERCLEDARTMENTAL CORRESPONDENCE

PETERS

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"

cc: G.M. Calhoun - Bdpt.
S.C. Toulson - "
F.E. Morgan - "
R.E. Dickey - "

llion, New York December 11, 1962

S. M. ALVIS

CALIBER 6mm REM.

Accuracy tests to determine the best twist for the 6mm Rem. gave the following results:

	8" Twist	9" Twist	10" Twist
M/700	2.22"	1.83"	2.34"
M/40X	1.35"	1,23"	1.22"

This shooting included all bullet weights from 60 grain to 105 grain inclusive.

Under any circumstances no detriment to accuracy would occur if the 9" twist is used. Some deterioration in accuracy would occur if the 8" twist is used. 9" twist has been recommended and the drawings have been altered.

M. H. Walker

Some - comparing

G.M. Calhoun - Bdpt. 8. M. Alvis - Ilion M.H. Walker -

The Testing

COMPARISON REPORT

REMINGTON M/700 EXTRACTOR
VS.
COMPETITIVE MODELS

SEPTEMBER 1962

by J. W. Blair

RESEARCH AND DEVELOPMENT DEPARTMENT REMINGTON ARMS COMPANY, INC.
ILIGN, NEW YORK

INTRODUCTION

Customers have complained that the patented extractor used by Remington Arms in the Model 721, 722 and 725 rifles, were unsatisfactory because they broke or failed to perform.

Most of these failures occurred during the firing of hand loads, loads which were extremely hot, or overloads. When the overload was fired the gas escaped back into the bolt head. This gas expanded the case head and damaged the extractor. Because the case was enclosed in the shrouded head of the bolt, there was no damage to the rest of the rifle.

In previous tests conducted by Remington (see CF-B-61-0037), data shows that at excessive pressure loads and plugged barrel conditions, Remington designed bolt actions withstood tests that all competitive weapons failed. In conditions where competitive weapons were failing on bolts, receivers and stocks, Remington actions and extractors were still functioning properly.

Although Remington extractors are damaged at times due to these excessive conditions, the customer loses sight of the fact that a competitive weapon under similar conditions would fail completely, possibly resulting in shooter injury. Instead of replacing the damaged extractor, the customer continued to fire the weapon and subsequently complained when the extractor failed to function satisfactorily.

A modified extractor was introduced when the M/700 was designed. This modified extractor made a good component even better and stronger. The following test procedure was developed to establish these facts and show why the complaints of the customer are generally not justified.

A device was made to preload the cartridge case in the chamber in order to test the maximum extraction capability of each firearm. (see Experimental Details)

The following table shows that the M/700 in all tests was capable of exerting minimum extraction forces 20% greater than any of the competition rifles tested.

Comparison M/700 and Competitive Extractors

			Pounds	of Load	(Pull on Extractor)
Make	Model	Caliber	Min. M	lax. Ave.	:
Remington	700	7mm	310 38	349	
Remington	700	30-06	300 3	323	
BSA		30-06	250 27	75 266	
Husqvarna		30-06	235 36	50 290	
Weatherby	Mark V	30-06	250 25	50 250	
Weatherby	Mark V	300 Mag.	250 (ex	tractor broke	e)
Winchester	70	308	100 20	00 150	
Winchester	70	-264 Mag.	175 19	90 182	•
Winchester	70	458 Mag.	200 30	00 246	

Extractor Testing Device

Purpose of Project

This project was to devise a method to test and compare the capability of the M/700 extractor to its predecessor, the M/721, and to competitive models. The test was devised to show the ability of the M/700 extractor to withstand forces in excess of 300 pounds during primary extraction.

Method of Testing

- A. Testing Device:- The device consisted of a rod threaded on each end, a spring capable of exerting greater than 500 pounds of force when compressed, a threaded handle to compress the spring against the muzzle, spacers to adjust for variable barrel lengths and a gauge calibrated to measure force exerted by the spring as it was compressed. (see Fig. 1)
- B. Application of Device: Appropriate caliber cartridge cases were selected for uniformity of dimensions. The cases were drilled and tapped through the primer pocket to fit the threaded rod. The case was chambered with the rod protruding through the barrel and the bolt closed to engage the extractor. The spring and appropriate spacers were mounted on the free end of the rod and the handle adjusted to exert force on the spring. The gauge was inserted between the spacers and the force was read on the scale. There was no load on the extractor until the bolt was rotated against the extracting cam to initiate primary extraction.

 As the extractor cam forced the bolt to the rear additional compression of the spring increased the load on the extractor accordingly. (see Fig. 2)

Test Device

Figure 1

-4-

Testing an Extractor

Figure 2

Results of Tests

Comparison of M/700 and M/721:- A preliminary test was conducted to compare the new M/700 extractor against the type supplied in the M/721. One rifle was selected at random from each model. The M/700 was a .30-06 and one maximum pull test recorded 375 pounds before the extractor sheared part of the case rim and released. The M/721 was a .264 Mag. and one maximum pull test recorded 325 pounds before the extractor shaved the rim and released.

Results of Tests - Cont'd.

Comparison of M/700 Calibers: - Five 7mm and three .30-06 rifles were selected at random and subjected to three maximum pull tests each. The cartridge cases were selected for uniformity of dimensions with .002 max, variation in rim diameter allowed.

- a. The fifteen tests of the 7mm caliber averaged 349 pounds pull before release. The maximum reading was 385 pounds and the minimum was 310 pounds. See figure 3 for deformation of case rim by extractor before releasing.
- b. The nine tests of the .30-06 caliber averaged 323 pounds pull before release. The maximum reading was 350 pounds and the minimum was 300 pounds.

Figure 3

Comparison to Competitive Rifles: Similar tests and selection of cartridge cases were made for comparison of available competitive models. One rifle was tested in each circumstance three or more times with the following results:

BSA .30-06

Three tests averaged 266 pounds pull with maximum of 275 and minimum of 250 pounds. Slight shaving occurred when the extractor released.

Husqvarna .30-06

Three tests averaged 290 pounds pull with maximum of 360 and minimum of 235 pounds. The extractor shaved part of the case rim except the maximum pull which sheared a section of the rim.

Weatherby Mark V .30-06

Three tests were all readings of 250 pounds when extractor slipped over rim of case with slight shaving of the case rim.

Weatherby Mark V .300 Mag.

On the first test the tang on the extractor arm broke off at a reading of 250 pounds.

Winchester M/70 .308

Five tests were conducted because of the low readings. The average was 150 pounds with the maximum 200 and the minimum 100 pounds. The extractor shaved a very small sliver from the rim of the case.

Winchester M/70 .264 Mag.

Four tests were conducted and averaged 182 pounds. The maximum was 190 and the minimum 175 pounds. The extractor shaved the case rim.

Winchester M/70 .458 Mag.

Three tests were conducted and averaged 246 pounds. The maximum was 300 and the minimum 200 pounds. The extractor shaved the case rim.