



Remington, R & D Technical Center Elizabethtown, Kentucky

CONFIDENTIAL

Issued: 2/16/05 Project #: 241230 TLW #: 1731

TABLE OF CONTENTS

INTRODUCTION	3
PURPOSE & SCOPE	
SAMPLE DESCRIPTION	
RESULTS SUMMARY	



CONFIDENTIAL

Issued by: Mark T. Hammond

Page 2 of 5

Short Receiver Insert Report.doc

Issued: 2/16/05 Project #: 241230 TLW #: 1731

INTRODUCTION

The model 710 bolt action rifle was originally designed and manufactured with a plastic receiver insert that extended the full length of the action (see figure 1 below). This plastic insert acted as the bearing surface for the bolt during cycling of the action and as the attachment point for the trigger assembly. While no major quality concerns existed with the original design, changes were made to improve customer quality perception. These improvements are being marketed in the 2005 catalog as "smoother bolt operation and long lasting performance".

The new receiver insert is substantially shorter than the original and now functions mainly as an attachment point for the trigger assembly and as an end cap for the receiver (see figure 2 below). The receiver itself is now a steel extrusion with the same inner profile as the old style insert (i.e. the bolt lug ways are now in the steel portion of the receiver). The metal on metal contact between the bolt and the receiver creates less resistance during operation than the old design. Although notlong term durability studies have been performed at this time, the new design would also theoretically be more durable over many thousands of cycles.



Ligure 1: Model 710 Long Insert (old)

Figure 2: Model 710 Short Insert (new)

PURPOSE & SCOPE

The purpose of this testing was to qualify the new short receiver insert for mass production. The critical control points for the insert assembly are the engagement distance between the sear and the firing pin, the clearance between the trigger and trigger guard, and proper fit with both the receiver and stock. Each gun was inspected for these items as well as tested for function with an assortment of ammo types totaling 100 rounds per gun. One gun was subjected to an additional 400 rounds to assess function over a longer period of use.

SAMPLE DESCRIPTION

The sample for this test consisted of 10 firearms consecutively numbered A-1 to A-5 (non-magnum calibers) and A-31 to A-35 (magnum calibers). A list of each gun's serial number and tests to which it was subjected can be seen in the table on the following page. Where relevant, other information related to specific firearms will be documented in this report. If more detailed

CONFIDENTIAL

Issued by: Mark T. Hammond

Page 3 of 5

Short Receiver Insert Report.doc

Remington. R & D Technical Center Elizabethtown, Kentucky

CONFIDENTIAL

Issued: 2/16/05 Project #: 241230 TLW #: 1731

information is desired, the R&D test lab can be contacted to review copies of the original "Daily Test Data Sheets" as generated by the testing technicians and engineers.

Table 1: Test Matrix by Gun

Gun #, Serial #	A-1, 7	A-2, 7	A-3, 7	A-4, 7	A-5, 7	A-31,	A-32,	A-33,	A-34,	A-35,	
Test Description	1202770	1202775	71203229	71202780	71203237	71202744	71202753	71203001	71202778	71203034	
Install Production Molded Inserts	•	•	•	•	•	•	•	•	•	•	١
Inspect Fit of Inserts	•	•	•	•	•	•	•	•	•	•	1
Measure Sear/Firing Pin Engagement	•	•	•	•	•	•	•	•	•	•	1
Inspect Trigger to Trigger Guard Clearance	•	•	•	•	•	•	•	•	•	•	1
100 Round Function Check	•	•	•	•	•		•	•	•		1
500 Round Function Check				2	130	000 000 000 000 000 000			1200 1200 1200 1200 1200 1200 1200 1200	•	K

RESULTS SUMMARY

All portions of the testing produced favorable results. Fit between the insert and all mating components was found to be acceptable. Sear engagement of the firing pin was found to be with the permitted range and no malfunctions of any kind were noted during the function testing. The objective data produced during this testing can be seen in the following tables. In conclusion, the Remington R&D Center found this design change to be ready for mass production. This was conveyed to the Mayfield plant via a letter from Scott Franz on (emter date).

Table 2: Sear to Firing Pin Engagement Data

Sear Engagement Range						
Gun	Max	Min				
A-1	0.085	0.075				
A-2	0.082	0.072				
A-3	0.085	0.075				
A-4	0.084	0.074				
A-5	0.082	0.072				
A-31	0.082	0.072				
A-32	0.083	0.073				
A-33	0.083	0.073				
A-34	0.084	0.074				
A-35	0.085	0.075				
Min	0.082	0.072				
Max	0.085	0.075				
Average	0.0835	0.0735				

let me know when this was.

If you want we can attach to roport.

23

CONFIDENTIAL

Page 4 of 5

Short Receiver Insert Report.doc

Issued by: Mark T. Hammond

Issued: 2/16/05 Project #: 241230 TLW #: 1731

Table 3: Function Test Data

Gun	Caliber	Index Number	Description		Rnds Fired
		SA30064	Obsolete SAAMI Reference Ammo		20
	.30-06	R30065	Express, Core-Lokt PSP 180gr		60
A-1	j	PRC3006A	Premier, Core-Lokt Ultra PSP 150gr		20
				TOTAL:	100
		SA30064	Obsolete SAAMI Reference Ammo		20
A-2 .30-06		R30065	Express, Core-Lokt PSP 180gr		60
A-2		PRC3006A	Premier, Core-Lokt Ultra PSP 150gr		20 :
				TOTAL:	100
		SA30064	Obsolete SAAMI Reference Ammo		20
A-3	.30-06	R30065	Express, Core-Lokt PSP 180gr		60
A-3		PRC3006A	Premier, Core-Lokt Ultra PSP 150gf	733) 550	. 20:5
				TOTAL:	5 100
		SA30064	Obsolete SAAMI Reference Ammo	. S.	20
A-4	.30-06	R30065	Express, Core-Lokt PSP 180gr	100	60
A-4		PRC3006A	Premier, Core-Lokt Ultra PSP 150gr		20
				TOTAL:	100
		SA30064	Obsolete SAAMI Reference Ammo		20
A-5	.30-06	R30065	Express Core-Lokt PSP 180gr		60
A-9		PRC3006A	Premier, Gore-Lokt Ultra PSP 150gr	···	20
	24 (A) 24 (A)			TOTAL:	100
	90°L 30°L	SA30WM2	Obsolete SAAMI Reference Ammo		40
A-31⊴.	.300 Win: Mag		Managed Recoil, Core-Lokt PSP 150gr		20
V-2 550		R300W2	Express, Core-Lokt PSP, 180gr		40
				TOTAL:	100
	732	SA30WM2	Obsolete SAAMI Reference Ammo		40
Δ-32	300 Win. Mag	PRC300WA	Premier, Core-Lokt Ultra, PSP 150 gr		20
7-3	The state of the s	R300W2	Express, Core-Lokt PSP, 180gr		40
200				TOTAL:	100
A.M		SA30WM2	Obsolete SAAMI Reference Ammo		40
A-33	.300 Win. Mag		Premier, Core-Lokt Ultra, PSP 150 gr		20
7,00		R300W2	Express, Core-Lokt PSP, 180gr		40
				TOTAL:	100
		SA30WM2	Obsolete SAAMI Reference Ammo		20
A-34 .300 Win. Mag	300 Win Mag	RL300W1	Managed Recoil, Core-Lokt PSP 150gr		20
	.000 Will. Mag	PRC300WA			20
	R300W2	Express, Core-Lokt PSP, 180gr		40	
				TOTAL:	100
		SA30WM2	Obsolete SAAMI Reference Ammo		20
A-35	.300 Win. Mag		Managed Recoil, Core-Lokt PSP 150gr		20
A-00		R300W2	Express, Core-Lokt PSP, 180gr		460
				TOTAL:	500

CONFIDENTIAL

Issued by: Mark T. Hammond Page 5 of 5

Short Receiver Insert Report.doc