

Remington Arms Co., Inc.
Product Service
Legal Case #:3187

Case Information

RE#	Date Opened	Date Opened(PS)	Date Closed	Incident Date	Pre Lit	Lit	Obsolete
289964	11/20/2012	11/26/2012	11/26/2012				X

Customer Information

Type	Business	First Name	Last Name	Street	City	State	Zip	Age	Contact
Incident		E.L.	Carruth	1030 Hiway 513	Stonewall	MS	39363		

Incident Information

Claims	Codes	Repair Est.	Medical Treatment	Medical Status
PI PD S C	Cause:4006 Concern:1025	Altered Adjustments or Components Unexplained Discharge - No Mention of Safety Position	Unknown	
12/4/12 Per note with rifle, occasionally when the bolt is closed, the hammer will fall without touching the trigger.cm				

Firearm Information

Mfg.	Type	Model/Ga.	SKU	Serial	Bbl.	DOM
Remington	CF/BA	660/222 REM	n/a	116416	PR	6/1/1968
Date Purchased	Where Purchased	Accessories	Original Owner			
			U			

CONCERN:FBC

Ammunition Information - None Defined

Other Products Information - None Defined

Settlement

Settlement	Release of Claims	Release Date	Reimbursement	Cash	Reim. Date	Cash Date
				Settlement	APV	APV
Per Ilion, replace TPA, clean, test at no charge under recall						
	Repair/Replacement Cost	Repair/Replacement Date				
	43.81	12/4/2012				

12/4/12 Per Ilion, replace TPA, clean, test at no charge under recall. Test with slave stock and mag assm.cm

Examination[Remington/CF/BA]

Part	Sub-Part	Code	Comment
Examination	Examiner		B.TRAVIS
	Exam Date		11/26/2012
	Product Type		RF
	Action Type		A
	Assigned To		J.BALIO
Cause	4006	Altered Adjustments or Components	
Barrel	Description		20" 222 REM
	Date Code		PR
	Bore Plugged	False	
	Bulged	False	
	Fired	False	
	Fired while Obstructed		

	Muzzle/Crown Condition	Slightly Worn; Functioning	
Bolt	Firing Pin	Slightly Worn; Functioning	
	Shroud	Slightly Worn; Functioning	
	Face	Slightly Worn; Functioning	
	Handle	Slightly Worn; Functioning	
	Stop	Slightly Worn; Functioning	
Extractor	Condition	Slightly Worn; Functioning	
	Cut Condition	Slightly Worn; Functioning	
	Ext/Eject Test	False	
Locking	Block Condition	--Select--	
	Lug Condition	Slightly Worn; Functioning	
	Notch Condition	--Select--	
Overall	Exterior Condition	Slightly Worn; Not Functioning	
	Stock Condition	Missing	
	Fore End Condition	--Select--	
Receiver	Condition	Slightly Worn; Functioning	
	Bulged	False	
Safety	Description		BOLT LOCK SAFETY
	Function	Like new; Functioning	
Sear	Lift	--Select--	.004
	Notch	Slightly Worn; Functioning	
	Tests	Test Fired	False
Feeding Test	Tests	False	
Trigger	Condition	Slightly Worn; Not Functioning	TRIG NOT RETURNING PROPERLY
	Pull	--Select--	2.5#
	Altered	True	SET SCREWS ALTERED
	Sub-Assembly	Other Remington	

8187

20th
PR 6/68
2.5th
.004

E.L. CARRUTH, M.D.
1030 HIWAY 513
STONEWALL, MISS. 39363

November 12, 2012

Remington Arms Company, Inc
Ilion Firearms Plant
14 Hoefler Ave
Ilion, NY, 13357
Atten: BL Safety Program

Serial Number:
116416
Model: 660



RE00289964

Gentlemen:

I am a serious collector of Remington Models 600 and 660 , but have never bothered to return them for modification as specified in the Factory recall, primarily, because I had never had a problem until recently. Between those in my gun safe and those that I have bought for my children and grandchildren, I probably own a total of around 40 of these little guns. Some were bought new in the late 60's or early 70's, but most have been purchased on the used gun market, so I really don't know if any were returned for the 1979 recall.

My plan is to return this Model 660 in .222 Rem first, then maybe the others in time, if the "turn around time" is not excessive. I chose this particular gun, Ser # 116416, because occasionally when the bolt is closed, the hammer will fall without touching the trigger.

I doubt that you need the stock, or floorplate, so for easier shipping have removed them.

I look forward to your reply and your early attention to my problem.

RECEIVED
NOV 27 2012

Sincerely,

Ed Carruth

BY:.....

Replace TPA clean + TEST AT
M/c under recall.

Test w/SLAVE SPR + mag ASSM

E.L. CARRUTH, M.D.
1030 HIWAY 513
STONEWALL, MISS. 39363