BARBER - PRESALE R.011956 Cousing Assembly XP100

Process Header

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Document ID: Sear Hous Assy XP100

Part Name: Sear Housing Assembly XP100

Product Line: C/F Rifle Engineering Group: Rifle Effective Date: 13-Oct-1992-09:00:00
Origination Date: 10-Oct-1992

Remington Arms Company

Process Revision Reasons

Date:

Reason For Revision:

Eng Log #:

10-Oct-1992 Retype Entire Process from 288973 - Replaces Old Paper Process - Remove Expired Operation 50T

GLC 293130

Process Approval List

Approved By:

Badge #:

Date:

Designation:

JacksoRA

Process General Notes

Notes:

Process Material

Part	Number	Qnty	Description
26790		1	Sear Housing Assembly - XP100
14269 24477 15456 15457 15458 15459		1	Sear Safety Cam
24477		1	Sear Block Pin
2 15456	3	§1	Sear Block Spring
器15457			Trigger
爨15458	8		Trigger Link
₿15459	8	§2	Trigger Link Pin
%15460	ğ	2	Trigger Link Roller
15460 26845	į		Sear Block Assembly
351468	8		Dummy Assembly Pins
15452			Sear Housing -

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BARBER - PRESALE R 0119563 FITTLE: Sear Housing Assembly XP100

Process Routing

Dept Oper	Operation Description	Part Numbers
8761855 &Assemb	le Sear Housing Assembly	226790
) in seem	-	
	To MRP Crib #29	26790

Operation Step Detail

Operation: 55

Step

Operation / Step Description

Tooling Description

Assemble Sear Housing Assembly

Operation Tool Detail

Tool Number

A-35645

Operation: 55

D-85455 Fixture Std Crocus Cloth std Screwdriver

Pin Punch

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Operation Procedure Notes

Operation: 55

Description

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Procedure:
 1. Pick Sear Block Assembly
 2. Polish Sear Safety Cam Contact Surface
    - Use New Crocus Cloth
    - Keep Rear Edge Sharp
 3. Pick Roller
    - Roller Must Be Burr-Free
 4. Insert Roller into Sear Block Assembly Link Pin Hole
 5. Pick Trigger Link

    Black Color

    Ears Must Be Straight (Both Ends)

    Holes Must BE Counter-Sunk (Both Ends)

 6. Assemble Trigger Link (Housing End - End Away From Square Hole) Over Sear
    Block
 7. Insert Trigger Link Pin (With Head to the Left) and Swage End
    - Swage Must Be On Right Side
    - Swage Must Be Flush or Below Surface
    - Sear Block Must Freely Rotate About Pivot Pin
 8. Pick Trigger
    - Good Black Color
    - Striations On Bow Uniform
    - Improved Design at Top Front - Machined Slot Omitted
 9. Insert One Roller Into Link Pivot Hole
    - Roller Must Be Burr-Free
10. Assemble Trigger Link Over Trigger
    - Ears of Trigger Link Must Be Straight - Not Bowed In
11. Insert Trigger Link Pin and Swage End
    - Swage Must Be Flush or Below Surface
    - Trigger Must Fully Rotate FREELY Around Pin and Roller
12. Pick Sear Housing
    - Black Color
    - Sharp Corner at Intersection of the Two Safety Detent Holes - NO FLAT
 - Uniform Opening at Top for Safety Cam
    - Weld at Front of Housing Must Not Interfere with Sear Block Screw Hole
14. Test Weld
    - Pry Sear Housing with Medium Force on Screw Driver to Test for Good Weld
      o To Test Weld:
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Continued ...

Operation Procedure Notes Operation: 55 Description

- Insert Screw Driver in Front Under Weld - Pivot Screw Driver Downward to Test Weld
- Weld Must Remain Good

15. Assemble Trigger Link Assembly into Sear Housing, and Insert Sear Block Pin - Drive Pin Left to Right

- This is Easiest Done by Pivoting Sear Block Assembly Fully Forward
- Hold Vertically - and Place Sear Housing Over It
- Pin Must Be Flush On Right Side and Tight In Housing
- Sear Block Assembly and Trigger Link Must Be Free In Housing
o Hold Sear Housing - Move Link Forward and Backward

- Link and Sear Block Assembly Must Move Freely
 Press Left End of Sear Block Pin Firmly Against Bench Block
- Pin Must Not Move Stake Housing at Right Side If Required
- 16. Pick Sear Safety Cam

- There Must Be NO Burrs On Any Surface

- There Must Be NO Dimple Above Sear Cam Notch for Spring

- Use Sear Safety Cam #14269 ONLY DO NOT SUBSTITUTE
- 17. Assemble Sear Safety Cam into Sear Housing with Dummy Pin
- 18. Drop Sear Block Spring into Position On Sear Block Stud
- 19. Rotate Sear Safety Cam into Position In Sear Cam Notch
- 20. Install Rear Dummy Pin Over Sear Safety Cam
- 21. Check for Correct Sear Safety Cam Freedom and Spring Force
- Sear Safety Cam Must Not bind in Housing o Pull Link Forward and Hold Then Depress SearSafety Cam at Top Rear and Release
 - Sear Block Must Fully Depress and Return to Full Upward Position Against Dummy Pin
 - Sear Block Must Fully Rotate Under Sear Safety Cam o Hold Sear Housing Pull Trigger Link and Release
 - Sear Block Must Return Under Sear Housing with Spring Force

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