<u>Model</u>

DATE OF CALL BACKS

PROBLEMS

Sep. To Dec. 1989

The firing pin head had a below Spec, heat treatment. Premature wear may show in this part, which could eventually cause harder that normal bolt lift, and in time could lead to an accidental firing.

Return to: Remington Arms Co., Inc. Attn: Dept. FP

July to Dec. 1987

Trigger connectors were re-bent after they were heat-treated. Because of this change the possibility of connector breakage was introduced.

Return to: Remington Arms Co., Inc.

Dec. 1993 to Jan. 1994

One of the parts in the trigger assem. may be out of specifications.

Return to: Remington Arms Co., Inc.

Serial number between

If the firearm is disassembled outside of the factory, it is possible to reassemble incorrectly producing off-center trigger alignment that may cause subsequent malfunction and accidental firing of the

Return to: Remington Arms Co., Inc. or an RARC

The sear safety cam in a limited quantity of rifles made between March 6th 1990 and Jan. 10th '90 may have been softer than our specification. The "soft" part may show premature wear and may eventually cause harder than normal safety switch force. Return to: Remington Arms Co., Inc.

7600000 To 7604000

Jan. to March 1990

