

RD-44-8
REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

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Ilion, New York
December 7, 1982

Barry Estrin
Patent Department
Bridgeport

INVENTION REPORT NO. IT-300
A FIRE CONTROL FOR BOLT ACTION
RIFLES HAVING A TRIGGER AND
SEAR BLOCK

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REASON FOR DEVELOPMENT

A fire control featuring a sear block along with a trigger block was developed to eliminate unwanted trigger movement when the safety is in the on safe position.

THE PROBLEM

A major problem with present fire controls used in bolt action rifles has been unwanted and unnecessary trigger movement when the safety is in the on safe position.

The trend has been to allow this movement to exist unless specifically addressed by the use of a trigger block safety. A trigger block safety was used on the early Remington M/788.



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