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REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

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April 12, 1985

TO: J.W. Bower F.E. Martin F.H. Smith

FROM: R.S. Murphy RSM

Competitive Review - Bolt Stop and Bolt Lock

On March 21 a meeting was held to review our competition's bolt stop and bolt lock designs. We were primarily interested in their placement of the bolt stop, the existence of a bolt lock and the execution of the designs.

SEW 1500 - stamped side tang bolt stop behind receiver - no bolt lock

- bolt stop is cheap stamped part, serrated for a positive grip

Colt Sauer - bolt stop incorporated into fire control - pull trigger to release bolt - bolt locks on safe with optional override option,

button located on bolt handle - poor design can pinch thumb, difficult to operate wearing gloves

Browning BBR - side receiver bolt stop, operates through receiver, rocking action - bolt locks on safe

Sako L61R

 side receiver bolt stop, operates through receiver, rocking action
safety locks bolt on safe
poorly executed bolt lock, safe not positive

- poorly executed bolt lock, safe not positively detented

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- BARBER - PRESALE R 0116054

Bolt Stop and Bolt Lock Page 2 April 12, 1985

Winchester 70 - side tang bolt stop behind receiver - bolt lock accomplished by 3-position safety on bolt plug - safety on bolt plug

- fire, safe unlocked, and safe locked positions - poor execution, very difficult to operate

Weatherby Vanguard - side receiver bolt stop, operates through receiver, rocking action - no bolt lock

Ruger 77 - side receiver bolt stop, operates through receiver, pivots about rear end to operate - bolt locks on safe

- can't put safe on with bolt open
- poor bolt stop design, difficult to operate
- bolt stop can't be activated accidently

RSM: sps

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