

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" \_\_\_\_\_

April 3, 1979

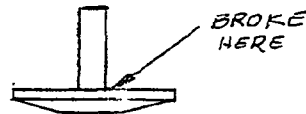
TO: J. W. BROOKS  
FROM: D. E. BULLIS  
SUBJECT: M/ XP-100 REAR ESCUTCHEON

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A sample of XP-100 Rear Escutcheons were taken to the Metal Lab and pulled on the Tensile Machine in an effort to find the force required to either break off the round section or pull the threads out. In each instance the round section broke away from the flat bottom where they meet.

Pounds force required to break were as follows:

780  
925  
680  
795  
13600  
900  
850



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