	MS COMPANY, INC.	xc: C.B.Workman J.S.Martin
Remington.	PETERS	F. E. Martin E. R. Owens
"CONFINE YOUR	LETTER TO ONE SUBJECT ONLY"	
		April 8, 1981
To:	T. L. Capeletti	۰ به ب
From:	I. W. Bower ADD	

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Re:	M/700	Bolt Lock	- Manufacturing	Costs	

In October, 1980, Industrial Engineering issued a report on the cost of the M/700 Bolt Lock based on a PE & C estimate. Because of the seemingly high cost to manufacture this feature, the Research Process Development Group was asked to review. Exhibit 1 shows a comparison of costs based on estimates prepared by PE & C, Research, and a hypothetical best case.

The major difference between the Research and PE & C estimate is the labor cost to make the extra cuts in the Bolt Plug. PE & C estimated two special machines, the Research estimate provides for 1 machine, and, therefore, less labor input. This \$.21 difference is multiplied when labor variance, industrial relations, and overhead are added to it.

The "best case" condition assumes that the pin hole in the Bolt Latch can be moved so that the powder metal blank can be made to include the hole. This \$.11 savings in the direct cost to drill the hole is again multiplied by the various overhead accounts.

Two other approaches are possible. If a high strength plastic could be substituted for powder metal in the Bolt Latch, it may be possible to reduce the total cost of the feature by an additional \$.20 below the "best case". Finally, the possibility of an investment cast Bolt Plug could be investigated. It would be necessary to eliminate all of the added cuts in the investment cast blank, however, to show any significant savings.

TWB:ws Firearms Research Division Attach.



M/700 BOLT LOCK

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MANUFACTURING COSTS

Price/Gun	\$2.28	\$1.47	\$1.16	
Total Labor Variance (38.6%) Industrial Relations (47.9%) Misc. Direct Exp (3.8%) Depreciation (7.5% Capital) Manufacturing Overhead (10 Plant Overhead (17.5%)		.40 .15 .26 .04 .07 .12 .22	.29 .11 .19 .03 .07 .09 .17	
Total Material Variance (12.2%) Standard Labor Bolt Latch Bolt Plug Bolt Assembly Firing Pin Assembly Final Assembly	.21 .03 .12 .38 .05 .09 .01	.19 .02 .12 .17 .03 .07 .01	.19 .02 .01 .17 .03 .07 .01	÷
Standard Material Bolt Latch Detent Plunger Detent Plunger Spr. Detent Retaining Pin	PE&C .17 .02 .01 .01	<u>R&D</u> .15 .02 .01 .01	BEST <u>CASE</u> .15 .02 .01 .01	



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