

CC: I.J.Lowe

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington
QUINTPETERS
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RECEIVED: H. A. BROWN

NOV 17 1941

Elion, New York, November 14, 1941.

TO: H. A. Brown

FROM: W. T. Lemox

SUBJECT: MODEL 720 TELESCOPE BASE SCREWS

G.E. Peckney
Do you recommend
we do this?
WLB 11/17/41

As per your request, we have completed Cost Estimates for drilling and tapping two (2) screw holes and assembling plug screws in the top front end of the M/720 Receiver.

The following estimated cost is based on drilling and tapping two holes in Receiver and the burring of same, cost of manufacturing two plug screws, and the assembling of same. A new drill jig is required for drilling and tapping the holes and necessary gauges for holes and screws are included in the cost.

Manufacturing Cost per each (Additional):

	#3 Forecast Burden 154%	Normal Year Burden 260%
Material	.001	.001
Labor	.05	.05
Burden	.077	.13
Inventory Adjustment @ 3%	.004	.005
Factory Cost	.132	.186
Commercial Cost	.158	.223

Equipment Cost - - \$275.00

W. T. Lemox

W. T. Lemox,
DEVELOPMENT SECTION

REL:LI