



Remington Arms Co., Inc.
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Date:

No. of pages including cover sheet:

To:

JOHN BAHR / JAY BUNTING

From:

MIKE KERNY

Phone

Fax Phone

CC:

Phone

Fax Phone

REMARKS:

☐ Urgent☐ For your review☐ Reply ASAP☐ Please comment

REVIEW AND CALL ME W/ COMMENTS. IF OK, I'LL ORDER
PLASTIC SAMPLES, FOR REVIEW.

MIKE

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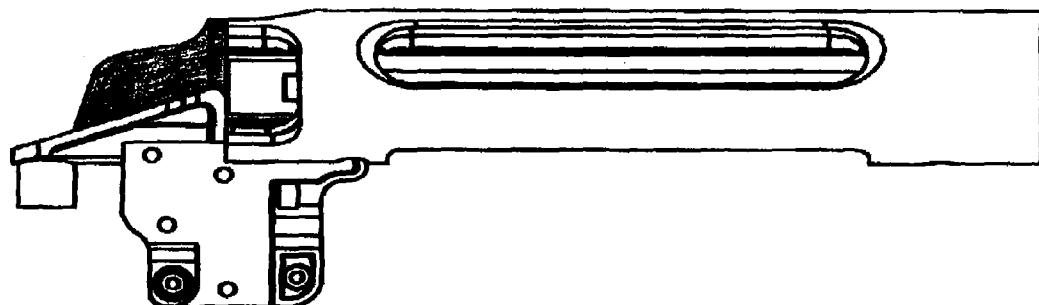
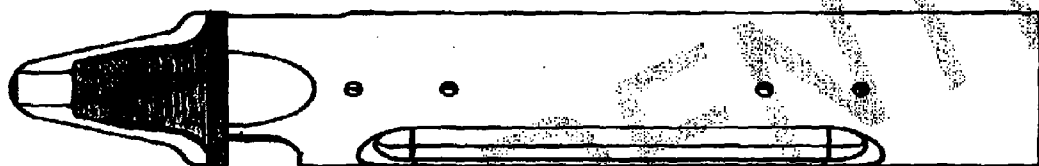
ET36203

THIS DRAWING OR INFORMATION IS
PROPRIETARY INFORMATION TO THE
REMINGTON ARMS COMPANY, INC.

DO NOT SCALE THIS DRAWING: WORK TO FIGURES
UNLESS OTHERWISE NOTED.
TOLERANCES ON DECIMAL DIMENSIONS ARE:
1 PLACE (.1) - TOLERANCE $\pm .015$
2 PLACE (.01) - TOLERANCE $\pm .010$
3 PLACE (.001) - TOLERANCE $\pm .005$
6 ON FRACTIONAL DIMENSIONS $\pm 1/64$
6 ON ANGULAR DIMENSIONS $\pm 00^{\circ}-30'$
FINISHES ARE DESIGNATED BY ROOT MEAN
SQUARE (R.M.S.) MICRO-INCH ROUGHNESS
VALUES AND ARE THE MAXIMUM ROUGHNESS
ACCEPTABLE, UNLESS OTHERWISE SPECIFIED.
FINISH ROUGHNESS TO BE $\sqrt{125}$ OR BETTER.

MATERIAL AND HEAT TREAT

MATERIAL _____
HEAT TREAT _____
HARDNESS _____
COLOR _____
HEAT TREAT AND COLOR TO BE DONE BY
REMINGTON



ET36204