

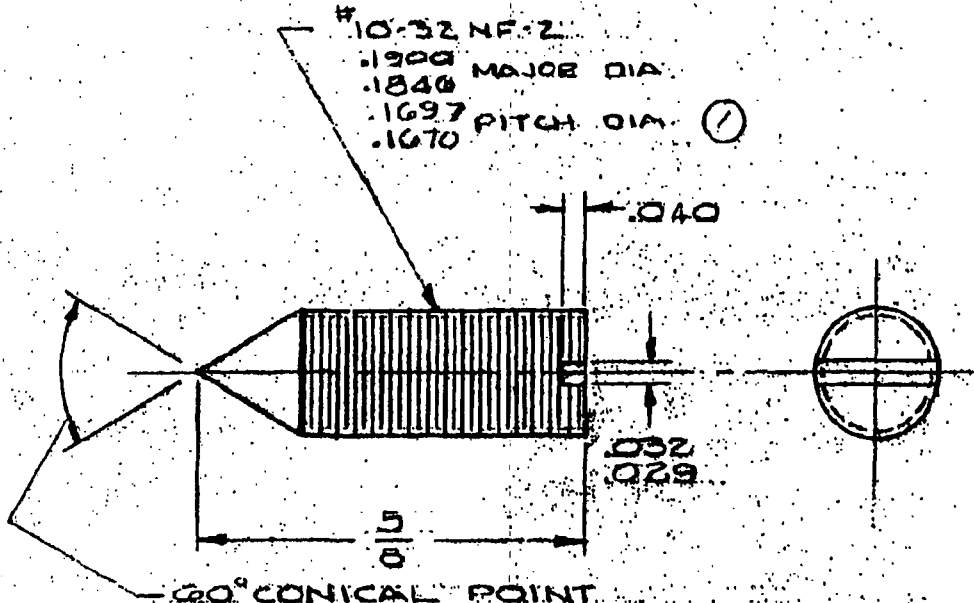
NUMBER	REMINGTON ARMS CO. INC.		
A-15469	RESEARCH & DEV. DEPT.		
	SCALE	SUPERSEDES/PREFERENCE	
	4X		
TITLE	SCREW		
DES. BY DATE	DRW. BY DATE	CHK. BY DATE	APP. BY DATE
4-10-2061	4-10-2061	4-12-61	4-12-61
FOR DETAILS SEE PROCESS RECORD			
MODEL	PART USE	QUAN.	SEE
XP-100 TRIG. HOUSING SE. FRONT 1			

DO NOT SCALE THIS DRAWING. WORK TO FIGURES
UNLESS OTHERWISE NOTED. TOLERANCES
ON DECIMAL DIMENSIONS ARE $\pm .005$
& ON FRACTIONAL DIMENSIONS $\pm \frac{1}{64}$
& ON ANGULAR DIMENSIONS $\pm 00\text{-}30'$
FINISHES ARE DESIGNATED BY ROOT MEAN
SQUARE (R.M.S.) MICRO-INCH ROUGHNESS
VALUES AND ARE THE MAXIMUM ROUGH-
NESS ACCEPTABLE, UNLESS OTHERWISE
SPECIFIED. FINISH ROUGHNESS TO BE
 $\frac{1}{128}$ OR BETTER.

MATERIAL, MANUFACTURED MATERIAL AND HEAT TREAT

MATERIAL: #8-10 C Steel
PLATE THICK: 1/4 in. Grade: 1000
ROUGHNESS: Elk Ford
COLOR: B. O. 1440

HEAT TREAT AND COLOR TO BE DONE BY REMINGTON



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

FOR BLANK DRAWING ④
SEE A-16504

4	ADDED	11204	3	51650
3	TRIG ADJ. SC.	10899	4	6-7-74
2	XP-700	8563	4	12-29-70
1	-1679	1021	4	2-3-62
	-1670	1022		
ALT	WAB	REFERENCE	BY	DATE
ALTERATIONS				

TFA-3 REV. 1

A-15469