

NOTE:

MIL-W-13855 SHALL APPLY.

(F)

SEAR - 7267070

TRIGGER - 5546020

PIN - 5013673

UPSET CONICALLY EACH END
OF THE SEAR PIN INTO THE
COUNTERSINK ON THE SEAR.
PIN AND SEAR ASSEMBLY
SHALL MOVE FREELY ON THE
TRIGGER.

C 7267090 B

CURRENT DESIGN ACTIVITY FSCM NO.19200
US ARMY ARMAMENT RESEARCH AND DEVELOPMENT CENTER
DOVER, NEW JERSEY 07801

ORIGINAL DESIGN ACTIVITY FSCM NO.19205

J	NORW23202552/21-01-10	84-04-20
H	NOR W852022/75-05-26	79-04-01SA
G	(I) SEE ERR HQR 4068	10 FEB 75
F	SEE EO HRD 02138	21 FEB 75
E	(I) SEE EO HRD 92078-2	26 JUN 75
D	SEE EO 82048	11 MAR 76
C	SEE EO SA29261	10 MAY 76
B	SEE EO SA28723	10 MAY 76
A	REDRAWN W/O CHANGE	10 JUL 58
REV	DESCRIPTION	DATE

CODE IDENT NO. 19204 (D)
PART NO. 7267090

FOR LIST OF PARTS, SEE ENGINEERING PARTS LIST 7267090

PHYSICAL PROPERTIES		TOLERANCES ON DECIMALS		ORIGINAL DATE OF DRAWING 10 SEP 54		DEPT OF THE ARMY	
TP		ANGLES		DRAFTSMAN A.U.A.		ROCK ISLAND ARSENAL	
TS		FRACTIONS		CHECKER		ROCK ISLAND ARSENAL	
CL 2	D 7790195	MATERIAL		ENGINEER		7267090	
RA		HEAT TREATMENT		SUBMITTED		C	
RI		APPROVED BY ORDER OF THE CHIEF OF ORDNANCE		ORD CORPS		RMH	
RI		FINAL PROTECTIVE FINISH		SCALE 2/1		UNIT WT	
DO NOT APPLY PART NO.		AS SPECIFIED		ORD CORPS			

TRIGGER AND
SEAR
ASSEMBLY

7267090
C