

00 FORM 1176  
1 APR 54

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NOTES:

(C)

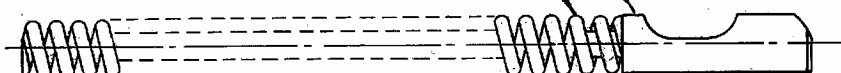
1. MIL-W-13855 SHALL APPLY.

B7267015

REVISIONS			
TYPE	DESCRIPTION	DATE	APPROVAL
A	←	15 SEP 55	
B	REDRAWN W/O CHANGE	10 JUL 56	
C	SEE EO SA26580	22 OCT 63	
D	SEE EO SA 29261	18 MAY 66	
E	SEE EO 82048	11 MAR 68	
F	(1) SEE EO HRD 92078-2	25 JUN 68	
G	SEE EO HRD 02138	71 FEB 70	
H	NOR W8S2022/79-03-26	79-04-01	
J	NOR W4S2051/840824 ECPW5S2069 / 851223	86012L	

EJECTOR - 7267014

SPRING - 7267959



ORIGINAL FSCM NO. 19205

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

(F) (G)

FOR LIST OF PARTS, SEE ENGINEERING PARTS LIST 7267015.

CODE IDENT NO. ~~19204~~

PART NO. 7267015

C7790187		RIFLE, M14NM RIFLE, M14		PHYSICAL PROPERTIES		UNLESS OTHERWISE SPECIFIED		ORIGINAL DATE OF DRAWING 7 SEP 1954		EJECTOR ASSEMBLY, CARTRIDGE		DEPT. OF THE ARMY US ARMY WEAPONS COMMAND ROCK ISLAND, ILL. 61201	
NEXT ASSY		USED ON		YP		DIMENSIONS ARE IN INCHES TOLERANCES ON FRACTIONS DECIMALS ANGLES		DRAFTSMAN E.K. CHECKER E.K.					
APPLICATION		APPLY PART NO.		TS		MATERIAL		TRACER G.F.B. CHECKER E.K.					
DO NOT				ELZ		HEAT TREATMENT		ENGR. H.M.					
				RA		FINAL PROTECTIVE FINISH		SUBMITTED					
				BH				APPROVED BY ORDER OF THE CHIEF OF ORDNANCE		SCALE 4/1		UNIT WT.	
				RH				R.S. Henry OMD CORPS		B		SHEET 1 OF 1	
								H.F. Lynch OMD CORPS		R.M.H.			