

D

C

B

A

07790686


D

C

4. E

7A

PDO



CATCH - 7790693

PIN—MS 16562—98
OR MS51923—95

PLUNGER - 7790698

SECTION B - B

Diagram illustrating the front view of the device, showing the internal components:

- SPRING - 5013747
- BALL - MS 19059-88

SECTION C-C

A

B

CAP - 7790692

PLATE ASSEMBLY-7790700

2-PIN - 7790695

SERRATIONS NOT SHOWN

TOP SURFACE OF CAP, IN CLOSED POSITION WITH CATCH DISASSEMBLED, SHALL BE PARALLEL TO UNSERRATED SURFACE OF BUTT PLATE W/IN 0.1, AND ANGULAR SURFACES OF CAP AND PLATE SHALL BE IN CONTACT AFTER TABS ARE CLOSED. (REF NOTE 3, DWG D7790696.)

SECTION A-A

Diagram illustrating the rear view of the footplate assembly. The assembly includes a central pin (PIN - 5152865) and a spring (SPRING - 7790699). The plate (PLATE - 7790697) is shown with tabs that must be closed tight on the pin. The diagram also indicates that serrations are not shown.

CLOSE TABS TIGHT ON PIN 5152865. (REF SEE NOTE 3, DWG D7790696)

PLATE - 7790697

PIN - 5152865

SPRING - 7790699

SERRATIONS NOT SHOWN

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

ORIGINAL FSCM NO.19205

~~CODE IDENT. NO. 19204~~

PART NO. 7790686

FOR LIST OF PARTS SEE ENGINEERING PARTS LIST 7790686

PHYSICAL PROPERTIES		WEISS OPERATOR SPECIFIED SHOOTING ON	
72	9392337	RIFLE, M14-NM	TOLERANCES ON
73	F 11010264	RIFLE, M14	ASSEMBLY
EL-2	FH686429		MATERIAL
RA			
DI		HEAT TREATMENT	
	HEAT ASBY	USED ON	
	APPLICATION		
IN	DO NOT	APPLY PART NO.	FINAL PROTECTIVE FINISH
	40-3900000		

ORIGINAL DATE	1 SEP 59	
CRAFTSMAN	EPS	CHECKER S.S.
TRACER	<i>[Signature]</i>	CHECKER <i>[Signature]</i>
ENGINEER	<i>[Signature]</i>	ENGINEER <i>[Signature]</i>
SUBMITTED	<i>[Signature]</i> OPD CORPS	
APPROVED BY ORDER OF THE CHIEF OF ORDNANCE	<i>[Signature]</i> <i>H.F. Lanch</i> ORD CORPS	

PLATE
ASSEMBLY, WITH
SHOULDER REST

~~REMI OF THE ARMY~~
~~ROCK ISLAND AND PERSON~~
~~ROCK ISLAND IN 1920~~

OWG SIZE	7790686
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K	MPFWS2506S /851223	850121	
L	NORWAS2051 /840824		
L	NOR WSS2022 /79-03-26	79-04-01	SAK 221
K	(2) SEE ERR ROR 40681	10FEB74	
H	SEE EO HRD 02318	71FEB74	
H	SEE EO HRD 92079	25JAN75	
G	(1-2) SEE EO 82048	18MAR75	
F	SEE SA 29261	15MAY76	
F	SEE EO NO, SA 27473	25JUNE76	
D	SEE EO NO, SA 26625	18NOV76	
C	SEE EO NO, SA 26958	25JUN77	
A	SEE EO NO, SA 26958	27SEP77	
A	REDRAWN AND REVISED	28SEP78	
	SEE EO SA 25797		
SYM	DESCRIPTION	DATE	APPROVAL