

NOTE:

1. MIL-W-13855 SHALL APPLY. (P)

(R)

AFTER ASSEMBLY, LOOP SHALL
BE CAPABLE OF BEING ROTATED
USING LIGHT FINGER PRESSURE

LOOP-7267037

BRACKET-7267007

ORIGINAL DESIGN ACTIVITY FSCM NO.19205

U.S. ARMY ENVIRONMENT RESEARCH AND DEVELOPMENT CENTER
DOWER, NEW JERSEY 07001

FOR LIST OF PARTS, SEE ENGINEERING PARTS LIST 7267089

PART NO. 7267089

MECHANICAL
PROPERTIESYP
TS
EL 2
RA
BH
RH

F11010430

C11686711

WG, 7.62MM:

M60

F11010263

RIFLE, M14

NEXT ASSY

USED ON

APPLICATION

APPLY PART NO.

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES

TOLERANCES ON DECIMALS ±

FRACTIONS ± ANGLES ±

MATERIAL

HEAT TREATMENT

FINAL PROTECTIVE FINISH:

FINISH 53.12 OF MIL-STD-171

ORIGINAL DATE
OF DRAWING

10 SEP 54

DRAFTSMAN

TRACER

ENGINEER

SUBMITTED

APPROVED

CHECKER

CHECKER

ENGINEER

ENGINEER

APPROVED

CURRENT DESIGN ACTIVITY FSCM NO.19200

SWIVEL ASSEMBLY, SLING

DWG SIZE

B

ISSUE IDENTIFYING

19200

7267089

SCALE 2/1

UNWT WT

SHEET 1 OF 1