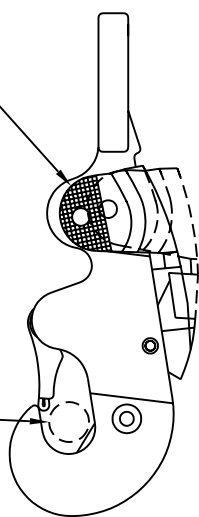


EJECTOR SNAP ASSEMBLY

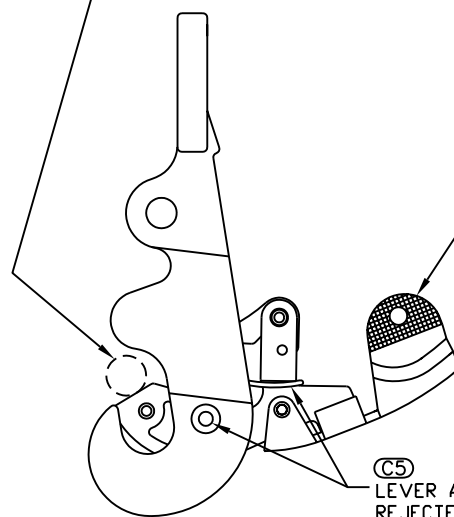
WITH LEADING EDGE OF LEVER ARM GRIP RESTING ON THE PROJECTING BALL A LOAD OF 20 POUNDS MAX. SHALL BE APPLIED TO THE END OF THE LEVER ARM. (INSIDE HOOK MOUTH), THE GRIP SHALL CLOSE AND LOCK OVER THE BALL DETENT. (M2)

(C4) SNAP SHALL ACCEPT A 9/32 DIA TEST BAR



THE BAR WITH A 20 POUND WEIGHT APPLIED SHALL BE COMPLETELY EJECTED WHEN A MANUAL PULL (NOT EXCEEDING 15 POUNDS) IS APPLIED TO OPEN THE LEVER ARM TO FULL RELEASE POSITION. (C3)

RELEASE OF LEVER ARM FROM THIS POSITION SHALL CLOSE AND SEAT LEVER ARM GRIP OVER BALL DETENT. (M3)



(C5) LEVER ARM SHALL ROTATE TO ITS FULLY REJECTED POSITION (AGAINST DOUBLE TORSION SPRING BUSHING) WITHOUT RESISTANCE FROM DOUBLE TORSION SPRING.

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Title

SNAP, PARACHUTE HARNESS
QUICK-FIT EJECTOR

Parachute
Standard

PS22017

Procurement Specification
MIL-H-7195

Adopted From:
MS22017 (E)

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