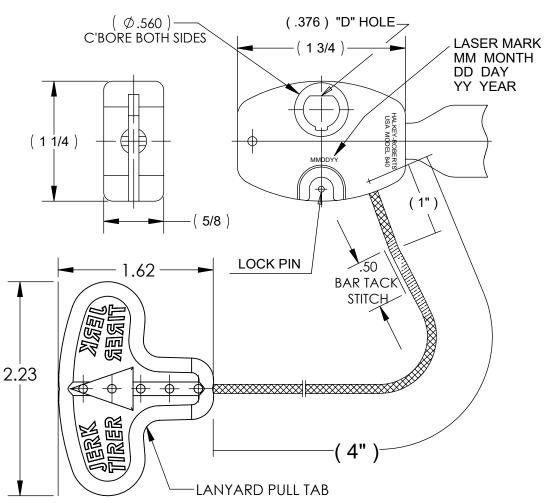
DRAWING NO. **REVISION HISTORY Customer Drawing** Н C840BAMXSEP4 DESCRIPTION (ECO) UPDATE PULL TAB TO MOLDED THROUGH ECO11806 G REMOVE FERRULE AND HEAT SHRINK TUBING ECO 12301 $\emptyset.560$ SPECIFICATIONS: C'BORE BOTH SIDES CONFORMS TO PERFORMANCE SPECIFICATIONS (2X) TOP GASKET OF FAA STANDARD TSO-C13f CYLINDER: 3/8-24 UNF THREAD (840AMS) 1/2-20 UNF THREAD (840AMLS) PROOF PRESSURE: HYDROSTATIC - 1500 PSIG (1 1/4) LEAKAGE - O TO 40 PSIG OTO 2 PSIG STORAGE TEMP. RANGE: -60°F TO 160°F LANYARD EXCEEDS 100 Lb. PULL TEST 5/8) MATERIALS: BOTTOM **BODY: 30% GLASS FILLED POLYESTER GASKFT** 1.62 PIERCE LEVER: ST'L STEEL 304 PASSIVATE PIERCE PIN: ST'L STEEL 17-4-PH THREADED INSERT: BRASS, ELECTROLESS NICKEL PLATE LANYARD: 3/32 DIA. NYLON-DIAMOND BRAID 副 O-RING: BUNA N DURO 70 SHORE Å PULL-TAB: RED ACETAL LOCK PIN: RED ACETAL 2.23 THREAD: POLYESTER 局別 NOTES: 1. SUFFIX "X" INDICATES: NO SUFFIX - 3/8" TH'D L - 1/2" TH'D



HR® Halkey-Roberts® DATE 3/4/98 APPROVED BY J.W. **MATERIAL** N/A MOLDED PARTS: FINISH N/A GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA THIRD ANGLE PROJECTION UNLESS OTHERWISE SPECIFIED:

DRAWN BY M.S.

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DIMENSIONS ARE IN INCHES DIMENSIONS ARE IN INCHES
TOLERANCES:
ANGULAR: ± 1°
TWO PLACE DECIMAL ± .01
THREE PLACE DECIMAL ± .005

DATE 3/4/98

MANUAL INFLATOR ST'L STEEL C840BAMXSEP4 Α

DATE

8/12/22

8/31/2023

APPROVED

SR

SR

DO NOT SCALE DRAWING

1 OF 1