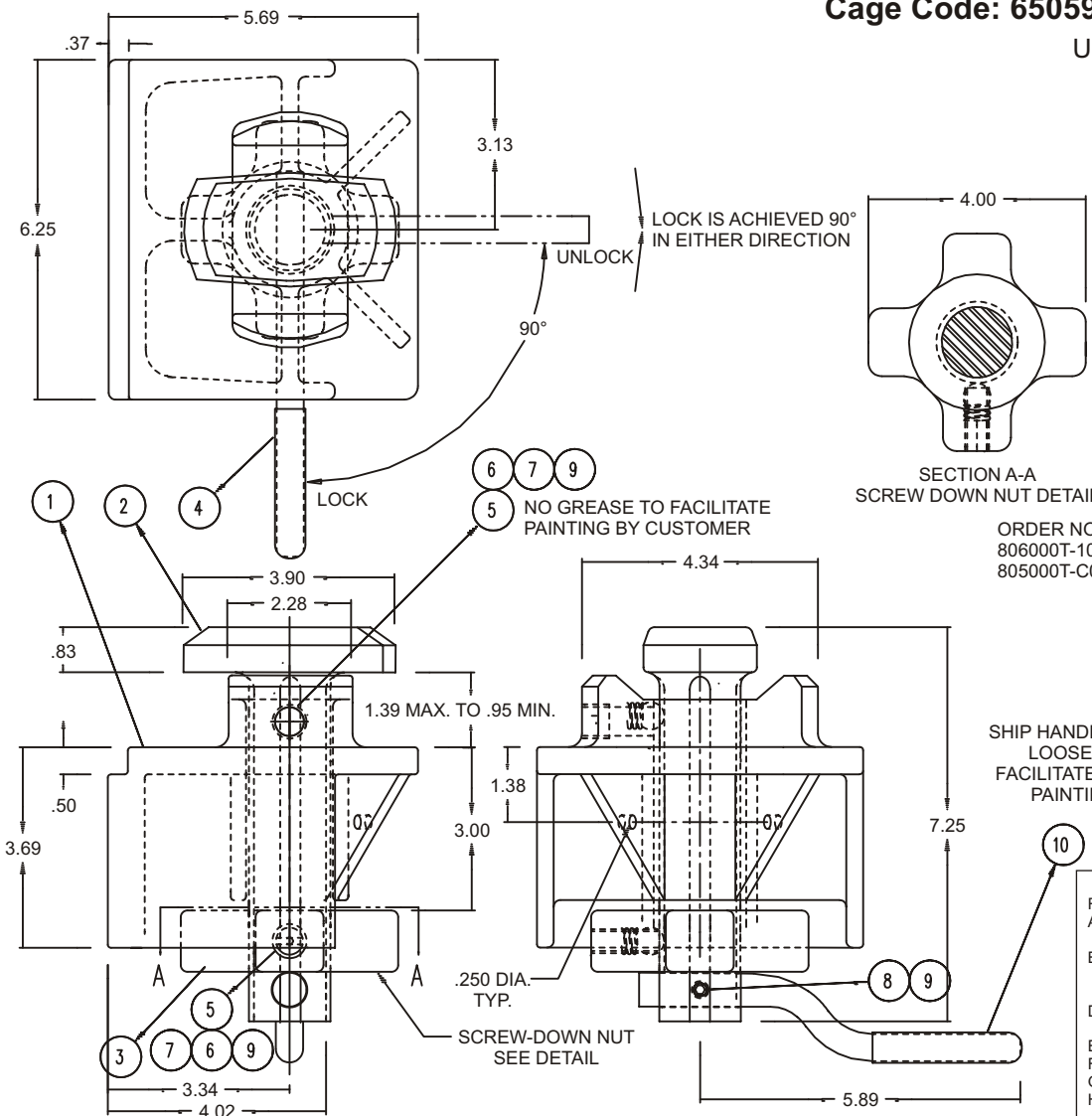


SCREW-DOWN, NON-RETRACTABLE TRAILOC, PLS-CHU TYPE W/ BENT HANDLE (806000T)

Cage Code: 65059 | Drawing No: S806000T | Revision: J | Sheet: 1 of 1

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES



NOTE:

1. MATERIAL: STEEL
2. FINISH: SELF COLORED
3. STRENGTH RATINGS:
UPWARD RESTRAINT - 29,000 LB. MAX. LD
44,000 AVG. ULT.
4. WEIGHT: 23.1 LB

REF. S06000Q FOR RETRACTABLE NON-SCREW-DOWN TYPE
S80600S FOR NON RETRACT STD ISO SCREW-DOWN TYPE

ASSEMBLED PART DIMENSIONS HAVE TOLERANCES UP TO ±.06 INCHES

THIS DWG. (REV. J) CONFORMS TO OTC DWG. 3199563 REV B.
REV. F CONFORMS ALSO (TWO HOLES APPD BY OTC ENG.)

ORDER NOS. -
806000T-100 SCREW-DOWN NON-RETRACTABLE TRAILOC, SELF COLORED - FULLY ASSEMBLED
805000T-C00 COMPONENT KIT UNASSEMBLED WITH PARTS PER LIST OF MATERIALS & NOTES.

LIST OF MATERIALS

PC. NO.	QUAN.	PART NO. AND DESCRIPTION
10	1	\$MPE.61-2.5IL56 HANDLE GRIP, ORANGE VINYL
9	.01oz	\$LON262 LOCTITE 262 PERMANENT THREAD LOCK
8	1	WIS003118000038 SET SCREW, CONE END .31-18UNC STL, ZN PL
7	2	806PX15 BALL 1/2" STAINLESS STL \$WIEBALL500CRES
6	2	806PX12 SPRING, STAINLESS STL & LEEELC-063G-2SS
5	2	806150B-1ZN RETAINER SCREW W/ GREASE HOLE, STEEL, ZN PL
4	1	806080A-200 HANDLE, LONG, SELF COLORED
3	1	T15094A-100 SPIN-LOC NUT, LARGE, STEEL
2	1	806010F-200 BAYONET, MACHINED, SELF COLORED
1	1	806070T-100 HOUSING, PLS-CHU TYPE, CAST & MACH.

SHIP HANDLE GRIP
LOOSE TO
FACILITATE CUST.
PAINTING.

REVISIONS

REV	DESCRIPTION	DATE	APPROVED
A	SHEAR RATING WAS 58,000 LB. WEIGHT WAS 22.7 LB. P/N 806000T-100 WAS 806000ST-100	4/29/98	MD
B	5.69 WAS 6.00+37, 6.25 WAS 6.00, 3.69 WAS 4.31, ADDED 3.00, WAS LONGER BUT UNDIMEN., ADDED 3.33 (WAS 3.40) WT. WAS 23.4 LB. ADDED PIECE 10 HANDLE GRIP	8/18/98	MD
D	WEIGHT WAS 22.3 LB. EXTENDED LENGTH OF OUTSIDE VERTICAL WALLS FROM 3.00 TO 3.69. DELETED 1.14 DIM 2 PL.	9/4/98	MD
E	ADDED .250 DIA. HOLE & 1.38 LOCATION	3/31/99	MD
F	ADDED SECOND .250 DIA. HOLE AT 1.38 LOCATION	6/1/99	MD
G	PC 9 BALLOONS SHOWING LOCATION ADDED	6/8/99	MD
H	ADDED NO GREASE NOTE & SHIP HANDLE GRIP LOOSE NOTE.	7/7/99	MD
J	ADDED COMPONENT ORDER NO. 806000T-C00	8/18/99	MD

To avoid lifter failure, potential death and property damage, never exceed WLL (Working Load Limit)

This document contains the proprietary information of Tandemloc, Inc. and your access and use shall be, and is at all times, pursuant to and limited by the Tandemloc, Inc. Terms of Use.

You shall not, and shall not encourage, assist, or authorize another party to copy, distribute, publically display, modify, reverse engineer, decompile, or take any other action to reproduce or replicate this document or the information contained herein. © Copyright 2012 by Tandemloc, Inc.

Dimensions are subject to manufacturing tolerance and change.



Email: info@tandemloc.com • www.tandemloc.com
824 Highway 101 • Havelock, NC 28532
TEL: 1.800.258.7324 (252.447.7155)
FAX: 1.800.892.3273 (252.447.5502)

Tandemloc designs, manufactures and tests lifting, securing and mobilizing components for all industries. See our website for details and important safety information.

Read all safety labels and instructions prior to use. Product to be used by qualified personnel only.