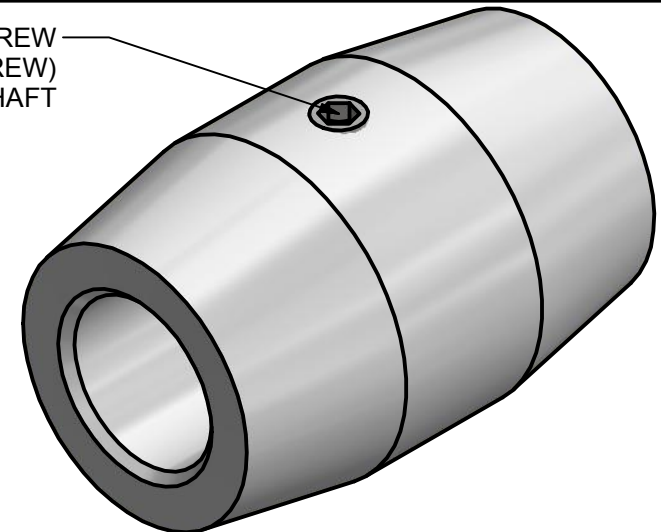
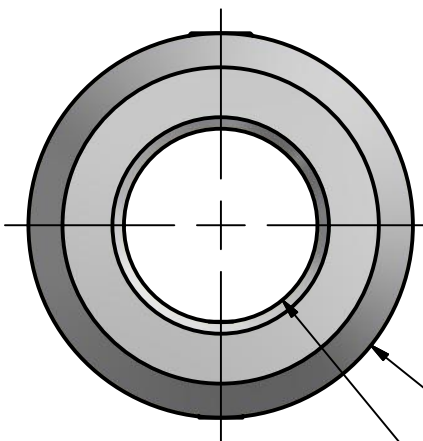
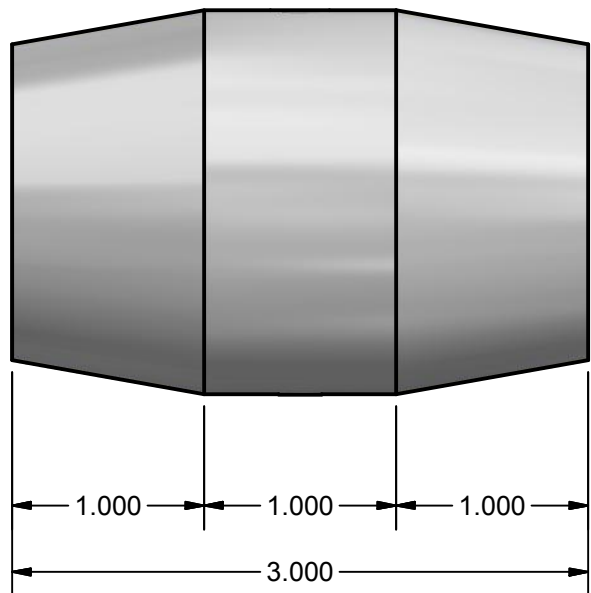


3/8-16 SOCKET SET SCREW
(SPLIT BUSHING LOCKING SCREW)
SPLIT BUSHING LOCKS TO THRU SHAFT



Ø2.000
Ø1.625 MAXIMUM THRU BORE

NOTE:
THRU BORE MACHINED .010-.015 OVERSIZE
UNLESS OTHERWISE SPECIFIED.

CUSTOMER:

APPROVED BY: _____

DATE: _____

MATERIAL: ALUMINUM OTHER _____ ROUND THRU BORE: _____ SQUARE THRU BORE: _____

QUANTITY REQUIRED: _____

NOTES: _____

OPERATING SPECIFICATIONS:

MACHINE: _____

MATERIAL: _____

THICKNESS: MIN. _____ MAX. _____

WIDTH: MIN. _____ MAX. _____

SPEED: MIN. _____ MAX. _____

TENSION: MIN. _____ MAX. _____

CORE DIA.: _____

CORE MATERIAL: _____

MAX. ROLL DIA.: _____

MAX. ROLL WEIGHT: _____

 UNWIND REWIND SINGLE WIDTH SLIT WIDTHS

THESE DRAWINGS AND SPECIFICATIONS CONTAIN INFORMATION WHICH
CONVERTER ACCESSORY CORPORATION CONSIDERS PROPRIETARY AND CONFIDENTIAL.
NO PORTION OF THIS DRAWING MAY BE REPRODUCED OR COPIED WITHOUT PRIOR
WRITTEN PERMISSION OF CONVERTER ACCESSORY CORPORATION.



CONVERTER ACCESSORY CORP.

WIND GAP, PA 18091
WWW.CONVERTERACCESSORY.COM

TITLE

CENTER PLUG
FOR 2"CORES

SIZE	DWG NO	REV	
A	18503-352		
DATE	DRAWN	FILE	QUOTE NO.
		MEMAST	