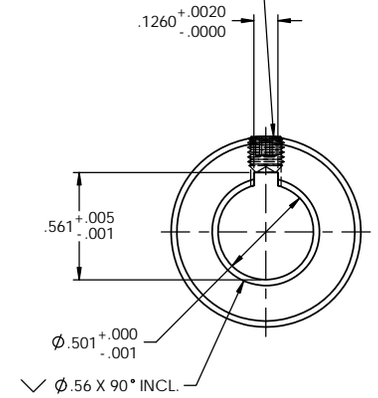
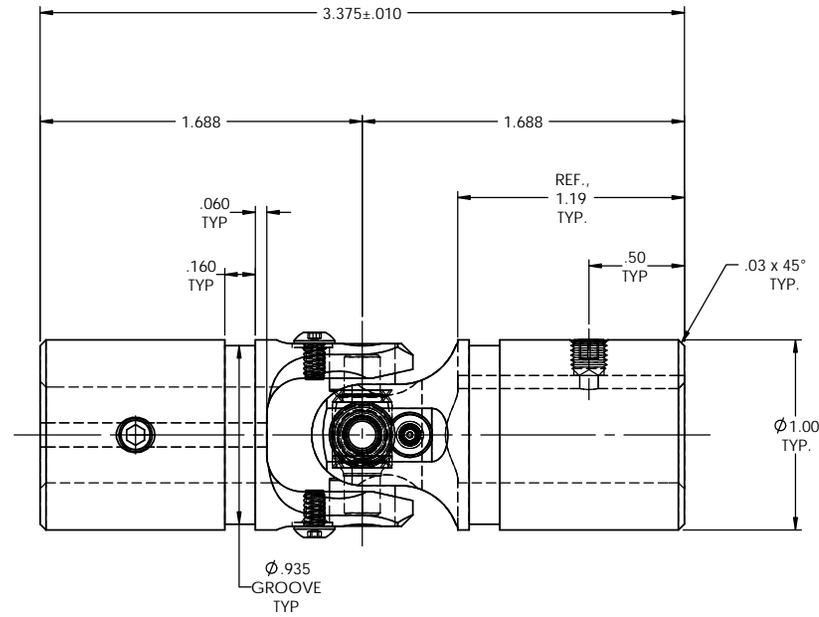
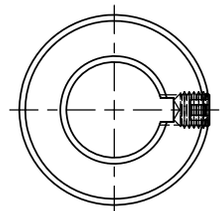


INFORMATION IN THIS DRAWING PROVIDED FOR REFERENCE ONLY

REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED

SOCKET SET SCREW, #10-32 x 3/16 CUP POINT, ALLOY STEEL 2X



TYPICAL BOTH ENDS

NOTE(S), UNLESS OTHERWISE SPECIFIED.

- (1) UNIVERSAL JOINT IS MARKED w/ "BELDEN" LOGO, PART NUMBER / DRAWING NUMBER, REVISION LEVEL (IF ANY), DATE OF MANUFACTURE (MO/YR), AND BELDEN JOB NUMBER.
- (2) UNIVERSAL JOINT IS LUBRICATED w/ TRIBOLUBE 12, NLGI GRADE 2, MULTI-PURPOSE SYNTHETIC GREASE.
- (3) UNIVERSAL JOINT IS CAPABLE OF OPERATING AT ANY ANGLE UP TO AND INCLUDING 45° , 90° FOR THE DOUBLE UNIVERSAL JOINT.
- (4) UNIVERSAL JOINT HAS STANDARD GROOVES TO ACCEPT INSTALLATION OF PROTECTIVE COVERS (BOOTS). BOOTS AVAILABLE SEPARATELY. REFER TO BELDEN CATALOG, WEBSITE, OR CONTACT BELDEN SALES.
- (5) REFER TO BELDEN CATALOG, WEBSITE, OR CONTACT BELDEN SALES FOR TORQUE CAPACITY.
- (6) THIS DRAWING REPRESENTS A STANDARD BELDEN ITEM. CUSTOM UNIVERSAL JOINTS ARE AVAILABLE UPON REQUEST. PLEASE CONTACT BELDEN SALES.

BELDEN PART NUMBER: UJ-NB1000x500K

DO NOT SCALE DRAWING

UNLESS OTHERWISE SPECIFIED CHAMFER ALL HOLES BREAK ALL SHARP CORNERS DE-BURR ALL FEATURES TURNED SURFACES: $\sqrt{.03}$ MILLED SURFACES: $\sqrt{.125}$ PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BELDEN INC. IN CO-OP OR R.A.T.E.D. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BELDEN INCORPORATED IS PROHIBITED.	STANDARD TOLERANCES, UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES [mm]	MATERIAL: ALLOY STEEL HEAT TREAT: NONE FINISH: NONE	NAME: JP DATE: 15OCT12 CHECKED: RNK 16OCT12 ENG APPR: RNK 16OCT12 MFG APPR: D/A: COMMENTS:	Belden Incorporated www.beldenuniversal.com TITLE: ASSEMBLY, UNIVERSAL JOINT, NEEDLE BEARING SIZE: C DWG. NO.: UJ-NB1000x500K SCALE: 2:1 WT (Lbs): 0.465 SHEET 1 OF 2	
	ANGULAR MACHINED: $\pm 1.0^\circ$ FRACTIONAL: $\pm .015$ TWO PLACE DECIMAL: $\pm .010$ THREE PLACE DECIMAL: $\pm .005$ FOUR PLACE DECIMAL: $\pm .0005$ CONCENTRICITY: $.0025$ T.I.R.	ALL HOLES TO BE LOCATED ON CENTERLINE (C) WITHIN 005° T.I.R. INTERPRET GEOMETRIC TOLERANCES I.A.W. ANSI Y14.5M-1992			