

WASHER - COLD ROLLED STEEL

END CAP - COLD ROLLED STEEL

XXX = ± .005 XXXX = ± .0005 ANGLE5 = ± 1 INCH [METRIC] FRACTION = ± 1/32	NOT RESPONSIBLE FOR TYPOGRAPHICAL ERRORS		GRAND HAVEN, MICHIGAN 49417			
	REVISION		PART NAME: ASSEMBLY			
NGE <u>o</u> rder note		AUTHOR BY	DRAWN BY	CHK'D BY	SALES	MATERIAL
	D	HG	GJP	SGW	SC	NOTED
	REVISON BY	DATE	DATE	DATE	DATE	SHEET
	MD	2/14/2017	3/16/2001	2/14/2017	4/18/2010	1 OF 2
	$XXXX = \pm .0005$ ANGLES = $\pm 1^{\circ}$ INCH [METRIC]	XXXX = ± :0005 ANGLES = ± 1 INCH (METRIC) FRACTION = ± 1/32 NGE ORDER NOTE NGE ORDER NOTE NGE ORDER NOTE	XXXX = ±.0005 ANGLES = ± 1' INCH (METRIC) FRACTION = ± 1/32 INCH RESPONSIBLE FOR TYPOGRAPHICAL ERRORS INCH (METRIC) FRACTION = ± 1/32 REVISION INGE ORDER NOTE D INGE ORDER NOTE HG REVISION BY DATE	XXXX = ±.0005 ANGLES = ±.1: INCH (METRIC) FRACTION = ±.1/32 INCH RESPONSIBLE FOR TYPOGRAPHICAL ERRORS INGE ORDER NOTE REVISION PART NAME: ASSEME INGE ORDER NOTE D AUTHOR BY DRAWN BY HG GJP REVISION BY DATE	XXXX = ± :0005 ANGLES = ± 1' INCH [METRIC] FRACTION = ± 1/32 INCH RESPONSIBLE FOR TYPOGRAPHICAL ERRORS GRAND HAVEN, 1 INCH [METRIC] FRACTION = ± 1/32 REVISION PART NAME: ASSEMBLY INGE ORDER NOTE AUTHOR BY DRAWN BY CHK'D BY INGE ORDER NOTE HG GJP SGW REVISION BY DATE DATE DATE	XXX = ±.0005 ANGLES = ±.1' INCH (METRIC) FRACTION = ±.1/32 INCH RESPONSIBLE FOR TYPOGRAPHICAL ERRORS GRAND HAVEN, MICHIGAN 49417 INCH (METRIC) FRACTION = ±.1/32 REVISION PART NAME: ASSEMBLY INGE ORDER NOTE D AUTHOR BY DRAWN BY CHK'D BY SALES INGE ORDER NOTE HG GJP SGW SC REVISION BY DATE DATE DATE DATE