LOAD RATINGS		MS NO.	NSN NO.	3110-01-058-8905	DRAWING NO.	CCNBH-40-S
RATING lbf Newtons   RADIAL BASIC DYNAMIC 3,930 17,481		<b>PI5 NO.</b>			province no.	
MAXIMUM STATIC CAPACITY 8,500 37,810						
RECOMMENDED MOUNTING HOLE Ø NOTES:			$\sim 100$			
Limit Inch mm 1. BEARING IS PACKED WITH I	NLGI GRADE 2, LITHIUM					$\backslash$
2. ALL EXPOSED STEEL SURFA	CES HAVE BLACK OXIDE		$\langle \langle \rangle \rangle$			
A. GREASE = 3,100 RPM						
MAXIMUM CLAMPING TORQUE Thread Type Inch Lbs Nm		E C	s s	ISO VIEWS SCALE 1.125:1		
DRY 1,250 141						
LUBRICATED 625 70.5				(O)		
1 250						
		<b>-</b>		1.25		
		1/	/32	Ø3/32		
A A						
	•			5/8 M		
	R14			THRE		
	CROWN					
	N					
						Ø3/16 DLE
				┟┶┟┽┟┽────┐	<b>-</b> +1	
			-++		+	
			Ø:751		3/4-16 UNF	- 2A
END VIEW SCALE 2.25:1			~./50	SECTION A-A SCALE 2.25:1	THREAD	
$ 3/32 \times 21/32                                  $	ZONE H	ARDENED		JUALL 2.2J.1		
SLOT						
	CUSTOMER PART#					
MATERIAL NOTES:		XX = ± .01 XXX = ± .005	R MANUFACTURING IS	CARTER MANUE	FACTURING CO	<i>., INC</i> .

MATERIAL NOTES: OUTER RACE - BEARING STEEL, HEAT TREATED	CUSTOMER PART#	XX = ± .01 XXX = ± .005 XXXX = ± .0005 ANGLES = ± 1 INCH [METRIC]	CARTER MANUFACTURING IS NOT RESPONSIBLE FOR TYPOGRAPHICAL ERRORS		CARTER MANUFACTURING CO., INC. GRAND HAVEN, MICHIGAN 49417			
STUD - BEARING STEEL, ZONE HARDENED		FRACTION = $\pm 1/32$	REVI	SION	PART NAME: ASSEMBLY			
NEEDLE ROLLER - BEARING STEEL, HEAT TREATED	<u>ENGINEERING</u> CHANGEORDER NOTE		D	AUTHOR BY	DRAWN BY	CHK'D BY	SALES	MATERIAL
WASHER - BEARING STEEL, HEAT TREATED* SEAL - SYNTHETIC			В	HG	JAF	MD	KR	NOTED
			REVISON BY	DATE	DATE	DATE	DATE	SHEET
*MAY BE CONSTRUCTED OF COLD ROLLED STEEL DEPENDING ON MATERIAL AVAILABILTY			SGW	6/7/2016	6/30/2006	6/2/2016	6/13/2016	1 OF 2