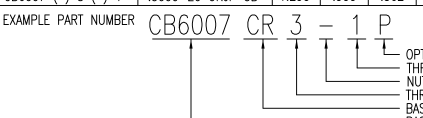


PART NUMBER	THREAD T	A MAX	B MAX	D MIN	E MAX	H MAX	R MIN
CB6007 () 08 () 1	.1640-32 UNJC-3B	.652	.454	.224	.187	.250	.070
CB6007 () 3 () 1		.652	.454	.250	.187	.250	.070
CB6007 () 3 () 2						.312	.125
CB6007 () 3 () 3	.1900–32 UNJF–3B					.375	.188
CB6007 () 3 () 4	11000 02 01101 05	.002				.438	.250
CB6007 () 3 () 5						.502	.313
CB6007 () 3 () 6						.564	.375
CB6007 () 4 () 1		.810	.554	.312	.218	.295	.070
CB6007 () 4 () 2	.2500–28 UNJF–3B					.357	.125
CB6007 () 4 () 3						.419	.188
CB6007 () 4 () 4						.481	.250
CB6007 () 4 () 5						.543	.313
CB6007 () 4 () 6						.605	.375
CB6007 () 5 () 1		.912	.650	.375	.276	.338	.070
CB6007 () 5 () 2						.394	.125
CB6007 () 5 () 3	.3125-24 UNJF-3B					.455	.188
CB6007 () 5 () 4	.5125-24 UNUI -56	.312				.524	.250
CB6007 () 5 () 5						.586	.313
CB6007 () 5 () 6						.649	.375
CB6007 () 6 () 1	.3750-24 UNJF-3B	1.045	.750	.437	.317	.375	.070
CB6007 () 6 () 2	.5/30-24 UNUF-3D	1.043			.517	.425	.125
CB6007 () 7 () 1	.4375-20 UNJF-3B	1.192	.840	.500	.390	.500	.070
CB6007 () 8 () 1	.5000-20 UNJF-3B	1.290	.900	.562	.425	.580	.070



OPTIONAL PRIMER COATING ON BASEPLATE THREAD RELIEF R - .070 MIN NUT MATERIAL - A-286 CRES, NO PLATING THREAD T SIZE - .1900-32 UNJF-3B BASEPLATE MATERIAL - A-286 CRES BASIC PART NUMBER

UNLESS OTHERWISE SPECIFIE IN INCHES AND TOLERANCES DIMENSIONAL TOLERANCES A Y14.5M-1982.	ARE AS SHOWN BELOW.	N. OF ISSUED UNITED STATES AND FOREIGN PATENTS AND PATENTS			GLICK BOND				CARSON CITY NEVADA 89706			
CAD CB6	5007-1	APPROVAL	s	DATE	TITLE							
ANGLES	±1°	DAC DAC		25FEB98	N	JIPLAI	E, C(JKNEK,	ROM	IJŁL)	
.XX	±.03	CHECKED DAC		25FEB98	SIZE	CAGE CODE	0	DWG. NO.	7			REV.
.XXX	±.010	RELEASED CGH		26FEB98	А	6653	U	CR0001	/			
.XXXX	±.001	REVISED			SCALE	2/1	25FEB98			SHEET	OF.	2

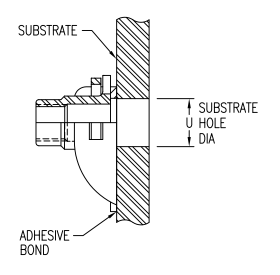


TABLE 2 INSTALLATION HOLE SIZE AND REPLACEMENT COMPONENT PART NUMBERS

THD SIZE CODE	U MAX	NUT PART NO *	CLIP PART NO
08	.224	CB6001()08-1	CB6002-3
3	.250	CB6001()3-()	CB0002-3
4	.312	CB6001()4-()	CB6002-4
5	.375	CB6001()5-()	CB6002-5
6	.437	CB6001()6-()	CB6002-6
7	.500	CB6001()7-()	CB6002-7
8	.562	CB6001()8-1	CB6002-8

* FIRST ()

- DESIGNATES NUT MATERIAL CODE.

CR = A-286 CRES, PASSIVATE, DRI-FILM LUBE.

CRC = A-286 CRES, CADMIUM PLATING, DRI-FILM LUBE.

CRS = A-286 CRES, SILVER PLATING.

SECOND () - DESIGNATES NUTPLATE THREAD RELIEF CODE.

BASEPLATE MATERIAL AND FINISH DATA

CODE	MATERIAL	SPECIFICATION	FINISH	SPECIFICATION
Α	ALUMINUM	QQ-A-250	NONE	
AA	ALUMINUM	QQ-A-250	ANODIZE	MIL-A-8625, TY 1
CR	A-286 CRES	AMS 5525	PASSIVATE	QQ-P-35

OPTIONAL PRIMER COATING ON BASEPLATE: EPOXY PRIMER PER MIL-P-85582.

NUT MATERIAL AND FINISH DATA

CODE	MATERIAL FINISH		SPECIFICATION	DRI-FILM LUBE
-	A-286 CRES	PASSIVATE	QQ-P-35	MIL-L-46010 TY 1
CRC	A-286 CRES	CAD PLATE	QQ-P-416	MIL-L-46010 TY 1
CRS	A-286 CRES	SILVER PLATE	AMS 2410	NONE

MATERIAL & FINISH: NUT ELEMENT: SEE CB6001

CLIP: SEE CB6002

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES AND TOLERANCES ARE AS SHOWN BELOW. DIMENSIONAL TOLERANCES AND SYMBOLS PER ANSI Y14.5M-1982. PROPRIETARY PARTS SHOWN IN THIS DRAWING ARE THE SUBJECT OF ISSUED UNITED STATES AND FOREIGN PATENTS AND PATENTS PENDING. UNAUTHORIZED REPRODUCTION AND/OR DISTRIBUTION OF THIS DRAWING IS SPECIFICALLY PROMIBITED.			BLIG			CARSO NEVADA				
CAD	CB6007-2	APPROVALS	DATE	TITLE						
ANGLES	±1°	DAC DAC	25FEB98	M	JIPLAI	E, C	JKNEK, B	SONDE	D	
.XX	±.03	CHECKED DAC	25FEB98	SIZE A	CAGE CODE	\cap	DWG. NO.			REV.
.XXX	±.010	released CGH	26FEB98	A	6653	U	CB0001			
.XXXX	±.001	REVISED		SCALE	2/1	25FEB98		SHEET	2	of 2