

# RETAINER, NUT - RIVETLESS, CLASS III FIT

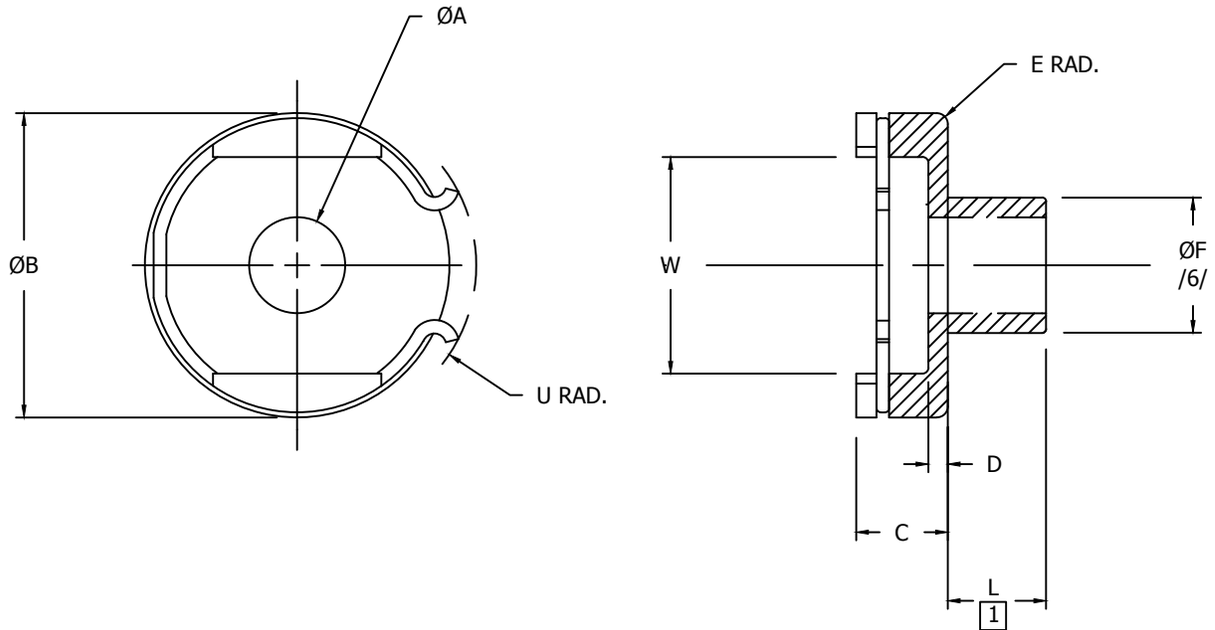


TABLE I - DIMENSIONS AND PART NUMBERS

NAFCO PART NUMBER	NOM DIA	ØA ±.0007	ØB MAX	C MAX	D ±.005	E RAD. MIN	ØF TOLERANCE $\Delta$		U RAD. MAX	W ±.005	MIN AVAILABLE $\square$ 1	
							WITH PLATING OR COATING	WITHOUT PLATING OR COATING			CRES	TI
							NA2473-3	3/16			.2152	.518
NA2473-4	1/4	.2760	.640	.199	.055	.027	.3737 $\begin{smallmatrix} +.0007 \\ -.0011 \end{smallmatrix}$	.3737 ±.0007	.418	.460	.130	.080
NA2473-5	5/16	.3389	.750	.212	.060	.035	.4357 $\begin{smallmatrix} +.0007 \\ -.0011 \end{smallmatrix}$	.4357 ±.0007	.473	.540	.160	TBD
NA2473-6	3/8	.4004	.861	.222	.060	.045	.4982 $\begin{smallmatrix} +.0007 \\ -.0011 \end{smallmatrix}$	.4982 ±.0007	.528	.620	.290	TBD

TABLE II

APPROX. WEIGHT =  $Wt + (Wb \times L)$

NAFCO PART NUMBER	NOM DIA	17-4PH CRES		TITANIUM	
		Wt (lb)	Wb (lb/in)	Wt (lb)	Wb (lb/in)
		NA2473-3	3/16	.427	1.12
NA2473-4	1/4	.736	1.40	.417	.80
NA2473-5	5/16	1.062	1.67	.603	.95
NA2473-6	3/8	1.428	1.95	.810	1.11

TABLE III - OVERSIZE DIMENSIONS

NAFCO PART NUMBER	NOM DIA	ØF TOLERANCE $\Delta$	
		WITH PLATING OR COATING	WITHOUT PLATING OR COATING
		NA2473-3X	3/16
NA2473-4X	1/4	.3893 $\begin{smallmatrix} +.0007 \\ -.0011 \end{smallmatrix}$	.3893 ±.0007
NA2473-5X	5/16	.4513 $\begin{smallmatrix} +.0007 \\ -.0011 \end{smallmatrix}$	.4513 ±.0007
NA2473-6X	3/8	.5138 $\begin{smallmatrix} +.0007 \\ -.0011 \end{smallmatrix}$	.5138 ±.0007

CONFORMS TO:  
NASM25027  
AS8879

**NAFCO USA, LLC**  
CARSON CITY, NV 89706

PART NUMBER  
**NA2473**  
FEDERAL SUPPLY CODE: 32387