

RETAINER, NUT - RIVETLESS, CLASS III FIT

MATERIAL &

FINISH CODES: CODE - (DASH) -- 17-4PH CRES PER AMS5643 AND CADMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2.

CODE A -- 17-4PH CRES PER AMS5643 AND IVD ALUMINUM COAT PER MIL-C-83488, TYPE II, CLASS 3.

CODE V -- 6 AL-4V TITANIUM PER AMS4928.

HEAT TREAT: 17-4PH CRES - H1025 PER MIL-H-6875

PROCUREMENT

SPECIFICATION: IDENTIFICATION:

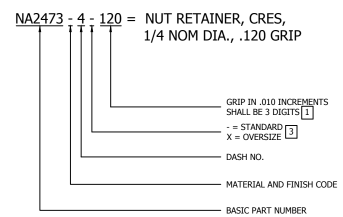
IDENTIFICATION SHALL BE PER MIL-STD-130.

NOTE: COMPANY NAME AND/OR LOGO IS ACCEPTABLE IN LIEU OF CAGE CODE.

PACKAGING

UNLESS OTHERWISE SPECIFIED IN THE PURCHASE ORDER, ALL PACKAGING SHALL BE IN ACCORDANCE WITH MIL-STD-2073, AND IN ADDITION THE NAFCO USA APPROVED NUMBER CALLOUT AND THE VENDOR'S PART DESIGNATION SHALL APPEAR MARKED ON THE PART'S UNIT PACKAGE AND THE SHIPPING CONTAINER PER MIL-STD-129.

EXAMPLE CALLOUT:



DESIGN

INFORMATION: [I,] GRIP LENGTH DASH NUMBER SHALL BE SPECIFIED IN .010 INCH INCREMENTS USING THREE (3) DIGITS.

EX.: -120 = .120

 SPECIFY NUT ELEMENT ON NEXT ASSEMBLY DRAWING TO COMPLETE NUT PLATE ASSEMBLY. SUGGESTED NUT ELEMENT: NA2360 OR NAS1794.

DO NOT SPECIFY OVERSIZE PARTS ON PRODUCTION DRAWINGS.

4. THE FOLLOWING FORMULA MAY BE USED TO CALCULATE WEIGHT:

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

Wt = WEIGHT OF TOP ASSY INCLUDING CLIP (in) Wb = WEIGHT OF THE BARREL PORTION (lb/in)

L = BARREL LENGTH (in)

CONFORMS TO:

NASM25027 AS8879 NAFCO USA, LLC

CARSON CITY, NV 89706

PART NUMBER

NA2473

FEDERAL SUPPLY CODE: 32387

ISSUED: 04-19-97 REVISED: 08/20/21