
NAS9922 Series

Cap, Tension, Titanium, Internal Wrenching Screw

NAS9922-00-1	thru	NAS9922-00-100	(.0600-80 diameter)
NAS9922-01-1	thru	NAS9922-01-100	(.0730-64 diameter)
NAS9922-02-1	thru	NAS9922-02-100	(.0860-56 diameter)
NAS9922-04-1	thru	NAS9922-04-100	(.1120-40 diameter)
NAS9922-06-1	thru	NAS9922-06-100	(.1380-32 diameter)
NAS9922-08-1	thru	NAS9922-08-100	(.1640-32 diameter)
NAS9922-3-1	thru	NAS9922-3-100	(.1900-32 diameter)
NAS9922-4-1	thru	NAS9922-4-100	(.2500-28 diameter)
NAS9922-5-1	thru	NAS9922-5-100	(.3125-24 diameter)
NAS9922-6-1	thru	NAS9922-6-100	(.3750-24 diameter)

Material:

Titanium – 6Al-4V

Material Spec:

AMS4928, AMS4967

Tensile Strength:

160 KSI Min.

Finish Options:

None

example: NAS9922-3-1

Aluminum Coated per NAS4006 – add “A” after second dash

example: NAS9922-4A1

Dry Film Lubricant per AS5272, TYPE 1 on Threads, Shank, Under Head

– add “F” after second dash example: NAS9922-4F1

Burnished Dry Film Lubricant per AS1701 on all surfaces except screw head

– add “J” after second dash example: NAS9922-4J1

Anodic Undercoating per AMS2488, TYPE 2

– add “T” after second dash example: NAS9922-4FT1

Heat Treatment Spec:

AMS-H-81200, AMS2801

Thread:

Full Thread

Drilling Options:

No Hole

example: NAS9922-3-1

Head Drilled for Safety Wire – add “H” (replace second dash)

example: NAS9922-3-10H

Locking Element:

Non-Locking

example: NAS9922-3-1

Patch Type Locking Element (for 250 degrees F max apps) – add “B” suffix

example: NAS9922-4B1

Patch Type Locking Element (for 400 degrees F max apps) – add “G” suffix

example: NAS9922-4G1

Strip Type Locking Element (for 250 degrees F max apps) – add “L” suffix

example: NAS9922-4L1

Pellet Type Locking Element – add “K” suffix

example: NAS9922-4K1

Pellet Type Locking Element (for 250 degrees F max apps) – add “N” suffix

example: NAS9922-4N1

For inquiries or to place an order please call us at 718-847-6321.