
NAS9921V Series

Internal Wrenching, Titanium Alloy, High Precision Aerospace Bolts

| | | | |
|--------------|------|----------------|---------------------|
| NAS9921V04-1 | thru | NAS9921V04-100 | (.1120-40 diameter) |
| NAS9921V06-1 | thru | NAS9921V06-100 | (.1380-32 diameter) |
| NAS9921V08-1 | thru | NAS9921V08-100 | (.1640-32 diameter) |
| NAS9921V3-1 | thru | NAS9921V3-100 | (.1900-32 diameter) |
| NAS9921V4-1 | thru | NAS9921V4-100 | (.2500-28 diameter) |
| NAS9921V5-1 | thru | NAS9921V5-100 | (.3125-24 diameter) |
| NAS9921V6-1 | thru | NAS9921V6-100 | (.3750-24 diameter) |
| NAS9921V7-1 | thru | NAS9921V7-100 | (.4375-20 diameter) |
| NAS9921V8-1 | thru | NAS9921V8-100 | (.5000-20 diameter) |
| NAS9921V9-1 | thru | NAS9921V9-100 | (.5625-18 diameter) |
| NAS9921V10-1 | thru | NAS9921V10-100 | (.6250-18 diameter) |
| NAS9921V12-1 | thru | NAS9921V12-100 | (.7500-16 diameter) |
| NAS9921V14-1 | thru | NAS9921V14-100 | (.8750-14 diameter) |

Material:

Titanium Alloy – 6Al-6V

Material Spec:

AMS4928, AMS4967

Tensile Strength:

160-180 KSI Min.

Finish:

No Finish (Clean and Degrease)

Heat Treatment Spec:

AMS-H-81200 or AMS2801

Thread Length:

Available in the entire range of standard lengths

Drilling Options:

No Hole

example: NAS9921V04-1

Drill 2 Holes 180 Degrees Apart – add “H” suffix

example: NAS9921V04-1H thru NAS9921V06-100H

Drill 6 Holes 60 Degrees Apart – add “H” suffix

example: NAS9921V08-1H and available for all larger thread sizes

Self Locking Options:

None

example: NAS9921V04-1

Self Locking Patch Lock Type Element – add “B” (replace hyphen)

example: NAS9921V04B1

Self Locking Pellet Type Element – add “N” (replace hyphen)

example: NAS9921V04N1

Self Locking Strip Type Element – add “L” (replace hyphen)

example: NAS9921V04L1

Self Locking Pellet Type Element of “Vespel” material. Use only for high temperature applications (up to 650 degrees).

– add “K” (replace hyphen) example: NAS9921V04K1

Lubricant:

None

example: NAS9921V04-1

Burnished Dry Film Lubricant per AS1701 – add “F” suffix

example: NAS9921V04_1F

Anodic Undercoating per AMS2488, TYPE 2 – add “T” suffix

example: NAS9921V04_1T

Anodic Undercoating per AMS2488, TYPE 2 and Burnished Dry Film

Lubricant per AS1701 – add “TF” suffix example: NAS9921V04_1TF

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