
NAS1190V Series

Pan Head, Titanium, Full Thread, Self-Locking Screw

NAS1190V02-3	thru	NAS1190V02-96	(.0860-56 diameter)
NAS1190V04-3	thru	NAS1190V04-96	(.1120-40 diameter)
NAS1190V06-3	thru	NAS1190V06-96	(.1380-32 diameter)
NAS1190V08-3	thru	NAS1190V08-96	(.1640-32 diameter)
NAS1190V3-3	thru	NAS1190V3-96	(.1900-32 diameter)
NAS1190V4-3	thru	NAS1190V4-96	(.2500-28 diameter)
NAS1190V5-3	thru	NAS1190V5-96	(.3125-24 diameter)
NAS1190V6-3	thru	NAS1190V6-96	(.3750-24 diameter)

Material:

Titanium – 6Al-4V

Material Spec:

AMS4928, AMS4967

Tensile Strength:

160-180 KSI Min.

Finish Options:

None

example: NAS1190V3-3

Aluminum Coated per NAS4006 – add “A” suffix

example: NAS1190V08T12A

Heat Treatment Spec:

AMS4928, AMS4967

Thread:

Full Thread

Locking Element:

Nylon Strip Type Locking Element – add “L” suffix

example: NAS1190V4-3L

Nylon Pellet Type Locking Element – add “N” suffix

example: NAS1190V4-3N

Nylon Patch Type Locking Element – add “B” suffix

example: NAS1190V4-3B

PCTFE Strip Type Locking Element – add “F” suffix

example: NAS1190V4-3F

PCTFE Pellet Type Locking Element – add “G” suffix

example: NAS1190V4-3G

PCTFE Pellet Type with optional Locking Element – add “K” suffix

example: NAS1190V4-3K

Polyethylene Patch Type Locking Element – add “J” suffix

example: NAS1190V4-3J

Drive Resess:

Cruciform Recess per NASM9006 – add “P” after first dash number

example: NAS1190V4P3

Offset Cruciform Recess per NASM14191 – add “R” after first dash number

example: NAS1190V4R3

Offset Cruciform Recess per NASM33781 – add “T” after first dash number

example: NAS1190V4T3

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