
NAS1352N Series

Socket Head Cap, Heat Resistant Steel, Precision Aerospace Screws

NAS1352N4-1	thru	NAS1352N4-100	(.2500-20 diameter)
NAS1352N5-1	thru	NAS1352N5-100	(.3125-18 diameter)
NAS1352N6-1	thru	NAS1352N6-100	(.3750-16 diameter)
NAS1352N7-1	thru	NAS1352N7-100	(.4375-14 diameter)
NAS1352N8-1	thru	NAS1352N8-100	(.5000-13 diameter)
NAS1352N10-1	thru	NAS1352N10-100	(.6250-11 diameter)
NAS1352N12-1	thru	NAS1352N12-100	(.7500-10 diameter)
NAS1352N14-1	thru	NAS1352N14-100	(.8750-9 diameter)
NAS1352N16-1	thru	NAS1352N16-100	(1.0000-8 diameter)
NAS1352N20-1	thru	NAS1352N20-100	(1.2500-7 diameter)
NAS1352N24-1	thru	NAS1352N24-100	(1.5000-6 diameter)

Material:

CRES – A286

Material Spec:

AMS5731, AMS5732

Tensile Strength:

160 KSI Min.

Hardness:

37-45 HRC

Finish Options:

Passivated per AMS2700, METHOD 1, TYPE 2 or TYPE 8, CLASS 4

example: NAS1352N4-1

Cadmium Plated per QQ-P-416, TYPE 2, CLASS 2 – add “P” suffix

example: NAS1352N4-1P

Silver Flash per AMS2411 – add “S” suffix

example: NAS1352N4-1S

Passivated per AMS2700, METHOD 2, No Post Treatment – add “G” suffix

example: NAS1352N4-1G

Passivated per AMS2700, METHOD 1, TYPE 2 or TYPE 8, CLASS 4, No Post Treatment

– add “M” suffix example: NAS1352N4-1M

Black Oxide in Accordance with MIL-DTL-13924, CLASS 3 – add “B” suffix

example: NAS1352N4-1B

Heat Treatment Spec:

MIL-H-6875, AMS-H-6875, AS2759

Thread Length:

Available in the entire range of standard lengths

Drilling Options:

No Hole

example: NAS1352N4-1

Drill 6 Holes in Head Spaced 60 Degrees Apart – add “H” (replace hyphen)

example: NAS1352N8H1

Locking Options:

None

example: NAS1352N-04-1

Optional Type Locking Element – add “LE” (replace hyphen)

example: NAS1352N4LE1

Longitudinal Strip Locking Element – add “LL” (replace hyphen)

example: NAS1352N4LL1

Pellet Locking Element – add “LN” (replace hyphen)

example: NAS1352N4LN1

Patch Type Locking Element – add “LB” (replace hyphen)

example: NAS1352N4LB1

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