
NAS9603 thru NAS9624 Series

Hex Head, Alloy Steel, High Precision Aerospace Bolts

NAS9603-1	thru	NAS9603-150	(.1900-32 diameter)
NAS9604-1	thru	NAS9604-150	(.2500-28 diameter)
NAS9605-1	thru	NAS9605-150	(.3125-24 diameter)
NAS9606-1	thru	NAS9606-150	(.3750-24 diameter)
NAS9607-1	thru	NAS9607-150	(.4375-20 diameter)
NAS9608-1	thru	NAS9608-150	(.5000-20 diameter)
NAS9609-1	thru	NAS9609-150	(.5625-18 diameter)
NAS9610-1	thru	NAS9610-150	(.6250-18 diameter)
NAS9612-1	thru	NAS9612-150	(.7500-16 diameter)
NAS9614-1	thru	NAS9614-150	(.8750-14 diameter)
NAS9616-1	thru	NAS9616-150	(1.0000-12 diameter)
NAS9618-1	thru	NAS9618-150	(1.1250-12 diameter)
NAS9620-1	thru	NAS9620-150	(1.2500-12 diameter)
NAS9622-1	thru	NAS9622-150	(1.3750-12 diameter)
NAS9624-1	thru	NAS9624-150	(1.5000-12 diameter)

Material:

Alloy Steel – CRES A286

Material Spec:

AMS5731, AMS5732, AMS5737, AMS5853

Tensile Strength:

160-190 KSI Min.

Hardness:

36-40 HRC

Finish Options:

Passivated per AMS2700, METHOD 1, TYPE 2 or TYPE 8, CLASS 4
example: NAS9603-1

Aluminum Coated per NAS4006 – add “A” suffix
example: NAS9603-1A

Cadmium Plated per QQ-P-416, TYPE 2, CLASS 2 with Green Dye
or Paint on the Thread End.
– add “P” suffix example: NAS9603-1P

Heat Treatment Spec:

AMS5853

Thread Length:

Available in the entire range of standard lengths

Drilling Options:

No Hole

example: NAS9603-1

Drill Shank for Cotter Pin – add “D” (replace hyphen)

example: NAS69603D1

Drill 3 Corner Holes through Head for Safety Wire – add “H” (replace hyphen)

example: NAS9603H1

Drill 3 Holes through Head for Safety Wire and Drilled Shank for Cotter Pin

– add “DH” (replace hyphen) example: NAS9603CDH1

Shank Option:

.0156 Oversize – add “X” suffix

example: NAS9603-1X

.0312 Oversize – add “Y” suffix

example: NAS9603-1Y

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

FASTENER DIMENSIONS, INC. ISO9001, AS9100 & AS9120 Certified

6850 River Road, Pennsauken, New Jersey 08110

WEB: WWW.FASTDIM.COM • PHONE: 718-847-6321 • FAX: 718-847-8414