NSN 5320-01-084-6096

Blind Rivet - Page 1 of 1



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Fastener Length:

Between 0.470 inches and 0.490 inches

Head Style:

Flush (flat) countersunk (included angle - less than 135 degrees w or w/o chamfer)

Shank Diameter:

Between 0.156 inches and 0.160 inches

Shank Style:

Self-plugging mechanically locked stem

Head Major Diameter:

0.290 inches

Expansion Device:

Serrated stem-type w

End Application:

W/s: aircraft, b-2 bomber (atb); aircraft, osprey v-22a, air force; global hawk high attitude-long endurance unmanned aerial; aircraft, phantom f-4; helicopter observation (ahip), oh-58d; aircraft, mh-47e; aircraft, osprey v-22a, marine corps; radio terminal, digital troposcatter (an/trc-170); aircraft, (ac-130h, mc-130h, ec-130e, hc-130); aircraft, black hawk (mh-60k)

Grip Length:

Between 0.313 inches and 0.375 inches

Countersink Angle:

Between 99.0 degrees and 101.0 degrees

Special Features:

Ns" letters after the material code "b" indicate no preference to lock type (may be visible or internal). Rivets with no letter code (indicating visible lock type) and rivets with the letter "h" after the material code (indicating internal lock type) are both acceptable for this item of supply. **Material:**

Steel comp 8740 stem

Material Specification:

Qq-a-430 federal specification single material response sleeve

Surface Treatment:

Cadmium stem and chromate stem

Surface Treatment Specification:

Qq-p-416, type 2, class 2 federal specification all treatment responses stem

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A040a0

Mil-std (military Standard):

Mil-c-5541 spec.