## NSN 5320-00-840-3680

Blind Rivet - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5320-00-840-3680

Fastener Length:
Between 0.528 inches and 0.558 inches
Head Style:
Hexagon
Head Height:
Between 0.083 inches and 0.099 inches
Shank Diameter:
Between 0.163 inches and 0.165 inches
Shank Style:
Threaded self-plugging shank w/sleeve
Expansion Device:
Serrated stem-type w
Grip Length:
Between 0.406 inches and 0.469 inches
Width Across Flats:
Between 0.242 inches and 0.252 inches
Shear Strength:
3760 double pounds per square inch
Heat Treatment:
Annealed
Material:
Steel comp 4130 bolt or steel bolt
Material Specification:
$Mil\text{-s-}6758 \ military \ specification \ 1st \ material \ response \ nut \ or \ ams \ 6407 \ assn \ standard \ 2nd \ material \ response \ nut \ or \ ams \ 6407 \ assn \ standard \ 2nd \ material \ response \ nut \ or \ ams \ 6407 \ assn \ standard \ 2nd \ material \ response \ nut \ or \ ams \ 6407 \ assn \ standard \ 2nd \ material \ response \ nut \ or \ ams \ 6407 \ assn \ standard \ 2nd \ material \ response \ nut \ or \ ams \ 6407 \ assn \ standard \ 2nd \ material \ response \ nut \ or \ ams \ 6407 \ assn \ standard \ 2nd \ material \ response \ nut \ or \ ams \ 6407 \ assn \ standard \ 2nd \ material \ response \ nut \ or \ ams \ 6407 \ assn \ standard \ 2nd \ material \ response \ nut \ or \ ams \ 6407 \ assn \ standard \ 2nd \ material \ response \ nut \ or \ ams \ 6407 \ assn \ standard \ 2nd \ material \ response \ nut \ or \ ams \ 6407 \ assn \ standard \ 2nd \ material \ response \ nut \ or \ ams \ 6407 \ assn \ standard \ 2nd \ material \ response \ nut \ or \ ams \ 6407 \ assn \ standard \ 2nd \ material \ response \ nut \ or \ ams \ 6407 \ assn \ standard \ 2nd \ material \ response \ nut \ or \ ams \ 6407 \ assn \ standard \ 2nd \ material \ response \ nut \ or \ ams \ nut \ or \ o$
Surface Treatment:
Cadmium sleeve
Surface Treatment Specification:
Qq-p-416, type 2, cl 3 federal specification single treatment response sleeve
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A040a0
Mil-std (military Standard):
Mil-s-6758 spec.