NSN 5320-01-544-6554

Blind Rivet - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5320-01-544-6554

0.711 inches Head Style: Flush (flat) countersunk (included angle - less than 135 degrees w or w/o chamfer) Shank Diameter: 0.156 inches Shank Style: Self-plugging mechanically locked stem Head Major Diameter: Between 0.282 inches and 0.290 inches Expansion Device: Serrated stem-type w End Application: Rq-4a Grip Length: Between 0.501 inches and 0.562 inches Countersink Angle: Between 9.0 degrees and 101.0 degrees Special Features: "u'designates rivet utilizing drive anvil washer as part of rivet assembly; washer allows use of blunt nosed installation tooling Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Sheft Life: Iv/a Unit Of Measure:
Flush (flat) countersunk (included angle - less than 135 degrees w or w/o chamfer) Shank Diameter: 0.156 inches Shank Style: Self-plugging mechanically locked stem Head Major Diameter: Between 0.282 inches and 0.290 inches Expansion Device: Serrated stem-type w End Application: Rq-4a Grip Length: Between 0.501 inches and 0.562 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Special Features: "u" designates rivet utilizing drive anvil washer as part of rivet assembly; washer allows use of blunt nosed installation tooling Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
Shank Diameter: 0.156 inches Shank Style: Self-plugging mechanically locked stem Head Major Diameter: Between 0.282 inches and 0.290 inches Expansion Device: Serrated stem-type w End Application: Rq-4a Grip Length: Between 0.501 inches and 0.562 inches Countersink Angle: Between 9.0 degrees and 101.0 degrees Special Features: "u" designates rivet utilizing drive anvil washer as part of rivet assembly; washer allows use of blunt nosed installation tooling Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
0.156 inches Shank Style: Self-plugging mechanically locked stem Head Major Diameter: Between 0.282 inches and 0.290 inches Expansion Device: Serrated stem-type w End Application: Rq-4a Grip Length: Between 0.501 inches and 0.562 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Special Features: "u" designates rivet utilizing drive anvil washer as part of rivet assembly; washer allows use of blunt nosed installation tooling Material Specification: Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
Self-plugging mechanically locked stem Head Major Diameter: Between 0.282 inches and 0.290 inches Expansion Device: Serrated stem-type w End Application: Rq-4a Grip Length: Between 0.501 inches and 0.562 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Special Features: "u"designates rivet utilizing drive anvil washer as part of rivet assembly; washer allows use of blunt nosed installation tooling Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
Self-plugging mechanically locked stem Head Major Diameter: Between 0.282 inches and 0.290 inches Expansion Device: Serrated stem-type w End Application: Rq-4a Grip Length: Between 0.501 inches and 0.562 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Special Features: "u"designates rivet utilizing drive anvil washer as part of rivet assembly; washer allows use of blunt nosed installation tooling Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
Head Major Diameter: Between 0.282 inches and 0.290 inches Expansion Device: Serrated stem-type w End Application: Rq-4a Grip Length: Between 0.501 inches and 0.562 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Special Features: "u"designates rivet utilizing drive anvil washer as part of rivet assembly; washer allows use of blunt nosed installation tooling Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
Between 0.282 inches and 0.290 inches Expansion Device: Serrated stem-type w End Application: Rq-4a Grip Length: Between 0.501 inches and 0.562 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Special Features: "u"designates rivet utilizing drive anvil washer as part of rivet assembly; washer allows use of blunt nosed installation tooling Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
Expansion Device: Serrated stem-type w End Application: Rq-4a Grip Length: Between 0.501 inches and 0.562 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Special Features: "u"designates rivet utilizing drive anvil washer as part of rivet assembly; washer allows use of blunt nosed installation tooling Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
Serrated stem-type w End Application: Rq-4a Grip Length: Between 0.501 inches and 0.562 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Special Features: "u"designates rivet utilizing drive anvil washer as part of rivet assembly; washer allows use of blunt nosed installation tooling Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
End Application: Rq-4a Grip Length: Between 0.501 inches and 0.562 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Special Features: "u"designates rivet utilizing drive anvil washer as part of rivet assembly; washer allows use of blunt nosed installation tooling Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
Rq-4a Grip Length: Between 0.501 inches and 0.562 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Special Features: "u"designates rivet utilizing drive anvil washer as part of rivet assembly; washer allows use of blunt nosed installation tooling Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
Grip Length: Between 0.501 inches and 0.562 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Special Features: "u"designates rivet utilizing drive anvil washer as part of rivet assembly; washer allows use of blunt nosed installation tooling Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
Between 0.501 inches and 0.562 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Special Features: "u"designates rivet utilizing drive anvil washer as part of rivet assembly; washer allows use of blunt nosed installation tooling Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
Countersink Angle: Between 99.0 degrees and 101.0 degrees Special Features: "u"designates rivet utilizing drive anvil washer as part of rivet assembly; washer allows use of blunt nosed installation tooling Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
Between 99.0 degrees and 101.0 degrees Special Features: "u"designates rivet utilizing drive anvil washer as part of rivet assembly; washer allows use of blunt nosed installation tooling Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
Special Features: "u"designates rivet utilizing drive anvil washer as part of rivet assembly; washer allows use of blunt nosed installation tooling Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
"u"designates rivet utilizing drive anvil washer as part of rivet assembly; washer allows use of blunt nosed installation tooling Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
Iron alloy 660 Material Specification: Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
Material Specification: Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
Ams5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
Surface Treatment Specification: Qq-p-35 federal specification single treatment response Shelf Life: N/a
Qq-p-35 federal specification single treatment response Shelf Life: N/a
Shelf Life: N/a
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A040a0