## NSN 5320-01-222-0138

Blind Rivet - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5320-01-222-0138

Fastener Length:
Between 0.450 inches and 0.480 inches
Head Style:
Universal
Head Height:
Between 0.067 inches and 0.077 inches
Shank Diameter:
Between 0.156 inches and 0.160 inches
Shank Style:
Self-plugging mechanically locked stem
Head Major Diameter:
Between 0.302 inches and 0.322 inches
Expansion Device:
Break stem
Grip Length:
Between 0.313 inches and 0.375 inches
Special Features:
Min blind clearance 0.370/hole limits 0.160-0.164
•
Min blind clearance 0.370/hole limits 0.160-0.164
Min blind clearance 0.370/hole limits 0.160-0.164  Material:
Min blind clearance 0.370/hole limits 0.160-0.164  Material: Steel comp 632 stem
Min blind clearance 0.370/hole limits 0.160-0.164  Material: Steel comp 632 stem  Material Specification:
Min blind clearance 0.370/hole limits 0.160-0.164  Material: Steel comp 632 stem  Material Specification:  Qq-n-281 federal specification 1st material response sleeve
Min blind clearance 0.370/hole limits 0.160-0.164  Material: Steel comp 632 stem  Material Specification: Qq-n-281 federal specification 1st material response sleeve  Surface Treatment:
Min blind clearance 0.370/hole limits 0.160-0.164  Material: Steel comp 632 stem  Material Specification: Qq-n-281 federal specification 1st material response sleeve  Surface Treatment: Aluminum sleeve
Min blind clearance 0.370/hole limits 0.160-0.164  Material: Steel comp 632 stem  Material Specification: Qq-n-281 federal specification 1st material response sleeve Surface Treatment: Aluminum sleeve Surface Treatment Specification:
Min blind clearance 0.370/hole limits 0.160-0.164  Material: Steel comp 632 stem  Material Specification: Qq-n-281 federal specification 1st material response sleeve  Surface Treatment: Aluminum sleeve  Surface Treatment Specification: C-123 mfr ref single treatment response sleeve
Min blind clearance 0.370/hole limits 0.160-0.164  Material: Steel comp 632 stem  Material Specification: Qq-n-281 federal specification 1st material response sleeve Surface Treatment: Aluminum sleeve Surface Treatment Specification: C-123 mfr ref single treatment response sleeve Shelf Life:
Min blind clearance 0.370/hole limits 0.160-0.164  Material: Steel comp 632 stem  Material Specification: Qq-n-281 federal specification 1st material response sleeve Surface Treatment: Aluminum sleeve Surface Treatment Specification: C-123 mfr ref single treatment response sleeve Shelf Life: N/a
Min blind clearance 0.370/hole limits 0.160-0.164  Material: Steel comp 632 stem  Material Specification: Qq-n-281 federal specification 1st material response sleeve Surface Treatment: Aluminum sleeve Surface Treatment Specification: C-123 mfr ref single treatment response sleeve Shelf Life: N/a
Min blind clearance 0.370/hole limits 0.160-0.164  Material: Steel comp 632 stem  Material Specification: Qq-n-281 federal specification 1st material response sleeve Surface Treatment: Aluminum sleeve Surface Treatment Specification: C-123 mfr ref single treatment response sleeve Shelf Life: N/a Unit Of Measure:

A040a0