NSN 5320-01-180-5332

Blind Rivet - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5320-01-180-5332

Identification Code Color: Yellow Fastener Length: 0.948 inches Head Style: Universal Head Height: Between 0.107 inches and 0.117 inches Shank Diameter: Between 0.249 inches and 0.253 inches Shank Style: Self-plugging mechanically locked stem Head Major Diameter: Between 0.475 inches and 0.525 inches Expansion Device: Serrated stem-type w Grip Length: Between 0.688 inches and 0.750 inches Special Features: Sleeve is yelow Heat Treatment: T-4 solution heat treated sleeve Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Fastener Length: 0.948 inches Head Style: Universal Head Height: Between 0.107 inches and 0.117 inches Shank Diameter: Between 0.249 inches and 0.253 inches Shank Style: Self-plugging mechanically locked stem Head Major Diameter: Between 0.475 inches and 0.525 inches Expansion Device: Serrated stem-type w Grip Length: Between 0.688 inches and 0.750 inches Special Features: Sleeve is yelow Heat Treatment: T-4 solution heat treated sleeve Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
0.948 inches Head Style: Universal Head Height: Between 0.107 inches and 0.117 inches Shank Diameter: Between 0.249 inches and 0.253 inches Shank Style: Self-plugging mechanically locked stem Head Major Diameter: Between 0.475 inches and 0.525 inches Expansion Device: Serrated stem-type w Grip Length: Between 0.688 inches and 0.750 inches Special Features: Sleeve is yelow Heat Treatment: T-4 solution heat treated sleeve Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Head Style: Universal Head Height: Between 0.107 inches and 0.117 inches Shank Diameter: Between 0.249 inches and 0.253 inches Shank Style: Self-plugging mechanically locked stem Head Major Diameter: Between 0.475 inches and 0.525 inches Expansion Device: Serrated stem-type w Grip Length: Between 0.688 inches and 0.750 inches Special Features: Sleeve is yelow Heat Treatment: T-4 solution heat treated sleeve Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Universal Head Height: Between 0.107 inches and 0.117 inches Shank Diameter: Between 0.249 inches and 0.253 inches Shank Style: Self-plugging mechanically locked stem Head Major Diameter: Between 0.475 inches and 0.525 inches Expansion Device: Serrated stem-type w Grip Length: Between 0.688 inches and 0.750 inches Special Features: Sleeve is yelow Heat Treatment: T-4 solution heat treated sleeve Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Head Height: Between 0.107 inches and 0.117 inches Shank Diameter: Between 0.249 inches and 0.253 inches Shank Style: Self-plugging mechanically locked stem Head Major Diameter: Between 0.475 inches and 0.525 inches Expansion Device: Serrated stem-type w Grip Length: Between 0.688 inches and 0.750 inches Special Features: Sleeve is yelow Heat Treatment: T-4 solution heat treated sleeve Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Between 0.107 inches and 0.117 inches Shank Diameter: Between 0.249 inches and 0.253 inches Shank Style: Self-plugging mechanically locked stem Head Major Diameter: Between 0.475 inches and 0.525 inches Expansion Device: Serrated stem-type w Grip Length: Between 0.688 inches and 0.750 inches Special Features: Sleeve is yelow Heat Treatment: T-4 solution heat treated sleeve Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Shank Diameter: Between 0.249 inches and 0.253 inches Shank Style: Self-plugging mechanically locked stem Head Major Diameter: Between 0.475 inches and 0.525 inches Expansion Device: Serrated stem-type w Grip Length: Between 0.688 inches and 0.750 inches Special Features: Sleeve is yelow Heat Treatment: T-4 solution heat treated sleeve Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Between 0.249 inches and 0.253 inches Shank Style: Self-plugging mechanically locked stem Head Major Diameter: Between 0.475 inches and 0.525 inches Expansion Device: Serrated stem-type w Grip Length: Between 0.688 inches and 0.750 inches Special Features: Sleeve is yelow Heat Treatment: T-4 solution heat treated sleeve Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Shank Style: Self-plugging mechanically locked stem Head Major Diameter: Between 0.475 inches and 0.525 inches Expansion Device: Serrated stem-type w Grip Length: Between 0.688 inches and 0.750 inches Special Features: Sleeve is yelow Heat Treatment: T-4 solution heat treated sleeve Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Self-plugging mechanically locked stem Head Major Diameter: Between 0.475 inches and 0.525 inches Expansion Device: Serrated stem-type w Grip Length: Between 0.688 inches and 0.750 inches Special Features: Sleeve is yelow Heat Treatment: T-4 solution heat treated sleeve Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Head Major Diameter: Between 0.475 inches and 0.525 inches Expansion Device: Serrated stem-type w Grip Length: Between 0.688 inches and 0.750 inches Special Features: Sleeve is yelow Heat Treatment: T-4 solution heat treated sleeve Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Between 0.475 inches and 0.525 inches Expansion Device: Serrated stem-type w Grip Length: Between 0.688 inches and 0.750 inches Special Features: Sleeve is yelow Heat Treatment: T-4 solution heat treated sleeve Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Expansion Device: Serrated stem-type w Grip Length: Between 0.688 inches and 0.750 inches Special Features: Sleeve is yelow Heat Treatment: T-4 solution heat treated sleeve Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Serrated stem-type w Grip Length: Between 0.688 inches and 0.750 inches Special Features: Sleeve is yelow Heat Treatment: T-4 solution heat treated sleeve Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Grip Length: Between 0.688 inches and 0.750 inches Special Features: Sleeve is yelow Heat Treatment: T-4 solution heat treated sleeve Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Between 0.688 inches and 0.750 inches Special Features: Sleeve is yelow Heat Treatment: T-4 solution heat treated sleeve Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Special Features: Sleeve is yelow Heat Treatment: T-4 solution heat treated sleeve Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Sleeve is yelow Heat Treatment: T-4 solution heat treated sleeve Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Heat Treatment: T-4 solution heat treated sleeve Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
T-4 solution heat treated sleeve Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Material: Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Aluminum alloy 2017 sleeve Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Material Specification: Qq-a-430 federal specification single material response stem Surface Treatment:
Qq-a-430 federal specification single material response stem Surface Treatment:
Surface Treatment:
Anodize sleeve or chromate sleeve
Surface Treatment Specification:
Mil-c-5541 military specification single treatment response stem
Specification Data:
80205-nas1398 professional/industrial association standard
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A040a0
Mil-std (military Standard):

Mil-a-8625 spec.