NSN 4030-00-292-3784

Shackle - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4030-00-292-3784

Opening Width:
3.500 inches
Inside Length:
8.188 inches
End Condition:
Plain
Material Diameter:
2.438 inches
Locking Device Type:
Rivet
Breaking Strength:
249210.0 pounds
Features Provided:
Forelock pinhole
Closure Head Style:
Oval countersink
Special Features:
Special Features: W/oval cross-sectional shape closure pin, 2.438 in. By 3.125 in. Size
W/oval cross-sectional shape closure pin, 2.438 in. By 3.125 in. Size
W/oval cross-sectional shape closure pin, 2.438 in. By 3.125 in. Size Material:
W/oval cross-sectional shape closure pin, 2.438 in. By 3.125 in. Size Material: Steel
W/oval cross-sectional shape closure pin, 2.438 in. By 3.125 in. Size Material: Steel Style Designator:
W/oval cross-sectional shape closure pin, 2.438 in. By 3.125 in. Size Material: Steel Style Designator: Chain
W/oval cross-sectional shape closure pin, 2.438 in. By 3.125 in. Size Material: Steel Style Designator: Chain Specification Or Standard:
W/oval cross-sectional shape closure pin, 2.438 in. By 3.125 in. Size Material: Steel Style Designator: Chain Specification Or Standard: 2 group
W/oval cross-sectional shape closure pin, 2.438 in. By 3.125 in. Size Material: Steel Style Designator: Chain Specification Or Standard: 2 group Shelf Life:
W/oval cross-sectional shape closure pin, 2.438 in. By 3.125 in. Size Material: Steel Style Designator: Chain Specification Or Standard: 2 group Shelf Life: N/a
W/oval cross-sectional shape closure pin, 2.438 in. By 3.125 in. Size Material: Steel Style Designator: Chain Specification Or Standard: 2 group Shelf Life: N/a
W/oval cross-sectional shape closure pin, 2.438 in. By 3.125 in. Size Material: Steel Style Designator: Chain Specification Or Standard: 2 group Shelf Life: N/a Unit Of Measure:
W/oval cross-sectional shape closure pin, 2.438 in. By 3.125 in. Size Material: Steel Style Designator: Chain Specification Or Standard: 2 group Shelf Life: N/a Unit Of Measure: Demilitarization: