NSN 3940-00-158-3318

Tackle Block - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3940-00-158-3318

Bearing Type:
Plain
Maximum Load Rating:
4000.0 pounds
Block Type:
Snatch
Locking Style:
Safety locking
Sheave Quantity:
1
Tackle Accommodated Type:
Chain
Antitoppling Device:
Not included
Counterbalance Location:
Secured to cheekplates
Shell Length:
5.875 inches
Sheave Outside Diameter:
4.000 inches
Center Pin Diameter:
1.000 inches
Sheave Bearing Lubrication Method:
Pressure grease fitting
Maximum Tackle Diameter Accommodated:
0.375 inches
Tackle Locking Device:
Tackle Locking Device: Not included
Not included
Not included Attachment Style:
Not included Attachment Style: Flatted stiff swivel safety snap hook
Not included Attachment Style: Flatted stiff swivel safety snap hook Material And Location:
Not included Attachment Style: Flatted stiff swivel safety snap hook Material And Location: Steel sheave
Not included Attachment Style: Flatted stiff swivel safety snap hook Material And Location: Steel sheave Surface Treatment And Location:
Not included Attachment Style: Flatted stiff swivel safety snap hook Material And Location: Steel sheave Surface Treatment And Location: Anodized shell
Not included Attachment Style: Flatted stiff swivel safety snap hook Material And Location: Steel sheave Surface Treatment And Location: Anodized shell Style Designator:
Not included Attachment Style: Flatted stiff swivel safety snap hook Material And Location: Steel sheave Surface Treatment And Location: Anodized shell Style Designator: Halyard pattern
Not included Attachment Style: Flatted stiff swivel safety snap hook Material And Location: Steel sheave Surface Treatment And Location: Anodized shell Style Designator: Halyard pattern Weight:
Not included Attachment Style: Flatted stiff swivel safety snap hook Material And Location: Steel sheave Surface Treatment And Location: Anodized shell Style Designator: Halyard pattern Weight: 4000.0 pounds

--

NSN 3940-00-158-3318

Tackle Block - Page 2 of 2



Demilitarization:

No

Fiig:

A12900