## NSN 3940-00-222-8454

Tackle Block - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3940-00-222-8454

Bearing Type:
Roller
Maximum Load Rating:
2950.0 pounds
Block Type:
Regular
Sheave Quantity:
1
Tackle Accommodated Type:
Fibrous rope
Becket Type:
Thimble
Shell Length:
7.000 inches
Sheave Outside Diameter:
4.500 inches
Center Pin Diameter:
0.562 inches
Becket Quantity:
1
Maximum Tackle Diameter Accommodated:
Maximum Tackle Diameter Accommodated: 0.812 inches
0.812 inches
0.812 inches  Material And Location:
0.812 inches  Material And Location:  Steel sheave err-100 err-100
0.812 inches  Material And Location:  Steel sheave err-100 err-100  Surface Treatment And Location:
0.812 inches  Material And Location:  Steel sheave err-100 err-100  Surface Treatment And Location:  Zinc, electrolytic sheave err-100 err-100
0.812 inches  Material And Location: Steel sheave err-100 err-100  Surface Treatment And Location: Zinc, electrolytic sheave err-100 err-100  Extra Long Reference Number:
0.812 inches  Material And Location: Steel sheave err-100 err-100  Surface Treatment And Location: Zinc, electrolytic sheave err-100 err-100  Extra Long Reference Number: S1801-860395pc1-3t07-9t016-24-28-32-33
0.812 inches  Material And Location: Steel sheave err-100 err-100  Surface Treatment And Location: Zinc, electrolytic sheave err-100 err-100  Extra Long Reference Number: S1801-860395pc1-3t07-9t016-24-28-32-33  Style Designator:
0.812 inches  Material And Location: Steel sheave err-100 err-100  Surface Treatment And Location: Zinc, electrolytic sheave err-100 err-100  Extra Long Reference Number: S1801-860395pc1-3t07-9t016-24-28-32-33  Style Designator: Oval pattern
0.812 inches  Material And Location: Steel sheave err-100 err-100  Surface Treatment And Location: Zinc, electrolytic sheave err-100 err-100  Extra Long Reference Number: S1801-860395pc1-3t07-9t016-24-28-32-33  Style Designator: Oval pattern  Reference Number Differentiating Characteristics:
Material And Location: Steel sheave err-100 err-100 Surface Treatment And Location: Zinc, electrolytic sheave err-100 err-100 Extra Long Reference Number: S1801-860395pc1-3t07-9t016-24-28-32-33 Style Designator: Oval pattern Reference Number Differentiating Characteristics: As differentiated by extra long reference number
Material And Location: Steel sheave err-100 err-100 Surface Treatment And Location: Zinc, electrolytic sheave err-100 err-100 Extra Long Reference Number: S1801-860395pc1-3t07-9t016-24-28-32-33 Style Designator: Oval pattern Reference Number Differentiating Characteristics: As differentiated by extra long reference number Shelf Life:
0.812 inches  Material And Location: Steel sheave err-100 err-100  Surface Treatment And Location: Zinc, electrolytic sheave err-100 err-100  Extra Long Reference Number: S1801-860395pc1-3t07-9t016-24-28-32-33  Style Designator: Oval pattern  Reference Number Differentiating Characteristics: As differentiated by extra long reference number  Shelf Life: N/a
Material And Location: Steel sheave err-100 err-100 Surface Treatment And Location: Zinc, electrolytic sheave err-100 err-100 Extra Long Reference Number: S1801-860395pc1-3t07-9t016-24-28-32-33 Style Designator: Oval pattern Reference Number Differentiating Characteristics: As differentiated by extra long reference number Shelf Life: N/a Unit Of Measure:
Material And Location: Steel sheave err-100 err-100 Surface Treatment And Location: Zinc, electrolytic sheave err-100 err-100 Extra Long Reference Number: S1801-860395pc1-3t07-9t016-24-28-32-33 Style Designator: Oval pattern Reference Number Differentiating Characteristics: As differentiated by extra long reference number Shelf Life: N/a Unit Of Measure:
Material And Location: Steel sheave err-100 err-100 Surface Treatment And Location: Zinc, electrolytic sheave err-100 err-100 Extra Long Reference Number: S1801-860395pc1-3t07-9t016-24-28-32-33 Style Designator: Oval pattern Reference Number Differentiating Characteristics: As differentiated by extra long reference number Shelf Life: N/a Unit Of Measure: Demilitarization: