NSN 2510-01-453-7524

Suspension Torsion Bar - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2510-01-453-7524

Overall Length:
Between 62.880 inches and 63.120 inches
Outside Diameter:
Between 1.545 inches and 1.555 inches
Second End Thread Class:
2b
Second End Thread Direction:
Right-hand
First End Chamfer Length:
0.620 inches
Second End Chamfer Length:
0.190 inches
First End Pitch Diameter:
0.500 inches
Second End Pitch Diameter:
0.500 inches
Second End Internal Thread Length:
1.250 inches
Cover:
Not provided
Second End Thread Size:
0.500.00
0.500-20
Second End Thread Series/type Designator:
Second End Thread Series/type Designator:
Second End Thread Series/type Designator: Unf
Second End Thread Series/type Designator: Unf Construction:
Second End Thread Series/type Designator: Unf Construction: Solid
Second End Thread Series/type Designator: Unf Construction: Solid Twist Direction:
Second End Thread Series/type Designator: Unf Construction: Solid Twist Direction: Clockwise
Second End Thread Series/type Designator: Unf Construction: Solid Twist Direction: Clockwise First End Cross-sectional Shape:
Second End Thread Series/type Designator: Unf Construction: Solid Twist Direction: Clockwise First End Cross-sectional Shape: Serrated
Second End Thread Series/type Designator: Unf Construction: Solid Twist Direction: Clockwise First End Cross-sectional Shape: Serrated First End Teeth Quantity:
Second End Thread Series/type Designator: Unf Construction: Solid Twist Direction: Clockwise First End Cross-sectional Shape: Serrated First End Teeth Quantity: 28
Second End Thread Series/type Designator: Unf Construction: Solid Twist Direction: Clockwise First End Cross-sectional Shape: Serrated First End Teeth Quantity: 28 First End Serration Length:
Second End Thread Series/type Designator: Unf Construction: Solid Twist Direction: Clockwise First End Cross-sectional Shape: Serrated First End Teeth Quantity: 28 First End Serration Length: 1.120 inches
Second End Thread Series/type Designator: Unf Construction: Solid Twist Direction: Clockwise First End Cross-sectional Shape: Serrated First End Teeth Quantity: 28 First End Serration Length: 1.120 inches First End Major Diameter:
Second End Thread Series/type Designator: Unf Construction: Solid Twist Direction: Clockwise First End Cross-sectional Shape: Serrated First End Teeth Quantity: 28 First End Serration Length: 1.120 inches First End Major Diameter: Between 1.8065 inches and 1.8125 inches
Second End Thread Series/type Designator: Unf Construction: Solid Twist Direction: Clockwise First End Cross-sectional Shape: Serrated First End Teeth Quantity: 28 First End Serration Length: 1.120 inches First End Major Diameter: Between 1.8065 inches and 1.8125 inches Second End Cross-sectional Shape:
Second End Thread Series/type Designator: Unf Construction: Solid Twist Direction: Clockwise First End Cross-sectional Shape: Serrated First End Teeth Quantity: 28 First End Serration Length: 1.120 inches First End Major Diameter: Between 1.8065 inches and 1.8125 inches Second End Cross-sectional Shape: Serrated
Second End Thread Series/type Designator: Unf Construction: Solid Twist Direction: Clockwise First End Cross-sectional Shape: Serrated First End Teeth Quantity: 28 First End Serration Length: 1.120 inches First End Major Diameter: Between 1.8065 inches and 1.8125 inches Second End Cross-sectional Shape: Serrated Second End Teeth Quantity:

NSN 2510-01-453-7524Suspension Torsion Bar - Page 2 of 2



Second End Major Diameter:
Between 1.8065 inches and 1.8125 inches
Second End Pressure Angle In Deg:
45.00
Solid Bar End Characteristic At First End:
Plain
Solid Bar End Characteristic At Second End:
Threaded hole
Material:
Steel
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:

No Fiig: T307-r