NSN 2530-00-112-9258

Steering Drag Link - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2530-00-112-9258

Thread Direction:

Right-hand first end

Thread Length:

1.437 inches first end

Overall Length:

4.375 inches

Body Diameter:

1.375 inches

Thread Size:

1.000-14 first end

Metallic Hardness Rating:

Not rated

Screw Thread Series Designator:

Unf first end

Adjustability:

Nonadjustable second end

Thread Location:

Internal first end

Construction:

Tubular

End Connection Type:

Plain threaded first end

Connecting Centers Relative Angular Position In Deg:

270.0

Distance From Rod/link End To Nearest Edge Of Opening:

0.375 inches second end

Opening Shape:

Keyhole second end

Opening Largest Diameter:

0.500 inches second end

Ball Stud Seat/threaded Plug:

Included second end

Rod End Lock Clamp:

Not included

Material:

Steel, sae 1018, grade m or steel

Material:

Steel, sae 1018, grade m or steel

Shape:

Straight

Shelf Life:

N/a

NSN 2530-00-112-9258

Steering Drag Link - Page 2 of 2

Unit Of Measure:

Demilitarization:

No

Fiig:

T307-m

