NSN 2530-00-845-4041

Steering Drag Link - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2530-00-845-4041

Taper Length:
0.625 inches
Body Diameter:
1.000 inches
Taper Major Diameter:
0.719 inches
Stud End Thread Direction:
Right-hand
Metallic Hardness Rating:
Not rated
End Application:
Dodge heavy duty truck, series d500, 1972-73; c600, 1972-73
Adjustability:
Nonadjustable
Stud Thread Size:
0.562-18
Construction:
Solid
End Connection Type:
Ball stud
Connecting Centers Relative Angular Position In Deg:
90.0
Bend Quantity:
2
2 Distance From Ball Stud Centerline To Threaded End:
2 Distance From Ball Stud Centerline To Threaded End: 2.750 inches
2 Distance From Ball Stud Centerline To Threaded End: 2.750 inches Center To Center Distance Between Connecting Centers:
2 Distance From Ball Stud Centerline To Threaded End: 2.750 inches Center To Center Distance Between Connecting Centers: 15.125 inches
2 Distance From Ball Stud Centerline To Threaded End: 2.750 inches Center To Center Distance Between Connecting Centers:
2 Distance From Ball Stud Centerline To Threaded End: 2.750 inches Center To Center Distance Between Connecting Centers: 15.125 inches Rod End Lock Clamp: Not included
2 Distance From Ball Stud Centerline To Threaded End: 2.750 inches Center To Center Distance Between Connecting Centers: 15.125 inches Rod End Lock Clamp: Not included Stud End Thread Series Designator:
2 Distance From Ball Stud Centerline To Threaded End: 2.750 inches Center To Center Distance Between Connecting Centers: 15.125 inches Rod End Lock Clamp: Not included Stud End Thread Series Designator: Unf
2 Distance From Ball Stud Centerline To Threaded End: 2.750 inches Center To Center Distance Between Connecting Centers: 15.125 inches Rod End Lock Clamp: Not included Stud End Thread Series Designator: Unf Stud End Thread Length:
2 Distance From Ball Stud Centerline To Threaded End: 2.750 inches Center To Center Distance Between Connecting Centers: 15.125 inches Rod End Lock Clamp: Not included Stud End Thread Series Designator: Unf Stud End Thread Length: 0.625 inches
2 Distance From Ball Stud Centerline To Threaded End: 2.750 inches Center To Center Distance Between Connecting Centers: 15.125 inches Rod End Lock Clamp: Not included Stud End Thread Series Designator: Unf Stud End Thread Length:
2 Distance From Ball Stud Centerline To Threaded End: 2.750 inches Center To Center Distance Between Connecting Centers: 15.125 inches Rod End Lock Clamp: Not included Stud End Thread Series Designator: Unf Stud End Thread Length: 0.625 inches Material: Steel
2 Distance From Ball Stud Centerline To Threaded End: 2.750 inches Center To Center Distance Between Connecting Centers: 15.125 inches Rod End Lock Clamp: Not included Stud End Thread Series Designator: Unf Stud End Thread Length: 0.625 inches Material:
2 Distance From Ball Stud Centerline To Threaded End: 2.750 inches Center To Center Distance Between Connecting Centers: 15.125 inches Rod End Lock Clamp: Not included Stud End Thread Series Designator: Unf Stud End Thread Length: 0.625 inches Material: Steel Steel
2 Distance From Ball Stud Centerline To Threaded End: 2.750 inches Center To Center Distance Between Connecting Centers: 15.125 inches Rod End Lock Clamp: Not included Stud End Thread Series Designator: Unf Stud End Thread Length: 0.625 inches Material: Steel Steel Steel
2 Distance From Ball Stud Centerline To Threaded End: 2.750 inches Center To Center Distance Between Connecting Centers: 15.125 inches Rod End Lock Clamp: Not included Stud End Thread Series Designator: Unf Stud End Thread Length: 0.625 inches Material: Steel Steel
2 Distance From Ball Stud Centerline To Threaded End: 2.750 inches Center To Center Distance Between Connecting Centers: 15.125 inches Rod End Lock Clamp: Not included Stud End Thread Series Designator: Unf Stud End Thread Length: 0.625 inches Material: Steel Steel Steel Steel Bant Steel
2 Distance From Ball Stud Centerline To Threaded End: 2.750 inches Center To Center Distance Between Connecting Centers: 15.125 inches Rod End Lock Clamp: Not included Stud End Thread Series Designator: Unf Stud End Thread Length: 0.625 inches Material: Steel Steel Batei

NSN 2530-00-845-4041

Steering Drag Link - Page 2 of 2

Unit Of Measure:

Demilitarization:

No

Fiig:

T307-m

