## NSN 2530-00-554-8775

Pneumatic Tire Wheel - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2530-00-554-8775

Groove Width:

Groove Width:	
1.375 inches	
Overall Length:	
4.500 inches	
Overall Width:	
6.300 inches	
Bearing Surface Width:	
0.594 inches	
End Application:	
Type mf-1	
Design Type:	
Divided wheel	
Design Form:	
Disk	
Hub:	
Included	
Rim:	
Included	
Bearings:	
Included	
Mounting Type For Which Designed:	
Single tire	
Single tire	
Single tire  Bearing Quantity:	
Single tire  Bearing Quantity: 2	
Single tire  Bearing Quantity: 2  Bearing Inside Diameter:	
Single tire  Bearing Quantity: 2  Bearing Inside Diameter: 1.250 inches  Hole Location: Located 1-5/8 in. From outer edge of rim	ı
Single tire  Bearing Quantity: 2  Bearing Inside Diameter: 1.250 inches  Hole Location: Located 1-5/8 in. From outer edge of rim  Metal Thickness:	I
Single tire  Bearing Quantity: 2  Bearing Inside Diameter: 1.250 inches  Hole Location: Located 1-5/8 in. From outer edge of rim	ı
Single tire  Bearing Quantity: 2  Bearing Inside Diameter: 1.250 inches  Hole Location: Located 1-5/8 in. From outer edge of rim  Metal Thickness:	ı
Single tire  Bearing Quantity: 2  Bearing Inside Diameter: 1.250 inches  Hole Location: Located 1-5/8 in. From outer edge of rim  Metal Thickness: 0.250 inches	ı
Single tire  Bearing Quantity: 2  Bearing Inside Diameter: 1.250 inches  Hole Location: Located 1-5/8 in. From outer edge of rim  Metal Thickness: 0.250 inches  Disk Type:	ı
Single tire  Bearing Quantity: 2  Bearing Inside Diameter: 1.250 inches  Hole Location: Located 1-5/8 in. From outer edge of rim  Metal Thickness: 0.250 inches  Disk Type: Double	ı
Single tire  Bearing Quantity: 2  Bearing Inside Diameter: 1.250 inches  Hole Location: Located 1-5/8 in. From outer edge of rim  Metal Thickness: 0.250 inches  Disk Type: Double  Lightening Hole:	
Single tire  Bearing Quantity:  2  Bearing Inside Diameter:  1.250 inches  Hole Location:  Located 1-5/8 in. From outer edge of rim  Metal Thickness:  0.250 inches  Disk Type:  Double  Lightening Hole:  Not included  Bearing Type:  Roller	
Single tire  Bearing Quantity: 2  Bearing Inside Diameter: 1.250 inches  Hole Location: Located 1-5/8 in. From outer edge of rim  Metal Thickness: 0.250 inches  Disk Type: Double  Lightening Hole: Not included  Bearing Type:	
Single tire  Bearing Quantity:  2  Bearing Inside Diameter:  1.250 inches  Hole Location:  Located 1-5/8 in. From outer edge of rim  Metal Thickness:  0.250 inches  Disk Type:  Double  Lightening Hole:  Not included  Bearing Type:  Roller	
Single tire  Bearing Quantity:  2  Bearing Inside Diameter:  1.250 inches  Hole Location:  Located 1-5/8 in. From outer edge of rim  Metal Thickness:  0.250 inches  Disk Type:  Double  Lightening Hole:  Not included  Bearing Type:  Roller  Valve Hole Shape:	

Tire:

Not included

## **NSN 2530-00-554-8775**Pneumatic Tire Wheel - Page 2 of 2



Hub Characteristic:
Integral
Lubrication Fitting:
Not provided
Axle Recess Diameter:
1.250 inches
Sand Band Recess Diameter:
2.395 inches
Bearing Recess Diameter:
Between 2.308 inches and 2.310 inches
Sand Band Recess Depth:
0.350 inches
Bearing Recess Depth:
0.959 inches
Fsc Application Data:
Axle vehicular, nondriving
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T307-s