## NSN 2530-00-700-1029

Pneumatic Tire Wheel - Page 1 of 2



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1.500 inches         Overall Width:         5.250 inches         Mounting Hole Diameter:         1.281 inches         Mounting Hole Quantity:         8         Effective Width:         5.000 inches         Mounting Bolt Circle Diameter:         8.750 inches         Pilot Hole Diameter:         8.750 inches         Pilot Hole Diameter:         Between 5.873 inches and 5.877 inches         Rim Style:         Flat lock         Design Type:         Integral rim         Design Form:         Disk         Hub:         Not included         Bearings:         Not included         Bearings:         Not included         Bigle tre         Disk Type:         Single         Lightening Hole:         Included         Valve Hole Shape:         Slotted         Tire:         Not included         Mounting Face Type:         Concave	G	Groove Depth:
8.250 inches Mounting Hole Diameter: 1.281 inches Mounting Hole Quantity: 6 Effective Width: 5.000 inches Mounting Bolt Circle Diameter: 8.750 inches Pilot Hole Diameter: 8.750 inches Pilot Pilot Pilot Pilot: 9.750 inches Pilot Pilo	1	.500 inches
Mounting Hole Diameter:   1.281 inches   Mounting Hole Quantity:   6   Effective Width:   5.000 inches   Mounting Bolt Circle Diameter:   8.750 inches   Pilot Hole Diameter:   9.750 inches   Pilot Hole Diameter:   1.100 Conter   9.750 inches   Pilot Hole Diameter:   9.750 Nich Designed:   1.101 Conter	C	Overall Width:
1.281 inches         Mounting Hole Quantity:         6         Effective Width:         5.000 inches         Mounting Bolt Circle Diameter:         8.750 inches         Pilot Hole Diameter:         Batween 5.873 inches and 5.877 inches         Rim Style:         Flat lock         Design Type:         Integral rim         Design Form:         Disk         Hub:         Not included         Bearings:         Not included         Mounting Type For Which Designed:         Single tire         Disk Type:         Single         Lightening Hole:         Included         Valve Hole Shape:         Slotted         Tire Rim Diameter:         20:000 inches         Tire:         Not included         Mounting Face Type:         Concave	6	.250 inches
Mounting Hole Quantity: 6 Effective Width: 5.000 inches Mounting Bolt Circle Diameter: 8.750 inches Pilot Hole Diameter: Between 5.873 inches and 5.877 inches Rim Style: Filat lock Design Type: Integral rim Design Form: Disk Hub: Not included Bearings: Not included Bearings: Not included Bearings: Not included Disk Type: Single tire Disk Type:	N	Iounting Hole Diameter:
S         Effective Width:         5.000 inches         Mounting Bolt Circle Diameter:         8.750 inches         Pilot Hole Diameter:         8.750 inches         Pilot Hole Diameter:         Between 5.873 inches and 5.877 inches         Rim Style:         Flat lock         Design Type:         Integral rim         Design Form:         Disk         Hub:         Not included         Bearings:         Not included         Mounting Type For Which Designed:         Single tire         Disk Type:         Single         Lightening Hole:         Included         Valve Hole Shape:         Slotted         Tire Rim Diameter:         20.000 inches         Tire:         Not included         Mounting Face Type:         Concave	1	.281 inches
Effective Width: 5.000 inches Mounting Bolt Circle Diameter: 8.750 inches Pilot Hole Diameter: Between 5.873 inches and 5.877 inches Rim Style: Flat lock Design Type: Flat lock Design Type: Integral rim Design Form: Disk Hub: Not included Bearings: Not included Bearings: Not included Mounting Type For Which Designed: Single tre Disk Type: Single tre Disk Type: Single tre Disk Type: Single Tire Disk Type: Single Tire Rim Diameter: 20.000 inches Tire: Not included Mounting Face Type: Concave	N	Iounting Hole Quantity:
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Rim Style:   Flat lock   Design Type:   Integral rim   Design Form:   Disk   Hub:   Not included   Bearings:   Not included   Mounting Type For Which Designed:   Single tire   Disk Type:   Single   Lightening Hole:   Included   Valve Hole Shape:   Slotted   Tire Rim Diameter:   20.000 inches   Tire:   Not included   Mounting Face Type:   Concave	F	ilot Hole Diameter:
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Design Type: Integral rim Design Form: Disk Disk Hub: Not included Bearings: Not included Mounting Type For Which Designed: Single tire Disk Type: Single tire Disk Type: Single Lightening Hole: Included Valve Hole Shape: Slotted Tire Rim Diameter: 20.000 inches Tire: Not included Mounting Face Type:	F	tim Style:
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Hub:   Not included   Bearings:   Not included   Mounting Type For Which Designed:   Single tire   Disk Type:   Single   Lightening Hole:   Included   Valve Hole Shape:   Slotted   Tire Rim Diameter:   20.000 inches   Tire:   Not included   Mounting Face Type:   Concave	C	Design Form:
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Included Valve Hole Shape: Slotted Tire Rim Diameter: 20.000 inches Tire: Not included Mounting Face Type: Concave	S	Single
Valve Hole Shape: Slotted Tire Rim Diameter: 20.000 inches Tire: Not included Mounting Face Type: Concave	L	ightening Hole:
Slotted Tire Rim Diameter: 20.000 inches Tire: Not included Mounting Face Type: Concave	h	ncluded
Tire Rim Diameter: 20.000 inches Tire: Not included Mounting Face Type: Concave	۷	alve Hole Shape:
20.000 inches Tire: Not included <b>Mounting Face Type:</b> Concave	S	Slotted
Tire: Not included Mounting Face Type: Concave	Т	ire Rim Diameter:
Not included <b>Mounting Face Type:</b> Concave	2	0.000 inches
Mounting Face Type: Concave	Т	ïre:
Concave	Ν	lot included
	N	Nounting Face Type:
Offset Distance From Rim Centerline To Outside Wheel Mounting Face:	C	Concave
	C	Offset Distance From Rim Centerline To Outside Wheel Mounting Face:
5.125 inches	5	.125 inches

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28
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Hub Characteristic: Demountable Lightening Hole Quantity: 6 Lightening Hole Hub Cap Mounting Feature: Not included **Fsc Application Data:** Non driving axle, trailer Shelf Life: N/a Unit Of Measure: ---Demilitarization: No Fiig: T307-s