









Trailer Aid Plus Tandem Tire Changing Ramp

Trailer Aid Plus Tandem Tire Changing Ramp

Trailer Wheel Rim #346 15x6 15" 6 Bolt Hole 5.5"

Camco 22505 90 Degree Hose Elbow

X-Chock Wheel Stabilizer -Pair - One Handle - 28012

C

Page 1 of 8

Sponsored Products Related To This Item (What's this?)



DC Cargo Mall 2 Inches

Wide x 12 Feet Long E

Tie-Down Yellow...

Track Cam Buckle Cargo





205/75R15 Radial Trailer Tire with 15" White Spoke Rim

\$109.95

205/75D14 Trailer Tire (205/75D14 Trailer Tire - No Rim) 3

\$74.53



205/75R14 Radial Trailer Tire \$89.95



JACO Elite Tire Pressure Gauge - 60 PSI

452 \$19.90

\$

T

R

T

\$8.99

Ad feedback

Special Offers and Product Promotions

• Your cost could be \$59.98 instead of \$129.98! Get a \$70.00 gift card instantly upon approval for the Amazon.com Rewards Visa Card. Apply now.

Product Information

Technical Details Additional Information ASIN B004QL6I0U Brand Maxxis

Model M8008 ST Radial		Customer Reviews	42 customer reviews
Maxxis M8008 ST Radial Tr \$129.98 & FREE Shipping	railer Tire - 225/75R15 BSW In Stock. Ships from and sold by City Lir	nit Tire.	Add to Cart
Item model number	46119		#11 in Automotive > vvneets & Tires > Tires > Trailer
Manufacturer Part Number	TL15713000	Shipping Weight	33.1 pounds (View shipping rates and policies)
OEM Part Number	TL15713000		
Special Features	low_rolling_resistance	Domestic Shipping	Item can be shipped within U.S.
Section Width	225 millimeters	International Shipping	This item is not eligible for international shipping. Learn More
Aspect Ratio	75	Date First Available	March 3, 2011
Construction	Radial		
Rim Diameter	15 inches	Warranty & Support	
Load Index Rating	117	Warranty, Parts: PartsWarranty, Labor: Full Manufacturer's Warranty Product Warranty: For warranty information about this product, please click	
Speed Rating	R		
Rim Width	225 millimeters	here	
		Feedback	
echnical Specification		Would you like to give feedback	on images?

Speed Rating

A tire receives its speed rating by the U.S. Government through meeting minimum standards for reaching and sustaining a specified speed. What does that mean to you? Well, in general, a higher speed rating will result in better car handling.

Two Important Notes When Considering Speed Rating:

- We do not recommend downgrading the speed rating of your tires. This may result in poor handling and unpredictable steering. However, if you want better cornering response, there is no problem installing a higher speed rated tire on your vehicle.
- Tire manufacturers recommend not mixing and matching tires with different speed ratings on your vehicle. It is recommended that speed-rated tires be replaced in sets of 4. If replaced in pairs, the new tires should be of the same or higher speed rating. If tires with different speed ratings are installed on a vehicle, it is recommended that they be installed with like pairs on the same axle. It is highly recommended the lower speed-rated tires be place on the front axle, regardless of which axle is the drive axle, to help prevent oversteer. (Oversteer occurs when the vehicle loses traction at the rear tires first, causing the vehicle to spin and the driver to lose control.) The speed rating for all tires will become that of the lowest speed-rated tire on the vehicle.

Below is a list of speed ratings along with the corresponding speeds they represent. Remember, the speeds are test speeds, not recommended speeds.

B - Up to 31 mph	L - Up to 75 mph	T - Up to 118 mph
C - Up to 37 mph	M - Up to 81 mph	U - Up to 124 mph
D - Up to 40 mph	N - Up to 87 mph	H - Up to 130 mph
E - Up to 43 mph	P - Up to 94 mph	V - Up to 149 mph
F - Up to 50 mph	Q - Up to 100 mph	W - Up to 168 mph
G - Up to 56 mph	R - Up to 106 mph	Y - Up to 186 mph
J - Up to 62 mph	S - Up to 112 mph	Z - 149 mph and over
K - Up to 68 mph		