Your Tire Search Results

Product Details for the Tiger Paw® Touring

Tiger Paw® Touring

Car & Minivan All-Season Tires

High-performance handling and stability in all seasons.

Solid shoulder tread block design

Effective water evacuation to help improve wet traction.

Wide, circumferential tread grooves

Offers durability and reliability on the road.

DuraShield® construction

Helps deliver long, even treadwear by equalizing stress on the contact patch.

TrU-Form technology

Performance Ratings:

Wear Life	10
Handling	10
Braking	10
Comfort	9



What Customers Are Saying:
"Difference in handling and comfort was ridiculous, even in the rough streets of Tijuana(MX) it was a smooth ride. During my return trip to the US I noticed that even my fuel economy got over a 50% inprovement. Even after a year of rough driving the tires are holding up like the day they got installed. Thread wear is barely noticeable and they are smooth as ever! " - Christian Lopez

More

Overview

The Longest Wearing Uniroyal® Passenger Tire Ever.

Warranty

Available on: Tiger Paw® Touring Speed Rating H / V

55,000 Mile Manufacturer's Treadwear Limited WarrantyTiger Paw® Touring tires carry an additional 55,000 mile limited warranty for treadwear or mileage

Available on: Tiger Paw® Touring Speed Rating T

70,000 Mile Manufacturer's Treadwear Limited Warranty
Tiger Paw® Touring tires carry an additional 70,000 mile limited warranty for treadwear or mileage.

Standard Limited Warranty (All Uniroyal® Tires)

All Uniroyal® tires have a Standard Manufacturer's Limited Warranty, which covers defects in workmanship and materials for the life of the original usable tread, or for 6 years from date of purchase, whichever occurs first. See warranty for details. Download the PDF.

Specs

Technical Specs

Tire Size	Item #	Load Index / Load Range	Speed Rating	Sidewall	Tread Depth (in 32nds)	Runflat Tech Features	Fuel Effic Features	Tread Marking	UTQG Tread	UTQG Traction	UTQG Temp	Revolutions Per Mile	Max Load, Single (@PSI)	Max Load, Dual (@PSI)	Overall Diameter	Rim Width Range (Min/Max)	Section Width (On Measuring Rim Width)	OE Marking (Sidewall)	OE Code	Ad Fe
P205/70R15	95091	95	T	BSW	11.5			NT	660	Α	В	790	1499@44	N/A	26.3	5" - 7"	8.2" on 6"			П
P215/70R15	36385	97	T	BSW	11.5			NT	660	Α	В	774	1620@44	N/A	26.9	5.5" - 7"	8.7" on 6.5"			П
P215/70R16	83454	99	T	BSW	11.5			NT	660	Α	В	746	1709@44	N/A	27.9	5.5" - 7"	8.7" on 6.5"			
P215/60R17	26289	95	T	BSW	11.5			NT	660	Α	В	766	1521@44	N/A	27.2	6" - 7.5"	8.7" on 6.5"			
185/60R14	22164	82	Н	BSW	10.5			NT	560	Α	Α	914	1047@44	N/A	22.8	5" - 6.5"	7.4" on 5.5"			
195/60R14	36243	86	Н	BSW	10.5			NT	560	Α	Α	895	1168@44	N/A	23.2	5.5" - 7"	7.9" on 6"			
175/65R14	77119	82	T	BSW	11.5			NT	660	Α	В	905	1047@44	N/A	23	5" - 6"	7" on 5"			
185/65R14	48477	86	T	BSW	11.5			NT	660	Α	В	887	1168@44	N/A	23.5	5" - 6.5"	7.4" on 5.5"			
185/65R14	09125	86	Н	BSW	10.5			NT	560	Α	Α	887	1168@44	N/A	23.5	5" - 6.5"	7.4" on 5.5"			
195/55R15	03387	85	V	BSW	10.5			NT	560	Α	Α	888	1135@44	N/A	23.4	5.5" - 7"	7.9" on 6"			
185/60R15	61899	84	T	BSW	11.5			NT	660	Α	В	876	1102@44	N/A	23.7	5" - 6.5"	7.4" on 5.5"			
195/60R15	84683	88	T	BSW	11.5			NT	660	Α	В	859	1235@44	N/A	24.2	5.5" - 7"	7.9" on 6"			
195/60R15	38635	88	Н	BSW	10.5			NT	560	Α	Α	859	1235@44	N/A	24.2	5.5" - 7"	7.9" on 6"			
205/60R15	11177	91	Н	BSW	10.5			NT	560	Α	Α	842	1356@44	N/A	24.7	5.5" - 7.5"	8.2" on 6"			
215/60R15	32927	94	Н	BSW	10.5			NT	560	Α	Α	827	1477@44	N/A	25.2	6" - 7.5"	8.7" on 6.5"			
225/60R15	82963	96	Н	BSW	10.5			NT	560	Α	Α	812	1565@44	N/A	25.6	6" - 8"	9" on 6.5"			
175/65R15	89600	84	Н	BSW	10.5			NT	560	Α	Α	867	1102@44	N/A	23.9	5" - 6"	7" on 5"			

									90.			00,	a o					
185/65R15	02784	88	Н	BSW	10.5		NT	560	A	A	851	1235@44	N/A	24.5	5" - 6.5"	7.4" on 5.5"		
185/65R15	03958	88	T	BSW	11.5		NT	660	Α	В	851	1235@44	N/A	24.5	5" - 6.5"	7.4" on 5.5"		
195/65R15	04186	91	T	BSW	11.5		NT	660	Α	В	832	1356@44	N/A	25	5.5" - 7"	7.9" on 6"		
195/65R15	24287	91	Н	BSW	10.5		NT	560	Α	Α	832	1356@44	N/A	25	5.5" - 7"	7.9" on 6"		
205/65R15	02265	94	V	BSW	10.5		NT	560	A	Α	817	1477@44	N/A	25.5	5.5" - 7.5"	8.2" on 6"		
205/65R15	39347	94	Н	BSW	10.5		NT	560	A	Α	817	1477@44	N/A	25.5	5.5" - 7.5"	8.2" on 6"		
205/65R15	13593	94	T	BSW	11.5		NT	660	A	В	817	1477@44	N/A	25.5	5.5" - 7.5"	8.2" on 6"		
215/65R15	00827	96	Н	BSW	10.5		NT	560	A	Α	799	1565@44	N/A	26	6" - 7.5"	8.7" on 6.5"		
205/50R16	49254	87	Н	BSW	10.5		NT	560	A	Α	863	1201@44	N/A	24.1	5.5" - 7.5"	8.4" on 6.5"		
225/50R16	11228	92	V	BSW	10.5		NT	560	A	Α	836	1389@44	N/A	24.9	6" - 8"	9.2" on 7"		
205/55R16	39575	91	T	BSW	11.5		NT	660	A	В	836	1356@44	N/A	24.9	5.5" - 7.5"	8.4" on 6.5"		
205/55R16	83130	91	V	BSW	10.5		NT	560	A	A	836	1356@44	N/A	24.9	5.5" - 7.5"	8.4" on 6.5"		
205/55R16	23757	91	Н	BSW	10.5		NT	560	Α	Α	836	1356@44	N/A	24.9	5.5" - 7.5"	8.4" on 6.5"		
215/55R16	33445	93	Н	BSW	10.5		NT	560	Α	Α	823	1433@44	N/A	25.3	6" - 7.5"	8.9" on 7"		
225/55R16	17035	95	V	BSW	10.5		NT	560	Α	Α	808	1521@44	N/A	25.8	6" - 8"	9.2" on 7"		
205/60R16	02979	92	Т	BSW	11.5		NT	660	Α	В	810	1389@44	N/A	25.7	5.5" - 7.5"	8.2" on 6"		
205/60R16	09343	92	Н	BSW	10.5		NT	560	Α	Α	810	1389@44	N/A	25.7	5.5" - 7.5"	8.2" on 6"		
205/60R16	27863	92	V	BSW	10.5		NT	560	Α	Α	810	1389@44	N/A	25.7	5.5" - 7.5"	8.2" on 6"		
215/60R16	15101	95	V	BSW	10.5		NT	560	Α	Α	796	1521@44	N/A	26.1	6" - 7.5"	8.7" on 6.5"		
215/60R16	89116	95	Н	BSW	10.5		NT	560	Α	Α	796	1521@44	N/A	26.1	6" - 7.5"	8.7" on 6.5"		
215/60R16	10259	95	T	BSW	11.5		NT	660	Α	В	796	1521@44	N/A	26.1	6" - 7.5"	8.7" on 6.5"		-
225/60R16	08427	98	T	BSW	11.5		NT	660	Α	В	782	1653@44	N/A	26.6	6" - 8"	9" on 6.5"		-
225/60R16	01451	98	Н	BSW	10.5		NT	560	Α	Α	782	1653@44	N/A	26.6	6" - 8"	9" on 6.5"		
235/60R16	39895	100	Н	BSW	10.5		NT	560	Α	Α	768	1764@44	N/A	27.1	6.5" - 8.5"	9.5" on 7"		
235/60R16	46656	100	T	BSW	11.5		NT	660	A	В	768	1764@44	N/A	27.1	6.5" - 8.5"	9.5" on 7"		-
205/65R16	19199	95	T	BSW	11.5		NT	660	A	В	786	1521@44	N/A	26.5	5.5" - 7.5"	8.2" on 6"		-
215/65R16	27163	98	T	BSW	11.5		NT	660	A	В	770	1653@44	N/A	27	6" - 7.5"	8.7" on 6.5"		-
225/65R16	26033	100	T	BSW	11.5		NT	660	Α	В	757	1764@44	N/A	27.5	6" - 8"	9" on 6.5"		-
235/65R16	91449	103	T	BSW	11.5		NT	660	A	В	742	1929@44	N/A	28	6.5" - 8.5"	9.5" on 7"		-
205/50R17/XL	26308	93	V	BSW	10.5		NT	560	Α	A	828	1433@44	N/A	25.1	5.5" - 7.5"	8.4" on 6.5"		-
215/50R17	28139	91	v	BSW	10.5		NT	560	A	A	815	1356@44	N/A	25.5	6" - 7.5"	8.9" on 7"		-
215/50R17	89153	91	T	BSW	11.5		NT	660	A	В	815	1356@44	N/A	25.5	6" - 7.5"	8.9" on 7"		-
225/50R17	30673	94	V	BSW	10.5		NT	560	A	A	803	1477@44	N/A	25.9	6" - 8"	9.2" on 7"		-
225/50R17	06986	94	T	BSW	11.5		NT	660	A	В	803	1477@44	N/A	25.9	6" - 8"	9.2" on 7"		-
215/55R17	10405	94	V	BSW	10.5		NT	560	A	A	791	1477@44	N/A	26.3	6" - 7.5"	8.9" on 7"		-
225/55R17	15125	97	T	BSW	11.5		NT	660	A	В	777	1609@44	N/A	26.8	6" - 8"	9.2" on 7"		-
225/55R17	03804	97	V	BSW	10.5		NT	560	A	A	777	1609@44	N/A	26.8	6" - 8"	9.2" on 7"		-
225/55R17	58107	97	Н	BSW	10.5		NT	560	A	A	777	1609@44	N/A	26.7	6" - 8"	9.2" on 7"		-
235/55R17	37073	99	Н	BSW	10.5		NT	560	A	A	766	1709@44	N/A	27.2	6.5" - 8.5"	9.7" on 7.5"		_
225/60R17	11254	99	T	BSW	11.5		NT	660	A	В	753	1709@44	N/A	27.6	6" - 8"	9" on 6.5"		_
235/60R17	38179	102	T	BSW	11.5		NT	660	A	В	740	1874@44	N/A	28.1	6.5" - 8.5"	9.5" on 7"		_
215/65R17	36755	99	T	BSW	11.5		NT	660	A	В	742	1709@44	N/A	28	6" - 7.5"	8.7" on 6.5"		-
225/65R17	63776	102	T	BSW	11.5		NT	660	A	В	730	1874@44	N/A	28.5	6" - 8"	9" on 6.5"		-
225/50R18	11427	95	T	BSW	11.5		NT	660	A	В	774	1521@44	N/A	26.9	6" - 8"	9.2" on 7"		\rightarrow
215/55R18	29596	95	T	BSW	11.5		NT	660	A	В	762	1521@44	N/A	27.3	6" - 7.5"	8.9" on 7"	-	\rightarrow
225/55R18	02527	98	H	BSW	10.5		NT	560	A	A	749	1653@44	N/A	27.7	6" - 8"	9.2" on 7"	-	\rightarrow
225/60R18	21324	100	Н.	BSW	10.5		NT	560	A	A	727	1764@44	N/A	28.6	6" - 8"	9" on 6.5"		-
22J/00K10	21324	100	"	DOW	10.5		141	300	Ι Λ	١,٨	121	1704@44	IN/M	20.0	0 - 0	5 011 0.5		

Testimonials

March 19, 2013"Difference in handling and comfort was ridiculous, even in the rough streets of Tijuana(MX) it was a smooth ride. During my return trip to the US I noticed that even my fuel economy got over a 50% inprovement. Even after a year of rough driving the tires are holding up like the day they got installed. Thread wear is barely noticeable and they are smooth as ever! "

Christian Lopez

October 15, 20121 week ago, I purchased 2 Tiger Paw tires for my 2008 Nissan Versa. My plan was to then, in 6 months, purchase 2 more for a complete set. But the minute I drove out of the parking lot with your Tiger Paw 185/65R15 88H tires on the front of my car, I knew I would not be waiting 6 months. I have purchased many tires for many different vehicles in my 59 years and I have never had such an immediate difference in feel for the road, security and stability of the driving experience. Instead of waiting for 6 months, I bought 2 more tires yesterday. This is a great product. Thanks.

- Kurt Jungck

June 15, 2011I have Uniroyal TP Touring tires on a 2010 Ford Focus 205 50 R16. They ride and roll great. What a difference a good tire makes. Even jumped my mi. in town 2 mi. more. Good job men.

- Eldon Bailey

June 15, 2011I'm a snow bird, Florida for the winter and Wisconsin for the summer. Last summer I put a set of Tiger Paw Touring TR tires on my 1998 Olds Cutlass, and was glad I did. The Cutlass stays in WI year round and gets used in the winter when we fly up for short vacations, and as a spare vehicle when one of the kids car is in the shop. When we come up for the summer, the Cutlass is used daily for three months. They are a very quiet tire and comfortable for trips. They work very well in the snow. Would highly recommend.

- Michael A. Sevela

March 29, 2011In 2002, I bought my first brand new truck. It is an S10 Chevrolet 4.3 V6 2 wheel drive with the ex cab. I got it for going back and forth to work. When I saw that it had Uniroyals on it I thought well when they wear out I'll put some cool wheels and tires on it later... as it turns out much later, I've got 97,500 miles on these tires and still going. No, I did not really look after them that well. Twice a year I'd check the pressure and I have never rotated them. After all I wanted to put some new wheels and tires on it. Now I'm looking for some new Tiger Paws!!!

- Jeff Saunders

December 21, 2010Awesome Tires! I have a 2005 Ford Focus and this tire has made it a joy to ride in. The handling, grip, and wet weather traction are excellent. You can't go wrong with this tire.

- James Golden

November 22, 2010I will surely complain if something is not right. Therefore, it is appropriate to praise when praise is due. I bought a new S10 pick-up in 1996. The truck came with four new Tiger Paws on it. Two of the tires only made to about 50,000 miles. My truck now has 100,630 miles, not that many for over 14 years. However, I am still running two of those tires, and they recently passed a state vehicle inspection.

- Jerry Farrel

May 25, 2010The handling, braking and comfort are all excellent. This tire delivers as promised. I am pleased with its performance.

- Winston Bent

Learn More

In Print

- <u>Uniroyal® Launches Tiger Paw® Touring Line; Updated Line Combines Excellent Durability with Performance</u>
 Greenville, S.C. (April 1, 2004) Uniroyal® Tire is introducing the Tiger Paw® Touring line of tires, which provides excellent tread life without compromising wet performance. Previous tire technology had resulted in a wet-wear compromise, but the new Uniroyal Tiger Paw Touring tire delivers on both thanks to technology advancements in material, tire design and manufacturing.
- <u>Uniroyal Tiger Rolls Out New Tiger Paw® Touring Sizes and Enhanced Warranties</u>
 Tire Line has 23 more sizes, enhanced warranties for Sedan and Mini-van owners.

>> The sizes shown are average design values for tires measured on specified measuring rim widths. Some tires may vary from this value by +/-3% of the section height (affecting overall diameter), and +/-4% of the section width

- >> Section width varies approximately 0.2" (5mm) for every 0.5" change in rim width.
- >> Tread patterns are often tuned to accomodate different tire widths. Tires for a particular dimension of a given tireline may vary in appearance from the tire shown in the photograph.

WARNING: Serious or fatal injury may result from tire failure due to underinflation or overloading. To ensure correct air pressure and vehicle load, refer to vehicle owner's manual or tire information placard on the vehicle. Serious injury or death may result from explosion of tire/rim assembly due to improper mounting. Only tire professionals should mount tires and they should never inflate beyond 40 psi to seat the beads. Before mixing types of tires in any configuration on any vehicle, be sure to check the vehicle owner's manual for its recommendations.

DANGER: Never mount a 16" diameter tire on a 16.5" rim.

DANGER: Never mount a 17" diameter tire on a 17.5" rim

Inflation pressure increase must not exceed the maximum pressure branded on the tire sidewall. When a customer requests a replacement tire with a lower speed rating than the original equipment tire, you must clearly communicate to him or her that the handling of the vehicle may be different, and that its maximum speed capability is limited to that of the lowest speed-rated tire on the vehicle. Exceeding the lawful speed limit is neither recommended nor endorsed.

For high-speed driving, additional inflation pressure and possibly reduced tire loading and/or upsizing is required. In the absence of specific recommendations by the vehicle manufacturer, use the following guidelines based on those in the European Tyre and Rim Technical Organization Standards Manual.

For speeds over 160km/h (100 mph), load and inflation must be adjusted according to the table below

T-Speed Rated Sizes

Maximum Speed (mph) 100 106 112 118

Inflation Increase (psi) 0.0 1.0 2.0 3.0

Load Capacity (% of max.) 100 100 100 100

H-Speed Rated Sizes:

Maximum Speed (mph) 100 106 112 118 124 130

Inflation Increase (psi) 0.0 1.0 2.0 3.0 4.0 5.0

Load Capacity (% of max.) 100 100 100 100 100 100

V-Speed Rated Sizes:

Maximum Speed (mph) 100 106 112 118 124 130 136 143 149

Inflation Increase (psi) 0.0 1.0 2.0 3.0 4.0 5.0 5.0 5.0 5.0

Load Capacity (% of max) 100 100 100 100 100 97 94 91