Long Trail T/A° Tour



Delivering a new level of performance to crossovers and SUVs.

Fast Facts: For people who love to drive — and drive a lot.

Backed by a 60,000 mile Manufacturer's Limited Treadlife Warranty.*

Sporty precision handling.

Designed for spirited driving on the road, where today's crossovers and SUVs spend most of their time.

The driver is in control, not the weather.

All-season control that's equally confident in the rain and on dry roads.

Features:

- Optimized shoulder design with unique contoured tread blocks
- ETEC System™ (Equal TEnsion Containment System)
- Strategic siping design

Benefits:

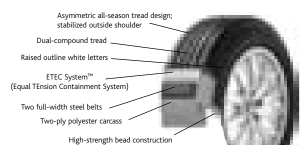
- · Precise steering response
- · High speed durability and stable handling
- · Excellent wet and snow traction

*60,000 Mile Manufacturer's Limited Tread Life Warranty



^{*} See warranty brochure for details.

Long Trail T/A° Tour



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Tite Sit	Service	e Desc.	idenall by	SPIT	Rin Widt		ې	setion Nead	idt C	Diameter Tea	Dertis P	at distribution of the state of	,	eadmeat	Traction Te	
P215/75R15	100T	ORWL	32459	5.5	- 7.0	8.5	on	6.0	27.7	12.0	751	1584@44*	580	Α	В	
P225/70R15	100T	ORWL	10804	6.0	- 7.5	9.0	on	6.5	27.4	12.0	758	1594@44*	580	Α	В	
P225/75R15	102T	ORWL	41881	6.0	- 7.5	8.8	on	6.0	28.3	12.0	735	1704@44*	580	Α	В	
P235/70R15	102T	ORWL	30023	6.0	- 8.0	9.4	on	7.0	28.0	12.0	743	1724@44*	580	Α	В	
P235/75R15/XL	108T	ORWL	04893	6.0	- 8.0	9.3	on	6.5	28.9	12.0	721	1985@50*	580	Α	В	
P265/70R15	110T	ORWL	10117	7.0	- 9.0	10.7	on	8.0	29.7	12.0	702	2125@44*	580	Α	В	
P265/75R15	112T	ORWL	93100	7.0	- 9.0	10.5	on	7.5	30.7	12.0	678	2245@44*	580	Α	В	
P215/70R16	99T	ORWL	15953	5.5	- 7.0	8.7	on	6.5	27.9	12.0	746	1554@44*	580	Α	В	
P215/75R16	101T	ORWL	27133	5.5	- 7.0	8.5	on	6.0	28.7	12.0	726	1654@44*	580	Α	В	
P225/70R16	101T	ORWL	14809	6.0	- 7.5	9.0	on	6.5	28.4	12.0	732	1654@44*	580	Α	В	
P225/75R16/XL	106T	ORWL	20971	6.0	- 7.5	8.8	on	6.0	29.3	12.0	710	1904@50*	580	Α	В	
P235/65R16	101T	BSW	13473	6.5	- 8.5	9.4	on	7.0	28.0	12.0	742	1654@44*	580	Α	В	
P235/70R16	104T	ORWL	29909	6.0	- 8.0	9.4	on	7.0	29.0	12.0	718	1804@44*	580	Α	В	
P235/75R16/XL	109T	ORWL	22027	6.0	- 8.0	9.3	on	6.5	29.8	12.0	697	2065@50*	580	Α	В	
P245/70R16	106T	ORWL	12469	6.5	- 8.0	9.8	on	7.0	29.5	12.0	704	1904@44*	580	Α	В	
P245/75R16	109T	ORWL	14340	6.5	- 8.0	9.8	on	7.0	30.5	12.0	683	2065@44*	580	Α	В	
P255/65R16	106T	BSW	12042	7.0	- 9.0	10.2	on	7.5	29.1	12.0	716	1904@44*	580	Α	В	
P255/70R16	109T	ORWL	32378	6.5	- 8.5	10.2	on	7.5	30.1	12.0	691	2065@44*	580	Α	В	
P265/75R16	114T	ORWL	23207	7.0	- 9.0	10.5	on	7.5	31.7	12.0	657	2365@44*	580	Α	В	
225/65R17	102T	ORWL	65734	6.5	- 8.0	9.0	on	6.5	28.5	12.0	730	1704@44	580	Α	В	
P235/60R17	100T	BSW	29509	6.5	- 8.5	9.4	on	7.0	28.1	12.0	740	1604@44*	580	Α	В	
P235/65R17	103T	ORWL	18701	6.5	- 8.5	9.4	on	7.0	29.1	12.0	716	1754@44*	580	Α	В	
P235/70R17/XL	108T	BSW	30718	6.0	- 8.0	9.4	on	7.0	30.0	12.0	693	2005@50*	580	Α	В	
P235/75R17	108T	BSW	34949	6.0	- 8.0	9.3	on	6.5	30.9	12.0	674	2005@44*	580	Α	В	
P245/65R17	105T	ORWL	32131	7.0	- 8.5	9.8	on	7.0	29.5	12.0	704	1854@44*	580	Α	В	
P245/70R17	108T	ORWL	31653	6.5	- 8.0	9.8	on	7.0	30.6	12.0	681	2005@44*	580	Α	В	
P255/65R17	108T	ORWL	08921	7.0	- 9.0	10.2	on	7.5	30.1	12.0	691	2005@44*	580	Α	В	
P255/70R17	110T	ORWL	12487	6.5	- 8.5	10.2	on	7.5	31.1	12.0	669	2125@44*	580	Α	В	
P265/65R17	110T	BSW	08549	7.5	- 9.5	10.7	on	8.0	30.6	12.0	681	2125@44*	580	Α	В	
P265/70R17	113T	ORWL	21567	7.0	- 9.0	10.7	on	8.0	31.7	12.0	657	2305@44*	580	Α	В	
P275/60R17	110T	ORWL	30536	7.5	- 9.5	11.0	on	8.0	30.0	12.0	693	2125@44*	580	Α	В	
P235/65R18	104T	BSW	30080	6.5	- 8.5	9.4	on	7.0	30.0	12.0	692	1804@44*	580	Α	В	
P265/70R18	114T	ORWL	06615	7.0	- 9.0	10.7	on	8.0	32.6	12.0	637	2365@44*	580	Α	В	
P275/55R20	111T	BSW	28531	7.5	- 9.5	11.2	on	8.5	31.9	12.0	652	2185@44*	580	Α	В	
P275/60R20	114T	BSW	32247	7.5	- 9.5	11.0	on	8.0	33.0	12.0	630	2365@44*	580	Α	В	

ETEC System™ not used on all sizes.

1. The sizes shown are average design values for tires measured on specified measuring rim widths. Some tires may vary from this value by $\pm 4.3\%$ of the section height (affecting overall diameter), and $\pm 4.4\%$ of the section width.

2. Section width varies approximately 0.2" (5mm) for every 0.5" change in rim width.

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/im assembly due to improper mounting. Only tire professionals should mount tires and they should never inflate beyond 40 ps it 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

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

T-Speed Rated Sizes:

Maximum Speed (mph) 100
Inflation Increase (psi) 0.0
Load Capacity (% of max.) 100



^{*} Passenger sizes used in Light Truck/SUV applications have reduced load capacity. This will differ from the maximum load branded on the tire sidewall.