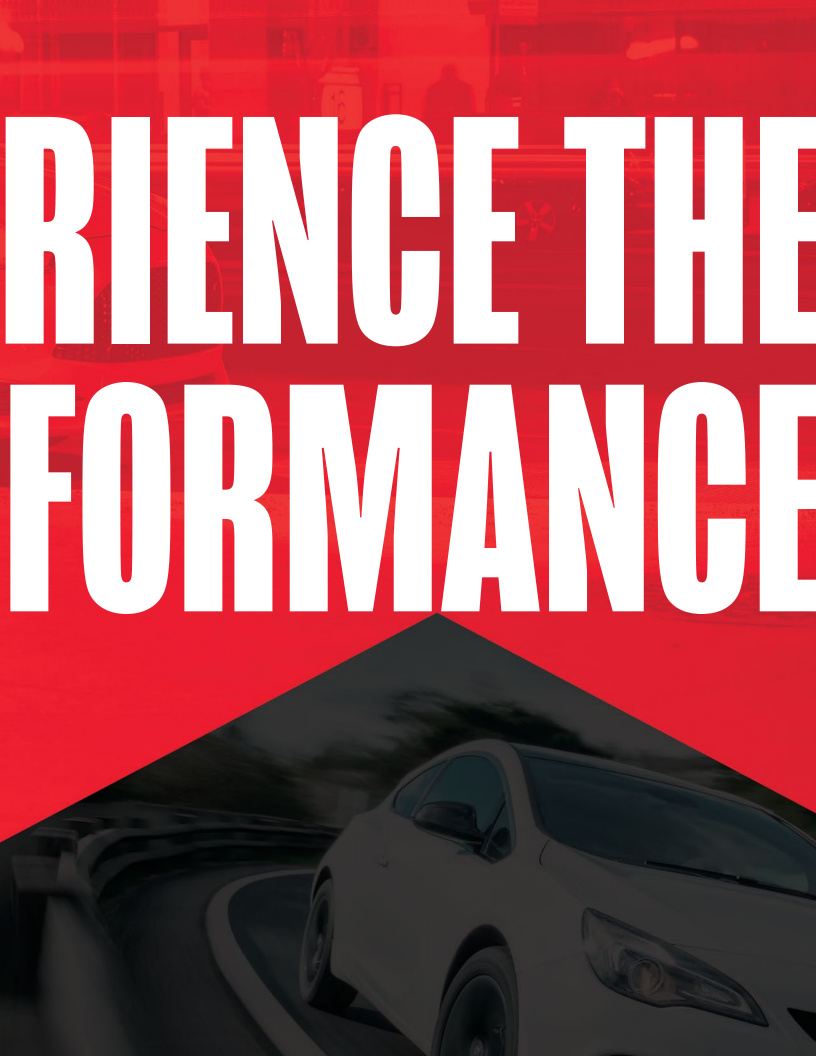
PRODUCT GUIDE

# EXPERIENCE THE PERFORMANCE







30 DAY	ΤΕςτ Γ	RIVE																Δ
30 0/1										• •		• •						

# SPORT

CHAMPIRO SX2	EXTREME PERFORMANCE SUMMER	6
CHAMPIRO HPY	MAX PERFORMANCE SUMMER	8
CHAMPIRO UHP <sup>AS</sup>	ULTRA HIGH PERFORMANCE ALL-SEASON	0

# COMFORT

MAXTOUR LX	GRAND TOURING & CUV ALL-SEASON	12
MAXTOUR ALL SEASON	PASSENGER ALL-SEASON	14

# SUV / PICKUP

ADVENTURO HT	HIGHWAY ALL-SEASON	16
ADVENTURO AT <sup>3</sup>	ON / OFF ROAD ALL-TERRAIN	18

## PRO

MAXMILER PRO	COMMERCIAL VAN ALL-SEASON	20
MAXMILER ST	TRAILER SERVICE	22
	POSITIONING CHARTS	24
	DESIGNATIONS, LOAD INDEX & SPEED RATING	25
	WARRANTIES & ROADSIDE ASSISTANCE	26

## lt's your call.



## **EXPERIENCE** THE PERFORMANCE

# **30 DAY TEST DRIVE** UP TO 500 MILES OR 30 DAYS, WHICHEVER COMES FIRST.

Buy a set of GT Radial tires and try them on your car or light truck.

Experience the performance of GT Radial tires for yourself. If you're not completely satisfied, just return them to the dealer where you bought them. Your GT Radial dealer will replace the tires or refund the purchase price—it's your call.

Visit www.GTRadial-US.com/30daytestdrive for more information.







CHAMPIRO HPY

CHAMPIRO UHP<sup>AS</sup>

MAXTOUR LX

MAXTOUR ALL SEASON

ADVENTURO HT

ADVENTURO AT<sup>3</sup>

# CHAMPIRO SX2

 15 / 17 / 18 Inch
 Image: Constant of the second secon



Champiro SX2 is for drivers who need higher levels of grip, traction, response and control in dry and wet conditions. With an extremely aggressive asymmetric tread design for increased cornering stability and high-grip silica compound that gives consistent performance, it is suitable for track days, spirited driving and normal street use. When you're an enthusiast, traction and control is the name of the game.



## FEATURES / BENEFITS

**Dual Shoulder Blocks** Extra large shoulder blocks increase cornering stability and grip

Wide Center Rib Improved handling, traction and braking performance

Gradient Step Reduced heat generation in central tread ribs

Asymmetric Tread Pattern Tuned for optimal performance on track and street

Silica Compound Increased traction and grip in both dry and wet

### EXTREME PERFORMANCE SUMMER CHAMPIRO SX2

Tire Size	LI / SR	UTQG	ltem Number	Measuring Rim inch	Rim Width Range inch	Max. Load Ibs	Max. Pressure psi	Tread Depth 32nd	Overall Diameter inch	Section Width inch	Weight Ibs	Side Wall
195/50ZR15	82W	200 A A	A129	6.0	5.5 - 7.0	1047	51	8	22.6	7.9	18.7	BSW
235/40ZR17	90W	200 A A	A326	8.5	8.0 - 9.5	1323	51	8	24.4	9.5	24.7	BSW
245/40ZR17	91W	260 A A	B612	8.5	8.0 - 9.5	1356	51	8	24.7	9.8	26.2	BSW
215/45ZR17	87W	260 A A	B610	7.0	7.0 - 8.0	1201	51	8	24.6	8.4	23.0	BSW
225/45ZR17	91W	260 A A	B611	7.5	7.0 - 8.5	1356	51	8	25.0	8.9	24.6	BSW
235/45ZR17	94W	200 A A	A227	8.0	7.5 - 9.0	1477	51	8	25.4	9.3	26.1	BSW
265/35ZR18	97W XL	200 A A	B602	9.5	9.0 - 10.5	1609	49	8	25.3	10.7	27.4	BSW
235/40ZR18	91W	200 A A	B603	8.5	8.0 - 9.5	1356	51	8	25.4	9.5	26.7	BSW

LI Load Index SR Speed Rating XL Extra Load UTQG Uniform Tire Quality Grade BSW Black Side Wall

## CHAMPIRO HPY MAX PERFORMANCE SUMMER





Champiro HPY is a proven ultra high performance summer tire that provides excellent control, turnin and grip in the curves. With an asymmetric tread design, it also has great straight-line stability and a silica tread compound that performs in both wet and dry conditions. Champiro HPY is a great choice to step up the capability of any high performance sports car, sedan or SUV.

**Test Drive** 



## FEATURES / BENEFITS

Asymmetric Tread Pattern Provides outstanding wet and dry cornering and low noise

Solid Center Rib Improved straight line stability and steering response

Stiff Tread Blocks Excellent cornering stability at high speeds

Additional Shoulder Channels Evacuates water to reduce hydroplaning

Silica Compound Enhanced grip on wet surfaces

### MAX PERFORMANCE SUMMER CHAMPIRO HPY

Tire Size	LI / SR	UTQG	ltem Number	Measuring Rim inch	Rim Width Range inch	Max. Load Ibs	Max. Pressure psi	Tread Depth 32nd	Overall Diameter inch	Section Width inch	Weight Ibs	Side Wall
245/40ZR17	95Y XL	300 AA A	B059	8.5	8.0 - 9.5	1521	49	10	24.7	9.8	25.5	BSW
255/40ZR17	98Y XL	300 AA A	B026	9.0	8.5 - 10.0	1653	49	10	25.0	10.2	26.3	BSW
205/45ZR17	88W XL	300 AA A	B349	7.0	6.5 - 7.5	1235	49	10	24.3	8.1	20.2	BSW
215/45ZR17	91Y XL	300 AA A	B058	7.0	7.0 - 8.0	1356	49	10	24.6	8.4	22.2	BSW
225/45ZR17	94Y XL	300 AA A	B057	7.5	7.0 - 8.5	1477	49	10	25.0	8.9	23.4	BSW
235/45ZR17	97Y XL	300 AA A	B046	8.0	7.5 - 9.0	1609	49	10	25.4	9.3	24.8	BSW
245/45ZR17	99Y XL	300 AA A	B045	8.0	7.5 - 9.0	1709	49	10	25.7	9.6	26.4	BSW
205/50ZR17	93W XL	300 AA A	B350	6.5	5.5 - 7.5	1433	49	10	25.1	8.4	21.8	BSW
225/50ZR17	98Y XL	300 AA A	B027	7.0	6.0 - 8.0	1653	49	10	25.9	9.2	26.1	BSW
235/50ZR17	100W XL	300 AA A	B028	7.5	6.5 - 8.5	1764	49	10	26.3	9.5	26.2	BSW
215/55ZR17	94W	300 AA A	B351	7.0	6.0 - 7.5	1477	44	10	26.3	8.9	23.6	BSW
225/65R17	102V	300 AA A	B347	6.5	6.0 - 8.0	1874	44	10	28.5	9.0	28.8	BSW
235/65R17	108V XL	300 AA A	B344	7.0	6.5 - 8.5	2205	49	10	29.1	9.4	30.7	BSW
255/35ZR18	94Y XL	300 AA A	B030	9.0	8.5 - 10.0	1477	49	10	25.0	10.2	24.3	BSW
265/35ZR18	97Y XL	300 AA A	B048	9.5	9.0 - 10.5	1609	49	10	25.7	10.7	27.7	BSW
205/40ZR18	86Y XL	300 AA A	B352	7.5	7.0 - 8.0	1168	49	10	24.4	8.3	20.3	BSW
225/40ZR18	92Y XL	300 AA A	B023	8.0	7.5 - 9.0	1389	49	10	25.1	9.1	23.7	BSW
235/40ZR18	95Y XL	300 AA A	B022	8.5	8.0 - 9.5	1521	49	10	25.4	9.5	24.9	BSW
245/40ZR18	97Y XL	300 AA A	B024	8.5	8.0 - 9.5	1609	49	10	25.7	9.8	24.4	BSW
225/45ZR18	91Y	300 AA A	B054	7.5	7.0 - 8.5	1356	51	10	25.9	8.9	24.8	BSW
245/45ZR18	100Y XL	300 AA A	B029	8.0	7.5 - 9.0	1764	49	10	26.7	9.6	27.8	BSW
255/45ZR18	103Y XL	300 AA A	B055	8.5	8.0 - 9.5	1929	49	10	27.0	10.0	28.8	BSW
235/50ZR18	101Y XL	300 AA A	B056	7.5	6.5 - 8.5	1819	49	10	27.4	9.4	27.7	BSW
235/55ZR18	104W XL	300 AA A	B346	7.5	6.5 - 8.5	1984	49	10	28.1	9.6	29.3	BSW
255/55ZR18	109Y XL	300 AA A	B342	8.0	7.0 - 9.0	2271	49	10	29.0	10.4	32.9	BSW
235/60R18	107V XL	300 AA A	B345	7.0	6.5 - 8.5	2149	49	10	29.1	9.4	30.4	BSW
225/35ZR19	88Y XL	300 AA A	B049	8.0	7.5 - 9.0	1235	49	10	25.2	9.1	23.3	BSW
235/35ZR19	91Y XL	300 AA A	B050	8.5	8.0 - 9.5	1356	49	10	25.5	9.5	24.2	BSW
255/35ZR19	96Y XL	300 AA A	B051	9.0	8.5 - 10.0	1565	49	10	26.0	10.2	27.5	BSW
225/40ZR19	93Y XL	300 AA A	B025	8.0	7.5 - 9.0	1433	49	10	26.1	9.1	23.0	BSW
255/40ZR19	96Y	300 AA A	B053	9.0	8.5 - 10.0	1565	51	10	27.0	10.2	29.5	BSW
255/50ZR19	107Y XL	300 AA A	B343	8.0	7.0 - 9.0	2149	49	10	29.1	10.4	32.8	BSW
255/35ZR20	97Y XL	300 AA A	B052	9.0	8.5 - 10.0	1609	49	10	27.0	10.2	28.8	BSW
255/45ZR20	101Y	300 AA A	B348	8.5	8.0 - 9.5	1819	44	10	29.1	10.0	32.0	BSW

LI Load Index SR Speed Rating XL Extra Load UTQG Uniform Tire Quality Grade BSW Black Side Wall

## CHAMPIRO UHPAS Ultra high performance all-season









Champiro UHP<sup>AS</sup> is for drivers who are looking for an ultra high performance tire and also need the practicality of all-season performance and better wear life. The advanced and stylish tread design delivers in dry, wet and light snow conditions and is backed by a 45,000 mile tread life warranty. The advanced Nanometer Silica tread compound improves grip and the full depth sipes aid in providing all-season performance.



## FEATURES / BENEFITS

Variable Pitch Technology Reduced road noise for a quieter ride

**Rim Protector** Protect wheel from curb damage

Large Shoulder Blocks Increased rigidity for precise handling

Full Depth Sipes Biting edges for grip throughout the life of the tire

Nanometer Silica Compound Improved wet grip and reduced rolling resistance

### ULTRA HIGH PERFORMANCE ALL-SEASON CHAMPIRO UHPAS

Tire Size	LI / SR	UTQG	ltem Number	Measuring Rim inch	Rim Width Range inch	Max. Load Ibs	Max. Pressure psi	Tread Depth 32nd	Overall Diameter inch	Section Width inch	Weight Ibs	Side Wall
195/55R15	85V	500 A A	AS041	6.0	5.5 - 7.0	1135	44	10	23.4	7.9	18.9	BSW
205/50R16	87V	500 A A	AS039	6.5	5.5 - 7.5	1201	44	10	24.1	8.4	20.5	BSW
225/50ZR16	92W	500 A A	AS044	7.0	6.0 - 8.0	1389	51	10	24.9	9.2	25.5	BSW
205/55R16	91V	500 A A	AS032	6.5	5.5 - 7.5	1356	44	10	24.9	8.4	21.8	BSW
225/55ZR16	95W	500 A A	AS042	7.0	6.0 - 8.0	1521	51	10	25.7	9.2	26.3	BSW
215/45ZR17	91W XL	500 A A	AS031	7.0	7.0 - 8.0	1356	50	10	24.6	8.4	21.5	BSW
225/45ZR17	94W XL	500 A A	AS033	7.5	7.0 - 8.5	1477	50	10	25.0	8.9	23.7	BSW
235/45ZR17	97W XL	500 A A	AS036	8.0	7.5 - 9.0	1609	50	10	25.4	9.3	25.2	BSW
245/45ZR17	95W	500 A A	AS046	8.0	7.5 - 9.0	1521	51	10	25.7	9.6	26.2	BSW
205/50ZR17	93W XL	500 A A	AS037	6.5	5.5 - 7.5	1433	50	10	25.1	8.4	23.5	BSW
215/50ZR17	91W	500 A A	AS035	7.0	6.0 - 7.5	1356	51	10	25.5	8.9	23.1	BSW
225/50ZR17	94W	500 A A	AS030	7.0	6.0 - 8.0	1477	51	10	25.9	9.2	26.6	BSW
215/55R17	94V	500 A A	AS029	7.0	6.0 - 7.5	1477	44	10	26.3	8.9	25.6	BSW
225/55ZR17	97W	500 A A	AS034	7.0	6.0 - 8.0	1609	51	10	26.8	9.2	27.1	BSW
235/55ZR17	99W	500 A A	AS050	7.5	6.5 - 8.5	1709	51	10	27.2	9.6	28.4	BSW
225/40ZR18	92Y XL	500 A A	AS040	8.0	7.5 - 9.0	1389	50	10	25.1	9.1	24.4	BSW
235/40ZR18	95Y XL	500 A A	AS048	8.5	8.0 - 9.5	1521	50	10	25.4	9.5	26.0	BSW
245/40ZR18	97Y XL	500 A A	AS047	8.5	8.0 - 9.5	1609	50	10	25.7	9.8	27.5	BSW
215/45ZR18	93Y XL	500 A A	AS057	7.0	7.0 - 8.0	1433	50	10	25.6	8.4	23.7	BSW
225/45ZR18	91W	500 A A	AS043	7.5	7.0 - 8.5	1356	51	10	25.9	8.9	24.9	BSW
235/45ZR18	94W	500 A A	AS056	8.0	7.5 - 9.0	1477	51	10	26.3	9.3	26.0	BSW
245/45ZR18	96Y	500 A A	AS038	8.0	7.5 - 9.0	1565	51	10	26.7	9.6	28.3	BSW
255/45ZR18	99Y	500 A A	AS053	8.5	8.0 - 9.5	1709	51	10	27.0	10.0	30.2	BSW
225/50ZR18	95W	500 A A	AS049	7.0	6.0 - 8.0	1521	51	10	26.9	9.2	27.9	BSW
235/50ZR18	101W XL	500 A A	AS045	7.5	6.5 - 8.5	1819	50	10	27.3	9.6	29.1	BSW
245/40ZR19	94Y	500 A A	AS052	8.5	8.0 - 9.5	1477	51	10	26.7	9.8	28.7	BSW
255/40ZR19	100Y XL	500 A A	AS055	9.0	8.5 - 10.0	1764	50	10	27.0	10.2	30.1	BSW
245/45ZR19	98Y	500 A A	AS054	8.0	7.5 - 9.0	1653	51	10	27.7	9.6	29.9	BSW
275/40ZR20	106Y XL	500 A A	AS028	9.5	9.0 - 11.0	2094	50	10	28.7	10.9	33.3	BSW
245/45ZR20	103Y XL	500 A A	AS051	8.0	7.5 - 9.0	1929	50	10	28.7	9.6	31.2	BSW

LI Load Index SR Speed Rating XL Extra Load UTQG Uniform Tire Quality Grade BSW Black Side Wall



# 15 - 20 Inch 🐼 Speed Rating: H / V 🕞 45 - 65 Series UTQG: 600 A A UTQG M+S Rated M+S





d Wet



Maxtour LX delivers a premium ride and all-season performance with a 70,000 mile tread life warranty. It features full depth sipes for excellent traction in the wet and light snow, and the Harmonically Optimized Pitch Sequencing design limits road noise for the life of the tire. With fitments for popular passenger cars and CUVs, 24 Hour Roadside Assistance and Road Hazard Warranty included, you'll enjoy worry-free luxury performance.



Asymmetric Tread Pattern Tuned for optimal all-season performance

Full Depth Sipes Biting edges for grip throughout the life of the tire

Stiff Tread Blocks Precise vehicle handing and steering response

Additional Shoulder Channels Evacuates water to reduce hydroplaning

Independent Shoulder Groove Improved vehicle handling

Harmonically Optimized Pitch Sequencing Reduced road noise generation for a quieter ride

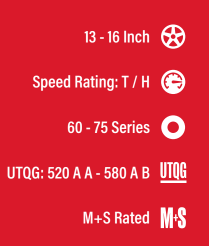


### GRAND TOURING & CUV ALL-SEASON MAXTOUR LX

Tire Size	LI / SR	UTQG	ltem Number	Measuring Rim inch	Rim Width Range inch	Max. Load Ibs	Max. Pressure psi	Tread Depth 32nd	Overall Diameter inch	Section Width inch	Weight Ibs	Side Wall
185/60R15	84H	600 A A	AS115	5.5	5.0 - 6.5	1102	44	10	23.7	7.4	17.2	BSW
195/55R16	87V	600 A A	AS116	6.0	5.5 - 7.0	1201	44	10	24.4	7.9	18.7	BSW
205/55R16	91V	600 A A	100UA3537	6.5	5.5 - 7.5	1356	44	10	24.9	8.4	19.7	BSW
215/55R16	93H	600 A A	AS119	7.0	6.0 - 7.5	1433	44	10	25.3	8.9	22.7	BSW
205/60R16	92V	600 A A	AS117	6.0	5.5 - 7.5	1389	44	10	25.7	8.2	22.3	BSW
215/60R16	95V	600 A A	100UA3536	6.5	6.0 - 7.5	1521	44	10	26.1	8.6	22.0	BSW
225/60R16	98H	600 A A	100UA3538	6.5	6.0 - 8.0	1653	44	10	26.6	9.0	23.1	BSW
205/65R16	95H	600 A A	AS118	6.0	5.5 - 7.5	1521	44	10	26.5	8.2	22.4	BSW
215/65R16	98H	600 A A	100UA3540	6.5	6.0 - 7.5	1653	44	10	26.9	8.6	22.8	BSW
225/65R16	100H	600 A A	100UA3548	6.5	6.0 - 8.0	1764	44	10	27.5	8.9	24.4	BSW
215/45R17	87V	600 A A	100UA3504	7.0	7.0 - 8.0	1201	44	10	24.7	8.4	19.6	BSW
225/45R17	91V	600 A A	100UA3502	7.5	7.0 - 8.5	1356	44	10	24.9	8.9	23.1	BSW
205/50R17	93V XL	600 A A	100UA3526	6.5	5.5 - 7.5	1433	50	10	25.1	8.4	21.2	BSW
215/50R17	95V XL	600 A A	100UA3525	7.0	6.0 - 7.5	1521	50	10	25.5	8.7	22.4	BSW
225/50R17	94V	600 A A	100UA3524	7.0	6.0 - 8.0	1477	44	10	26.0	9.0	23.3	BSW
235/50R17	96V	600 A A	AS112	7.5	6.5 - 8.5	1565	44	10	26.3	9.7	25.6	BSW
215/55R17	94V	600 A A	100UA3521	7.0	6.0 - 7.5	1477	44	10	26.3	8.8	23.4	BSW
225/55R17	97V	600 A A	100UA3523	7.0	6.0 - 8.0	1609	44	10	26.9	9.0	24.3	BSW
235/55R17	99H	600 A A	AS120	7.5	6.5 - 8.5	1709	44	10	27.2	9.6	26.9	BSW
215/60R17	96H	600 A A	100UA3545	6.5	6.0 - 7.5	1565	44	10	27.1	8.6	23.5	BSW
225/60R17	99H	600 A A	100UA3522	6.5	6.0 - 8.0	1709	44	10	27.5	8.9	24.2	BSW
235/60R17	102H	600 A A	100UA3546	7.0	6.5 - 8.5	1874	44	10	28.1	9.4	25.7	BSW
215/65R17	99H	600 A A	100UA3547	6.5	6.0 - 7.5	1709	44	10	28.0	8.7	24.1	BSW
225/65R17	102H	600 A A	100UA3539	6.5	6.0 - 8.0	1874	44	10	28.5	9.0	25.3	BSW
235/65R17	104H	600 A A	100UA3542	7.0	6.5 - 8.5	1984	44	10	29.0	9.4	27.2	BSW
225/45R18	95V XL	600 A A	AS107	7.5	7.0 - 8.5	1521	50	10	26.1	9.0	26.0	BSW
235/45R18	94V	600 A A	AS122	8.0	7.5 - 9.0	1477	44	10	26.3	9.3	26.5	BSW
245/45R18	96V	600 A A	AS111	8.0	7.5 - 9.0	1565	44	11	26.7	9.6	26.2	BSW
225/50R18	95V	600 A A	AS113	7.0	6.0 - 8.0	1521	44	10	26.9	9.2	25.1	BSW
235/50R18	97V	600 A A	AS123	7.5	6.5 - 8.5	1609	44	10	27.3	9.7	26.7	BSW
225/55R18	98V	600 A A	100UA3512	7.0	6.0 - 8.0	1653	44	10	27.8	9.0	26.3	BSW
235/55R18	100H	600 A A	100UA3527	7.5	6.5 - 8.5	1764	44	10	28.1	9.7	26.9	BSW
225/60R18	100H	600 A A	AS121	6.5	6.0 - 8.0	1764	44	10	28.6	9.0	27.3	BSW
235/60R18	103V	600 A A	100UA3552	7.0	6.5 - 8.5	1929	44	10	29.1	9.3	27.2	BSW
245/60R18	105H	600 A A	100UA3553	7.0	7.0 - 8.5	2039	44	10	29.6	9.8	29.9	BSW
235/65R18	106H	600 A A	100UA3554	7.0	6.5 - 8.5	2094	44	10	30.1	9.4	29.1	BSW
245/45R19	102V XL	600 A A	AS110	8.0	7.5 - 9.0	1874	50	10	27.7	9.6	27.8	BSW
225/55R19	99V	600 A A	AS109	7.0	6.0 - 8.0	1709	44	10	28.8	9.2	28.2	BSW
235/55R19	101V	600 A A	100UA3508	7.5	6.5 - 8.5	1819	44	10	29.1	9.5	28.4	BSW
245/45R20	99V	600 A A	AS114	8.0	7.5 - 9.0	1709	44	10	28.7	9.6	28.4	BSW
245/50R20	102V	600 A A	AS108	7.5	7.0 - 8.5	1874	44	10	29.7	10.0	31.5	BSW
235/55R20	102V	600 A A	100UA3515	7.5	6.5 - 8.5	1874	44	10	30.1	9.5	29.7	BSW

LI Load Index SR Speed Rating XL Extra Load UTQG Uniform Tire Quality Grade BSW Black Side Wall











Maxtour All Season offers great mileage, improved all-season performance, a quiet, comfortable ride and represents an outstanding value. Backed by a 60,000 mile tread life warranty, 24 Hour Roadside Assistance and a Road Hazard Warranty, you can drive with ease of mind when you're on Maxtour All Season.

## FEATURES / BENEFITS

Variable Pitch Technology Reduced tire noise

Zig-Zag Sipes Additional biting edges for improved traction

Lateral Grooves Evacuates water and slush to improve wet and light snow traction

**All-Season Compound** Enhanced performance in wet and light snow conditions

### PASSENGER ALL-SEASON MAXTOUR All Season

Tire Size	LI / SR	UTQG	ltem Number	Measuring Rim inch	Rim Width Range inch	Max. Load Ibs	Max. Pressure psi	Tread Depth 32nd	Overall Diameter inch	Section Width inch	Weight Ibs	Side Wall
175/70R13	82T	580 A B	AS065	5.0	4.5 - 6.0	1047	44	10	22.7	7.0	14.9	BSW
175/65R14	82T	580 A B	AS064	5.0	5.0 - 6.0	1047	44	10	23.0	7.0	15.6	BSW
175/70R14	84T	580 A B	AS066	5.0	4.5 - 6.0	1102	44	10	23.7	7.0	16.1	BSW
185/70R14	88H	520 A A	AS070	5.5	4.5 - 6.0	1235	44	10	24.3	7.4	17.3	BSW
195/70R14	91T	580 A B	AS071	6.0	5.0 - 6.5	1356	44	10	24.8	7.9	18.4	BSW
185/60R15	84T	580 A B	AS067	5.5	5.0 - 6.5	1102	44	10	23.7	7.4	17.4	BSW
195/60R15	88T	580 A B	AS058	6.0	5.5 - 7.0	1235	44	10	24.2	7.9	18.1	BSW
205/60R15	91H	520 A A	AS072	6.0	5.5 - 7.5	1356	44	10	24.7	8.2	19.8	BSW
185/65R15	88T	580 A B	AS069	5.5	5.0 - 6.5	1235	44	10	24.5	7.4	18.0	BSW
185/65R15	88H	520 A A	AS068	5.5	5.0 - 6.5	1235	44	10	24.5	7.4	18.0	BSW
195/65R15	91T	580 A B	AS059	6.0	5.5 - 7.0	1356	44	10	25.0	7.9	19.4	BSW
205/65R15	94T	580 A B	AS061	6.0	5.5 - 7.5	1477	44	10	25.5	8.2	21.7	BSW
215/65R15	96T	580 A B	AS075	6.5	6.0 - 7.5	1565	44	10	26.0	8.7	23.4	BSW
205/70R15	96T	580 A B	AS073	6.0	5.0 - 7.0	1565	44	10	26.3	8.2	22.0	BSW
205/75R15	97T	580 A B	AS074	5.5	5.0 - 7.0	1609	44	10	27.1	8.0	22.8	BSW
215/75R15	100T	580 A B	AS076	6.0	5.5 - 7.0	1764	44	10	27.7	8.5	24.1	BSW
205/60R16	92T	580 A B	AS060	6.0	5.5 - 7.5	1389	44	10	25.7	8.2	20.9	BSW
215/60R16	95T	580 A B	AS062	6.5	6.0 - 7.5	1521	44	10	26.1	8.7	23.3	BSW
225/60R16	98T	580 A B	AS063	6.5	6.0 - 8.0	1653	44	10	26.6	9.0	24.6	BSW

LI Load Index SR Speed Rating XL Extra Load UTQG Uniform Tire Quality Grade BSW Black Side Wall

## INTRODUCING **ADVENTURO HT HIGHWAY ALL-SEASON**

## 15 - 20 Inch 🐼 Speed Rating: R/S/T/H/V 🤃 50 - 85 Series 💽 UTQG: 600 A B UTQG M+S Rated M+S



500

U

00

 $\wedge$ 





Adventuro HT is designed with comfort and control in mind. The advanced tread design and robust 60,000 mile tread life warranty offer drivers the optimal balance of form and function. With features like full depth sipes, chamfered tread edges and a continuous center rib, you can drive with confidence and control. Dual sidewall designs also give you the ability to choose the perfect look for your vehicle.

## FEATURES / BENEFITS

**Full Depth Wave Sipes** Additional biting edges for improved wet and snow traction

**Chamfered Tread Edges** Increased displacement of water to reduce the risk of hydroplaning

**Dual Sidewall Design** Two choices for the perfect look

**Continuous Center Rib** Improved braking performance and excellent stability at highway speeds

Harmonically Optimized Pitch Sequencing Reduced road noise generation for a quieter ride

### HIGHWAY ALL-SEASON ADVENTURO HT

Tire Size	LI / SR	UTQG	ltem Number	Measuring Rim inch	Rim Width Range inch	Max. Load Ibs	Max. Pressure psi	Tread Depth 32nd	Overall Diameter inch	Section Width inch	Weight Ibs	Side Wall
P235/75R15	105T	600 A B	100UA3630	6.5	6.0 - 8.0	2028	44	11	29.0	9.5	27.5	BSW
P215/70R16	99T	600 A B	100UA3606	6.5	5.5 - 7.0	1709	44	11	28.0	8.8	23.9	BSW
P235/70R16	104T	600 A B	100UA3622	7.0	6.0 - 8.0	1984	44	11	29.1	9.5	27.9	BSW
P245/70R16	106T	600 A B	100UA3628	7.0	6.5 - 8.0	2094	44	11	29.6	9.9	29.4	BSW
P255/70R16	109T	600 A B	100UA3627	7.5	6.5 - 8.5	2271	44	11	30.2	10.2	30.4	BSW
P265/70R16	111T	600 A B	100UA3624	8.0	7.0 - 9.0	2403	44	11	30.7	10.7	32.5	BSW
P245/75R16	109T	600 A B	100UA3626	7.0	6.5 - 8.0	2271	44	11	30.6	9.9	31.2	BSW
P265/75R16	114T	600 A B	100UA3632	7.5	7.0 - 9.0	2601	44	11	31.7	10.6	33.2	BSW
P245/65R17	105T	600 A B	100UA3623	7.0	7.0 - 8.5	2039	44	11	29.7	9.7	28.7	BSW
P265/65R17	110T	600 A B	AS124	8.0	7.5 - 9.5	2337	44	10	30.6	10.7	34.9	OWL
P245/70R17	108T	600 A B	100UA3625	7.0	6.5 - 8.0	2205	44	11	30.7	9.8	31.1	BSW
P265/70R17	113T	600 A B	100UA3621	8.0	7.0 - 9.0	2535	44	11	31.7	10.8	34.2	BSW
255/55R18	109V XL	600 A B	AS125	8.0	7.0 - 9.0	2271	50	10	29.0	10.4	34.0	BSW
P265/60R18	109T	600 A B	AS126	8.0	7.5 - 9.5	2271	44	10	30.5	10.7	35.0	BSW
P265/65R18	112T	600 A B	AS127	8.0	7.5 - 9.5	2469	44	10	31.5	10.7	35.8	OWL
P275/65R18	114T	600 A B	AS128	8.0	7.5 - 9.5	2601	44	10	32.1	11.0	38.0	BSW
P255/70R18	112T	600 A B	AS129	7.5	6.5 - 8.5	2469	44	10	32.1	10.2	34.4	BSW
P265/70R18	114T	600 A B	AS130	8.0	7.0 - 9.0	2601	44	10	32.6	10.7	38.0	OWL
P245/55R19	103T	600 A B	AS131	7.5	7.0 - 8.5	1929	44	10	29.7	10.0	32.3	BSW
P255/60R19	108H	600 A B	AS132	7.5	7.0 - 9.0	2205	44	10	31.1	10.2	34.6	BSW
255/50R20	105H	600 A B	AS133	8.0	7.0 - 9.0	2039	44	10	30.1	10.4	34.6	BSW
265/50R20	107T	600 A B	AS134	8.5	7.5 - 9.5	2150	44	11	30.5	10.9	34.9	BSW
P255/55R20	107H	600 A B	AS135	8.0	7.0 - 9.0	2149	44	10	31.0	10.4	35.8	BSW
P275/55R20	111H	600 A B	100UA3601	8.5	7.5 - 9.5	2403	44	11	31.9	11.2	36.5	BSW
P275/60R20	114H	600 A B	AS136	8.0	7.5 - 9.5	2601	44	10	33.0	11.0	38.4	BSW

Tire Size	LI / SR (s/d)	LR / PR	ltem Number	Measuring Rim inch	Rim Width Range inch	Max. Load (s/d) Ibs	Max. Pressure psi	Tread Depth 32nd	Overall Diameter inch	Section Width inch	Weight Ibs	Side Wall
LT225/75R16	115/112S	E / 10	AS137	6.0	6.0 - 7.0	2680/2470	80	13	29.3	8.8	37.1	BSW
LT245/75R16	120/116S	E / 10	AS138	7.0	6.5 - 8.0	3042/2778	80	13	30.5	9.8	41.8	BSW
LT265/75R16	123/120S	E / 10	AS139	7.5	7.0 - 8.0	3415/3085	80	13	31.7	10.5	47.5	OWL
LT235/85R16	120/116S	E / 10	AS140	6.5	6.0 - 7.5	3042/2778	80	13	31.7	9.3	42.9	BSW
LT265/70R17	121/118S	E / 10	AS141	8.0	7.0 - 8.5	3195/2910	80	13	31.7	10.7	46.9	OWL
LT245/75R17	121/118S	E / 10	AS142	7.0	6.5 - 7.5	3195/2910	80	13	31.5	9.8	44.4	BSW
LT235/80R17	120/117R	E / 10	AS143	6.5	6.0 - 7.5	3085/2835	80	13	31.8	9.3	42.8	BSW

LI Load Index SR Speed Rating XL Extra Load UTQG Uniform Tire Quality Grade (s/d) Single/Dual LR Load Range PR Ply Rating BSW Black Side Wall OWL Outline White Letter



## 15 / 16 / 17 / 18 / 20 Inch 🔂 Speed Rating: R / S / T / H ( 🔁 55 - 85 Series 💽 UTQG: 520 A B UTQG M+S Rated M+S





Adventuro AT<sup>3</sup> is an all-terrain tire for pickup and SUV drivers wanting aggressive looks and civilized on-road manners. The enhanced tread compound and dual-purpose tread design provides excellent handling, wet grip and a comfortable ride and is backed by a 50,000 mile tread life warranty. Superb off-road capabilities are maintained with features that provide stability and grip on soft and loose surfaces as well as a self-cleaning tread design.

**Test Drive** 

## FEATURES / BENEFITS

**Dual-Purpose Tread Design** Balanced on-road and off-road performance

Interlocked Center Rib Superior handling, stability and grip on both soft and loose surfaces

**Five-Pitch Technology Reduced tire noise** 

3D Chamfered-Edge Grooves Self-cleaning tread design for off-road performance

Enhanced Compound Provides wet and dry grip, longer tread life and improved cut/chip resistance

### ON / OFF ROAD ALL-TERRAIN ADVENTURO AT<sup>3</sup>

Tire Size	LI / SR	UTQG	ltem Number	Measuring Rim inch	Rim Width Range inch	Max. Load Ibs	Max. Pressure psi	Tread Depth 32nd	Overall Diameter inch	Section Width inch	Weight Ibs	Side Wall
P235/75R15	105S	520 A B	AS087	6.5	6.0 - 8.0	2028	44	13	28.9	9.3	30.2	OWL
P235/70R16	104T	520 A B	AS081	7.0	6.0 - 8.0	1984	44	13	29.0	9.5	30.9	OWL
P265/70R16	111T	520 A B	AS079	8.0	7.0 - 9.0	2403	44	13	30.6	10.7	34.8	OWL
P245/75R16	109T	520 A B	AS083	7.0	6.0 - 8.0	2271	44	13	30.5	9.8	33.9	OWL
P245/65R17	105T	520 A B	AS082	7.0	7.0 - 8.5	2039	44	13	29.5	9.8	31.8	OWL
P265/65R17	110T	520 A B	AS085	8.0	7.5 - 9.5	2337	44	13	30.6	10.7	34.4	OWL
P245/70R17	108T	520 A B	AS084	7.0	6.5 - 8.0	2205	44	13	30.6	9.8	33.7	OWL
P265/70R17	113T	520 A B	AS077	8.0	7.0 - 9.0	2535	44	13	31.7	10.7	36.9	OWL
P285/70R17	117T	520 A B	AS091	8.5	7.5 - 9.5	2833	44	13	32.8	11.5	42.4	OWL
P235/75R17	108S	520 A B	AS089	6.5	6.0 - 8.0	2205	44	13	30.9	9.3	33.2	OWL
P265/60R18	109T	520 A B	AS088	8.0	7.5 - 9.5	2271	44	13	30.5	10.7	35.8	OWL
P265/65R18	112S	520 A B	AS086	8.0	7.5 - 9.5	2469	44	13	31.5	10.7	36.3	OWL
P275/65R18	114T	520 A B	AS078	8.0	7.5 - 9.5	2601	44	13	32.1	11.0	39.2	OWL
P265/70R18	114S	520 A B	AS090	8.0	7.0 - 9.0	2601	44	13	32.6	10.7	38.3	OWL
P275/55R20	111H	520 A B	AS080	8.5	7.5 - 9.5	2403	44	13	31.9	11.2	39.8	BSW

Tire Size	LI / SR (s/d)	LR / PR	ltem Number	Measuring Rim inch	Rim Width Range inch	Max. Load (s/d) Ibs	Max. Pressure psi	Tread Depth 32nd	Overall Diameter inch	Section Width inch	Weight Ibs	Side Wall
31X10.50R15LT	109S	C / 6	AS093	8.5	7.0 - 9.0	2270	50	16	30.5	10.6	40.9	OWL
LT245/75R16	120/116S	E / 10	AS101	7.0	6.5 - 8.0	3042/2778	80	16	30.5	9.8	42.7	OWL
LT265/75R16	123/120S	E / 10	AS092	7.5	7.0 - 8.0	3415/3085	80	16	31.7	10.5	48.5	OWL
LT285/75R16	126/123R	E / 10	AS094	8.0	7.5 - 9.0	3750/3415	80	16	32.8	11.3	51.4	OWL
LT215/85R16	115/112S	E / 10	AS104	6.0	5.5 - 7.0	2680/2470	80	16	30.4	8.5	39.8	OWL
LT235/85R16	120/116S	E / 10	AS099	6.5	6.0 - 7.5	3042/2778	80	16	31.7	9.3	44.9	BSW
LT245/70R17	119/116S	E / 10	AS103	7.0	6.5 - 8.0	3000/2755	80	16	30.6	9.8	44.0	OWL
LT265/70R17	121/118S	E / 10	AS102	8.0	7.0 - 8.5	3195/2910	80	16	31.7	10.7	48.1	OWL
LT285/70R17	121/118S	E / 10	AS095	8.5	7.5 - 9.0	3195/2910	80	16	32.8	11.5	52.8	OWL
LT245/75R17	121/118S	E / 10	AS097	7.0	6.5 - 7.5	3195/2910	80	16	31.5	9.8	46.1	OWL
LT235/80R17	120/117S	E / 10	AS100	6.5	6.0 - 7.5	3085/2835	80	16	31.8	9.3	44.0	OWL
LT275/65R18	123/120S	E / 10	AS098	8.0	7.5 - 9.0	3415/3085	80	16	32.1	11.0	49.9	OWL
LT285/65R18	125/122S	E / 10	AS105	8.5	8.0 - 10.0	3640/3305	80	16	32.6	11.5	51.4	OWL
LT275/70R18	125/122S	E / 10	AS096	8.0	7.0 - 8.5	3640/3305	80	16	33.2	11.0	52.0	OWL

LI Load Index SR Speed Rating XL Extra Load UTQG Uniform Tire Quality Grade (s/d) Single/Dual LR Load Range PR Ply Rating BSW Black Side Wall OWL Outline White Letter

# COMMERCIAL VAN ALL-SEASON

- 15 17 Inch 😽
- Speed Rating: Q / R / T / H 🤅
  - 55 65 / 75 85 Series 💽
    - UTQG: 700 A A UTQG
      - M+S Rated M+S



Maxmiler Pro is designed for today's light commercial vehicles like Ford Transit, Nissan NV and RAM ProMaster. The durable reinforced sidewall is built to carry the heavy loads of compact and full-size multi-purpose vans. The tread pattern delivers all-season performance for highway use with the toughness needed for some off-road driving near the jobsite. Maxmiler Pro—your partner in business to get the job done.

## FEATURES / BENEFITS

**Square Footprint** Even pressure distribution which resists irregular wear and improves tire mileage

Large Siped Shoulder Blocks Improved stability, braking and wet/dry grip

Wide Tread Grooves Enhanced water evacuation for excellent hydroplaning resistance

Reinforced Sidewall Heavy load carrying capacity for commercial multi-purpose vans

Low Rolling Resistance Reduced fuel consumption

### COMMERCIAL VAN ALL-SEASON MAXMILER Pro

Tire Size	LI / SR	UTQG	ltem Number	Measuring Rim inch	Rim Width Range inch	Max. Load Ibs	Max. Pressure psi	Tread Depth 32nd	Overall Diameter inch	Section Width inch	Weight Ibs	Side Wall
P205/65R15	95T XL	700 A A	B624	6.0	5.5 - 7.5	1521	50	11	25.5	8.2	24.0	BSW
215/55R16	97H XL	700 A A	B625	7.0	6.0 - 7.5	1609	50	11	25.3	8.9	24.3	BSW
Tire Size	LI / SR (s/d)	LR / PR	ltem Number	Measuring Rim inch	Rim Width Range inch	Max. Load (s/d) Ibs	Max. Pressure psi	Tread Depth 32nd	Overall Diameter inch	Section Width inch	Weight Ibs	Side Wall
185/60R15C	94 92T	C / 6	B623	5.5	5.5 - 6.0	1475/1390	55	12	23.7	7.4	21.4	BSW
235/65R16C	121/119R	E / 10	B626	7.0	6.5 - 7.5	3195/3000	85	13	28.0	9.4	38.1	BSW
225/75R16C	121/120R	E / 10	B627	6.0	6.0 - 7.0	3195/3085	85	13	29.3	8.8	38.1	BSW
LT245/75R16	120/116Q E	E / 10	B631	7.0	6.5 - 8.0	3042/2778	80	14	30.5	9.8	44.3	BSW
LT215/85R16	115/112Q E	E / 10	B628	6.0	5.5 - 7.0	2680/2470	80	13	30.4	8.7	39.9	BSW
LT235/85R16	120/116R E	E / 10	B630	6.5	6.0 - 7.5	3042/2778	80	13	31.7	9.3	45.0	BSW
LT245/75R17	121/118R E	E / 10	B632	7.0	6.5 - 7.5	3195/2910	80	14	31.5	9.8	46.3	BSW
LT235/80B17	120/117R F	F / 10	B629	6.5	60-75	3085/2835	80	13	31.8	9.3	44.8	BSW

LI Load Index SR Speed Rating XL Extra Load UTQG Uniform Tire Quality Grade (s/d) Single/Dual LR Load Range PR Ply Rating BSW Black Side Wall

# **MAXMILER SERVICE**





Maxmiler ST is specifically made for trailer applications. It features sturdy sidewall construction to help reduce trailer sway and enhance load carrying capacity for stable and reliable towing. The robust full width tread design increases contact with the road for better braking performance. Dual steel belts in the tread also enhance handling, stability and puncture resistance.

## FEATURES / BENEFITS

Full Width Tread Improved road contact, strong grip and better braking performance

High Modulus Steel Belts Enhanced handling, stability and puncture resistance

Robust Shoulder Blocks Increased traction and stability

High-Tech Polyester Casing Greater durability and reduced trailer sway

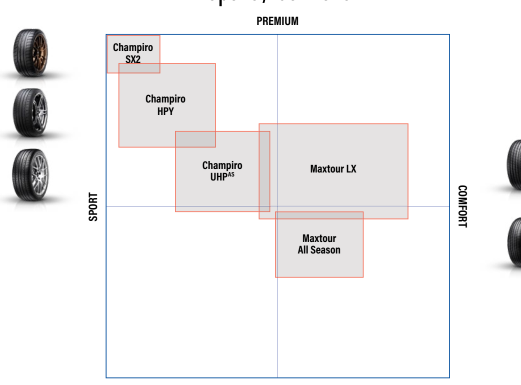
Jointless Nylon Edge Plies Increased strength and treadwear

### TRAILER SERVICE MAXMILER ST

Tire Size	LI / SR (s/d)	LR / PR	ltem Number	Measuring Rim inch	Rim Width Range inch	Max. Load (s/d) Ibs	Max. Pressure psi	Tread Depth 32nd	Overall Diameter inch	Section Width inch	Weight Ibs	Side Wall
ST175/80R13	91/87M	C / 6	100A2778	5.0	4.5 - 5.5	1360/1200	50	10	24.0	7.0	16.6	BSW
ST205/75R14	100/96M	C / 6	100A2779	5.5	5.0 - 6.0	1760/1570	50	10	26.1	8.0	22.5	BSW
ST215/75R14	102/98M	C / 6	100A2781	6.0	5.5 - 7.0	1870/1650	50	11	26.7	8.5	24.3	BSW
ST205/75R15	107/102M	D / 8	100A2780	5.5	5.0 - 6.5	2150/1870	65	10	27.1	8.0	24.8	BSW
ST225/75R15	117/112M	E / 10	100A2782	6.0	6.0 - 7.0	2830/2470	80	11	28.3	8.8	31.4	BSW
ST235/80R16	123/119M	E / 10	100A2783	6.5	6.0 - 7.5	3420/3000	80	16	30.8	9.3	40.6	BSW
ST235/85R16	125/121M	E / 10	100A2784	6.5	6.0 - 7.0	3640/3200	80	16	31.7	9.3	42.7	BSW

LI Load Index SR Speed Rating (s/d) Single/Dual LR Load Range PR Ply Rating BSW Black Side Wall

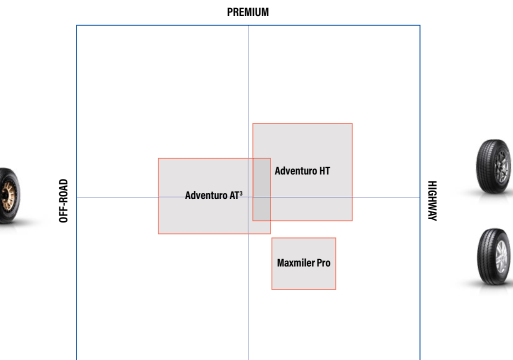
## **Positioning Charts**



## Sport / Comfort

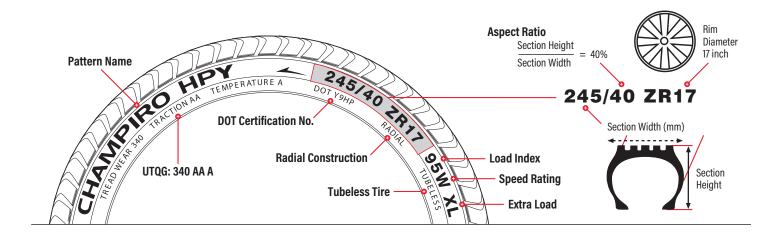
STANDARD

SUV / Pickup & Pro



STANDARD

## Designations, Load Index & Speed Rating



### Before fitting, it is essential to check the different markings to ensure that the tire meets the maximum load and speed possibilities and/or the regulations in force.

### SAFETY WARNING

1. Never inflate beyond 40PSI (275kPa) to seat beads.

2. Tires should always be installed by qualified technicians following USTMA (formerly RMA) installation procedures.

3. Never mount tires on rims which are damaged or not smooth and clean.

4. Never mount a tire with a torn bead.

5. Never inflate a tire that is lying on the floor or other flat surface.

6. Always use a tire mounting machine with hold-down device or safety cage, or bolt to vehicle axle.

## MOUNT ONLY ON A RIM OF EXACT SAME DIAMETER AS THE TIRE.

### Load Capacity Index

Load Range	Ply Rating	Load Range	Ply Rating
A	2	G	14
В	4	Н	16
С	6	J	18
D	8	L	20
E	10	М	22
F	12	N	24

SR	KM/H	
В	<b>MPH</b> 31	50
C	37	60
D	40	65
E	43	70
F	50	80
G	56	90
J		100
-	62	
K	68	110
L	75	120
М	81	130
Ν	87	140
Р	93	150
Q	100	160
R	106	170
S	113	180
Т	118	190
U	124	200
Н	130	210
V	149	240
W	168	270
Y	186	300
(Y)	Above 186	Above 300

oad Capacity Index						
LI	LBS	KG	LI	LBS	KG	
67	677	307	101	1819	825	
68	694	315	102	1874	850	
69	716	325	103	1929	875	
70	739	335	104	1984	900	
71	761	345	105	2039	925	
72	783	355	106	2094	950	
73	805	365	107	2150	975	
74	827	375	108	2205	1000	
75	852	387	109	2271	1030	
76	882	400	110	2337	1060	
77	908	412	111	2403	1090	
78	937	425	112	2469	1120	
79	964	437	113	2535	1150	
80	992	450	114	2601	1180	
81	1018	462	115	2679	1215	
82	1047	475	116	2756	1250	
83	1073	487	117	2833	1285	
84	1102	500	118	2910	1320	
85	1135	515	119	2998	1360	
86	1168	530	120	3086	1400	
87	1201	545	121	3197	1450	
88	1235	560	122	3307	1500	
89	1279	580	123	3417	1550	
90	1323	600	124	3527	1600	
91	1356	615	125	3658	1650	
92	1389	630	126	3748	1700	
93	1433	650	127	3858	1750	
94	1477	670	128	3968	1800	
95	1521	690	129	4079	1850	
96	1565	710	130	4189	1900	
97	1609	730	131	4299	1950	
98	1653	750	132	4409	2000	
99	1764	775	133	4542	2060	
100	1819	800	134	4674	2120	

## Warranties & Roadside Assistance

## 5vr

### 5 Year Limited Warranty

This Standard Limited Warranty Policy and Procedures ("Standard Limited Warranty") applies to all new consumer (PCR/LTR) tires purchased on or after January 1, 2018, sold or distributed under the GT Radial brand bearing the corresponding D.O.T. tire identification number.

To be eligible, the tire must meet the following criteria:

- Purchased in the United States or Canada
- The tires were operated under normal service conditions and used on the same vehicle on which they were originally installed and according to the vehicle manufacturer's recommendations installed and according to the vehicle manufacturer's recommendations
- The consumer is the original purchaser of the tire
- The tires are of correct size, load and speed rating for the make and type of vehicle
- The tires were used on the proper road surfaces for which they were designed
- The tires are not subject to an exclusion (see "What is not covered by the Standard Limited Warranty")
- The warranty claim procedure, found under "Owner's Obligation," is completed in full

### What is covered by the Standard Limited Warranty

Upon examination by the GT Radial representative, any eligible GT Radial tire that has become unusable due to a condition attributable to materials and/or workmanship within 60 months from the date of manufacturing of the tire (DOT), and before the tire wears down to 2/32 inch (1.6 mm) of the original tread depth remaining, and not subject to the exclusions in section "What is not covered by the Standard Limited Warranty," will be replaced with an equivalent new GT Radial product on the basis set forth in this Limited Warranty.

Adjustment on ride comfort or out-of-round is allowed only during the first 2/32 inch of the original tread depth and within 12 months from the date of purchase (whichever comes first) supported with proof of purchase.

Any GT Radial tire that satisfies the above conditions which has become unusable due to conditions attributable to defective materials and/or workmanship will be replaced free of charge through a GT Radial Authorized Dealer. The cost of mounting and balancing and other service charges, disposal fees, or applicable taxes are payable by the consumer (i.e. vehicle owner / end user).

Any GT Radial tire that has been worn beyond the first 2/32 inch of the original usable tread depth which is adjusted under this Standard Limited Warranty due to defective materials and/ or workmanship will be replaced with an equivalent new GT Radial product subject to a pro-rated charge through a GT Radial Authorized Dealer. The cost of mounting, balancing, and other service charges, disposal fees, or applicable taxes are payable by the consumer.

#### What is not covered by the Standard Limited Warranty

This Limited Warranty does not apply to consumer (PCR/LTR) tires which have become unserviceable under (but not limited to) the following conditions:

- The user is the original purchaser of the tire
- Incorrect size or load rating for the vehicle- Road hazard injury (e.g., a cut, snag, bruise, impact damage or puncture)
- Improper use or operation, including: improper inflation pressure, overloading, curbing, use
  of improper rim or wheel, improper mounting or demounting, tire/wheel spinning, misuse,
  misapplication, negligence, tire alteration, or use in competition or racing
- Use in commercial applications for tread wear
- Improper maintenance of tire, wheel, or vehicle components: misalignment, imbalance, worn
  components, or other vehicle conditions, characteristics or defects
- Highway tires that are operated in on-off highway applications
- Tires subjected to severe under-inflated or run-flat conditions
- Improperly repaired tire
- Uneven or rapid wear which is caused by mechanical irregularity in the vehicle such as wheel misalignment, (measured tread difference of 2/32 inch or more across the tread on the same tire)
- Accident, fire, chemical corrosion, or vandalism
- Flat spotting caused by improper storage or brake lock
- Contamination or degradation by petroleum products or other chemicals, solid or gaseous materials other than air, nitrogen or carbon dioxide (for example, water based sealers or balancing substances
- Ozone or weather cracking after 48 months from manufacturing date
- With the serial number buffed, cut or illegible
- Purchased or used outside the United States or Canada
- With less than 2/32nds of an inch remaining tread in any groove
- With a ride disturbance complaint that occurs after the first 2/32nds of tread wear
- Damaged through use of any tube or flat
- Damaged through improper use of tire chains
- Use of Run Flat technology tires without a properly operating low air pressure warning system (TPMS - Tire Pressure Monitoring System)
- See Owner's Obligation section for claim eligibility.



### Limited Mileage Warranty

This Limited Mileage Warranty applies to all new consumer (PCR/LTR) tires purchased on or after January 1, 2018, sold or distributed under the GT Radial brand bearing the corresponding D.O.T. tire identification number.

The following GT Radial brand pattern designs are covered by a limited warranty for tread wear as follows:

Tire Pattern	Tire Warranty*
CHAMPIRO UHP <sup>AS</sup>	45,000 Miles
MAXTOUR LX	70,000 Miles
MAXTOUR ALL SEASON	60,000 Miles
ADVENTURO HT	60,000 Miles (50,000 for LT sizes)
ADVENTURO AT <sup>3</sup>	50,000 Miles (P-Metric only)
	*Half stated mileage warranty for rear of split fitment

Eligibility

- To be eligible, the consumer (PCR/LTR) tire must meet the following criteria:
- GT Radial will provide a prorated mileage credit towards the purchase of a comparable GT Radial tire. Vehicles with staggered fitments (e.g. front and rear tire sizes are different) cannot be rotated. Therefore, GT Radial warrants tires mounted in the rear axles of vehicles with staggered fitments only up to 50% of the warranted miles under the Standard GT Radial Mileage warranty.
- Purchased in the United States or Canada
- Is properly serviced and maintained, with periodic rotation, all evidenced by acceptable service records
- Tread is evenly worn down to the top of the treadwear indicator bars
- Was mounted within 60 months from the date of purchase
- Maintained in accordance with the maintenance recommendations and safety warnings contained in the vehicle's original owner's manual for the life of the original usable tread, or 60 months from the date of purchase, whichever comes first. At that time, all warranties, express or implied, expire
- The tire is of the correct size and load rating for the make and type of vehicle
- The tire has been used on road surfaces for which the tire has been designed
- Original proof of purchase with installation miles must be provided

The tire is not subject to exclusion (see Section "What is not covered by the Limited Mileage Warranty") Driving habits, driving conditions, road conditions, and vehicle maintenance all play a part in the tread life of a tire. If a tire does not reach the warranted mileage, and the owner of the tire has complied with the terms and conditions of the Limited Mileage Warranty, GT Radial will replace the tire as follows:

If the eligible tire wears out (down to 2/32 of an inch remaining tread depth), before warranty miles are achieved, as measured on the properly functioning odometer of the vehicle under normal passenger car, SUV/CUV, or Light Truck use, GT Radial will make an allowance for the difference of the warrantied mileage versus the actual mileage achieved toward the purchase of a comparable new GT Radial brand tire, prorated on warranted mileage.

The Authorized Dealer will calculate the replacement allowance by multiplying the percentage of the warranted mileage not received by the retailer's selling price at the time and place of the adjustment.

#### What is not covered by the Limited Mileage Warranty

- Tires of incorrect size or load rating for the vehicle
- Tires not rotated in accordance with the prescribed rotation patterns and mileage levels as recommended by either the vehicle manufacturer or GT Radial
- Tires damaged due to road hazard injury (e.g., a cut, snag, bruise, impact damage or puncture)
- Improper use or operation, including: improper inflation pressure, overloading, curbing, use
  of improper rim or wheel, improper mounting or demounting, tire/wheel spinning, misuse,
  misapplication, negligence, tire alteration, or use in competition or racing
- Tires used in commercial applications including, but not limited to, police, taxi service, national account, government, or contract sales
- Tires installed on any vehicle other than the vehicle on which the tires were originally installed
   Improper maintenance of tire, wheel or vehicle components: misalignment, imbalance, worn
- components, or other vehicle conditions, characteristics or defects Highway tires that are operated in on-off highway application
- Tires subjected to severe under-inflated or run-flat conditions
- Improperly repaired tire
- Uneven or rapid wear which is caused by mechanical irregularity in the vehicle such as wheel misalignment, (measured tread difference of 2/32 inch or more across the tread on the same tire)
- Tires damaged by an accident, fire, chemical corrosion, tire alteration, or vandalism
- Tires which have flat spotting caused by improper storage or brake lock
- Contamination or degradation by petroleum products or other chemicals, solid or gaseous materials other than air, nitrogen, or carbon dioxide (for example, water based sealers or balancing substances)
- With the serial number buffed, cut, or illegible
- Purchased or used outside the United States or Canada

See Owner's Obligation section for claim eligibility.



### **Road Hazard Warranty**

This warranty applies to any new GT Radial MAXTOUR LX or MAXTOUR ALL SEASON brand replacement tire purchased on or after January 1, 2018 used in normal service on the vehicle on which it was originally fitted and in accordance with the maintenance recommendations and safety warning contained in the vehicle's original owners manual for the first 12,000 Miles / 20,000 Kilometers or 12 months from the date of purchase, whichever comes first. At that time, all warranties, express or implied, expire.

If an eligible tire is rendered unserviceable due to a non-repairable road hazard (cut, tear, impact break or puncture) during the first 12,000 Miles / 20,000 Kilometers of original tread life as measured on the properly functioning odometer of the vehicle or twelve (12) months from the date of purchase, whichever comes first, it will be replaced with a comparable new GT Radial MAXTOUR LX or MAXTOUR ALL SEASON, prorated on warranted mileage.

The retailer will calculate the replacement allowance by multiplying the percentage of the warranted mileage not received by the retailer's selling price at the time and place of adjustment. A comparable new GT Radial MAXTOUR LX or MAXTOUR ALL SEASON is a tire of the same line, or in the event that a tire of the same line is not available, a tire of the same basic construction and quality which differs only in sidewall or tread design.

If a higher price tire is accepted as a replacement tire or you wish to upgrade to a more expensive tire at the time of adjustment, you will be responsible for any additional costs of the replacement tire versus the original tire.

A \$10 per tire processing fee applies to each replacement transaction. The \$10 per tire processing fee will be deducted from the adjustment credit memo per tire, per transaction. In addition, all service charges (mounting, balancing or new valve) and applicable taxes are not included.

### What is not covered by the Warranty

- Tires purchased before January 1, 2018
- Ozone or weather cracking
- The addition of liquid, solid or gaseous materials other than air, nitrogen or carbon dioxide (e.g. water based sealers or balancing substances)
- Flat spotting caused by improper storage
- Uneven or rapid wear which is caused by mechanical irregularity in the vehicle such as wheel misalignment
- Tires used in commercial application including but not limited to: police, taxi and limousine applications
- Tire damage of any kind caused by misuse, improper maintenance, overloading, racing, improper inflation, chain damage, high speed spin out(s), or the mechanical condition of the vehicle
- Purchased or used outside the United States or Canada
- Continued use while tire is flat or severely under inflated
- Tires with DOT number cut or buffed. Tires must have Department of Transportation identification numbers
- Tire damage due to wreck, collision, chemical contamination, fire or vandalism
- Any GT Radial MAXTOUR LX or MAXTOUR ALL SEASON tire that becomes unserviceable due to workmanship or material defects covered by the GT Radial Tire Limited Warranty.

See Owner's Obligation section for claim eligibility.

# 24<sub>HR</sub> 24 Hour Roadside Assistance

Roadside assistance is available 24 hours a day, 365 days a year, anywhere in the United States and Canada, for 2 years from the date of purchase of your GT Radial MAXTOUR LX and MAXTOUR ALL SEASON tires. In the event of a flat tire, you must call the toll-free number below and a qualified service provider will replace the flat tire with your inflated spare. If you do not carry an inflated spare and a tow or other services are necessary, you will be solely responsible for any charges incurred.

Services exclude RV's, fleet vehicles, off-road vehicles, or vehicles off the road (winch-out), trailers, any vehicles in tow, vehicle over one ton capacity, commercial vehicles, vehicles already at a repair facility or any vehicle which at the sole determination of the service provider, is in such condition that service is likely to result in damage to the vehicle. Theft, vandalism and accident related incidents are not covered. Service may not be available in areas where state/provincial providers are exclusively utilized.

To ensure prompt dispatch of service, please have the following information available:

- 1. Your VIN (Vehicle Identification Number)
- 2. Description of Vehicle license plate #, make, model & year
- 3. Your name and number you are calling from
- 4. Location of vehicle street address and/or nearest cross street

### For Dispatch Only: 1-800-999-9460

1	Pattern	Account Numbers
	MAXTOUR LX	690063
	MAXTOUR ALL SEASON	690118

### **Owner's Obligation**

To make an eligible claim for the 5 Year Limited, Mileage, and Road Hazard Warranties:

- The owner must rotate the tires in accordance with prescribed rotation patterns as recommended by either the vehicle manufacturer or GT Radial
- Owner is responsible for proper maintenance of tire and vehicle, and maintaining proper tire pressure
- When making a claim, the owner must present the tire(s) to be adjusted, with an original sales invoice showing the tire description, mounting mileage, and the date the tire(s) were installed, to an authorized GT Radial retailer. Once replaced, the tire(s) adjusted become property of GT Radial
- Owner is responsible for paying all applicable taxes
- Owner is also responsible for paying local tire-disposal fees and any parts or service, regardless of mileage or months of service. This includes payment for tire rotation, alignment, towing, road service, valve stems and tire repairs
- No claim will be recognized unless submitted on a GT Radial claim form





The all-new Adventuro HT is coming soon...













# WWW.GTRADIAL.COM

5144039-10-19