

*Mastercraft*<sup>®</sup>  
**TIRES**

**THE PROFESSIONAL'S CHOICE.™**

**JUNE 2022 UPDATE**  
**PRODUCT CATALOG**



[mastercrafttires.com](http://mastercrafttires.com)

**CAR TIRES**



Avenger M8™



Courser® Quest™



SRT Touring™



Stratus AS™



Avenger G/T™



A/S IV™

**SUV / PICKUP TRUCK TIRES**



Courser® Quest Plus™



Courser® HXT™



Stratus HT™



Courser® Trail™



Courser® Trail HD™



Stratus AP™



Courser® CXT™



Courser® MXT™

**WINTER TIRES**



Glacier MSR™



Glacier Trex™

**NOTES**

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

*Mastercraft*  
**TIRES**

**CAR TIRES**

Avenger M8™	2-3
Courser Quest™	4-5
SRT Touring™	6-7
Stratus AS™	8-9
Avenger G/T™	10-11
A/S IV™	12-13

**SUV / PICKUP TRUCK TIRES**

Courser Quest Plus™	14-15
Courser HXT™	16-17
Stratus HT™	18-19
Courser Trail™	20-21
Courser Trail HD™	22-23
Stratus AP™	24-25
Courser CXT™	26-27
Courser MXT™	28-29

**WINTER TIRES**

Glacier MSR™	30-31
Glacier Trex™	32-33

**TIRE SIZE MATRIX** ..... 34-37

**WARRANTY** ..... 38

**SAFETY PRECAUTIONS** ..... 39-43

**SPEED RATING SYMBOLS**

<b>P</b> ..... 93 mph	<b>T</b> ..... 118 mph
<b>Q</b> ..... 99 mph	<b>H</b> ..... 130 mph
<b>R</b> ..... 106 mph	<b>V</b> ..... 149 mph
<b>S</b> ..... 112 mph	<b>W</b> ..... 168 mph



www.mastercrafttires.com

Visit cooperworld.net for up-to-date spec information.

\*For complete product and warranty details, please visit www.mastercrafttires.com.

# Avenger M8™



**Standard Limited Warranty\***  
**40,000 Mile Treadwear Warranty\***  
**All-Season Performance**

The Avenger M8™ is an ultra high performance tire for the everyday driver. This tire brings performance, comfort, and quiet all together in one great product! With innovative technology and a 40,000 mile treadwear warranty,\* you are certain to get many miles of driving satisfaction out of this tire.

**Fitments:**

BMW Z4, Lexus IS300 and Hyundai Genesis

**UTQG**

TREADWEAR	TRACTION	TEMP.
360	A	A

**M+S Rated**

**NOISE SEALING RIB**

Solid shoulder rib acts as a “dam” to keep tire noise in check so that you have a comfortable ride.

**“ELASTIC BEAD” SIDEWALL CONSTRUCTION**

The softer bead provides a “softer” ride by absorbing vibration and road disturbances.

**WIDE DUAL CENTER RIB**

A solid and wider center rib tread design provides precision driving stability and steering response.

**FOUR WIDE CHANNELS**

Four wide and three smaller channels move water away from the tire for hydroplane resistance.

**SILICA FORMULATED TREAD COMPOUND**

The silica formulated tread compound is designed for exceptional all-season driving performance.

**ENHANCED BASE LAYER**

An enhanced layer of rubber under the tread lugs reduces the harshness of road disturbances, providing a more comfortable ride.

**SOLID INTERMEDIATE RIBS**

Provide high speed stability.

**NOTCHED CENTER RIB**

Small cutouts in the center rib of the Avenger M8™ disturb the flow of air to prevent the amplification of tire noise.

**ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.**

Use the information on the vehicle placard and vehicle owner’s manual to identify original equipment air pressure, tire size, speed rating and load carrying capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Please refer to the back of this book for important tire safety considerations and recommendations.

\*For complete product and warranty details, please visit [www.mastercrafttires.com](http://www.mastercrafttires.com).



Visit [cooperworld.net](http://cooperworld.net) for up-to-date spec information.



# Avenger M8™



Wheel Diam.	Material #	Sidewall Style	Tire Size, Load Range & Service Description	Approved Rim Widths	Max PSI	Max. Load	Overall Diam.	Sect. Width	Rev. Per Mile	Tread Depth (32 <sup>nds</sup> )	Ship Wt. (lbs.)	UPC
16"	90000020548	BLK	205/55R16XL 94W	(6.5) 5.5-7.5	50	1477	24.88	8.4	833	10.5	23	029142807230
	90000020670	BLK	215/60R16 95V	(6.5) 6.0-7.5	44	1521	26.14	8.7	793	10.5	25	029142825524
17"	90000023027	BLK	245/45R17 95W	(8.0) 7.5-9.0	51	1521	25.67	9.6	808	10.5	28	029142825623
	90000025210	BLK	235/45R17 94W	(8.0) 7.5-9.0	51	1477	25.35	9.3	818	10.5	26	029142839101
	90000025212	BLK	225/45R17XL 94W	(7.5) 7.0-8.5	50	1477	24.96	8.9	831	10.5	25	029142839125
	90000025218	BLK	215/45R17XL 91W	(7.0) 7.0-8.0	50	1356	24.65	8.4	841	10.5	24	029142839187
	90000025214	BLK	235/50R17 96W	(7.5) 6.5-8.5	51	1565	26.30	9.6	788	10.5	28	029142839149
	90000020671	BLK	225/50R17 94W	(7.0) 6.0-8.0	51	1477	25.91	9.2	800	10.5	27	029142825517
	90000025213	BLK	215/50R17XL 95W	(7.0) 6.0-7.5	50	1521	25.51	8.9	813	10.5	25	029142839132
	90000025211	BLK	235/55R17 99W	(7.5) 6.5-8.5	51	1709	27.17	9.6	763	10.5	29	029142839118
	90000023026	BLK	225/55R17 97W	(7.0) 6.0-8.0	51	1609	28.03	10.4	740	10.5	28	029142825616
90000020549	BLK	215/55R17 94W	(7.0) 6.0-7.5	51	1477	26.30	8.9	788	10.5	26	029142825531	
18"	90000023029	BLK	245/40R18XL 97W	(8.5) 8.0-9.5	50	1609	25.71	10.2	806	10.5	29	029142825647
	90000025219	BLK	225/40R18XL 92W	(8.0) 7.5-9.0	50	1389	25.08	9.1	827	10.5	25	029142839194
	90000020674	BLK	245/45R18 96W	(8.0) 7.5-9.0	51	1565	26.65	9.6	778	10.5	28	029142825494
	90000023025	BLK	235/45R18XL 98W	(8.0) 7.5-9.0	50	1653	26.34	9.3	787	10.5	28	029142825609
	90000023024	BLK	225/45R18XL 95W	(7.5) 7.0-8.5	50	1521	25.94	8.9	799	10.5	26	029142817895
90000020673	BLK	245/50R18 100W	(7.5) 7.0-8.5	51	1764	27.68	10.0	749	10.5	31	029142825500	
19"	90000025216	BLK	245/45R19 98W	(8.0) 7.5-9.0	51	1653	27.68	9.6	749	10.5	30	029142839163

# Courser® Quest™



**Standard Limited Warranty\***  
**70,000 Mile Treadwear Warranty\***  
**All-Season Touring**

The Courser® Quest™ offers the latest in tire technology for your car providing performance you can depend on.

**Fitments:**  
 Fits compact to full size sedans

**UTQG**

TREADWEAR	TRACTION	TEMP.
700	A	A

**M+S Rated**

**OPTIMIZED TREAD PROFILE**

Provides an exceptional contact patch for reliable handling and stability when cornering and performing emergency lane changes.

**WATER EVACUATION GROOVES**

Hydroplane resistance from deep grooves in the tread that push water away from the tire.

**ENRICHED SILICA TREAD COMPOUND**

Dependable performance in all seasons from the tire's ability to grip wet and snowy surfaces.

**REINFORCED INTERNAL CONSTRUCTION**

Provides more even treadwear across all tread blocks for more miles.

**NOISE BARRIER WALLS**

A quiet ride from sound barrier walls that reduce air from whistling through the tread.

**ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.**

Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load carrying capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Please refer to the back of this book for important tire safety considerations and recommendations.

\*For complete product and warranty details, please visit [www.mastercrafttires.com](http://www.mastercrafttires.com).



Visit [cooperworld.net](http://cooperworld.net) for up-to-date spec information.



# Courser® Quest™



Wheel Diam.	Material #	Sidewall Style	Tire Size, Load Range & Service Description		Approved Rim Widths	Max PSI	Max. Load	Overall Diam.	Sect. Width	Rev. Per Mile	Tread Depth (32 <sup>nds</sup> )	Ship Wt. (lbs.)	UPC
15"	90000044091	BLK	195/60R15	88H	(6.0) 5.5-7.0	44	1235	24.21	7.9	856	10.5	18	029142969174
	90000044090	BLK	185/65R15	88H	(5.5) 5.0-6.5	44	1235	24.45	7.4	848	10.5	17	029142969167
	90000044092	BLK	195/65R15	91H	(6.0) 5.5-7.0	44	1356	25.00	7.9	829	10.5	18	029142969181
16"	90000044093	BLK	205/55R16	91V	(6.5) 5.5-7.5	44	1356	24.88	8.4	833	10.5	19	029142969198
	90000044096	BLK	215/55R16XL	97H	(7.0) 6.0-7.5	50	1609	25.28	8.9	820	10.5	21	029142969822
	90000044094	BLK	205/60R16	92V	(6.0) 5.5-7.5	44	1389	25.67	8.2	808	10.5	21	029142969808
	90000044097	BLK	215/60R16	95V	(6.5) 6.0-7.5	44	1521	26.14	8.7	793	10.5	22	029142969839
	90000044098	BLK	225/60R16	98H	(6.5) 6.0-8.0	44	1653	26.61	9.0	779	10.5	23	029142969846
	90000044095	BLK	205/65R16	95H	(6.0) 5.5-7.5	44	1521	26.46	8.2	784	10.5	21	029142969815
17"	90000044099	BLK	225/65R16	100H	(6.5) 6.0-8.0	44	1764	27.48	9.0	754	10.5	23	029142969853
	90000044038	BLK	215/45R17XL	91V	(7.0) 7.0-8.0	50	1356	24.69	8.4	840	10.5	23	029142969297
	90000044086	BLK	225/45R17	91V	(7.5) 7.0-8.5	44	1356	24.96	8.9	831	10.5	24	029142969679
	90000044037	BLK	205/50R17XL	93V	(6.5) 5.5-7.5	50	1433	25.12	8.4	825	10.5	21	029142969280
	90000044039	BLK	215/50R17XL	95V	(7.0) 6.0-7.5	50	1521	25.51	8.9	813	10.5	26	029142969600
	90000044081	BLK	225/50R17XL	98V	(7.0) 6.0-8.0	50	1653	25.91	9.2	800	10.5	23	029142969624
	90000044084	BLK	235/50R17	96V	(7.5) 6.5-8.5	44	1565	26.30	9.6	788	10.5	27	029142969655
18"	90000044085	BLK	215/55R17	94V	(7.0) 6.0-7.5	44	1477	26.34	8.7	787	10.5	22	029142969662
	90000044087	BLK	225/55R17	97V	(7.0) 6.0-8.0	44	1609	26.77	9.2	774	10.5	24	029142969686
	90000044080	BLK	225/45R18XL	95V	(7.5) 7.0-8.5	50	1521	25.94	8.9	799	10.5	24	029142969617
	90000044083	BLK	235/45R18	94V	(8.0) 7.5-9.0	44	1477	26.34	9.3	787	10.5	24	029142969648
19"	90000044089	BLK	245/45R18XL	100V	(8.0) 7.5-9.0	50	1764	26.65	9.6	778	10.5	27	029142969709
	90000044088	BLK	225/50R18	95V	(7.0) 6.0-8.0	44	1521	26.89	9.2	771	10.5	25	029142969693
19"	90000044082	BLK	235/40R19XL	96V	(8.5) 8.0-9.5	50	1565	26.42	9.5	785	10.5	26	029142969631

**This new line was introduced and replaced the LSR Grand Touring - April 2022.**

# SRT Touring™



**Standard Limited Warranty\***  
**V&H-Rated 60,000 Mile Treadwear Warranty\***  
**T-Rated 65,000 Mile Treadwear Warranty\***  
**All-Season Touring**

The Mastercraft® SRT Touring™ provides comfortable and quiet all-season performance.

**Fitments:**

Accord, Impala, Civic, Taurus, Cavalier

**UTQG**

	TREADWEAR	TRACTION	TEMP.
V / H-RATED	580	A	A
T-RATED	600	A	B

**M+S Rated**

**5-RIB TREAD PATTERN WITH LATERAL GROOVES**

The advanced 5-rib tread pattern has 20% more lateral grooves around the circumference of the tire from the past generation for increased wet and light snow traction.

**NEWLY DEVELOPED PITCH SEQUENCE**

A newly developed pitch sequence coupled with the advanced tread pattern layout provides lower in-vehicle noise.

**FOUR WIDE GROOVES**

Four wide uninterrupted grooves around the tire remove water from the tread footprint giving the tire superior hydroplane resistance.

**MODERN TREAD COMPOUND AND PROFILE**

The modern tread compound and tread profile provide even wear and a long tread life. The tread is designed to provide a quiet and even wearing ride throughout the life of the tire.

**COUPLED TREAD ELEMENTS**

Coupled tread elements and shoulder ribs provide tread block stability for precise handling.

**BITING GROOVES FOR GREAT TRACTION**

Stability Control Siping (SCS) utilizes 3 dimensional biting grooves (siping) in the treads technology to stabilize tread elements providing enhanced handling in wet and dry conditions. SCS are full depth sipes which enhance the worn appearance and contribute to even treadwear throughout the life of the tire.

**ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.**

Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load carrying capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Please refer to the back of this book for important tire safety considerations and recommendations.

\*For complete product and warranty details, please visit [www.mastercrafttires.com](http://www.mastercrafttires.com).



Visit [cooperworld.net](http://cooperworld.net) for up-to-date spec information.



# SRT Touring™

CAR

Wheel Diam.	Material #	Sidewall Style	Tire Size, Load Range & Service Description	Approved Rim Widths	Max PSI	Max. Load	Overall Diam.	Sect. Width	Rev. Per Mile	Tread Depth (32 <sup>nds</sup> )	Ship Wt. (lbs.)	UPC
15"	90000021139	BLK	195/60R15 88H	(6.0) 5.5-7.0	44	1235	24.21	7.9	856	9.5	18	029142810087
	90000021136	BLK	185/65R15 88H	(5.5) 5.0-6.5	44	1235	24.45	7.4	848	9.5	18	029142810117
	90000021137	BLK	195/65R15 91H	(6.0) 5.5-7.0	44	1356	25.00	7.9	829	9.5	19	029142810100
	90000021138	BLK	205/65R15 94H	(6.0) 5.5-7.5	44	1477	25.47	8.2	814	9.5	18	029142810094
	90000027134	BLK	215/70R15 98T	(6.5) 5.5-7.0	44	1653	26.69	8.6	777	9.5	20	029142870418
16"	90000021269	BLK	205/55R16 91H	(6.5) 5.5-7.5	44	1356	24.69	8.3	840	9.5	20	029142809982
	90000021270	BLK	215/55R16XL 97H	(7.0) 6.0-7.5	50	1609	25.12	8.9	825	9.5	21	029142809975
	90000021266	BLK	205/60R16 92H	(6.0) 5.5-7.5	44	1389	25.67	8.2	808	9.5	21	029142810018
	90000021124	BLK	215/60R16 95V	(6.5) 6.0-7.5	44	1521	26.10	8.8	794	9.5	20	029142810223
	90000021268	BLK	225/60R16 98H	(6.5) 6.0-8.0	44	1653	26.30	8.8	788	9.5	23	029142809999
	90000021265	BLK	205/65R16 95H	(6.0) 5.5-7.5	44	1521	26.46	8.2	784	9.5	20	029142810025
	90000021118	BLK	215/65R16 98T	(6.5) 6.0-7.5	44	1653	26.89	8.7	771	9.5	22	029142810285
	90000021119	BLK	225/65R16 100T	(6.5) 6.0-8.0	44	1764	27.28	8.9	760	9.5	23	029142810278
	90000021111	BLK	235/65R16 103T	(7.0) 6.5-8.5	44	1929	27.80	9.6	746	9.5	25	029142810346
17"	90000021201	BLK	225/50R17 94V	(7.0) 6.0-8.0	44	1477	25.91	9.1	800	9.5	22	029142810070
	90000021130	BLK	215/55R17 94V	(7.0) 6.0-7.5	44	1477	26.30	8.9	788	9.5	23	029142810162
	90000021112	BLK	215/60R17 96T	(6.5) 6.0-7.5	44	1565	27.01	8.5	768	9.5	21	029142810339
	90000021114	BLK	225/60R17 99T	(6.5) 6.0-8.0	44	1709	27.52	8.8	753	9.5	24	029142810322
	90000021121	BLK	225/65R17 102T	(6.5) 6.0-8.0	44	1874	28.31	9.3	732	9.5	25	029142810254
90000021122	BLK	235/65R17 104T	(7.0) 6.5-8.5	44	1984	28.90	9.4	717	9.5	29	029142810247	
18"	90000021202	BLK	235/55R18 100V	(7.5) 6.5-8.5	44	1764	28.15	9.6	737	9.5	27	029142810063
	90000027135	BLK	225/60R18 100H	(6.5) 6.0-8.0	44	1764	28.62	9.0	724	9.5	26	029142870425



# Avenger G/T™



**Standard Limited Warranty\***  
**40,000 Mile Treadwear Warranty\***  
**All-Season Classic**

The Avenger G/T™ is a performance tire available in an eye-catching raised white letter.

**Fitments:**  
 Various older model passenger cars, classic muscle cars

**UTQG**

	TREADWEAR	TRACTION	TEMP.
T-RATED	440	A	B
S-RATED	440	A	C

**M+S Rated**

**PERFORMANCE TREAD**

The void ratio increases tire-to-road contact which leads to improvements in treadwear and handling.

**EVEN-WEARING DESIGN**

A notched, solid center rib, along with a refined tread element shape, helps provide even treadwear. Shoulder slotting is also designed for resistance to irregular wear while providing solid, all-weather performance.

**QUIET RIDE**

Pitch sequence has been optimized to reduce tread related tire noise for increased consumer riding comfort.

**UNIQUE SIDEWALL**

Avenger G/T™ offers a unique, stylized, raised white letter sidewall to enhance vehicle appearance.

**OPTIMIZED TREAD COMPOUND**

A delicate balance between all-season traction capability and excellent treadwear.

**ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.**

Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load carrying capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Please refer to the back of this book for important tire safety considerations and recommendations.

\*For complete product and warranty details, please visit [www.mastercrafttires.com](http://www.mastercrafttires.com).



Visit [cooperworld.net](http://cooperworld.net) for up-to-date spec information.



# Avenger G/T™

Wheel Diam.	Material #	Item #	Sidewall Style	Tire Size, Load Range & Service Description	Approved Rim Widths	Max PSI	Max. Load	Overall Diam.	Sect. Width	Rev. Per Mile	Tread Depth (32 <sup>nds</sup> )	Ship Wt. (lbs.)	UPC
14"	90000005346	39708	RWL	P235/60R14 96T	(7.0) 6.5-8.5	44	1565	25.08	9.1	827	10.5	23	029142364702
	90000005347	39733	RWL	P215/70R14 96T	(6.5) 5.5-7.0	44	1554	25.75	8.7	805	10.5	22	029142364917
	90000005348	39734	RWL	P225/70R14 98T	(6.5) 6.0-7.5	44	1675	26.26	8.9	790	10.5	24	029142364924
15"	90000005349	39702	RWL	P295/50R15 105S	(9.5) 8.0-10.0	35	2061	26.81	12.2	773	10.5	32	029142365006
	90000005350	39712	RWL	P235/60R15 98T	(7.0) 6.5-8.5	44	1642	26.10	9.1	794	10.5	25	029142364788
	90000005351	39713	RWL	P245/60R15 100T	(7.0) 7.0-8.5	44	1753	26.54	9.5	781	10.5	26	029142364795
	90000005352	39714	RWL	P255/60R15 102T	(7.5) 7.0-9.0	44	1885	27.01	10.2	768	10.5	28	029142364801
	90000005353	39715	RWL	P275/60R15 107T	(8.0) 7.5-9.5	44	2149	28.07	10.7	739	10.5	31	029142364818
	90000005354	39716	RWL	P215/65R15 95T	(6.5) 6.0-7.5	44	1510	25.98	8.4	798	10.5	22	029142364733
	90000005355	39735	RWL	P215/70R15 97T	(6.5) 5.5-7.0	44	1620	26.69	8.7	777	10.5	23	029142364931
	90000005356	39736	RWL	P225/70R15 100T	(6.5) 6.0-7.5	44	1753	27.36	9.1	758	10.5	26	029142364948
	90000005357	39737	RWL	P235/70R15 102T	(7.0) 6.0-8.0	44	1896	27.91	9.4	743	10.5	27	029142364955
	90000005358	39738	RWL	P255/70R15 108T	(7.5) 6.5-8.5	44	2183	28.94	10.4	716	10.5	31	029142364962



**Standard Limited Warranty\***  
**40,000 Mile Treadwear Warranty\***  
**Standard All-Season Sizes**

The A/S IV™ is an entry level, all-season tire designed for the value-oriented driver.

**Fitments:**  
 Various cars, SUV, CUVs and smaller pick-ups

**UTQG**

TREADWEAR	TRACTION	TEMP.
440	A	B

**M+S Rated**

**ALL-WEATHER TREAD PATTERN**

Squared off tread elements form a pattern of distinct gripping edges for year round traction. Wide channels around the tire and lateral grooves channel water out from the contact patch for excellent wet traction.

**DURABLE RUBBER COMPOUNDS**

Rubber compounds used throughout the tire are formulated for durability and performance. The combination of tread stock and tread pattern delivers even wear and excellent mileage.

**OPTIMIZED TREAD VOID**

Tread void, created by channels and biting grooves (siping), is greatest at the center of the tread to aid traction, then decreases gradually toward the shoulder area for overall, even treadwear. Variable sizing of the tread elements helps reduce noise.

**DOUBLE-STRENGTH INNERLINER**

Innerliner compounds contribute to excellent air retention.

**WHITE SIDEWALL STYLING**

A smooth white stripe of stay-bright rubber compound.

**ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.**

Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load carrying capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Please refer to the back of this book for important tire safety considerations and recommendations.

\*For complete product and warranty details, please visit [www.mastercrafttires.com](http://www.mastercrafttires.com).



Visit [cooperworld.net](http://cooperworld.net) for up-to-date spec information.



Wheel Diam.	Material #	Item #	Sidewall Style	Tire Size, Load Range & Service Description	Approved Rim Widths	Max PSI	Max. Load	Overall Diam.	Sect. Width	Rev. Per Mile	Tread Depth (32nds)	Ship Wt. (lbs.)	UPC
15"	90000005341	05806	.75" W	P215/70R15 97S	(6.5) 5.5-7.0	35	1620	26.77	8.6	774	10.0	22	029142364146
	90000008044	06312	.75" W	P205/75R15 97S	(5.5) 5.0-7.0	35	1598	26.97	8.0	769	10.5	20	029142362098
	90000008045	06313	.75" W	P215/75R15 100S	(6.0) 5.5-7.0	35	1742	27.56	8.4	752	10.5	22	029142362104
	90000008048	06315	.75" W	P235/75R15 105S	(6.5) 6.0-8.0	35	2028	28.66	9.1	723	11.0	25	029142362128

**This line will be discontinued June 2022.**



# Courser® Quest Plus™



**Standard Limited Warranty\***  
**65,000 Mile Treadwear Warranty\***  
**Highway**

The Courser® Quest Plus™ is a great option for SUVs and pickup trucks of all sizes, designed to bring out the most in your vehicle – whether large, medium, or compact. Whether you're driving in inclement weather or just need handling that is reliable when cornering, the Courser® Quest family of tires has you covered.

**Fitments:**

Fits Small, Midsize, Large SUV and Pickup Trucks

**UTQG**

	TREADWEAR	TRACTION	TEMP.
V / H-RATED	700	A	B
T-RATED	700	A	A
215/65R17 & 235/65R16	700	A	B

**M+S Rated**

**OPTIMIZED TREAD PROFILE**

Provides an exceptional contact patch for reliable handling and stability when cornering and performing emergency lane changes.

**WATER EVACUATION GROOVES**

Hydroplane resistance from deep grooves in the tread that push water away from the tire.

**ENRICHED SILICA TREAD COMPOUND**

Dependable performance in all seasons from the tire's ability to grip wet and snowy surfaces.

**REINFORCED INTERNAL CONSTRUCTION**

Provides more even treadwear across all tread blocks for more miles.

**NOISE BARRIER WALLS**

A quiet ride from sound barrier walls that reduce air from whistling through the tread.

**ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.**

Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load carrying capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Please refer to the back of this book for important tire safety considerations and recommendations.

\*For complete product and warranty details, please visit [www.mastercrafttires.com](http://www.mastercrafttires.com).



Visit [cooperworld.net](http://cooperworld.net) for up-to-date spec information.



# Courser® Quest Plus™



Wheel Diam.	Material #	Sidewall Style	Tire Size, Load Range & Service Description	Approved Rim Widths	Max PSI	Max. Load	Overall Diam.	Sect. Width	Rev. Per Mile	Tread Depth (32nds)	Ship Wt. (lbs.)	UPC
16"	90000079050	BLK	215/65R16 98H	(6.5) 6.0-7.5	44	1653	27.01	8.7	768	10.5	22	029142977186
	90000079081	BLK	235/65R16 103T	(7.0) 6.5-8.5	44	1929	28.03	9.4	740	10.5	25	029142977490
	90000079082	BLK	205/70R16 97H	(6.0) 5.0-7.0	44	1609	27.32	8.2	759	10.5	22	029142977506
	90000079063	BLK	215/70R16 100H	(6.5) 5.5-7.0	44	1764	27.72	8.7	748	10.5	28	029142977315
	90000079071	BLK	235/70R16 106T	(7.0) 6.0-8.0	44	2094	28.82	9.4	719	12.5	30	029142977391
	90000081138	BLK	245/70R16 107T	(7.0) 6.5-8.0	44	2149	29.37	9.9	706	12.5	34	029142979135
	90000082280	BLK	255/70R16 111T	(7.5) 6.5-8.5	44	2403	29.96	10.2	692	12.5	36	029142979159
90000079072	BLK	265/70R16 112T	(8.0) 7.0-9.0	44	2469	30.35	10.8	683	12.5	36	029142977407	
17"	90000079051	BLK	235/55R17 99H	(7.5) 6.5-8.5	44	1709	27.17	9.6	763	10.5	26	029142977193
	90000079052	BLK	215/60R17 96H	(6.5) 6.0-7.5	44	1565	27.17	8.7	763	10.5	22	029142977209
	90000079070	BLK	225/60R17 99H	(6.5) 6.0-8.0	44	1709	27.64	9.0	750	10.5	24	029142977384
	90000079059	BLK	235/60R17 102H	(7.0) 6.5-8.5	44	1874	28.11	9.4	738	10.5	25	029142977278
	90000079080	BLK	215/65R17 99T	(6.5) 6.0-7.5	44	1709	28.03	8.7	740	10.5	24	029142977483
	90000079008	BLK	225/65R17 102H	(6.5) 6.0-8.0	44	1874	28.54	9.1	726	10.5	26	029142977162
	90000079005	BLK	235/65R17 104H	(7.0) 6.5-8.5	44	1984	29.17	9.4	711	10.5	34	029142977131
	90000079073	BLK	245/65R17 107T	(7.0) 7.0-8.0	44	2149	29.53	9.5	702	11.5	31	029142977414
	90000081139	BLK	255/65R17 110T	(7.5) 7.0-9.0	44	2337	30.16	10.1	687	11.5	34	029142979142
	90000079074	BLK	265/65R17 112T	(8.0) 7.5-9.5	44	2469	30.59	10.6	678	11.5	33	029142977421
90000079075	BLK	245/70R17 110T	(7.0) 6.5-8.0	44	2337	30.43	9.7	681	12.5	34	029142977438	
90000076713	BLK	255/70R17 112T	(7.5) 6.5-8.5	44	2469	31.10	10.2	667	12.5	37	029142976844	
90000079076	BLK	265/70R17 115T	(8.0) 7.0-9.0	44	2679	31.38	10.7	661	12.5	39	029142977445	
18"	90000079004	BLK	235/50R18 97V	(7.5) 6.5-8.5	44	1609	27.28	9.6	760	10.5	27	029142977124
	90000079060	BLK	215/55R18 95H	(7.0) 6.0-7.5	44	1521	27.28	8.9	760	10.5	25	029142977285
	90000079053	BLK	225/55R18 98H	(7.0) 6.0-8.0	44	1653	27.76	9.2	747	10.5	23	029142977216
	90000079065	BLK	235/55R18XL 104V	(7.5) 6.5-8.5	50	1984	28.31	9.8	732	10.5	29	029142977339
	90000082209	BLK	255/55R18XL 109V	(8.0) 7.0-9.0	50	2271	29.06	10.4	714	11.0	38	029142978176
	90000079054	BLK	225/60R18 100H	(6.5) 6.0-8.0	44	1764	28.62	9.0	724	10.5	29	029142977223
	90000079003	BLK	235/60R18XL 107V	(7.0) 6.5-8.5	50	2149	29.29	9.4	708	11.0	32	029142977117
	90000079009	BLK	245/60R18 105H	(7.0) 7.0-8.5	44	2039	29.69	9.6	698	11.5	31	029142977179
	90000079077	BLK	265/60R18 110T	(8.0) 7.5-9.5	44	2337	30.55	10.5	679	11.5	34	029142977452
	90000079064	BLK	235/65R18 106H	(7.0) 6.5-8.5	44	2094	30.08	9.4	689	11.5	31	029142977322
90000079006	BLK	255/65R18 111H	(7.5) 7.0-9.0	44	2403	31.10	10.1	667	11.5	35	029142977148	
90000079078	BLK	265/65R18 114T	(8.0) 7.5-9.5	44	2601	31.50	10.7	658	11.5	38	029142977469	
90000079079	BLK	275/65R18 116T	(8.0) 7.5-9.5	44	2756	32.13	11.0	645	11.5	38	029142977476	
19"	90000079067	BLK	225/55R19 99H	(7.0) 6.0-8.0	44	1709	28.86	9.2	718	10.5	31	029142977353
	90000079055	BLK	235/55R19XL 105V	(7.5) 6.5-8.5	50	2039	29.17	9.6	711	10.5	32	029142977230
	90000079062	BLK	245/55R19XL 107H	(7.5) 7.0-8.5	50	2149	29.69	9.8	698	11.5	32	029142977308
	90000079057	BLK	255/60R19 109H	(7.5) 7.0-9.0	44	2271	31.10	10.2	667	11.5	36	029142977254
20"	90000079058	BLK	245/50R20 102V	(7.5) 7.0-8.5	44	1874	29.69	9.8	698	10.5	34	029142977261
	90000079066	BLK	255/50R20XL 109H	(8.0) 7.0-9.0	50	2271	30.08	10.4	689	11.5	36	029142977346
	90000079002	BLK	265/50R20XL 111T	(8.5) 7.5-9.5	50	2403	30.63	10.7	677	11.5	36	029142977100
	90000079069	BLK	235/55R20 102H	(7.5) 6.5-8.5	44	1874	30.16	9.7	687	11.5	33	029142977377
	90000079056	BLK	255/55R20XL 110H	(8.0) 7.0-9.0	50	2337	31.10	10.4	667	11.5	39	029142977247
	90000079061	BLK	275/55R20XL 117H	(8.5) 7.5-9.5	50	2833	31.93	10.9	649	11.5	42	029142977292
90000079007	BLK	275/60R20 115H	(8.0) 7.5-9.5	44	2679	33.03	10.9	628	11.5	64	029142977155	
22"	90000079068	BLK	285/45R22XL 114H	(9.5) 9.0-10.5	50	2601	32.13	11.2	645	11.5	42	029142977360

This new line was introduced and replaced the Courser HSX Tour - April 2022.

# Courser® HXT™



**Standard Limited Warranty\***  
**50,000 Mile Treadwear Warranty\***  
**Highway**

This is a commercial highway truck tire designed to provide enhanced wet and winter traction with increased tread stability. The large, solid shoulder elements help resist abnormal wear.

**Fitments:**  
 Various commercial pickup trucks and vans for use in urban and suburban applications.

**M+S Rated**

**CONTINUOUS SHOULDER RIB**

The continuous shoulder rib provides superior resistance to irregular wear for longer life and a quieter ride.

**INTERLOCKING TREAD ELEMENTS**

Interlocking tread elements at the center of the tire provides improved handling.

**WIDE CHANNELS**

Wide channels around the tire enhance water evacuation from the tire's footprint for resistance to hydroplaning.

**INCREASED LATERAL SLOTS**

An increase in the number of lateral slots within the design increases traction in both wet and snow conditions.

**SILICA INFUSED TREAD COMPOUND**

The tread compound of the Courser HXT™ contains silica. The silica, in conjunction with the tread design, improves the all-weather traction and overall treadwear.

**VARIABLE FULL DEPTH BITING GROOVES**

The variable full depth biting grooves (siping) within the tread elements help maintain the wet traction capabilities of the tire as well as provide an attractive appearance throughout the life of the tire.

**ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.**

Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load carrying capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Please refer to the back of this book for important tire safety considerations and recommendations.

\*For complete product and warranty details, please visit [www.mastercrafttires.com](http://www.mastercrafttires.com).



Visit [cooperworld.net](http://cooperworld.net) for up-to-date spec information.



# Courser® HXT™

PICKUP TRUCK

Wheel Diam.	Material #	Sidewall Style	Tire Size, Load Range & Service Description			Approved Rim Widths	Max PSI	Max. Load	Overall Diam.	Sect. Width	Rev. Per Mile	Tread Depth (32 <sup>nds</sup> )	Ship Wt. (lbs.)	UPC
15"	90000027334	BLK	185/60R15C	C	94/92T	(5.5) 5.5-6.0	55	1477	23.78	7.4	872	14.0	23	029142869573
	90000022172	BLK	LT235/75R15	C	104/101R	(6.5) 6.0-7.0	50	1985	28.90	9.1	717	14.0	34	029142814139
16"	90000027312	BLK	235/65R16C	E	121/119R	(7.0) 6.5-7.5	85	3195	28.03	9.4	740	14.5	36	029142870814
	90000022109	BLK	LT225/75R16	E	115/112R	(6.0) 6.0-7.0	80	2680	29.21	8.5	710	14.5	36	029142813637
	90000022174	BLK	LT245/75R16	E	120/116R	(7.0) 6.5-8.0	80	3042	30.35	9.7	683	14.5	40	029142814153
	90000022018	BLK	LT265/75R16	E	123/120R	(7.5) 7.0-8.0	80	3415	31.61	10.6	656	14.5	45	029142813224
	90000022181	BLK	LT285/75R16	E	126/123R	(8.0) 7.5-9.0	80	3750	32.56	11.6	637	14.5	52	029142814221
	90000022175	BLK	LT215/85R16	E	115/112R	(6.0) 5.5-7.0	80	2680	30.31	8.4	684	14.5	36	029142814160
17"	90000022170	BLK	LT235/85R16	E	120/116R	(6.5) 6.0-7.5	80	3042	31.77	9.4	653	14.5	40	029142814115
	90000022129	BLK	LT245/70R17	E	119/116S	(7.0) 6.5-8.0	80	3000	30.55	9.8	679	14.5	40	029142814108
	90000022150	BLK	LT265/70R17	E	121/118S	(8.0) 7.0-8.5	80	3195	31.65	10.9	655	14.5	47	029142813644
	> 90000022173	BLK	<b>LT225/75R17</b>	<b>E</b>	<b>116/113R</b>	<b>(6.0) 6.0-7.5</b>	<b>80</b>	<b>2755</b>	<b>30.35</b>	<b>8.7</b>	<b>683</b>	<b>14.5</b>	<b>37</b>	<b>029142814146</b>
18"	90000022019	BLK	LT245/75R17	E	121/118S	(7.0) 6.5-7.5	80	3195	31.50	10.0	658	14.5	44	029142813231
	90000022171	BLK	LT235/80R17	E	120/117R	(6.5) 6.0-7.5	80	3085	31.77	9.2	653	14.5	40	029142814122
	90000022178	BLK	LT275/65R18	E	123/120S	(8.0) 7.5-9.5	80	3415	32.09	11.1	646	14.5	50	029142814191
	^ 90000031344 HF Equivalent	BLK	LT265/70R18 33X10.50R18LT	E	124/121S E 121	(8.0) 7.0-9.0 (8.5) 7.5-9.5	80 80	3525 3195	32.64 32.52	10.7 10.5	635	14.5	49	029142900405
20"	90000022179	BLK	LT275/70R18	E	125/122S	(8.0) 7.0-8.5	80	3640	33.23	11.1	624	14.5	51	029142814207
	90000027279	BLK	LT275/65R20	E	126/123S	(8.0) 7.5-9.5	80	3750	34.21	11.1	606	14.0	54	029142870807

> This size will be discontinued June 2022.

^ The Courser HXT is offered in metric sizing of this high flotation equivalent. Dimensions are noted for your comparison.

For dual max load and spacing, please call the Cooper Tire Consumer Relations Department for a proper fitment recommendation.

SUV / PICKUP TRUCK

# Stratus HT™



**FREE  
45 DAY  
TEST DRIVE\***



**Standard Limited Warranty\*  
50,000 Mile Treadwear Warranty\*  
Highway**

The Stratus HT™ tire is built for long-lasting wear with its even wear tread pattern and 50,000 mileage warranty. From its Rain Channel™ to its full-depth traction biting grooves (siping), the Stratus HT™ tire has the features to maintain strong traction year-round. Plus, our quiet ride grooves deliver a great driving experience.

**Fitments:**  
Small to large SUVs as well as pickup trucks

UTQG	TREADWEAR	TRACTION	TEMP.
SUV ONLY	500	A	B

**M+S Rated**

**EVEN WEAR TREAD PATTERN**

Clean, evenly patterned highway tread improves even wear and lengthens tire life.

**RAIN CHANNEL™ TECHNOLOGY**

Wide, center channels force water out of the tire to improve wet traction and resist hydroplaning.

**FULL-DEPTH TRACTION SIPES**

Full depth biting grooves (siping) throughout the tread design improve wet and snow traction.

**QUIET RIDE GROOVES**

Gaps narrow as air flows between tread blocks, limiting airflow to provide a quieter ride.

**ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.**

Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load carrying capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Please refer to the back of this book for important tire safety considerations and recommendations.

\*For complete product and warranty details, please visit [www.mastercrafttires.com](http://www.mastercrafttires.com).



Visit [cooperworld.net](http://cooperworld.net) for up-to-date spec information.



# Stratus HT™

SUV / PICKUP TRUCK



Wheel Diam.	Material #	Sidewall Style	Tire Size, Load Range & Service Description	Approved Rim Widths	Max PSI	Max. Load	Overall Diam.	Sect. Width	Rev. Per Mile	Tread Depth (32nds)	Ship Wt. (lbs.)	UPC
15"	90000035513	BLK	235/75R15 XL 109T	(6.5) 6.0-8.0	50	2271	28.62	9.3	724	10.5	27	029142931652
	90000035514	BLK	235/70R16 106T	(7.0) 6.0-8.0	44	2094	28.74	9.4	721	10.5	27	029142931669
16"	90000035515	BLK	245/70R16 107T	(7.0) 6.5-8.0	44	2149	29.33	9.8	707	10.5	32	029142931676
	90000035516	BLK	255/70R16 111T	(7.5) 6.5-8.5	44	2403	29.80	10.3	696	10.5	32	029142931683
	90000035517	BLK	265/70R16 112T	(8.0) 7.0-9.0	44	2469	30.24	10.8	686	10.5	34	029142931690
	90000035518	BLK	225/75R16 104T	(6.0) 6.0-7.5	44	1984	28.98	8.7	716	10.5	28	029142931706
	90000035673	BLK	LT225/75R16 E 115/112R	(6.0) 6.0-7.0	80	2680	29.25	8.6	709	13.5	34	029142932512
	90000035519	BLK	245/75R16 111T	(7.0) 6.5-8.0	44	2403	30.20	9.8	687	10.5	32	029142931713
	> 90000035674	BLK	LT245/75R16 E 120/116R	(7.0) 6.5-8.0	80	3042	30.31	9.6	684	13.5	38	029142932529
	90000081466	BLK	LT245/75R16 E 120/116S	(7.0) 6.5-8.0	80	3042	30.31	9.6	684	13.5	38	029142978268
	90000035520	BLK	265/75R16 116T	(7.5) 7.0-9.0	44	2756	31.34	10.6	662	10.5	37	029142931720
	> 90000035675	BLK	LT265/75R16 E 123/120R	(7.5) 7.0-8.0	80	3415	31.50	10.6	658	13.5	41	029142932536
	90000081467	BLK	LT265/75R16 E 123/120S	(7.5) 7.0-8.0	80	3415	31.50	10.6	658	13.5	41	029142978275
	90000035676	BLK	LT215/85R16 E 115/112R	(6.0) 5.5-7.0	80	2680	30.20	8.3	687	13.5	32	029142932543
90000035677	BLK	LT235/85R16 E 120/116R	(6.5) 6.0-7.5	80	3042	31.50	9.3	658	13.5	37	029142932550	
17"	90000035521	BLK	245/65R17 107T	(7.0) 7.0-8.5	44	2149	29.49	9.6	703	10.5	32	029142931737
	90000035522	BLK	265/65R17 112T	(8.0) 7.5-9.5	44	2469	30.39	10.6	682	10.5	36	029142931744
	90000035523	BLK	245/70R17 110T	(7.0) 6.5-8.0	44	2337	30.24	10.2	686	10.5	31	029142931751
	90000035524	BLK	265/70R17 115T	(8.0) 7.0-9.0	44	2679	31.34	10.6	662	10.5	37	029142931768
	90000035678	BLK	LT265/70R17 E 121/118R	(8.0) 7.0-8.5	80	3195	31.50	10.9	658	13.5	44	029142932567
	90000035679	BLK	LT245/75R17 E 121/118S	(7.0) 6.5-7.5	80	3195	31.54	10.0	657	13.5	43	029142932574
90000035680	BLK	LT235/80R17 E 120/117R	(6.5) 6.0-7.5	80	3085	31.65	9.1	655	13.5	38	029142932581	
18"	90000035466	BLK	245/60R18 105H	(7.0) 7.0-8.5	44	2039	29.69	9.6	698	10.5	33	029142930136
	90000035508	BLK	265/60R18 110T	(8.0) 7.5-9.5	44	2337	30.55	10.5	679	10.5	32	029142931607
	90000035528	BLK	235/65R18 106T	(7.0) 6.5-8.5	44	2094	30.08	9.4	689	10.5	35	029142931805
	90000035509	BLK	255/65R18 111T	(7.5) 7.0-9.0	44	2403	31.10	10.1	667	10.5	38	029142931614
	90000035510	BLK	265/65R18 114T	(8.0) 7.5-9.5	44	2601	31.50	10.7	658	10.5	40	029142931621
	90000035525	BLK	275/65R18 116T	(8.0) 7.5-9.5	44	2756	31.85	11.0	651	10.5	39	029142931775
	90000035511	BLK	255/70R18 113T	(7.5) 6.5-8.5	44	2535	32.09	10.2	646	10.5	39	029142931638
90000035512	BLK	265/70R18 116T	(8.0) 7.0-9.0	44	2756	32.56	10.7	637	10.5	42	029142931645	
19"	90000035527	BLK	245/55R19 103T	(7.5) 7.0-8.5	44	1929	29.69	9.8	698	10.5	31	029142931799
20"	90000035468	BLK	245/50R20 102H	(7.5) 7.0-8.5	44	1874	29.69	9.8	698	10.5	34	029142930150
	90000035469	BLK	255/50R20 XL 109H	(8.0) 7.0-9.0	50	2271	30.08	10.4	689	10.5	33	029142930167
	90000035467	BLK	275/55R20 XL 117H	(8.5) 7.5-9.5	50	2833	31.73	10.9	653	10.5	39	029142930143
	90000035526	BLK	275/60R20 115T	(8.0) 7.5-9.5	44	2679	32.87	10.9	631	10.5	40	029142931782

> These part numbers are discontinued and were replaced by higher speed rated part numbers - April 2022.

For dual max load and spacing, please call the Cooper Tire Consumer Relations Department for a proper fitment recommendation.

# Courser® Trail™



**FREE  
45 DAY  
TEST DRIVE\***



**Standard Limited Warranty\***  
**60,000 Mile Treadwear Warranty\***  
**Severe Weather Rated**  
**All-Terrain**



The Courser® Trail™ provides rugged durability through innovative tread compounding. The smooth transition between the tread and sidewall provides longer, cleaner lines for a tough appearance that matches the tire's durable performance. This tire makes your vehicle look great and deliver the performance you'd expect on the trail; toughness that lasts for thousands of miles.

**Fitments:**  
Fits Large SUV and Pickup Trucks

UTQG	TREADWEAR	TRACTION	TEMP.	M+S Rated
	620	A	B	

**NOISE BARRIER WALLS**

Small sound barrier walls rise up between shoulder blocks to reduce wind noise.

**STONE ARMOR RIBS**

Stone Armor Ribs between tread blocks provide robust barrier to stone drilling and rock sticking.

**WINTER BITERS**

Spiky edges embedded into tread blocks bite and lock into the snow for improved snow acceleration/braking.

**TOUGH APPEARANCE**

Smoother transition between tread and sidewall provides longer, cleaner lines for a tougher appearance.

**ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.**

Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load carrying capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Please refer to the back of this book for important tire safety considerations and recommendations.

\*For complete product and warranty details, please visit [www.mastercrafttires.com](http://www.mastercrafttires.com).



Visit [cooperworld.net](http://cooperworld.net) for up-to-date spec information.



# Courser® Trail™

SUV / PICKUP TRUCK

Wheel Diam.	Material #	Sidewall Style	Tire Size, Load Range & Service Description	Approved Rim Widths	Max PSI	Max. Load	Overall Diam.	Sect. Width	Rev. Per Mile	Tread Depth (32 <sup>nds</sup> )	Ship Wt. (lbs.)	UPC
15"	90000039696	BLK	235/75R15XL 109T	(6.5) 6.0-8.0	50	2271	28.74	9.3	721	14.0	31	029142958468
	90000039694	BLK	235/70R16 106T	(7.0) 6.0-8.0	44	2094	28.82	9.4	719	13.5	34	029142958444
16"	90000039700	BLK	245/70R16 107T	(7.0) 6.5-8.0	44	2149	29.45	9.8	704	13.5	35	029142958505
	90000039704	BLK	255/70R16 111T	(7.5) 6.5-8.5	44	2403	30.04	10.2	690	14.0	38	029142958543
	90000039711	BLK	265/70R16 112T	(8.0) 7.0-9.0	44	2469	30.39	10.8	682	14.0	39	029142958611
	90000039692	BLK	225/75R16 104T	(6.0) 6.0-7.5	44	1984	29.13	8.6	712	13.5	29	029142958420
	90000039702	BLK	245/75R16 111T	(7.0) 6.5-8.0	44	2403	30.31	9.6	684	14.0	36	029142958529
	90000039714	BLK	265/75R16 116T	(7.5) 7.0-9.0	44	2756	31.57	10.5	657	14.0	40	029142958642
17"	90000040533	BLK	225/65R17 102H	(6.5) 6.0-8.0	44	1874	28.62	9.2	724	12.5	31	029142963615
	90000039693	BLK	235/65R17XL 108H	(7.0) 6.5-8.5	50	2205	29.21	9.5	710	13.0	33	029142958437
	90000039699	BLK	245/65R17XL 111T	(7.0) 7.0-8.5	50	2403	29.53	9.5	702	13.0	35	029142958499
	90000039703	BLK	255/65R17 110T	(7.5) 7.0-9.0	44	2337	30.16	10.2	687	13.0	37	029142958536
	90000039709	BLK	265/65R17 112T	(8.0) 7.5-9.5	44	2469	30.59	10.6	678	13.0	39	029142958598
	90000039701	BLK	245/70R17 110T	(7.0) 6.5-8.0	44	2337	30.47	9.7	680	13.5	36	029142958512
	90000039705	BLK	255/70R17 112T	(7.5) 6.5-8.5	44	2469	31.18	10.2	665	14.0	40	029142958550
	90000039712	BLK	265/70R17 115T	(8.0) 7.0-9.0	44	2679	31.42	10.7	660	14.0	42	029142958628
	90000039718	BLK	P285/70R17 117T	(8.5) 7.5-9.5	44	2833	32.76	11.5	633	14.0	43	029142958680
	90000039698	BLK	235/75R17 109T	(6.5) 6.0-8.0	44	2271	30.75	9.3	674	14.0	35	029142958482
90000039707	BLK	255/75R17 115T	(7.0) 6.5-8.5	44	2679	31.97	10.0	649	14.0	39	029142958574	
18"	90000040534	BLK	245/60R18 105H	(7.0) 7.0-8.5	44	2039	29.69	9.6	698	12.0	32	029142963622
	90000039708	BLK	265/60R18 110T	(8.0) 7.5-9.5	44	2337	30.55	10.7	679	12.5	40	029142958581
	90000039710	BLK	265/65R18 114T	(8.0) 7.5-9.5	44	2601	31.54	10.7	657	13.0	38	029142958604
	90000039717	BLK	275/65R18 116T	(8.0) 7.5-9.5	44	2756	32.13	11.0	645	13.0	43	029142958673
	90000039706	BLK	255/70R18 113T	(7.5) 6.5-8.5	44	2535	32.13	10.2	645	14.0	39	029142958567
	90000039713	BLK	265/70R18 116T	(8.0) 7.0-9.0	44	2756	32.64	10.7	635	14.0	42	029142958635
20"	90000039719	BLK	265/50R20XL 111T	(8.5) 7.5-9.5	50	2403	30.51	10.6	680	12.5	38	029142958697
	90000039715	BLK	275/55R20XL 117T	(8.5) 7.5-9.5	50	2833	31.93	10.9	649	12.5	44	029142958659
	90000039716	BLK	275/60R20 115T	(8.0) 7.5-9.5	44	2679	33.03	10.9	628	12.5	44	029142958666

This new line was introduced and replaced the Courser AXT2 - February 2022.

SUV / PICKUP TRUCK

# Courser® Trail HD™



**FREE  
45 DAY  
TEST DRIVE\***



**Standard Limited Warranty\*  
55,000 Mile Treadwear Warranty\*  
All-Terrain**

With a deeper, thicker rubber on the tread and sidewall, the Courser® Trail HD™ has an aggressive appearance that matches its tough, durable performance. Combined with reliable wet and winter performance, this tire lives up to your expectations both on the road and the trail.

**Fitments:**  
Fits Large SUV and Pickup Trucks

**M+S Rated**

**NOISE BARRIER WALLS**

Small sound barrier walls rise up between shoulder blocks to reduce wind noise.

**STONE ARMOR RIBS**

Stone Armor Ribs between tread blocks provide robust barrier to stone drilling and rock sticking.

**WINTER BITERS**

Spiky edges embedded into tread blocks bite and lock into the snow for improved snow acceleration/braking.

**TOUGH APPEARANCE**

Smoother transition between tread and sidewall provides longer, cleaner lines for a tougher appearance.

**ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.**

Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load carrying capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Please refer to the back of this book for important tire safety considerations and recommendations.

\*For complete product and warranty details, please visit [www.mastercrafttires.com](http://www.mastercrafttires.com).



Visit [cooperworld.net](http://cooperworld.net) for up-to-date spec information.



# Courser® Trail HD™



SUV / PICKUP TRUCK

Wheel Diam.	Material #	Sidewall Style	Tire Size, Load Range & Service Description		Approved Rim Widths	Max PSI	Max. Load	Overall Diam.	Sect. Width	Rev. Per Mile	Tread Depth (32nds)	Ship Wt. (lbs.)	UPC	
15"	90000040237	BLK	LT235/75R15	C	104/101R	(6.5) 6.0-7.0	50	1985	28.90	9.1	717	16.0	36	029142961772
	90000040232	BLK	31X10.50R15LT	C	109R	(8.5) 7.0-9.0	50	2270	30.20	10.6	687	16.5	43	029142961727
16"	90000040276	BLK	LT265/70R16	E	121/118R	(8.0) 7.0-8.5	80	3195	30.63	10.9	677	16.5	48	029142962168
	90000040236	BLK	LT225/75R16	E	115/112R	(6.0) 6.0-7.0	80	2680	29.33	8.5	707	16.5	40	029142961765
	90000040272	BLK	LT245/75R16	E	120/116R	(7.0) 6.5-8.0	80	3042	30.35	9.7	683	16.5	45	029142962120
	90000040279	BLK	LT265/75R16	E	123/120R	(7.5) 7.0-8.0	80	3415	31.61	10.6	656	16.5	49	029142962199
	90000040289	BLK	LT285/75R16	E	126/123R	(8.0) 7.5-9.0	80	3750	32.60	11.5	636	17.0	53	029142962298
	90000040235	BLK	LT215/85R16	E	115/112R	(6.0) 5.5-7.0	80	2680	30.31	8.4	684	16.5	39	029142961758
17"	90000040239	BLK	LT235/85R16	E	120/116R	(6.5) 6.0-7.5	80	3042	31.77	9.4	653	16.5	46	029142961796
	90000040270	BLK	LT245/70R17	E	119/116R	(7.0) 6.5-8.0	80	3000	30.55	9.8	679	16.5	45	029142962106
	90000040277	BLK	LT265/70R17	E	121/118S	(8.0) 7.0-8.5	80	3195	31.65	10.9	655	16.5	51	029142962175
	90000040284	BLK	LT275/70R17	E	121/118R	(8.0) 7.0-8.5	80	3195	32.17	11.0	645	16.5	52	029142962243
	90000040288	BLK	LT285/70R17	E	121/118S	(8.5) 7.5-9.0	80	3195	32.76	11.7	633	17.0	60	029142962281
	^ 90000040291 HF Equivalent	BLK	LT315/70R17 35X12.50R17LT	E E	121/118S 121	(9.5) 8.0-11.0 (10.0) 8.0-10.5	65 65	3195 3195	34.33 34.52	12.6 12.5	604	17.0	64	029142962311
18"	90000040273	BLK	LT245/75R17	E	121/118S	(7.0) 6.5-7.5	80	3195	31.50	10.0	658	16.0	47	029142962137
	90000040238	BLK	LT235/80R17	E	120/117R	(6.5) 6.0-7.5	80	3085	31.77	9.2	653	16.5	45	029142961789
	90000040275	BLK	LT265/65R18	E	122/119R	(8.0) 7.5-9.5	80	3305	31.54	10.7	657	16.0	51	029142962151
	90000040282	BLK	LT275/65R18	E	123/120S	(8.0) 7.5-9.0	80	3415	32.09	11.1	646	16.0	54	029142962229
	^ 90000040287 HF Equivalent	BLK	LT285/65R18 33X11.50R18LT	E E	125/122S 122	(8.5) 8.0-10.0 (9.0) 8.0-10.5	80 80	3640 3305	32.56 32.52	11.6 11.4	637	16.0	57	029142962274
	^ 90000040278 HF Equivalent	BLK	LT265/70R18 33X10.50R18LT	E E	124/121S 121	(8.0) 7.0-9.0 (8.5) 7.5-9.5	80 80	3525 3195	32.64 32.52	10.7 10.5	635	16.5	53	029142962182
20"	90000040285	BLK	LT275/70R18	E	125/122S	(8.0) 7.0-8.5	80	3640	33.23	11.1	624	16.0	57	029142962250
	90000040233	BLK	35X12.50R18LT	F	128R	(10.0) 8.5-11.0	80	3970	34.96	12.5	593	16.5	68	029142961734
	90000040280	BLK	LT275/55R20	E	120/117S	(8.5) 7.5-9.5	80	3085	31.89	11.2	650	16.0	55	029142962205
	^ 90000040286 HF Equivalent	BLK	LT285/55R20 33X11.50R20LT	E E	122/119R 118	(9.0) 8.0-10.0 (9.0) 8.0-10.5	80 80	3305 2910	32.36 32.52	11.7 11.4	641	16.0	58	029142962267
	^ 90000040290 HF Equivalent	BLK	LT305/55R20 33X12.50R20LT	F E	125/122S 114	(9.5) 8.5-11.0 (10.0) 8.5-11.0	80 65	3640 2600	33.35 32.52	12.2 12.5	622	16.0	62	029142962304
	90000040274	BLK	LT265/60R20	E	121/118R	(8.0) 7.5-9.5	80	3195	32.52	10.7	638	16.0	56	029142962144
90000040281	BLK	LT275/60R20	E	123/120S	(8.0) 7.5-9.5	80	3415	32.99	11.0	628	16.0	56	029142962212	
90000040540	BLK	LT285/60R20	E	125/122S	(8.5) 8.0-10.0	80	3640	33.70	11.3	615	16.0	58	029142963486	
90000040283	BLK	LT275/65R20	E	126/123S	(8.0) 7.5-9.5	80	3750	34.06	11.1	609	16.0	60	029142962236	
90000040234	BLK	35X12.50R20LT	F	125R	(10.0) 8.5-11.0	80	3640	34.65	12.5	598	16.5	67	029142961741	

This new line was introduced and replaced the Courser AXT2 - February 2022.

^ The Courser Trail HD™ is offered in metric sizing of these high flotation equivalents. Dimensions are noted for your comparison.

For dual max load and spacing, please call the Cooper Tire Consumer Relations Department for a proper fitment recommendation.

SUV / PICKUP TRUCK

# Stratus AP™



**FREE  
45 DAY  
TEST DRIVE\***



**Standard Limited Warranty\***  
**50,000 Mile Treadwear Warranty\***  
**All-Purpose**

The Stratus AP™ is built for long highway commutes to backroad adventures. Its sharp-angled tread blocks enhance traction on dirt/gravel roads while its hydroplane resistant grooves and quiet zig-zag pattern deliver impressive all-season capability and on-road quiet/comfort.

**Fitments:**  
Medium to large SUVs and light to heavy duty pickup trucks

**UTQG**

	TREADWEAR	TRACTION	TEMP.
SUV ONLY	500	A	B

**M+S Rated**

**ALL-PURPOSE CENTER BLOCKS**

Large sharp-angled tread blocks strengthen traction on dirt roads and farmland, while still providing solid on-road performance.

**HYDROPLANE RESISTANT CHANNELS**

Wide channels on each side help flush out water from the tire improving both wet traction and hydroplane resistance.

**QUIET ZIG-ZAG PATTERN**

Zig-Zag tread pattern impedes air flow through the tread, reducing noise for a quiet ride.

**ALL-SEASON SIPES**

Wet and snow traction strengthened by full-depth biting grooves (siping).

**ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.**

Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load carrying capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Please refer to the back of this book for important tire safety considerations and recommendations.

\*For complete product and warranty details, please visit [www.mastercrafttires.com](http://www.mastercrafttires.com).



Visit [cooperworld.net](http://cooperworld.net) for up-to-date spec information.



# Stratus AP™

SUV / PICKUP TRUCK



Wheel Diam.	Material #	Sidewall Style	Tire Size, Load Range & Service Description	Approved Rim Widths	Max PSI	Max. Load	Overall Diam.	Sect. Width	Rev. Per Mile	Tread Depth (32nds)	Ship Wt. (lbs.)	UPC
15"	90000035629	BLK	235/75R15 XL 109T	(6.5) 6.0-8.0	50	2271	28.62	9.3	724	11.0	27	029142932277
	90000035572	BLK	LT235/75R15 C 104/101R	(6.5) 6.0-7.0	50	1985	28.86	9.3	718	14.0	32	029142931928
	90000035571	BLK	31X10.50R15LT C 109R	(8.5) 7.0-9.0	50	2270	30.51	10.6	680	14.0	38	029142931911
16"	90000035650	BLK	235/70R16 106T	(7.0) 6.0-8.0	44	2094	28.74	9.4	721	11.0	27	029142932284
	90000035651	BLK	265/70R16 112T	(8.0) 7.0-9.0	44	2469	30.24	10.8	686	11.0	34	029142932291
	90000035573	BLK	LT225/75R16 E 115/112R	(6.0) 6.0-7.0	80	2680	29.29	8.8	708	14.0	34	029142931935
	90000035652	BLK	245/75R16 111T	(7.0) 6.5-8.0	44	2403	30.20	9.8	687	11.0	32	029142932406
	> 90000035574	BLK	LT245/75R16 E 120/116R	(7.0) 6.5-8.0	80	3042	30.47	9.8	680	14.0	36	029142931942
	90000081659	BLK	LT245/75R16 E 120/116S	(7.0) 6.5-8.0	80	3042	30.47	9.8	680	14.0	38	029142979524
	90000035653	BLK	265/75R16 116T	(7.5) 7.0-8.0	44	2756	31.34	10.6	662	11.0	37	029142932413
	> 90000035575	BLK	LT265/75R16 E 123/120R	(7.5) 7.0-9.0	80	3415	31.65	10.5	655	14.0	41	029142931959
	90000082210	BLK	LT265/75R16 E 123/120S	(7.5) 7.0-9.0	80	3415	31.65	10.5	655	14.0	41	029142979531
90000035576	BLK	LT235/85R16 E 120/116R	(6.5) 6.0-7.5	80	3042	31.73	9.3	653	14.0	37	029142931966	
17"	90000035654	BLK	245/65R17 107T	(7.0) 7.0-8.5	44	2149	29.49	9.6	703	11.0	32	029142932420
	90000035655	BLK	245/70R17 110T	(7.0) 6.5-8.0	44	2337	30.24	10.2	686	11.0	31	029142932437
	90000035581	BLK	LT245/70R17 E 119/116S	(7.0) 6.5-8.0	80	3000	30.55	9.8	679	14.0	40	029142932017
	90000035656	BLK	265/70R17 115T	(8.0) 7.0-8.5	44	2679	31.34	10.6	662	11.0	37	029142932444
	90000035577	BLK	LT265/70R17 E 121/118R	(8.0) 7.0-9.0	80	3195	31.65	10.7	655	14.0	44	029142931973
	90000035584	BLK	LT285/70R17 E 121/118S	(8.5) 7.5-9.0	80	3195	32.76	11.5	633	14.0	49	029142932048
	90000035578	BLK	LT245/75R17 E 121/118S	(7.0) 6.5-7.5	80	3195	31.50	9.8	658	14.0	43	029142931980
	90000035583	BLK	LT235/80R17 E 120/117R	(6.5) 6.0-7.5	80	3085	31.81	9.3	652	14.0	38	029142932031
18"	90000035627	BLK	265/60R18 110T	(8.0) 7.5-9.5	44	2337	30.55	10.5	679	11.0	32	029142932253
	90000035628	BLK	265/65R18 114T	(8.0) 7.5-9.5	44	2601	31.50	10.7	658	11.0	40	029142932260
	90000035657	BLK	275/65R18 116T	(8.0) 7.5-9.0	44	2756	31.85	11.0	651	11.0	39	029142932451
	90000035580	BLK	LT275/65R18 E 123/120S	(8.0) 7.5-9.5	80	3415	32.09	11.0	646	14.0	49	029142932000
	^ 90000035582 HF Equivalent	BLK	LT265/70R18 E 124/121S	(8.0) 7.0-9.0	80	3525	32.64	10.7	635	14.0	51	029142932024
			33X10.50R18LT E 121	(8.5) 7.5-9.5	80	3195	32.52	10.5				
90000035579	BLK	LT275/70R18 E 125/122S	(8.0) 7.0-8.5	80	3640	33.19	11.0	625	14.0	51	029142931997	
20"	90000035659	BLK	275/55R20 XL 117H	(8.5) 7.5-9.5	50	2833	31.73	10.9	653	11.0	39	029142932475
	90000035658	BLK	275/60R20 115T	(8.0) 7.5-9.5	44	2679	32.87	10.9	631	11.0	40	029142932468
	>> 90000035570	BLK	LT275/65R20 E 126/123S	(8.0) 7.5-9.5	80	3750	34.09	11.0	608	14.0	55	029142931904

> These part numbers are discontinued and were replaced by higher speed rated part numbers - April 2022.

>> This size will be discontinued June 2022.

^ The Stratus AP™ is offered in metric sizing of this high flotation equivalent. Dimensions are noted for your comparison.

PICKUP TRUCK

# Courser CXT™

Mastercraft  
TIRES



Mastercraft  
TIRES

**Standard Limited Warranty\***  
**Commercial Traction**  
**All-Terrain Performance**  
**Studdable**



The Courser CXT™ is a trusted all-terrain performance tire with enhanced off-road durability.

**Fitments:**  
Light trucks up to 1-ton, high-powered torque vehicles

**M+S Rated**

**OPTIMIZED VOID-TO-RUBBER RATIO**

The amount of rubber on the road is optimized to provide rough terrain traction and enhanced on-highway driving comfort and feel.

**ENHANCED UPPER SIDEWALL DESIGN**

The shoulder design increases off-road traction with side traction blocks and the circumferential raised rubber feature protects against sidewall abrasion and impacts.

**LARGE SHOULDER SCALLOPS**

The scallops provide a "mud-scoop" effect for dependable off-road traction while giving the CXT™ a more aggressive look.

**PROVEN DUO-TECH<sup>2</sup>™ CARCASS CONSTRUCTION**

Our dependable/durable 2-ply carcass has a long history of strong performance capabilities.

**STONE EJECTOR RIBS**

Built-in stone ejector ribs in the base of the channels provide added resistance to stone-capture and stone drilling.

**WIDE SHOULDER CHANNELS**

The wide channels between the outer tread blocks allow the CXT™ to easily self-clean mud, snow and other debris improving the tire's off-road traction.

**OFFSET SHOULDER ELEMENTS**

The offset shoulder elements enhance off-road traction and rough terrain grip and also help block sound for a quieter tire on the road.

**PINNED FOR STUDS**

The CXT™ can be studded for improved traction in icy, winter conditions.

**SILICA TREAD COMPOUND**

This unique silica blend gives the CXT™ great all-season grip and tread wear on the highway, solid traction in off-road terrains, and durable cut and chip resistance.

**VARIABLE, FULL-DEPTH SIPING**

Biting grooves (siping) increase wet traction on the highway also provides extra biting edges for enhanced off-road traction. Full-depth siping provides for a more consistent tire performance throughout the life of the tire.

**ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.**

Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load carrying capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Please refer to the back of this book for important tire safety considerations and recommendations.

\*For complete product and warranty details, please visit [www.mastercrafttires.com](http://www.mastercrafttires.com).

Mastercraft  
TIRES

Visit [cooperworld.net](http://cooperworld.net) for up-to-date spec information.



# Courser CXT™

PICKUP TRUCK

Wheel Diam.	Material #	Sidewall Style	Tire Size, Load Range & Service Description	Approved Rim Widths	Max PSI	Max. Load	Overall Diam.	Sect. Width	Rev. Per Mile	Tread Depth (32nds)	Stud Size (TSM)	Ship Wt. (lbs.)	UPC
15"	90000025789	OWL	31X10.50R15LT C 109Q	8.5 (7.0-9.0)	50	2270	30.75	10.9	674	18.5	15	44	029142842545
	90000025848	OWL	33X12.50R15LT C 108Q	10.0 (8.5-11.0)	35	2205	32.91	12.1	630	18.5	15	56	029142845225
16"	90000025820	BLK	LT245/75R16 E 120/116Q	7.0 (6.5-8.0)	80	3042	30.79	9.4	673	18.5	15	45	029142840565
	90000025817	OWL	LT265/75R16 E 123/120Q	7.5 (7.0-8.0)	80	3415	31.89	10.1	650	18.5	15	50	029142845089
	90000025807	OWL	LT285/75R16 E 126/123Q	8.0 (7.5-9.0)	80	3750	32.99	11.3	628	18.5	15	56	029142840541
	90000025808	BLK	LT235/85R16 E 120/116Q	6.5 (6.0-7.5)	80	3042	31.97	9.7	649	18.5	15	45	029142840558
	> 90000025793	OWL	LT255/85R16 E 123/120Q	7.0 (6.5-8.0)	80	3415	33.15	10.4	625	18.5	15	56	029142842651
17"	90000025818	OWL	LT265/70R17 E 121/118Q	8.0 (7.0-8.5)	80	3195	31.89	10.8	650	18.5	15	53	029142845096
	90000025823	OWL	LT285/70R17 E 121/118Q	8.5 (7.5-9.0)	80	3195	33.07	11.5	627	18.5	15	57	029142840596
	90000025796	OWL	LT295/70R17 E 121/118Q	8.5 (7.5-10.0)	80	3195	33.58	11.8	617	18.5	15	59	029142842682
	90000025830	OWL	LT315/70R17 D 121/118Q	9.5 (8.0-11.0)	50	3195	34.61	12.8	599	18.5	15	65	029142842552
	90000025822	OWL	LT245/75R17 E 121/118Q	7.0 (6.5-7.5)	80	3195	31.85	9.6	651	18.5	15	48	029142840589
	90000038490	BLK	LT285/75R17 E 121/118Q	(8.0) 7.5-9.5	80	3195	34.13	11.5	607	18.5	15	57	029142950370
	90000025821	BLK	LT235/80R17 E 120/117Q	6.5 (6.0-7.5)	80	3085	31.97	9.4	649	18.5	15	46	029142840572
	> 90000025798	BLK	LT255/80R17 E 121/118Q	7.0 (6.5-8.5)	80	3195	33.15	10.4	625	18.5	15	55	029142845300
18"	90000025838	OWL	LT275/65R18 E 123/120Q	8.0 (7.5-9.0)	80	3415	32.32	11.0	641	18.5	15	53	029142845126
	^ 90000025847	OWL	LT285/65R18 E 125/122Q	8.5 (8.0-10.0)	80	3640	33.03	11.5	628	18.5	15	58	029142845218
			33X11.50R18LT E 122	(9.0) 8.0-10.5	80	3305	32.52	11.4					
	^ 90000031148	OWL	LT265/70R18 E 124/121Q	(8.0) 7.0-9.0	80	3525	32.87	10.7	631	18.5	15	54	029142899402
		33X10.50R18LT E 121	(8.5) 7.5-9.5	80	3195	32.52	10.5						
	90000025834	OWL	LT275/70R18 E 125/122Q	8.0 (7.0-8.5)	80	3640	33.43	11.0	620	18.5	15	55	029142842583
	90000025797	BLK	LT295/70R18 E 129/126Q	8.5 (7.5-10.0)	80	4080	34.41	12.0	603	18.5	15	63	029142842699
	> 90000025795	OWL	LT305/70R18 E 126/123Q	9.0 (8.5-10.0)	65	3750	35.08	12.5	591	18.5	15	65	029142842675
20"	90000038478	BLK	LT275/55R20 E 120/117Q	(8.5) 7.5-9.5	80	3085	32.32	10.8	641	18.5	15	55	029142950356
	^ 90000031149	BLK	LT285/55R20 E 122/119Q	(9.0) 8.0-10.0	80	3305	32.60	11.7	636	18.5	15	60	029142899419
			33X11.50R20LT E 118	(9.0) 8.0-10.5	80	2910	32.52	11.4					
	^ 90000040834	BLK	LT305/55R20 F 125/122Q	9.5 (8.5-11.0)	80	3640	33.43	12.5	620	18.5	15	63	029142967101
			33X12.50R20LT E 114	(10.0) 8.5-11.0	65	2600	32.52	12.5					
		90000038477	BLK	LT265/60R20 E 121/118Q	(8.0) 7.5-9.5	80	3195	32.91	10.6	630	18.5	15	51
	90000038479	BLK	LT285/60R20 E 125/122Q	(8.5) 8.0-10.0	80	3640	33.90	11.4	612	18.5	15	60	029142950363
	90000025839	BLK	LT275/65R20 E 126/123Q	8.0 (7.5-9.5)	80	3750	34.65	11.5	598	18.5	15	61	029142845133
	90000040833	BLK	35X12.50R20LT F 125Q	10.0 (8.5-11.0)	80	3640	34.76	12.5	596	18.5	15	66	029142965992
	90000038476	BLK	37X12.50R20LT E 126Q	(10.0) 8.5-11.0	65	3750	36.54	12.4	567	18.5	15	71	029142950332

> These sizes will be discontinued June 2022.

^ The Courser CXT is offered in metric sizing of these high flotation equivalents. Dimensions are noted for your comparison.

For dual max load and spacing, please call the Cooper Tire Consumer Relations Department for a proper fitment recommendation.

For optimum safe and satisfactory performance, studded tires should be used in sets of four.

Only new tires should be fitted with studs.

Studded tires can be sold for use only where use is not prohibited by law.

# Courser MXT™



**FREE  
45 DAY  
TEST DRIVE\***



**Standard Limited Warranty\***



**Off-Road**

**Studdable**

The Courser MXT™ is a mud terrain tire sporting an aggressive tread design, functional side biter shoulders and solid 2-ply carcass construction for durable and dependable off-road traction

**Fitments:**

Off-Road or rugged-use pickup trucks

**M+S Rated**

**LARGE SURFACE AREA TREAD BLOCKS**

Provide increased grip on- and off-road while improving wear performance.

**OPTIMIZED VOID-TO-RUBBER RATIO**

The amount of rubber on the road is optimized to provide excellent extreme terrain traction and enhanced driving feel.

**AGGRESSIVE UPPER SIDEWALL DESIGN**

Aggressive, deep "side biter" design increases off-road traction, and sidewall abrasion resistance.

**LARGE SHOULDER SCALLOPS AND TRACTION EDGES**

The scallops provide a "mud-scoop" effect, for superior off-road traction. Traction edges on the alternating shoulder elements add additional biting edges for improved lateral grip.

**PROVEN 2-PLY CARCASS CONSTRUCTION**

Our dependable and durable 2-ply carcass has a long history of strong performance capabilities.

**STONE EJECTOR RIBS**

Built in stone ejector ribs in the base of the grooves provide added resistance to stone capture and stone drilling.

**WIDE SHOULDER GROOVES**

The wide grooves between the outer tread blocks allow the MXT™ to easily clean out, increasing grip for superior traction.

**OFFSET SHOULDER ELEMENTS**

The offset shoulder elements enhance off-road traction and rough terrain grip and also help block the path of tread pattern noise for a quieter tire on the road.

**"ZIG-ZAG" CENTER CHANNEL**

The "zig-zag" shape of the center channel increases mud traction grip off-road and promotes on-center feel on highway surfaces.

**VARIABLE, FULL-DEPTH SIPING**

Biting grooves (siping) increase wet traction on the highway also provides extra biting edges for enhanced off-road traction. Even at half worn, 80% of the MXT™'s sipes remain functional, providing for more consistent performance throughout the life of the tire.

**ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.**

Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load carrying capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Please refer to the back of this book for important tire safety considerations and recommendations.

\*For complete product and warranty details, please visit [www.mastercrafttires.com](http://www.mastercrafttires.com).



Visit [cooperworld.net](http://cooperworld.net) for up-to-date spec information.



# Courser MXT™

Wheel Diam.	Material #	Sidewall Style	Tire Size, Load Range & Service Description	Approved Rim Widths	Max PSI	Max. Load	Overall Diam.	Sect. Width	Rev. Per Mile	Tread Depth (32nds)	Stud Size (TSM)	Ship Wt. (lbs.)	UPC
15"	90000020183	OWL	31X10.50R15LT C 109Q	(8.5) 7.0-9.0	50	2270	30.63	10.9	677	19.0	15	45	029142803669
	90000020184	OWL	32X11.50R15LT C 113Q	(9.0) 8.0-10.0	50	2535	31.61	11.4	656	19.0	15	50	029142803676
	90000020186	OWL	33X12.50R15LT C 108Q	(10.0) 8.5-11.0	35	2205	32.83	12.1	631	20.0	17	55	029142803690
	90000020185	OWL	35X12.50R15LT C 113Q	(10.0) 8.5-11.0	35	2535	34.72	12.2	597	20.0	17	60	029142803683
16"	90000020187	OWL	LT305/70R16 E 124/121Q	(9.0) 8.0-9.5	65	3525	32.95	12.0	629	19.0	15	56	029142803706
	90000020121	BLK	LT245/75R16 E 120/116Q	(7.0) 6.5-8.0	80	3042	30.59	9.4	678	18.0	15	42	029142799672
	90000020122	OWL	LT265/75R16 E 123/120Q	(7.5) 7.0-8.0	80	3415	31.73	10.1	653	18.5	15	48	029142799689
	90000020123	OWL	LT285/75R16 E 126/123Q	(8.0) 7.5-9.0	80	3750	32.83	11.3	631	18.5	15	55	029142799696
	90000020124	OWL	LT315/75R16 E 127/124Q	(8.5) 8.0-11.0	65	3860	34.65	11.9	598	19.5	17	61	029142803805
90000020125	BLK	LT235/85R16 E 120/116Q	(6.5) 6.0-7.5	80	3042	31.77	9.7	653	18.0	15	46	029142803812	
17"	90000020127	OWL	LT265/70R17 E 121/118Q	(8.0) 7.0-8.5	80	3195	31.73	10.8	653	18.5	15	50	029142803836
	90000020128	OWL	LT285/70R17 E 121/118Q	(8.5) 7.5-9.0	80	3195	32.91	11.5	630	18.5	15	54	029142803843
	90000020129	OWL	LT295/70R17 E 121/118Q	(8.5) 7.5-10.0	80	3195	33.46	11.8	620	19.5	17	59	029142803850
	90000020206	OWL	LT315/70R17 D 121/118Q	(9.5) 8.0-11.0	50	3195	34.49	12.8	601	19.5	17	63	029142803928
	90000020204	OWL	LT245/75R17 E 121/118Q	(7.0) 6.5-8.0	80	3195	31.69	9.6	654	18.5	15	47	029142803904
	> 90000020203	BLK	LT235/80R17 E 120/117Q	(6.5) 6.0-8.0	80	3085	31.81	9.4	652	18.5	15	44	029142803898
	90000023108	OWL	35X12.50R17LT E 121Q	(10.0) 8.5-11.0	65	3195	34.76	12.7	596	20.0	17	63	029142827207
90000020126	BLK	37X12.50R17LT D 124P	(10.0) 8.5-11.0	50	3525	36.69	13.1	565	21.0	17	70	029142803829	
18"	90000020200	OWL	LT275/65R18 E 123/120Q	(8.0) 7.5-9.0	80	3415	32.20	11.0	644	19.0	15	54	029142803867
	^ 90000023109 HF Equivalent	OWL	LT285/65R18 E 125/122Q 33X11.50R18LT E 122	(8.5) 8.0-10.0 (9.0) 8.0-10.5	80 80	3640 3305	32.87 32.52	11.5 11.4	631	18.5	15	55	029142827214
	90000020201	OWL	LT275/70R18 E 125/122Q	(8.0) 7.0-8.5	80	3640	33.31	11.0	622	19.0	15	55	029142803874
	90000023110	BLK	LT295/70R18 E 129/126Q	(8.5) 7.5-10.0	80	4080	34.25	12.0	605	19.5	17	60	029142827221
	90000020207	OWL	LT305/70R18 E 126/123Q	(9.0) 8.5-10.0	65	3750	34.96	12.5	593	19.5	17	65	029142803935
20"	90000031123	BLK	LT295/55R20 E 123/120P	(9.5) 8.0-10.0	80	3415	32.99	12.2	628	19.5	17	58	029142898801
	^ 90000020208 HF Equivalent	BLK	LT305/55R20 E 121/118Q 33X12.50R20LT E 114	(9.5) 8.5-11.0 (10.0) 8.5-11.0	65 65	3195 2600	33.31 32.52	12.5 12.5	622	19.5	17	61	029142803942
	90000031190	OWL	LT275/65R20 E 126/123Q	(8.0) 7.5-9.5	80	3750	34.33	11.0	604	18.5	15	59	029142899204
	90000020202	BLK	35X12.50R20LT E 121Q	(10.0) 8.5-11.0	65	3195	34.69	12.5	598	20.0	17	65	029142803881
	90000031191	BLK	37X12.50R20LT E 126Q	(10.0) 8.5-11.0	65	3750	36.77	12.5	564	21.0	17	71	029142899211
	90000023113	BLK	37X13.50R20LT E 127Q	(11.0) 8.5-11.0	65	3860	36.81	13.6	563	21.0	17	74	029142827252

> This size will be discontinued June 2022.

^ The Courser MXT is offered in metric sizing of these high flotation equivalents. Dimensions are noted for your comparison.

For dual max load and spacing, please call the Cooper Tire Consumer Relations Department for a proper fitment recommendation.

For optimum safe and satisfactory performance, studded tires should be used in sets of four. Only new tires should be fitted with studs. Studded tires can be sold for use only where use is not prohibited by law.



# Glacier MSR™

Winter



**FREE  
45 DAY  
TEST DRIVE\***



**Standard Limited Warranty\***

**Severe Weather Rated**

**Studdable**



The Mastercraft® Glacier MSR™ winter truck & SUV tire provides confidence & control during winter driving. A unique winter tread compound provides balanced grip on dry, wet, and snowy surfaces. This tire delivers the strength, durability and control you expect from a Mastercraft™ truck & SUV tire. Severe Weather Rated and backed by a 45 Day Road Test\* for assurance that this product will perform in the cold.

**Fitments:**  
SUVs and Pickup Trucks

**M+S Rated**

**STABILITY & CONTROL**

The new Glacier MSR™ truck & SUV tire sticks to the road, with more contact area than its predecessor which helps to provide you with stability and control in tough winter weather conditions.

**EXCELLENT GRIP IN THE SNOW**

The Glacier MSR™ truck & SUV tire features a tread design that uses trapped snow as a grip enhancer for reduced slipping on tough winter driving conditions.

**ULTIMATE ICE TRACTION**

Engineered to allow for the addition of tire studs, helping to provide extreme grip and traction on ice, so when conditions start turning extreme, these tires power through.

**GRIP IN CORNERS**

Designed for quicker and more consistent reaction to turning on snow and ice, giving you more control in turns and corners.

**SEVERE WEATHER RATED & THREE PEAK MOUNTAIN CERTIFIED**

Severe Weather Rated tires have passed an industry standard certification which tests the tire's ability to accelerate on snow. These tires carry the 3-Peak Mountain and Snowflake Symbol marking on the sidewall.

**ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.**

Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load carrying capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Please refer to the back of this book for important tire safety considerations and recommendations.

\*For complete product and warranty details, please visit [www.mastercrafttires.com](http://www.mastercrafttires.com).



Visit [cooperworld.net](http://cooperworld.net) for up-to-date spec information.



# Glacier MSR™



SUV AND PICKUP TRUCKS Winter

Wheel Diam.	Material #	Sidewall Style	Tire Size, Load Range & Service Description		Approved Rim Widths	Max PSI	Max. Load	Overall Diam.	Sect. Width	Rev. Per Mile	Tread Depth (32nds)	Stud Size (TSM)	Ship Wt. (lbs.)	UPC	
16"	90000038296	BLK	235/65R16C	E 121/119R	(7.0) 6.5-7.5	85	3195	28.23	9.4	734	16.0	13	37	029142950684	
	90000038257	BLK	265/70R16	112T	(8.0) 7.0-9.0	44	2469	30.59	10.7	678	13.0	12	38	029142950073	
	90000038221	BLK	195/75R16C	D 110/108R	(5.5) 5.0-6.0	77	2337	27.72	7.5	748	16.0	13	37	029142949732	
	* 90000104423	BLK	LT225/75R16	E 115/112Q	(6.0) 6.0-7.0	80	2680	29.49	8.6	703	16.5	13	35	029142986515	
	90000038225	BLK	LT245/75R16	E 120/116R	(7.0) 6.5-8.0	80	3042	30.55	9.7	679	16.5	13	40	029142949770	
90000038226	BLK	LT265/75R16	E 123/120R	(7.5) 7.0-8.0	80	3415	31.77	10.4	653	653	16.5	12	47	029142949787	
17"	90000038228	BLK	LT245/70R17	E 119/116R	(7.0) 6.5-8.0	80	3000	30.83	9.6	673	16.5	13	44	029142950608	
	90000038258	BLK	255/70R17	112T	(7.5) 6.5-8.5	44	2469	31.30	10.3	662	13.0	12	40	029142950080	
	90000038256	BLK	265/70R17	115T	(8.0) 7.0-9.0	44	2679	31.61	10.6	656	13.0	12	39	029142950066	
	90000038229	BLK	LT265/70R17	E 121/118R	(8.0) 7.0-8.5	80	3195	31.89	10.7	650	16.5	12	49	029142950615	
	90000038222	BLK	LT285/70R17	E 121/118R	(8.5) 7.5-9.0	80	3195	33.11	11.7	626	17.0	15	53	029142949749	
	90000038290	BLK	LT245/75R17	E 121/118Q	(7.0) 6.5-7.5	80	3195	31.77	9.7	653	653	16.0	12	45	029142950622
	90000038291	BLK	LT235/80R17	E 120/117Q	(6.5) 6.0-7.5	80	3085	31.97	9.1	649	649	16.5	12	42	029142950639
18"	90000038259	BLK	275/65R18	116T	(8.0) 7.5-9.5	44	2756	32.20	10.9	644	12.5	12	44	029142950097	
	90000038292	BLK	LT275/65R18	E 123/120R	(8.0) 7.5-9.0	80	3415	32.20	10.9	644	16.0	12	52	029142950646	
	90000038295	BLK	LT265/70R18	E 124/121Q	(8.0) 7.0-9.0	80	3525	32.95	10.7	629	16.5	13	51	029142950677	
	90000038293	BLK	LT275/70R18	E 125/122R	(8.0) 7.0-8.5	80	3640	33.35	11.1	622	16.0	12	54	029142950653	
20"	90000038260	BLK	275/55R20	XL 117T	(8.5) 7.5-9.5	50	2833	32.01	11.0	648	12.5	12	44	029142950509	
	90000038223	BLK	LT265/60R20	E 121/118R	(8.0) 7.5-9.5	80	3195	32.72	10.6	634	16.0	13	52	029142949756	
	90000038261	BLK	275/60R20	115T	(8.0) 7.5-9.5	44	2679	33.07	10.8	627	12.5	12	48	029142950516	
	90000038294	BLK	LT275/65R20	E 126/123R	(8.0) 7.5-9.5	80	3750	34.49	10.9	601	16.0	13	57	029142950660	
22"	90000038254	BLK	285/45R22	XL 114T	(9.5) 9.0-10.5	50	2601	32.20	11.3	644	12.5	12	43	029142950042	

\* Replaced the old part number - winter season 2022.

For dual max load and spacing, please call the Cooper Tire Consumer Relations Department for a proper fitment recommendation.

For optimum safe and satisfactory performance, winter and / or studded tires should be used in sets of four.

Only new tires should be fitted with studs.

Studded tires can be sold for use only where use is not prohibited by law.



**Standard Limited Warranty\***

**Severe Weather Rated**

**Studdable**

The Glacier Trex™ is a studdable winter tire designed for drivers looking for great grip and traction during the winter months.

**Fitments:**

Various passenger cars and small- mid-sized SUVs

**M+S Rated**

**WINTER COMPOUND TECHNOLOGY**

A compound that stays flexible below 45°F, but is still durable to provide many winter seasons of use.

**AGGRESSIVE TREAD DESIGN**

A modern, directional tread design grabs snow for improved acceleration and braking, and evacuates water to resist hydroplaning.

**SNOW-GROOVE™ DESIGN TECHNOLOGY**

Snow-Groove™ Technology design locks snow into the tread, capitalizing on the higher traction characteristics of snow-on-snow grip.

**MULTI-ANGLED, CORRUGATED SIPES**

Biting grooves (siping) in every direction so you have biting edges to maintain snow and ice traction. Corrugation of the biting grooves (siping) allows for the rubber to lock together enhancing the tire's stability.

**CENTER RIB TIE BAR**

Reinforces the tread lugs to improve handling when changing lanes and cornering.

**A MULTITUDE OF STRATEGICALLY-PLACED STUD PIN HOLES**

Allow for optimum traction on ice.

**RANDOM PITCH SEQUENCE IN TREAD PATTERN**

The size, shape, and location of each individual tread lug is carefully considered to create a quiet, comfortable driving experience.

**OPTIMIZED TIRE PROFILE SHAPE**

Evenly distributes contact pressure for balanced treadwear.

**ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.**

Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load carrying capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Please refer to the back of this book for important tire safety considerations and recommendations.

\*For complete product and warranty details, please visit [www.mastercrafttires.com](http://www.mastercrafttires.com).



Visit [cooperworld.net](http://cooperworld.net) for up-to-date spec information.



Wheel Diam.	Material #	Sidewall Style	Tire Size, Load Range & Service Description	Approved Rim Widths	Max PSI	Max. Load	Overall Diam.	Sect. Width	Rev. Per Mile	Tread Depth (32 <sup>nds</sup> )	Stud Size (TSM)	Ship Wt. (lbs.)	UPC
15"	90000030129	BLK	185/65R15 88T	(5.5) 5.0-6.5	44	1235	24.53	7.6	845	12.0	12	19	029142895725
	90000030123	BLK	195/65R15XL 95T	(6.0) 5.5-7.0	50	1521	25.00	7.8	829	12.0	12	20	029142895664
	90000030110	BLK	235/75R15XL 109T	(6.5) 6.0-8.0	50	2271	28.86	9.3	718	12.0	12	28	029142895534
16"	90000030111	BLK	205/55R16XL 94H	(6.5) 5.5-7.5	50	1477	24.80	8.3	836	12.0	12	22	029142895541
	90000030135	BLK	215/55R16XL 97T	(7.0) 6.0-7.5	50	1609	25.35	8.9	818	12.0	12	25	029142895787
	90000030132	BLK	205/60R16 92T	(6.0) 5.5-7.5	44	1389	25.79	8.3	804	12.0	12	23	029142895756
	90000030112	BLK	215/60R16 95H	(6.5) 6.0-7.5	44	1521	26.14	8.5	793	12.0	12	24	029142895558
	90000030113	BLK	225/60R16 98H	(6.5) 6.0-8.0	44	1653	26.93	9.0	770	12.0	12	25	029142895565
	90000030114	BLK	205/65R16 95T	(6.0) 5.5-7.5	44	1521	26.46	8.0	784	12.0	12	23	029142895572
	90000030139	BLK	215/65R16 98T	(6.5) 6.0-7.5	44	1653	26.97	8.5	769	12.0	12	25	029142895824
90000030147	BLK	225/65R16 100T	(6.5) 6.0-8.0	44	1764	28.50	8.9	727	12.0	12	25	029142895909	
90000030117	BLK	235/70R16 106T	(7.0) 6.0-8.0	44	2094	28.86	9.4	718	12.0	12	34	029142895602	
17"	90000030115	BLK	215/45R17XL 91H	(7.0) 7.0-8.0	50	1356	24.65	8.4	841	12.0	12	23	029142895589
	90000030119	BLK	225/45R17XL 94T	(7.5) 7.0-8.5	50	1477	25.08	9.0	827	12.0	12	24	029142895626
	90000030122	BLK	205/50R17XL 93H	(6.5) 5.5-7.5	50	1433	25.28	8.3	820	12.0	12	25	029142895657
	90000030120	BLK	215/50R17XL 95H	(7.0) 6.0-7.5	50	1521	25.71	8.8	806	12.0	12	24	029142895633
	90000030144	BLK	225/50R17 94H	(7.0) 6.0-8.0	44	1477	25.98	9.0	798	12.0	12	23	029142895879
	90000030136	BLK	215/55R17 94H	(7.0) 6.0-7.5	44	1477	26.38	9.4	786	12.0	12	27	029142895794
	90000030145	BLK	225/55R17 97T	(7.0) 6.0-8.0	44	1609	26.89	9.2	771	12.0	12	28	029142895886
	90000030150	BLK	235/55R17 99H	(7.5) 6.5-8.5	44	1709	27.20	9.8	762	12.0	12	30	029142895930
	90000030138	BLK	215/60R17 96T	(6.5) 6.0-7.5	44	1565	27.24	9.0	761	12.0	12	26	029142895817
	90000030146	BLK	225/60R17 99T	(6.5) 6.0-8.0	44	1709	27.72	9.1	748	12.0	12	26	029142895893
	90000030153	BLK	235/60R17 99T	(6.5) 6.0-7.5	44	1709	28.11	8.9	738	12.0	12	26	029142895961
90000030140	BLK	215/65R17 102T	(7.0) 6.5-8.5	44	1874	26.97	9.4	769	12.0	12	25	029142895831	
90000030116	BLK	225/65R17 102T	(6.5) 6.0-8.0	44	1874	28.50	8.9	727	12.0	12	26	029142895596	
90000030155	BLK	235/65R17 104T	(7.0) 6.5-8.5	44	1984	28.86	9.4	718	12.0	12	34	029142895985	
18"	90000035881	BLK	235/50R18 97T	(7.5) 6.5-8.5	44	1609	27.28	9.6	760	12.0	12	27	029142933465
	90000035883	BLK	225/55R18 98T	(7.0) 6.0-8.0	44	1653	27.76	9.2	747	12.0	12	28	029142933489
	90000033030	BLK	225/60R18 100H	(6.5) 6.0-8.0	44	1764	28.62	9.0	724	12.0	12	29	029142910206
	90000035639	BLK	235/60R18 103T	(7.0) 6.5-8.5	44	1929	29.09	9.4	713	12.0	12	32	029142933441
	90000035880	BLK	245/60R18 105T	(7.0) 7.0-8.5	44	2039	29.57	9.8	701	14.0	12	31	029142933458
	90000035882	BLK	235/65R18 106T	(7.0) 6.5-8.5	44	2094	30.04	9.4	690	12.0	12	31	029142933472
	90000035885	BLK	255/65R18 111T	(7.5) 7.0-9.0	44	2403	31.06	10.2	667	14.0	12	33	029142934202
90000035884	BLK	265/65R18 114T	(8.0) 7.5-9.5	44	2601	31.54	10.7	657	14.0	12	37	029142933496	

For optimum safe and satisfactory performance, winter and / or studded tires should be used in sets of four.

Only new tires should be fitted with studs.

Studded tires can be sold for use only where use is not prohibited by law.

### Mastercraft® Brand Car & SUV Tire Size Matrix

Rim Diameter	Aspect Ratio	Size	Performance	All-SeasonTouring			Enthusiast	Winter
			AVENGER M8™	COURSER QUEST™	SRT TOURING™	STRATUS AS™	AVENGER G/T™	GLACIER TREX™
14	60	185/60R14					H	
		235/60R14					T	
	65	185/65R14					H	
	70	195/70R14					T	
		215/70R14					T	
		225/70R14					T	
15	50	295/50R15					S	
	60	185/60R15					H	
		195/60R15		H	H		H	
		205/60R15					H	
		215/60R15					H	
		235/60R15					T	
		245/60R15					T	
		255/60R15					T	
		275/60R15					T	
	65	185/65R15		H	H		H	T
		195/65R15		H	H		H	T-XL
		205/65R15			H		H	
		215/65R15					H	T
	70	205/70R15					T	
		215/70R15			T		T	
		225/70R15					T	
		235/70R15					T	
		255/70R15					T	
	75	205/75R15					T	
		215/75R15					T	
		235/75R15					T	T-XL
16	55	205/55R16	W-XL	V	H		V-XL / H-XL	H-XL
		215/55R16		H-XL	H-XL		H-XL	T-XL
	60	205/60R16		V	H		H	T
		215/60R16	V	V	V		V / T	H
		225/60R16		H	H		H	H
	65	205/65R16		H	H		H	T
		215/65R16			T		H	T
		225/65R16		H	T		T	T
		235/65R16			T		T	
	70	215/70R16					T	
		225/70R16					T	
		235/70R16						T

Courser Quest replaced LSR and most SRT sizes

### Mastercraft® Brand Car & SUV Tire Size Matrix

Rim Diameter	Aspect Ratio	Size	Performance	All-SeasonTouring			Enthusiast	Winter
			AVENGER M8™	COURSER QUEST™	SRT TOURING™	STRATUS AS™	AVENGER G/T™	GLACIER TREX™
17	45	215/45R17	W-XL	V-XL				H-XL
		225/45R17	W-XL	V				T-XL
		235/45R17	W					
		245/45R17	W					
	50	205/50R17		V-XL				H-XL
		215/50R17	W-XL	V-XL			V-XL	H-XL
		225/50R17	W	V-XL	V		V-XL	H
		235/50R17	W	V				
	55	215/55R17	W	V	V		V-XL	H
		225/55R17	W	V			V-XL	T
		235/55R17	W				H	H
	60	215/60R17			T		T	T
		225/60R17			T		H	T
		235/60R17					H	T
	65	215/65R17					T	T
		225/65R17			T		H	T
		235/65R17			T		T	T
		245/65R17					T	
18	40	225/40R18	W-XL					
		245/40R18	W-XL					
	45	225/45R18	W-XL	V-XL			V	
		235/45R18	W-XL	V			V	
		245/45R18	W	V-XL				
	50	225/50R18		V				
		235/50R18					V	T
		245/50R18	W					
	55	225/55R18					H	T
		235/55R18			V		V	
	60	225/60R18			H		H	H
		235/60R18					H	T
		245/60R18						T
	65	235/65R18						T
		255/65R18						T
		265/65R18						T
19	40	235/40R19		V-XL				
	45	245/45R19	W					

Courser Quest replaced LSR and most SRT sizes

### Mastercraft® Brand SUV & Pickup Truck Tire Size Matrix

Rim Diameter	Aspect Ratio	Size	All Season / Highway					Traction		Winter
			COURSER QUEST PLUS™	COURSER HXT™	STRATUS HT™	COURSER TRAIL™ & TRAIL HD™	STRATUS AP™	COURSER CXT™	COURSER MXT™	GLACIER MSR™
15	60	185/60R15C		C						
	75	235/75R15		C	T-XL	T-XL / C	T-XL / C			
	HF	31X10.50R15LT				C	C	C	C	
		32X11.50R15LT						C	C	
		33X12.50R15LT						C	C	
		35X12.50R15LT							C	
16	65	215/65R16	H							
		235/65R16	T							
		235/65R16C		E						E
	70	205/70R16	H							
		215/70R16	H							
		235/70R16	T		T	T	T			
		245/70R16	T		T	T				
		255/70R16	T		T	T				
		265/70R16	T		T	T / E	T			T
		305/70R16							E	
	75	195/75R16C								D
		225/75R16		E	T / E	T / E	E			E
		245/75R16		E	T / E	T / E	T / E	E	E	E
		265/75R16		E	T / E	T / E	T / E	E	E	E
		285/75R16		E		E		E	E	
315/75R16								E		
85	215/85R16		E	E	E					
	235/85R16		E	E	E	E	E	E		
17	55	235/55R17	H							
		60	215/60R17	H						
		225/60R17	H							
	65	235/60R17	H							
		215/65R17	T							
		225/65R17	H			H				
	70	235/65R17	H			H-XL				
		245/65R17	T		T	T-XL	T			
		255/65R17	T			T				
		265/65R17	T		T	T				
		245/70R17	T	E	T	T / E	T / E			E
		255/70R17	T			T				T
		265/70R17	T	E	T / E	T / E	T / E	E	E	T / E
		275/70R17				E				
		285/70R17				T / E	E	E	E	E
75	295/70R17						E	E		
	315/70R17				E		D	D		
	235/75R17				T					
	245/75R17		E	E	E	E	E	E	E	
	255/75R17				T					
	285/75R17						E			
	80	235/80R17		E	E	E	E	E	E	
	HF	35X12.50R17LT						E		
		37X12.50R17LT						D		

Courser Quest Plus replaced HSX  
 Courser Trail and Trail HD replaced AXT2

### Mastercraft® Brand SUV & Pickup Truck Tire Size Matrix

Rim Diameter	Aspect Ratio	Size	All Season / Highway					Traction		Winter
			COURSER QUEST PLUS™	COURSER HXT™	STRATUS HT™	COURSER TRAIL™ & TRAIL HD™	STRATUS AP™	COURSER CXT™	COURSER MXT™	GLACIER MSR™
18	50	235/50R18	V							
	55	215/55R18	H							
		225/55R18	H							
		235/55R18	V-XL							
	60	255/55R18	V-XL							
		225/60R18	H							
		235/60R18	V-XL							
		245/60R18	H		H	H				
		265/60R18	T		T	T	T			
		65	235/65R18	H		T				
	70	255/65R18	H		T					
		265/65R18	T		T	T / E	T			
		275/65R18	T	E	T	T / E	T / E	E	E	T / E
		285/65R18				E		E	E	
		255/70R18			T	T				
		265/70R18		E	T	T / E	E	E	E	E
	75	275/70R18		E		E	E	E	E	E
		295/70R18						E	E	
305/70R18								E		
HF		35X12.50R18LT				F				
19		55	225/55R19	H						
		235/55R19	V-XL							
	245/55R19	H-XL		T						
20	60	255/60R19	H							
	50	245/50R20	V		H					
	255/50R20	H-XL		H-XL						
	265/50R20	T-XL			T-XL					
	55	235/55R20	H							
		255/55R20	H-XL							
		275/55R20	H-XL		H-XL	T-XL / E	H-XL	E		T-XL
	60	285/55R20				E		E		
		295/55R20							E	
305/55R20					F		F	E		
265/60R20					E		E		E	
275/60R20		H		T	T / E	T			T	
285/60R20					E		E			
65	275/65R20		E		E		E	E	E	
	HF	35X12.50R20LT			F		F	E		
	37X12.50R20LT						E	E		
	37X13.50R20LT							D		
22	45	285/45R22	H-XL						T-XL	

Courser Quest Plus replaced HSX  
 Courser Trail and Trail HD replaced AXT2



# REPLACEMENT TIRE LIMITED WARRANTY

## ELIGIBILITY

This warranty applies to the original purchaser of a replacement Mastercraft passenger or light truck tire and is not transferable. Eligible tires must be purchased new and used on the vehicle which they were originally installed. Proof of purchase is required for all warranty claims. Additionally, they must be the size, load index, and speed rating equivalent or greater than that specified by the vehicle manufacturer. This warranty applies to the 48 contiguous continental United States, Alaska, Hawaii, District of Columbia. For warranty exclusions see "WHAT ISN'T COVERED".

## STANDARD COVERAGE

If your replacement Mastercraft branded radial tire becomes unserviceable as a result of an eligible adjustable condition during the first 2/32" (1.6mm) of tread wear, it will be replaced with an equivalent new Mastercraft tire, FREE OF CHARGE. When the tread is worn more than 2/32" (1.6mm), a replacement charge will be required in order to obtain a replacement tire. You must present proof of purchase and be the original owner when requesting a replacement for your tire. The replacement charge will be determined by multiplying the dealer's current selling price by the percentage of original tread depth worn from the tire. You must pay for mounting, balancing, and any other additional charges, such as taxes or the acceptance of a higher priced replacement tire.

## EXTRA COVERAGE FOR PREMIUM TIRES

The following No-Charge Warranty covers eligible adjustable conditions only, and should not be confused with the prorated Tread Wear Protection covered in the next section. If your replacement Mastercraft LSR Grand Touring or Courser HSX<sup>OUR</sup> radial becomes unserviceable as a result of an eligible adjustable condition during its usable tread life, it will be replaced with an equivalent new Mastercraft tire FREE OF CHARGE. You must present this warranty booklet, proof of purchase, and be the original owner when requesting a replacement for your tire.

## 45 DAY TEST DRIVE

The following 45 Day Test Drive Warranty covers eligible adjustable conditions only. If you are not satisfied with your replacement Mastercraft passenger or light truck radial tire for any reason, other than the conditions that are listed in the "What Isn't Covered" section, you may return them to your original dealer within 45 days of purchase for a FREE OF CHARGE Mastercraft brand replacement only. You must present this warranty booklet, proof of purchase, and be the original owner when requesting a replacement or refund.

## TREAD WEAR PROTECTION

The following Tread Wear Warranty is a prorated warranty (there is no free replacement period) based on mileage received, and is separate from the Standard Coverage & Extra Coverage Warranties just covered. No manufacturer or dealer can guarantee you a certain number of miles from a given tire. Driving habits, driving conditions, tire and vehicle maintenance all play a part in the tread life of a tire and all differ with each purchaser. The following replacement Mastercraft radial tires only are warranted against tread wear out prior to the applicable indicated mileage:

Tire	Miles/Km Warranted	Tire	Miles/Km Warranted
LSR Grand Touring (T rated) . . .	.80,000 miles (130,000 km)	Courser AX2 . . . . .	.55,000 miles (90,000 km)
LSR Grand Touring (VH rated) . . .	.70,000 miles (115,000 km)	Stratus HT . . . . .	.50,000 miles (80,000 km)
Courser Quest . . . . .	.70,000 miles (115,000 km)	Stratus AP . . . . .	.50,000 miles (80,000 km)
Courser Quest Plus . . . . .	.65,000 miles (105,000 km)	Stratus AS . . . . .	.50,000 miles (80,000 km)
SRT Touring (T rated) . . . . .	.65,000 miles (105,000 km)	Courser HXT . . . . .	.50,000 miles (80,000 km)*
Courser Trail . . . . .	.60,000 miles (96,000 km)	LSR Grand Touring (W rated) . . .	.50,000 miles (80,000 km)
Courser HSX <sup>OUR</sup> . . . . .	.60,000 miles (96,000 km)	Avenger G/T . . . . .	.40,000 miles (64,000 km)
SRT Touring (VH rated) . . . . .	.60,000 miles (96,000 km)	A/S IV . . . . .	.40,000 miles (64,000 km)
Courser Trail HD . . . . .	.55,000 miles (90,000 km)	Avenger M8 . . . . .	.40,000 miles (64,000 km)

\*Tread wear warranty does not apply to C-Type European commercial metric tire sizes 185/60R15C, 205/65R15C & 235/65R16C.

The Tread Wear warranty is available provided that you:

1. are the original owner.
2. rotate your tires in accordance with prescribed rotation patterns at least every 8,000 miles (13,000 km) and it must be recorded.
3. present the tire for adjustment.
4. present this warranty booklet when requesting an adjustment and your original purchase receipt, date of purchase, vehicle type, model, odometer reading and rotation record are properly recorded.

If the tire wears to the tread wear indicators in less than the miles warranted, a pro-rated adjustment will be made according to actual mileage delivered. Your replacement cost will be determined by dividing the actual mileage delivered by the miles warranted and multiplying the result times the current selling price of an equivalent or comparable replacement Mastercraft tire. You must pay for mounting and balancing and any other additional charges, such as taxes or the acceptance of a higher priced replacement tire.

## TREAD LIFE

When the tread becomes worn to 2/32" (1.6mm) anywhere on the tire (shown by tread wear indicators molded into the tread grooves), the tire is worn out. **WARNING**—for important safety information, you must read the section titled "Tire Service Life" and the Tire Safety Warnings section of this guide. Safety information is also located at [www.mastercrafttires.com](http://www.mastercrafttires.com) (and select "Safety"); and, from your dealer.

## HOW TO OBTAIN AN ADJUSTMENT

Tire adjustments must be presented to your local Mastercraft dealer. You must present this booklet, proof of purchase and be the original owner when requesting a replacement for your tire. See "WHERE TO GO FOR WARRANTY REPLACEMENT".

## WHAT ISN'T COVERED

Adjustments will not be made for:

- A. Tires that become unserviceable due to:
  1. Conditions resulting from road hazards, such as (A) impact damage, (B) cuts, (C) snags, (D) punctures, or (E) vandalism.
  2. Conditions such as, but not limited to, uneven, cupping, spotty, feathering tread wear resulting from (A) improper installation, (B) wheel misalignment, (C) tire/wheel assembly imbalance, (D) use of an improper rim, (E) improper mounting or dismounting, (F) misapplication, or (G) use of tire chains.

3. Conditions resulting from consumer damage, such as (A) improper tire and vehicle maintenance, (B) misuse, (C) abuse, (D) accident, fire or chemical corrosion, (E) underinflation, (F) overloading, (G) over deflection, (H) failure to follow recommended rotation practices.
- B. Ride complaints after the first 2/32" (1.6mm) of tread wear (including the 45-day Test Drive).
- C. Ride complaints on tires branded "Blemish".
- D. Use in any commercial service (i.e. tires used for taxi service, delivery, etc.).
- E. Use in any racing or off road applications.
- F. Ozone or weather checking on tires over (4) four years from date of manufacture or date of purchase. Proof of purchase is required. Without proof of purchase the manufacture date will be used to determine eligibility.
- G. Tires stored improperly., OR
- H. Tires that are:
  1. Worn unevenly and/or show a difference of 2/32" (1.6mm) between the grooves.
  2. Installed on any vehicle other than the vehicle on which they were first installed.
  3. Sold or adjusted outside the 48 contiguous continental United States, Alaska, Hawaii and District of Columbia.
  4. Acquired as used (tires purchased used, equipped on a pre-owned vehicle, etc.).
  5. Altered in any manner (additional siping, buffing, stud pin holes, re-grooving, truing, etc.).
  6. Worn to 2/32" (1.6mm) or more than 72 months old (based on date of purchase) whichever comes first. Proof of purchase is required. Without proof of purchase the manufacture date will be used to determine eligibility.
  7. Improperly repaired or with repairs not conforming to the U.S. Tire Manufacturer's Association standards.

Tires branded "MALWEAR" or "NON-UNIF" (Non-Uniform), or with any other branding are not covered under the Tread Wear Protection provided herein.

## NO ROAD HAZARD COVERAGE

Many dealers sell or provide their own warranty coverage for road hazards and/or repairs. Mastercraft Tire does not provide this coverage. Check with your dealer to determine if Road Hazard/Repair coverage is available from them.

## REPLACEMENT WARRANTY

If you receive a replacement tire under the terms of this Warranty, the replacement tire will be covered by the Warranty then currently given by Mastercraft for the replacement tire.

## WHERE TO GO FOR WARRANTY REPLACEMENT

You can obtain assistance in locating an independent Mastercraft dealer near you by visiting the dealer locator on our website at [www.mastercrafttires.com](http://www.mastercrafttires.com) or by calling 1-800-822-8686.

## CONDITIONS AND EXCLUSIONS

Any tire, no matter how well constructed, may fail in service or otherwise become unserviceable due to conditions beyond the control of the manufacturer. Nothing in this Warranty is intended to be a representation by Mastercraft that tire failure cannot occur.

## TIRE SERVICE LIFE

Mastercraft recommends that all passenger and light truck tires, including full-size spare tires, that are beyond 10 years from their date of manufacture, be replaced with new tires. Tires that are 10 or more years old should be replaced even if the tires appear to be undamaged and have not reached their tread wear limits. In some cases, a vehicle manufacturer may make a recommendation for tire replacement earlier than 10 years for their products based upon their understanding of the specific vehicle characteristics and application. If so, you should follow those vehicle manufacturer's specific recommendations for their vehicle.

## USED TIRES

Never purchase used tires! Previous usage may have damaged internal components. This damage may lead to sudden tire failure.

## MASTERCRAFT DISCLAIMS ANY LIABILITY FOR LOSS OF TIME, OR USE, INCONVENIENCE, OR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES TO THE EXTENT PERMITTED BY LAW.

Some states do not allow exclusion of incidental or consequential damages. As a result, this limitation or exclusion may not apply to you.

## CONSUMER RIGHTS

This Warranty gives you specific legal rights, and you may also have other rights that vary from state to state.

## OWNER'S OBLIGATION

When making a claim, you must return the tire to be replaced to your Mastercraft dealer.

Proper vehicle and tire care is necessary to obtain the expected wear from a tire. It is your obligation to properly maintain your tires and the vehicle upon which they are mounted, including: (A) operating your tires at the inflation pressures recommended by the vehicle manufacturer, (B) keeping your tire/wheel assemblies in balance, (C) proper wheel alignment, and (D) rotation. You must check your tire's inflation pressure at least monthly and before long trips.

We recommend that you have your Mastercraft dealer inspect your tires any time you notice irregular of uneven tread wear and rotate them, if necessary. Also, they should be inspected by your dealer any time your vehicle is brought in for service.

For additional safety information please visit:

- [www.ustires.org](http://www.ustires.org)
- [www.nhtsa.gov](http://www.nhtsa.gov)
- [www.safercar.gov](http://www.safercar.gov)
- [www.nsc.org](http://www.nsc.org)
- [www.tracanada.ca](http://www.tracanada.ca)
- [www.tc.gc.ca](http://www.tc.gc.ca)

**MASTERCRAFT TIRES**  
**P.O. BOX 550**  
**FINDLAY, OHIO 45839**  
**[www.mastercrafttires.com](http://www.mastercrafttires.com)**

# TIRE SAFETY

The purpose of this section is to provide tire service buyers, professionals and end users an understanding of the many factors that are essential to the proper care and service of tires.

This is not all inclusive and is not intended to eliminate in-depth, practical training, especially in areas such as: tire mounting and demounting; tire and wheel balancing; tire retreading; tire pressure monitoring systems (TPMS) and tire repairing. Personnel that service tires must receive professional training and certification. Tire manufacturers and industry organizations provide comprehensive, hands-on training programs for tire service professionals. For more information on TIA Certified Tire Service Technician Programs, please contact TIA at [www.tireindustry.org](http://www.tireindustry.org) or call 800-876-8372 x107 or call Cooper Consumer Relations team directly at 1-800-854-6288.

## The Most Important Factors In Tire Safety, Performance and Service Life Are:

**PROPER TIRE SIZE, TYPE AND LOAD CAPACITY (LOAD RANGE)**

**PROPER INFLATION PRESSURE**

**PROPER TIRE AND WHEEL ALIGNMENT**

**PROPER TIRE AND WHEEL BALANCE**

**PROPER TIRE TO RIM FITMENT**

**PROPER LOADING OF THE VEHICLE**

**PROPER TIRE REPAIRS**

**VEHICLE CONDITION AND MAINTENANCE**

**GOOD DRIVING HABITS**

**NEVER PURCHASE OR INSTALL USED TIRES**

Tire and wheel servicing can be dangerous and if done improperly could cause serious injury if not death. Servicing tires should only be done by qualified and trained personnel, while using proper tools and practicing the proper procedures.

## INFLATION PRESSURE

Maintaining proper inflation pressure in tires is the single most important factor in extending tire life. Over and under inflation have negative effects on the tire by changing the tire's footprint, which is the area contacting the road. When the tire is not contacting the road as design intended, the tread area will wear irregularly and therefore rapidly wear the tread surface. Likewise, it is air, not the tire actually carrying the load and absorbing shock. Any condition causing the tire to flex more as it is rolling down the road is causing heat buildup that can cause tire components and steel cord damage.

Correct inflation pressure for a vehicle is determined by the load carried for each tire.

**⚠ WARNING**

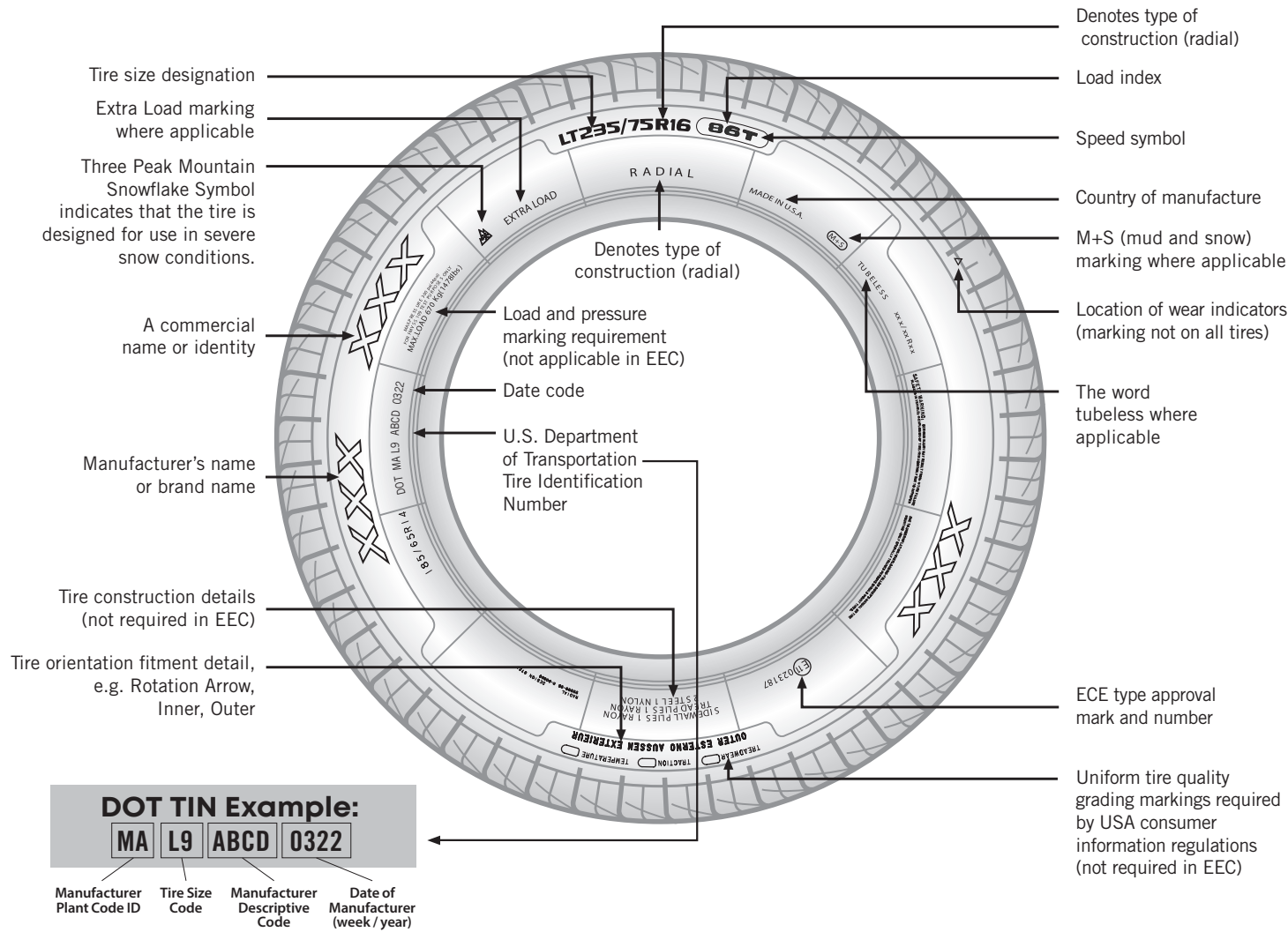
**Driving on tires with improper inflation pressure is dangerous.**

- Under inflation causes excessive heat buildup and internal structural damage.
- Over inflation makes it more likely for tires to be cut, punctured or broken by sudden impact.

These situations can cause a tire failure, including tread / belt separation, even at a later date, which could lead to an accident and serious personal injury or death.

**Consult the vehicle placard, certification label, owner's manual and/or the Tire & Rim Association Load and Inflation tables for the recommended inflation pressures.**

# HOW TO READ A TIRE SIDEWALL



## DOT TIRE IDENTIFICATION NUMBER

The "DOT" symbol certifies the tire manufacturer's compliance with U.S. Department of Transportation (U.S. DOT) tire safety performance standards. Next to these letters is the tire identification number (TIN) - also known as the tire "serial" number. The first two digits are the factory code indicating where the tire was made. The last four digits are numbers identifying the week and year of manufacture (Example: "0316" means third week of the year 2016). Other characters in between the first four and last four are optional manufacturer's codes for tire type, make, etc. All tires produced after September 2009 must have the full TIN on the intended outboard side of the tire and at least a partial TIN on the intended inboard side. The partial TIN does not include the date code.

## M+S RATED

The letters "M" and "S" indicate the tire is intended for limited mud and snow service. This mark may be found in several formats that may include: "MS," "M/S," or "M&S."

## TUBELESS

The tire must be marked either "tubeless" (tire does not use an inner tube) or "tube type" (tire requires an inner tube).

## RADIAL

A tire with radial construction must show the word "RADIAL" on the sidewall. A radial tire is also delineated by the character "R" in the size designation. Other tire size suffix letters are included, when necessary, as part of the tire size to differentiate between tires for service conditions which may require different loads and inflations and/or tires, which must be used on different type rims. (Example: 7.50-15LT, 7.50-15ST, 7.50-15NHS, 7.50-15TR)

## LOAD INDEX

The load index is a numerical code (104/101 in the example) associated with the maximum load a single tire can carry at the speed indicated by its speed symbol under specified service conditions. The numeric load index is a code ranging from 65 to 170 that represents the maximum load carrying capacity for a single tire. In the example, single and dual application load indices are listed. The maximum weight (load carrying capacity) is also stamped on the lower sidewall of the tire.

## SPEED SYMBOL

The speed symbol is a letter indicating the speed at which a tire has been tested to carry a load corresponding to its load index. In the example above, the speed symbol "R" in the service description means a maximum speed rating of 106 miles per hour (170 km/h). Excessive speed is not only unlawful and may cause injury, but inflation pressure needs to be adjusted while load carrying capacities decrease. Consult the rim/wheel manufacturer for rim/wheel load and inflation capacities.

F . . . . . 50 mph / 80km/h	R . . . 106 mph / 170km/h
G . . . . . 56 mph / 90km/h	S . . . 112 mph / 180km/h
J . . . . . 62 mph / 100km/h	T . . . 118 mph / 190km/h
K . . . . . 68 mph / 110km/h	U . . . 124 mph / 200km/h
L . . . . . 75 mph / 120km/h	H . . . 130 mph / 210km/h
M . . . . . 81 mph / 130km/h	V . . . 149 mph / 240km/h
N . . . . . 87 mph / 140km/h	W . . . 168 mph / 270km/h
P . . . . . 93 mph / 150km/h	Y . . . 186 mph / 300km/h
Q . . . . . 99 mph / 160km/h	Z . . . 149+ mph / 240+km/h



## TIRE SIZE DESIGNATIONS

The following is an explanation of size designation systems presently in use for passenger vehicle tires:

Nominal Section Width (mm)		Nominal Aspect Ratio (Ratio of Height to Width)		Construction Code ("R" = Radial)		Rim Diameter (inches)		Load Identification		Service Description	
235	/	75		R	15			EXTRA LOAD	109	T	
P235	/	75		R	15			STANDARD LOAD	105	T	
LT235	/	75		R	15			C	104/101	R	

## METRIC TIRE SIZES

No prefix in the tire size indicates this is a Passenger Tire in European Metric. The (P) in the tire size indicates this is a Passenger Tire in P-Metric and (LT) in the size indicates this is a Light Truck Tire in Light Truck Metric.

### HIGH FLOATION (CONVENTIONAL LIGHT TRUCK) TIRE SIZES

Nominal Overall Diameter (inches)		Nominal Section Width (inches)		Construction Code ("R" = Radial)		Rim Diameter (inches)		Load Identification		Service Description	
33	X	12.50		R	15LT			C	108	R	

## ADDITIONAL OPTIONAL SUFFIX LETTERS

- LT – Light truck
- ST – Special trailer
- TR – Tires for service on trucks, buses or other heavy vehicles. This suffix is intended to differentiate between truck tires and light vehicle tires with similar size designations.
- ML – Mining and logging tires used in intermittent highway service.
- MH – Tires for mobile homes.
- HC – Identifies a 17.5 rim diameter code tire for use on low platform trailers.
- NHS – Not for highway service.

**TIRE PLY COMPOSITION AND MATERIAL USED**

This identifies the number of plies and the type of cord materials in the tire tread and sidewall areas. A bias ply tire typically has multiple plies in the sidewall, versus an all-steel radial tire, which generally has a single sidewall ply. The body ply(s) functions as the structure of the tire and provide the strength to contain the inflation pressure.

**MAXIMUM LOAD CARRYING CAPACITY AT MAXIMUM COLD INFLATION PRESSURE**

If the tire size is one that can be used as either a single application (such as passenger and SUV tires) or as a dual application (such as for a full-sized pickup truck), a maximum load and maximum cold inflation will be stated for each application. In this example of a LT235/75R15 Load Range C with a 104/101R service description, molded in the sidewall: ■

**MAX LOAD SINGLE 900 kg (1985 lbs.) AT 350 kPa (50 psi) MAX PRESSURE COLD**  
**MAX LOAD DUAL 825 kg (1820 lbs.) AT 350 kPa (50 psi) MAX PRESSURE COLD**

...indicating the maximum load of the tire and the corresponding maximum cold inflation pressure for that load when used as a single and dual applications. Sidewall markings are given in both metric and imperial units.

**UTQG**

The DOT requires tire manufacturers to grade passenger car tires based on three performance factors: **Treadwear**, **Traction**, and **Temperature Resistance**.

**TREADWEAR:** The treadwear grade is a comparative rating based on the wear rate of the tire when tested under controlled conditions on a specified government test course under specified test conditions as one graded 100.

However, it is erroneous to link treadwear grades with your projected tire mileage. The relative performance of tires depends upon the actual conditions of their use and may vary due to driving

habits, service practices, differences in road characteristics and climate.

**TRACTION:** The traction grades, from highest to lowest, are AA, A, B and C. They represent the tire's ability to stop on wet pavement as measured under controlled conditions on specified government test surfaces of asphalt and concrete.

**TEMPERATURE:** The temperature grades are A (the highest), B and C, representing the tire's resistance to the generation of heat when tested under controlled conditions on a specified indoor laboratory test wheel.

**TIRE SPECIFICATION DEFINITIONS**



**RIM DIAMETER**

The diameter of the rim in inches. If you change your wheel size, you will have to purchase new tires to match the new wheel diameter.

**MAXIMUM AIR PRESSURE (PSI / KPA)**

Also referred to as inflation pressure, correct inflation pressure for a vehicle is determined by the load carried for *each* tire. Refer to your vehicle's placard or owner's manual to determine the proper pressure required.

**OVERALL DIAMETER**

How tall the tire is. This is calculated by using the section height x 2 (unloaded but inflated) and adding the nominal rim diameter.

**REVOLUTIONS PER MILE / KILOMETER (REVS)**

Measured as the number of revolutions a tire makes in a mile or kilometer at 55 mph / 90 kph at maximum inflation pressure and maximum load. REVs vary with a change in speed, inflation and load.



**TREAD DEPTH**

Measured from the tread's surface to the base of the tire at designated tread depth indicators as marked on the tire. Also referred to as "non-skid."

**DUAL SPACING**

The minimum distance allowed between the wheel's center line in a dual application.

**SECTION WIDTH**

How wide the tire is including normal sidewalls but not including protective side ribs, bars or other decorations such as raised lettering.

**DIAGRAMMATIC COMPARISON OF LOW PROFILE TIRES (ASPECT RATIO)**

Profile	70	65	60	55	50	45	40	35
Tire Width								







[www.mastercrafttires.com](http://www.mastercrafttires.com)

**THE PROFESSIONAL'S CHOICE.™**

Visit [cooperworld.net](http://cooperworld.net) for up-to-date spec information.

Customer Service: **800.847.3777**

Consumer Relations: **800.854.6288**

Home Office: **419.423.1321** or **800.537.9523**

For complete product and warranty details, please visit [www.mastercrafttires.com](http://www.mastercrafttires.com)

© 2022 Cooper Tire & Rubber Company. All Rights Reserved.