



AUGUST 2022 PRODUCT CATALOG

GO WITH THE COOPERS.™

coopertire.com • coopertire.ca

REASONS you should choose COOPER TIRES

At Cooper® we understand that the four tires on your vehicle are what keep you connected to the road, playing a crucial role in how your vehicle handles, and keeping you safe on your travels. As a trusted company since 1914, our focus is on making quality tires that will perform well and last for thousands of miles. With more than a century in the tire industry, we know that tires matter, and that is why you should Go with the Coopers.™



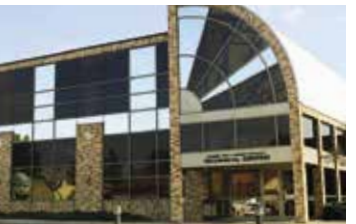
A TRUSTED COMPANY SINCE 1914

The beginnings of Cooper date back to 1914 in Akron, Ohio, when two brothers-in-law John F. Schaefer and Claude E. Hart formed a company to produce tire patches, tire cement, and tire repair kits. In 1915, Schaefer and Hart purchased The Giant Tire & Rubber Company of Akron, a tire rebuilding business, and shortly thereafter moved the business to Findlay, Ohio.

In 1926, Ira. J. Cooper developed the “Cooper Creed” which focused the company on providing “good merchandise, fair play, and a square deal.” The vision of Ira J. Cooper continues at Cooper today.



Corporate Headquarters, Findlay, OH



Global and North America Technical Centers, Findlay, OH

U.S. Technical Facilities

Tire & Vehicle Test Center, Pearsall, TX
Global and North America Technical Centers, Findlay, OH
Tall Timbers Mold Facility, Findlay, OH

U.S. Manufacturing Facilities

Texarkana, AR • Clarksdale, MS • Tupelo, MS • Findlay, OH

U.S. Distribution Centers

Texarkana, AR • Rancho Cucamonga, CA • San Bernardino, CA
Albany, GA • Franklin, IN • Byhalia, MS • Tupelo, MS
Findlay, OH • Alburts, PA • Grand Prairie, TX • Sumner, WA



DEDICATED TO TECHNOLOGY AND INNOVATION

Global Technical Center is a worldwide center of excellence for tire science and technology that is deployed around the globe. Along with the continuous improvement of our tires, Cooper performs rigorous testing at our facility near San Antonio, Texas.



Cooper's innovative research includes the study of guayule, a shrub grown in the Southwestern U.S., as a replacement for hevea natural rubber in tires. In 2017, Cooper and a consortium team completed a five-year grant to study the plant. From this effort, Cooper produced and road tested concept car tires in which all the natural and synthetic rubber is replaced with guayule. The team's work proved for the first time in history that guayule is a viable source of domestically-produced natural rubber for the tire industry.



MADE TO LAST

At Cooper, we believe that manufacturing a quality product is key to ensuring your peace of mind. All Cooper® tires are backed by a limited warranty,* a 45-day test drive warranty,* and select products are backed by a treadwear mileage warranty,* helping to give you confidence on the road.

*For complete product and warranty details, please visit www.cooptire.com or cooptire.ca.



COMMITTED TO SAFETY

Safety is our top priority. Visit cooptire.com (cooptire.ca) and click on Safety for information on tire replacement, driving tips and proper tire maintenance.



Discoverer® Rugged Trek®
Pages 34-35



Why Cooper Tires	2-3
Tires Matter	4-5

CAR TIRES

CS5 Ultra Touring™	8-9
CS5 Grand Touring™	10-11
Cooper Zeon RS3-G1™	12-13
Endeavor®	14-15
Cobra Radial G/T™	16-17

SUV / PICKUP TRUCK TIRES

Discoverer® EnduraMax®	20-21
Discoverer® SRX™	22-23
Discoverer® SRXLE™	24-25
Discoverer® HT3™	26-27
Endeavor Plus™	28-29
Discoverer® AT34S™	30-31
Discoverer® AT3LT™	32-33
Discoverer® AT3XLT™	32-33
Discoverer® Rugged Trek®	34-35
Discoverer® STT Pro™	36-37
Discoverer® S/T _{MAXX} ™	38-39
Evolution M/T™	40-41

WINTER TIRES

Discoverer® Snow Claw®	44-45
Discoverer® True North™	46-47
Evolution Winter™	48-49

Additional information:

Size Matrix	50-53
Product Matrix.	54
Features Glossary.	55
Warranty	56
Tire Safety.	57
How to Read a Tire Sidewall.	58-60
Tire Specification Definitions	61

TIRES MATTER

At Cooper® we talk tires every day – tread compound, sidewall design, carcass construction, performance metrics, fitments – the list of jargon could fill a library. Tires play a crucial role in your safety on the road and the performance of your vehicle. With more than a century of experience in designing and manufacturing tires, the experts at Cooper want to drive home the importance of tires through facts every driver should know. The following are a few of the many tire maintenance and safety facts that Cooper uses to help drivers realize why they should Go with the Coopers.™

1. Your tires are what connect you to the road.

The four tires on your vehicle are the only parts to come in contact with and keep you connected to the road. For safety and good performance, you must properly care for, maintain and inspect your tires.

2. "All-season" tires are not winter tires.

"All-season" tires are a great choice for the majority of drivers, as they are designed specifically to perform well in year-round moderate weather. If you live in an area with severe winter weather conditions, it is highly recommended that you install winter tires during the winter months, typically from November through March. Winter tires are specifically designed and formulated to improve braking and handling on snow and ice. It is highly recommended that winter tires be placed in all 4 positions for optimal winter performance. However, if you choose to only install 2 winter tires, they must be placed on the rear axle positions.



Winter tires can be identified by the 3-Peak Mountain and Snowflake symbol that is located on the tire's sidewall.

3. The valve stem assembly is important for maintaining proper inflation pressure.

Those little caps on the valve stem of your tires are designed to keep moisture and dirt out, as well as to provide an additional seal to the valve core to hold air in the tires. Always make sure valve caps are on every tire! Also, when you have a tire replaced, have a new valve stem assembly installed at the same time.

4. The correct inflation pressure for your tire is not found on its sidewall.

The inflation pressure indicated on a tire sidewall is the maximum pressure allowed for the tire. It is not intended as a guide for normal inflation pressure. The proper inflation pressure continues to be what is clearly stated in your vehicle's owner's manual and/or on the vehicle placard found on the driver's side doorjamb, glove box or fuel door.



8. Tread depth can be checked with a U.S. penny.

Proper tread depth helps tires maintain traction and improves handling. Proper tread depth can also help prevent hydroplaning. Additionally, bald tires are more likely to be damaged by potholes and other road hazards. The tread on your tires should be more than 2/32 of an inch (1.6mm) deep and can be checked by inserting a U.S. penny into the tread, with Lincoln's head facing down. If the top of Lincoln's head is covered by tread, there is at least a minimum acceptable amount of tread. If the top of his head is visible at any point, it is time to replace the tire.



5. Visually assessing proper inflation pressure is impossible.

Even though your tires may look properly inflated, they may be under inflated by as much as 50 percent.¹ It is important to have the proper inflation pressure in your tires, as under inflation can lead to tire failure, irregular tread wear, and increased vehicle fuel consumption.

6. Proper inflation pressure can save money at the pump.

A tire that is under inflated by 8 PSI (56 kPa) or more can reduce the life of the tire by 9,000 miles (14,000 km), and can increase the vehicle's fuel consumption by 4%.² Be sure to routinely check your tire's inflation pressure to reduce your gasoline consumption and overall expenses on the road.

7. Outside temperature can affect your tire's inflation pressure.

Because tires are filled with air, the outside temperature can affect your tire's inflation pressure more than you might expect. On average, experts say that tire inflation pressure decreases by about one pound per square inch for every 10° F (about -12° C) drop in the temperature.² The changing seasons are a good reminder to check inflation pressure.



9. While not recommended, if only purchasing two tires, install them on the back axle.

When replacing tires on a vehicle, it is recommended and preferred that all four tires be replaced at the same time. However if you can only purchase two new tires at a time, the new pair should always be installed on the rear axle for both front and rear-wheel drive vehicles. By placing the new tires on the rear axle, the deeper tire tread will help drivers maintain control on wet roads, which can help to prevent the vehicle from a potentially hazardous over-steer handling condition especially during sudden maneuvers. Many drivers assume that new tires should go on the front, especially if they have a front-wheel drive vehicle, however, this is not correct.

10. Tires should be checked at least once a month and before a long road trip for routine maintenance and safety.

Checking your tires for proper maintenance and safety is a simple, do-it-yourself routine that will get you road ready. As the only part of your vehicle connecting it to the road, checking them monthly and before road trips is recommended.

11. Worn out tires are dangerous.

Tires contain "wear bars" in the grooves of the tire tread which show up when only 2/32nds of an inch (1.6 mm) tread is remaining. At this stage, your tires must be replaced immediately. Tires worn beyond this stage are dangerous.

12. Never purchase or install used tires on your vehicle.

Cooper Tire recommends that you never purchase or install used tires. Not all tire damage that can lead to tire failure is outwardly visible. Such damage can eventually lead to tire failure. Just remember, the previous driver removed those tires from their vehicle for a reason. Do you really want to put your own and your family's safety at risk without knowing why the tire was removed from service? Used tires, especially tires with an unknown history, should be considered dangerous!

EASY STEPS TO FOLLOW

CHECK THE PRESSURE

- Be sure to check inflation pressure when tires are cool (minimum three hours after driving).
- Find the manufacturer's recommended inflation pressure located on the vehicle doorjamb, glove box, fuel door or the owner's manual. Note: the tire inflation pressure listed on the tire sidewall is the maximum pressure for the tire, not the recommended pressure for your vehicle.
- Remove the valve cap, take the tire gauge, and press firmly on valve stem.
- If the reading is lower than the recommended level, add air and check again.
- Over inflated? Push on the metal valve core in the center of the valve with the nub on the back of the tire gauge to release air, and check again.
- Once recommended inflation pressure is reached, replace valve cap.

TAKES
10
MINUTES!

CHECK THE TREAD

- Insert the edge of a U.S. penny in the tire tread, with Lincoln's head down and facing you.
- If the top of Lincoln's head is covered by tread, there is at least a minimum acceptable amount of tread.
- If the top of his head is visible at any point around the tire, it is time to replace the tire.

CHECK THE OVERALL CONDITION

- Visually check for cuts, cracks, splits, punctures, irregular wear and bulges.
- If any of these conditions are spotted, or if you are doubtful about the condition of your tires, visit a dealer for a professional inspection.

SOURCES

- ¹ Cooper Tire: <https://cooptire.com/en-us/tire-education/tire-maintenance-and-repair/tire-pressure>
- ² Cooper Tire: <https://cooptire.com/en-us/tire-education/tire-maintenance-and-repair/tire-pressure>

RESOURCES

- National Highway Traffic Safety Administration: <https://www.safercar.gov/>
- National Highway Traffic Safety Administration: <https://www.safercar.gov/>

CAR

Designed for cars, mini-vans, some pickup trucks and SUVs.



CS5 Ultra
Touring™
PAGE 8

CS5 Grand
Touring™
PAGE 10

Cooper Zeon
RS3-G1™
PAGE 12

Endeavor®
PAGE 14

PAGE 16

Cobra Radial
G/T™
PAGE 16



Up to 70,000 mile / 115,000 km

TREADWEAR WARRANTY*

All-Season Luxury Touring

The **CS5 Ultra Touring** is specifically designed for comfort, agile handling and an ultra-quiet ride.

- Quiet and smooth ride
- Superior handling, cornering and stability
- Exceptional traction for all weather conditions

TREADWEAR WARRANTY*

FREE 45-DAY TEST DRIVE*

50,000 mile / **80,000** km W-Rated

70,000 mile / **115,000** km V / H-Rated

3D MICRO-GAUGE™ SIPPING

Full depth and variable biting grooves (siping) helps maintain wet traction and stability.



MODERN TREAD COMPOUND

Modern touring tread compound and tread profile provide even wear and a long tread life.



STABLEDGE™ TECHNOLOGY

Enhances handling and dry traction stability.

WEAR SQUARE® INDICATOR

Visual wear indicator allows you to quickly see the approximate tread life remaining on your tires.

ALL-SEASON TIRE

COOPER
TIRES

*See warranty information at the back of this catalog for product and warranty details.

CS5 ULTRA TOURING™

COOPER
TIRES

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 (32nd")	Ship Wt. (lbs.)	Ship Wt. (kg.)	UPC
15"	90000020188	BLK	195/55R15 85V (6.0) 5.5-7.0	44	1135	23.43	7.9	885	10.5	20	8.9	029142803713	
	> 90000020159	BLK	195/60R15 88H (6.0) 5.5-7.0	44	1235	24.21	7.9	856	10.5	20	9.3	029142804000	
	90000020135	BLK	185/65R15 88H (5.5) 5.0-6.5	44	1235	24.45	7.4	848	10.5	19	8.5	029142804109	
	90000020136	BLK	195/65R15 91H (6.0) 5.5-7.0	44	1356	25.00	7.9	829	10.5	19	8.7	029142804116	
16"	> 90000020137	BLK	205/65R15XL 99H (6.0) 5.5-7.5	50	1709	25.47	8.2	814	10.5	22	10.0	029142804123	
	> 90000020261	BLK	195/55R16 87V (6.0) 5.5-7.0	44	1201	24.41	7.9	849	10.5	21	9.3	029142803744	
	90000020262	BLK	205/55R16 91V (6.5) 5.5-7.5	44	1356	24.88	8.4	833	10.5	22	10.0	029142803751	
	> 90000020139	BLK	205/55R16 91H (6.5) 5.5-7.5	44	1356	24.88	8.4	833	10.5	21	9.5	029142804147	
	90000020210	BLK	215/55R16 93H (7.0) 6.0-7.5	44	1433	25.28	8.9	820	10.5	23	10.4	029142804154	
	90000020211	BLK	225/55R16 95H (7.0) 6.0-8.0	44	1521	25.79	9.2	804	10.5	23	10.5	029142804161	
	> 90000020264	BLK	205/60R16 92V (6.0) 5.5-7.5	44	1389	25.67	8.2	808	10.5	23	10.3	029142803775	
	90000020212	BLK	205/60R16 92H (6.0) 5.5-7.5	44	1389	25.67	8.2	808	10.5	21	9.4	029142804178	
	90000020265	BLK	215/60R16 95V (6.5) 6.0-7.5	44	1521	26.14	8.7	793	10.5	19	8.5	029142803782	
	> 90000020213	BLK	215/60R16 95H (6.5) 6.0-7.5	44	1521	26.14	8.7	793	10.5	21	9.8	029142804185	
	> 90000020214	BLK	225/60R16 98H (6.5) 6.0-8.0	44	1653	26.61	9.0	779	10.5	25	11.3	029142804192	
17"	> 90000020267	BLK	235/60R16 100V (7.0) 6.5-8.5	44	1764	27.09	9.4	765	10.5	26	12.0	029142804406	
	90000027246	BLK	205/65R16 95H (6.0) 5.5-7.5	44	1521	26.46	8.2	784	10.5	21	9.7	02914280456	
	90000033606	BLK	215/65R16 98H (6.5) 6.0-7.5	44	1653	27.01	8.7	768	10.5	23	10.3	029142916130	
	90000027557	BLK	215/45R17XL 91V (7.0) 7.0-8.0	50	1356	24.69	8.4	840	10.5	24	10.9	029142871217	
	90000019338	BLK	225/45R17 91H (8.0) 7.0-8.5	44	1356	24.96	8.9	831	10.5	24	10.8	029142804055	
	90000020870	BLK	225/45R17XL 94V (7.5) 7.0-8.5	50	1477	24.96	8.9	831	10.5	25	11.4	029142807360	
	90000020868	BLK	235/45R17 94V (8.0) 7.5-9.0	51	1477	25.35	9.3	818	10.5	29	13.3	029142806455	
	> 90000019392	BLK	235/45R17 94H (8.0) 7.5-9.0	44	1477	25.35	9.3	818	10.5	26	11.6	029142804079	
	> 90000023915	BLK	245/45R17 95H (8.0) 7.5-9.0	44	1521	25.67	9.6	808	10.5	24	11.0	029142831471	
	90000020268	BLK	205/50R17XL 93V (6.5) 5.5-7.5	50	1433	25.12	8.4	825	10.5	21	9.7	029142804413	
	90000020269	BLK	215/50R17XL 95V (7.0) 6.0-7.5	50	1521	25.51	8.9	813	10.5	30	13.4	029142804420	
18"	90000020270	BLK	225/50R17 94V (7.0) 6.0-8.0	44	1477	25.91	9.2	800	10.5	23	10.2	029142804437	
	90000020271	BLK	235/50R17 96V (7.5) 6.5-8.5	44	1565	26.30	9.6	788	10.5	26	11.7	029142804444	
	90000020272	BLK	215/55R17 94V (7.0) 6.0-7.5	44	1477	26.30	8.9	788	10.5	23	10.7	029142804451	
	90000020273	BLK	225/55R17 97V (7.0) 6.0-8.0	44	1609	26.77	9.2	774	10.5	25	11.2	029142804468	
	> 90000019374	BLK	225/55R17 97H (7.0) 6.0-8.0	44	1609	26.77	9.2	774	10.5	26	12.0	029142804062	
	# 90000020869	BLK	235/55R17 99W (7.5) 6.5-8.5	51	1709	27.17	9.6	763	10.5	27	12.3	029142806462	
	# 90000020274	BLK	235/55R17 99V (7.5) 6.5-8.5	44	1709	27.17	9.6	763	10.5	27	12.1	029142804475	
	> 90000033605	BLK	235/55R17 99H (7.5) 6.5-8.5	44	1709	27.17	9.6	763	10.5	27	12.1	029142916123	
	90000023869	BLK	225/60R17 99V (6.5) 6.0-8.0	44	1709	27.64	9.0	750	10.5	25	11.3	029142831570	
	> 90000033604	BLK	225/60R17 99H (6.5) 6.0-8.0	44	1709	27.64	9.0	750	10.5	25	11.3	029142916116	
	90000023916	BLK	225/65R17 102H (6.5) 6.0-8.0	44	1874	28.50	9.0	727	10.5	26	12.0	029142831488	
19"	90000020215	BLK	235/65R17										

80,000 mile / 130,000 km

TREADWEAR WARRANTY*



CS5 GRAND TOURING™

CS5 GRAND TOURING™

All-Season Luxury Touring

The **CS5 Grand Touring** is designed for a long-lasting comfortable ride in a wide range of sizes for cars, small- to mid-sized SUVs.

- Quiet tread design
- Superior handling, cornering and stability
- Exceptional traction for all weather conditions

TREADWEAR WARRANTY*

FREE 45-DAY TEST DRIVE*

80,000 mile / 130,000 km T-Rated



FOUR WIDE CHANNELS

For hydroplane resistance.



WEAR SQUARE® INDICATOR

Visual wear indicator allows you to quickly see the approximate tread life remaining on your tires.



RIBS AND GROOVES

Coupled tread elements provide tread block stability for precise handling.

3D MICRO-GAUGE™ SIPPING

Full depth and variable biting grooves (siping) helps maintain wet traction and stability.



ALL-SEASON TIRE

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 nd s)	Ship Wt. (lbs.)	Ship Wt. (kg.)	UPC
15"	90000020006	BLK	185/60R15	84T (5.5) 5.0-6.5	44	1102	23.74	7.4	873	11.0	18	8.0	029142803409
	90000020007	BLK	195/60R15	88T (6.0) 5.5-7.0	44	1235	24.21	7.9	856	11.0	19	8.7	029142803416
	90000020031	BLK	205/65R15	94T (6.0) 5.5-7.5	44	1477	25.47	8.2	814	11.5	20	9.3	029142803119
	90000020034	BLK	205/70R15	96T (6.0) 5.0-7.0	44	1565	26.34	8.2	787	11.5	22	10.2	029142803133
	90000020035	BLK	215/70R15	98T (6.5) 5.5-7.0	44	1653	26.89	8.7	771	11.5	24	10.8	029142803140
16"	90000020036	BLK	205/55R16	91T (6.5) 5.5-7.5	44	1356	24.88	8.4	833	11.0	21	9.5	029142803157
	90000020037	BLK	205/60R16	92T (6.0) 5.5-7.5	44	1389	25.67	8.2	808	11.0	20	9.2	029142803164
	90000020038	BLK	215/60R16	95T (6.5) 6.0-7.5	44	1521	26.14	8.7	793	11.0	24	10.7	029142803171
	90000020039	BLK	225/60R16	98T (6.5) 6.0-8.0	44	1653	26.61	9.0	779	11.0	23	10.3	029142803188
	90000020160	BLK	235/60R16	100T (7.0) 6.5-8.5	44	1764	27.09	9.4	765	11.0	25	11.2	029142803195
	90000020161	BLK	215/65R16	98T (6.5) 6.0-7.5	44	1653	27.01	8.7	768	11.5	22	10.1	029142803508
	90000020162	BLK	225/65R16	100T (6.5) 6.0-8.0	44	1764	27.48	9.0	754	11.5	25	11.3	029142803515
	90000020163	BLK	235/65R16	103T (7.0) 6.5-8.5	44	1929	28.03	9.4	740	11.5	26	11.8	029142803522
	90000030400	BLK	205/70R16	97T (6.0) 5.0-7.0	44	1609	27.32	8.2	759	11.5	22	10.0	029142897101
	90000020164	BLK	225/70R16	103T (6.5) 6.0-7.5	44	1929	28.43	9.0	729	11.5	26	11.6	029142803539
17"	90000020165	BLK	225/55R17	97T (7.0) 6.0-8.0	44	1609	26.77	9.2	774	11.0	26	11.8	029142803546
	90000020166	BLK	235/55R17	99T (7.5) 6.5-8.5	44	1709	27.17	9.6	763	11.0	26	11.8	029142803553
	90000020167	BLK	215/60R17	96T (6.5) 6.0-7.5	44	1565	27.17	8.7	763	11.0	23	10.6	029142803560
	90000020168	BLK	225/60R17	99T (6.5) 6.0-8.0	44	1709	27.64	9.0	750	11.0	25	11.3	029142803577
	90000020169	BLK	235/60R17	102T (7.0) 6.5-8.5	44	1874	28.11	9.4	738	11.0	27	12.1	029142803584
	90000020170	BLK	215/65R17	99T (6.5) 6.0-7.5	44	1709	28.03	8.7	740	11.5	26	11.6	029142803591
	90000020171	BLK	225/65R17	102T (6.5) 6.0-8.0	44	1874	28.50	9.0	727	11.5	26	11.8	029142803607
	90000020172	BLK	235/65R17	104T (7.0) 6.5-8.5	44	1984	29.06	9.4	714	11.5	28	12.7	029142803614
18"	90000020173	BLK	225/50R18	95T (7.0) 6.0-8.0	44	1521	26.89	9.2	771	11.0	26	11.8	029142803621
	90000020174	BLK	225/55R18	98T (7.0) 6.0-8.0	44	1653	27.76	9.2	747	11.0	27	12.5	029142803638
	90000020176	BLK	235/65R18	106T (7.0) 6.5-8.5	44	2094	30.04	9.4	690	11.5	31	14.1	029142803652

UNIFORM TIRE QUALITY GRADE

TREADWEAR TRACTION TEMP.
780 A A

Fitments: Chrysler Minivan, Chevrolet Impala, Chrysler 300, Nissan Altima

Up to 45,000 mile/72,000 km

TREADWEAR WARRANTY*

COOPER ZEON RS3-G1™

All-Season Performance

The **Cooper Zeon RS3-G1** is our high performance tire designed for owners of performance vehicles that drive year round.

- Exceptional grip and handling
- Enhanced stability and durability
- Light snow capabilities

TREADWEAR WARRANTY*

FREE 45-DAY TEST DRIVE*

45,000 mile / 72,000 km Y / W-Rated

See warranty page for specific Cooper Zeon™ product warranty details.



3D MICRO-GAUGE™ SIPPING

Full depth and variable biting grooves (siping) helps maintain wet traction and stability.

SILICA COMPOUND

Competition-grade resin that enhances wet traction.

WEAR SQUARE® INDICATOR

Visual wear indicator allows you to quickly see the approximate tread life remaining on your tires.



ALL-SEASON TIRE

COOPER ZEON RS3-G1™

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 nd s)	Ship Wt. (lbs.)	Ship Wt. (kg.)	UPC
16"	> 90000026216	BLK	225/50R16 92W (7.0) 6.0-8.0	51	1389	24.92	9.2	832	10.5	25	11.3	029142874560	
	90000026217	BLK	245/50R16 97W (7.5) 7.0-8.5	51	1609	25.71	10.0	806	10.5	28	12.5	029142874553	
	90000026218	BLK	205/55R16 91W (6.5) 5.5-7.5	51	1356	24.88	8.4	833	10.5	22	9.8	029142874546	
	> 90000026219	BLK	215/55R16 93W (7.0) 6.0-7.5	51	1433	25.31	8.9	819	10.5	22	10.0	029142872955	
16"	> 90000026290	BLK	225/55R16 95W (7.0) 6.0-8.0	51	1521	50.00	9.2	805	10.5	24	11.0	029142874539	
	90000026291	BLK	245/40R17 91W (8.5) 8.0-9.5	51	1356	24.76	9.8	837	10.5	25	11.3	029142874522	
	90000026292	BLK	255/40R17 94W (9.0) 8.5-10.0	51	1477	25.04	10.2	828	10.5	27	12.2	029142874515	
	90000026293	BLK	275/40R17 98W (9.5) 9.0-11.0	51	1653	25.67	10.9	808	10.5	29	13.0	029142874508	
17"	90000026294	BLK	205/45R17 84W (7.0) 6.5-7.5	51	1102	24.29	8.1	854	10.5	21	9.7	029142874492	
	90000025136	BLK	215/45R17XL 91W (7.0) 7.0-8.0	50	1356	24.69	8.4	840	10.5	22	10.1	029142838364	
	90000025092	BLK	225/45R17XL 94W (7.5) 7.0-8.5	50	1477	25.00	8.9	829	10.5	23	10.7	029142838012	
	90000025093	BLK	235/45R17 94W (8.0) 7.5-9.0	51	1477	25.39	9.3	816	10.5	25	11.5	029142838029	
17"	90000025094	BLK	245/45R17 95W (8.0) 7.5-9.0	51	1521	25.75	9.6	805	10.5	26	11.7	029142838036	
	90000025095	BLK	205/50R17XL 93W (6.5) 5.5-7.5	50	1433	25.12	8.4	825	10.5	22	10.1	029142838043	
	90000026295	BLK	215/50R17XL 95W (7.0) 6.0-7.5	50	1521	25.51	8.9	813	10.5	24	10.9	029142874485	
	90000025096	BLK	225/50R17XL 98W (7.0) 6.0-8.0	50	1653	25.91	9.2	800	10.5	24	10.9	029142838050	
17"	90000029200	BLK	235/50R17 96W (7.5) 6.5-8.5	51	1565	26.26	9.6	790.0	10.0	28	12.5	02914287577	
	90000026296	BLK	215/55R17XL 98W (7.0) 6.0-8.0	50	1653	26.30	8.9	788	10.5	24	10.9	029142874478	
	90000025097	BLK	235/55R17 99W (7.5) 6.5-8.5	51	1709	27.17	9.6	763	10.5	29	13.3	029142838067	
	90000035957	BLK	255/35R18 90Y (9.0) 8.5-10.0	51	1323	25.04	10.2	828	10.5	27	12.1	029142934912	
18"	> 90000029201	BLK	275/35R18 95W (9.5) 9.0-11.0	51	1521	25.55	10.8	811	10.0	28	12.8	029142887584	
	90000035985	BLK	225/40R18XL 92Y (8.0) 7.5-9.0	50	1389	25.12	9.1	825	10.5	24	10.9	029142934998	
	90000026297	BLK	235/40R18XL 95W (8.5) 8.0-9.5	50	1521	25.39	9.5	816	10.5	24	10.9	029142874461	
	90000025140	BLK	245/40R18XL 97W (8.5) 8.0-9.5	50	1609	25.75	9.8	805	10.5	26	11.7	029142838098	
18"	90000030370	BLK	255/40R18XL 99W (9.0) 8.5-10.0	50	1709	26.02	10.2	797	10.5	28	12.9	029142896838	
	90000030371	BLK	275/40R18 99W (9.5) 9.0-11.0	51	1709	26.65	10.9	778	10.5	30	13.4	029142896845	
	90000026298	BLK	215/45R18XL 93W (7.0) 7.0-8.0	50	1433	25.67	8.4	808	10.5	23	10.4	029142874454	
	90000026299	BLK	225/45R18XL 95W (7.5) 7.0-8.5	50	1521	25.98	8.9	798	10.5	25	11.3	029142874447	
18"	90000035958	BLK	245/45R18 96Y (8.0) 7.5-9.0	51	1565	26.73	9.5	776	10.5	27	12.2	029142934929	
	> 90000026300	BLK	255/45R18XL 103W (8.5) 8.0-9.5	50	1929	27.09	10.0	765	10.5	24	10.9	029142874430	
	90000026301	BLK	225/50R18 95W (7.0) 6.0-8.0	51	1521	26.93	9.1	770	10.5	26	11.8	029142874423	
	90000025142	BLK	235/50R18 97W (7.5) 6.5-8.5	51	1609	27.28	9.6	760	10.5	27	12.2	029142838418	
19"	90000026303	BLK	245/50R18 103W (7.5) 7.0-8.5	51	1929	28.62	9.9	724	10.5	28	12.7	029142874416	
	> 90000030377	BLK	305/30R19XL 102W (11.0) 10.5-11.5	50	1874	26.26	12.3	790	10.5	26	11.8	029142897002	
	90000026304	BLK	255/35R19XL 96W (9.0) 8.5-10.0	50	1565	26.02	10.2	797	10.5	26	12.0	029142874409	
	90000030373	BLK	275/35R19XL 100W (9.5) 9.0-11.0	50	1764	26.57	10.9	780	10.5	31	14.1	029142896869	
19"	90000029202	BLK	285/35R19 99W (10.0) 9.5-11.0	51	1709	26.85	11.3	772	10.0	31	14.0	029142887591	
	90000035956	BLK	245/40R19 94Y (8.5) 8.0-9.5	51	1477	26.73	9.8	776	10.5	29	13.2	029142934905	
	90000025143	BLK	255/40R19XL 100W (9.0) 8.5-10.0	50	1764	27.05	10.2	767	10.5	29	13.2	029142838425	
	90000030372	BLK	275/40R19XL 105W (9.5) 9.0-11.0	50	2039	27.68	10.9	749	10.5	31	14.1	029	

65,000 mile / 105,000 km
TREADWEAR WARRANTY*

ENDEAVOR®

COOPER
TIRES

All-Season Touring

The **Cooper Endeavor** is on a mission: to deliver all-around performance while keeping drivers comfortable. Offering a mix of wet performance, strong handling and a long tread life, the **Cooper Endeavor** can do a lot for a long time.

- Even treadwear for tire longevity
- Balanced performance for grip in wet and snowy conditions
- Designed for a quiet ride

TREADWEAR WARRANTY*

FREE 45-DAY TEST DRIVE*

65,000 mile / 105,000 km



CONFIDENCE IN THE RAIN

Offers the right combination of water evacuation grooves and checkmark channels to help flush out water which puts more rubber on the road for better traction in wet conditions.

FIND PEACE ON THE ROAD

A contemporary tread design reduces noise and delivers a smooth and quiet ride.



GET A SOLID GRIP

A trusted and proven design provides predictable and stable handling when you need it.

WEAR SQUARE®

The Wear Square® Indicator allows you to quickly see the approximate tread life remaining on your tires.

ALL-SEASON TIRE

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 nd s)	Ship Wt. (lbs.)	Ship Wt. (kg.)	UPC
15"	+ 90000040017	BLK	185/60R15 84T (5.5) 5.0-6.5	44	1102	23.74	7.4	873	10.5	17	7.6	029142960164	
	90000040088	BLK	195/60R15 (6.0) 5.5-7.0	44	1235	24.21	7.9	856	10.5	18	8.2	029142960782	
	90000040087	BLK	185/65R15 88H (5.5) 5.0-6.5	44	1235	24.45	7.4	848	10.5	17	7.9	029142960775	
	90000040089	BLK	195/65R15 (6.0) 5.5-7.0	44	1356	25.00	7.9	829	10.5	18	8.3	029142960799	
	+ 90000040243	BLK	205/65R15 (6.0) 5.5-7.5	44	1477	25.47	8.2	814	10.5	20	9.1	029142961833	
	90000040550	BLK	215/70R15 (6.5) 5.5-7.0	44	1653	26.89	8.7	771	10.5	24	10.7	029142963707	
16"	90000040241	BLK	205/55R16 91H (6.5) 5.5-7.5	44	1356	24.88	8.4	833	10.5	19	8.8	029142961819	
	90000040245	BLK	215/55R16XL (7.0) 6.0-7.5	50	1609	25.28	8.9	820	10.5	29	13.2	029142961857	
	> 90000040242	BLK	205/60R16 (6.0) 5.5-7.5	44	1389	25.67	8.2	808	10.5	20	9.2	029142961826	
	90000086364	BLK	205/60R16 (6.0) 5.5-7.5	44	1389	25.67	8.2	808	10.5	20	9.2	029142981947	
	> 90000040247	BLK	215/60R16 (6.5) 6.0-7.5	44	1521	26.14	8.7	793	10.5	22	9.9	029142961871	
	90000086365	BLK	215/60R16 (6.5) 6.0-7.5	44	1521	26.14	8.7	793	10.5	21	9.4	029142981954	
	90000040250	BLK	225/60R16 (6.5) 6.0-8.0	44	1653	26.61	9.0	779	10.5	23	10.3	029142961901	
	90000040244	BLK	205/65R16 (6.0) 5.5-7.5	44	1521	26.46	8.2	784	10.5	21	9.5	029142961840	
	90000040261	BLK	225/65R16 (6.5) 6.0-8.0	44	1764	27.48	9.0	754	10.5	23	10.7	029142962007	
17"	90000040169	BLK	215/45R17XL (7.0) 7.0-8.0	50	1356	24.69	8.4	840	10.5	23	10.6	029142961291	
	90000040248	BLK	225/45R17 (7.5) 7.0-8.5	44	1356	24.96	8.9	831	10.5	25	11.4	029142961888	
	90000040168	BLK	205/50R17XL (6.5) 5.5-7.5	50	1433	25.12	8.4	825	10.5	21	9.7	029142961284	
	90000040220	BLK	215/50R17XL (7.0) 6.0-7.5	50	1521	25.51	8.9	813	10.5	26	11.8	029142961604	
	90000040222	BLK	225/50R17XL (7.0) 6.0-8.0	50	1653	25.91	9.2	800	10.5	22	10.0	029142961628	
	90000040226	BLK	235/50R17 (7.5) 6.5-8.5	44	1565	26.30	9.6	788	10.5	27	12.5	029142961666	
	90000040246	BLK	215/55R17 (7.0) 6.0-7.5	44	1477	26.34	8.7	787	10.5	23	10.4	029142961864	
	+ 90000040249	BLK	225/55R17 (7.0) 6.0-8.0	44	1609	26.77	9.2	774	10.5	24	10.9	029142961895	
18"	90000040221	BLK	225/45R18XL (7.5) 7.0-8.5	50	1521	25.94	8.9	799	10.5	24	10.9	029142961611	
	90000040225	BLK	235/45R18 (8.0) 7.5-9.0	44	1477	26.34	9.3	787	10.5	27	12.2	029142961659	
	90000040608	BLK	245/45R18XL (8.0) 7.5-9.0	50	1764	26.65	9.6	778	10.5	29	13.3	029142964506	
	+ 90000040260	BLK	225/50R18 (7.0) 6.0-8.0	44	1521	26.89	9.2	771	10.5	26	12.0	029142960195	
19"	90000040223	BLK	235/40R19XL (8.5) 8.0-9.5	50	1565	26.42	9.5	785	10.5	26	11.7	029142961635	

> These sizes have been discontinued and replaced by higher speed options - April 2022.

+ Additional sizes available - April 2022.

UNIFORM TIRE QUALITY GRADE

TREADWEAR TRACTION TEMP.

680 A A

Fitments: Jetta, Mazda 3, Focus, Outback, Camry, Accord

40,000 mile / 64,000 km

TREADWEAR WARRANTY*



COBRA RADIAL G/T™

COBRA RADIAL G/T™

All-Season Classic

The **Cobra Radial G/T** all-season tire features raised white letters for those who want to retain the characteristic “look” of their classic muscle car.

- Raised white lettering style
- Even-wearing design
- All-season performance



TREADWEAR WARRANTY*

FREE 45-DAY TEST DRIVE*

40,000 mile / 64,000 km T / S-Rated

NOTCHED CENTER RIB

Combined with the tread element shape, this helps provide even treadwear.

REFINED TREAD ELEMENT SHAPE

Helps disperse water and slush for excellent all-season traction.



SHOULDER SLOTTING

Designed for resistance to irregular wear while providing solid, all-season performance.

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 nd s)	Ship Wt. (lbs.)	Ship Wt. (kg.)	UPC
14"	90000002521	39608	RWL	P235/60R14 96T (7.0) 6.5-8.5	44	1565	25.08	9.1	827	10.5	23	10.4	02914233775	
	90000002522	39633	RWL	P215/70R14 96T (6.5) 5.5-7.0	44	1554	25.75	8.7	805	10.5	22	10.0	029142337997	
	90000002523	39634	RWL	P225/70R14 98T (6.5) 6.0-7.5	44	1675	26.26	8.9	790	10.5	24	10.9	029142338000	
15"	90000002524	39602	RWL	P295/50R15 105S (9.5) 8.0-10.0	35	2061	26.81	12.2	773	10.5	32	14.5	029142338079	
	90000002525	39612	RWL	P235/60R15 98T (7.0) 6.5-8.5	44	1642	26.10	9.1	794	10.5	25	11.3	029142337867	
	90000002526	39613	RWL	P245/60R15 100T (7.0) 7.0-8.5	44	1753	26.54	9.5	781	10.5	26	12.0	029142337874	
	90000002527	39614	RWL	P255/60R15 102T (7.5) 7.0-9.0	44	1885	27.01	10.2	768	10.5	28	12.7	029142337881	
	90000002528	39615	RWL	P275/60R15 107T (8.0) 7.5-9.5	44	2149	28.07	10.7	739	10.5	31	14.1	029142337898	
	90000002529	39616	RWL	P215/65R15 95T (6.5) 6.0-7.5	44	1510	25.98	8.4	798	10.5	22	9.9	029142337805	
	90000002530	39635	RWL	P215/70R15 97T (6.5) 5.5-7.0	44	1620	26.69	8.7	777	10.5	23	10.4	029142338017	
	90000002531	39636	RWL	P225/70R15 100T (6.5) 6.0-7.5	44	1753	27.36	9.1	758	10.5	26	11.8	029142338024	
	90000002532	39637	RWL	P235/70R15 102T (7.0) 6.0-8.0	44	1896	27.91	9.4	743	10.5	27	12.5	029142338031	
	90000002533	39638	RWL	P255/70R15 108T (7.5) 6.5-8.5	44	2183	28.94	10.4	716	10.5	31	14.2	029142338048	

UNIFORM TIRE QUALITY GRADE

T-RATED	440	A	B
S-RATED	440	A	C

Fitments: Various older model cars, classic/muscle cars

ALL-SEASON TIRE

*See warranty information at the back of this catalog for product and warranty details.



SUV / PICKUP TRUCK

Tires for on-road traction and grip, light off-roading, or for the avid off-road enthusiast for pickup trucks, small-, mid-, and large-sized SUVs.



Discoverer®
EnduraMax®

PAGE 20

Discoverer®
SRX™

PAGE 22

Discoverer®
SRXLE™

PAGE 24

Discoverer®
HT3™

PAGE 26

Endeavor
Plus™

PAGE 28

Discoverer®
AT34ST™

PAGE 30



Discoverer®
AT3LT™

PAGE 32

Discoverer®
AT3XLT™

PAGE 32

Discoverer®
Rugged Trek®

PAGE 34

Discoverer®
STT Pro™

PAGE 36

Discoverer®
S/T MAXX™

PAGE 38

Evolution
M/T™

PAGE 40



60,000 mile / 96,000 km
TREADWEAR WARRANTY*

DISCOVERER® ENDURAMAX®

 COOPER TIRES

All-Weather

From rough city streets to gravel roads the **Discoverer EnduraMax** tire has the durability you need for whatever the road has in store.

- Rough road durability
- Smooth, quiet ride
- Severe weather traction
- Confident handling

TREADWEAR WARRANTY*

FREE 45-DAY TEST DRIVE*

60,000 mile / 96,000 km



DURABLE-TREAD™ TECHNOLOGY

Helps to extend the life of your tire tread with ultra-durable materials that resist wear and tear from rough road conditions like gravel and uneven city streets, which can quickly wear out other tires.

WINTER GRIP™ TECHNOLOGY

Confidently tackle the changing seasons with sawtooth grooves to enhance snow traction and control in wintery conditions.



EXCEPTIONALLY QUIET TREAD

Remarkably quiet on the road, thanks to the unique tread pattern that minimizes tire noise.

ENDURAGUARD™ DESIGN

A durable internal construction helps the tire keep its shape when driving over rough and uneven surfaces, giving you better contact with the road and achieving a full tire life through even wear.

ARMOR BELT™ TECHNOLOGY

Extra strength steel belts, like the ones in our off-road tires, provide the tire strength to stand up to rough roads, and can help to improve handling control.

ALL-SEASON TIRE

 COOPER TIRES

*See warranty information at the back of this catalog for product and warranty details.

DISCOVERER® ENDURAMAX®

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 nd s)	Ship Wt. (lbs.)	Ship Wt. (kg.)	UPC
16"	> 9000036733	BLK	225/60R16 98H (6.5) 6.0-8.0	44	1653	26.61	9.0	779	10.5	24	10.8	029142940777	
	>> 9000036736	BLK	235/60R16 100H (7.0) 6.5-8.5	44	1764	27.09	9.4	765	10.5	28	12.7	029142940807	
	9000036732	BLK	215/65R16 98H (6.5) 6.0-7.5	44	1653	27.01	8.7	768	10.5	23	10.5	029142940760	
	>> 9000036737	BLK	235/65R16 103H (7.0) 6.5-8.5	44	1929	28.03	9.4	740	10.5	27	12.3	029142940814	
	9000036559	BLK	205/70R16 97H (6.0) 5.0-7.0	44	1609	27.32	8.2	759	10.5	22	10.0	029142940739	
	9000036738	BLK	215/70R16 100H (6.5) 5.5-7.0	44	1764	27.72	8.5	748	10.5	25	11.2	029142940821	
	>> 9000036735	BLK	225/70R16 103H (6.5) 6.0-7.5	44	1929	28.43	9.0	729	10.5	28	12.6	029142940791	
	9000036739	BLK	235/70R16 106H (7.0) 6.0-8.0	44	2094	28.82	9.4	719	10.5	28	12.5	029142940838	
	9000036726	BLK	225/50R17XL 98V (7.0) 6.0-8.0	50	1653	25.91	9.2	800	10.5	24	10.9	029142940937	
17"	9000036724	BLK	215/55R17 94V (7.0) 6.0-7.5	44	1477	26.30	8.9	788	10.5	25	11.5	029142940913	
	9000036865	BLK	225/55R17 97H (7.0) 6.0-8.0	44	1609	26.77	9.2	774	10.5	24	10.8	029142941323	
	9000036868	BLK	235/55R17 99H (7.5) 6.5-8.5	44	1709	27.17	9.6	763	10.5	29	13.4	029142941354	
	9000036863	BLK	215/60R17 96H (6.5) 6.0-7.5	44	1565	27.17	8.7	763	10.5	24	11.1	029142941309	
	9000036866	BLK	225/60R17 99H (6.5) 6.0-8.0	44	1709	27.64	9.0	750	10.5	28	12.5	029142941330	
	9000036869	BLK	235/60R17 102H (7.0) 6.5-8.5	44	1874	28.11	9.4	738	10.5	30	13.6	029142941361	
	9000036864	BLK	215/65R17 99H (6.5) 6.0-7.5	44	1709	28.03	8.7	740	10.5	25	11.5	029142941316	
	9000036867	BLK	225/65R17 102H (6.5) 6.0-8.0	44	1874	28.50	9.0	727	10.5	27	12.5	029142941347	
	9000036870	BLK	235/65R17 104H (7.0) 6.5-8.5	44	1984	29.06	9.4	714	10.5	31	14.3	029142941378	
	9000036871	BLK	245/65R17 107H (7.0) 7.0-8.5	44	2149	29.53	9.6	702	10.5	30	13.7	029142941385	
18"	9000036728	BLK	225/45R18XL 95V (7.5) 7.0-8.5	50	1521	25.94	8.9	799	10.5	26	12.0	29142940951	
	9000036740	BLK	235/50R18 97V (7.5) 6.5-8.5	44	1609	27.28	9.6	760	10.5	27	12.3	029142940975	
	9000036872	BLK	215/55R18XL 99H (7.0) 6.0-7.5	50	1709	27.28	8.9	760	10.5	24	10.9	029142941392	
	9000036873	BLK	225/55R18XL 102H (7.0) 6.0-8.0	50	1874	27.76	9.1	747	10.5	27	12.4	029142941408	
	9000036742	BLK	235/55R18XL 104V (7.5) 6.5-8.5	50	1984	28.15	9.6	737	10.5	29	13.1	029142940999	
	9000036874	BLK	225/60R18 100H (6.5) 6.0-8.0	44	1764	28.62	9.0	724	10.5	28	12.6	029142941415	
	9000036875	BLK	235/60R18XL 107H (7.0) 6.5-8.5	50	2149	29.09	9.4	713	10.5	29	13.2	029142941422	
	9000036876	BLK	245/60R18 105H (7.0) 7.0-8.5	44	2039	29.57	9.8	701	10.5	29	13.2	029142941439	
19"	9000036741	BLK	235/40R19XL 96V (8.5) 8.0-9.5	50	1565	26.42	9.5	785	10.5	26	12.0	029142940982	
	9000037312	BLK	235/50R19 99H (7.5) 6.5-8.5	44	1709	28.27	9.6	733	10.5	28	12.8	029142943730	
	9000037273	BLK	225/55R19 99V (7.0) 6.0-8.0	44	1709	28.78	9.1	720	10.5	28	12.6	029142943372	
	9000036877	BLK	235/55R19XL 105H (7.5) 6.5-8.5	50	2039	29.17	9.6	711	10.5	32	14.7	029142941446	
20"	9000037272	BLK	245/50R20 102V (7.5) 7.0-8.5	44	1874	29.69	10.0	698	10.5	33	14.9	029142943365	
	9000036878	BLK	235/55R20 102H (7.5) 6.5-8.5	44	1874	30.16	9.5	687	10.5	31	14.1	029142941453	

> This size is discontinued - 1Q22.

>> These sizes will be discontinued June 2022.

UNIFORM TIRE QUALITY GRADE

TREADWEAR TRACTION TEMP.

640 A A

Fitments: Escape, Cherokee, Forester, RAV4, Pathfinder, Tiguan

CAR

SUV/PICKUP TRUCK

WINTER

Up to 75,000 mile / 120,000 km
TREADWEAR WARRANTY*

DISCOVERER® SRX™

COOPER
TIRES

All-Season Luxury Touring

The **Discoverer SRX** is designed to provide a long tread life and maximize ride comfort for a wide range of trucks, small- and mid-sized SUVs.

- Maximum ride comfort
- Quiet ride
- Reliable all-season traction and performance

TREADWEAR WARRANTY*

FREE 45-DAY TEST DRIVE*

65,000 mile / **105,000** km V-Rated

70,000 mile / **115,000** km H-Rated

75,000 mile / **120,000** km T / S-Rated



STABILEDGE™ TECHNOLOGY

Enhances handling and dry traction stability.



SILICA COMPOUND

Improves performance and lowers rolling resistance for better fuel mileage.

3D MICRO-GAUGE™ SIPING

Full depth and variable biting grooves (siping) helps maintain wet traction and stability.



WEAR SQUARE® INDICATOR

Visual wear indicator allows you to quickly see the approximate tread life remaining on your tires.

ALL-SEASON TIRE

DISCOVERER® SRX™

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 (32nd")	Ship Wt. (lbs.)	Ship Wt. (kg.)	UPC
16"	>> 90000027118	BLK	255/65R16 109T (7.5) 7.0-9.0	44	2271	29.17	10.0	711	11.5	32	14.4	029142869887	
	90000022253	BLK	215/70R16 100H (6.5) 5.5-7.0	44	1764	27.91	8.7	743	12.5	29	13.4	029142814856	
	90000059638	BLK	235/70R16 106T (7.0) 6.0-8.0	44	2094	28.98	9.4	716	12.5	30	13.6	029142970996	
	90000059639	BLK	265/70R16 112T (8.0) 7.0-9.0	44	2469	30.63	10.7	677	12.5	38	17.5	029142971405	
17"	90000022285	BLK	225/65R17 102H (6.5) 6.0-8.0	44	1874	28.54	9.2	726	11.5	30	13.0	029142815167	
	90000022261	BLK	235/65R17 104T (7.0) 6.5-8.5	44	1984	29.25	9.6	709	11.5	30	13.5	029142814924	
	90000021253	BLK	245/65R17 107T (7.0) 7.0-8.5	44	2149	29.53	9.6	702	11.5	31	14.3	029142810032	
	> 90000027121	OWL	255/65R17 110T (7.5) 7.0-9.0	44	2337	30.16	10.1	687	11.5	34	15.6	029142870012	
	90000086530	BLK	255/65R17 110T (7.5) 7.0-9.0	44	2337	30.16	10.1	687	11.5	34	15.6	029142982029	
	90000059980	BLK	265/65R17 112T (8.0) 7.5-9.5	44	2469	30.55	10.7	679	11.5	33	14.9	029142971412	
	>> 90000027113	BLK	235/70R17XL 109T (7.0) 6.0-8.0	50	2271	29.92	9.6	693	12.5	34	15.4	029142869832	
	90000027122	BLK	245/70R17 110T (7.0) 6.5-8.0	44	2337	30.43	9.8	681	12.5	34	15.6	029142870029	
	> 90000027984	OWL	255/70R17 112T (7.5) 6.5-8.5	44	2469	31.10	10.2	667	12.5	39	17.6	029142872948	
	90000086289	BLK	255/70R17 112T (7.5) 6.5-8.5	44	2469	31.10	10.2	667	12.5	37	16.7	029142982012	
18"	90000027117	OWL	265/70R17 115T (8.0) 7.0-9.0	44	2679	31.65	10.7	655	12.5	39	17.6	029142869870	
	>> 90000022303	BLK	235/75R17 109S (6.5) 6.0-8.0	44	2271	30.91	9.1	671	12.5	32	14.7	029142814450	
	>> 90000022311	BLK	255/75R17 115S (7.0) 6.5-8.5	44	2679	32.05	10.0	647	12.5	36	16.4	029142815280	
	90000030408	BLK	235/55R18 100V (7.5) 6.5-8.5	44	1764	28.27	9.8	733	11.0	31	14.2	029142897149	
19"	90000026092	BLK	255/55R18XL 109V (8.0) 7.0-9.0	50	2271	29.06	10.4	714	11.0	36	16.5	029142847052	
	90000026093	BLK	235/60R18XL 107V (7.0) 6.5-8.5	50	2149	29.09	9.5	713	11.0	32	14.4	029142847069	
	90000022286	BLK	245/60R18 105H (7.0) 7.0-8.5	44	2039	29.72	9.4	698	11.5	31	14.0	029142815174	
	90000022312	BLK	265/60R18 110T (8.0) 7.5-9.5	44	2337	30.51	10.6	680	11.5	34	15.3	029142815297	
	90000059637	BLK	235/65R18 106H (7.0) 6.5-8.5	44	2094	30.12	9.4	688	11.5	31	13.9	029142970989	
	90000027123	BLK	255/65R18 111T (7.5) 7.0-9.0	44	2403	31.14	10.2	666	11.5	34	15.3	029142870036	
	90000027114	BLK	265/65R18 114T (8.0) 7.5-9.5	44	2601	31.54	10.5	657	11.5	38	17.1	029142869849	
	90000022269	BLK	275/65R18 116T (8.0) 7.5-9.5	44	2756	32.13	10.9	645	11.5	36	16.5	029142815105	
	90000022280	BLK	255/70R18 113T (7.5) 6.5-8.5	44	2535	32.17	10.3	645	12.5	37	17.0	029142815112	
	> 90000027124	OWL	265/70R18 116T (8.0) 7.0-9.0	44	2756	32.60	10.7	636	12.5	41	18.5	029142870043	
20"	90000086531	BLK	265/70R18 116T (8.0) 7.0-9.0	44	2756	32.60	10.7	636	12.5	41	18.5	029142982036	
	90000026096	BLK	225/55R19 99H (7.0) 6.0-8.0	44	1709	28.78	9.1	720	11.5	28	12.6	029142847090	
	90000059636	BLK	245/55R19XL 107H (7.5) 7.0-8.5	50	2149	29.69	9.8	698	11.5	33	15.2	029142970972	
21"	90000022287	BLK	255/60R19 109H (7.5) 7.0-9.0	44	2271	31.22	10.1	664	11.5	34	15.6	029142815181	
	90000031204	BLK	275/45R20XL 110V (9.0) 8.5-10.5	50	2337	29.76	10.7	697	11.0	39	17.6	029142899372	
	90000026095	BLK	245/50R20 102V (7.5) 7.0-8.5	44	1874	29.65	9.8	699	11.0	33	15.0	029142847083	
	90000022301	BLK	255/50R20XL 109H (8.0) 7.0-9.0	50	2271	30.08	10.4	689	11.5	36	16.1	029142814436	
	90000059634	BLK	265/50R20XL 111T (8.5) 7.5-9.5	50	2403	30.63	10.7	677	11.5	36	16.3	029142970958	
	90000026097	BLK	235/55R20 102H (7.5) 6.5-8.5	44	1874	30.16	9.5	687	11.5	33	15.1	029142847205	
	90000022302	BLK	255/55R20XL 110H (8.0) 7.0-9.0	50	2337	31.22	10.3	664	11.5	39	17.7	029142814443	
	90000022283	BLK	275/55R20XL 117H (8.5) 7.5-9.5	50	2833	31.89	11.1	650	11.5	42	19.0	029142815143	
	90000022314	BLK	245/60R20 107H (7.0										

50,000 mile / 80,000 km
TREADWEAR WARRANTY*

DISCOVERER® SRXLE™

All-Season Luxury Touring

The **Discoverer SRXLE** features advanced performance construction to deliver maximum steering response, stability in handling maneuvers and a smooth, comfortable ride.

- Maximum steering response
- Stability in handling maneuvers
- Smooth comfortable ride

TREADWEAR WARRANTY*

FREE 45-DAY TEST DRIVE*

50,000 mile / 80,000 km



ADVANCED PERFORMANCE CONSTRUCTION

Delivers maximum steering response, stability in handling maneuvers and a smooth comfortable ride.

LEADING EDGE TREAD TECHNOLOGY

Delivers superior traction and improves fuel efficiency.

SUPERIOR TIRE PROFILE SHAPE

Provides a finely tuned footprint shape interacting with the road to enhance vehicle control.



ALL-SEASON TIRE

DISCOVERER® SRXLE™

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 nd s)	Ship Wt. (lbs.)	Ship Wt. (kg.)	UPC
19"	90000067122 > * 90000032648	BLK BLK	255/50R19XL 107H (8.0) 7.0-9.0 275/55R19 111V (8.5) 7.5-9.5	50 51	2149 2403	29.09 31.02	10.5 11.3	713 668	10.5 10.5	32 37	14.7 16.9	029142973867 029142908296	
20"	90000067123	BLK	275/50R20 109H (8.5) 7.5-9.5	51	2271	30.98	11.4	669	10.5	38	17.2	029142973874	

> This size was discontinued - 1Q22.

* This size has passed the industry standard to accelerate in snow so is stamped with the severe weather rating symbol.



UNIFORM TIRE QUALITY GRADE

TREADWEAR TRACTION TEMP.

600 A A

Fitments: Original Equipment on the New Mercedes-Benz GLE

CAR

SUV/PICKUP TRUCK

WINTER

25

*See warranty information at the back of this catalog for product and warranty details.

50,000 mile / 80,000 km
TREADWEAR WARRANTY*

DISCOVERER® HT3™

All-Season Commercial Highway

The **Discoverer HT3** is designed for drivers of commercial pickup trucks and vans, optimized for highway driving.

- Engineered to resist abnormal wear
- Improved handling, performance and traction
- Quiet running tread design

TREADWEAR WARRANTY*

FREE 45-DAY TEST DRIVE*

50,000 mile / 80,000 km**



FOUR WIDE CHANNELS

Provides better wet traction and handling.

3D MICRO-GAUGE™ SIPPING

Full depth and variable biting grooves (siping) helps maintain wet traction and stability.



CONTINUOUS SHOULDER RIBS

Provides superior resistance to irregular wear for longer life and a quieter ride.

ALL-SEASON TIRE

DISCOVERER® HT3™

COOPER
TIRES

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.)	Ship Wt. (kg.)	UPC
15"	90000025417	BLK	185/60R15C	C	94/92T	(5.5) 5.0-6.5	55	1477	23.78	7.4	872	14.0	23	10.3	029142840732	
	> 90000025416	BLK	205/65R15C	C	102/100T	(6.0) 5.5-6.5	55	1875	25.51	8.1	813	14.0	25	11.4	029142840725	
	90000008302	BLK	LT235/75R15	C	104/101R	(6.5) 6.0-7.0	50	1985	28.90	9.1	717	14.0	34	15.3	029142753506	
16"	90000026351	BLK	235/65R16C	E	121/119R	(7.0) 6.5-7.5	85	3195	28.03	9.4	740	14.5	36	16.6	029142848905	
	90000008297	BLK	LT225/75R16	E	115/112R	(6.0) 6.0-7.0	80	2680	29.21	8.5	710	14.5	36	16.4	029142753483	
	90000008304	BLK	LT245/75R16	E	120/116R	(7.0) 6.5-8.0	80	3042	30.35	9.7	683	14.5	40	18.2	029142753544	
	90000008312	BLK	LT265/75R16	E	123/120R	(7.5) 7.0-8.0	80	3415	31.61	10.6	656	14.5	45	20.6	029142753575	
	90000008311	BLK	LT285/75R16	E	126/123R	(8.0) 7.5-9.0	80	3750	32.56	11.6	637	14.5	52	23.6	029142753629	
	90000008305	BLK	LT215/85R16	E	115/112R	(6.0) 5.5-7.0	80	2680	30.31	8.4	684	14.5	36	16.4	029142753476	
17"	90000008300	BLK	LT235/85R16	E	120/116R	(6.5) 6.0-7.5	80	3042	31.77	9.4	653	14.5	40	18.3	029142753520	
	90000008299	BLK	LT245/70R17	E	119/116S	(7.0) 6.5-8.0	80	3000	30.55	9.8	679	14.5	40	18.4	029142753537	
	90000008298	BLK	LT265/70R17	E	121/118S	(8.0) 7.0-8.5	80	3195	31.65	10.9	655	14.5	47	21.2	029142753568	
	> 90000008310	BLK	LT275/70R17	E	121/118S	(8.0) 7.0-8.5	80	3195	32.17	11.0	645	14.5	49	22.2	029142753612	
	> 90000008303	BLK	LT225/75R17	E	116/113R	(6.0) 6.0-7.5	80	2755	30.35	8.7	683	14.5	37	17.0	029142753490	
	90000008313	BLK	LT245/75R17	E	121/118S	(7.0) 6.5-7.5	80	3195	31.50	10.0	658	14.5	44	20.2	029142753551	
18"	90000008301	BLK	LT235/80R17	E	120/117R	(6.5) 6.0-7.5	80	3085	31.77	9.2	653	14.5	40	18.3	029142753513	
	90000008308	BLK	LT275/65R18	E	123/120S	(8.0) 7.5-9.5	80	3415	32.09	11.1	646	14.5	50	22.7	029142753599	
	^ 90000031432 HF Equivalent	BLK	LT265/70R18 33X10.50R18LT	E	124/121S	(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	22.4	029142901402	
20"	90000008309	BLK	LT275/70R18	E	125/122S	(8.0) 7.0-8.5	80	3640	33.23	11.1	624	14.5	51	23.0	029142753605	
	90000024829	BLK	LT275/65R20	E	126/123S	(8.0) 7.5-9.5	80	3750	34.21	11.1	606	14.0	54	24.4	029142837916	

> These sizes will be discontinued June 2022.

[^] The Discoverer HT3™ 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.

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

* See warranty information at the back of this catalog for product and warranty details.
** 185/60R15C C 94/92T, 205/65R15C C 102/100T, 235/65R16C E 121/119R have no mileage warranty, only 45-Day Test Drive Warranty.

COOPER
TIRES

65,000 mile / 105,000 km
TREADWEAR WARRANTY*

ENDEAVOR PLUS™

All-Season Highway

The **Cooper Endeavor 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.

No matter the size of your SUV or pickup truck, the **Cooper Endeavor Plus** offers a fortified design and impressive traction in the rain to bring the most out of your vehicle. This tire delivers a combination of handling, even tread wear, wet performance, and a quiet ride.

- Even treadwear for tire longevity
- Balanced performance for grip in wet and snowy conditions
- Designed for a quiet ride

TREADWEAR WARRANTY*

FREE 45-DAY TEST DRIVE*

65,000 mile / 105,000 km



CONFIDENCE IN THE RAIN

Offers the right combination of water evacuation grooves and checkmark channels to help flush out water which puts more rubber on the road for better traction in wet conditions.

FIND PEACE ON THE ROAD

A contemporary tread design reduces noise and delivers a smooth and quiet ride.



ADD MORE MILES

An added layer of reinforced material gives you more contact with the road for even tread wear and a long tire life.

WEAR SQUARE®

The Wear Square® Indicator allows you to quickly see the approximate tread life remaining on your tires.

ALL-SEASON TIRE

*See warranty information at the back of this catalog for product and warranty details.

ENDEAVOR PLUS™

COOPER
TIRES

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 nd s)	Ship Wt. (lbs.)	Ship Wt. (kg.)	UPC
16"	90000039857	BLK	215/65R16 98H (6.5) 6.0-7.5	44	1653	27.01	8.7	768	10.5	22	10.1	029142959564	
	90000040747	BLK	235/65R16 103T (7.0) 6.5-8.5	44	1929	28.03	9.4	740	10.5	26	11.8	029142964797	
	> 90000040748	BLK	205/70R16 97T (6.0) 5.0-7.0	44	1609	27.32	8.2	759	10.5	22	10.0	02914296005	
	90000087020	BLK	205/70R16 97H (6.0) 5.0-7.0	44	1609	27.32	8.2	759	10.5	22	10.0	029142983637	
	90000039931	BLK	215/70R16 100H (6.5) 5.5-7.0	44	1764	27.72	8.7	748	10.5	28	12.9	029142960003	
	90000039951	BLK	235/70R16 106T (7.0) 6.0-8.0	44	2094	28.82	9.4	719	12.5	32	14.3	029142960218	
	90000039953	BLK	265/70R16 112T (8.0) 7.0-9.0	44	2469	30.35	10.8	683	12.5	38	17.1	029142960232	
17"	90000039858	BLK	235/55R17 99H (7.5) 6.5-8.5	44	1709	27.17	9.6	763	10.5	26	11.8	029142959571	
	90000039859	BLK	215/60R17 96H (6.5) 6.0-7.5	44	1565	27.17	8.7	763	10.5	24	10.8	029142959588	
	90000039938	BLK	225/60R17 99H (6.5) 6.0-8.0	44	1709	27.64	9.0	750	10.5	24	11.1	029142960072	
	90000039927	BLK	235/60R17 102H (7.0) 6.5-8.5	44	1874	28.11	9.4	738	10.5	25	11.2	029142959960	
	90000039962	BLK	215/65R17 99T (6.5) 6.0-7.5	44	1709	28.03	8.7	740	10.5	27	12.1	029142960324	
	90000039855	BLK	225/65R17 102H (6.5) 6.0-8.0	44	1874	28.54	9.1	726	10.5	25	11.5	029142959540	
	90000039852	BLK	235/65R17 104H (7.0) 6.5-8.5	44	1984	29.17	9.4	711	10.5	34	15.6	029142959519	
	90000039955	BLK	245/65R17 107T (7.0) 7.0-8.5	44	2149	29.53	9.5	702	11.5	31	14.3	029142960256	
	90000039956	BLK	265/65R17 112T (8.0) 7.5-9.5	44	2469	30.59	10.6	678	11.5	33	14.9	029142960263	
18"	90000039957	BLK	245/70R17 110T (7.0) 6.5-8.0	44	2337	30.43	9.7	681	12.5	35	15.9	029142960270	
	90000039958	BLK	265/70R17 115T (8.0) 7.0-9.0	44	2679	31.38	10.7	661	12.5	39	17.9	029142960287	
	90000039834	BLK	235/50R18 97V (7.5) 6.5-8.5	44	1609	27.28	9.6	760	10.5	27	12.3	029142960133	
	90000039928	BLK	215/55R18 95H (7.0) 6.0-7.5	44	1521	27.28	8.9	760	10.5	25	11.3	029142959977	
	90000039920	BLK	225/55R18 98H (7.0) 6.0-8.0	44	1653	27.76	9.2	747	10.5	27	12.5	029142959595	
	90000039933	BLK	235/55R18XL 104V (7.5) 6.5-8.5	50	1984	28.31	9.8	732	10.5	32	14.5	029142960027	
	90000039921	BLK	225/60R18 100H (6.5) 6.0-8.0	44	1764	28.62	9.0	724	10.5	29	13.2	029142959908	
	90000039833	BLK	235/60R18XL 107V (7.0) 6.5-8.5	50	2149	29.29	9.4	708	11.0	32	14.4	029142960126	
	90000039856	BLK	245/60R18 105H (7.0) 7.0-8.5	44	2039	29.69	9.6	698	11.5	31	14.0	029142959557	
	90000039959	BLK	265/60R18 110T (8.0) 7.5-9.5	44	2337	30.55	10.5	679	11.5	36	15.3	029142960294	
19"	90000039932	BLK	235/65R18 106H (7.0) 6.5-8.5	44	2094	30.08	9.4	689	11.5	31	13.9	029142960010	
	> 90000039853	BLK	255/65R18 111T (7.5) 7.0-9.0	44	2403	31.10	10.1	667	11.5	35	15.8	029142959526	
	90000086559	BLK	255/65R18 111H (7.5) 7.0-9.0	44	2403	31.10	10.1	667	11.5	35	15.8	029142983620	
	90000039960	BLK	265/65R18 114T (8.0) 7.5-9.5	44	2601	31.50	10.7	658	11.5	38	17.1	029142960300	
	90000039961	BLK	275/65R18 116T (8.0) 7.5-9.5	44	2756	32.13	11.0	645	11.5	36	16.5	029142960317	
20"	90000039935	BLK	225/55R19 99H (7.0) 6.0-8.0	44	1709	28.86	9.2	718	10.5	31	14.3	029142960041	
	> 90000039922	BLK	235/55R19XL 105H (7.5) 6.5-8.5	50	2039	29.17	9.6	711	10.5	32	14.7	029142959915	
	90000087021	BLK	235/55R19XL 105V (7.5) 6.5-8.5	50	2039	29.17	9.6	711	10.5	30	13.6	029142983644	
	90000039930	BLK	245/55R19XL 107H (7.5) 7.0-8.5	50	2149	29.69	9.8	698	11.5	32	14.6	029142959991	
	90000039925	BLK	255/60R19 109H (7.5) 7.0-9.0	44	2271	31.10	10.2	667	11.5	34	15.6	029142959946	
20"	90000039926	BLK	245/50R20 102V (7.5) 7.0-8.5	44	1874	29.69	9.8	698	10.5	34	15.4	029142959953	
	90000039934	BLK	255/50R20XL 109H (8.0) 7.0-9.0	50	2271	30.08	10.4	689	11.5	36	16.1	029142960034	
	90000039832	BLK	265/50R20XL 111T (8.5) 7.5-9.5	50	2403	30.63	10.7	677</					

65,000 mile / 105,000 km

TREADWEAR WARRANTY*

DISCOVERER® AT34S™

All-Terrain, All-Season / Severe Weather

The **Discoverer AT34S** with Adaptive-Traction™ Technology grips the surface, rocky or smooth, under the most severe weather, rain or shine.

- On-road comfort with off-road durability
- Maximum grip and handling on wet roads


TREADWEAR WARRANTY*
FREE 45-DAY TEST DRIVE*
65,000 mile / 105,000 km

SNOW-GROOVE™ TECHNOLOGY

Saw-tooth technology traps snow in the tread to provide superior snow-on-snow traction.


AQUA VAC™ CHANNELS

Uniquely shaped, deep center channels improve the tire's resistance to hydroplaning.


**SECURE-GRIP™
ALL-TERRAIN DESIGN**

Specially designed 5-rib all-terrain pattern provides greater off-road driving capability and improved wet/dry traction.

MICRO-GAUGE™ ZIGZAG SIPES

Smaller gauge biting grooves (sipes) in all tread blocks provide increased vehicle stability and control, while reducing stone retention and drilling. Zigzags create more biting edges for optimal wet/dry traction.

ALL-SEASON TIRE

DISCOVERER® AT34S™

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 nd s)	Ship Wt. (lbs.)	Ship Wt. (kg.)	UPC
15"	90000032670	OWL	225/70R15 100T (6.5) 6.0-7.5	44	1764	27.68	9.0	749	13.5	30	13.9	029142907527	
	90000032672	OWL	265/70R15 112T (8.0) 7.0-9.0	44	2469	29.65	10.9	699	14.0	38	17.3	029142907541	
	90000032673	OWL	235/75R15XL 109T (6.5) 6.0-8.0	50	2271	28.74	9.3	721	14.0	33	15.2	029142907558	
	90000032675	OWL	265/75R15 112T (7.5) 7.0-9.0	44	2469	30.55	10.5	679	14.0	38	17.3	029142907572	
16"	90000046770	BLK	215/70R16 100T (6.5) 5.5-7.0	44	1764	27.72	8.7	748	13.5	28	12.6	029142969327	
	90000061205	BLK	235/70R16 106T (7.0) 6.0-8.0	44	2094	28.82	9.4	719	13.5	34	15.3	029142972044	
	90000046774	BLK	245/70R16 107T (7.0) 6.5-8.0	44	2149	29.45	9.8	704	13.5	35	15.9	029142969365	
	90000032679	OWL	245/70R16XL 111T (7.0) 6.5-8.0	50	2403	29.45	9.8	704	13.5	36	16.3	029142908517	
	90000032681	OWL	255/70R16 111T (7.5) 6.5-8.5	44	2403	30.04	10.2	690	14.0	38	17.1	029142908531	
	90000032682	OWL	265/70R16 112T (8.0) 7.0-9.0	44	2469	30.39	10.8	682	14.0	40	18.4	029142908548	
	90000046771	BLK	225/75R16 104T (6.0) 6.0-7.5	44	1984	29.13	8.6	712	13.5	30	13.6	029142969334	
	90000032684	OWL	235/75R16 108T (6.5) 6.0-8.0	44	2205	29.72	9.3	698	14.0	33	14.8	029142908562	
	90000046776	BLK	245/75R16 111T (7.0) 6.5-8.0	44	2403	30.31	9.6	684	14.0	37	16.6	029142969389	
	90000032686	OWL	265/75R16 116T (7.5) 7.0-9.0	44	2756	31.57	10.5	657	14.0	41	18.5	029142908586	
17"	> 90000046772	BLK	235/60R17 102T (7.0) 6.5-8.5	44	1874	28.31	9.6	732	12.5	31	14.2	029142969341	
	> 90000032941	OWL	215/65R17 99T (6.5) 6.0-7.5	44	1709	28.15	8.7	737	13.0	31	14.0	029142909811	
	90000038650	BLK	225/65R17 102H (6.5) 6.0-8.0	44	1874	28.62	9.2	724	12.5	32	14.8	029142952206	
	90000032707	BLK	235/65R17XL 108H (7.0) 6.5-8.5	50	2205	29.21	9.5	710	13.0	34	15.5	029142908791	
	90000046773	BLK	245/65R17XL 111T (7.0) 7.0-8.5	50	2403	29.53	9.5	702	13.0	36	16.3	029142969358	
	90000032689	OWL	255/65R17 110T (7.5) 7.0-9.0	44	2337	30.16	10.2	687	13.0	37	16.8	029142908616	
	90000061208	BLK	265/65R17 112T (8.0) 7.5-9.5	44	2469	30.59	10.6	678	13.0	40	18.3	029142972075	
	> 90000032691	OWL	235/70R17XL 109T (7.0) 6.0-8.0	50	2271	30.00	9.5	691	13.5	37	16.7	029142908630	
	90000046775	BLK	245/70R17 110T (7.0) 6.5-8.0	44	2337	30.47	9.7	680	13.5	37	16.6	029142969372	
	90000032693	OWL	255/70R17 112T (7.5) 6.5-8.5	44	2469	31.18	10.2	665	14.0	40	18.2	029142908654	
18"	90000032694	OWL	265/70R17 115T (8.0) 7.0-9.0	44	2679	31.42	10.7	660	14.0	42	19.3	029142908661	
	90000046785	BLK	P285/70R17 117T (8.5) 7.5-9.5	44	2833	32.76	11.5	633	14.0	45	20.3	029142970071	
	90000032696	OWL	235/75R17 109T (6.5) 6.0-8.0	44	2271	30.75	9.3	674	14.0	35	15.9	029142908685	
	90000032697	OWL	255/75R17 115T (7.0) 6.5-8.5	44	2679	31.97	10.0	649	14.0	39	17.7	029142908692	
	90000061207	BLK	265/60R18 110T (8.0) 7.5-9.5	44	2337	30.55	10.7	679	12.5	40	18.1	029142972068	
	90000032699	OWL	265/65R18 114T (8.0) 7.5-9.5	44	2601	31.54	10.7	657	13.0	41	18.8	029142908715	
	90000061211	BLK	275/65R18 116T (8.0) 7.5-9.5	44	2756	32.13	11.0	645	13.0	42	19.1	029142972105	
20"	90000046777	BLK	255/70R18 113T (7.5) 6.5-8.5	44	2535	32.13	10.2	645	14.0	42	19.0	029142969396	
	90000046778	BLK	265/70R18 116T (8.0) 7.0-9.0	44	2756	32.64	10.7	635	14.0	44	19.8	029142970002	
	90000032945	BLK	255/50R20XL 109H (8.0) 7.0-9.0	50	2271	30.08	10.4	689	12.0	38	17.2	029142909859	
	90000061206	BLK	265/50R20XL 111T (8.5) 7.5-9.5	50	2403	30.51	10.6	680	12.5	41	18.8	029142972051	
22"	90000061209	BLK	275/55R20XL 117T (8.5) 7.5-9.5	50	2833	31.93	10.9	649	12.5	44	20.0	029142972082	
	90000061210	BLK	275/60R20 115T (8.0) 7.5-9.5	44	2679	33.03	10.9	628	12.5	45	20.3	029142972099	
22"	90000032944	BLK	275/45R22XL 112H (9.0) 8.5-10.5	50	2469	31.69	10.9	654	12.0	43	19.4	029142909842	
	90000032943	BLK	285/45R22XL 114H (8.0) 7.0-9.0	50	2601	32.01	11.3	648	12.0	44	20.2	029142909835	

> These sizes will be discontinued June 2022.

UNIFORM TIRE QUALITY GRADE</b

60,000 mile / 96,000 km
TREADWEAR WARRANTY*

DISCOVERER® RUGGED TREK®

All-Season On-Road/Off-Road

The Discoverer Rugged Trek tire from Cooper® is an all-season truck tire. Its unique **Rough Terrain™** pattern, featuring **Stone Blockades™**, keep rocks and stones out of the tire and on the trail where they belong. The tire is built to provide enhanced grip on wet roads and also features **Whisper Grooves™** that block the rush of air through the tire, helping to eliminate noise when on the highway.

- Cooper Discoverer Rugged Trek outperforms Nitto® Ridge Grappler®, Goodyear® Wrangler DuraTrac® and Toyo® Open Country® R/T in stopping more quickly and with better grip on wet roads and turns.**
- Two Shoulder Designs double the options for an aggressive look.
- Aggressive tread blocks designed for quiet on-road performance.



TREADWEAR WARRANTY*

FREE 45-DAY TEST DRIVE*

60,000 mile / 96,000 km SUV sizes

55,000 mile / 88,000 km Pickup Truck sizes

DEEP TREAD DEPTHS

Deep treads help grip in sticky mud and sand.
16/32nds (SUV) &
18.5/32nds (LT).

EARTH DIGGERS™

Large shoulder scoops and lugs combine to forcefully dig into dirt, sand and mud.

STONE BLOCKADES

Jutting blockades expel lodged stones and protect against sharp rocks.

STABLE TRAC™ TECHNOLOGY

Thin grooves enhance traction for impressive on-road and rough surface control.

WHISPER GROOVES TECHNOLOGY

Specially designed sound barrier walls reduces road noise.



ALL-SEASON TIRE

DISCOVERER® RUGGED TREK®

COOPER
TIRES®

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 nd s)	Ship Wt. (lbs.)	Ship Wt. (kg.)	UPC
16"	* 90000036536	RBL	265/70R16		112T	(8.0) 7.0-9.0	44	2469	30.75	10.5	674	16.0	40	18.3	029142938910
17"	* 90000036533	RBL	265/70R17	XL	116T	(8.0) 7.0-9.0	50	2756	31.89	10.4	650	16.0	45	20.3	029142938088
	90000036420	RBL	LT265/70R17	E	121/118Q	(8.0) 7.0-9.0	80	3195	32.01	10.6	648	18.5	52	23.6	029142937906
	+ 90000093105	RBL	285/70R17		116T	(8.5) 7.5-9.5	44	2756	32.80	11.6	632	16.0			029142984429
	90000036430	RBL	LT285/70R17	E	121/118Q	(8.5) 7.5-9.5	80	3195	33.03	11.5	628	18.5	58	26.1	029142937784
18"	* 90000038401	RBL	265/60R18	XL	114T	(8.0) 7.5-9.5	50	2601	30.75	10.6	674	16.0	45	20.3	029142951407
	* 90000036540	RBL	265/65R18	XL	116T	(8.0) 7.5-9.5	50	2756	31.54	10.7	657	16.0	45	20.6	029142938958
	+* 90000093106	RBL	275/65R18		116T	(8.0) 7.5-9.5	44	2756	32.40	10.9	640	16.0			029142984436
	90000036434	RBL	LT275/65R18	E	123/120Q	(8.0) 7.5-9.0	80	3415	32.56	10.9	637	18.5	54	24.7	029142938026
	* 90000038359	RBL	255/70R18	XL	116T	(7.5) 6.5-8.5	50	2756	32.44	10.2	639	16.0	45	20.5	029142951186
20"	90000036406	RBL	LT275/70R18	E	125/122Q	(8.0) 7.0-9.0	80	3640	33.66	11.1	616	18.5	58	26.2	029142937746
	* 90000038400	RBL	265/50R20	XL	111T	(8.5) 7.5-9.5	50	2403	30.43	10.7	681	16.0	43	19.4	029142951193
	* 90000036538	RBL	275/55R20	XL	117T	(8.5) 7.5-9.5	50	2833	32.17	11.1	645	16.0	47	21.6	029142938934
	^ 90000038334 HF Equivalent	RBL	LT285/55R20 33X11.50R20LT	E	122/119Q	(9.0) 8.5-10.0	80	3305	32.76	11.5	633	18.5	61	27.6	029142949886
	^ 90000038333 HF Equivalent	RBL	LT305/55R20 33X12.50R20LT	F	125/122Q	(9.5) 9.0-11.0	80	3640	33.43	12.5	620	18.5	64	28.9	029142949879
22"	90000038335	RBL	LT265/60R20	E	121/118Q	(8.0) 8.0-9.5	80	3195	32.91	10.6	630	18.5	57	26.1	029142949893
	* 90000036534	RBL	275/60R20		115T	(8.0) 7.5-9.5	44	2679	33.39	10.8	621	16.0	48	22.0	029142938095
	90000036433	RBL	LT275/65R20	E	126/123Q	(8.0) 8.0-9.5	80	3750	34.65	11.5	598	18.5	62	28.2	029142938019
	90000036436	RBL	35X12.50R20LT	F	125Q	(10.0) 8.5-11.0	80	3640	34.92	12.6	594	18.5	69	31.5	029142938040
	90000038402	RBL	285/45R22	XL	114T	(9.5) 9.0-10.5	50	2601	32.32	11.3	641	16.0	49	22.3	029142951414

+ These metric sizes will be introduced 2H22.

* These sizes have passed the industry standard to accelerate in snow so is stamped with the severe weather rating symbol.
(Production July 1, 2021 and later)



^ The Discoverer Rugged Trek® is offered in metric sizing of these high flotation equivalents.
Dimensions are noted for your comparison.

UNIFORM TIRE QUALITY GRADE

TREADWEAR TRACTION TEMP.

600 A B

Fitments: Large SUVs, Mid-Size and Light Duty Pickup Trucks

Standard Limited
WARRANTY*

DISCOVERER® STT Pro™

COOPER
TIRES

Extreme Off-Road Traction

The **Discoverer STT Pro** tire delivers best-in-class off-road performance, empowering the extreme off-roader to take on the toughest challenges.

- Patented Armor Tek³® tire technology adds strength to the tire sidewall, providing increased resistance to damage while driving over boulders and uneven, tough terrain
- Rubber formulated to combat shredding and damage from stones and off-road obstacles.
- Tread pattern designed to get you through extreme off-road trails while providing a quiet ride when back on the pavement.

FREE 45-DAY TEST DRIVE*

MUD SLINGERS™ 2.0

Deep, wide trenches with additional notches for more grip to power through and help continuously clear thick mud from the tire.

EARTH DIGGERS™ TECHNOLOGY

Tackle tricky terrain with large blocks with alternating mud scoops that forcefully dig into loose dirt, sand or sticky mud.



ROCK CLIMBER SIDEWALL™ TECHNOLOGY

Conquer even the toughest obstacles with deep "climber cleats" and flex grooves built into the side of the tire that grip jagged rocks and power through thick mud.



STONE ARMOR™ TECHNOLOGY

Provides the ultimate durability with channels, ridges, and edges designed to help defend against sharp rocks and debris while expelling lodged stones.

ALL-SEASON TIRE

COOPER
TIRES

*See warranty information at the back of this catalog for product and warranty details.

DISCOVERER® STT Pro™

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 nd)	Ship Wt. (lbs.)	Ship Wt. (kg.)	UPC
15"	90000023661	RWL	30X9.50R15LT C	104Q	(7.5) 6.5-8.5	50	1985	29.57	9.6	701	19.0	44	19.8	029142829683	
	90000023638	RWL	31X10.50R15LT C	109Q	(8.5) 7.0-9.0	50	2270	30.75	10.7	674	20.0	47	21.4	029142829454	
	90000023680	RWL	32X11.50R15LT C	113Q	(9.0) 8.0-10.0	50	2535	31.57	11.7	657	20.0	53	24.2	029142829904	
	90000023635	RWL	33X12.50R15LT C	108Q	(10.0) 8.5-11.0	35	2205	32.72	12.2	634	21.0	60	27.1	029142829423	
	90000023651	RWL	35X12.50R15LT C	113Q	(10.0) 8.5-11.0	35	2535	34.57	13.1	600	21.0	67	30.9	029142829485	
16"	90000023658	RWL	LT305/70R16 E	124/121Q	(9.0) 8.0-9.5	65	3525	32.99	12.3	628	19.5	61	27.8	029142829652	
	90000023650	BLK	LT245/75R16 E	120/116Q	(7.0) 6.5-8.0	80	3042	30.71	9.6	675	18.0	46	21.0	029142829478	
	90000023634	RWL	LT265/75R16 E	123/120Q	(7.5) 7.0-8.0	80	3415	31.89	10.7	650	18.5	53	24.3	029142829416	
	90000023636	RWL	LT285/75R16 E	126/123Q	(8.0) 7.5-9.0	80	3750	32.99	11.2	628	19.0	60	27.4	029142829430	
	90000023655	RWL	LT315/75R16 E	127/124Q	(8.5) 8.0-11.0	65	3860	34.53	12.6	600	20.5	68	31.0	029142829621	
	90000023671	BLK	LT215/85R16 E	115/112Q	(6.0) 5.5-7.0	80	2680	30.59	8.5	678	18.5	42	18.9	029142829737	
	90000023637	BLK	LT235/85R16 E	120/116Q	(6.5) 6.0-7.5	80	3042	31.89	9.6	650	18.0	49	22.2	029142829447	
17"	^ 90000023692 HF Equivalent	BLK	LT305/65R17 E	121/118Q	(9.0) 8.5-11.0	65	3195	32.68	12.3	634	21.0	64	29.2	029142830009	
	90000023627	RWL	33X12.50R17LT D	120	(10.0) 8.5-11.0	65	3085	32.52	12.5						
	90000023652	RWL	LT265/70R17 E	121/118Q	(8.0) 7.0-8.5	80	3195	31.93	10.7	649	18.5	54	24.5	029142829171	
	90000023652	RWL	LT285/70R17 E	121/118Q	(8.5) 7.5-9.0	80	3195	33.03	11.5	628	19.0	61	27.9	029142829492	
	90000023653	RWL	LT295/70R17 E	121/118Q	(8.5) 7.5-10.0	80	3195	33.46	12.0	620	21.0	65	29.4	029142829607	
	90000023657	RWL	LT315/70R17 E	121/118Q	(9.5) 8.0-11.0	65	3195	34.57	12.6	600	21.0	67	30.5	029142829645	
	+ 900000445508	RWL	35X12.50R17LT E	121Q	(10.0) 8.5-11.0	65	3195	34.57	12.6	600	21.0	66	30.0	0291428296860	
	>> 90000023681	RWL	LT255/75R17 C	111/108Q	(7.0) 6.5-8.5	50	2405	31.89	10.3	650	19.0	51	23.1	029142829911	
	90000023678	BLK	37X12.50R17LT D	124Q	(10.0) 8.5-11.0	50	3525	36.77	13.0	564	22.0	80	36.2	029142829805	
	90000023693	BLK	37X13.50R17LT E	121Q	(11.0) 8.5-11.0	65	3195	36.77	13.3	564	22.0	83	37.9	029142829843	
18"	90000027703	BLK	40X13.50R17LT C	121Q	(11.0) 8.5-11.0	35	3195	39.76	13.6	521	22.0	91	41.4	029142871415	
	^ 90000023662	RWL	LT305/60R18 E	121/118Q	(9.0) 8.5-11.0	65	3195	32.68	12.0	634	21.0	64	29.3	029142829690	
	^ 90000036003 HF Equivalent	RWL	LT305/60R18 F	126/123Q	(9.0) 8.5-11.0	80	3750	32.68	12.0	634	21.0	64	29.3	029142935025	
	90000023660	RWL	33X12.50R18LT E	118	(10.0) 8.5-11.0	65	2910	32.52	12.5						
	^ 90000023656 HF Equivalent	RWL	LT275/65R18 E	123/120Q	(8.0) 7.5-9.0	80	3415	32.28	10.9	642	19.0	58	26.5	029142829676	
	90000023669	RWL	LT325/65R18 E	127/124Q	(9.5) 9.0-12.0	65	3860	34.69	13.7	598	21.0	77	35.2	029142829713	
	90000023639	RWL	LT275/70R18 E	125/122P	(8.0) 7.0-9.0	80	3640	33.31	11.3	622	20.0	60	27.2	029142829461	
	90000028242	RWL	LT295/70R18 E	129/126P	(8.5) 7.5-10.0	80	4080	34.49	12.0	601	21.0	69	31.5	029142874744	
	90000023670	RWL	LT305/70R18 E	126/123Q	(9.0) 8.5-10.0	65	3750	35.08	12.4	591	21.0	70	31.9	029142829720	
20"	+ 900000445509	BLK	35X12.50R18LT D	118Q	(10.0) 8.5-11.0	50	2910	34.61	12.7	599	21.0	70	31.7	0291428296877	
	90000023695	BLK	37X13.50R18LT D	124Q	(11.0) 8.5-11.0	50	3525	36.77	13.3	564	22.0	82	37.2	029142829867	
	90000023691	BLK	LT295/55R20 E	123/120Q	(9.5) 8.0-10.0	80	3415	33.07	12.3	627	20.0	64	29.2	029142829836	
	> 90000023654	BLK	LT305/55R20 E	121/118Q	(9.5) 8.5-11.0	65	3195	33.50	12.4	619	20.5	69	31.2	029142829614	
	90000036002	BLK	LT305/55R20 F	125/122Q	(9.5) 8.5-11.0	80	3640	33.50	12.4	619	20.5	68	31.1	029142935018	
	+ 90000046220	BLK	33X12.50R20LT F	119Q	(10.0) 8.5-11.0	80	3000	3							

Standard Limited
WARRANTY*

COOPER
TIRES

DISCOVERER® S/T_{MAXX}™

All-Season Commercial Traction

The **Discoverer S/T_{MAXX}** is designed for tough terrain, including rocks and gravel, with on-road stability and performance.

- Tread design helps to prevent stone retention
- Armor Tek³® construction for added tire durability
- Cut and chip resistant tread compound/composition



FREE 45-DAY TEST DRIVE*



HYBRID 4-5 RIB DESIGN

Provides low tread pattern noise and even wear.



DUAL-DRAFT AND NON-PARALLEL GROOVED WALLS

Helps reduce stone retention and resist cutting and chipping.

STONE EJECTOR RIBS

Helps discharge debris and resist stone retention.



ALL-SEASON TIRE

DISCOVERER® S/T_{MAXX}™

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)	Stud Size (TSMI)	Stud Size (EURO)	Ship Wt. (lbs.)	Ship Wt. (kg.)	UPC
15"	> 90000027676	n/a	BLK	30X9.50R15LT	C	104Q	(7.5) 6.5-8.5	50	1985	29.69	9.3	698	18.5	15	9-13	43	19.7	029142870883
	> 90000019901	n/a	BLK	31X10.50R15LT	C	109Q	(8.5) 7.0-9.0	50	2270	30.75	10.7	674	18.5	15	9-13	49	22.1	029142799665
16"	> 90000027678	n/a	BLK	LT245/70R16	E	118/115Q	(7.0) 6.5-7.0	80	2910	29.53	9.8	702	18.5	15	9-13	46	20.9	029142870890
	90000027622	n/a	BLK	LT265/70R16	E	121/118S	(8.0) 7.0-8.5	80	3195	30.87	10.9	672	18.5	15	9-13	53	24.2	029142871408
16"	90000003092	54803	BLK	LT225/75R16	E	115/112Q	(6.0) 6.0-7.0	80	2680	29.49	8.9	703	18.5	15	9-13	45	20.6	029142720461
	90000003093	54802	BLK	LT245/75R16	E	120/116Q	(7.0) 6.5-8.0	80	3042	30.67	9.7	676	18.5	15	9-13	48	21.9	029142720478
16"	90000003094	54807	OWL	LT265/75R16	E	123/120Q	(7.5) 7.0-8.0	80	3415	32.01	10.5	648	18.5	15	9-13	55	25.0	029142720485
	90000003095	54808	OWL	LT285/75R16	E	126/123Q	(8.0) 7.5-9.0	80	3750	32.91	11.7	630	18.5	15	9-13	62	28.2	029142720492
16"	90000019904	n/a	BLK	LT315/75R16	E	127/124Q	(8.5) 8.0-11.0	65	3860	34.45	12.5	602	18.5	15	9-13	67	30.3	029142801481
	90000003096	54804	BLK	LT235/85R16	E	120/116Q	(6.5) 6.0-7.5	80	3042	31.97	9.5	649	18.5	15	9-13	50	22.9	029142720454
16"	90000019869	n/a	BLK	LT255/85R16	E	123/120Q	(7.0) 6.5-8.0	80	3415	32.80	10.2	632	18.5	15	9-13	57	26.1	029142802280
	90000019944	n/a	BLK	LT265/65R17	E	120/117Q	(8.0) 7.5-9.5	80	3085	30.51	10.7	680	18.5	15	9-13	53	24.0	029142802884
17"	90000019971	n/a	BLK	LT245/70R17	E	119/116Q	(7.0) 6.5-8.0	80	3000	30.71	9.6	675	18.5	15	9-13	49	22.1	029142802907
	90000003097	54805	OWL	LT265/70R17	E	121/118Q	(8.0) 7.0-8.5	80	3195	31.85	10.7	651	18.5	15	9-13	56	25.5	029142720508
17"	90000019945	n/a	BLK	LT275/70R17	E	121/118Q	(8.0) 7.0-8.5	80	3195	32.17	11.0	645	18.5	15	9-13	58	26.6	029142802891
	90000003098	54806	OWL	LT285/70R17	E	121/118Q	(8.5) 7.5-9.0	80	3195	32.99	11.5	628	18.5	15	9-13	62	28.1	029142720522
17"	90000019972	n/a	BLK	LT295/70R17	E	121/118Q	(8.5) 7.5-10.0	80	3195	33.23	12.0	624	18.5	15	9-13	63	28.9	029142802914
	^ 90000019906	n/a	BLK	LT315/70R17	D	121/118Q	(9.5) 8.0-11.0	50	3195	34.57	12.8	600	18.5	15	9-13	65	29.6	029142802808
17"	^ 90000019866	n/a	BLK	LT245/75R17	E	121/118Q	(7.0) 6.5-7.5	80	3195	31.54	9.4	657	18.5	15	9-13	51	23.4	029142802259
	> 90000019975	n/a	BLK	LT255/75R17	C	111/108Q	(7.0) 6.5-8.5	50	2405	31.77	10.2	653	18.5	15	9-13	54	24.7	029142802945
17"	90000026750	n/a	BLK	LT285/75R17	E	121/118Q	(8.0) 7.5-9.5	80	3195	34.06	11.1	609	18.5	15	9-13	64	29.3	02914280496
	90000019867	n/a	BLK	LT235/80R17	E	120/117Q	(6.5) 6.0-7.5	80	3085	32.01	9.0	648	18.5	15	9-13	51	22.6	029142802266
17"	90000019974	n/a	BLK	LT255/80R17	E	121/118Q	(7.0) 6.5-8.5	80	3195	32.80	10.2	632	18.5	15	9-13	57	26.0	029142802938
	90000026608	n/a	BLK	LT265/60R18	E	119/116Q	(8.0) 7.5-9.5	80	3000	30.75	10.7	674	18.5	15	9-13	54	24.4	029142850472
18"	90000026754	n/a	BLK	LT265/65R18	E	122/119Q	(8.0) 7.5-9.5	80	3305	31.81	10.7	652	18.5	15	9-13	55	25.1	029142850939
	90000019973	n/a	BLK	LT275/65R18	E	123/120Q	(8.0) 7.5-9.0	80	3415	32.20	10.8	644	18.5	15	9-13	57	25.9	029142802921
18"	^ 90000019868	n/a	BLK	LT285/65R18	E	125/122Q	(8.5) 8.0-10.0	80	3640	32.80	11.8	632	18.5	15	9-13	62	28.3	029142802273
	^ 90000031705	n/a	BLK	LT265/70R18	E	124/121Q	(8.0) 7.0-9.0	80	3525	32.87	10.7	631	18.5	15	9-13	58	26.3	029142902607
18"	90000003099	54801	BLK	LT275/70R18	E	125/122Q	(8.0) 7.0-8.5	80	3640	33.39	11.1	621	18.5	15	9-13	61	27.6	029142720515
	90000019976	n/a	BLK	LT295/70R18	E	129/126Q	(8.5) 7.5-10.0	80	4080	34.25	12.0	605	18.5	15	9-13	66	30.2	029142802952
18"	^ 90000019909	n/a	BLK	LT305/70R18	E	126/123Q	(9.0) 8.5-10.0	65	3750	35.08	12.5	591	18.5	15	9-13	69	31.6	029142802839
	HF Equivalent	n/a	BLK	33X11.50R18LT	E	121	(8.5) 7.5-9.5	80	3									

Standard Limited
WARRANTY*

COOPER
TIRES

EVOLUTION M/T™

EVOLUTION M/T™

Off-Road and Mud Traction

The **Evolution M/T** tire gives you the confidence to power through mud and tackle dirt roads.

- Bold tread pattern designed to tackle mud with enhanced traction
- Built to withstand damage from gravel and debris
- Studdable for extra traction in harsh winter weather



FREE 45-DAY TEST DRIVE*



EARTH DIGGERS™ TECHNOLOGY

Tackle tricky terrain with large blocks with alternating mud scoops that forcefully dig into loose dirt, sand or sticky mud.

MUD SLINGERS™ TECHNOLOGY

Get extra grip from the deep, wide trenches that continuously clear thick mud from the tire.

STONE BARRIERS

Boost durability with Stone Barriers featuring ridges designed to help protect against damage from sharp rocks and expel lodged stones.

TRAIL GRIP SIDEWALL™ TECHNOLOGY

Power over trail obstacles with "climbers" that grab onto rocks and sticks, providing strong resistance to rubbing.



ALL-SEASON TIRE

COOPER
TIRES

*See warranty information at the back of this catalog for product and warranty details.

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 nd s)	Stud Size (TSMI)	Stud Size (EURO)	Ship Wt. (lbs.)	Ship Wt. (kg.)	UPC
15"	90000035004	OWL	31X10.50R15LT	C	109Q	(8.5) 7.0-9.0	50	2270	30.63	10.9	677	19.0	15	9-13	44	20.2	029142927860	
	90000035007	OWL	33X12.50R15LT	C	108Q	(10.0) 8.5-11.0	35	2205	32.83	12.1	631	20.0	17	9-16	55	24.9	029142927891	
	90000035006	OWL	35X12.50R15LT	C	113Q	(10.0) 8.5-11.0	35	2535	34.72	12.2	597	20.0	17	9-16	61	27.6	029142927884	
16"	90000034856	OWL	LT265/75R16	E	123/120Q	(7.5) 7.0-8.0	80	3415	31.73	10.1	653	18.5	15	9-13	48	21.9	029142926887	
	90000034857	OWL	LT285/75R16	E	126/123Q	(8.0) 7.5-9.0	80	3750	32.83	11.3	631	18.5	15	9-13	55	25.0	029142926894	
17"	90000035001	OWL	LT265/70R17	E	121/118Q	(8.0) 7.0-8.5	80	3195	31.73	10.8	653	18.5	15	9-13	50	22.8	029142927839	
	90000035002	OWL	LT285/70R17	E	121/118Q	(8.5) 7.5-9.0	80	3195	32.91	11.5	630	18.5	15	9-13	54	24.5	029142927846	
	90000035003	OWL	LT295/70R17	E	121/118Q	(8.5) 7.5-10.0	80	3195	33.46	11.8	620	19.5	15	9-13	59	26.8	029142927853	
	90000035018	OWL	35X12.50R17LT	E	121Q	(10.0) 8.5-11.0	65	3195	34.76	12.7	596	20.0	17	9-16	63	28.7	029142928003	
18"	90000035010	OWL	LT275/70R18	E	125/122Q	(8.0) 7.0-8.5	80	3640	33.31	11.0	622	19.0	15	9-13	55	24.9	029142927921	
	90000035020	BLK	LT295/70R18	E	129/126Q	(8.5) 7.5-10.0	80	4080	34.25	12.0	605	19.5	15	9-13	60	27.5	029142928027	
20"	90000035011	BLK	35X12.50R20LT	E	121Q	(10.0) 8.5-11.0	65	3195	34.69	12.5	598	20.0	17	9-16	64	29.3	029142927938	

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.

Fitments: Vehicles ranging from Ford Rangers and Jeep Wranglers to Dodge Ram 2500s and Ford F-350s

CAR

SUV/PICKUP TRUCK

WINTER

WINTER

Winter tires are specifically designed and formulated to improve braking and handling on snow and ice.



Discoverer®
Snow Claw®

PAGE 44

Discoverer®
True North™

PAGE 46

Evolution
Winter™

PAGE 48



Standard Limited
WARRANTY*

COOPER
TIRES

DISCOVERER® SNOW CLAW®

DISCOVERER® SNOW CLAW®

Truck and SUV

The **Discoverer Snow Claw** truck and SUV tire is designed to put some extra “Grrr” in grip, staying flexible when the weather turns bitter, to give you the grip you need in the cold.

- **Stops on average 9 feet (2.7 meters) shorter on snowy roads.****
- **Stops on average 12 feet (3.6 meters) shorter on icy roads.*****
- A truck and SUV tire specially designed to handle extreme winter conditions.
- In extreme winter conditions, the Discoverer Snow Claw tire doesn't just keep up, it passes with flying colors.
- Studdable for extreme ice traction.



FREE 45-DAY TEST DRIVE*



RIGOROUSLY TESTED

We put the Discoverer Snow Claw tire to the test in snow all around the globe. It went. It clawed. It conquered.

SNOW-GROOVE™ TECHNOLOGY

The Discoverer Snow Claw tire features our Snow-Groove™ Technology, which adds some teeth to the claws. Trapping snow and using that trapped snow for greater traction, handling and stopping power.



WINTER-GRIP TREAD COMPOUND

Made to stay supple and flexible when weather turns bitter.

EXTREME ICE TRACTION

Compatible with the extra confidence of studs. It's like putting claws on claws.

SEVERE WEATHER RATED

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 nd s)	Stud Size (TSMI)	Stud Size (EURO)	Ship Wt. (lbs.)	Ship Wt. (kg.)	UPC
16"	90000037686	BLK	235/65R16C	E 121/119R (7.0) 6.5-7.5	85	3195	28.23	9.4	734	13.0	12	9-11	37	16.8	029142946618	
	90000037654	BLK	265/70R16	112T (8.0) 7.0-9.0	44	2469	30.59	10.7	678	13.0	12	9-11	38	17.1	029142945796	
	90000038276	BLK	195/75R16C	D 110/108R (5.5) 5.0-6.0	77	2337	27.72	7.5	748	16.0	12	9-11	37	16.8	029142950530	
	90000037667	BLK	LT225/75R16	E 115/112Q (6.0) 6.0-7.0	80	2680	29.49	8.6	703	16.5	12	9-11	35	15.7	029142946427	
	90000037668	BLK	LT245/75R16	E 120/116R (7.0) 6.5-8.0	80	3042	30.55	9.7	679	16.5	12	9-11	40	18.1	029142946434	
	90000037669	BLK	LT265/75R16	E 123/120R (7.5) 7.0-8.0	80	3415	31.77	10.4	653	16.5	12	9-11	47	21.3	029142946441	
17"	>90000037670	BLK	LT285/75R16	E 126/123R (8.0) 7.5-9.0	80	3750	32.91	11.3	630	17.0	13	9-12	53	24.0	029142946458	
	90000037673	BLK	LT245/70R17	E 119/116R (7.0) 6.5-8.0	80	3000	30.83	9.6	673	16.5	12	9-11	44	19.8	029142946489	
	90000037659	BLK	255/70R17	112T (7.5) 6.5-8.5	44	2469	31.30	10.3	662	13.0	12	9-11	40	18.2	029142946342	
	90000037652	BLK	265/70R17	115T (8.0) 7.0-9.0	44	2679	31.61	10.6	656	13.0	12	9-11	39	17.7	029142945772	
	90000037674	BLK	LT265/70R17	E 121/118R (8.0) 7.0-8.5	80	3195	31.89	10.7	650	16.5	12	9-11	49	22.2	029142946496	
	90000038278	BLK	LT285/70R17	E 121/118R (8.5) 7.5-9.0	80	3195	33.11	11.7	626	17.0	13	9-12	53	24.3	029142950554	
18"	90000037675	BLK	LT245/75R17	E 121/118Q (7.0) 6.5-7.5	80	3195	31.77	9.7	653	16.0	12	9-11	45	20.6	029142946502	
	90000037676	BLK	LT235/80R17	E 120/117Q (6.5) 6.0-7.5	80	3085	31.97	9.1	649	16.5	12	9-11	42	19.3	029142946519	
	90000037661	BLK	275/65R18	116T (8.0) 7.5-9.5	44	2756	32.20	10.9	644	12.5	12	9-11	44	20.1	029142946366	
	90000037677	BLK	LT275/65R18	E 123/120R (8.0) 7.5-9.0	80	3415	32.20	10.9	644	16.0	12	9-11	52	23.6	029142946526	
	^90000037683	BLK	LT265/70R18	E 124/121Q (8.0) 7.0-9.0	80	3525	32.95	10.7	629	16.5	13	9-12	51	23.3	029142946588	
	90000037678	BLK	LT275/70R18	E 125/122R (8.0) 7.0-8.5	80	3640	33.35	11.1	622	16.0	12	9-11	54	24.5	029142946533	
20"	90000037663	BLK	275/55R20	XL 117T (8.5) 7.5-9.5	50	2833	32.01	11.0	648	12.5	12	9-11	44	19.9	029142946380	
	90000038279	BLK	LT265/60R20	E 121/118R (8.0) 7.5-9.5	80	3195	32.72	10.6	634	16.0	13	9-12	52	23.4	029142950561	
	90000037664	BLK	275/60R20	115T (8.0) 7.5-9.5	44	2679	33.07	10.8	627	12.5	12	9-11	48	21.7	029142946397	
	90000037679	BLK	LT275/65R20	E 126/123R (8.0) 7.5-9.5	80	3750	34.49	10.9	601	16.0	13	9-12	57	26.1	029142946540	
22"	90000038281	BLK	285/45R22	XL 114T (9.5) 9.0-10.5	50	2601	32.20	11.3	644	12.5	12	9-11	43	19.4	029142950585	

> This item will not be offered during the 2022 - 2023 selling season.

[^] The Discoverer Snow Claw® 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.

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.

Fitments: Trucks and SUVs

Standard Limited
WARRANTY*

DISCOVERER® TRUE NORTH™

Car, SUV and Pickup Truck

The **Discoverer True North** is designed for exceptional traction in unpredictable winter weather conditions. Ideal for drivers who want performance on highway commutes in winter weather, where slush and black ice can be a common occurrence.

- Shortest stopping distance in snow**
- Incredible grip on snow
- Exceptionally quiet

FREE 45-DAY TEST DRIVE*



OUTBOARD TREAD INBOARD TREAD

Provides exceptional slush and water evacuation.

Provides more rubber on the road to grip ice.

NOISE DAMPENING STRUCTURES

Reduces noise generated from tire/road interaction.



SNOW-GROOVE™ TECHNOLOGY

Traps snow in the tread, enhancing grip through snow-on-snow traction.



TREAD COMPOUND

Enhances traction on ice and negates the need for stud pins.

HIGH DENSITY SIPING

More biting grooves (sipes) provide grip and traction in ice and snow.

SEVERE WEATHER RATED

DISCOVERER® TRUE NORTH™

COOPER
TIRES

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.)	Ship Wt. (kg.)	UPC
15"	90000036321	BLK	195/65R15 91T (6.0) 5.5-7.0	44	1356	25.00	7.9	829	10.5	21	9.6	029142937227	
	90000029743	BLK	205/55R16 91H (6.5) 5.5-7.5	44	1356	24.88	8.4	833	10.5	21	9.5	029142893325	
	90000033363	BLK	215/55R16XL 97H (7.0) 6.0-7.5	50	1609	25.28	8.9	820	10.5	21	9.5	029142911418	
16"	90000032383	BLK	205/60R16 92H (6.0) 5.5-7.5	44	1389	25.67	8.2	808	10.5	23	10.5	029142905509	
	90000032385	BLK	215/60R16 95H (6.5) 6.0-7.5	44	1521	26.14	8.7	793	10.5	25	11.3	029142905523	
	90000032389	BLK	225/65R16 100T (6.5) 6.0-8.0	44	1764	27.48	9.0	754	10.5	27	12.3	029142905561	
17"	90000032384	BLK	215/45R17XL 91H (7.0) 7.0-8.0	50	1356	24.65	8.4	841	10.5	24	10.9	029142905516	
	90000036323	BLK	225/45R17XL 94H (7.5) 7.0-8.5	50	1477	25.51	9.0	813	10.5	29	13.0	029142937241	
	90000033364	BLK	225/50R17XL 98H (7.0) 6.0-8.0	50	1653	25.91	9.2	800	10.5	28	12.5	029142911425	
	90000029745	BLK	215/55R17 94H (7.0) 6.0-7.5	44	1477	26.30	8.9	788	10.5	26	11.7	029142893349	
	90000032386	BLK	225/55R17 97H (7.0) 6.0-8.0	44	1609	26.77	9.2	774	10.5	28	12.5	029142905530	
	90000029751	BLK	235/55R17 99H (7.5) 6.5-8.5	44	1709	27.17	9.6	763	10.5	28	12.8	029142893400	
	90000032388	BLK	225/60R17 99T (6.5) 6.0-8.0	44	1709	27.64	8.9	750	10.5	28	12.8	029142905554	
	90000032410	BLK	235/60R17 102T (7.0) 6.5-8.5	44	1874	28.11	9.4	738	10.5	29	13.1	029142905578	
	90000029748	BLK	225/65R17 102T (6.5) 6.0-8.0	44	1874	28.54	8.9	726	10.5	27	12.4	029142893370	
	90000032411	BLK	235/65R17 104T (7.0) 6.5-8.5	44	1984	29.06	9.4	714	10.5	31	14.2	029142905585	
	90000032412	BLK	245/65R17 107T (7.0) 7.0-8.5	44	2149	29.53	9.8	702	10.5	34	15.3	029142905592	
	90000032413	BLK	245/70R17 110T (7.0) 6.5-8.0	44	2337	30.55	9.8	679	10.5	35	15.8	029142905608	
18"	90000032418	BLK	225/45R18XL 95H (7.5) 7.0-8.5	50	1521	25.94	9.2	799	10.5	28	12.5	029142905653	
	90000029749	BLK	235/45R18XL 98H (8.0) 7.5-9.0	50	1653	25.51	9.0	813	10.5	29	13.0	029142893387	
	90000032421	BLK	245/45R18XL 100H (8.0) 7.5-9.0	50	1764	25.51	9.0	813	10.5	29	13.0	029142905684	
	90000036325	BLK	225/55R18 98H (7.0) 6.0-8.0	44	1653	26.89	8.7	771	10.5	26	11.8	029142905660	
	90000029750	BLK	235/50R18 97H (7.5) 6.5-8.5	44	1609	27.28	9.6	760	10.5	30	13.5	029142893394	
	90000032420	BLK	235/55R18 100H (7.5) 6.5-8.5	44	1764	28.15	9.6	737	10.5	29	13.0	029142905677	
	90000033365	BLK	245/55R18 103H (7.5) 7.0-8.5	44	1929	28.62	10.0	724	10.5	29	13.0	029142911432	
	90000029747	BLK	225/60R18 100T (6.5) 6.0-8.0	44	1764	28.62	9.0	724	10.5	24	10.8	029142893363	
	90000029753	BLK	235/60R18XL 107T (7.0) 6.5-8.5	50	2149	29.13	9.3	712	10.5	31	14.0	029142893424	
	90000029757	BLK	245/60R18 105T (7.0) 7.0-8.5	44	2039	29.57	9.8	701	10.5	33	15.1	029142893462	
	90000036322	BLK	265/60R18 110T (8.0) 7.5-9.5	44	2337	30.51	10.7	680	10.5	36	16.2	029142937234	
	90000029754	BLK	235/65R18 106T (7.0) 6.5-8.5	44	2094	30.08	9.3	712	10.5	31	14.0	029142893431	
	90000032414	BLK	255/65R18 111T (7.5) 7.0-9.0	44	2403	31.06	10.2	667	10.5	35	15.8	029142905615	
	90000032426	BLK	265/65R18 114T (8.0) 7.5-9.5	44	2601	31.54	10.7	657	10.5	39	17.6	029142905738	
19"	90000029752	BLK	235/55R19XL 105H (7.5) 6.5-8.5	50	2039	29.45	9.8	704	10.5	30	13.8	029142893417	
	90000029756	BLK	245/55R19 103T (7.5) 7.0-8.5	44	1929	29.65	10.0	699	10.5	31	14.2	029142893455	
20"	90000036327	BLK	245/50R20 102H (7.5) 7.0-8.5	44	1874	29.69	9.4	698	10.5	32	14.5	029142937289	
	90000032424	BLK	265/50R20 107T (8.5) 7.5-9.5	44	2149	29.69	9.4	698	10.5	32	14.5	029142905714	
	90000036328	BLK	235/55R20 102H (7.5) 6.5-8.5	44	1874	29.45	9.8	704	10.5	30	13.8	029142937296	

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

Fitments: Primarily designed for small and mid-sized SUVs, smaller pickup trucks and some car applications

Standard Limited
WARRANTY*

EVOLUTION WINTER™

COOPER
TIRES

Car and SUV

The **Evolution Winter** is a studdable tire designed for excellent performance in variable winter conditions, and with outstanding deep snow traction.

- Powers through deep snow
- Studdable for improved ice traction
- Quiet ride

FREE 45-DAY TEST DRIVE*



SAWTOOTH CENTER RIB

The wide contact of the center rib enhances stability in all weather conditions.

MULTI-ANGLED CORRUGATED SIPPING

Lots of biting edges in every direction to provide grip and traction on straightaways, or when turning.



SNOW-GROOVE™ TECHNOLOGY

Traps snow in the tread, enhancing grip through snow-on-snow traction.

STUD PIN CAPABLE

Strategically-placed stud pin holes provide additional traction and stopping capability on ice.

SEVERE WEATHER RATED

EVOLUTION 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 (32nd")	Stud Size (TSMI)	Stud Size (EURO)	Ship Wt. (lbs.)	Ship Wt. (kg.)	UPC
15"	> 90000029567	BLK	185/60R15XL 88T (5.5) 5.0-6.5	50	1235	23.90	7.4	868	12.0	12	9-11	18	8.4	029142893530	
	> 90000029390	BLK	195/60R15 88T (6.0) 5.5-7.0	44	1235	24.29	7.8	854	12.0	12	9-11	19	8.9	029142892205	
	>> 90000029771	BLK	205/60R15 91T (6.0) 5.5-7.5	44	1356	24.76	8.1	837	12.0	12	9-11	22	9.2	029142893578	
	>> 90000029771	BLK	215/60R15 94T (6.5) 6.0-7.5	44	1477	25.20	8.6	823	12.0	12	9-11	21	9.7	029142893639	
	> 90000029565	BLK	175/65R15 84T (5.0) 5.0-6.0	44	1102	23.11	6.9	897	12.0	12	9-11	17	7.7	029142893516	
	90000029569	BLK	185/65R15 88T (5.5) 5.0-6.5	44	1235	24.53	7.6	845	12.0	12	9-11	18	8.4	029142893554	
	90000029404	BLK	195/65R15XL 95T (6.0) 5.5-7.0	50	1521	25.00	7.8	829	12.0	12	9-11	20	9.1	029142892342	
	> 90000029773	BLK	205/65R15 94T (6.0) 5.5-7.5	44	1477	25.43	8.0	815	12.0	12	9-11	21	9.6	029142893592	
	> 90000029774	BLK	205/70R15 96T (6.0) 5.0-7.0	44	1565	26.34	8.2	787	12.0	12	9-11	23	10.4	029142893608	
	> 90000029781	BLK	215/70R15 98T (6.5) 5.5-7.0	44	1653	26.85	8.7	772	12.0	12	9-11	24	10.9	029142893677	
	90000029391	BLK	235/75R15XL 109T (6.5) 6.0-8.0	50	2271	28.86	9.3	718	12.0	12	9-11	28	12.7	029142892212	
16"	> 90000029399	BLK	205/50R16 87T (6.5) 5.5-7.5	44	1201	24.25	8.3	855	12.0	12	9-11	21	9.6	029142892298	
	90000029392	BLK	205/55R16XL 94H (6.5) 5.5-7.5	50	1477	24.80	8.3	836	12.0	12	9-11	22	9.9	029142892229	
	90000029775	BLK	215/55R16XL 97T (7.0) 6.0-7.5	50	1609	25.35	8.9	818	12.0	12	9-11	22	10.2	029142893615	
	90000029772	BLK	205/60R16 92T (6.0) 5.5-7.5	44	1389	25.79	8.3	804	12.0	12	9-11	21	9.5	029142893585	
	90000029393	BLK	215/60R16 95H (6.5) 6.0-7.5	44	1521	26.14	8.5	793	12.0	12	9-11	22	10.1	029142892236	
	90000029394	BLK	225/60R16 98H (6.5) 6.0-8.0	44	1653	26.93	9.0	770	12.0	12	9-11	24	10.8	029142892243	
	> 90000029792	BLK	235/60R16 100T (7.0) 6.5-8.5	44	1764	26.97	9.4	769	12.0	12	9-11	25	11.6	029142893783	
	90000029395	BLK	205/65R16 95T (6.0) 5.5-7.5	44	1521	26.46	8.0	784	12.0	12	9-11	23	10.4	029142892250	
	90000029779	BLK	215/65R16 98T (6.5) 6.0-7.5	44	1653	26.97	8.5	769	12.0	12	9-11	23	10.5	029142893653	
	> 90000029794	BLK	225/65R16 100T (6.5) 6.0-8.0	44	1764	28.50	8.9	727	12.0	12	9-11	25	11.4	029142893738	
17"	90000029782	BLK	235/65R16 103T (7.0) 6.5-8.5	44	1929	27.95	9.6	742	12.0	12	9-11	27	12.1	029142893806	
	90000029783	BLK	215/70R16 100T (6.5) 5.5-7.0	44	1764	26.85	8.7	772	12.0	12	9-11	25	11.5	029142893684	
	90000029788	BLK	225/70R16 103T (6.5) 6.0-7.5	44	1929	28.50	8.9	727	12.0	12	9-11	27	12.2	029142893745	
	90000029398	BLK	235/70R16 106T (7.0) 6.0-8.0	44	2094	28.86	9.4	718	12.0	12	9-11	34	15.4	029142892281	
	> 90000029789	BLK	225/75R16 104T (6.0) 6.0-7.5	44	1984	28.31	8.7	732	12.0	12	9-11	25	11.3	029142893752	
	90000029396	BLK	215/45R17XL 91H (7.0) 7.0-8.0	50	1356	24.65	8.4	841	12.0	12	9-11	23	9.9	029142892267	
	90000029400	BLK	225/45R17XL 94T (7.5) 7.0-8.5	50	1477	25.08	9.0	827	12.0	12	9-11	24	10.6	029142892304	
	> 90000029402	BLK	235/45R17 94H (8.0) 7.5-9.0	44	1477	25.67	9.3	808	12.0	12	9-11	25	11.2	029142892328	
	90000029403	BLK	205/50R17XL 93H (6.5) 5.5-7.5	50	1433	25.28	8.3	820	12.0	12	9-11	25	11.3	029142892335	
	90000029401	BLK	215/50R17XL 95H (7.0) 6.0-7.5	50	1521	25.71	8.8	806	12.0	12	9-11	23	10.7	029142892311	
18"	90000029784	BLK	225/50R17 94H (7.0) 6.0-8.0	44	1477	25.98	9.0	798	12.0	12	9-11	23	10.5	029142893707	
	90000029776	BLK	215/55R17 94H (7.0) 6.0-7.5	44	1477	26.38	9.4	786	12.0	12	9-11	23	10.6	029142893622	
	90000029785	BLK	225/55R17 97T (7.0) 6.0-8.0	44	1609	26.89	9.2	771	12.0	12	9-11	24	11.0	029142893714	
	90000029790	BLK	235/55R17 99H (7.5) 6.5-8.5	44	1709	27.20	9.8	762	12.0	12	9-11	28	12.6	029142893769	
	90000029778	BLK	215/60R17 96T (6.5) 6.0-7.5	44	1565	27.24	9.0	761	12.0	12	9-11	24	10.8	029142893646	
	90000029786	BLK	225/60R17 99T (6.5) 6.0-8.0	44	1709	27.72	9.1	748	12.0	12	9-11	26	11.8	029142893721	

2022 COOPER® CAR & SUV TIRE SIZE MATRIX

Rim Diameter	Aspect Ratio	Size	CS5 ULTRA TOURING™ and CS5 GRAND TOURING™	COOPER ZEON RS3-G1™	ENDEAVOR®	COBRA RADIAL GT™	DISCOVERER TRUE NORTH™	EVOLUTION WINTER™	Winter
14	60	235/60R14							
	70	215/70R14							
		225/70R14							
15	50	295/50R15	V			S			
	55	195/55R15	T		T				
	60	185/60R15	T		H	T			
		195/60R15	T			T			
		235/60R15				T			
		245/60R15				T			
		255/60R15				T			
		275/60R15				T			
65	185/65R15	H			H				T
		195/65R15	H		H				
		205/65R15	T		H	T	T	T-XL	
		215/65R15				T			
70	205/70R15	T							
		215/70R15	T		H	T			
		225/70R15				T			
		235/70R15				T			
		255/70R15				T			
	75	235/75R15						T-XL	
16	50	245/50R16		W					
	55	205/55R16	V / T	W	H		H	H-XL	
		215/55R16	H		H-XL		H-XL	T	
		225/55R16	H						
	60	205/60R16	H / T		V		H	T	
		215/60R16	V / T		V		H	H	
		225/60R16	T		H			H	
		235/60R16	T						
65	205/65R16	H			H			T	
		215/65R16	H / T					T	
		225/65R16	T		H		T	T	
		235/65R16	T						
70	205/70R16	T						T	
		215/70R16						T	
		225/70R16	T					T	
		235/70R16						T	
17	40	245/40R17		W					
		255/40R17		W					
		275/40R17		W					
45	205/45R17			W					
		215/45R17	V-XL	W-XL	V-XL		H-XL	H-XL	
		225/45R17	W-XL / H	W-XL	V		H-XL	T-XL	
		235/45R17	W	W					
		245/45R17	W						
50	205/50R17	V-XL		W-XL	V-XL			H-XL	
		215/50R17	V-XL	W-XL	V-XL			H-XL	
		225/50R17	V	W-XL	V-XL		H-XL	H	
		235/50R17	V	W	V				
55	215/55R17	V		W-XL	V		H	H	
		225/55R17	V / T		V		H	T	
		235/55R17	W / V / T	W			H	H	
60	215/60R17	T						T	
		225/60R17	V / T				T	T	
		235/60R17	T				T	T	
65	215/65R17	H / T					T	T	
		225/65R17	H / T				T	T	
		235/65R17	H / T				T	T	
		245/65R17							
70	245/70R17						T		

2022 COOPER® CAR & SUV TIRE SIZE MATRIX

Rim Diameter	Aspect Ratio	Size	CS5 ULTRA TOURING™ and CS5 GRAND TOURING™	COOPER ZEON RS3-G1™	ENDEAVOR®	COBRA RADIAL GT™	DISCOVERER TRUE NORTH™	EVOLUTION WINTER™	Winter
18	35	255/35R18							
	40	225/40R18							
		235/40R18							
		245/40R18							
		255/40R18							
	45	215/45R18							
		225/45R18	W-XL / V-XL	W-XL	V-XL		H-XL	H-XL	
		235/45R18	W / V		V		H-XL	H-XL	
		245/45R18	V-XL	Y	V-XL		H-XL	H-XL	
50	225/50R18	T	W	W	V		T		
		235/50R18	W / V	W			H	T	
		245/50R18	V						
	55	215/55R18	H						
		225/55R18	H / T						
		235/55R18	V-XL						
		245/55R18	W						
60	225/60R18	V / H							
		235/60R18	V					T-XL	T
		245/60R18	H				T	T	
	65	235/65R18	T						
		255/65R18	H						
		265/65R18							
19	35	255/35R19							
		275/35R19							
		285/35R19	W						
40	235/40R19	V-XL			V-XL				
		245/40R19	W-XL	Y					
		255/40R19	W-XL						
	45	225/45R19	W						
		245/45R19	V	Y					
		255/45R19	V-XL						
55	235/55R19	H-XL					H-XL	T-XL	
		245/55R19					T	T	
60	255/60R19	H							
20	35	255/35R20							
		265/35R20							
		275/35R20	Y-XL						
		305/35R20							
40	245/40R20								
		275/40R20							
45	245/45R20								
		255/45R20	V	W					
50	245/50R20	H							
		255/50R20	V-XL						
		265/50R20							
55	235/55R20								
		255/55R20							

2022 COOPER® SUV & PICKUP TRUCK SIZE MATRIX

Rim Diameter	Aspect Ratio	Size	All-Season / All Terrain						Traction			Winter		
			DISCOVERER ENDURAMAX®	DISCOVERER SRX™	DISCOVERER SRX LE™	DISCOVERER HT3™	ENDEAVOR PLUS™	DISCOVERER RUGGED TREK®	DISCOVERER AT3 4S / LT / XL™	DISCOVERER STT PRO™	DISCOVERER S/T MAXX™	EVOLUTION M/T™	DISCOVERER SNOW CLAW®	
15	60	185/60R15C				C			T					
	70	225/70R15												
		265/70R15							T					
	75	235/75R15				C			T-XL					
		265/75R15							T					
	HF	30X9.50R15LT								C				
		31X10.50R15LT								C				
		32X11.50R15LT								C				
		33X12.50R15LT								C				
		35X12.50R15LT								C				
16	65	215/65R16	H			H								
		235/65R16				T								
		235/65R16C			E	H								
	70	205/70R16	H											
		215/70R16	H		H				T					
		235/70R16	H	T		T			T					
		245/70R16							T / T-XL / E					
		255/70R16							T					
		265/70R16							T					
		305/70R16	T			T		T	T / E		E	T		
		305/70R16												
	75	195/75R16C									D			
		225/75R16			E				T / E		E	E		
		235/75R16							T					
		245/75R16			E				T / E		E	E		
		265/75R16							T / C / E		E	E		
		285/75R16			E				E		E	E		
		295/75R16							E		E	E		
		315/75R16							E		E	E		
	85	215/85R16												
		235/85R16			E				E		E	E		
		255/85R16							E		E	E		
17	50	225/50R17	V-XL											
	55	215/55R17	V											
		225/55R17	H											
		235/55R17	H											
	60	215/60R17	H			H								
		225/60R17	H		H									
		235/60R17	H											
	65	215/65R17	H											
		225/65R17	H	H		H			H					
		235/65R17	H	T		H			H-XL					
		245/65R17	H	T		T			T-XL					
		255/65R17	T						T					
		265/65R17	T						T / E		E			
		285/65R17							E					
		305/65R17							E					
17	70	245/70R17	T	E	T			T / E		E	E	E		
		255/70R17	T					T				T		
		265/70R17	T	E	T	T-XL / E		T / C / E		E	E	E	T / E	
		275/70R17							E		E	E		
		285/70R17							+ T / E		T / E	E		
		295/70R17							E		E	E		
		305/70R17							E		E	E		
		315/70R17							E		E	D		
	75	225/75R17												
		235/75R17												
		245/75R17	E											
		255/75R17												
		285/75R17												
	80	235/80R17			E									
		255/80R17												
	HF	35X12.50R17LT												
		37X12.50R17LT												
		37X13.50R17LT												
		40X13.50R17LT												

+ Indicates new sizes to be introduced 2H22

2022 COOPER® SUV & PICKUP TRUCK SIZE MATRIX

Rim Diameter	Aspect Ratio	Size	All-Season / All Terrain						Traction			Winter		
			DISCOVERER ENDURAMAX®	DISCOVERER SRX™	DISCOVERER SRX LE™	DISCOVERER HT3™	ENDEAVOR PLUS™	DISCOVERER RUGGED TREK®	DISCOVERER AT3 4S / LT / XL™	DISCOVERER S/T MAXX™	EVOLUTION M/T™	DISCOVERER SNOW CLAW®		
18	45	225/45R18	V-XL											
	50	235/50R18	V											
	55	215/55R18	H											
		225/55R18	H											
		235/55R18	V-XL	V										
	60	225/60R18	H	H-XL	V-XL									
		235/60R18	H	H	V-XL									
		245/60R18	H	H	H-XL									
		265/60R18	T	T	T	T-XL	T / E							
		305/60R18												
	65	235/65R18	H											
		255/65R18	T											

Product Name	Mileage Warranty	Mileage Warranty	Test Drive	Application	Siping Technology	Stabiledge™ Technology	Silica Compound	Asymmetric Tread Design	Wear Square®	Anti Stone Retention	Armor-Tek3® Resistant	Cut and Chip Resistant	Weather Rated	Snow Gripping Technology	Stud Pin Compatible
CAR															
(USA = Miles) (Canada = km)															
CS5 Ultra Touring™	50,000 - W Rated 70,000 - V/H Rated	80,000 - W Rated 115,000 - V/H Rated	45-Day	Luxury Touring											
CS5 Grand Touring™	80,000	130,000	45-Day	Luxury Touring											
Cooper Zeon RS3-G1™	45,000 (all 4) 23,000 (staggered)	72,000 (all 4) 36,000 (staggered)	45-Day	All-Season Performance										Winter Edge™	
Endeavor®	65,000	105,000	45-Day	Touring											
Cobra Radial G/T™	40,000	64,000	45-Day	Cosmetic											
SUV / PICKUP TRUCK															
Discoverer® EnduraMax®	60,000	96,000	45-Day	Rough Road											
Discoverer® SRX™	65,000 - V Rated 70,000 - H Rated 75,000 - T/S Rated	105,000 - V Rated 115,000 - H Rated 120,000 - T/S Rated	45-Day	Luxury Touring											
Discoverer® SRX LE™	50,000	80,000	45-Day	Luxury Touring, OE									Select Sizes Only		
Discoverer® HT3™ **	50,000	80,000	45-Day	Commercial Highway											
Endeavor Plus™	65,000	105,000	45-Day	Touring											
Discoverer® Rugged Trek®	60,000 - SUV 55,000 - LT	96,000 - SUV 88,000 - LT	45-Day	All-Season, All-Terrain									Select Sizes Only		
Discoverer® AT3™ ^{4S}	65,000	105,000	45-Day	SUV All-Season, All-Terrain, Severe Weather											
Discoverer® AT3LT™ / XLT™	60,000	96,000	45-Day	Pickup Truck All-Season, All-Terrain, Severe Weather									Select Sizes Only		
Discoverer® STT Pro™	-	-	45-Day	Off-Road Traction											
Discoverer® ST Max™	-	-	45-Day	Commercial Traction											
Evolution MT™	-	-	45-Day	Mud Traction											
WINTER															
Discoverer® Snow Claw®	-	-	45-Day	SUV and Pickup Truck											
Discoverer® True North™	-	-	45-Day	Car, SUV, Pickup Truck											
Evolution Winter™	-	-	45-Day	Car / CUV											

** Discoverer® HT3™ sizes 185/60R15C C 94/92T, 205/65R15C C 102/100T, 235/65R16C E 121/119R have no mileage warranty, only 45-Day Test Drive Warranty.

** Discoverer® HT3™ sizes 185/60R15C C 94/92T, 205/65R15C C 102/100T, 235/65R16C E 121/119R have no mileage warranty, only 45-Day Test Drive Warranty.

FEATURES GLOSSARY

3D MICRO-GAUGE™ SIPING TECHNOLOGY

Thin channels in the tread block of the tire, known as sipes, are designed to improve traction in rain and light snow conditions. In wet weather, the channels work to aid in evacuating water away from the tire tread. In snowy conditions, the channels assist in retaining snow in the tread of the tire, increasing grip through snow-on-snow traction. In addition, the sipes create more gripping and biting edges on the surface of the tire, which improves the tire's traction and handling. The 3D Micro-Gauge™ Siping technology from Cooper® allows the sipes or biting edges to go deep into the tread, providing consistent performance throughout the life of the tire. In addition, the 3D Micro-Gauge™ Siping technology features dimples in the channels which allows the sipe to interlock when the tire is moving. This stabilizes the tread block, which prevents it from squirming while the tire is moving, and results in superior handling.

ADAPTIVE – TRACTION™ TECHNOLOGY

Innovative silica-based, all-weather tread compound enhanced with Secure-Grip™ all-terrain tread design enables the tire to grip the surface, rocky or smooth, and to adapt in a wide range of environments and temperatures be it wet or dry, hot or cold.

ANTI-STONE RETENTION

Stones retained in a tire's tread can damage the tire, by drilling into the tire and causing the tread to be chipped away. Tires with anti-stone retention have been specifically designed with patterns and features that aid in ejecting the stones, helping to prevent tire damage from road debris.

ARMOR TEK® CONSTRUCTION

The polyester cords in the tire are called plies, which add strength to the tread and sidewall of a tire. The Discoverer® STT Pro™ and Discoverer® S/T MAXX™ off-road tires use patented Armor Tek® technology from Cooper that utilizes three plies in the tread and sidewall of the tire for strength, helping to protect against impact damage from nails, branches and other hazards. The Armor Tek® construction layers the three plies over each other in an overlapping, cross-hatched pattern. This pattern reduces the gaps in between the layers of the plies, and reduces the likelihood of punctures to the sidewall of the tire, resulting in 50% more protection against sidewall impact damage than standard 2-ply tires.

ASYMMETRIC TREAD DESIGN

An asymmetric tread design means the design of the tread pattern on the outside of the tire is different from the design of the tread pattern of the inside of the tire. The tread pattern on the outside of an asymmetric tire is for improved handling and dry traction, while the tread pattern on the inside of the tire is for improved wet and winter traction. This changing pattern allows the tire to provide better traction and grip, leading to more control on the road. Another benefit of an asymmetric tread design is that it allows tires to be cross-rotated to all four corners of the vehicle, which aids in the ability of the tire to wear evenly, helping to promote a quiet ride and deliver long lasting performance.

CUT AND CHIP ADDITIVES

Rocks and debris on the road can damage your tires, by cutting and chipping away at the tire tread. Tires with cut and chip additives have a specially formulated rubber compound that resists damage from road debris, which can extend the life of your tires, especially if you frequently travel on dirt and gravel roads.

DURABLE – TREAD™ TECHNOLOGY

Durable tread compound coupled with an all-terrain tread pattern to provide superior cut and chip resistance and withstand the ongoing assault of dirt and gravel while also providing long lasting tread wear.

SEVERE WEATHER RATED

Tires have passed the required industry standard certification which tests the tire's ability to accelerate on snow and meet the requirements for severe snow performance. The **3-Peak Mountain and Snowflake Symbol (3PMSF)** is branded on the sidewall of the tire.

SILICA COMPOUND

Silica improves the tire's ability to grip, improves handling in wet and dry conditions, and helps to improve fuel efficiency. Although many tires feature silica, the amount of silica found in tires and how the silica is mixed into the tread compound will vary by product type. Cooper uses a silica tread compound, which is formulated at the molecular level in order to maximize the benefits of the silica.

STABILEDGE™ TECHNOLOGY

Under the weight and pressure of your car, tire treads tend to close due to the grooves in the tires. This can cause a squirm between the tread elements as the tires are in motion, resulting in an uncomfortable ride. With Stabiledge™ technology, little bumpers in between the tread grooves prevent them from closing, providing more stabilization for the tire and resulting in better traction, steering and a better feel for the road.

STUDDABLE TIRES

Studdable tires are designed to allow the incorporation of metal studs into the tread of the tire for improved traction on ice. The studs are able to dig into the ice to increase grip in winter conditions. It is always preferable to apply studded tires to all wheel positions to maintain the vehicle's mobility and control. Only new tires should be fitted with studs. Some restrictions do apply in certain areas regarding the use of stud pins.

WEAR SQUARE®

Assessing the level of tread wear on a tire has traditionally been done with a tire depth gauge but, with Wear Square® technology from Cooper, the task of making sure your tire has a good amount of tread life left is easier. Confidently and quickly determine the tread life left on your tire by locating the symbols shown right on your tire. These symbols indicate the remaining tread on your tire and help to indicate when replacement should occur. First introduced on the company's CS5 Touring™ tires, the Wear Square® transitions among five stages, beginning with a full square design on new tires and ending with an exclamation mark when the tread reaches 2/32s of an inch, the minimum tread depth permitted in most states.

On our CS5 Touring™ tires and our Discoverer® SRX™ tires, the Wear Square® is located at six points of reference around the inboard and outboard shoulders of the tire, which can aid in identifying uneven tire wear and possible wheel alignment issues.

On our Cooper Zeon RS3-G1™ tires, the Wear Square® is located at three points of reference on the center rib of the tire.

WINTER EDGE

Winter Edge technology utilizes grooves in the tread of a tire that trap snow in the tire. Trapping snow in the tread increases grip through snow-on-snow traction. The snow trapped within the grooves improves traction and handling in light snow conditions.

REPLACEMENT TIRE LIMITED WARRANTY

ELIGIBILITY

This warranty applies to the original purchaser of a replacement Cooper 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 and Canada. For warranty exclusions see "WHAT ISN'T COVERED".

STANDARD COVERAGE

If your replacement Cooper 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 Cooper 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 Cooper CS5 Ultra Touring™, CS5 Grand Touring™, Discoverer® SRX™ or Zeon™ (all models) radial tire becomes unserviceable as a result of an eligible adjustable condition during its usable tread life, it will be replaced with an equivalent new Cooper 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 Cooper 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 Cooper brand replacement tire. 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 Cooper radial tires only are warranted against tread wear out prior to the applicable indicated mileage:

Tire	Miles/Km Warranted	Tire	Miles/Km Warranted
CS5 Grand Touring (T rated)	80,000 miles (130,000 km)	Evolution Tour (H rated)	60,000 miles (96,000 km)
Discoverer SRX (S/T rated)	75,000 miles (120,000 km)	Discoverer EnduraMax	60,000 miles (96,000 km)
CS5 Ultra Touring (V/H rated)	70,000 miles (115,000 km)	Discoverer Rugged Trek (SUV)	60,000 miles (96,000 km)
Discoverer SRX (H rated)	70,000 miles (115,000 km)	Discoverer Rugged Trek (LT)	55,000 miles (88,000 km)
Discoverer SRX (V rated)	65,000 miles (105,000 km)	Discoverer SRX LE	50,000 miles (80,000 km)
Evolution Tour (T rated)	65,000 miles (105,000 km)	CS5 Ultra Touring (W rated)	50,000 miles (80,000 km)
Discoverer AT3 ^{4S}	65,000 miles (105,000 km)	Discoverer HT3	50,000 miles (80,000 km)
Endeavor	65,000 miles (105,000 km)	Cobra G/T	40,000 miles (64,000 km)
Endeavor Plus	65,000 miles (105,000 km)	Trendsetter SE	40,000 miles (64,000 km)
Discoverer AT3 ^{LT}	60,000 miles (96,000 km)	Zeon RS3-G1	45,000 miles/23,000 miles*
Discoverer AT3 ^{LT}	60,000 miles (96,000 km)		(72,000/36,000 km*)
Evolution H/T	60,000 miles (96,000 km)		

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

* Staggered fitments can be defined as different tire sizes on the front and rear axles. Due to the inability to rotate onto different axles for example, the 45,000/23,000-mile (72,000/36,000 km) warranty applies to the rear tires only.

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 Cooper 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.us.cooptire.com/cooptire.ca (and select: "Safety"); and, from your dealer.

HOW TO OBTAIN AN ADJUSTMENT
Tire adjustments must be presented to your local Cooper 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.), except the Cooper Discoverer® HT3™.
- 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, District of Columbia and Canada.
 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. Cooper 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 Cooper for the replacement tire.

WHERE TO GO FOR WARRANTY REPLACEMENT

You can obtain assistance in locating an independent Cooper Tire dealer near you by visiting the dealer locator on our website at www.us.cooptire.com/cooptire.ca 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 Cooper that tire failure cannot occur.

TIRE SERVICE LIFE

Cooper 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.

COOPER DISCLAIMS ANY LIABILITY STEMMING FROM THE USE OF A USED TIRE 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 Cooper 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 Cooper dealer inspect your tires any time you notice irregular or 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 www.nhtsa.gov www.safercar.gov www.nsc.org
www.rubberassociation.ca www.tc.gc.ca

COOPER TIRE

P.O. BOX 550
FINDLAY, OHIO 45839

Visit our website at:
www.us.cooptire.com or cooptire.ca

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 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:



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

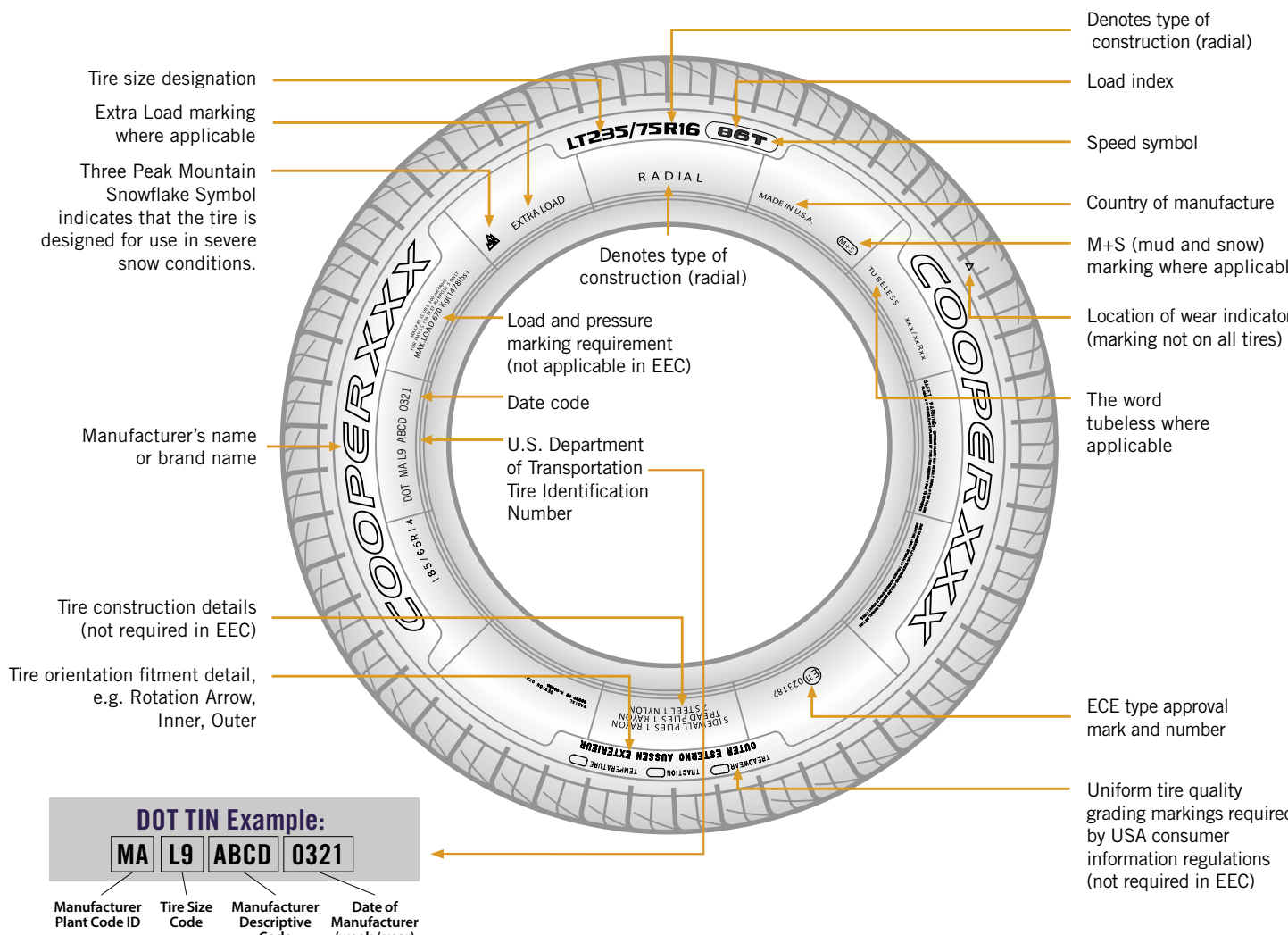
Driving on tires with improper inflation pressure is dangerous.

- 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



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 Range	Load Index (Single/Dual)	Service Description
235	P235	/ 75	R	15	LT235	EXTRA LOAD	109	T
		/ 75	R	15		STANDARD LOAD	105	T
		/ 75	R	15	C		104/101	R

HIGH FLOATATION (CONVENTIONAL LIGHT TRUCK) TIRE SIZES

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

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)

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.

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 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**.

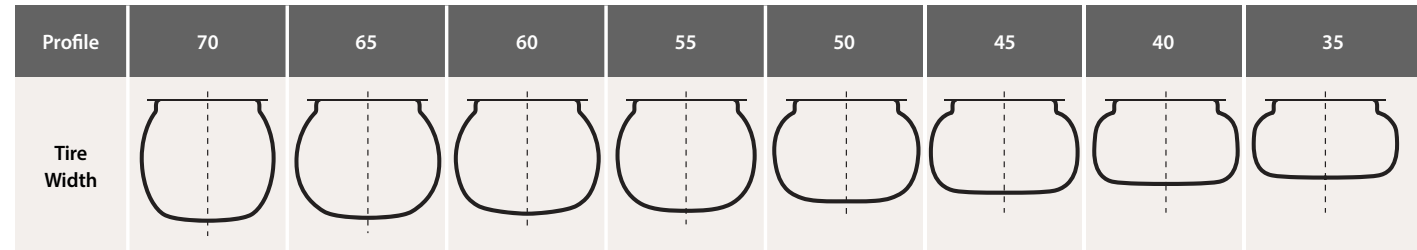
TREADWEAR: The treadwear grade is a comparative rating based on the wear rate of the tire when tested under controlled conditions on a specified government test course under specified test conditions as one graded 100.

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.

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

NOTES

NOTES

GO WITH THE COOPERS.



www.coopertire.com www.coopertire.ca
Visit 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.coopertire.com or www.coopertire.ca.
©2022 Cooper Tire & Rubber Company. All Rights Reserved.