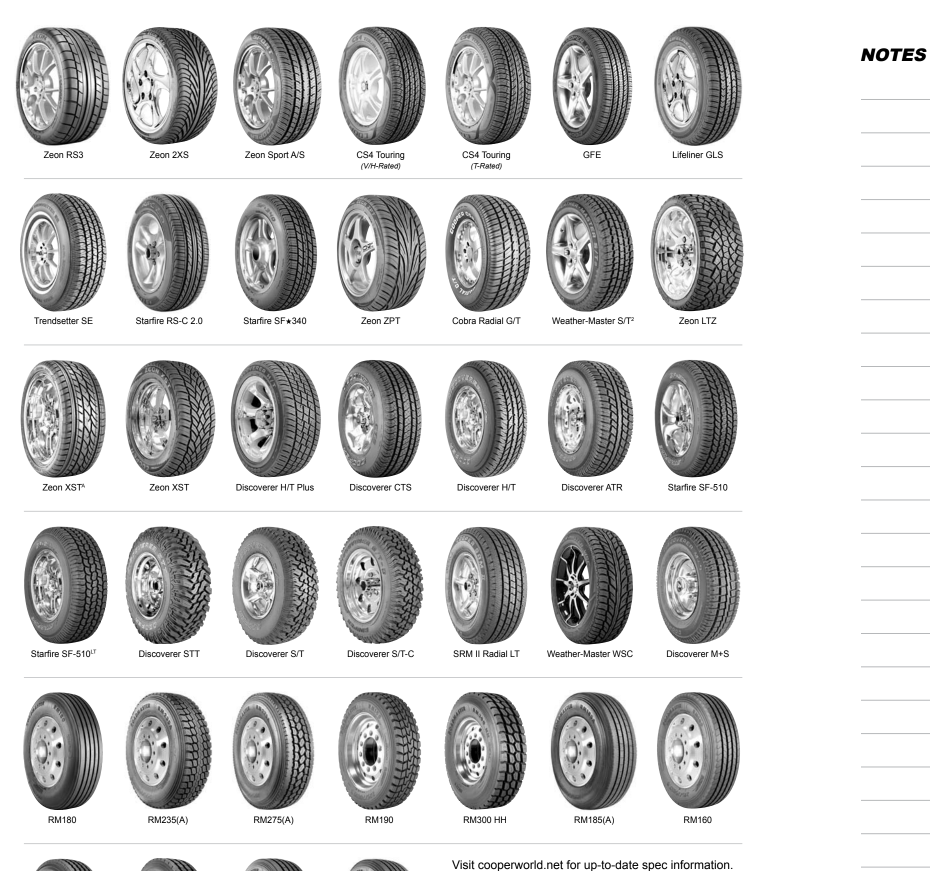
2011 Cooper Product Manual

PASSENGER • SUV • LIGHT TRUCK • WINTER • COMMERCIAL





Customer Service: 800.847.3777 Consumer Relations: 800.854.6288 Home Office: 419.423.1321 or 800.537.9523 Visit us as www.coopertire.com

COOPERTIRES

RM185HH

RM230 HH

RM170

RM120(A)

PASSENGER TIRES Performance Zeon RS3..... 8 Zeon 2XS..... 10

Zeon Sport A/S	12
All-Season	
CS4 Touring (V/H)	14
CS4 Touring (T)	16
GFE	18
LIfeliner GLS	20
Trendsetter SE	22
Starfire RS-C 2.0	24
Starfire SF★340	26
Performance Enthusiast	
Zeon ZPT	28
Cobra Radial G/T	30
Winter	
Weather-Master S/T ²	32

SUV / LIGHT TRUCK TIRES

Sport Truck Zeon LTZ	34 36 38 40
All-Season Discoverer CTS Discoverer H/T Discoverer ATR	42 44 46 48 50
Traction / Commercial Use Discoverer STT Discoverer S/T Discoverer S/T-C SRM II Radial LT	52 54 56 58
Winter Weather-Master WSC Discoverer M+S	60 62
	RES
Medium Truck RM180 RM235(A) RM275(A) RM190 RM300 HH RM185(A) RM185(A) RM160 RM185HH RM230 HH RM185HH RM120(A)	64 65 67 68 69 70 71 72 73 74
Additional information:	
RMT Loads and Inflation	75 76-79

Safety Precautions back page

Cooper Brand Passenger Tire Size Matrix

Cooper	Brand	Pas
--------	-------	-----

				erforman				All-Se			mat		usiast	Winter
			F.	FIOIMAN				All-Se	ason			Entri	151851	winter
Rim Diameter	Aspect Ratio	Size	COOPER ZEON RS3	COOPER ZEON 2XS	COOPER ZEON SPORT A/S	CS4 TOURING	GFE	LIFELINER GLS	TRENDSETTER SE	STARFIRE RS-C 2.0	STARFIRE SF340	COOPER ZEON ZPT	Cobra Radial G/T	WEATHER-MASTER S/T2
		155/80R13							S			0	Ŭ	S
		175/70R13						Т	S		S			S
		185/70R13			1				S					
14		185/75R14							Х					S
		195/75R14							Х					S
		205/75R14							Х					S
		215/75R14							S					
		175/70R14						T	S					
		185/70R14				T		T	S		S			S
-+		195/70R14				Т		T	S S		S			S S
-+		205/70R14						T T	S S				Т	S S
\rightarrow		215/70R14 225/70R14							3				T	3
-		175/65R14					Т	Т	S		S			Т
-+		185/65R14				H/T	T	T	S	Н	S			Ť
\neg		185/60R14				H			Ŭ	H	Ū		Т	
		195/60R14				Н				H			-	Т
		235/60R14											Т	
15		205/75R15							S		S			S
		215/75R15							S		S			S
		225/75R15							S		S			S
		235/75R15							S		S			S
_		205/70R15				Т		T	S		Т			S
		215/70R15				Т		Т	S		Т		Т	S
		225/70R15							S				T	S
		235/70R15 255/70R15											T T	
-	65	185/65R15	-			H/T	Т	Т		Н	Т			Т
-		195/65R15				H/T	T	H/T	S	H	T			T
		205/65R15				V/H/T	T	H/T	S	H	T			Ť
		215/65R15				H/T	-	Т	S		Т		Т	Т
		185/60R15				Т		Т			Т			Т
		195/60R15				H/T		Н		Н	Т			Т
		205/60R15				H/T		Н		Н				Т
		215/60R15				H/T		Т		Н				Т
		225/60R15				Н							-	
\rightarrow		235/60R15											T	┞──┤
\dashv		245/60R15 255/60R15											T	<u> </u>
\rightarrow		255/60R15 275/60R15											T T	
-		275/60R15 195/55R15				V				V				Т
\dashv		195/50R15				v				v		Н		
\neg		205/50R15										H		
\neg		295/50R15											S	
16		225/70R16				Т							-	
		205/65R16												Т
		215/65R16				Т	Т	Т			Т			Т
		225/65R16				Т								
		235/65R16				Т		Т						Т
		205/60R16				V/H/T		V		V/H	Т			Т
		215/60R16				V/H/T	T	V/T	S	V	Т			T
\rightarrow		225/60R16				V/H/T	T	H/T	S	V/H	Т			T
\rightarrow		235/60R16			14/				6					Т
\rightarrow		205/55R16 215/55R16			W W	H/T H		H/T H	S	V/H H				T-RE
-+		215/55R16 225/55R16			W	H V/H		H H		H V/H				I-RE
		220/00R10			vv	V/П		П		v/П				I

			Coo	per t	Bran	d Pa	ssen	iger	lire	Size	Mat	rix		
				erforman				All-Se					usiast	Winte
Rim Diameter	Aspect Ratio	Size	COOPER ZEON RS3	COOPER ZEON 2XS	COOPER ZEON SPORT A/S	CS4 TOURING	GFE	LIFELINER GLS	TRENDSETTER SE	STARFIRE RS-C 2.0	STARFIRE SF340	COOPER ZEON ZPT	COBRA RADIAL G/T	WEATHER-MASTER S/T2
		Si	ŭ	ŏ	ы С Б	ő	Ū		Ë	لى م	S	ŏ		≥ ⁄⊘
16		235/55R16											Т	
	50	205/50R16				Н				V		Н		Т
		225/50R16			W	V				V		Н		Т
		245/50R16			W							Н		
	45	205/45R16		W								Н		
17	65	215/65R17				Т								Т
		225/65R17				Т								Т
		235/65R17				H/T								
	60	215/60R17				Т								Т
		225/60R17				Т		Т			Т			Т
		235/60R17				Т								
	55	215/55R17			W	V		V		V				Т
		225/55R17			W	V/T								Т
		235/55R17			W	V/T								Т
	50	205/50R17		W-XL	W-XL									
		215/50R17			W	V-XL		V-XL		V-XL				Т
		225/50R17			W	V		V		V				Т
		235/50R17			W	V								
	45	205/45R17			W									
		215/45R17		Y	W-XL							Н		
		225/45R17		Y	W-XL							Н		T-RE
		235/45R17		Y	W							Н		Т
		245/45R17		W	W							Н		
		255/45R17		W										
	40	205/40R17		W-RE								H-RE		
		215/40R17										Н		
		245/40R17		Y										
		255/40R17		Y										
		275/40R17		W	W									
		285/40R17		W										
18	65	235/65R18				Т								
		255/65R18				Н								
	60	225/60R18				V/H								Т
		225/55R18				Т								
		235/55R18			W	*V								
	45	215/45R18										Н		
		225/45R18		W-RE	W									
		245/45R18		W-RE	W	V								
18		255/45R18			W-XL									
		225/40R18		Y-RE	W-XL							Н		
		235/40R18		Y	W-XL							Н		
		245/40R18		Y-XL	W-XL							H-RE		
		275/40R18	W	W	W									
		215/35R18										H-RE		
19		255/60R19				Н								
		235/35R19		Y-XL										
		245/35R19		Y-XL										
		255/35R19		Y-XL										
	30	265/30R19		Y-XL										
20	50	265/50R20			V-XL									
		245/45R20			W									
	35	245/35R20		W-XL										
		255/35R20		W-XL										
		275/35R20	W-XL											

* Availability To Be Announced.

senger Tire Size Matrix

Cooper Brand SUV & Light Truck Tire Size Matrix

					Truck	Brui			II-Season				action / Comm		Jse		Winter
			COOPER ZEON LTZ	COOPER ZEON XST ^A	XST	DISCOVER H/T PLUS	TS	F	R	0	STARFIRE SF-510 ^{LT}	E	F	DISCOVERER S/T-C	F	WEATHER-MASTER WSC	S +
			NO	N	COOPER ZEON	ΤF	DISCOVERER CTS	DISCOVERER H/T	DISCOVERER ATR	STARFIRE SF-510	51	DISCOVERER STT	DISCOVERER S/T	S/S/	SRM II RADIAL LT	AST	DISCOVERER M+S
eter	tio		ZEO	ZEO	ZEC	н Н	REF	RE	REF	SF	S	REF	REF	REF	DIA	∑-	REF
ame	Ra		Ř	Ř	ЦШ	ΛE	ΛE	<pre>AE</pre>	VE	IRE	IRE	ΛE	VE	VE	RA	単	٨E
Rim Diameter	Aspect Ratio	0	Ido	Ido	Ido	8	8	8	8	ARF	ARF	8	8	00	=	ATH	8
Rin	Asp	Size	Š	ğ	ğ	DIS	DIS	DIS	DIS	ST/	ST/	DIS	DIS	DIS	SRI	ME	DIS
14	70	225/70R14							S								S
15	75	205/75R15				_		S	S								
		215/75R15 225/75R15						S S	S S								
		235/75R15						S/T-XL/C		S	С	С	S / S-RE / C				S/S-RE/C
		265/75R15						S	S								S
	70	205/70R15							Т								
		225/70R15 235/70R15						S S	S S								S
		255/70R15						S	S								3
		265/70R15						S	S								S
		30X9.50R15LT							С		С	С	С				
		31X10.50R15LT 32X11.50R15LT		-				С	С		С	C C	С		-		С
		33X12.50R15LT										C	С				
		35X12.50R15LT										C	C				
16		215/85R16						E	E		Е		E		E		E
		235/85R16				_		E	E		E	E	E	E	E		E
	80	255/85R16 325/80R16										D	D				
	75	225/75R16					Т	S/E	S/E	S	E	E	E		E		S/E
		235/75R16						S	S						_		S
		245/75R16					Т	S/C/E	S/C/E	S	E	E	S/E	E	E		S/C/E
		265/75R16 285/75R16	E				Т	S/C/E	S/C/E	S	C/E D	E D	S/C/E	E	E		S/C/E D
		315/75R16							D D		D	D	D D				D
	70	215/70R16					Т	S	S	S							S
		225/70R16						S	S	S							S
		235/70R16					T	T S	T S	S			S				S S
		245/70R16 255/70R16					T	S	S/C	S S		С	S				S
		265/70R16					Т	S	T	S		C	S				S
		275/70R16						S									
	65	305/70R16 255/65R16					т	S	D			D	D				S
	00	7.50R16LT					1	3							D		3
17		235/80R17						E	E				E		_		E
		245/75R17						E	E				E				E
	70	235/70R17 245/70R17					T-XL T	S/E	S-RE S	S		Е	S/E				S/E
		255/70R17					-	57L	S	3			372				S
		265/70R17	Е				Т	S/E	S/C/E	S	E	Е	C/E	Е			S/E
		275/70R17							C/E				C				С
<u> </u>		285/70R17 295/70R17	*E						D		_	D	D				
⊢		315/70R17							D					<u> </u>			
	65	225/65R17					Н										
<u> </u>		235/65R17				-	т.	S	T	S							S
<u> </u>		245/65R17 255/65R17					T T	S	S S	S							S S
 		265/65R17					T		T	S						Т	0
		275/65R17						S									
	60	235/60R17							Т								
<u> </u>		255/60R17 275/60R17						S									S S
⊢		235/55R17						5						<u> </u>		T-XL	0
		205/50R17														T-XL	
		33X12.50R17LT										D	D				
		35X12.50R17LT 37X12.50R17LT										D	D				
18	70	255/70R18					Т										S
		265/70R18					T		S								
		275/70R18	Е						E			Е	E				E
<u> </u>	65	235/65R18					Т		Т							*T	
┣—		265/65R18 275/65R18		-				E	C/E			С	E				S
L		325/65R18							572			E					
	60	235/60R18					H-XL									T-XL	

XST ISCOVER H/T PLUS DOPER ZEON XST^A OOPER ZEON LTZ SCOVERER CTS COVERER H/T OOPER ZEON Ratio spect 18 60 245/60R18 *H / T 265/60R18 285/60R18 T-XL T S-XL 305/60R18 305/60R18 325/60R18 55 215/55R18 235/55R18 255/55R18 50 235/50R18 35X12.50R18LT 35X12.50R18LT V-XL T-XL H-XL 20 65 275/65R20 60 275/60R20 *E S-XL T-XL 55 275/55R20 305/55R20 S-XL E T-XL T-XL 305/55R20 50 285/50R20 305/50R20 45 275/45R20 33X12.50R20 35X12.50R20 35X13.50R20 35X13.50R20 S-XL V-XL T-XL S-XL S-XL T-XL V-XL T-XL 22 45 275/45R22 285/45R22 305/45R22 40 305/40R22 35 245/35R22 265/35R22 V-XL V-XL V-XL S-XL V-XL V-XL V-XL 30 255/30R22 24 35 295/35R24 V-XL V-XL 305/35R24 S-XL V-XL

* Availability To Be Announced.

			Co	omn	nerc	ial T	ruck	Tire S	ize M	atrix			
			Steer		D	rive			All	Position			Trailer
Rim Diameter	Aspect Ratio	Size	RM180	RM235 (A)	RM275 (A)	RM190	RM300 HH	RM185 (A)	RM160	RM185HH	RM230 HH	RM170	RM120 (A)
18	75	215/75R17.5							Н				
		235/75R17.5							J				
20	70	225/70R19.5				F						F/G	
		245/70R19.5				G						G	
23	80	315/80R22.5								J	*L		
	75	295/75R22.5	G	G	G			G					G
	70	255/70R22.5											Н
		11R22.5	G	G/H	G/H		Н	G/H			Н		G/H
		12R22.5									Н		
25	75	285/75R24.5	G	G	G			G					G
		11R24.5	G	G/H	G/H		Н	G/H			Н		G/H
		12R24.5									Н		

* Availability To Be Announced.

	Coo	per	Brai	nd SL			ruck	Tire	Size	e Matrix	X				
	Sport	Truck			A	ll-Season			Tr	action / Comn	nercial l	Jse		Winter	
	COOPER ZEON XST ^A	COOPER ZEON XST	DISCOVER H/T PLUS	DISCOVERER CTS	DISCOVERER H/T	DISCOVERER ATR	STARFIRE SF-510	STARFIRE SF-510 ^{LT}	DISCOVERER STT	DISCOVERER S/T	DISCOVERER S/T-C	SRM II RADIAL LT	WEATHER-MASTER WSC	DISCOVERER M+S	
			TVI	*H / T								-	*T *T		
ΧL			T-XL T			Т									
~L			1						E						
									E						
													*T		
													*T		
	V-XL		T-XL	H-XL									**	S-RE	
									E				*T		
=															
E XL XL			T-XL							S-RE				S-RE	
ХL			T-XL	T-XL		S-RE								S-XL	
KL KL		V-XL	T-XL												
XL			T-XL												
XL		V-XL	T-XL						E						
									E						
									E						
	V-XL														
	V-XL														
	V-XL														
ΧL	V-XL														
	V-XL														
	V-XL V-XL														
_	V-XL V-XL														
XL	V-XL														

Zeon RS3 Performance Tires by Cooper

Performance





PREMIUM LIMITED WARRANTY MAXIMUM PERFORMANCE ASYMMETRICAL DESIGN W-RATED

The RS3 is a dry traction tire, developed in conjunction with ROUSH Performance, to provide ultimate grip, handling and excitement. The RS3 is perfectly balanced to blend the needs of a track day tire with the requirements of an everyday tire.

Fitments:

Roush Mustang

UTQG

TREAD WEAR TRACTION TEMP. 220 AA А

R-TECH MOLD PROFILE

Optimized contact patch geometry to provide excellent responsiveness and maximum cornering forces.

"RACING INSPIRED" SILICA TREAD COMPOUND

Maximized grip for dry limit handling, while maintaining an excellent level of wet performance.

LATERALLY ORIENTED SHOULDER GROOVES

Laterally oriented shoulder grooves and uniform element geometry help provide even tread wear.

VARIABLE DRAFT GROOVE WALLS

Help provide even tread wear.

WIDE CIRCUMFERENTIAL GROOVES

For hydroplane resistance.

OUTBOARD TREAD FEATURES

- · Large outside shoulder and intermediate tread blocks, together with reduced pattern void in this region, contribute to outstanding steering response and high levels of cornering force.
- More rubber (less "void") More rubber on the outboard tread pattern provides exceptional dry handling and ultimate cornering ability and steering response.

INBOARD TREAD FEATURE

More lateral grooves (more "void") maintains wet performance.



Zeon RS3 Performance Tires by Cooper

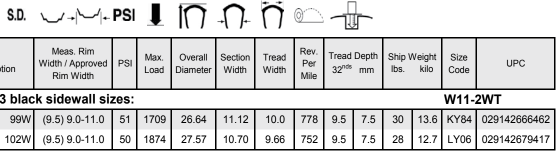
Item #	Tire Size & Service Descript	ion	Meas. Rim Width / Approved Rim Width	PSI	Max. Load	Ov Diai
COOP	ER ZEON RS3	8 blac	k sidewall siz	zes:		
02020	275/40ZR18	99W	(9.5) 9.0-11.0	51	1709	26
02021	275/35R20XL	102W	(9.5) 9.0-11.0	50	1874	27

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

8







Zeon 2XS Performance Tires by Cooper

Performance





PREMIUM LIMITED WARRANTY FREE 45-DAY ROAD TEST! DIRECTIONAL SUMMER PERFORMANCE Y/W-RATED

The 2XS is a premium, high performance summer tire. The 2XS is designed to provide excellent cornering ability and steering response along with optimum wet and dry traction and high-speed capability. The 2XS is not intended to be driven in snow or ice.

Fitments:

Audi, Crossfire, Civic, Focus, and plus fitments

UTQG

TR	EAD WEAR	TRACTION	TEMP.
	280	AA	А

RACING INSPIRED TREAD

The tread compound in the 2XS was benchmarked against our Avon race division technology.

COUPLED SILICA TREAD COMPOUND

The Zeon 2XS tread compound contains a homogenous tire filler system that includes chemically coupled precipitated silica and carbon black. The silica allows superior wet traction without sacrificing tread wear. Additionally, the compound contains an optimized polymer matrix that combines polymers of specific microstructures. This polymer matrix further enhances wet traction while reducing hysteresis which leads to lower rolling resistance.

TAPERED TREAD

This design feature puts deep tread in the center and slightly shallower tread in the shoulders. This puts more rubber down in the fastest wearing part of the tire, the center. The result is less weight and improved wet handling.

DOUBLE SHOULDER TREAD ELEMENT

The shoulder tread block is divided into two harmonically mated segments. The calculated stagger of the tread element reduces noise frequency, allowing a quiet ride.

RIM PROTECTOR

A rubber rim protector extends beyond the rim flange and decreases the chance of rim damage that can occur if a tire and wheel assembly scuffs a curb.

SPIRAL WOUND NYLON OVERWRAP (S.N.O.W.)

Spiral wound nylon overwrap combats centrifugal force under high-speed applications. This ability inhibits tire "growth" and maintains stability and carcass integrity across the entire size range of the tire.

PERFORMANCE APEX

The hardened rubber compound or bead filler above the bead discourages sidewall flex in cornering. The result is crisp handling.



Zeon 2XS Performance Tires by Cooper

S.D. 🗸 + 🏳 + PSI 📕 🏌

Item #	Tire Size & Service Descrip		Meas. Rim Width / Approved Rim Width	PSI	Max. Load	Overall Diameter	Section Width	Tread Width	Rev. Per Mile	Tread 32 ^{nds}	Depth mm	Ship Weight Ibs. kilo		Size Code	UPC		
COOP	ER ZEON 2X	S blac	k sidewall siz	zes:	Y-Rat									W11-4KM			
01200	215/45R17	87Y	(7.0) 7.0-8.0	51	1201	24.73	8.30	7.96	838	10	7.9	23	10.4	J774	029142632535		
01201	225/45R17	91Y	(7.5) 7.0-8.5	51	1356	24.88	9.03	8.19	833	10	7.9	23	10.4	J874	029142632542		
01202	235/45R17	94Y	(8.0) 7.5-9.0	51	1477	25.32	9.30	8.59	819	10	7.9	25	11.3	J974	029142632559		
01205	245/40R17	91Y	(8.5) 8.0-9.5	51	1356	24.69	9.84	9.07	840	10	7.9	24	10.9	K074	029142632580		
01206	255/40R17	94Y	(9.0) 8.5-10.0	51	1477	25.00	10.31	9.39	829	10	7.9	26	11.8	KX74	029142632597		
01207	225/40R18RE	92Y	(8.0) 7.5-9.0	50	1389	25.07	9.03	8.44	827	10	7.9	23	10.4	K886	029142647133		
01208	235/40R18	91Y	(8.5) 8.0-9.5	51	1356	25.37	9.55	8.75	817	10	7.9	25	11.3	K984	029142632610		
01209	245/40R18XL	97Y	(8.5) 8.0-9.5	50	1609	25.69	9.85	9.07	807	10	7.9	26	11.8	K086	029142632627		
01211	235/35ZR19XL	91Y	(8.5) 8.0-9.5	50	1356	25.37	9.60	8.75	817	10	7.9	24	10.9	L996	029142634546		
01214	245/35ZR19XL	93Y	(8.5) 8.0-9.5	50	1433	25.75	9.73	8.91	805	10	7.9	26	11.8	L096	029142639749		
01215	255/35ZR19XL	96Y	(9.0) 8.5-10.0	50	1565	25.97	10.06	9.31	798	10	7.9	26	11.8	LX96	029142639756		
01213	265/30ZR19XL	93Y	(9.5) 9.0-10.0	50	1433	25.31	10.67	11.72	821	10	7.9	26	11.8	3V96	029142639732		
COOP	ER ZEON 2X	S blac	k sidewall siz	zes:	W-Ra									W11-	4GM		
01230	205/45R16	83W	(7.0) 6.5-7.5	51	1074	23.19	8.12	7.39	894	10	7.9	20	9.1	J664	029142345466		
01257	205/50ZR17XL	93W	(6.5) 5.5-7.5	50	1433	25.08	8.34	7.35	827	10	7.9	23	10.4	H676	029142617143		
01236	245/45R17	95W	(8.0) 7.5-9.0	51	1521	25.62	9.61	8.91	809	10	7.9	26	11.8	J074	029142345510		
01237	255/45R17	98W	(8.5) 8.0-9.5	51	1653	26.03	10.12	9.35	796	10	7.9	29	13.2	JX74	029142345527		
01238	205/40R17RE	84W	(7.5) 7.0-8.0	50	1102	23.42	8.49	7.80	885	10	7.9	19	8.6	K676	029142345626		
01243	275/40R17	98W	(9.5) 9.0-11.0	51	1653	25.64	11.06	10.02	809	10	7.9	28	12.7	KY74	029142345589		
01259	285/40ZR17	100W	(10.0) 9.5-11.0	51	1764	25.95	11.61	10.50	799	10	7.9	32	14.5	KR74	029142617198		
01250	225/45R18RE	95W	(7.5) 7.0-8.5	50	1521	25.89	9.03	8.19	801	10	7.9	24	10.9	J886	029142601807		
01251	245/45R18RE	100W	(8.0) 7.5-9.0	50	1764	26.62	9.61	8.91	779	10	7.9	27	12.2	J086	029142601814		
01261	275/40ZR18	99W	(9.5) 9.0-11.0	51	1709	26.64	11.06	10.04	778	10	7.9	29	13.2	KY84	029142617037		
01262	245/35ZR20XL	95W	(8.5) 8.0-9.5	50	1521	26.76	9.68	8.91	775	10	7.9	26	11.8	L006	029142617150		
01267	255/35ZR20XL	97W	(9.0) 8.5-10.0	50	1609	26.97	10.06	9.31	769	10	7.9	27	12.2	LX06	029142617112		

This product will be replaced April 2011.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

10



PASSENGER Performance

7	- N -	$\hat{\bigcap}$	0	
---	--------------	-----------------	---	--

Zeon Sport A/S Performance Tires by Cooper

Performance





PREMIUM LIMITED WARRANTY FREE 45-DAY ROAD TEST! DIRECTIONAL ALL-SEASON PERFORMANCE W/V-RATED

The Sport A/S is a premium product designed for drivers who want year-round traction with commendable handling and high-speed capabilities. The Sport A/S is an excellent original equipment replacement for a wide range of up-scale vehicles.

Fitments:

350Z, CTS-V, Audi A4, various BMW and Lexus models

UTQG

	TREAD WEAR	TRACTION	TEMP.
W-RATED	400	AA	А
V-RATED	400	А	А

M+S Rated

COUPLED SILICA TREAD COMPOUND

Allows for excellent wet traction.

DIRECTIONAL TREAD DESIGN WITH CONTINUOUS **CENTER RIB**

Increases footprint rigidity and steering response, while allowing rapid water expulsion to reduce hydroplaning.

STYLISH BLACK SIDEWALL

Aesthetically appealing design in tune with today's modern vehicle requirements.

VARIABLE PITCH SEQUENCE

Reduces noise while providing a quiet, comfortable ride.

SPEED RATED, ALL-WEATHER

Matches the performance requirements of today's original equipment needs.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.



\bigcirc

Item #	Tire Size & Service Descrip	otion	Meas. Rim Width / Approved Rim Width	PSI	Max. Load	Overall Diameter	Section Width	Tread Width	Rev. Per Mile	Tread 32 ^{nds}	ead Depth Ship Weight 2 ^{nds} mm Ibs. kilo		0	Size Code	UPC
COOP	ER ZEON SP	ORT /	VS black side	wal	l sizes	s: W-Ra	ited							W11-	2PM
25501	205/55ZR16	91W	(6.5) 5.5-7.5	51	1356	24.87	8.49	7.38	834	10.0	7.9	22	10.0	G664	029142635345
25515	215/55ZR16	93W	(7.0) 6.0-7.5	51	1433	25.27	8.90	7.63	821	10.0	7.9	24	10.9	G764	029142639930
25502	225/55ZR16	95W	(7.0) 6.0-8.0	51	1521	25.79	9.02	7.89	804	10.0	7.9	27	12.2	G864	029142635352
25505	225/50ZR16	92W	(7.0) 6.0-8.0	51	1389	24.91	9.12	8.32	832	10.0	7.9	27	12.2	H864	029142635468
#25516	245/50ZR16	97W	(7.5) 7.0-8.5	51	1609	25.66	9.86	8.96	808	10.0	7.9	29	13.2	H064	029142639947
25518	215/55ZR17	94W	(7.0) 6.0-7.5	51	1477	26.29	8.90	7.63	789	10.0	7.9	25	11.3	G774	029142639961
25526	225/55ZR17	97W	(7.0) 6.0-8.0	51	1609	26.74	9.11	7.95	775	10.5	8.3	29	13.2	G874	029142653950
#25503	235/55ZR17	99W	(7.5) 6.5-8.5	51	1709	27.13	9.67	8.52	764	10.0	7.9	30	13.6	G974	029142635369
25520	205/50ZR17XL	93W	(6.5) 5.5-7.5	50	1433	25.11	8.34	7.37	826	10.0	7.9	23	10.4	H676	029142639978
25504	215/50ZR17	91W	(7.0) 6.0-7.5	51	1356	25.50	8.82	7.77	813	10.0	7.9	25	11.3	H774	029142635376
25506	225/50ZR17	94W	(7.0) 6.0-8.0	51	1477	25.90	9.12	8.34	801	10.0	7.9	29	13.2	H874	029142635475
25507	235/50ZR17	96W	(7.5) 6.5-8.5	51	1565	26.29	9.55	8.60	789	10.0	7.9	30	13.6	H974	029142635383
25521	205/45ZR17	84W	(7.0) 6.5-7.5	51	1102	24.24	8.12	7.40	855	10.0	7.9	21	9.5	J674	029142639985
25522	215/45ZR17XL	91W	(7.0) 7.0-8.0	50	1356	24.75	8.30	7.97	838	10.0	7.9	23	10.4	J776	029142639992
25510	225/45ZR17XL	94W	(7.5) 7.0-8.5	50	1477	24.91	9.03	8.20	832	10.0	7.9	24	10.9	J876	029142635390
25512	235/45ZR17	94W	(8.0) 7.5-9.0	51	1477	25.35	9.30	8.60	818	10.0	7.9	25	11.3	J974	029142635406
#25508	245/45ZR17	95W	(8.0) 7.5-9.0	51	1521	25.65	9.61	8.92	808	10.0	7.9	26	11.8	J074	029142635413
25525	275/40ZR17	98W	(9.5) 9.0-11.0	51	1653	25.66	11.06	10.04	808	10.0	7.9	31	14.1	KY74	029142640004
25519	235/55ZR18	100W	(7.5) 6.5-8.5	51	1764	28.13	9.67	8.52	737	10.0	7.9	31	14.1	G984	029142640011
25511	225/45ZR18	91W	(7.5) 7.0-8.5	51	1356	25.91	9.03	8.20	800	10.0	7.9	25	11.3	J884	029142635420
25509	245/45ZR18	96W	(8.0) 7.5-9.0	51	1565	26.65	9.81	8.92	778	10.0	7.9	28	12.7	J084	029142635437
25523	255/45ZR18XL	103W	(8.5) 8.0-9.5	50	1929	27.03	9.80	9.36	767	10.0	7.9	29	13.2	JX86	029142640028
25514	225/40ZR18XL	92W	(8.0) 7.5-9.0	50	1389	25.07	9.19	8.44	827	10.0	7.9	24	10.9	K886	029142635444
25524	235/40ZR18XL	95W	(8.5) 8.0-9.5	50	1521	25.36	9.33	8.00	817	10.0	7.9	25	11.3	K986	029142640035
25513	245/40ZR18XL	97W	(8.5) 8.0-9.5	50	1609	25.72	9.84	9.08	806	10.0	7.9	26	11.8	K086	029142635451
25517	275/40ZR18	99W	(9.5) 9.0-11.0	51	1709	26.66	11.06	10.04	778	10.0	7.9	30	13.6	KY84	029142639954
25528	245/45ZR20	99W	(8.0) 7.5-9.0	51	1709	28.61	9.59	8.86	725	10.5	8.3	30	13.6	J004	029142653936
COOP	ER ZEON SP	ORT A	VS black side	wal	l sizes	s: V-Ra	ted							W11-	2TT
25530	265/50R20XL	111V	(8.5) 7.5-9.5	50	2403	30.42	10.73	9.44	682	10.5	8.3	37	16.8	HV06	029142675044

Items have been approved for Police Pursuit per Government Item Number X1.3.102P

This product will be replaced April 2011.

COOPERTIRES

Please refer to the back cover of this book for important tire safety considerations and recommendations.

Zeon Sport A/S Performance Tires by Cooper

PASSENGER Performance

S.D. 🗸 - M- PSI 👤 🦳 - N- 🏹 🗠 - 🎚

CS4 Touring

All-Season

PASSENGER





PREMIUM LIMITED WARRANTY V/H-RATED 60,000 MILE TREAD WEAR PROTECTION FREE 45-DAY ROAD TEST! PREMIUM LUXURY TOURING

The CS4 Touring is Cooper's premium luxury touring tire designed for drivers who want optimum ride comfort, sporty handling, all-season traction and attractive styling in a touring tire.

Fitments:

Camry, Jetta, Acadia, Enclave, Maxima

UTQG

	TREAD WEAR	TRACTION	TEMP.
V-RATED	520	А	А
H-RATED	560	А	А

M+S Rated

R-TECH CONSTRUCTION

R-Tech construction utilizes several design features that work in concert to provide enhanced tire performance.

VARIABLE DENSITY NYLON TECHNOLOGY

Nylon is strategically placed in a manner to resist flat spotting for improved ride quality and balanced, even tread wear for long life.

R-TECH SIDEWALL

The computer designed configuration of the tire sidewall includes an extended bead filler for improved handling response, lane change and cornering ability.

PERFORMANCE COMPOUNDING

Specially-formulated performance compounds are derived from performance tire technology for improved performance and enhanced vehicle control.

INNOVATIVE 5-RIB ALL-SEASON TREAD DESIGN

The innovative 5-rib tread design incorporates numerous features to provide for excellent stability, traction and tread wear.

COUPLED SILICA TREAD COMPOUND

The chemically coupled silica and carbon black compound allows for superior wet traction without sacrificing tread wear. An optimized polymer matrix allows the compound to remain pliable at lower temperatures while contributing to lower rolling resistance.

SOLID CENTER RIB

The solid center rib provides for improved steering and responsive handling while contributing to reduced noise.

WIDE CIRCUMFERENTIAL GROOVES

Four circumferential grooves that include wider outboard grooves resist hydroplaning at higher speeds and contribute to reduced stopping distance.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.



CS4 Touring

	\bigcirc	S.D.		PSI		$\mathbf{\Omega}$		ñ	0	-[A E T			
Item #	Tire Size & Service Descri		Meas. Rim Width / Approved Rim Width	PSI	Max. Load	Overall Diameter	Section Width	Tread Width	Rev. Per Mile	Tread 32 ^{nds}	Depth mm	Ship \ Ibs.	Veight kilo	Code	La Land
CS4 T	OURING blac	ck side	wall sizes: V	-Rat	ed									W11-	4MY
22506	205/65R15	94V	(6.0) 5.5-7.5	44	1477	25.41	8.37	6.46	817	11	8.7	22	10.0	F654	029142652496
22507	195/55R15	85V	(6.0) 5.5-7.0	44	1135	23.43	7.92	6.52	887	11	8.7	21	9.5	G554	029142652472
22501	205/60R16	92V	(6.0) 5.5-7.5	44	1389	25.65	8.40	6.55	809	11	8.7	24	10.9	E664	029142652489
22502	215/60R16	95V	(6.5) 6.0-7.5	44	1521	26.10	8.95	7.13	795	11	8.7	24	10.9	E764	029142652397
#22503	225/60R16	98V	(6.5) 6.0-8.0	44	1653	26.56	9.15	7.16	782	11	8.7	27	12.2	E864	029142652502
22505	235/60R16	100V	(7.0) 6.5-8.5	44	1764	27.10	9.52	7.55	766	11	8.7	27	12.2	E964	029142652526
22509	225/55R16	95V	(7.0) 6.0-8.0	44	1521	25.77	9.36	7.59	806	11	8.7	27	12.2	G864	029142652458
22513	225/50R16	92V	(7.0) 6.0-8.0	44	1389	24.89	9.15	7.69	835	11	8.7	23	10.4	H864	029142652403
22508	215/55R17	94V	(7.0) 6.0-7.5	44	1477	26.31	8.90	7.32	789	11	8.7	27	12.2	G774	029142652434
22510	225/55R17	97V	(7.0) 6.0-8.0	44	1609	26.79	9.31	7.40	774	11	8.7	27	12.2	G874	029142652410
#22511	235/55R17	99V	(7.5) 6.5-8.5	44	1709	27.15	9.75	8.01	765	11	8.7	29	13.2	G974	029142652519
22516	215/50R17XL	95V	(7.0) 6.0-7.5	50	1521	25.46	8.88	7.37	817	11	8.7	26	11.8	H776	029142689058
22514	225/50R17	94V	(7.0) 6.0-8.0	44	1477	25.89	9.66	7.69	802	11	8.7	23	10.4	H874	029142652441
22515	235/50R17	96V	(7.5) 6.5-8.5	44	1565	26.30	9.91	8.09	790	11	8.7	23	10.4	H974	029142652465
#22504	225/60R18	100V	(6.5) 6.0-8.0	44	1764	28.62	9.01	7.19	725	11	8.7	28	12.7	E884	029142652533
*22518	235/55R18	100V	(7.5) 6.5-8.5	44	1764	28.40	9.55	7.41	732	11	8.7			G984	029142720256
22517	245/45R18	96V	(8.0) 7.5-9.0	44	1565	26.65	9.85	8.13	781	11	8.7	28	12.7	J084	029142689454
CS4 T	OURING blac	ck side	wall sizes: H	-Rat	ed									W11-	4MX
11407	185/65R14	86H	(5.5) 5.0-6.5	44	1168	23.45	7.64	5.75	885	11	8.7	19	8.6	F444	029142652885
11401	185/60R14	82H	(5.5) 5.0-6.5	44	1047	22.73	7.48	5.90	914	11	8.7	18	8.2	E444	029142652816
11402	195/60R14	86H	(6.0) 5.5-7.0	44	1168	23.20	7.97	6.29	894	11	8.7	20	9.1	E544	029142652892
11408	185/65R15	88H	(5.5) 5.0-6.5	44	1235	24.45	7.83	5.75	849	11	8.7	20	9.1	F454	029142652854
11409	195/65R15	91H	(6.0) 5.5-7.0	44	1356	24.97	8.05	6.13	831	11	8.7	25	11.3	F554	029142652823
11410	205/65R15	94H	(6.0) 5.5-7.5	44	1477	25.41	8.34	6.46	817	11	8.7	22	10.0	F654	029142652861
11411	215/65R15	96H	(6.5) 6.0-7.5	44	1565	26.04	8.69	6.76	780	11	8.7	24	10.9	F754	029142652779
11403	195/60R15	88H	(6.0) 5.5-7.0	44	1235	24.20	8.03	6.29	858	11	8.7	21	9.5	E554	029142652748
11404	205/60R15	91H	(6.0) 5.5-7.5	44	1356	24.65	8.29	6.55	841	11	8.7	20	9.1	E654	029142652847
11405	215/60R15	94H	(6.5) 6.0-7.5	44	1477	25.10	8.82	6.93	828	11	8.7	23	10.4	E754	029142652762
11406	225/60R15	96H	(6.5) 6.0-8.0	44	1565	25.56	8.97	7.16	813	11	8.7	26	11.8	E854	029142652786
11417	205/60R16	92H	(6.0) 5.5-7.5	44	1389	25.65	8.40	6.55	809	11	8.7	23	10.4	E664	029142672043
11418	215/60R16	95H	(6.5) 6.0-7.5	44	1521	26.10	8.95	7.13	795	11	8.7	25	11.3	E764	029142672050
11419	225/60R16	98H	(6.5) 6.0-8.0	44	1653	26.56	9.15	7.16	782	11	8.7	26	11.8	E864	029142672067
11413	205/55R16	91H	(6.5) 5.5-7.5	44	1356	24.86	8.59	7.17	836	11	8.7	23	10.4	G664	029142652830
11414	215/55R16	93H	(7.0) 6.0-7.5	44	1433	25.27	8.87	7.37	822	11	8.7	23	10.4	G764	029142652878
11415	225/55R16	95H	(7.0) 6.0-8.0	44	1521	25.77	9.29	7.79	806	11	8.7	27	12.2	G864	029142652793
11416	205/50R16	87H	(6.5) 5.5-7.5	44	1201	24.09	8.32	7.05	862	11	8.7	23	10.4	H664	029142652755
11412	235/65R17	104H	(7.0) 6.5-8.5	44	1984	29.10	9.65	7.36	718	11	8.7	30	13.6	F974	029142652809
11420	P255/65R18	109H	(7.5) 7.0-9.0	44	2271	31.02	10.20	8.33	670	11	8.7	37	16.8	SX84	029142673859
11422	225/60R18	100H	(6.5) 6.0-8.0	44	1764	28.62	9.01	7.19	725	11	8.7	28	12.7	E884	029142689492
11421	P255/60R19	108H	(7.5) 7.0-9.0	44	2205	31.02	10.20	8.53	671	11	8.7	36	16.2	TX94	029142673842

* Availability to be announced.

Items have been approved for Police Pursuit per Government Item Number X1.3.101P





CS4 Touring

All-Season

PASSENGER





PREMIUM LIMITED WARRANTY T-RATED 80,000 MILE TREAD WEAR PROTECTION FREE 45-DAY ROAD TEST! PREMIUM LUXURY TOURING

The CS4 products have attractive styling, warranty and performance that will appeal to any tire buyer. Size coverage accommodates a wide range of vehicles from sport models and sedans to SUVs and CUVs, for drivers of all ages.

Fitments:

Town Car, Pacifica, Altima, Sportage, PT Cruiser

UTQG

	TREAD WEAR	TRACTION	TEMP.
14"	640	А	А
OTHERS	780	А	А

M+S Rated

R-TECH CONSTRUCTION

R-Tech construction utilizes several design features that work in concert to provide enhanced tire performance.

VARIABLE DENSITY NYLON TECHNOLOGY

Nylon is strategically placed in a manner to resist flat spotting for improved ride quality and balanced, even tread wear for long life.

R-TECH SIDEWALL

The computer designed configuration of the tire sidewall includes an extended bead filler for improved handling response, lane change and cornering ability.

PERFORMANCE COMPOUNDING

Specially-formulated performance compounds are derived from performance tire technology for improved performance and enhanced vehicle control.

INNOVATIVE 4-RIB ALL-SEASON TREAD DESIGN

The innovative 4-rib tread design incorporates numerous features to provide for excellent stability, traction and tread wear.

COUPLED SILICA TREAD COMPOUND

The chemically coupled silica and carbon black compound allows for superior wet traction without sacrificing tread wear. An optimized polymer matrix allows the compound to remain pliable at lower temperatures while contributing to lower rolling resistance.

SMOOTH CENTER AQUA CHANNEL

The smooth center aqua channel offers excellent hydroplaning resistance.

EXTRA WIDE SECONDARY GROOVES

Two wide secondary grooves resist hydroplaning and contribute to reduced stopping distance.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

16



CS4 Touring

S.D. ___→|__/+ PSI 👤 🚺

Item #	Tire Siz Service Des	scription	Meas. Rim Width / Approved Rim Width	PSI	Max. Load	Overall Diameter	Section Width	Tread Width	Rev. Per Mile	Tread 32 ^{nds}	Depth mm	Ship V Ibs.	Weight kilo	Size Code	UPC
CS4 T	OURING b	lack side	wall sizes: T	Rat	ed									W11-	4MW
11144	185/70R14	88T	(5.5) 4.5-6.0	44	1235	24.15	7.44	5.67	860	12	9.5	19	8.6	R444	029142655398
11145	195/70R14	91T	(6.0) 5.0-6.5	44	1356	24.80	8.05	6.03	840	12	9.5	21	9.5	R544	029142655404
11130	185/65R14	86T	(5.5) 5.0-6.5	44	1168	23.51	7.64	5.82	885	12	9.5	20	9.1	F444	029142655411
11146	205/70R15	96T	(6.0) 5.0-7.0	44	1565	26.28	8.23	6.27	791	12	9.5	22	10.0	R654	029142655480
11147	215/70R15	98T	(6.5) 5.5-7.0	44	1653	26.85	8.70	6.63	775	12	9.5	24	10.9	R754	029142655497
11131	185/65R15	88T	(5.5) 5.0-6.5	44	1235	24.51	7.83	5.82	849	12	9.5	21	9.5	F454	029142655428
11132	195/65R15	91T	(6.0) 5.5-7.0	44	1356	25.03	8.05	6.18	831	12	9.5	24	10.9	F554	029142655435
11133	205/65R15	94T	(6.0) 5.5-7.5	44	1477	25.47	8.34	6.43	817	12	9.5	22	10.0	F654	029142655503
11134	215/65R15	96T	(6.5) 6.0-7.5	44	1565	26.04	8.69	6.76	780	12	9.5	24	10.9	F754	029142655442
11120	185/60R15	84T	(5.5) 5.0-6.5	44	1102	23.73	7.44	5.96	876	12	9.5	20	9.1	E454	029142655459
11121	195/60R15	88T	(6.0) 5.5-7.0	44	1235	24.26	8.03	6.34	858	12	9.5	22	10.0	E554	029142655466
11122	205/60R15	91T	(6.0) 5.5-7.5	44	1356	24.71	8.29	6.59	841	12	9.5	23	10.4	E654	029142655473
11124	215/60R15	94T	(6.5) 6.0-7.5	44	1477	25.16	8.82	6.97	828	12	9.5	25	11.3	E754	029142655619
11150	225/70R16	103T	(6.5) 6.0-7.5	44	1929	28.49	9.60	6.89	730	12	9.5	27	12.2	R864	029142672258
11135	215/65R16	98T	(6.5) 6.0-7.5	44	1653	27.10	8.70	6.80	770	12	9.5	26	11.8	F764	029142655527
11119	225/65R16	100T	(6.5) 6.0-8.0	44	1764	27.50	9.10	7.07	757	12	9.5	28	12.7	F864	029142679844
11138	235/65R16	103T	(7.0) 6.5-8.5	44	1929	27.93	9.56	7.39	744	12	9.5	27	12.2	F964	029142655534
11123	205/60R16	92T	(6.0) 5.5-7.5	44	1389	25.71	8.40	6.59	809	12	9.5	25	11.3	E664	029142655589
11125	215/60R16	95T	(6.5) 6.0-7.5	44	1521	26.16	8.95	6.97	795	12	9.5	25	11.3	E764	029142655336
11127	225/60R16	98T	(6.5) 6.0-8.0	44	1653	26.62	9.15	7.19	782	12	9.5	28	12.7	E864	029142655541
11129	235/60R16	100T	(7.0) 6.5-8.5	44	1764	27.16	9.52	7.57	766	12	9.5	28	12.7	E964	029142655343
11140	205/55R16	91T	(6.5) 5.5-7.5	44	1356	24.92	8.59	7.00	836	12	9.5	24	10.9	G664	029142655510
11136	215/65R17	99T	(6.5) 6.0-7.5	44	1709	27.98	8.93	6.80	743	12	9.5	28	12.7	F774	029142655350
11137	225/65R17	102T	(6.5) 6.0-8.0	44	1874	28.40	8.98	7.00	732	12	9.5	29	13.2	F874	029142655602
11151	235/65R17	104T	(7.0) 6.5-8.5	44	1984	29.18	9.70	7.46	717	12	9.5	30	13.6	F974	029142689485
11126	215/60R17	96T	(6.5) 6.0-7.5	44	1565	27.11	9.03	6.97	767	12	9.5	27	12.2	E774	029142655367
11128	225/60R17	99T	(6.5) 6.0-8.0	44	1709	27.56	9.14	7.19	754	12	9.5	29	13.2	E874	029142655374
11149	235/60R17	102T	(7.0) 6.5-8.5	44	1873	28.16	10.07	7.64	736	12	9.5	33	15.0	E974	029142672241
11141	225/55R17	97T	(7.0) 6.0-8.0	44	1609	26.85	9.31	7.61	774	12	9.5	28	12.7	G874	029142655381
11143	235/55R17	99T	(7.5) 6.5-8.5	44	1709	27.21	9.75	8.01	765	12	9.5	30	13.6	G974	029142655572
11139	235/65R18	106T	(7.0) 6.5-8.5	44	2094	29.93	10.06	7.38	695	12	9.5	32	14.5	F984	029142655596
11142	225/55R18	98T	(7.0) 6.0-8.0	44	1653	27.85	9.11	7.60	747	12	9.5	29	13.2	G884	029142655565
CS4 T	OURING w	hite side	wall (.315") s	sizes	: T-R	ated	•				•			W61-	4MW
11148	225/60R16	98T	(6.5) 6.0-8.0	44	1653	26.62	9.15	7.19	782	12	9.5	28	12.7	E864	029142655558





7		Ñ	0	
---	--	---	---	--

GFE

All-Season





STANDARD LIMITED WARRANTY 60,000 MILE TREAD WEAR PROTECTION FREE 45-DAY ROAD TEST! FUEL EFFICIENT T-RATED

The GFE is a low rolling resistant tire designed to provide your fuel efficient vehicle even better gas mileage without sacrificing tread wear, traction or overall performance. The size range is focused on small fuel efficient vehicles, but also includes larger, popular sizes.

Fitments:

Prius, Corolla, Fit, Sebring, Neon

UTQG



M+S Rated

ULTRA LOW ROLLING RESISTANCE **TREAD FORMULA**

Reduces energy used when rolling through the tire footprint which improves gas mileage.

ENHANCED TREAD POLYMER

Advanced materials technology provides long life while maintaining a superior level of performance in all weather conditions.

ADVANCED SILICA TECHNOLOGY

Nano-materials technology enables an optimal balance of wet traction, dry traction and improved fuel economy.

TRACTION-COMPENSATING SIPE BLADES

As the tread wears down, the length of the sipes increase to provide more biting surface to maintain traction throughout the life of the tire.

VENTLESS TECHNOLOGY

Utilizing ventless technology in the tread area, the GFE exhibits a crisp, clean, premium appearance.

VARIABLE DENSITY NYLON TECHNOLOGY

Nylon is strategically placed in a manner to resist flat spotting for improved ride quality and balanced, even tread wear for long life.

OPTIMAL TIRE SHAPE

An optimal tread and sidewall shape was created to deliver uniform pressure distribution across the tread contact area.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

18



PASSENGER All-Season

GFE

Meas. Rim

Width / Approved

Rim Width

(5.0) 5.0-6.0

(5.5) 5.0-6.5

(5.5) 5.0-6.5

(6.0) 5.5-7.0

(6.0) 5.5-7.5

(6.5) 6.0-7.5

(6.5) 6.0-7.5

(6.5) 6.0-8.0

Max.

Load

1168

1356

1477

1653

1521

1653

44 1047

44 1235

PSI

44

44 44

44

44

44

 \bigcirc

GFE black sidewall sizes:

175/65R14

185/65R14

02405 185/65R15

02406 195/65R15

02407 205/65R15

02408 215/65R16

02401 215/60R16

02402 225/60R16

Item #

02403

02404

Tire Size &

Service Description

82T

861

88T

91T

94T

98T

95T

98T

••••	• •	• •							
Overall Diameter	Section Width	Tread Width	Rev. Per Mile	Tread 32 ^{nds}	Depth mm	Ship V Ibs.	Veight kilo	Size Code	UPC
								W11-	1HR
22.95	6.85	5.20	903	10.0	7.9	15	6.8	F344	029142676829
23.40	7.35	5.55	886	10.0	7.9	16	7.3	F444	029142676836
24.40	7.35	5.55	852	10.0	7.9	18	8.2	F454	029142676843
24.90	7.80	5.85	832	10.0	7.9	18	8.2	F554	029142676850
25.26	8.16	6.05	821	10.5	8.3	20	9.1	F654	029142676867
26.81	8.65	6.50	773	10.5	8.3	23	10.4	F764	029142676881
25.93	8.55	6.55	800	10.5	8.3	22	10.0	E764	029142676874
26.50	8.80	6.80	782	10.5	8.3	24	10.9	E864	029142676898

S.D. ↓ ↓ ↓ PSI ↓ 1 ↑ ↓ ↑ ↑ 1 ™ @ ↓

Lifeliner GLS

All-Season

PASSENGER





STANDARD LIMITED WARRANTY V/H-RATED 50.000 MILE TREAD WEAR PROTECTION T-RATED 65,000 MILE TREAD WEAR PROTECTION TOURING

The Lifeliner GLS is Cooper's first all-season touring tire line designed for consumers looking for touring performance in a moderately-priced tire. The Lifeliner GLS fits a wide range of automobiles requiring a speed rated touring tire, both foreign and domestic.

Fitments:

Accord, Impala, Civic, Protégé, Cavalier

UTQG

	TREAD WEAR	TRACTION	TEMP.
V/H-RATED	440	А	А
T-RATED	540	А	В

M+S Rated

OPTIMAL TIRE SHAPE

An optimal tread and sidewall shape was created to deliver uniform pressure distribution across the tread contact area.

QUIET RIDING DESIGN

The five-rib, all-season design employs a computer enhanced sound quality system that optimizes the tread patterns pitch sequence for a quiet ride.

FOUR CIRCUMFERENTIAL GROOVES

Designed to propel water out and away from the tread contact area, the grooves combine with the high sipe density and variable shoulder slots to help provide superior all-weather traction.

FACETED BEAD

The faceted bead provides a uniform and secure fit of the tire onto the rim for a smooth and comfortable ride.

TOURING TREAD FORMULA

The compounding used in the Lifeliner GLS has been formulated for long wear and all weather grip to provide consumers with value and dependability in a variety of conditions.

EVEN-WEARING DESIGN

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

PERFORMANCE RATED

Indoor-wheel tested to meet or exceed the original equipment requirements of many automobiles, minivans and crossovers.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.





Lifeliner GLS

	\bigcirc	S.D.	\/ → \/ +-	PSI		\cap		Ñ	0	1					
Item #	Tire Size 8 Service Descri		Meas. Rim Width / Approved Rim Width	PSI	Max. Load	Overall Diameter	Section Width	Tread Width	Rev. Per Mile	Tread 32 ^{nds}		Ship V Ibs.	Veight kilo	Size Code	UPC
LIFEL	INER GLS bla	ack sic	lewall sizes:	V-Ra	ated									W11-	2WX
01655	205/60R16	92V	(6.0) 5.5-7.5	44	1389	25.65	8.22	6.22	811	10.5	8.3	24	11.0	E664	029142680451
01656	215/60R16	95V	(6.5) 6.0-7.5	44	1521	26.11	8.82	6.65	796	10.5	8.3	27	12.0	E764	029142680468
01657	215/55R17	94V	(7.0) 6.0-7.5	44	1477	26.25	8.75	7.04	792	10.5	8.3	27	12.5	G774	029142680482
01658	215/50R17XL	95V	(7.0) 6.0-7.5	50	1521	25.46	8.72	7.04	817	10.5	8.3	26	12.0	H776	029142680475
01659	225/50R17	94V	(7.0) 6.0-8.0	44	1477	25.83	8.99	7.25	805	10.5	8.3	27	12.3	H874	029142680499
LIFEL	INER GLS bla	ack sic	lewall sizes:	H-Ra	ated									W11-	2WM
01683	195/65R15	91H	(6.0) 5.5-7.0	44	1356	24.96	8.09	5.87	833	10.5	8.3	22	10.1	F554	029142668695
01684	205/65R15	94H	(6.0) 5.5-7.5	44	1477	25.40	8.42	6.03	819	10.5	8.3	23	10.4	F654	029142668701
01680	195/60R15	88H	(6.0) 5.5-7.0	44	1235	24.16	8.10	5.98	861	10.5	8.3	21	9.7	E554	029142668664
01681	205/60R15	91H	(6.0) 5.5-7.5	44	1356	24.64	8.40	6.22	844	10.5	8.3	22	10.2	E654	029142668671
01682	225/60R16	98H	(6.5) 6.0-8.0	44	1653	26.55	9.11	6.78	783	10.5	8.3	25	11.5	E864	029142668725
01685	205/55R16	91H	(6.5) 5.5-7.5	44	1356	24.85	8.59	6.67	837	10.5	8.3	23	10.6	G664	029142668718
01686	215/55R16	93H	(7.0) 6.0-7.5	44	1433	25.24	8.92	7.04	824	10.5	8.3	24	10.9	G764	029142668688
01654	225/55R16	95H	(7.0) 6.0-8.0	44	1521	25.76	8.88	7.08	807	10.5	8.3	26	11.8	G864	029142680444
LIFEL	INER GLS bla	ack sic	lewall sizes:	T-Ra	ated					I				W11-	1HE
01611	175/70R13	82T	(5.0) 4.5-6.0	44	1047	22.68	6.89	5.10	914	10.0	7.9	15	6.8	R334	029142640530
01612	175/70R14	84T	(5.0) 4.5-6.0	44	1102	23.68	6.89	5.10	876	10.0	7.9	16	7.3	R344	029142640547
01613	185/70R14	88T	(5.5) 4.5-6.0	44	1235	24.23	7.40	5.30	856	10.0	7.9	17	7.7	R444	029142640554
01614	195/70R14	91T	(6.0) 5.0-6.5	44	1356	24.78	7.80	5.60	837	10.0	7.9	18	8.2	R544	029142640561
01603	175/65R14	82T	(5.0) 5.0-6.0	44	1047	22.95	6.85	5.20	903	10.0	7.9	16	7.3	F344	029142640615
01604	185/65R14	86T	(5.5) 5.0-6.5	44	1168	23.40	7.35	5.55	886	10.0	7.9	17	7.7	F444	029142640622
01605	185/65R15	88T	(5.5) 5.0-6.5	44	1235	24.40	7.35	5.55	852	10.0	7.9	18	8.2	F454	029142640639
01606	195/65R15	91T	(6.0) 5.5-7.0	44	1356	24.90	7.80	5.85	832	10.0	7.9	20	9.1	F554	029142640646
01607	205/65R15	94T	(6.0) 5.5-7.5	44	1477	25.26	8.16	6.05	821	10.5	8.3	21	9.5	F654	029142640653
01608	215/65R15	96T	(6.5) 6.0-7.5	44	1565	25.81	8.65	6.50	803	10.5	8.3	23	10.4	F754	029142640660
01690	185/60R15	84T	(5.5) 5.0-6.5	44	1102	23.59	7.18	5.62	881	10.0	7.9	17	7.7	E454	029142677963
01691	215/60R15	94T	(6.5) 6.0-7.5	44	1477	24.94	8.54	6.57	834	10.5	8.3	21	9.5	E754	029142677970
01609	215/65R16	98T	(6.5) 6.0-7.5	44	1653	26.81	8.65	6.50	773	10.5	8.3	25	11.3	F764	029142640677
01693	235/65R16	103T	(7.0) 6.5-8.5	44	1929	27.79	9.37	7.10	748	10.5	8.3	26	12.0	F964	029142677987
	215/60R16	95T	(6.5) 6.0-7.5	44	1521	25.93	8.55	6.55	800	10.5	8.3	24	10.9	E764	029142640684
	225/60R16	98T	(6.5) 6.0-8.0	44	1653	26.50	8.80	6.80	782	10.5	8.3	24	10.9	E864	029142640691
	205/55R16	91T	(6.5) 5.5-7.5	44	1356	24.64	8.30	7.00	841	10.0	7.9	23	10.4	G664	029142640707
01692	225/60R17	99T	(6.5) 6.0-8.0	44	1709	27.38	8.81	6.78	759	10.5	8.3	25	11.3	E874	
L	INER GLS wh	nite sic		sizes	: T-Ra	ated								W81-	
	205/70R14	95T	(6.0) 5.0-7.0	44	1521	25.28	8.11	5.80	822	10.5	8.3	20	9.1	R644	029142640578
01616	215/70R14	96T	(6.5) 5.5-7.0	44	1565	25.78	8.58	6.10	804	10.5	8.3	22	10.0	R744	029142640585
LIFEL	INER GLS wh	nite sid	dewall (.75") s	sizes	: T-Ra	ated						L		WK1-	1HE
	205/70R15	96T	(6.0) 5.0-7.0	44	1565	26.18	8.11	5.80	792	10.5	8.3	21	9.5	R654	029142640592
01618	215/70R15	98T	(6.5) 5.5-7.0	44	1653	26.68	8.58	6.10	777	10.5	8.3	22	10.0	R754	029142640608
L	1														



Trendsetter SE

All-Season

PASSENGER





STANDARD LIMITED WARRANTY 40,000 MILE TREAD WEAR PROTECTION STANDARD SIZES

The Trendsetter SE is Cooper's original all-season tire line now targeted to the value-oriented consumer. The affordably priced Trendsetter SE is a reliable performer that fits a wide range of older to later model automobiles.

Fitments:

Various passenger cars, SUV, CUVs and smaller pick-ups

UTQG

TREAD WEAR TRACTION TEMF 440 В А

M+S Rated

ALL-SEASON "BLOCK" TREAD DESIGN

Squared-off tread elements form an effective gripping edge for excellent year-round traction. This modernlooking radial will perform well in wet and dry weather.

DEEP LATERAL SHOULDER SLOTS

This design uses lateral slots in the shoulder to help ensure excellent traction throughout the life of the tire.

"SEE THROUGH" GROOVES

Circumferential "see through" grooves help disperse water and slush to provide dependable all-season traction.

VARIABLE PITCHED TREAD ELEMENTS

Computer-designed to reduce noise, the different sized elements work to provide a quiet-running tire at highway speeds.

DUAL COMPOUND TREAD

A high-mileage tread cap compound is supported by a highly resilient base compound. Working in tandem, this capbase system promotes excellent durability and low rolling resistance.

POLYESTER CORD BODY

Dimensionally stable polyester cord improves tire uniformity by providing a more consistent carcass. The end result is a more dependable, durable radial for value-conscious motorists.

RADIAL CONSTRUCTION

Radial construction provides performance advantages: excellent ride, responsive handling, long mileage and fuel economy.

BLACK AND WHITE SIDEWALLS

Available in scuff-resistant white sidewall in selected sizes.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.



Trendsetter SE

	\bigcirc	S.D.	\/ → [\] / +-	PSI		\square		Ñ	0		ļ				
Item #	Tire Size & Service Descrip	ition	Meas. Rim Width / Approved Rim Width	PSI	Max. Load	Overall Diameter	Section Width	Tread Width	Rev. Per Mile	Tread 32 ^{nds}		Ship V Ibs.	Veight kilo	Size Code	UPC
TREN	DSETTER SE	black	sidewall size	es:										W11-	013
01320	P155/80R13	79S	(4.5) 4.0-5.0	44	959	22.75	6.10	3.90	911	9.5	7.5	13	5.9	X134	029142685449
TREN	DSETTER SE	black	sidewall size	es:					-				-	W11-	029
02907	P175/70R13	82S	(5.0) 4.5-6.0	35	1036	22.68	6.89	4.90	914	10.0	7.9	14	6.4	U334	029142337300
02908	P185/70R13	85S	(5.5) 4.5-6.0	35	1135	23.23	7.40	5.10	893	10.0	7.9	15	6.8	U434	029142337317
02926	P175/70R14	84S	(5.0) 4.5-6.0	35	1102	23.18	6.89	4.90	896	10.0	7.9	16	7.3	U344	029142339762
02909	P185/70R14	87S	(5.5) 4.5-6.0	35	1201	24.23	7.40	5.10	856	10.0	7.9	17	7.7	U444	029142337324
02910	P195/70R14	90S	(6.0) 5.0-6.5	35	1312	24.78	7.80	5.40	837	10.0	7.9	17	7.7	U544	029142337348
02914	P205/70R14	93S	(6.0) 5.0-7.0	35	1433	25.28	8.11	5.60	822	10.0	7.9	18	8.2	U644	029142338123
02918	P175/65R14	81S	(5.0) 5.0-6.0	35	1019	22.90	6.85	5.00	907	10.0	7.9	15	6.8	S344	029142339779
02919	P185/65R14	85S	(5.5) 5.0-6.5	35	1124	23.35	7.35	5.35	889	10.0	7.9	16	7.3	S444	029142339786
02911	P205/70R15	95S	(6.0) 5.0-7.0	35	1499	26.28	8.11	5.60	790	10.0	7.9	20	9.1	U654	029142337379
02915	P195/65R15	89S	(6.0) 5.5-7.0	35	1279	24.90	7.80	5.70	839	10.0	7.9	18	8.2	S554	029142343547
02916	P205/65R15	92S	(6.0) 5.5-7.5	35	1400	25.25	8.16	5.85	823	10.0	7.9	20	9.1	S654	029142339007
02917	P215/65R15	95S	(6.5) 6.0-7.5	35	1510	25.88	8.65	6.38	807	10.0	7.9	22	10.0	S754	029142343554
02935	P215/60R16	94S	(6.5) 6.0-7.5	35	1477	26.10	8.55	6.40	801	10.0	7.9	22	10.0	T764	029142343561
02936	P225/60R16	97S	(6.5) 6.0-8.0	35	1609	26.52	8.80	6.60	788	10.0	7.9	23	10.4	T864	029142343578
02932	P205/55R16	89S	(6.5) 5.5-7.5	35	1279	24.75	8.30	7.10	844	10.0	7.9	22	10.0	C664	029142343585
TREN	DSETTER SE	white	sidewall (.65	;") s i	zes:									W81-	013
01305	P185/75R14	STD	(5.0) 4.5-6.0	35	1290	24.80	7.20	4.60	836	10.0	7.9	17	7.7	W444	029142337447
01306	P195/75R14	STD	(5.5) 5.0-6.5	35	1400	25.40	7.60	4.90	816	10.0	7.9	18	8.2	W544	029142337454
01307	P205/75R14	95	(5.5) 5.0-7.0	35	1532	25.95	7.95	5.10	799	10.5	8.3	19	8.6	W644	029142337461
01308	P215/75R14	98S	(6.0) 5.5-7.0	35	1664	26.55	8.40	5.40	781	10.5	8.3	20	9.1	W744	029142337478
TREN	DSETTER SE	white	sidewall (.65	;") s i	zes:									W81-	029
02904	P215/70R14	96S	(6.5) 5.5-7.0	35	1554	25.78	8.58	5.90	804	10.0	7.9	21	9.5	U744	029142337539
TREN	DSETTER SE	white	sidewall (.75	;") s i	zes:				-			-	-	WK1	013
01310	P205/75R15	97S	(5.5) 5.0-7.0	35	1598	26.98	8.03	5.10	769	10.5	8.3	20	9.1	W654	029142337492
01311	P215/75R15	100S	(6.0) 5.5-7.0	35	1742	27.55	8.40	5.40	753	10.5	8.3	22	10.0	W754	029142337508
01312	P225/75R15	102S	(6.0) 6.0-7.5	35	1874	28.05	8.70	5.60	739	10.5	8.3	24	10.9	W854	029142337515
01313	P235/75R15	105S	(6.5) 6.0-8.0	35	2028	28.65	9.10	5.90	724	11.0	8.7	25	11.3	W954	029142337522
TREN	DSETTER SE	white	sidewall (.75	;") si	zes:									WK1-	029
02905	P205/70R15	95S	(6.0) 5.0-7.0	35	1499	26.28	8.11	5.60	790	10.0	7.9	20	9.1	U654	029142337386
02906	P215/70R15	97S	(6.5) 5.5-7.0	35	1620	26.78	8.58	5.90	774	10.0	7.9	22	10.0	U754	029142337393
02912	P225/70R15	100S	(6.5) 6.0-7.5	35	1753	27.28	8.85	6.15	760	10.0	7.9	24	10.9	U854	029142337607





Starfire RS-C 2.0

All-Season

PASSENGER





STARFIRE STANDARD LIMITED WARRANTY VALUE LINE V/H-RATED

The RS-C 2.0 has an aggressive design that performs great in all four seasons. This tire is designed for the budget conscious consumer that is looking for upscale performance. The RS-C 2.0 is offered in sizes to accommodate today's most popular vehicles.

Fitments:

Grand Am, Alero, Mustang, Neon, Camry

UTQG

TREAD WEAR TRACTION TEMP. 400 А А

M+S Rated

PERFORMANCE TREAD COMPOUND

Designed to provide excellent traction and handling, this newly formulated tread stock also carries long-wearing properties for excellent value.

FOUR WIDE CIRCUMFERENTIAL GROOVES

Provides excellent water evacuation in the footprint on wet and slippery road surfaces.

SOLID CENTER RIB

Provides a smooth ride and responsive handling without sacrificing ride comfort.

VARIABLE PITCH TREAD

Computer designed to provide a quiet running tire at highway speeds.

SPIRAL NYLON OVERWRAP

A special nylon overwrap strip is continuously wound around the tire body, thus eliminating any wide material splices.

ATTRACTIVE SIDEWALL

Modern looking stylized black sidewall compliments today's vehicles.



Starfire RS-C 2.0

\bigcirc

Item #	Tire Size & Service Descripti	on	Meas. Rim Width / Approved	PSI	Max. Load	Overall Diameter	Section Width	Tread Width	Rev. Per	Tread 32 ^{nds}	Depth mm	Ship V Ibs.	Veight kilo	Size Code	UPC
		-	Rim Width		2000	Diamotor			Mile	01			-	0040	
RS-C 2.	0 black sidewa	ll siz	es: V-Rated											W11-	2UM
A614203	195/55R15	85V	(6.0) 5.5-7.0	44	1135	23.43	7.91	6.22	861	10.0	7.9	19	8.6	G554	029142692874
A516401	205/60R16	92V	(6.0) 5.5-7.5	44	1389	25.77	7.89	6.51	783	9.5	7.5	22	10.0	E664	029142658467
A517301	215/60R16	95V	(6.5) 6.0-7.5	44	1521	26.15	8.48	6.89	771	9.5	7.5	24	10.9	E764	029142658474
A518203	225/60R16	98V	(6.5) 6.0-8.0	44	1653	26.61	8.97	7.09	758	10.0	7.9	26	11.8	E864	029142678472
A615103	205/55R16	91V	(6.5) 5.5-7.5	44	1356	24.88	8.43	6.50	810	10.0	7.9	23	10.4	G664	029142678465
A617303	225/55R16	95V	(7.0) 6.0-8.0	44	1521	25.75	9.17	7.50	783	10.0	7.9	25	11.3	G864	029142678502
A702303	205/50R16	87V	(6.5) 5.5-7.5	44	1201	24.09	8.43	7.00	837	10.0	7.9	22	10.0	H664	029142678496
A722203	225/50R16	92V	(7.0) 6.0-8.0	44	1389	24.88	9.17	7.60	810	10.0	7.9	25	11.3	H864	029142678502
A616351	215/55R17	94V	(7.0) 6.0-7.5	44	1477	26.30	8.90	6.88	767	10.0	7.9	24	10.9	G774	029142692881
A721401	215/50R17XL	95V	(7.0) 6.0-7.5	50	1521	25.51	8.90	7.68	790	10.0	7.9	25	11.3	H776	029142692898
A722403	225/50R17	94V	(7.0) 6.0-8.0	44	1477	25.91	9.17	7.55	778	10.0	7.9	26	11.8	H874	029142692904
RS-C 2.	0 black sidewa	ll siz	es: H-Rated											W11-	2UK
A414001	185/65R14	86H	(5.5) 5.0-6.5	44	1168	23.40	7.23	5.90	862	9.5	7.5	17	7.9	F444	029142658313
A514101	185/60R14	82H	(5.5) 5.0-6.5	44	1047	22.72	7.18	5.90	888	9.5	7.5	17	7.7	E444	029142658375
A515101	195/60R14	86H	(6.0) 5.5-7.0	44	1168	23.23	7.77	6.27	868	9.5	7.5	20	9.0	E544	029142658382
A414201	185/65R15	88H	(5.5) 5.0-6.5	44	1235	24.35	7.50	5.90	828	9.5	7.5	18	8.2	F454	029142658320
A415201	195/65R15	91H	(6.0) 5.5-7.0	44	1356	24.96	7.80	6.25	808	9.5	7.5	21	9.7	F554	029142658337
A416101	205/65R15	94H	(6.0) 5.5-7.5	44	1477	25.76	8.06	6.61	794	10.0	7.9	22	10.0	F654	029142658344
A515201	195/60R15	88H	(6.0) 5.5-7.0	44	1235	24.21	7.69	6.27	833	10.0	7.9	21	9.6	E554	029142658405
A516201	205/60R15	91H	(6.0) 5.5-7.5	44	1356	24.71	8.04	6.51	816	9.5	7.5	22	10.0	E654	029142658412
A517104	215/60R15	94H	(6.5) 6.0-7.5	44	1477	25.16	8.70	6.89	801	10.0	7.9	23	10.4	E754	029142678458
A516402	205/60R16	92H	(6.0) 5.5-7.5	44	1389	25.77	7.89	6.47	783	10.0	7.9	22	10.0	E664	029142692911
A518205	225/60R16	98H	(6.5) 6.0-8.0	44	1653	26.61	8.97	7.05	758	10.0	7.9	25	11.3	E864	029142692942
A615303	205/55R16	91H	(6.5) 5.5-7.5	44	1356	24.88	8.43	6.46	810	10.0	7.9	22	10.0	G664	029142692928
A616105	215/55R16	93H	(7.0) 6.0-7.5	44	1433	25.28	8.90	6.93	798	10.0	7.9	24	11.0	G764	029142678441
A617305	225/55R16	95H	(7.0) 6.0-8.0	44	1521	25.75	9.17	7.44	783	10.0	7.9	24	11.0	G864	029142692935

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.





s.d. 🗸 - 🏳 - PSI 👤 🏹 - 🎧 - 📅 🖾 - 🕀

Starfire SF *****340

All-Season

PASSENGER





STARFIRE STANDARD LIMITED WARRANTY VALUE LINE T/S-RATED

The SF★340 has excellent all-season capabilities and performance. These sizes fit a wide range of vehicles from today's compacts to late model vehicles.

Fitments:

Corolla, Civic, Escort, Sunfire and smaller SUVs and pick-ups

UTQG

TREAD WEAR TRACTION TEMP. 440 В А

M+S Rated

MODERN ALL-SEASON TREAD DESIGN

This modern-looking radial will perform in all four seasons.

DEEP, LATERAL SHOULDER SLOTS

Our new design uses lateral slots in the shoulder to help ensure excellent traction throughout the life of the tire.

CIRCUMFERENTIAL GROOVES

See-through grooves help disperse water and slush to provide dependable all-season traction.

VARIABLE PITCH TREAD

Computer-designed to provide a quiet-running tire at highway speeds.

SOLID CENTER RIB

Provides a smooth ride and controlled handling.



Starfire SF*340

\bigcirc

Item #	Tire Size & Service Descrip		Meas. Rim Width / Approved Rim Width	PSI	Max. Load	Overall Diameter	Section Width	Tread Width	Rev. Per Mile	Tread 32 ^{nds}	Depth mm	Ship V Ibs.	Veight kilo	Size Code	UPC
SF340	black sidewa	all size	es:											W11-	1HX
34008	P175/70R13	82T	(5.0) 4.5-6.0	44	1036	23.07	6.97	5.12	627	10.0	7.9	16	7.3	U334	029142676447
34009	P185/70R14	87S	(5.5) 4.5-6.0	44	1201	24.23	7.40	5.10	856	10.0	7.9	17	7.7	U444	029142676478
34010	P195/70R14	90S	(6.0) 5.0-6.5	44	1312	24.78	7.80	5.40	837	10.0	7.9	17	7.7	U544	029142676485
34001	P175/65R14	81S	(5.0) 5.0-6.0	44	1019	22.90	6.85	5.00	907	10.0	7.9	15	6.8	S344	029142676454
34002	P185/65R14	85S	(5.5) 5.0-6.5	44	1124	23.35	7.35	5.35	889	10.0	7.9	16	7.3	S444	029142676461
34014	P205/75R15	97S	(5.5) 5.0-7.0	44	1598	26.98	8.03	5.10	769	10.5	8.3	19	8.6	W654	029142676553
34015	P215/75R15	100S	(6.0) 5.5-7.0	44	1742	27.55	8.40	5.40	753	10.5	8.3	21	9.5	W754	029142676560
34016	P225/75R15	102S	(6.0) 6.0-7.5	44	1874	28.05	8.70	5.60	739	10.5	8.3	23	10.4	W854	029142676577
34017	P235/75R15	105S	(6.5) 6.0-8.0	44	2028	28.65	9.10	5.90	724	11.0	8.7	24	10.9	W954	029142676584
34012	P205/70R15	95T	(6.0) 5.0-7.0	44	1499	26.28	8.11	5.60	790	10.0	7.9	19	8.6	U654	029142676539
34013	P215/70R15	97T	(6.5) 5.5-7.0	44	1620	26.78	8.58	5.90	774	10.0	7.9	22	10.0	U754	029142676546
34018	P185/65R15	86T	5.5 (5.0-6.5)	44	1168	24.29	7.35	5.35	857	10.0	7.9	18	8.2	S454	029142689850
34003	P195/65R15	89T	(6.0) 5.5-7.0	44	1279	24.90	7.80	5.70	839	10.0	7.9	18	8.2	S554	029142676515
34004	P205/65R15	92T	(6.0) 5.5-7.5	44	1400	25.25	8.16	5.85	823	10.0	7.9	20	9.1	S654	029142676522
34019	P215/65R15	95T	6.5 (6.0-7.5)	44	1521	25.88	8.65	6.38	807	10.0	7.9	23	10.4	S754	029142689867
34021	P185/60R15	84T	5.5 (5.0-6.5)	44	1102	23.53	7.21	5.39	885	10.0	7.9	18	8.2	T454	029142689874
34005	P195/60R15	87S	(6.0) 5.5-7.0	44	1190	24.21	7.91	5.67	587	10.0	7.9	18	8.2	T554	029142676508
34020	P215/65R16	96T	6.5 (6.0-7.5)	44	1565	26.78	8.65	6.38	777	10.0	7.9	25	11.3	S764	029142689881
34022	P205/60R16	91T	6.0 (5.5-7.5)	44	1356	25.47	8.06	6.00	817	10.0	7.9	20	9.1	T664	029142689898
34006	P215/60R16	94T	(6.5) 6.0-7.5	44	1477	25.99	8.55	6.40	798	10.0	7.9	22	10.0	T764	029142676591
34007	P225/60R16	94T	(6.5) 6.0-8.0	44	1477	26.41	8.80	6.60	785	10.0	7.9	23	10.4	T864	029142676607
34023	P225/60R17	98T	6.5 (6.0-8.0)	44	1653	27.42	8.86	6.54	759	10.0	7.9	29	13.2	T874	029142689904

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.





PASSENGER All-Season

s.d. 🗸 - 🏳 - PSI 👤 🏹 - 🏹 🖄 🕂

Zeon ZPT Performance Tires by Cooper

Performance Enthusiast





PREMIUM LIMITED WARRANTY FREE 45-DAY ROAD TEST! DIRECTIONAL TUNER H-RATED

The ZPT is a premium all-season performance tire targeted to the "tuner" market. The ZPT provides a high-performance "look" at an affordable price. It is especially suited for foreign and domestic compacts that have undergone tire and wheel "plus fitment" upgrades.

Fitments:

Eclipse, Civic, Lancer, Focus, Plus Fitments

UTQG

TREAD WEAR TRACTION TEMP. 380 А А

M+S Rated

DIRECTIONAL TREAD

The directional tread pattern cuts through surface water to help prevent hydroplaning. Directional capability also helps provide outstanding traction and handling.

PERFORMANCE RATING

Indoor-wheel tested to meet or exceed the original equipment requirements of many automobiles, minivans and crossovers.

ALL-SEASON

With a deep tread depth and high void ratio, this all season design provides excellent traction in all types of weather conditions throughout the year.

PERFORMANCE ENGINEERED PACKAGE

This performance radial combines spiral wound nylon overwrap, steel belts and a polyester cord body in a solid, high tech construction package to meet car enthusiasts' demands for responsive handling.

OPTIMUM MOLD PROFILE

Using state of the art finite element modeling technology, an optimum mold profile was selected to provide excellent handling characteristics.

SPIRAL WOUND NYLON OVERWRAP (S.N.O.W.)

Spiral wound nylon overwrap combats centrifugal force under high-speed applications. This ability inhibits tire "growth" and maintains stability and carcass integrity.

PERFORMANCE APEX

The hardened rubber compound, or bead filler, above the bead discourages sidewall flex in cornering. The result is crisp handling.

TAPERED TREAD

This design feature puts deep tread in the center and slightly shallower tread in the shoulders. This puts more rubber down in the fastest wearing part of the tire, the center. The result is less weight and improved wet handling.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

28





\bigcirc	en	\/ → \/ + PS I	t
(\mathbf{O})	5.D.	_/→ ~~~ ~ P3	1

Item #	Tire Size & Service Descripti	on	Meas. Rim Width / Approved Rim Width	PSI	Max. Load	Overall Diameter	Section Width	Tread Width	Rev. Per Mile	Tread 32 ^{nds}		Ship V Ibs.	Veight kilo	Size Code	UPC
COOP	ER ZEON ZPT	blac	k sidewall siz	zes:										W11-	2HM
01852	195/50R15	82H	(6.0) 5.5-7.0	44	1047	22.77	7.95	7.26	911	10.0	7.9	19	8.6	H554	029142603702
01853	205/50R15	86H	(6.5) 5.5-7.5	44	1168	23.15	8.34	7.37	896	10.0	7.9	20	9.1	H654	029142603795
01857	205/50R16	87H	(6.5) 5.5-7.5	44	1201	24.06	8.34	7.35	862	10.0	7.9	21	9.5	H664	029142603771
01859	225/50R16	92H	(7.0) 6.0-8.0	44	1389	24.98	9.12	8.32	830	10.0	7.9	26	11.8	H864	029142603818
01861	245/50R16	97H	(7.5) 7.0-8.5	44	1609	25.74	9.86	8.95	805	10.0	7.9	29	13.2	H064	029142603832
01860	205/45R16	83H	(7.0) 6.5-7.5	44	1074	23.29	8.12	7.39	890	10.0	7.9	20	9.1	J664	029142603825
01863	215/45R17	87H	(7.0) 7.0-8.0	44	1201	24.75	8.30	7.97	838	10.0	7.9	23	104	J774	029142603856
01864	225/45R17	91H	(7.5) 7.0-8.5	44	1356	24.91	9.03	8.20	832	10.0	7.9	25	11.3	J874	029142603801
01865	235/45R17	94H	(8.0) 7.5-9.0	44	1477	25.35	9.30	8.60	818	10.0	7.9	26	11.8	J974	029142603764
01866	245/45R17	95H	(8.0) 7.5-9.0	44	1521	25.65	9.61	8.92	808	10.0	7.9	26	11.8	J074	029142603757
01868	205/40R17RE	84H	(7.5) 7.0-8.0	50	1102	23.45	8.43	7.81	884	10.0	7.9	20	9.1	K676	029142603740
01869	215/40R17	83H	(7.5) 7.0-8.5	44	1074	23.77	8.51	8.12	872	10.0	7.9	20	9.1	K774	029142603696
01878	215/45R18	89H	(7.0) 7.0-8.0	44	1279	25.67	8.30	7.99	801	10.5	8.3	23	10.4	J784	029142626688
01874	225/40R18	88H	(8.0) 7.5-9.0	44	1235	25.07	9.03	8.44	827	10.0	7.9	24	10.9	K884	029142603733
01875	235/40R18	91H	(8.5) 8.0-9.5	44	1356	25.40	9.55	8.76	816	10.0	7.9	26	11.8	K984	029142603788
01876	245/40R18RE	97H	(8.5) 8.0-9.5	50	1609	25.72	9.84	9.08	806	10.0	7.9	27	12.2	K086	029142603726
01877	215/35R18RE	84H	(7.5) 7.0-8.5	50	1102	23.88	8.56	7.96	868	10.0	7.9	21	9.5	L786	029142603719



PASSENGER Performance Enthusiast

Cobra Radial G/T

Performance Enthusiast





STANDARD LIMITED WARRANTY 50,000 MILE TREAD WEAR PROTECTION COSMETIC PERFORMANCE T/S-RATED

The Cobra Radial G/T is Cooper's all-season cosmetic performance tire that is targeted to buyers who prefer raised white-letter styling in an all-season tire. The Cobra Radial G/T is especially popular with drivers of older domestic "muscle cars" who still want to retain the characteristic "look" of their vehicles.

Fitments:

Various older model passenger cars, classic/muscle cars

UTQG

	TREAD WEAR	TRACTION	TEMP.	
T-RATED	440	А	В	
S-RATED	440	А	С	

M+S Rated

PERFORMANCE TREAD

The void ratio in this performance radial has been re-distributed for increased tire-to-road contact which leads to improvements in tread wear and handling.

EVEN-WEARING DESIGN

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

QUIET RIDE

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

OPTIMIZED TREAD COMPOUND

A delicate balance between all-season traction capability and excellent tread wear has been achieved in this radial.

PERFORMANCE RATING

Indoor-wheel tested to meet or exceed the original equipment requirements of many automobiles, minivans and crossovers.

POLY/STEEL CONSTRUCTION

Low stretch polyester plies along with strong steel cord belts provide a tough tire body for excellent durability.

SIDEWALL AND SIZE OPTIONS

Available in a full selection of popular sizes, this radial offers a unique, stylized, raised white letter sidewall to enhance vehicle appearance. The reverse side offers a serrated, black-letter look for a more subtle effect. Some sizes are available in black lettering only featuring a reversible option: stylized sidewall on one side and a traditional, smooth sidewall with standard lettering on the reverse.



Cobra Radial G/T

	\bigcirc	S.D.	$\langle \mathcal{A} \rangle \rightarrow \langle \mathcal{A} \rangle \rightarrow \langle \mathcal{A}$	PSI	•	K J	-{ }-	()	0.	-ŢĮ					
Item #	Tire Size Service Desc		Meas. Rim Width / Approved Rim Width	PSI	Max. Load	Overall Diameter	Section Width	Tread Width	Rev. Per Mile	Tread 32 ^{nds}		Ship V Ibs.	Veight kilo	Size Code	UPC
COBR		G/T blac	k sidewall siz	zes:										W11-:	396
39620	P185/60R14	82T	(5.5) 5.0-6.5	44	1047	22.80	7.15	6.00	912	10.5	8.3	17	7.7	T444	029142337720
39650	P235/55R16	96T	(7.5) 6.5-8.5	44	1565	26.15	9.65	7.95	793	10.5	8.3	24	10.9	C964	029142339618
COBR		G/T rais	ed white lette	r siz	es:									W31-	396
39633	P215/70R14	96T	(6.5) 5.5-7.0	44	1554	25.76	8.66	7.00	807	10.5	8.3	22	10.0	U744	029142337997
39634	P225/70R14	98T	(6.5) 6.0-7.5	44	1675	26.27	8.92	7.20	792	10.5	8.3	24	10.9	U844	029142338000
39608	P235/60R14	96T	(7.0) 6.5-8.5	44	1565	25.06	9.11	7.60	830	10.5	8.3	24	10.9	T944	029142337775
39635	P215/70R15	97T	(6.5) 5.5-7.0	44	1620	26.71	8.71	7.00	778	10.5	8.3	23	10.4	U754	029142338017
39636	P225/70R15	100T	(6.5) 6.0-7.5	44	1753	27.37	9.10	7.20	760	10.5	8.3	25	11.3	U854	029142338024
39637	P235/70R15	102T	(7.0) 6.0-8.0	44	1896	27.90	9.46	7.60	745	10.5	8.3	27	12.2	U954	029142338031
39638	P255/70R15	108T	(7.5) 6.5-8.5	44	2183	28.95	10.40	8.20	718	10.5	8.3	31	14.1	UX54	029142338048
39616	P215/65R15	95T	(6.5) 6.0-7.5	44	1510	26.00	8.38	6.80	799	10.5	8.3	22	10.0	S754	029142337805
39612	P235/60R15	98T	(7.0) 6.5-8.5	44	1642	26.11	9.15	7.60	796	10.5	8.3	25	11.3	T954	029142337867
39613	P245/60R15	100T	(7.0) 7.0-8.5	44	1753	26.55	9.47	8.00	783	10.5	8.3	27	12.2	T054	029142337874
39614	P255/60R15	102T	(7.5) 7.0-9.0	44	1885	27.01	10.24	8.20	769	10.5	8.3	28	12.7	TX54	029142337881
39615	P275/60R15	107T	(8.0) 7.5-9.5	44	2149	28.06	10.70	8.90	741	10.5	8.3	31	14.1	TY54	029142337898
39602	P295/50R15	105S	(9.5) 8.0-10.0	35	2061	26.80	12.22	10.10	775	10.5	8.3	32	14.5	ZZ54	029142338079

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

30



PASSENGER Performance Enthusiast

Weather-Master S/T²

Winter





STANDARD LIMITED WARRANTY /¥ SEVERE WEATHER RATED * STUDDABLE

The Weather-Master S/T² is a premium studdable winter passenger tire designed for drivers looking for excellent traction on snow and ice. The Weather-Master S/T² line has extensive size coverage that fits a wide range of automobiles, old and new, foreign and domestic.

Fitments:

Various passenger cars, SUV, CUVs and smaller pick-ups

M+S Rated

HIGH TRACTION TREAD DESIGN

The intricate tread pattern balances winter traction and a smooth, quiet ride. The deep lateral and notched circumferential grooves provide excellent evacuation of water and slush from the tread contact patch.

PATENTED "SNOW GROOVE" DESIGN TECHNOLOGY

Provides biting edges for excellent snow and ice traction without reducing tread element stiffness. The snow groove enhances the retention of snow in the outer circumferential grooves to capitalize on the higher traction characteristics of "snow on snow" versus "snow on rubber".

"D SQUARED" SIPE TECHNOLOGY (DENSITY x DEPTH)

Incorporates a dense zig-zag sipe pattern that further enhances winter performance while maintaining excellent wet traction. Variable sipe depth maintains element stability while optimizing winter performance.

TRI-POLYMER BLEND TREAD COMPOUND

Specially formulated for excellent winter traction while maintaining wet and dry performance and tread wear.

ENHANCED STUDDED PERFORMANCE

Stud pin hole design improves stud retention and the number has been increased allowing for the use of a greater number of studs for better traction on ice. The stud size is conveniently molded into the sidewall for easy reference.

COMPUTER-OPTIMIZED RANDOM PITCH SEQUENCE

The tread pitch sequence has been computer-optimized to reduce tread related tire noise for increased riding comfort.

STYLIZED SIDEWALLS

All sizes feature a reversible black sidewall option: stylized sidewall on one side and a smooth sidewall with standard lettering on the reverse.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.



Weather-Master S/T²

\supset	S.D.	$\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} $	PSI	Ļ	\square
		Meas Rim			

	\bigcirc	S.D.	$\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} $	PSI		\square		$\hat{\mathbf{n}}$	0	<u>_</u> _{		1	Ť				
Item #	Tire Size & Service Descrip	tion	Meas. Rim Width / Approved Rim Width	PSI	Max. Load	Overall Diam.	Section Width	Tread Width	Rev. Per Mile	Tread 32 ^{nds}	Depth mm	Stud TSM		Ship V Ibs.	Veight kilo	Size Code	UPC
WEAT	HER-MASTER	2 S/T ²		all ci	705'				IVIII O							W11-	3ET
02680	155/80R13	795	(4.5) 4.0-5.0	44	963	23.00	6.10	4.10	901	13.0	10.3	12	9-11	15	6.8	M134	029142685456
02620	175/70R13	82S	(5.0) 4.5-6.0	35	1047	22.90	6.80	5.05	905	13.0	10.3	12	9-11	15	6.8	R334	029142344483
02681	185/75R14	895	(5.0) 4.5-6.0	44	1279	25.10	7.20	5.00	826	13.5	10.7	12	9-11	18	8.2	V444	029142691075
02682	195/75R14	92S	(5.5) 5.0-6.5	44	1389	25.70	7.60	5.20	808	13.5	10.7	12	9-11	20	9.1	V544	029142691082
02683	205/75R14	95S	(5.5) 5.0-7.0	44	1521	26.20	7.95	5.60	791	14.0	11.1	13	9-12	21	9.5	V644	029142691099
02623	185/70R14	88S	(5.5) 4.5-6.0	35	1235	24.45	7.45	5.30	848	13.0	10.3	12	9-11	18	8.2	R444	029142344513
02624	195/70R14	91S	(6.0) 5.0-6.5	35	1356	25.00	7.75	5.60	829	13.0	10.3	12	9-11	18	8.2	R544	029142344520
02688	205/70R14	95S	(6.0) 5.0-7.0	44	1521	25.40	8.05	5.80	816	13.0	10.3	12	9-11	20	9.1	R644	029142691136
02690	215/70R14	96S	(6.5) 5.5-7.0	44	1565	25.90	8.50	6.20	801	13.0	10.3	12	9-11	22	10.0	R744	029142691143
02641	175/65R14	82T	(5.0) 5.0-6.0	44	1047	23.10	6.85	5.20	898	13.0	10.3	12	9-11	16	7.3	F344	029142344315
02642	185/65R14	86T	(5.5) 5.0-6.5	44	1168	23.55	7.35	5.57	880	13.0	10.3	12	9-11	17	7.7	F444	029142344322
02632	195/60R14	86T	(6.0) 5.5-7.0	44	1168	23.30	7.82	6.05	890	13.0	10.3	12	9-11	19	8.6	E544	029142344353
02684	205/75R15	97S	(5.5) 5.0-7.0	44	1609	27.20	7.95	5.60	762	14.0	11.1	13	9-12	22	10.0	V654	029142691105
02685	215/75R15	100S	(6.0) 5.5-7.0	35	1764	27.80	8.40	5.80	746	14.0	11.1	13	9-12	25	11.3	V754	029142691112
02686	225/75R15	102S	(6.0) 6.0-7.5	44	1874	28.30	8.70	6.10	733	14.0	11.1	13	9-12	25	11.3	V854	029142691129
02687	235/75R15	1055	(6.5) 6.0-8.0	35	2039	28.90	9.10	6.40	717	14.5	11.5	13	9-12	29	13.2	V954	029142691068
02689	205/70R15	965	(6.0) 5.0-7.0	35	1565	26.40	8.00	5.80	785	13.0	10.3	12	9-11	23	10.4	R654	029142691150
02691	215/70R15	98S	(6.5) 5.5-7.0	35	1653	26.90	8.40	6.15	771	13.0	10.3	12	9-11	25	11.3	R754	029142691167
02692	225/70R15	100S	(6.5) 6.0-7.5	44	1764	27.40	8.70	6.40	757	13.0	10.3	12	9-11	24	10.9	R854	029142691174
02651	185/65R15	88T	(5.5) 5.0-6.5	44	1235	24.51	7.55	5.77	846	13.0	10.3	12	9-11	19	8.6	F454	029142344360
02652	195/65R15	91T	(6.0) 5.5-7.0	44	1356	25.00	7.85	6.09	829	13.0	10.3	12	9-11	20	9.1	F554	029142344377
02653	205/65R15	94T	(6.0) 5.5-7.5	44	1477	25.45	8.02	6.05	815	13.0	10.3	12	9-11	20	10.0	F654	029142344384
02654	215/65R15	96T	(6.5) 6.0-7.5	44	1565	25.98	8.55	6.50	798	13.0	10.3	12	9-11	24	10.0	F754	029142344391
02634	185/60R15	84T	(5.5) 5.0-6.5	44	1102	23.88	7.44	5.75	871	13.0	10.3	12	9-11	19	8.6	E454	029142345701
02635	195/60R15	88T	(6.0) 5.5-7.0	44	1235	24.30	7.80	6.05	853	13.0	10.3	12	9-11	21	9.5	E554	029142344407
02636	205/60R15	91T	(6.0) 5.5-7.5	44	1356	24.75	8.15	6.35	838	13.0	10.3	12	9-11	21	10.0	E654	029142344414
02637	205/00R15	94T	(6.5) 6.0-7.5	44	1477	25.21	8.60	6.70	822	13.0	10.3	12	9-11	23	10.0	E754	029142344421
02664	195/55R15	85T	(6.0) 5.5-7.0	44	1135	23.75	7.91	6.13	876	13.0	10.3	12	9-11	20	9.1	G554	029142622284
02646	205/65R16	95T	(6.0) 5.5-7.5	44	1521	26.45	8.02	6.20	790	13.0	10.3	12	9-11	23	10.4	F664	029142622253
02655	205/05/R10	98T	(6.5) 6.0-7.5	44	1653	26.98	8.55	6.50	768	13.0	10.3	12	9-11	26	11.8	F764	029142022233
02648	235/65R16	103T	(0.5) 0.0-7.5	44	1929	20.98	9.56	7.37	742	13.0	10.3	12	9-11 9-11	20	12.2	F964	029142653424
02660	205/60R16	92T	(6.0) 5.5-7.5	44	1323	25.77	8.33	6.48	807	13.0	10.3	12	9-11	23	10.4	E664	029142035424
	215/60R16	95T	(6.5) 6.0-7.5	44	1521	26.15	8.50	6.50	793	13.0	10.3	12	9-11	23	10.4	E764	029142344452
	215/60R16	931 98T	(6.5) 6.0-7.5	44	1653	26.57	8.75	6.70	780	13.0	10.3	12	9-11 9-11	24 25	11.3	E764	029142344452
	235/60R16	100T	(0.5) 0.0-8.0	44	1764	26.96	9.45	7.28	771	13.0		12	9-11	28	12.7	E964	029142544409
	205/55R16	91T	(6.5) 5.5-7.5	44	1356	20.90	9.45 8.35	7.20	836	13.0	10.3	12	9-11 9-11	23	12.7	G664	029142022200
	205/55R16 215/55R16RE	97T	(0.5) 5.5-7.5	44	1609	25.35	8.90	7.39	819	13.0	10.3	12	9-11	25	11.3	G766	029142544470
	205/50R16	87T	(6.5) 5.5-7.5	44	1201	25.55	8.34	6.96	856	13.0	10.3	12	9-11 9-11	20	9.5	H664	029142022307
	205/50R16	92T	(0.5) 5.5-7.5	44	1389	24.27	9.17	7.89	827	13.0	10.3	12	9-11	25	11.3	H864	029142022321
	225/50R10 215/65R17	921 99T	(6.5) 6.0-7.5	44	1709	28.11	8.93	6.78	740	13.0	10.3	12	9-11 9-11	23	12.7	F774	029142022338
		102T		44		28.50			740					28	12.7	F874	
	225/65R17 215/60R17	96T	(6.5) 6.0-8.0 (6.5) 6.0-7.5	44	1874 1565	27.24	8.84 9.03	6.81 6.96	762	13.0 13.0	10.3 10.3	12 12	9-11 9-11	26	12.7	E774	029142680260 029142653400
	225/60R17	99T	(6.5) 6.0-8.0	44	1709	27.72	9.14	7.18	751	13.0	10.3	12	9-11	28	12.7	E874	029142653431
	215/55R17	94T	(7.0) 6.0-7.5	44	1477	26.36	9.46	7.39	789	13.0	10.3	12	9-11	26	11.8	G774	029142653448
	225/55R17	97T	(7.0) 6.0-8.0	44	1609	26.88	9.20	7.49	774	13.0	10.3	12	9-11	28	12.7	G874	029142345671
	235/55R17	99T	(7.5) 6.5-8.5	44	1709	27.22	9.79	7.83	764	13.0	10.3	12	9-11	31	14.1	G974	029142622314
	215/50R17	91T	(7.0) 6.0-7.5	44	1356	25.69	8.82	7.35	808	13.0	10.3	12	9-11	25	11.3	H774	029142622345
	225/50R17	94T	(7.0) 6.0-8.0	44	1477	26.00	8.99	7.17	800	13.0	10.3	12	9-11	26	11.8	H874	029142680253
	225/45R17RE	94T	(7.5) 7.0-8.5	50	1477	25.09	9.03	7.78	828	13.0	10.3	12	9-11	27	12.2	J876	029142622352
	235/45R17	94T	(8.0) 7.5-9.0	44	1477	25.53	9.30	8.17	814	13.0	10.3	12	9-11	28	12.7	J974	029142622369
02645	225/60R18	100T	(6.5) 6.0-8.0	44	1764	28.70	9.01	7.18	725	13.0	10.3	12	9-11	24	10.9	E884	029142653455

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

Only new tires should be fitted with studs. On vehicles with front wheel drive, adverse handling characteristics can be introduced by mounting studded snow tires on front wheels only. Studded tires can be sold for use only where use is not prohibited by law. Please refer to the Notes and Recommendations page in the back for important safety information.

PASSENGER Winter

Zeon LTZ Performance Tires by Cooper SUV / LIGHT TRUCK

Sport Truck





PREMIUM LIMITED WARRANTY ALL-TERRAIN

The Zeon LTZ was developed as a hybrid between a sport truck tire and an all-terrain tire. The aggressiveness of the Zeon LTZ can tame any road surface while providing excellent ride and handling capabilities.

Fitments:

Armada, Titan, Escalade, Avalanche, half-ton pickups

UTQG



M+S Rated

ALL-TERRAIN DESIGN

This modern design features a combination of sweeping lateral grooves and functionally patterned tread elements to provide dependable all-terrain performance. The optimized pitch sequence helps provide even tread wear and reduced tread related noise.

LUG TIE-IN ZONES

These zones incorporate raised, serrated "lug-locks" between the tread block elements to reinforce the tread pattern for enhanced steering and traction.

ALTERNATELY SCALLOPED SHOULDER LUGS

Shoulder lugs are alternately scalloped and offset for improved traction on soft surfaces like mud and sand.

LONG "TWO Z" ELEMENT SIPING

The use of dual "Z"-shaped sipes on each tread lug help provide for long, dependable traction in all-weather conditions while balancing tread element stiffness for tread wear and handling.

TAPERED TREAD

This design feature puts deep tread in the center and slightly shallower tread in the shoulders to improve wear and wet handling while reducing weight.

RIM PROTECTOR (select sizes)

A rubber rim protector extends beyond the rim flange and decreases the chance of rim damage that can occur if a tire/ wheel assembly scuffs a curb.

PERFORMANCE APEX

The high modulus rubber compound above the bead minimizes sidewall flex in cornering resulting in crisp handling.

VENTLESS TECHNOLOGY

The molds used to manufacture the Zeon LTZ incorporate special venting technology in the tread area to provide a crisp, clean, premium appearance.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change

34



Zeon LTZ Performance Tires by Cooper

SUV SIZES		
\bigcirc	Ţ	S.D.

$\sqrt{-1}$, PSI	Į	
		P	

SUV	sizes	A-Z	S.D.	\/ + \/ +	PSI	P		$\mathbf{\hat{n}}$	-∩-	ñ))	1		E	[]] 8/]2	5	17 19
Item #	Tire Size, I Service	Load Rang Descriptio	-	Meas. Rim Wdth / Approved Rim Width	PSI	Pass Max Load	LT Max Load	Overall Diam.	Sect. Width	Tread Width	Min. Dual Space w/o Chains		Tread 32 ^{nds}	Depth mm		ip Wt kilo	Size Code	UPC
COOF	PER ZEON	LTZ bl	ack si	dewall sizes:													W11-4	4KP
01401	285/60R18	XL	120S	(8.5) 8.0-10.0	50	3086	2808	31.48	11.43	9.46		660	14	11.1	49	22.2	ER86	029142652137
01403	275/60R20	XL	119S	(8.0) 7.5-9.5	50	2998	2728	33.03	11.06	9.00		629	14	11.1	53	24.0	EY06	029142652144
01405	275/55R20	XL	117S	(8.5) 7.5-9.5	50	2833	2578	31.93	11.22	9.30		652	14	11.1	52	23.6	GY06	029142652151
01409	285/50R20	XL	116S	(9.0) 8.0-10.0	50	2756	2507	31.29	11.63	9.73		664	14	11.1	49	22.2	HR06	029142652168
01407	305/50R20	XL	120S	(9.5) 8.5-11.0	50	3086	2808	32.18	12.14	10.37		646	14	11.1	53	24.0	HA06	029142652175
01411	275/45R20	XL	110S	(9.0) 8.5-10.5	50	2337	2126	29.82	10.87	9.25		695	14	11.1	45	20.4	JY06	029142652182
01402	305/40R22	XL	114S	(11.0) 10.0-12.0	50	2601	2366	31.64	12.71	11.01		657	14	11.1	47	21.3	KA26	029142652199
01404	305/35R24	XL	112S	(11.0) 10.0-12.0	50	2469	2246	32.48	12.71	11.13		640	14	11.1	49	22.2	LA46	029142652205

LIGHT TRUCK SIZES

	\bigcirc	↓ A-Z	S.D.	$\operatorname{int} \operatorname{int} $	PSI		Đ	\cap	-17-	$\hat{\Box}$)						
Item #	Tire Size, Lo Service D			Meas. Rim Wdth / Approved Rim Width	PSI	Single Max Load	Dual Max Load	Overall Diam.	Sect. Width	Tread Width	Min. Dual Space w/o Chains		Tread 32 ^{nds}	Depth mm		ip Wt. . kilo	Size Code	UPC
COOPER ZEON LTZ black sidewall size:																	W11-	5EY
*01418	LT285/70R17	Е	121/118S	(8.5) 7.5-9.0	80	3195	2910	32.76	11.69	9.00	13.4	636	17.0	13.5	52	23.6	U470	029142694373
*01406	LT275/65R20	Е	126/123S	(8.0) 7.5-9.5	80	3750	3415	34.10	10.80			608	16.0	12.7			SY00	029142694366
01408	LT305/55R20	Е	121/118S	(9.5) 8.5-11.0	65	3195	2910	33.20	12.44	10.20	14.5	626	16.0	12.7	60	27.2	CA00	029142652946
COOP	ER ZEON L	TZ	outline	white letter siz	zes:												WL1-	5EY
01430	LT265/75R16	Е	123/120R	(7.5) 7.0-8.0	80	3415	3085	31.60	10.63	7.80	12.2	659	16.5	13.1	47	21.3	W160	029142675846
01412	LT265/70R17	Е	121/118R	(8.0) 7.0-8.5	80	3195	2910	31.60	10.90	8.50	12.4	659	16.5	13.1	50	22.7	U170	029142675853
01420	LT275/70R18	Е	125/122S	(8.0) 7.0-8.5	80	3640	3305	33.15	11.11	9.00	12.8	627	16.0	12.7	56	25.4	UY80	029142675860

* Availability to be announced.

and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.



SUV / LIGHT TRUCK Sport Truck

Zeon XSTA Performance Tires by Cooper SUV / LIGHT TRUCK

Sport Truck





PREMIUM LIMITED WARRANTY FREE 45-DAY ROAD TEST! V-RATED ASYMMETRICAL DESIGN

The XST^A is a premium sport truck tire that utilizes an asymmetrical tread design to combine ride comfort with all-season traction. The XST^A size range provides coverage from plus sizing applications to O.E. sizes. The asymmetrical design enhances stability and steering response for year-round driving.

Fitments:

BMW X5, Cayenne, Audi Q7, Plus Fitments

UTQG

TREAD WEAR TRACTION TEMP. 420 А А

M+S Rated

ASYMMETRICAL TREAD DESIGN

The outboard tread design provides enhanced stability in turns, while the inboard design provides increased performance for all seasons.

VENTLESS TECHNOLOGY

The molds used to manufacture the Zeon XSTA incorporate special venting technology in the tread area to provide a crisp, clean, premium appearance.

OFFSET CENTER RIB

Enhanced high speed stability and performance approved steering response catering to the needs of today's drivers.

PERFORMANCE RATING

Indoor-wheel tested to meet or exceed the original equipment requirements of many automobiles, minivans and crossovers.

CIRCUMFERENTIAL AND TRANSVERSE GROOVES

Expels water in all four directions to increase water evacuation, resist hydroplaning and enhance wet traction.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

36



Zeon XSTA Performance Tires by Cooper

SUV / LIGHT TRUCK Sport Truck

	\bigcirc	S.D.	$\mathbf{y}_{\mathbf{x}} \to \mathbf{y}_{\mathbf{x}}$	PSI	P		\square		ñ	0	1					
Item #	Tire Size & Service Descri		Meas. Rim Wdth / Approved Rim Width	PSI	Pass Max Load	LT Max Load	Overall Diam.	Sect. Width	Tread Width	Rev. Per Mile	Tread 32 ^{nds}	Depth mm		o Wt kilo	Size Code	UPC
COOP	ER ZEON XS	ck sidewall s	izes	:					-	-				W11-	4PL	
06061	255/55R18XL	109V	(8.0) 7.0-9.0	50	2271	2066	29.00	10.30	8.60	698	12	9.5	42	19.1	GX86	029142668244
06097	275/45R22XL	112V	(9.0) 8.5-10.0	50	2469	2247	31.70	10.80	9.40	657	12	9.5	46	20.9	JY26	029142668251
06076	285/45R22XL	114V	(9.5) 9.0-11.0	50	2601	2367	32.00	11.30	9.90	609	12	9.5	48	21.8	JR26	029142668268
06088	305/45R22XL	118V	(10.0) 9.5-11.0	50	2910	2648	32.70	12.00	10.40	636	12	9.5	52	23.6	JA26	029142668275
06089	305/40R22XL	114V	(11.0) 10.0-12.0	50	2601	2367	31.60	12.50	10.80	657	12	9.5	48	21.8	KA26	029142668282
06078	245/35R22XL	97V	(8.5) 8.0-9.5	50	1609	1464	28.70	9.90	9.40	722	12	9.5	32	14.5	L026	029142668299
06077	265/35R22XL	102V	(9.5) 9.0-10.0	50	1874	1705	29.30	10.90	9.60	708	12	9.5	36	16.3	LV26	029142668305
06063	255/30R22XL	95V	(9.0) 8.5-9.5	50	1521	1384	28.07	10.30	8.70	739	10	7.9	29	13.2	3X26	029142673040
06096	295/35R24XL	110V	(10.0) 10.0-12.0	50	2337	2127	32.10	11.90	10.20	611	12	9.5	48	21.8	LZ46	029142668312
06094	305/35R24XL	112V	(11.0) 10.0-12.0	50	2469	2247	32.40	12.50	10.90	644	12	9.5	48	21.8	LA46	029142668329



SUV / LIGHT TRUCK

Zeon XST Performance Tires by Cooper

Sport Truck





PREMIUM LIMITED WARRANTY FREE 45-DAY ROAD TEST! DIRECTIONAL DESIGN V-RATED

The XST is a premium all-season sport truck tire designed for drivers who want to upgrade their vehicles' looks and handling by replacing the original equipment wheels and tires. Get high performance from your SUV tire.

Fitments:

Harley Ford, Plus Fitments

UTQG

TREAD WEAR TRACTION TEMP. 420 А А

M+S Rated

PERFORMANCE REINFORCED TREAD COMPOUND

The XST tread compound is specifically engineered to optimize all-around tire performance. Capitalizing on technology from our all-weather performance lines, this compound's unique polymer system provides solid wet and dry traction and allows ample snow capability. Additionally the compound is reinforced with performance grade carbon black, which balances traction and tread wear.

LATERALLY BIASED SHOULDER ELEMENTS

The shoulder element design effectively conducts water evacuation away from the contact area while combating irregular wear (heel and toe wear).

OPTIMIZED PITCH SEQUENCE BY SIZE

Industry-wide, typically, the same pitch sequence is applied throughout a tire line. But the Zeon XST varies the number of shoulder elements based on tire size, which reduces noise frequency, allowing a quiet ride in large diameter sizes.

TAPERED TREAD

This design feature puts deep tread in the center and slightly shallower tread in the shoulders. This puts more rubber down in the fastest wearing part of the tire, the center. The result is less weight and improved wet handling.

RIM PROTECTOR

A rubber rim protector extends beyond the rim flange and decreases the chance of rim damage that can occur if a tire/ wheel assembly scuffs a curb.

SPIRAL WOUND NYLON OVERWRAP (S.N.O.W.)

Spiral wound nylon overwrap combats centrifugal force under high-speed applications. This ability inhibits tire growth and maintains stability and carcass integrity.

PERFORMANCE APEX

The hardened rubber compound, or bead filler, above the bead minimizes sidewall flex in cornering. The result is crisp handling.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

38

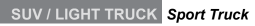


Zeon XST Performance Tires by Cooper

S.D. ↓↓↓↓ PSI 🖡 🛔 🏹 ↓♠ 🏹 🐑 –∰

ltem #	Tire Size & Service Description	Meas. Rim Wdth / Approved Rim Width	PSI	Pass Max Load	LT Max Load	Overall Diam.	Sect. Width	Tread Width	Rev. Per Mile	Tread 32 ^{nds}	Depth mm	Ship Ibs.	o Wt kilo	Size Code	UPC
COOP	ER ZEON XST bla	rk sidewall si	7 <u>0</u> 6'											W11-4	
		ch Shacwall Sh	200.												4 51
	285/50R20XL 116	1	50	2756	2508	31.13	11.92	9.93	648	12	9.5	49	22.2	HR06	





Discoverer H/T Plus SUV / LIGHT TRUCK

Sport Truck





STANDARD LIMITED WARRANTY **HIGHWAY DESIGN** T-RATED

The Discoverer H/T Plus is an extension of Cooper's Discoverer H/T SUV / light truck touring line that features sport truck and original equipment sizing in a non-directional platform. It provides an excellent replacement for the 20-inch original equipment fitments on full-size pickups and SUVs as well as "plus fitments" for drivers seeking to upgrade the looks and handling of their vehicles.

Fitments:

Dakota, half-ton pick-ups, Harley Ford, Plus Fitments

UTQG

TREAD WEAR TRACTION TEMP. 460 А В

M+S Rated

LATERALLY BIASED SHOULDER ELEMENTS

The shoulder element design effectively conducts water evacuation away from the contact area while combating irregular wear (heel and toe wear).

OPTIMIZED PITCH SEQUENCE BY SIZE

The Discoverer H/T Plus varies the number of shoulder elements based on tire size, which reduces noise frequency, allowing a quiet ride.

TAPERED TREAD

This design feature puts deep tread in the center and slightly shallower tread in the shoulders. This puts more rubber down in the fastest wearing part of the tire, the center. The result is less weight and improved wet handling.

RIM PROTECTOR

A rubber rim protector extends beyond the rim flange and decreases the chance of rim damage that can occur if a tire/ wheel assembly scuffs a curb.

OPTIMIZED TIRE PROFILE

The slightly rounded mold profile of the Discoverer H/T Plus balances wet traction and long tread life.

ALL-WEATHER TREAD

"See-through" grooves, wide, lateral traction slots and high sipe density provide excellent all-weather performance.

CENTRAL CHANNEL GROOVES SUPPORTED BY TWO, WIDE CIRCUMFERENTIAL GROOVES

Because contact pressure is greatest at the center of the footprint, it is important to evacuate water from this area efficiently to avoid hydroplaning. This is especially important in tires with wide treads, like sport truck sizes. The central channel grooves move water from the center of the tread to the two outer circumferential grooves for evacuation.



Discoverer H/T Plus

SUV / LIGHT TRUCK Sport Truck

	\bigcirc	S.D.	$\operatorname{res}_{\mathrm{res}}[\mathrm{res}_{\mathrm{res}}]_{\mathrm{res}}$	PSI	P		\square		ñ	0	1					
Item #	Tire Size 8 Service Descri		Meas. Rim Wdth / Approved Rim Width	PSI	Pass Max Load	LT Max Load	Overall Diam.	Sect. Width	Tread Width	Rev. Per Mile	Tread 32 ^{nds}	Depth mm		wt kilo	Size Code	UPC
DISCO	OVERER H/T	PLUS	black sidewa	ll siz	es:										W11-	4KX
19931	265/60R18XL	114T	(8.0) 7.5-9.5	50	2601	2367	30.39	10.92	8.99	664	12	9.5	44	20.0	EV86	029142646747
19930	285/60R18	116T	(8.5) 8.0-10.0	44	2756	2508	31.33	11.73	9.66	644	12	9.5	44	20.0	ER84	029142646730
19934	255/55R18XL	109T	(8.0) 7.0-9.0	50	2271	2067	28.99	10.36	8.85	698	12	9.5	41	18.6	GX86	029142646778
19932	275/60R20XL	119T	(8.0) 7.5-9.5	50	2998	2728	32.95	11.00	9.30	632	12	9.5	48	21.8	EY06	029142646754
19935	275/55R20XL	117T	(8.5) 7.5-9.5	50	2833	2578	31.95	11.00	9.50	652	12	9.5	47	21.3	GY06	029142646785
19937	285/50R20XL	116T	(9.0) 8.0-10.0	50	2756	2508	31.13	11.92	9.93	648	12	9.5	47	21.3	HR06	029142646808
19936	305/50R20XL	120T	(9.5) 8.5-11.0	50	3086	2808	32.05	12.44	10.57	648	12	9.5	52	23.6	HA06	029142646792
19939	275/45R20XL	110T	(9.0) 8.5-10.0	50	2337	2127	29.75	10.75	9.25	680	12	9.5	41	18.6	JY06	029142646822

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

40



Discoverer CTS

All-Season

SUV





PREMIUM LIMITED WARRANTY 70,000 MILE TREAD WEAR PROTECTION FREE 45-DAY ROAD TEST! PREMIUM LUXURY TOURING

The Discoverer CTS is a premium luxury touring tire designed to deliver higher levels of wet traction, ride comfort and appearance. The CTS provides enhanced ride comfort and performance for your high-end SUV, CUV or truck.

Fitments:

Expedition, Navigator, Rendezvous, Yukon, Tahoe

UTQG

	TREAD WEAR	TRACTION	TEMP.
H-RATED	620	А	А
T-RATED	700	А	В

M+S Rated

R-TECH CONSTRUCTION

R-Tech construction utilizes several design features that work in concert to provide enhanced tire performance.

VARIABLE DENSITY NYLON TECHNOLOGY

Nylon is strategically placed in a manner to resist flat spotting for improved ride quality and balanced, even tread wear for long life.

R-TECH SIDEWALL

The computer designed configuration of the tire sidewall includes an extended bead filler for improved handling response, lane change and cornering ability.

COUPLED SILICA TREAD COMPOUND

The chemically coupled silica and carbon black compound allows for superior wet traction without sacrificing tread wear. An optimized polymer matrix allows the compound to remain pliable at lower temperatures while contributing to lower rolling resistance.

INNOVATIVE 5-RIB ALL-SEASON TREAD DESIGN

The innovative 5-rib tread design incorporates numerous features to provide for excellent stability, traction and tread wear.

WIDE CENTER ELEMENTS

The wide center elements provide for improved steering response and a "road-connected" feel while contributing to increased start-up traction.

WIDE "STEPPED" CIRCUMFERENTIAL GROOVES

Four "stepped" circumferential grooves resist hydroplaning at higher speeds and provide gripping edges for increased traction on soft surfaces.

OPEN SHOULDER DESIGN

The open shoulder design utilizes lateral slots and strategic siping to create biting edges for all-season traction, improved wet cornering performance and excellent handling in snow.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change

42



Discoverer CTS

\bigcirc	S.D.	$\operatorname{res}_{r} \to \operatorname{res}_{r} _{r}$	PSI	P	LT	\mathbf{i}		ñ	<u> </u>			4		50	Z
Tire Size & Service Descri		Meas. Rim Wdth / Approved Rim Width	PSI	Pass Max Load	LT Max Load	Overall Diam.	Sect. Width	Tread Width	Rev. Per Mile	Tread 32 ^{nds}		Ship Ibs.	Wt kilo	Size Code	UPC
/ERER CTS	black	sidewall size	es: H	I-Rate	d									W11-	4PR
25/65R17	102H	(6.5) 6.0-8.0	44	1874	1705	28.55	9.13	7.30	726	12.0	9.5	29	13.2	F874	029142690078
35/60R18XL	107H	(7.0) 6.5-8.5	50	2149	1956	29.17	9.45	7.70	711	12.0	9.5	34	15.4	E986	029142690054
45/60R18	105H	(7.0) 7.0-8.5	44	2039	1855	29.68	9.55	8.00	700	12.0	9.5	34	15.4	E084	029142690085
55/55R18XL	109H	(8.0) 7.0-9.0	50	2271	2067	29.04	10.28	8.56	714	12.0	9.5	35	15.9	GX86	029142690061
/ERER CTS	black	sidewall size	es: 1	-Rate	d									W11-	4MK
55/65R16	109T	(7.5) 7.0-9.0	44	2271	2067	29.11	10.16	8.23	714	12.0	9.5	34	15.4	FX64	029142667100
35/70R17XL	111T	(7.0) 6.0-8.0	50	2403	2187	30.01	9.47	7.43	692	13.0	10.3	36	16.3	R976	029142667216
55/70R18	113T	(7.5) 6.5-8.5	44	2535	2307	32.13	10.25	8.08	647	13.5	10.7	40	18.1	RX84	029142667247
35/65R18	106T	(7.0) 6.5-8.5	44	2094	1906	30.09	9.37	7.58	690	12.0	9.5	34	15.4	F984	029142667230
45/60R18	105T	(7.0) 7.0-8.5	44	2039	1855	29.68	9.55	8.00	700	12.0	9.5	32	14.5	E084	029142667223
75/55R20XL	117T	(8.5) 7.5-9.5	50	2833	2578	31.94	10.95	9.17	650	12.0	9.5	41	18.6	GY06	029142667261
/ERER CTS	outlin	e white letter	' size	es: T-	Rated									WL1-	4MK
25/75R16	104T	(6.0) 6.0-7.5	44	1984	1805	29.13	8.64	6.40	713	13.0	10.3	29	13.2	V864	029142667148
45/75R16	111T	(7.0) 6.5-8.0	44	2403	2187	30.31	9.60	7.07	685	13.5	10.7	34	15.4	V064	029142667155
65/75R16	116T	(7.5) 7.0-9.0	44	2756	2508	31.56	10.50	7.77	658	13.5	10.7	39	17.7	VV64	029142667162
15/70R16	100T	(6.5) 5.5-7.0	44	1764	1605	27.73	8.70	6.89	749	13.0	10.3	28	12.7	R764	029142667094
35/70R16	106T	(7.0) 6.0-8.0	44	2094	1906	28.83	9.41	7.43	721	13.0	10.3	32	14.5	R964	029142667179
45/70R16	107T	(7.0) 6.5-8.0	44	2149	1956	29.43	9.75	7.66	706	13.0	10.3	34	15.4	R064	029142667131
55/70R16	111T	(7.5) 6.5-8.5	44	2403	2187	30.03	10.24	7.97	692	13.5	10.7	36	16.3	RX64	029142667124
65/70R16	112T	(8.0) 7.0-9.0	44	2469	2247	30.40	10.80	8.29	683	13.5	10.7	38	17.2	RV64	029142667117
45/70R17	110T	(7.0) 6.5-8.0	44	2337	2127	30.48	9.68	7.75	682	13.0	10.3	36	16.3	R074	029142667193
65/70R17	115T	(8.0) 7.0-9.0	44	2679	2438	31.43	10.68	8.30	661	13.5	10.7	39	17.7	RV74	029142667209
45/65R17	107T	(7.0) 7.0-8.5	44	2149	1956	29.55	9.53	7.75	703	12.0	9.5	34	15.4	F074	029142667186
55/65R17	110T	(7.5) 7.0-9.0	44	2337	2127	30.11	10.09	8.23	690	12.0	9.5	37	16.8	FX74	029142667278
65/65R17	112T	(8.0) 7.5-9.5	44	2469	2247	30.58	10.60	8.56	679	12.0	9.5	38	17.2	FV74	029142667285
65/70R18	116T	(8.0) 7.0-9.0	44	2756	2508	32.63	10.72	8.43	637	13.5	10.7	42	19.1	RV84	029142667254

	\bigcirc	S.D.	\/ → \/ +-	PSI	P	LT	$\mathbf{\Omega}$		ñ	<u>8</u>			4	87 L 3-/1	5 [] 57	
Item #	Tire Size & Service Descri		Meas. Rim Wdth / Approved Rim Width	PSI	Pass Max Load	LT Max Load	Overall Diam.	Sect. Width	Tread Width	Rev. Per Mile	Tread 32 ^{nds}			o Wt kilo	Size Code	J D UPC
DISCO	OVERER CTS	black	sidewall size	es: F	I-Rate	ed									W11-	4PR
04642	225/65R17	102H	(6.5) 6.0-8.0	44	1874	1705	28.55	9.13	7.30	726	12.0	9.5	29	13.2	F874	029142690078
04641	235/60R18XL	107H	(7.0) 6.5-8.5	50	2149	1956	29.17	9.45	7.70	711	12.0	9.5	34	15.4	E986	029142690054
*04640	245/60R18	105H	(7.0) 7.0-8.5	44	2039	1855	29.68	9.55	8.00	700	12.0	9.5	34	15.4	E084	029142690085
04643	255/55R18XL	109H	(8.0) 7.0-9.0	50	2271	2067	29.04	10.28	8.56	714	12.0	9.5	35	15.9	GX86	029142690061
DISCO	VERER CTS	black	sidewall size	es: 1	-Rate	d								-	W11-	4MK
04601	255/65R16	109T	(7.5) 7.0-9.0	44	2271	2067	29.11	10.16	8.23	714	12.0	9.5	34	15.4	FX64	029142667100
04602	235/70R17XL	111T	(7.0) 6.0-8.0	50	2403	2187	30.01	9.47	7.43	692	13.0	10.3	36	16.3	R976	029142667216
04603	255/70R18	113T	(7.5) 6.5-8.5	44	2535	2307	32.13	10.25	8.08	647	13.5	10.7	40	18.1	RX84	029142667247
04604	235/65R18	106T	(7.0) 6.5-8.5	44	2094	1906	30.09	9.37	7.58	690	12.0	9.5	34	15.4	F984	029142667230
04605	245/60R18	105T	(7.0) 7.0-8.5	44	2039	1855	29.68	9.55	8.00	700	12.0	9.5	32	14.5	E084	029142667223
04606	275/55R20XL	117T	(8.5) 7.5-9.5	50	2833	2578	31.94	10.95	9.17	650	12.0	9.5	41	18.6	GY06	029142667261
DISCO	VERER CTS	outlin	e white letter	r size	es: T-	Rated								-	WL1-	4MK
04607	225/75R16	104T	(6.0) 6.0-7.5	44	1984	1805	29.13	8.64	6.40	713	13.0	10.3	29	13.2	V864	029142667148
04608	245/75R16	111T	(7.0) 6.5-8.0	44	2403	2187	30.31	9.60	7.07	685	13.5	10.7	34	15.4	V064	029142667155
04609	265/75R16	116T	(7.5) 7.0-9.0	44	2756	2508	31.56	10.50	7.77	658	13.5	10.7	39	17.7	VV64	029142667162
04610	215/70R16	100T	(6.5) 5.5-7.0	44	1764	1605	27.73	8.70	6.89	749	13.0	10.3	28	12.7	R764	029142667094
04611	235/70R16	106T	(7.0) 6.0-8.0	44	2094	1906	28.83	9.41	7.43	721	13.0	10.3	32	14.5	R964	029142667179
04612	245/70R16	107T	(7.0) 6.5-8.0	44	2149	1956	29.43	9.75	7.66	706	13.0	10.3	34	15.4	R064	029142667131
04613	255/70R16	111T	(7.5) 6.5-8.5	44	2403	2187	30.03	10.24	7.97	692	13.5	10.7	36	16.3	RX64	029142667124
04614	265/70R16	112T	(8.0) 7.0-9.0	44	2469	2247	30.40	10.80	8.29	683	13.5	10.7	38	17.2	RV64	029142667117
04615	245/70R17	110T	(7.0) 6.5-8.0	44	2337	2127	30.48	9.68	7.75	682	13.0	10.3	36	16.3	R074	029142667193
04616	265/70R17	115T	(8.0) 7.0-9.0	44	2679	2438	31.43	10.68	8.30	661	13.5	10.7	39	17.7	RV74	029142667209
04617	245/65R17	107T	(7.0) 7.0-8.5	44	2149	1956	29.55	9.53	7.75	703	12.0	9.5	34	15.4	F074	029142667186
04618	255/65R17	110T	(7.5) 7.0-9.0	44	2337	2127	30.11	10.09	8.23	690	12.0	9.5	37	16.8	FX74	029142667278
04619	265/65R17	112T	(8.0) 7.5-9.5	44	2469	2247	30.58	10.60	8.56	679	12.0	9.5	38	17.2	FV74	029142667285
04620	265/70R18	116T	(8.0) 7.0-9.0	44	2756	2508	32.63	10.72	8.43	637	13.5	10.7	42	19.1	RV84	029142667254

* Availability to be announced.

and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.





SUV All-Season

Discoverer H/T SUV / LIGHT TRUCK

All-Season





PREMIUM LIMITED WARRANTY 60.000 MILE TREAD WEAR PROTECTION PREMIUM HIGHWAY

The Discoverer H/T is Cooper's premium touring SUV/light truck original equipment replacement tire. It is designed for drivers who want ride comfort, all-season traction and a premium warranty in a highway touring tire.

Fitments:

Excursion, Denali, Nitro, various pick-ups and vans up to 1 ton

UTQG

TREAD WEAR TRACTION TEMP. SUV SIZES 520 А В

M+S Rated

SOLID CENTER RIB

Improves steering response while reducing noise.

FOUR WIDE, NOTCHED

CIRCUMFERENTIAL GROOVES Offers resistance to hydroplaning, while improving snow and soft-surface traction.

HIGH DENSITY "ZIGZAG" SIPES

Enhances wet traction and winter performance on snow and ice while maintaining tread element rigidity.

SEMI-CLOSED SHOULDER DESIGN (EXCLUSIVE NOTCHED SHOULDER RIB)

Increases the shoulder contact patch area to provide long, even wear and increased cornering performance while also reducing noise.

VARIABLE TREAD BLOCK PITCH SEQUENCE Reduces noise for a quiet ride.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.





Discoverer H/T

SUV SIZES Image	.																	
Imm # Time Ston. Load Henge & Service Decision Meas. Travel (and) Stor. Travel (and) <	SUV	SIZES				-	-			+ +			-	_				
Imm # Time Ston. Load Henge & Service Decision Meas. Travel (and) Stor. Travel (and) <		\bigcirc		\langle	PSI	Ť.	Ŧ	\mathbf{n}	-1-1-	\cap	nn @)	<u>_</u>	ļ_				
Imme Tabout Based Based Based Park Park Based Based Park			A-2					IX 7	. ,	· /	00	1		~				
Discoverse Num Lua Lua Juan	14 44	Tire Size, Lo	oad Range &		DOL			Overall	Sect.	Tread					Shi	p Wt	Size	1150
DISCOVERER H/T black sidewall size: S-Reted Wt1 - SAX 56522 65677815 1128 (60) 70-80 55 2864 225 285 11.0 10.0 10.0 30 13.0 15.0 RV36 02374234255 50562 2577816 1048 60.0 701 14.0 11.1 30 13.0 10.3 31 15.0 RV36 02374234255 50564 2577816 1008 1007 65.0 52 149 140 11.2 10.0 33 15.0 Visc 0294234256 50500 25756817 1105 1007 65.0 10.0 277 10.0 33 15.0 Visc 0294234255 50500 25757816 11.0 10.0 10.0 33 15.0 Visc 0294234255 50500 25757816 1007 65.0 10.0 277 10.0 33 15.0 Visc 0294234265 50501 25077815 1017 65.0 35 138 1497 12.0 5.70 11.0 Visc 02942340657 50501 <	item #	Service D	escription	••	P51			Diam.	Width	Width			32 ^{nds}	mm	lbs.	kilo	Code	UPC
Sindse Descriptive 1122 160 100 <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>												-						
Signal							00.45	00.40	40.45	0.00		707	44.0	44.4	05	45.0		
Signed Startwork is 1008 (e) is 5.7.0 3.5 1744 1604 2.7.8 8.80 7.20				. ,								-						
Solds D Sold				· · /														
Signed Discoverse VIL				. ,														
DisCoverner HT Outline while letter sizes: F-Rated WL1-4KE 05002 23570R16 Xi 1007 (6) 50.60 50 50 22570R16 VI 130 100 66 50 22570R16 VI 130 100 66 50 22570R16 VI 130 100 96 209142832983 DISCOVERER H/T outline while letter sizes: 5-Rated VI VI 12.5 9.9 31 100 976 6051 205178715 10058 6051 20577815 10058 650 765 130 103 113 103 103 103 103 103 103 103 103 103 103 103 103 103 103 </td <td></td> <td></td> <td></td> <td>· ,</td> <td></td>				· ,														
Biolog 228/708415 X. 2 1001 (62) 63.80 50 2277 2065 2000 640 7.64 1.00 33 15.0 10.98 029142832985 DISC OVERER H/T outline white letter sizes: S-Rated WL1-3AX WL1-3AX WL1-3AX WL1-3AX 09510 P205/75815 978 (55.9.0.6.5 35 1580 1453 27.05 8.10 5.0 7.64 13.0 10.3 24 10.9 W654 0291423249052 09510 P225/75815 1025 (60) 6.0-7.3 35 1742 11.0<													•					
Signs Signs <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>29.00</td><td>9.40</td><td>6.85</td><td></td><td>717</td><td>13.0</td><td>10.3</td><td>33</td><td>15.0</td><td></td><td></td></t<>								29.00	9.40	6.85		717	13.0	10.3	33	15.0		
DisCoverner WL1-3AX WL1-3AX Bistol [2007/RH5 975 (65) 56-3 35 1964 2007/RH5 1009 160 2007/RH5 2007/RH5 1009 160 2007/RH5 2007/RH5 1009 160 1007/RH5 1007/RH5 1008 (60) 6.07.0 35 1700 150 100 170 150 100 170 150 100 170 150 100 170 150 100 170 150 100 100 110				. ,														
S0510 P20579R15 975 (6,5) 5.0.6,5 35 156 P2177815 1003 Velocity P2177815 1003 (6,0) 5.7.0 35 712 P2177815 1003 P2177815 1003 (6,0) 5.7.0 35 712 P2177815 1003 (2,0) 75.0 2014 212.0 Wes64 D22142240835 S0511 P22577815 1005 (6,5) 6.0.7.5 35 2084 P246 P245 P250 P21 P22 Wes64 D22142240835 S0521 P22577815 11025 (7,0) 6.0.7.5 35 189 1724 27.06 9.65 7.40 -746 120 9.55 112.2 U954 D22142240857 S0521 P22577815 1028 (7,0) 6.0.7.5 35 189 1724 27.06 6.50 7.40 -711 130 10.3 31 141 Ves64 023142240857 S0522 P22577816 1048 (6,0) 6.0.7.5 35 189 120 6.50 -711 130 13.3 15.0 N944 023142240857 023724767816 108.3			outline white	()	: S-	Rated											WL1-	
$ \begin{array}{c} 80512 \\ 80513 \\ P2357815 \\ 80513 \\ P2357815 \\ 80513 \\ P2357815 \\ 80513 \\ P22570815 \\ 8052 \\ P22570816 \\ 8052 \\ P225 \\ 8052 \\ P22570816 \\ 805 \\ P22 \\ 805 \\ 805 \\ 8$								27.05	8.10	5.70		764	13.0	10.3	24	10.9	W654	029142340805
S0513 p283/78R15 1005 (6.5) 6.0-7.5 35 2028 144 28.45 3.00 6.46 660 1.01 37 1.63 1.11 37 6.65 4.22400350 S0517 P283/70R15 10025 (7.0) 6.0-7.5 35 1789 1594 27.25 9.10 7.00 761 12.0 9.5 21 1.2 UB44 2244200850 S0521 P223/70R15 10025 (7.0) 6.0-7.5 35 1894 1804 29.15 8.65 6.40 715 12.0 9.5 31 1.50 N744 0.29142200826 S0526 P235/7816 10085 (7.5) 6.8-0 35 1294 120 1.0 0.0 761 13.0 1.0 1.0 1.11 401 1.11 401 1.11 401 1.11 401 1.11 401 1.24 400 1.26 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 </td <td>50511</td> <td>P215/75R15</td> <td>100S</td> <td>. ,</td> <td>35</td> <td>1742</td> <td>1584</td> <td>27.60</td> <td>8.60</td> <td>5.95</td> <td></td> <td>750</td> <td>13.0</td> <td>10.3</td> <td>26</td> <td>11.8</td> <td>W754</td> <td>029142340812</td>	50511	P215/75R15	100S	. ,	35	1742	1584	27.60	8.60	5.95		750	13.0	10.3	26	11.8	W754	029142340812
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	50512	P225/75R15	102S	(6.0) 6.0-7.0	35	1874	1704	28.20	8.95	6.20		735	13.0	10.3	27	12.2	W854	029142340829
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	50513	P235/75R15	105S	(6.5) 6.0-7.5	35	2028	1844	28.85	9.30	6.45		719	13.5	10.7	29	13.2	W954	029142340836
50522 p235/70R15 1028 (7,0) 0,0 35 1896 1724 27.80 0,6 7,40 746 120 9,5 23 132 U954 029142300874 50530 255/70R16 10085 (7,5) 6.5.8.0 44 20.5 2005 29.00 10.40 8.00 715 12.0 9.5 33 15.0 RX54 029142304983 5056 9235/75R16 10.45 8.05 6.00 700 13.5 10.7 33 15.0 RX54 029142340942 50552 9256/77816 11481 (7,5) 7.05 35 2001 10.40 8.00 700 13.5 10.7 33 16.3 10.44 10.40 8.00 71.0 13.5 10.7 33 10.3 30 13.6 10.60 7.00 700 13.5 10.7 33 10.7 30 10.3 10.4 15.1 10.7 33 15.0 10.20 10.20 10.20 10.20 10.20 10.20 10.2	50517	P265/75R15	112S	(7.5) 7.0-8.5	35	2469	2245	30.50	10.65	7.60		680	14.0	11.1	37	16.8	WV54	029142340850
50530 255770R16 1045 (6) 60.75 35 194 1200 29.00 10.40 80.00 711 12.0 9.5 33 15.0 PX54 0.29142340931 50538 P235775R16 10658 (6) 6.07.5 35 1204 1904 29.70 9.30 6.90 711 13.0 10.3 31 15.0 Wed 0.29142340935 50529 P26575R16 10158 (6.5) 6.70 35 1201 13.5 10.07 31.5 10.73 15.9 Wed 0.29142340935 50529 P26570R16 1075 (7) 6.58.0 35 1249 19.40 0.00 683 13.5 10.7 36 16.3 UXe4 0.29142340965 50535 2570R16 10.80 0.00 682 13.5 10.7 36 16.3 UXe4 0.29142340956 50536 2570R16 10.3 8.00 669 13.0 10.3 36 16.3 UXe4 0.29142340957 50536 2570R16 <td>50521</td> <td>P225/70R15</td> <td>100S</td> <td>(6.5) 6.0-7.0</td> <td>35</td> <td>1753</td> <td>1594</td> <td>27.25</td> <td>9.10</td> <td>7.00</td> <td></td> <td>761</td> <td>12.0</td> <td>9.5</td> <td>27</td> <td>12.2</td> <td>U854</td> <td>029142340867</td>	50521	P225/70R15	100S	(6.5) 6.0-7.0	35	1753	1594	27.25	9.10	7.00		761	12.0	9.5	27	12.2	U854	029142340867
50581 225778716 1048 (6,0) 6,0-7 35 1984 1904 29.70 9.30 6.90 711 113.0 10.7 31 11.1 Ve64 029142343931 50526 P235/75R16 1048 (7,0) 6.57.5 35 2271 2065 30.3 9.60 760 13.5 10.7 33 15.9 W064 029142340931 50529 P225/75R16 11148 (7,5) 7.0-8.5 35 2001 2365 31.50 10.60 7.00 658 14.0 11.1 40 18.1 W064 029142340965 50532 P2570R16 10155 (7,0) 6.5.8.0 35 217 2065 30.80 765 13.0 10.3 18.1 R064 029142340965 50526 25570R16 1145 (8.0) 7.0-9.0 35 2271 2065 31.0 10.3 18.1 R04 029142341050 50532 25570R17 1108 (7,0) 6.5.8.0 44 2337 2272 20.6	50522	P235/70R15	102S	. ,	35					7.40			12.0					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $. ,														
96527 p245/75R16 1095 (7,0) 6.5.7 35 2261 2365 31.50 10.60 7.60 658 14.0 11.1 40 18.1 WV64 029142340966 50529 P225/70R16 10175 (5) 6.0.7.0 35 15.9 10.60 7.60 658 14.0 11.1 40 18.1 WV64 029142340966 50535 P257/0R16 10075 (7,5) 6.5.8.0 35 2147 9.90 7.70 705 15.0 10.3 16.3 UM64 029142341060 50535 P257/0R16 11185 (6,0) 7.0.9.0 35 2271 2065 29.5 10.30 8.00 1.8 10.3 10.3 16.3 UM64 029142341000 029142341020 18.0 10.0 18.1 17.6 18.0 17.8 16.3 UM64 029142341020 13.0 10.3 15.0 17.4 18.1 17.4 029142341020 13.0 18.0 18.1 17.4 029142341024 12.0 15.0 10.7				()														
50529 225/75R16 1148 (7.5) 7.08.5 35 2601 236 13.0 10.0 7.60				. ,														
50532 P225/70R16 101S (6.5) 6.0.7.0 35 1819 1864 28.30 9.00 7.00 733 13.0 10.3 30 13.6 U29142340966 50534 2257/0R16 1075 (7.0) 6.5.8.0 35 214 1964 29.40 9.90 7.00 733 13.0 10.3 30 13.6 U29142340966 50535 2257/0R16 1125 (8.0) 7.0.9.0 35 2241 2065 29.65 10.24 8.20 662 13.5 10.7 38 11.2 RV64 29142341000 50520 256560R16 1095 (7.5) 7.0.9.0 35 2217 2065 29.66 10.24 8.25 715 12.0 9.5 32 14.5 FX64 2914234020 50532 24570R17 1105 (7.0) 7.0.8 35 2149 16.6 8.30 715 12.0 9.5 31 14.1 F974 029142340764 50542 23560R17 1075 (7.0) 7.0.8.5 35 14.0				. ,														
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				· /											-			
50535 P255/70R16 1095 (7,5) 6.5.8.0 35 2271 2065 29.95 10.30 8.00 692 13.5 10.7 38 16.3 UX64 029142341000 50536 255/70R16 1128 (8.0) 7.0-9.0 35 2249 2245 30.40 10.80 8.00 662 13.5 10.7 38 17.2 RV64 029142341309 50528 275/70R16 1148 (8.0) 7.0-9.0 35 2271 2065 29.06 10.24 8.52 715 12.0 9.5 321 14.1 RY44 029142341309 50536 50536 2265/70R17 1108 (8.0) 7.0-9.0 35 2535 2305 31.40 10.66 8.30 662 13.0 10.3 35 15.9 R074 029142344768 50536 2265/70R17 1048 (7.0) 7.0-8.5 35 1944 1804 29.06 9.45 7.65 715 12.0 9.5 31 14.1 F974 029142344766 50567 <td< td=""><td></td><td></td><td></td><td>. ,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>				. ,														
50536 265/70R16 112S (8.0) 7.0-9.0 35 2469 2245 30.40 10.80 8.00 682 13.5 10.7 38 17.2 RV64 029142343509 50528 255658716 1195 (7.5) 7.0-9.0 35 2217 2065 29.6 8.25 715 12.0 9.5 32 14.5 FX44 02914234376 50531 245/70R17 1103 (7.0) 6.5-8.0 44 2337 2125 30.43 9.96 8.16 662 13.5 10.7 40 18.1 U/Y4 029142344674 50513 236/65R17 1045 (7.0) 7.0-8.5 35 2374 1804 29.66 9.45 7.65 765 12.0 9.5 31 10.1 14.1 FY74 029142344676 50516 275/60R17 1105 (8.0) 7.5-9.5 35 237 12.0 9.62 7.65 665 12.0 9.5 31 14.1 FY74 029142344676 50517 L735/65R16 Men.Due<				· ,											-			
50528 275/70R16 114S (8.0) 7.0-9.0 44 2601 2365 31.20 11.00 8.92 669 13.0 10.3 40 18.1 RY64 029142600879 50520 255/56R16 1095 (7.5) 7.0-9.0 35 2271 2065 29.06 10.24 8.25 662 13.0 10.3 40 18.1 RY64 029142600893 50538 P265/70R17 1135 (8.0) 7.0-9.0 35 2535 2305 31.40 10.65 8.30 660 13.5 10.7 40 18.1 U/V4 029142244024 50519 235/65R17 1045 (7.0) 7.0-8.5 35 1984 1804 9.62 7.65 675 12.0 9.5 37 16.8 EY74 029142244766 50512 25/60R17 1105 (8.0) 7.5-9.5 35 2337 12/2 9.80 10.00 675 12.0 9.5 37 16.8 EY74 029142344766 50501 27/560R17 11051 <td< td=""><td></td><td></td><td></td><td>. ,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>				. ,														
50502 255/65R16 1098 (7,5) 7.0-9.0 35 2271 2065 29.06 10.24 8.25 715 12.0 9.5 32 14.5 FX64 029142343765 50531 2265/70R17 1105 (7.0) 6.5-8.0 44 2337 2125 30.43 9.96 8.16 662 13.0 10.3 35 15.9 R074 02914234024 50531 226/57R17 1045 (7.0) 6.5-8.5 35 1984 1804 29.06 9.45 7.65 715 12.0 9.5 31 14.1 F974 029142341024 50516 275/0817 1075 (7.0) 7.0-8.5 35 2337 2125 29.8 11.00 9.0 675 12.0 9.5 31 16.0 774 029142344765 LIGH TRUCK SIZES Service Description Meas. Rim Wdth Vidth Vidth Max Dave Min. Dual Rev. Rev. Mile Min. Dual Sin 0.7 No 029142267956 50595 L1215/				. ,								_						
50531 245/70R17 110S (7.0) 6.5.8.0 44 2337 2125 30.43 9.96 8.16 662 13.0 10.3 35 15.9 R074 0291422080933 50538 P265/70R17 113S (8.0) 7.0.9.0 35 55.35 2305 31.40 10.68 8.30 660 13.5 10.7 40 18.1 UV74 029142340244 50537 245/65R17 107S (7.0) 7.0-8.5 35 2149 1954 29.45 9.62 7.85 685 12.0 9.5 33 15.0 F074 029142344766 50516 275/60R17 110S (8.0) 7.5-9.5 35 2337 2125 29.88 11.00 9.00 675 12.0 9.5 37 16.8 EY74 029142344766 5056 275/60R17 110S K0.07.5-9.5 35 51.94.1 Max Duel Duel Min. Dual Rev. Tread Ship. Wt. Size UPC UPC UPC UPC UPC UPC UP				. ,														
50519 235/65R17 1048 (7.0) 6.5-8.5 35 1984 1804 29.06 9.45 7.65 715 12.0 9.5 31 14.1 F974 029142344674 50516 275/60R17 11005 (8.0) 7.5-9.5 35 2337 2125 29.88 1100 9.00 675 12.0 9.5 31 14.1 F974 029142344674 20516 275/60R17 11005 (8.0) 7.5-9.5 35 23.37 2125 29.88 1100 9.00 675 12.0 9.5 31 14.1 F974 029142344674 Section 100 Mac 29.88 110.0 9.00 675 12.0 9.5 31 14.1 F974 029142344674 Life mather mathematication 100 Mac 20.87 Tread Min. Dual Rev. Tread Min. Dual Rev. Tread Min. Dual Rev. Tread Min. Dual Rev. State Code UPC Max Diade												662				15.9		
50537 245/65R17 107S (7.0) 7.0-8.5 35 2149 1954 29.45 9.62 7.85 685 12.0 9.5 33 15.0 F074 029142344766 50516 275/60R17 110S (8.0) 7.5-9.5 35 2337 2125 29.88 11.00 9.00 675 12.0 9.5 33 15.0 F074 029142344766 LIGHT TRUCK SIZES Meas. Rim Wdth /Approved Rim Width PSI Single Load Dual Load Overall Dual Load Treed Width Min. Dual Sect. Rev Midt Treed Depth Mide Ship Wt. Size UPC DISCOVERER H/T black sidewall sizes: Width Sold 2477 31.65 9.31 6.77 10.8 654 16 12.7 39 17.7 Y660 029142629795 50595 LT215/s5R5R16 E 115/1120 (6.0) 6.0-7.0 80 2680 2470 30.46 5.7 10.8 654 16 12.7 39 17.7 Y660 02914263975 50596	50538	P265/70R17	113S	(8.0) 7.0-9.0	35	2535	2305	31.40	10.65	8.30		660	13.5	10.7	40	18.1	UV74	029142341024
50516 275/60R17 100 (8.0) 7.5-9.5 35 2337 2125 29.88 11.00 9.00 675 12.0 9.5 37 16.8 EY74 029142344773 LIGHT TRUCK SIZES O Azz S.D. PSI A A O 675 12.0 9.5 37 16.8 EY74 029142344773 Light And the state of the service Description Meas. Rim Wdth / Approved Rim Width PSI Single Max Load Overall Max Load Sect. Width Tread Min. Dual Space w/o Chains Rev. Rev. Mile Tread Depth Mile Ship Wt. Is Size Code UPC DISC OVERER H/T black sidewall sizes: <	50519	235/65R17	104S	(7.0) 6.5-8.5	35	1984	1804	29.06	9.45	7.65		715	12.0	9.5	31	14.1	F974	029142344674
LIGHT TRUCK SIZES O Image S.D. Image Im	50537	245/65R17	107S	(7.0) 7.0-8.5	35	2149	1954	29.45	9.62	7.85		685	12.0	9.5	33	15.0	F074	029142344766
Item # S.D. Image A proved Rim With Mapproved Rim Vite Diam. Service Description Meas. Rim With Mapproved Rim With Mapproved Rim Vite Diam. Service Description Meas. Rim With Mapproved Rim Vite Diam. Sungle Diam. Service Diam. With Max Diam. Service Diam. Min. Dual Diam. Rev. With Min. Dual Diam. Rev. Min. Dual Diam. Tread Min. Dual Diam. Rev. Min. Dual Diam. Tread Min. Dual Diam. Rev. Min. Dual Diam. Strip Wit. Size Diam. Size Diam. UPC 50595 LT215/85R16 E 115/112Q (6.0) 5.5-7.0 80 2680 2470 30.30 6.821 6.63 16 12.7 39 17.7 Y760 029142629795 50595 LT225/75R16 E 115/112Q (6.0) 6.0-7.0 80 2680 2470 39.31 6.77 10.8 654 16 12.7 39 17.7 W60 029142623795 50506 LT225/75R16 E 120/116Q (7.0) 6.5-7.5 80 30.02 2755 30.60 9.56 7.45 </td <td>50516</td> <td>275/60R17</td> <td>110S</td> <td>(8.0) 7.5-9.5</td> <td>35</td> <td>2337</td> <td>2125</td> <td>29.88</td> <td>11.00</td> <td>9.00</td> <td></td> <td>675</td> <td>12.0</td> <td>9.5</td> <td>37</td> <td>16.8</td> <td>EY74</td> <td>029142344773</td>	50516	275/60R17	110S	(8.0) 7.5-9.5	35	2337	2125	29.88	11.00	9.00		675	12.0	9.5	37	16.8	EY74	029142344773
Item # Tire Size, Load Range & Service Description Meas. Rim Wdth /Approved Rim Width PSI Single Load Overall Load Sect. Dian. Tread Width Min. Dual Space w/o Chains Rev. Mile Tread Depth 32 ^{nds} mm Ship Wt. Ibs. kilo Size Code UPC DISC VERER H/T black sidewall sizes: 50595 LT215/85R16 E 115/112Q (6.0) 5.5-7.0 80 2680 2470 30.26 8.21 6.13 9.9 683 16 12.7 39 17.7 Y760 029142629795 50597 LT225/75R16 E 115/112Q (6.0) 6.0-7.0 80 2680 2470 29.39 8.95 6.60 10.2 710 16 12.7 43 19.5 Y960 02914263745 50580 LT245/75R16 E 110/116Q (7.0) 6.5-7.5 80 3042 2778 30.44 9.57 7.45 11.3 680 16 12.7 45 20.4 W060 02914263745 50589 LT245/70R17 E 119/116R (7.0) 6.5-7.5 </th <th>LIGH</th> <th>T TRUCK S</th> <th>IZES</th> <th></th>	LIGH	T TRUCK S	IZES															
Item # Tire Size, Load Range & Service Description Meas. Rim Wdth /Approved Rim Width PSI Single Load Overall Load Sect. Dian. Tread Width Min. Dual Space w/o Chains Rev. Mile Tread Depth 32 ^{nds} mm Ship Wt. Ibs. kilo Size Code UPC DISC VERER H/T black sidewall sizes: 50595 LT215/85R16 E 115/112Q (6.0) 5.5-7.0 80 2680 2470 30.26 8.21 6.13 9.9 683 16 12.7 39 17.7 Y760 029142629795 50597 LT225/75R16 E 115/112Q (6.0) 6.0-7.0 80 2680 2470 29.39 8.95 6.60 10.2 710 16 12.7 43 19.5 Y960 02914263745 50580 LT245/75R16 E 110/116Q (7.0) 6.5-7.5 80 3042 2778 30.44 9.57 7.45 11.3 680 16 12.7 45 20.4 W060 02914263745 50589 LT245/70R17 E 119/116R (7.0) 6.5-7.5 </th <th></th> <th>\bigcirc</th> <th></th> <th>N A</th> <th></th> <th></th> <th></th> <th></th> <th>\sim</th> <th>5</th> <th>-1 -</th> <th>_</th> <th>Г</th> <th>1</th> <th></th> <th></th> <th></th> <th></th>		\bigcirc		N A					\sim	5	-1 -	_	Г	1				
Ittem # New Size, Load Hange d Width / Approved Rim Width Psi Load Max Load Max Load Max Load Max Width M		\bigcirc	➡ S.D. A-Z	\/ + \/ +	PS	Ĩ	Ŵ	11/	トト	-\ /	UU (0	Ţ	ļ				
Ittem # New Size, Load Hange d Width / Approved Rim Width Psi Load Max Load Max Load Max Load Max Width M						<u>.</u>						-						
Bervice Description Width I Load Load Load Load Load Vidth Width Chains Mile 32.55 mm lbs. kilo Code DISC-VERER H/T black sidewall sizes: 50595 LT215/85R16 E 115/112Q (6.0) 5.5-7.0 80 2680 2470 30.26 8.21 6.13 9.9 683 16 12.7 39 17.7 Y760 029142629795 50597 LT235/85R16 E 120/116Q (6.0) 6.0-7.0 80 3042 2778 31.65 9.31 6.77 10.8 654 16 12.7 43 19.5 Y960 02914263745 50506 LT225/75R16 E 120/116Q (7.0) 6.5-7.5 80 3042 2778 30.44 9.57 7.45 11.3 679 16 12.7 45 20.4 W060 02914263745 50580 LT245/75R16 E 120/116Q (7.0) 6.5-7.5 80 3002 275 30.60 9.56 7.45 <td>Item #</td> <td></td> <td></td> <td></td> <td>PSI</td> <td></td> <td>UPC</td>	Item #				PSI													UPC
50595 LT215/85R16 E 115/112Q (6.0) 5.5-7.0 80 2680 2470 30.26 8.21 6.13 9.9 683 16 12.7 39 17.7 Y760 029142629795 50597 LT235/85R16 E 120/116Q (6.5) 6.0-7.0 80 3042 2778 31.65 9.31 6.77 10.8 654 16 12.7 43 19.5 Y960 02914263745 50506 LT245/75R16 E 120/116Q (7.0) 6.5-7.5 80 3042 2778 30.44 9.57 7.45 11.3 680 16 12.7 45 20.4 W060 029142653745 50580 LT245/75R16 E 120/116Q (7.0) 6.5-8.0 80 3000 2755 30.60 9.56 7.45 11.3 679 16 12.7 46 20.9 U070 029142605027 DISOUTERER H/T Outline white letter sizes: VL1-505 VIA 30.27<	nom #	Service D	escription		1 01			Diam.	Width	Width			32 ^{nds}	mm	lbs.	kilo	Code	010
50595 LT215/85R16 E 115/112Q (6.0) 5.5-7.0 80 2680 2470 30.26 8.21 6.13 9.9 683 16 12.7 39 17.7 Y760 029142629795 50597 LT235/85R16 E 120/116Q (6.5) 6.0-7.0 80 3042 2778 31.65 9.31 6.77 10.8 654 16 12.7 43 19.5 Y960 02914263745 50506 LT245/75R16 E 120/116Q (7.0) 6.5-7.5 80 3042 2778 30.44 9.57 7.45 11.3 680 16 12.7 45 20.4 W060 029142653745 50580 LT245/75R16 E 120/116Q (7.0) 6.5-8.0 80 3000 2755 30.60 9.56 7.45 11.3 679 16 12.7 46 20.9 U070 029142605027 DISOUTERER H/T Outline white letter sizes: VL1-505 VIA 30.27<			black sidow														\A/11	505
50597 LT235/85R16 E 120/116Q (6.5) 6.0-7.0 80 3042 2778 31.65 9.31 6.77 10.8 654 16 12.7 43 19.5 Y960 029142341086 50506 LT225/75R16 E 115/112Q (6.0) 6.0-7.0 80 2680 2470 29.39 8.95 6.60 10.2 710 16 12.7 45 20.4 W060 029142341109 50580 LT245/75R16 E 120/116Q (7.0) 6.5-7.5 80 3042 2778 30.44 9.57 7.45 11.3 680 16 12.7 45 20.4 W060 029142341109 50580 LT245/70R17 E 119/116R (7.0) 6.5-7.5 80 30.00 275 30.60 9.56 7.45 11.3 679 16 12.7 43 15.4 W060 029142341031 50581 LT235/75R15 C 104/101Q (6.5) 6.0-7.0 50 1820 28.83 9.00 6.61 10.8 719 16 12.7					<u>80</u>	2690	2470	30.26	9.21	6 1 2	0.0	693	16	127	20			
50506 LT225/75R16 E 115/112Q (6.0) 6.0 2470 29.39 8.95 6.60 10.2 710 16 12.7 39 17.7 W860 029142637345 50580 LT245/75R16 E 120/116Q (7.0) 6.5-7.5 80 3042 2778 30.44 9.57 7.45 11.3 680 16 12.7 45 20.4 W060 029142630727 DISCUTERER H/T E 119/116R (7.0) 6.5 80 3000 275 30.60 9.56 7.45 11.3 679 16 12.7 45 20.4 W060 029142605027 DISCUTERER H/T UTUR <whit< th=""> Etter sizes: UTUR 8.80 9.00 6.61 10.8 719 16 12.7 40 18.1 3056 029142341031 50551 LT235/75R15 C 104/101Q (6.5) 6.0-7.0 50 2270 30.27 11.0 8.50 684 16 12.7 40 18.1 3056 029142341031 5056</whit<>				. ,														
50580LT245/75R16E120/1160(7.0)6.5-7.5803042277830.449.577.4511.36801612.74520.4W06002914234110950589LT245/70R17E119/116R(7.0)6.5-8.080300275530.609.567.4511.36791612.74620.9U070029142605027DISCURRENT UNIVENTINE INTENTION (6.5)6.05.05.018202.8.39.006.6110.87191612.74620.9U0700291423410315055331X10.50R15LTC104/101Q(6.5)6.0-7.0502022.7030.2711.068.506841612.74018.130560291423410315055331X10.50R15LTC104/104Q(7.0)6.5-7.55020.220.0630.449.577.4511.36801612.74018.1305602914234103150564LT245/75R16C108/104Q(7.0)6.5-7.55020.220.0630.449.577.4511.36801612.74018.1305602914234105150564LT245/75R16C112/109Q(7.5)7.0-8.55020.227.031.6010.337.6512.26541612.74020.9W16002914234113050569LT265/75R16E																		
50589LT245/70R17E119/116R(7.0) 6.5-8.08030027530.609.567.4511.36791612.74620.9U070029142605027DISCUTERE H/T outline white letter sizes:50551LT235/75R15C104/1010(6.5) 6.0-7.05018228.839.006.6110.87191612.74018.130560291423410315055331X10.50R15LTC1090(8.5) 7.0-9.050227030.2711.068.506841612.74018.1305602914234105550564LT245/75R16C108/104Q(7.0) 6.5-7.5502205200630.449.577.4511.36801612.74219.1W06602914234105550567LT265/75R16C112/109Q(7.5) 7.0-8.5502470227031.6010.337.6512.26541612.74420.0W16602914234113050569LT265/75R16E123/120Q(7.5) 7.0-8.08034531.6110.407.6012.26541612.74420.0W16602914234113050569LT265/75R16E123/120Q(7.5) 7.0-8.08034531.659.406.8510.86521612.74420.0W16002914234113050564LT265/75R16E120/117R(6.5) 6.0																		
DISCOVERER H/T outline white letter sizes: WL1-505 50551 LT235/75R15 C 104/101Q (6.5) 6.0-7.0 50 1985 1820 28.83 9.00 6.61 10.8 719 16 12.7 34 15.4 W956 029142341031 50553 31X10.50R15LT C 109Q (8.5) 7.0-9.0 50 2270 30.27 11.06 8.50 684 16 12.7 40 18.1 3056 029142341055 50564 LT245/75R16 C 108/104Q (7.0) 6.5-7.5 50 2205 2006 30.44 9.57 7.45 11.3 680 16 12.7 42 19.1 W066 029142341105 50567 LT265/75R16 C 112/109Q (7.5) 7.0-8.5 50 2470 2270 31.60 10.33 7.65 12.2 654 16 12.7 44 20.0 W166 029142341130 50569 LT265/75R16 E																		
50551 LT235/75R15 C 104/101Q (6.5) 6.0-7.0 50 1985 1820 28.83 9.00 6.61 10.8 719 16 12.7 34 15.4 W956 029142341031 50553 31X10.50R15LT C 109Q (8.5) 7.0-9.0 50 2270 30.27 11.06 8.50 684 16 12.7 40 18.1 3056 029142341055 50564 LT245/75R16 C 108/104Q (7.0) 6.5-7.5 50 2205 2006 30.44 9.57 7.45 11.3 680 16 12.7 42 19.1 W066 029142341105 50567 LT265/75R16 C 112/109Q (7.5) 7.0-8.5 50 2470 2270 31.60 10.33 7.65 12.2 654 16 12.7 44 20.0 W166 029142341130 50569 LT265/75R16 E 123/120Q (7.5) 7.0-8.0 80 3165																		
50553 31X10.50R15LT C 1090 (8.5) 7.0-9.0 50 2270 30.27 11.06 8.50 684 16 12.7 40 18.1 3056 029142341055 50564 LT245/75R16 C 108/104Q (7.0) 6.5-7.5 50 2205 2006 30.44 9.57 7.45 11.3 680 16 12.7 42 19.1 W066 029142341105 50567 LT265/75R16 C 112/109Q (7.5) 7.0-8.5 50 2470 2270 31.60 10.3 7.65 12.2 654 16 12.7 42 19.1 W066 029142341105 50569 LT265/75R16 E 123/100Q (7.5) 7.0-8.0 80 345 3085 31.61 10.40 7.60 12.2 654 16 12.7 48 21.8 W160 029142341105 50569 LT265/75R16 E 120/117R (6.5) 6.0-8.0 80 3085 31.65 9.40 6.85 10.8 652 16 12.7 48 20.9 W070 <td></td> <td></td> <td></td> <td></td> <td></td> <td>1985</td> <td>1820</td> <td>28.83</td> <td>9.00</td> <td>6.61</td> <td>10.8</td> <td>719</td> <td>16</td> <td>12.7</td> <td>34</td> <td>15.4</td> <td></td> <td></td>						1985	1820	28.83	9.00	6.61	10.8	719	16	12.7	34	15.4		
50564LT245/75R16C108/104Q(7.0)6.5-7.550220200630.449.577.4511.36801612.74219.1W06602914234111650567LT265/75R16C112/109Q(7.5)7.0-8.5502470227031.6010.337.6512.26541612.74420.0W16602914234113050569LT265/75R16E123/120Q(7.5)7.0-8.0803415308531.6110.407.6012.26541612.74821.8W16002914234112350568LT235/80R17E120/117R(6.5)6.0-8.0803085283531.659.406.8510.86521612.74420.0X97002914260503450554LT245/75R17E121/1185(7.0)6.5-7.58031.95291031.609.597.6511.36571612.74620.9W07002914260503450592LT265/70R17E121/118R(8.0)7.0-8.58031.65291031.6010.658.5012.46561612.75123.1U170029142605010				. ,														
50567LT265/75R16C112/109Q(7.5)7.0-8.5502470227031.6010.337.6512.26541612.74420.0W16602914234113050569LT265/75R16E123/120Q(7.5)7.0-8.0803415308531.6110.407.6012.26541612.74821.8W16002914234113250568LT235/80R17E120/117R(6.5)6.0-8.0803085283531.659.406.8510.86521612.74420.0X97002914260503450554LT245/75R17E121/1188(7.0)6.5-7.58031.95291031.609.597.6511.36571612.74620.9W07002914260503450592LT265/70R17E121/118R(8.0)7.0-8.58031.95291031.6010.658.5012.46561612.75123.1U170029142605010				. ,														
50569LT265/75R16E123/120Q(7.5)7.0-8.0803415308531.6110.407.6012.26541612.74821.8W16002914234112350586LT235/80R17E120/117R(6.5)6.0-8.0803085283531.659.406.8510.86521612.74420.0X97002914260503450554LT245/75R17E121/1185(7.0)6.5-7.5803195291031.609.597.6511.36571612.74620.9W07002914260503450592LT265/70R17E121/118R(8.0)7.0-8.5803195291031.6010.658.5012.46561612.75123.1U170029142605010				. ,														
50554 LT245/75R17 E 121/1188 (7.0) 6.5-7.5 80 3195 2910 31.60 9.59 7.65 11.3 657 16 12.7 46 20.9 W070 029142661634 50592 LT265/70R17 E 121/118R (8.0) 7.0-5.5 80 3195 2910 31.60 10.65 8.50 12.4 656 16 12.7 51 23.1 U170 029142605010	50569	LT265/75R16			80	3415	3085	31.61	10.40	7.60	12.2	654	16	12.7	48	21.8	W160	029142341123
50592 LT265/70R17 E 121/118R (8.0) 7.0-8.5 80 3195 2910 31.60 10.65 8.50 12.4 656 16 12.7 51 23.1 U170 029142605010	50586	LT235/80R17	E 120/117R	(6.5) 6.0-8.0	80	3085	2835	31.65	9.40	6.85	10.8	652	16	12.7	44	20.0	X970	
			E 121/118S	(7.0) 6.5-7.5	80	3195	2910	31.60	9.59	7.65	11.3	657	16	12.7	46	20.9	W070	029142661634
50555 LT275/65R18 E 123/120S (8.0) 7.5-9.5 80 3415 3085 32.09 10.90 8.80 12.8 645 18 14.3 54 24.5 SY80 029142661641																		
	50555	LT275/65R18	E 123/120S	(8.0) 7.5-9.5	80	3415	3085	32.09	10.90	8.80	12.8	645	18	14.3	54	24.5	SY80	029142661641



Discoverer ATR SUV / LIGHT TRUCK

All-Season





STANDARD LIMITED WARRANTY 50,000 MILE TREAD WEAR PROTECTION PREMIUM ALL-TERRAIN

The Discoverer ATR was designed as an original equipment replacement for drivers who want increased traction without sacrificing ride comfort and quiet ride.

Fitments:

Tahoe, Dakota, Durango, various pick-ups and vans up to 1 ton

UTQG

TREAD WEAR TRACTION TEMP. SUV SIZES 500 А В

M+S Rated

FIVE-RIB, ALL-TERRAIN DESIGN

This modern five-rib design features a combination of lateral slots and sawtooth circumferential grooves which are wide and deep to provide solid all-terrain performance. A center rib along with a refined tread element shape and optimized pitch sequence helps provide even tread wear and reduced tread related noise. Both are extensively siped to enhance all-season traction.

VT²ech OPTIMIZED TIRE PROFILE

Using state of the art VT2ech computer aided engineering, an optimum mold profile was designed to provide favorable balance of wear and handling characteristics.

BALANCED TREAD COMPOUND

Designed to provide excellent all-weather traction and long wear. The tread compound is formulated to also provide low rolling resistance characteristics for enhanced fuel efficiency.

EXTENDED SHOULDER BUTTRESS

The tread design extends further down the buttress (shoulder) area of the tire to provide greater traction on soft surfaces.

EXTENSIVE "ZIG-ZAG" SIPING

The extensive number of sipes on the center rib, in addition to the depth of the tread elements, help provide for long, dependable traction in all weather conditions. The "zig-zag" shape increases the effectiveness of the gripping edges.

CHAMFERED TREAD ELEMENTS

As part of their refined shape, the tread elements are strategically chamfered at the sawtooth circumferential grooves and also at the tip of the center elements to increase element stability to fight irregular wear.

	\bigcirc	↓ A-Z	S.D.	\/_+/\/ +-	PSI	P []	₽	$\mathbf{\Omega}$	-1)-	$\overline{\mathbf{n}}$	00	0						
Item #	Tire Size, Lo Service De		•	Meas. Rim Wdth / Approved Rim	PSI	Pass./ Single Max.	LT/Dual Max.	Overall Diam.	Sect. Width	Tread Width	Min. Dual Space w/o	Rev. Per	Tread 32 ^{nds}	Depth mm		p Wt. kilo	Size Code	UPC
				Wdth		Load	Load				Chains	Mile						
_	OVERER ATR	out					4554	00.45	0.00	7.05		705	40 F	0.0	00	44.0	WL1-	
05564	225/70R14 205/75R15		99S 97S	(6.5) 6.0-7.0	44 44	1709	1554 1463	26.45 27.10	8.90 7.90	7.05 6.00		795 771	12.5 13.5	9.9	26 24	11.8	R844 V654	029142626039
05566			100S	(5.5) 5.0-6.5 (6.0) 5.5-7.0	44	1609 1764	1403	27.10	8.40	6.40		757	13.5	10.7 10.7	24	10.9 11.8	V054 V754	029142625940 029142625957
	225/75R15		100S	(6.0) 6.0-7.0	44	1874	1704	28.33	8.70	6.65		737	13.5	10.7	27	12.2	V854	029142625964
05568	235/75R15		1055	(6.5) 6.0-7.5	44	2039	1854	28.90	9.23	7.00		723	14.0	11.1	30	13.6	V954	029142625971
05569	235/75R15	XL	109S	(6.5) 6.0-8.0	41	2271	2065	28.90	9.20	7.00		723	14.0	11.1	32	14.5	V956	029142625988
05558	265/75R15		112S	(7.5) 7.0-8.5	44	2469	2245	30.69	10.50	8.00		681	14.5	11.5	37	16.8	VV54	029142625995
05570			96T	(6.0) 5.0-7.0	44	1565	1423	26.40	8.44	6.50		790	13.5	10.7	24	10.9	R654	029142626046
05571	225/70R15		100S	(6.5) 6.0-7.5	44	1764	1604	27.45	9.00	7.05		763	12.5	9.9	27	12.2	R854	029142626053
05572	235/70R15		103S	(7.0) 6.0-8.0	44	1929	1754	27.99	9.45	7.40		747	12.5	9.9	29	13.2	R954	029142626060
05559 05560	255/70R15 265/70R15		108S 112S	(7.5) 6.5-8.5 (8.0) 7.0-9.0	44 44	2205 2469	2005 2245	29.05 29.60	10.50 10.60	8.05 8.45		715 706	14.0 14.0	11.1 11.1	34 36	15.4 16.3	RX54 RV54	029142626077 029142626084
05573	205/70R15 225/75R16		104S	(6.0) 6.0-7.5	44	1984	1804	29.00	8.71	6.65		700	14.0	10.7	30	13.6	V864	029142020084
05574	235/75R16		1040	(6.5) 6.0-8.0	44	2205	2005	29.84	9.25	7.00		700	14.0	11.1	33	15.0	V964	029142626015
05575	245/75R16		111S	(7.0) 6.5-7.5	44	2403	2185	30.52	9.65	7.40		685	14.0	11.1	34	15.4	V064	029142626022
05557	265/75R16		116S	(7.5) 7.0-9.0	44	2756	2505	31.65	10.51	8.00		658	14.5	11.5	38	17.2	VV64	029142619857
			100S	(6.5) 5.5-7.0	44	1764	1604	27.87	8.70	6.85		750	13.5	10.7	29	13.2	R764	029142626091
05577	225/70R16		103S	(6.5) 6.0-7.0	44	1929	1704	28.40	8.90	7.05		736	13.5	10.7	30	13.6	R864	029142626107
05578	235/70R16		106T	(7.0) 6.0-8.0	44	2094	1904	28.99	9.46	7.43		720	13.5	10.7	33	15.0	R964	029142626114
05579	245/70R16		107S	(7.0) 6.5-8.0	44	2149	1954	29.59	9.79	7.70		707	13.5	10.7	33	15.0	R064	029142626121
05561 05555	255/70R16 265/70R16		111S 112T	(7.5) 6.5-8.5 (8.0) 7.0-9.0	44 44	2403 2469	2185 2245	30.10 30.45	10.24 10.90	8.00 8.45		695 682	14.0 14.0	11.1 11.1	36 37	16.3 16.8	RX64 RV64	029142626138 029142619840
05554	235/70R17	RE	1115	(7.0) 6.0-8.0	44	2403	2185	29.99	9.46	7.43		697	14.0	11.1	35	15.9	R976	029142619802
05580	245/70R17	INL	1105	(7.0) 6.5-8.0	44	2337	2105	30.40	10.10	7.70		683	14.0	11.1	33	15.0	R074	029142626145
05581	255/70R17		1125	(7.5) 6.5-8.5	44	2469	2246	31.10	10.24	8.00		671	14.0	11.1	38	17.2	RX74	029142648383
05556	265/70R17		115S	(8.0) 7.0-9.0	44	2679	2435	31.60	10.70	8.45		662	14.0	11.1	40	18.1	RV74	029142619833
05562	235/65R17		104T	(7.0) 6.5-8.5	44	1984	1804	29.10	9.54	7.65		716	13.5	10.7	33	15.0	F974	029142626152
05551	245/65R17		107S	(7.0) 7.0-8.5	44	2149	1954	29.63	9.59	8.00		704	13.5	10.7	34	15.4	F074	029142619819
05552	255/65R17		110S	(7.5) 7.0-9.0	44	2337	2125	30.05	9.88	8.45		695	13.5	10.7	36	16.3	FX74	029142619826
05563	265/65R17		112T	(8.0) 7.5-9.5	44	2469	2245	30.55	10.71	8.75		682	13.5	10.7	38	17.2	FV74	029142626169
05582 05550	235/60R17 265/70R18		102T 116S	(7.0) 6.5-8.5 (8.0) 7.0-9.0	44 44	1874 2756	1705 2508	28.40 32.60	9.54 10.70	7.65 8.45		734 636	14.0 14.0	11.1 11.1	33 42	15.0 19.1	E974 RV84	029142648536 029142648376
05584	265/65R18		1103 114T	(8.0) 7.5-9.5	44	2601	2367	31.50	10.70	8.86		658	13.5	10.7	42	18.6	FV84	029142048370
	265/60R18		110T	(8.0) 7.5-9.5	44	2337	2127	30.46	10.52	9.05		680	13.5	10.7	40	18.1	EV84	029142673644
05553	275/55R20	RE	117S	(8.5) 7.5-9.5	50	2833	2575	31.92	11.18	9.40		654	13.0	10.3	45	20.4	GY06	029142619796
DISCO	OVERER ATR	blad	ck sidev		:												W11-	
	LT215/85R16		115/112R	(6.0) 5.5-7.0	80	2680	2470	30.30	8.42	6.00	9.9	686	16.5	13.1	38	17.2	Y760	029142625797
05502	LT235/85R16	E	120/116R	(6.5) 6.0-7.0	80	3042	2778	31.78	9.36	6.70	10.8	660	16.5	13.1	42	19.1	Y960	029142619895
	LT225/75R16		115/112R	(6.0) 6.0-7.0	80	2680	2470	29.39	8.92	6.90	10.2	713	16.5	13.1	38	17.2	W860	029142625834
	LT245/75R16		120/116R	(7.0) 6.5-7.5	80	3042	2778	30.37	9.26	7.40	11.3	684	16.5	13.1	42	19.1	W060	029142619918
_	OVERER ATR		-		izes	_	(000						10.0	10 -			WL1-	-
	LT235/75R15		104/101R	(6.5) 6.0-7.0	50	1985	1820	28.90	9.15	7.00	10.8	723		12.7		15.9	W956	029142625810
	30X9.50R15LT 31X10.50R15LT	C C	104R 109R	(7.5) 6.5-8.5 (8.5) 7.0-9.0	50 50	1985 2270		29.30 30.30	9.60 10.70	7.30 8.20		711 688		13.1 13.1		16.3 18 1	3956 3056	029142625926 029142625933
	LT235/85R16		120/116R	(6.5) 7.0-9.0	50 80	3042	2778	31.78	9.36	6.70	10.8	660		13.1		10.1 19.5	3050 Y960	029142625933
	LT245/75R16		108/104R	(7.0) 6.5-7.5	50	2205	2006	30.52	9.62	7.40	11.3	688				19.1		029142625858
	LT245/75R16		120/116R	(7.0) 6.5-7.5	80	3042	2778	30.37	9.26	7.40	11.3	684		13.1		19.5	W060	029142625841
	LT265/75R16		112/109R	(7.5) 7.0-8.0	50	2470	2270	31.60		7.80	12.2	657		13.1	46	20.9	W166	029142625865
	LT265/75R16		123/120R	(7.5) 7.0-8.0	80	3415	3085	31.60	10.63	7.80	12.2	657		13.1	48	21.8	W160	029142619932
	LT285/75R16		122/119R	(8.0) 7.5-9.0	65	3305	3000	32.60		8.80	13.1	637	17.0				W468	029142619925
	LT315/75R16	D	121R	(8.5) 8.0-10.0	50	3195		34.50	12.43	9.80		603		13.5		28.1	WB68	029142625889
	LT255/70R16		108/104R	(7.5) 6.5-8.0	50	2205	1985	30.08		8.10	12.3	692		13.1			UX66	029142625896
	LT305/70R16 LT235/80R17		118/115R 120/117R	(9.0) 8.0-9.5 (6.5) 6.0-7.5	50 80	2910 3085	2680 2835	32.95 31.78	12.24 9.23	9.70 6.70	14.2 10.8	638 654		13.5			UA68 X970	029142619901 029142619871
	LT235/60R17 LT245/75R17		120/11/R 121/118S	(0.5) 0.0-7.5 (7.0) 6.5-7.5	80	3065	2035	31.70	9.23	7.65	10.8	660		12.3		19.5 20.9	W070	029142619871
	LT265/70R17		112/109R	(8.0) 7.0-8.5	50	2470	2270	31.58		8.50	12.4	662	16.5				U176	029142625902
	LT265/70R17		121/118R	(8.0) 7.0-8.5	80	3195	2910		10.90	8.50	12.4	659					U170	029142619888
	LT275/70R17		114/110R	(8.0) 7.0-8.5	50	2600	2335		11.10	8.65	12.8	647					UY76	029142619864
	LT275/70R17	E	121/118R	(8.0) 7.0-8.5	80	3195	2910	32.18	11.04	8.85	12.8	644	16.5	13.1	52	23.6	UY70	029142715252
	LT285/70R17		121/118R		65	3195	2910		11.69	9.00	13.4	636					U478	029142625919
	LT315/70R17		121/118R	• •	50	3195	2910		12.65	9.90	14.8		17.0				UB78	029142623403
	LT275/70R18		125/122S	(8.0) 7.0-8.5	80	3640	3305		11.11	9.00	12.8	627		12.3			UY80	029142648345
	LT275/65R18 LT275/65R18		113/110S 123/120S	(8.0) 7.5-9.5 (8.0) 7.5-9.5	50 80	2535 3415	2335 3085		11.05 11.07	8.80 8.80	12.8 12.8	647 647	16.0 15.5			22.7 23.6		029142668640 029142648352
00020	L1213/03110	L.	120/1203	(0.0) 1.0-9.0	00	0410	0000	JZ.10	11.07	0.00	12.0	04/	10.0	12.0	52	20.0	0100	020142040002

This product will be replaced April 2011.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

46



Discoverer ATR SUV / LIGHT TRUCK All-Season

Starfire SF*510

All-Season

SUV





STARFIRE STANDARD LIMITED WARRANTY VALUE HIGHWAY SUV SIZES

The Starfire SF \pm 510 is an SUV value design with premium all-season performance at "value tire" cost. The SF \pm 510 has the size coverage focused on today's most popular vehicles.

Fitments:

Various SUVs, CUVs and pickups

UTQG

TREAD WEARTRACTIONTEMP.500AB

M+S Rated

MODERN HIGHWAY DESIGN

The modern highway tread pattern is for popular crossover, SUV and light pickup vehicles.

M+S RATING

Provides excellent year-round, all-season performance.

SEMI-SOLID CENTER RIB

Provides a smooth ride and comfortable handling.

CIRCUMFERENTIAL GROOVES

See-through grooves help disperse water and slush from the tread to provide dependable all-season traction.

VARIABLE PITCH TREAD

Computer-designed to provide a quiet-running tire at highway speeds.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.





Sta	rfir	e	S
			_

Item #	Tire Size & Service Description		Meas. Rim Wdth / Approved Rim Width	PSI	Pass Max Load	LT Max Load	Overall Diam.	Sect. Width	Tread Width	Rev. Per Mile	Tread 32 ^{nds}	Depth mm	Ship Ibs.	o Wt kilo	Size Code	UPC
STAR	FIRE SF-510 outli	ne v	white letter	size	s:										WL1-	31F
51039	235/75R15 105	S	(6.5) 6.0-8.0	44	2039	1854	28.70	9.30	6.50	724	11	8.7	25	11.3	V954	029142684244
51046	225/75R16 104	s	(6.0) 6.0-7.5	44	1984	1804	28.98	8.70	6.50	712	11	8.7	28	12.7	V864	029142685883
51038	245/75R16 11	s	(7.0) 6.5-8.0	44	2403	2185	30.20	9.75	7.10	688	11	8.7	32	14.5	V064	029142684251
51040	265/75R16 116	s	(7.5) 7.0-8.5	44	2756	2506	31.32	10.60	7.80	664	11	8.7	35	15.9	VV64	029142684268
51045	215/70R16 100	s	(6.5) 5.5-7.0	44	1764	1604	27.56	8.74	7.00	750	11	8.7	27	12,2	R764	029142685869
51032	225/70R16 103	s	(6.5) 6.0-7.5	44	1929	1754	28.20	9.14	7.10	737	11	8.7	29	13.2	R864	029142684275
51033	235/70R16 106	s	(7.0) 6.0-7.5	44	2094	1904	28.73	9.40	7.40	724	11	8.7	31	14.1	R964	029142684282
51031	245/70R16 107	s	(7.0) 6.5-8.0	44	2149	1954	29.38	9.85	7.70	708	11	8.7	32	14.5	R064	029142684299
51037	255/70R16 11 ²	s	(7.5) 6.5-8.5	44	2403	2185	29.80	10.30	8.00	698	11	8.7	33	15.0	RX64	029142684305
51035	265/70R16 112	s	(8.0) 7.0-9.0	44	2469	2245	30.20	10.80	7.84	687	11	8.7	35	15.9	RV64	029142684312
51043	245/70R17 110	s	(7.0) 6.5-8.0	44	2337	2125	30.15	10.15	7.90	662	11	8.7	33	15.0	R074	029142685845
51036	265/70R17 115	s	(8.0) 7.0-9.0	44	2679	2436	31.33	10.60	8.30	663	11	8.7	37	16.8	RV74	029142684329
51041	235/65R17 104	s	(7.0) 6.5-8.5	44	1984	1804	29.10	9.45	7.80	716	11	8.7	30	13.6	F974	029142685852
51030	245/65R17 107	s	(7.0) 7.0-8.5	44	2149	1954	29.48	9.57	8.05	703	12	9.5	33	15.0	F074	029142684336
51042	265/65R17 112	S	(8.0) 7.5-9.5	44	2469	2246	30.40	10.60	8.80	682	11	8.7	36	16.3	FV74	029142685876



	\cap	
\square	-1 -1 -1	

LIGHT TRUCK

Starfire SF*510^{LT}

All-Season





STARFIRE STANDARD LIMITED WARRANTY VALUE ALL-TERRAIN LIGHT TRUCK SIZES

The Starfire SF \pm 510 is a light truck value design with premium all-season performance at "value tire" cost. The SF★510 has size coverage for today's most popular vehicles.

Fitments: Various pickups

M+S Rated

MODERN ALL-TERRAIN DESIGN

The five-rib tread design creates a pattern of gripping edges that allows the tire to perform equally well on the road and off.

M+S RATING

Provides excellent year-round, all-season performance.

WIDE FOOTPRINT / DUAL TREAD ARC

A wider tread footprint along with a dual radius tread arc, gives this tire uniform pressure distribution across the contact patch for even wear and consistent grip.

MODERN SIDEWALL STYLING

Available in outline white letter and outline black letter styling in specific sizes.

SIZING

Contains the industry's top range of sizes to fill the replacement requirements for the most popular pick-ups, and vans used for commercial or recreational purposes.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.







	Will Kee															$\overline{\nabla}$		
	\bigcirc	A-Z	S.D.		PS			\square	-17-	$\hat{\mathbf{n}}$			1			ĹĹ O	<u>[</u>]	ID
Item #	Tire Size, Loa Service De		0	Meas. Rim Wdth / Approved Rim Width	PSI	Single Max Load	Dual Max Load	Overall Diam.	Sect. Width	Tread Width	Min. Dual Space w/o Chains		Tread 32 ^{nds}	Depth mm		ip Wt. . kilo	Size Code	55 DUPC
STAR	FIRE SF-510 ^{L°}	^T b	lack side	wall sizes:													W11-	5JC
51015	LT215/85R16	Е	115/112R	(6.0) 5.5-7.0	80	2680	2470	30.20	8.35	5.80	9.9	689	14	11.1	34	15.4	Y760	029142682677
51012	LT235/85R16	Е	120/116R	(6.5) 6.0-7.0	80	3042	2778	31.50	9.30	6.44	10.8	663	14	11.1	38	17.2	Y960	029142682684
51021	LT225/75R16	Е	115/112R	(6.0) 6.0-7.0	80	2680	2470	29.24	8.60	6.40	10.2	716	14	11.1	34	15.4	W860	029142682691
51013	LT245/75R16	Е	120/116R	(7.0) 6.5-7.5	80	3042	2778	30.30	9.60	7.00	11.3	688	14	11.1	38	17.2	W060	029142682707
STAR	FIRE SF-510 ^{L'}	т о	utline wh	nite letter siz	es:												WL1-	5JC
*51089	27X8.50R14LT	С	95Q		50	1520							14	11.1			2746	029142686200
51011	LT235/75R15	С	104/101R	(6.5) 6.0-7.0	50	1985	1820	28.80	9.20	6.70	10.8	725	14	11.1	32	14.5	W956	029142682660
51017	30X9.50R15LT	С	104R	(7.5) 6.5-8.5	50	1985		29.20	9.60	6.90		713	14	11.1	34	15.4	3956	029142682646
51016	31X10.50R15LT	С	109R	(8.5) 7.0-9.0	50	2270		30.24	10.70	7.80		689	14	11.1	38	17.2	3056	029142682653
51020	LT265/75R16	С	112/109R	(7.5) 7.0-8.0	50	2470	2270	31.45	10.60	7.60	12.2	657	14	11.1	39	17.7	W166	029142682738
51019	LT265/75R16	Е	123/120R	(7.5) 7.0-8.0	80	3415	3085	31.50	10.55	7.60	12.2	663	14	11.1	43	19.5	W160	029142682714
51010	LT285/75R16	D	122/119R	(8.0) 7.5-9.0	65	3305	3000	32.60	11.30	8.40	13.1	639	14	11.1	47	21.3	W468	029142682745
51018	LT265/70R17	Е	121/118R	(8.0) 7.0-8.5	80	3195	2910	31.50	10.90	8.00	12.4	662	14	11.1	46	20.9	U170	029142682721

* Availability to be announced.



LIGHT TRUCK All-Season

Discoverer STT

LIGHT TRUCK





STANDARD LIMITED WARRANTY **PREMIUM HIGH-VOID**

The Discoverer STT is Cooper's premium high-void, off-road light truck traction tire designed for drivers who want the utmost in off-road traction. It is offered in a wide range of commercial and large diameter flotation sizes.

Fitments:

Off-Road or rugged-use SUVs and pick-ups

M+S Rated

SUPER TRACTION TREAD

Deep shoulder lugs and a unique center traction zone create a bold, aggressive tire. Shoulder lugs are alternately scalloped so that one section always has a clear shot at fresh ground for superb traction, and extend into the sidewall for increased soft-surface traction and puncture resistance.

RADIAL CONSTRUCTION

The off-road performance of this tire dispels the myth that radials can't take rough duty. The ride control and flexibility of radial construction make these tires an excellent choice for mud, sand and snow traction.

STEEL CORD BELTS

Steel cord belts help shield the tread area against punctures and impact breaks. The strength of steel and an optimized tread radius provide a big, flat footprint for total road contact and stability.

THREE POLYESTER CORD PLIES

Three polyester cord plies form a strong tire carcass and contribute to lateral stability, cornering response and enhanced puncture resistance.

LONG-MILEAGE TREAD COMPOUND

Precision blending of synthetic rubber and other compound ingredients contributes to long mileage and durability as well as excellent traction, heat dissipation and flexibility in virtually all driving conditions.

TUBELESS CONSTRUCTION

The identical innerliner material used in performance proven passenger and light truck radials ensures effective air retention and provides a barrier to air and moisture penetration into the tire body.

FULL SIZE RANGE

A full range of high flotation and LT metric sizes with outline white letters and commercial sizes with black sidewalls fulfill the needs of pick ups, panel trucks, recreational vehicles and vans.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.



Discoverer STT

LIGHT TRUCK Traction

Itom # Tree Size. Load Pange & Service Description Mass. Film View (View) Piss Land Single Land Data Land Operation View Service Wiew Min. Dual Network Min		\bigcirc	A-Z	S.D.		PSI		Đ	\cap		ñ))	1					
Telo LT235/65R16 E 120/1160 (6,5) 0.0 0.0 7.30 10.8 652 18.0 14.3 49 22.2 Yee 02142622994 76110 LT24575R16 E 120/1160 (7,0) 6.5.3 6.3 5.7.8 13.0 10.8 652 15.3 4.5 36.6 62.9 42.3 0.00 27.6 11.3 67.6 18.0 4.4 4.7 4.7 1.0 029142623008 76102 LT24570R17 D 124/1400 (8.5) 5.10.0 6 31.05 9.80 7.60 11.3 67.6 18.0 4.4 4.7 7.1.3 0.070 0.9142623008 76101 37X12.50R77L D 124/4 (10.0) 8.5-11.0 65 3052 34.75 13.50 10.80 14.8 58 2.30 18.3 76 34.6 0.2914265738 71312 LT32560R18 E 127/144 (9.5) 9.0-12.0 65 35.2 13.05 <td< th=""><th>Item #</th><th></th><th></th><th>•</th><th>/ Approved Rim</th><th>PSI</th><th>Max</th><th>Max</th><th></th><th></th><th></th><th>Space w/o</th><th>Per</th><th></th><th></th><th></th><th></th><th></th><th>UPC</th></td<>	Item #			•	/ Approved Rim	PSI	Max	Max				Space w/o	Per						UPC
7111 1732580R16 0 124/12C0 (0,0,0,5,1.1) 60 3625 31.0 10.0 14.8 56 20.5 18.3 86 Ref 0.2142623030 76102 1724570717 E 1111100 (7,0,6,5,8.) 80 300 275 30.7 9.60 7.60 11.3 67 16.0 14.3 47 21.3 U000 22414263333 7131 172570717 D 121/1120 (80,7,5,10.0 63 360 3.50 1.80 9.40 1.31 67.3 3.63 3.63 1.80 9.40 1.31 67.3 3.63 1.80 9.40 1.33 47 2.53 2.5 1.53 1.50 1.60 1.43 47 1.3 1.72 0.20142623733 7133 173560R18 E 121/1140 (40,0.8.511.0 63 350 1.50 1.60 4.60 1.43 61.3 1.5 1.60 7133 173560R18 E 121/1140	DISCO	OVERER STT	bla	ick sidew	all sizes:													W11-7	761
Teta Teta <th< td=""><td>76104</td><td>LT235/85R16</td><td>Е</td><td>120/116Q</td><td>(6.5) 6.0-7.0</td><td>80</td><td>3042</td><td>2778</td><td>31.80</td><td>9.70</td><td>7.30</td><td>10.8</td><td>652</td><td>18.0</td><td>14.3</td><td>49</td><td>22.2</td><td>Y960</td><td>029142622994</td></th<>	76104	LT235/85R16	Е	120/116Q	(6.5) 6.0-7.0	80	3042	2778	31.80	9.70	7.30	10.8	652	18.0	14.3	49	22.2	Y960	029142622994
Terades Terades <t< td=""><td>76113</td><td>LT325/80R16</td><td>D</td><td>124/121Q</td><td>(9.0) 8.5-11.0</td><td>50</td><td>3525</td><td>3195</td><td>36.78</td><td>13.10</td><td>10.80</td><td>14.8</td><td>565</td><td>20.5</td><td>16.3</td><td>85</td><td>38.6</td><td>FC68</td><td>029142632009</td></t<>	76113	LT325/80R16	D	124/121Q	(9.0) 8.5-11.0	50	3525	3195	36.78	13.10	10.80	14.8	565	20.5	16.3	85	38.6	FC68	029142632009
Team Team <th< td=""><td>76103</td><td>LT245/75R16</td><td>Е</td><td>120/116Q</td><td>(7.0) 6.5-7.0</td><td>80</td><td>3042</td><td>2778</td><td>30.70</td><td>9.45</td><td>7.60</td><td>11.3</td><td>675</td><td>18.0</td><td>14.3</td><td>47</td><td>21.3</td><td>W060</td><td>029142623007</td></th<>	76103	LT245/75R16	Е	120/116Q	(7.0) 6.5-7.0	80	3042	2778	30.70	9.45	7.60	11.3	675	18.0	14.3	47	21.3	W060	029142623007
Terr Terr <th< td=""><td>76102</td><td>LT245/70R17</td><td>Е</td><td>119/116Q</td><td>(7.0) 6.5-8.0</td><td>80</td><td>3000</td><td>2755</td><td>30.70</td><td>9.60</td><td>7.60</td><td>11.3</td><td>676</td><td>18.0</td><td>14.3</td><td>47</td><td>21.3</td><td>U070</td><td>029142623038</td></th<>	76102	LT245/70R17	Е	119/116Q	(7.0) 6.5-8.0	80	3000	2755	30.70	9.60	7.60	11.3	676	18.0	14.3	47	21.3	U070	029142623038
76134 L2757707181 E 2571220 (8,0) 7.0.9 60 3305 3.3.5 1.1.0 8.80 12.8 62 2.0 16.3 60 2.7.2 U/080 029142651761 76132 L7325/66718 E 12/1/180 (9,0) 8.5-11.0 65 380 325 31.5 1.0.0 14.8 698 2.0 16.3 65 2.5 1.6.3 65 2.5 1.6.3 65 2.5 1.6.3 65 2.5 1.6.3 65 2.5 1.6.3 65 2.5 1.6.3 65 2.5 1.6.3 65 2.5 1.6.3 65 2.5 1.6.3 65 2.5 1.6.3 65 2.5 1.6.3 65 2.5 1.6.3 65 2.5 1.6.3 65 2.5 1.6.3 65 2.5 1.6.3 65 2.5 1.6.3 65 2.5 1.6.3 65 2.5 1.6.3 65 2.5 1.6.3 65 2.5	76139	LT295/70R17	D	121/118Q	(8.5) 7.5-10.0	65	3195	2910	33.45	11.80	9.40	13.7	623	20.5	16.3	63	28.6	UZ78	029142657033
77132 1325/65R18 E 1271/140 (9,9,9,0.1) 65 367.0 34.75 13.00 14.80 580 14.20 680 14.20 680 14.20 680 14.20 680 14.20 680 14.20 680 14.20 680 14.20 680 14.20 680 14.20 680 14.20 680 14.20 680 14.20 680 14.20 680 14.20 680 14.20 680 783 <th< td=""><td>76101</td><td>37X12.50R17LT</td><td>D</td><td>124P</td><td>(10.0) 8.5-11.0</td><td>50</td><td>3525</td><td></td><td>36.90</td><td>13.10</td><td>10.00</td><td></td><td>563</td><td>23.0</td><td>18.3</td><td>83</td><td>37.6</td><td>3778</td><td>029142623076</td></th<>	76101	37X12.50R17LT	D	124P	(10.0) 8.5-11.0	50	3525		36.90	13.10	10.00		563	23.0	18.3	83	37.6	3778	029142623076
7713 1305 600718 E 121/1 90.0 8.51 0 0 0 1 0 </td <td>76134</td> <td>LT275/70R18</td> <td>Е</td> <td>125/122Q</td> <td>(8.0) 7.0-9.0</td> <td>80</td> <td>3640</td> <td>3305</td> <td>33.35</td> <td>11.00</td> <td>8.80</td> <td>12.8</td> <td>623</td> <td>20.5</td> <td>16.3</td> <td>60</td> <td>27.2</td> <td>UY80</td> <td>029142651765</td>	76134	LT275/70R18	Е	125/122Q	(8.0) 7.0-9.0	80	3640	3305	33.35	11.00	8.80	12.8	623	20.5	16.3	60	27.2	UY80	029142651765
TransLT32500R18E124/17N(0,9)<0.1206532031.9231.9213.9014.8014.86223.018.97534.0TC800214261701TO123X12.5072017E1100(10.05.11063034.612.99.805020.516.3629.532.00214261718TO133X12.5072017E1200(10.05.11063034.612.509.801.0.5010.57031.870 <td>76132</td> <td>LT325/65R18</td> <td>Е</td> <td>127/124N</td> <td>(9.5) 9.0-12.0</td> <td>65</td> <td>3860</td> <td>3525</td> <td>34.75</td> <td>13.50</td> <td>10.80</td> <td>14.8</td> <td>598</td> <td>23.0</td> <td>18.3</td> <td>78</td> <td>35.4</td> <td>SC80</td> <td>029142651024</td>	76132	LT325/65R18	Е	127/124N	(9.5) 9.0-12.0	65	3860	3525	34.75	13.50	10.80	14.8	598	23.0	18.3	78	35.4	SC80	029142651024
Tring Six12 sore E 1140 (10.0) 8.5-10 6.6 2.00 9.80 6.80 0.9.0 6.50 0.50 6.50 0.50	76136	LT305/60R18	Е	121/118Q	(9.0) 8.5-11.0	65	3195	2910	32.64	12.09	9.80	14.2	636	20.5	16.3	65	29.5	TA80	029142653738
refr six12 sore r <	76133	LT325/60R18	Е	124/121N	(9.5) 9.0-12.0	65	3525	3195	33.22	13.30	10.80	14.8	625	23.0	18.3	75	34.0	TC80	029142651031
TendsSix1.3.5.0R2OLTE12.20(11.0)0.106530.00.1081.6510.000.107084.950.00029142651048DISCUTION CONTRATION ON TOUCH0.100.500.1010.81	76128	33X12.50R20LT	Е	114Q	(10.0) 8.5-11.0	65	2600		32.66	12.49	9.80		636	20.5	16.3	65	29.5	3200	029142651734
DISCOVERER STT outline white letter sizes: WL1-761 76125 LT235/75R15 C 104/1010 (6.5) 6.0-7.0 50 1985 29.70 9.80 7.80 7.80 1.8 18.0 14.3 39 17.7 W956 029142632016 76107 30x9.50R15LT C 104/0 (7.5) 6.5-8.5 50 1985 29.70 9.80 7.80 681 2.0. 15.9 43 19.5 3956 029142632016 76107 30x9.50R15LT C 1130 (9.0) 8.0-10.0 50 2270 31.76 11.40 9.00 637 20.0 15.9 49 22.2 3356 029142632080 76117 32X11.50R15LT C 1130 (10.0) 8.5-11.0 35 255 34.76 12.20 10.00 600 20.5 16.3 69 29142632082 76114 LT255/75R16 E 115/1120	76130	35X12.50R20LT	Е	121Q	(10.0) 8.5-11.0	65	3195		34.66	12.50	9.80		599	20.5	16.3	70	31.8	3500	029142651758
1233/75R15 C 104/1010 (6.5) 6.0-7.0 50 1880 18.00 9.45 7.00 10.8 718 18.0 14.3 39 17.7 W956 029142632016 76107 30x9.50R15LT C 104/0 (7.5) 6.5.8.5 50 1985 29.70 9.80 7.80 708 20.0 15.9 43 19.5 3956 029142632090 76105 31X1.50R15LT C 1040 (6.5) 7.0-9.0 50 2270 31.76 11.40 9.00 681 20.0 15.9 43 19.5 3956 029142632085 76117 32X11.50R15LT C 11300 (9.0.8.0-10.0 50 2535 31.76 11.40 9.00 637 20.5 16.3 63 25.6 029142632085 76117 32X11.50R15LT C 11300 (10.0.8.5-11.0 35 2535 34.76 12.0 10.00 637 20.5 16.3 63 25.6 029142632043 761	76131	35X13.50R20LT	Е	122N	(11.0) 8.5-11.0	65	3305		34.65	13.65	10.50		599	21.0	16.7	77	34.9	5500	029142651048
And TotalSolutionSo	DISCO	OVERER STT	out	tline whit	e letter sizes	:												WL1-	761
Trind Six10.50R15LT C 1090 (8.5) 7.0-9.0 50 2270 30.75 10.86 8.30 681 20.0 15.9 47 21.3 30.60 029142632085 76117 32X11.50R15LT C 11300 (9.0) 8.0-10.0 50 2535 31.76 11.40 9.00 657 20.0 15.9 49 22.2 3356 029142632085 76117 33X12.50R15LT C 10306 (10.0) 8.5-11.0 35 2535 34.76 12.0 10.0 600 2.5 16.3 56 25.4 25.4 029142632081 76114 L725/75R16 E 115/12Q (6.0) 6.0-7.0 80 32.00 31.0 11.20 10.0 7.5 18.0 14.3 50 2.40 10.9 029142632042 76114 L725/75R16 E 12.31/02Q (7.5) 7.0-8.0 80 31.00 31.0 1.0.5 8.00 12.2 65 18.0 14.3 50 2.40 048 029142632047	76125	LT235/75R15	С	104/101Q	(6.5) 6.0-7.0	50	1985	1820	29.09	9.45	7.00	10.8	718	18.0	14.3	39	17.7	W956	029142632016
7611732X11.50R15LTC1130(9,0)80,0)20320311.0081.7011.409.00165720.015.94922.233660291426320827611833X12.50R15LTC1000(10.0) 8.511.0325334.712.010.060720.016.366720.116.36625.4325002914263208276114122575R16E15/1120(10.0) 8.511.03525.434.712.010.060020.113.94313.94313.502914263208276114L72575R16E15/1120(6.0) 6.0.7.080268247025.38.706.7010.270317.513.94315.916.916.912.14076114L72575R16E12/1100(6.0) 7.0.8.08030530.031.011.008.2512.265518.014.35324.912.602914263202176114L72575R16D12/1100(8.0) 7.0.8.08030.530.031.011.008.2512.265518.014.35324.914.602914263202176114L72575R16D12/1100(8.0) 7.0.8.05031.531.011.008.0012.0.015.016.314.315.914.914.315.914.914.912.914.612.1.115.1 </td <td>76107</td> <td>30X9.50R15LT</td> <td>С</td> <td>104Q</td> <td>(7.5) 6.5-8.5</td> <td>50</td> <td>1985</td> <td></td> <td>29.70</td> <td>9.80</td> <td>7.80</td> <td></td> <td>708</td> <td>20.0</td> <td>15.9</td> <td>43</td> <td>19.5</td> <td>3956</td> <td>029142623090</td>	76107	30X9.50R15LT	С	104Q	(7.5) 6.5-8.5	50	1985		29.70	9.80	7.80		708	20.0	15.9	43	19.5	3956	029142623090
76115 33X12.50R15LT C 1000 (1.0.) 8.511.0 35 2205 1 32.76 12.08 9.70 1 637 20.5 16.3 56 25.4 32.50 20142632092 76118 35X12.50R15LT C 113.0 (10.0) 8.511.0 3 2535 34.76 12.0 10.0 600 20.5 16.3 67 30.4 3556 029142632092 76114 L725/75R16 E 1351/1200 (6.0) 60 260 240 29.53 8.70 6.70 10.2 70 17.5 13.9 43 19.5 029142632023 76114 L725/75R16 E 1231/200 (7.5) 7.0-8.0 80 315 11.00 8.85 13.7.7 64 18.0 14.3 56 24.4 W468 029142632041 47012 L7255/75R16 D 1221/190 (8.0) 7.5-5.0 50 2015 31.6 11.92 9.80 620 10.5 15.9 40.6 029142632047 02142632047	76105	31X10.50R15LT	С	109Q	(8.5) 7.0-9.0	50	2270		30.75	10.85	8.30		681	20.0	15.9	47	21.3	3056	029142623106
76118 35X12.50R15LT C 11300 (10.0) 8.5-11.0 35 2535 34.76 12.20 10.00 600 20.5 16.3 67 30.4 3556 029142632108 76114 L725775R16 E 115/1120 (6.0) 6.0-7.0 80 2470 29.53 8.70 6.70 10.2 703 17.5 13.9 43 950 029142632023 76111 L7265775R16 E 123/1200 (7.5) 7.0-8.0 80 34.15 308 32.00 10.10 8.25 12.2 655 18.0 14.3 53 24.0 W160 029142632041 +7612 L725577816 D 12.21 (8.0) 7.5-9.0 65 31.0 14.2 9.80 620 20.0 15.8 64 8.4 9.4 8.4 029142632041 +7612 L725770R16 C 10.01070 (8.0) 7.0-8.5 50 23.5 21.5 30.6 1.0.4 8.40 12.4 673 18.5 14.7 49 2.2 11.6 02142632041 <td>76117</td> <td>32X11.50R15LT</td> <td>С</td> <td>113Q</td> <td>(9.0) 8.0-10.0</td> <td>50</td> <td>2535</td> <td></td> <td>31.76</td> <td>11.40</td> <td>9.00</td> <td></td> <td>657</td> <td>20.0</td> <td>15.9</td> <td>49</td> <td>22.2</td> <td>3356</td> <td>029142632085</td>	76117	32X11.50R15LT	С	113Q	(9.0) 8.0-10.0	50	2535		31.76	11.40	9.00		657	20.0	15.9	49	22.2	3356	029142632085
76124 LT225/75R16 E 115/1120 (6.0) 6.0 2680 2470 29.53 8.70 6.70 10.2 70 17.5 13.9 43 19.5 W860 029142632023 76111 LT265/75R16 E 123/1200 (7.5) 7.0.8.0 80 3415 3085 32.00 10.10 8.25 12.2 655 18.0 14.3 53 24.0 W160 029142632021 +76112 LT285/75R16 D 122/1190 (8.0) 7.5-9.0 65 3005 3000 31.10 18.5 11.3.7 646 18.0 14.3 56 25.4 W468 029142632021 +76126 LT315/75R16 D 1210 (8.5) 8.0-10.0 50 205 1985 30.31 10.56 8.00 12.3 685 17.5 13.9 46 20.9 U29142632041 76122 LT255/70R16 C 108/104Q (7.5) 6.5.80 50 233 2150 30.8 10.40 12.4 673 18.5 14.7 49 22.2 U166 029142632041 <td>76115</td> <td>33X12.50R15LT</td> <td>С</td> <td>108Q</td> <td>(10.0) 8.5-11.0</td> <td>35</td> <td>2205</td> <td></td> <td>32.76</td> <td>12.08</td> <td>9.70</td> <td></td> <td>637</td> <td>20.5</td> <td>16.3</td> <td>56</td> <td>25.4</td> <td>3256</td> <td>029142632092</td>	76115	33X12.50R15LT	С	108Q	(10.0) 8.5-11.0	35	2205		32.76	12.08	9.70		637	20.5	16.3	56	25.4	3256	029142632092
76111 LT265/75R16 E 123/1200 (7.5) 7.0.8.0 80 3415 3085 32.00 10.10 8.25 11.2 655 18.0 14.3 53 24.0 W160 029142623021 476112 LT285/75R16 D 122/1190 (8.0) 7.5-0.8 50 3105 3000 31.0 11.00 8.85 13.7 646 18.0 14.3 53 24.0 W160 029142632021 476126 LT355/75R16 D 12201 (8.5) 8.0-10.0 50 3195 34.47 11.92 9.80 620 20.0 15.0 67 30.4 W160 029142632047 76122 LT255/70R16 C 108/10400 (7.5) 6.5-8.0 50 23.5 15.0 30.8 10.40 8.40 12.4 635 14.7 49 20.2 U160 029142632047 76120 LT265/70R16 C 118/1150 (8.0) 7.0-8.5 50 23.15 21.0 31.0 8.40 12.4 62.1 14.3 51 21.7 UA68 029142632047<	76118	35X12.50R15LT	С	113Q	(10.0) 8.5-11.0	35	2535		34.76	12.20	10.00		600	20.5	16.3	67	30.4	3556	029142632108
+76112 LT285/75R16 D 122/119Q (8.0) 7.5-9.0 65 3305 3000 33.10 11.30 8.85 13.7 646 18.0 14.3 56 25.4 W468 029142632021 +76126 LT315/75R16 D 121Q (8.5) 8.0-10.0 50 3195 34.47 11.92 9.80 620 20.0 15.9 67 30.4 WB68 029142632047 76122 LT255/70R16 C 108/104Q (7.5) 6.5-8.0 50 2205 1985 30.31 10.56 8.00 12.3 685 17.5 13.9 46 20.9 UX66 029142632054 76120 LT265/70R16 C 110/107Q (8.0) 7.0-8.5 50 2335 2150 30.86 10.94 8.40 12.4 673 18.5 14.7 49 22.2 U166 029142632054 +76120 LT265/70R17 E 121/118Q (8.0) 7.0-8.5 80 33.07 12.00 9.80 13.3 628 18.0 14.3 53 24.0 U170	76124	LT225/75R16	Е	115/112Q	(6.0) 6.0-7.0	80	2680	2470	29.53	8.70	6.70	10.2	703	17.5	13.9	43	19.5	W860	029142632023
476126LT315/75R16D121Q(8.5) 8.0-10.05031934.4711.929.8062020.015.96730.4WB6802914263204776122LT255/70R16C108/104Q(7.5) 6.5-8.050203198530.3110.568.0012.368517.513.94620.9UX6602914263205476120LT265/70R16C110/107Q(8.0) 7.0-8.550233215030.8610.948.4012.467318.514.74922.2U16602914263205476120LT265/70R16D118/115Q(9.0) 8.0-9.5502910280031.0712.009.8013.362819.015.16127.7UA6802914263205476104LT265/70R17E121/118Q(8.0) 7.0-8.550291031.001.8008.2512.465218.014.35324.0U17002914263205476110LT265/70R17D121/118Q(8.0) 7.0-8.5653195291031.0011.508.8513.464618.014.35324.0U17002914263205476110LT265/70R17D114Q(10.0) 8.5-11.050260032.7612.549.8063420.516.36328.632.7802914263205276116SX12.50R17LTD119Q(10.0) 8.5-11.05020<	76111	LT265/75R16	Е	123/120Q	(7.5) 7.0-8.0	80	3415	3085	32.00	10.10	8.25	12.2	655	18.0	14.3	53	24.0	W160	029142623014
76122 LT255/70R16 C 108/104Q (7.5) 6.5-8.0 50 2205 1985 30.31 10.56 8.00 12.3 685 17.5 13.9 46 20.9 UX66 029142632054 76120 LT265/70R16 C 110/107Q (8.0) 7.0-8.5 50 2335 2150 30.86 10.94 8.40 12.4 673 18.5 14.7 49 22.2 U166 029142632054 76120 LT265/70R16 D 118/115Q (9.0) 8.0-9.5 50 2335 2150 30.86 10.94 8.40 12.4 673 18.5 14.7 49 22.2 U166 029142632054 76109 LT265/70R17 E 121/118Q (8.0) 7.0-8.5 65 3195 2910 31.00 10.80 8.25 12.4 652 18.0 14.3 53 24.0 U170 029142632078 76110 LT285/70R17 D 121/118Q (8.5) 7.5-9.5 65 3195 2910 33.00 11.50 8.85 13.4 646 18.0 14.3 57	+76112	LT285/75R16	D	122/119Q	(8.0) 7.5-9.0	65	3305	3000	33.10	11.30	8.85	13.7	646	18.0	14.3	56	25.4	W468	029142623021
76120 L1265/70R16 C 110/107Q (8.0) 7.0-8.5 50 2335 2150 30.86 10.94 8.40 12.4 673 18.5 14.7 49 22.2 U166 029142632061 476121 L1305/70R16 D 118/115Q (9.0) 8.0-9.5 50 2910 2680 33.07 12.00 9.80 13.3 628 19.0 15.1 61 27.7 UA68 029142632078 76109 L1265/70R17 E 12.1/118Q (8.0) 7.0-8.5 65 3195 2910 33.00 11.50 8.85 13.4 646 18.0 14.3 53 24.0 U170 029142632052 76110 L1285/70R17 D 12.1/118Q (8.5) 7.5-9.5 65 3195 2010 33.00 11.50 8.85 13.4 646 18.0 14.3 57 25.9 U478 029142632052 76110 L1285/70R17 D 1114Q (10.0) 8.5-11.0 50 2600 32.76 12.4 638 13.4 646 18.0 14.3 57	+76126	LT315/75R16	D	121Q	(8.5) 8.0-10.0	50	3195		34.47	11.92	9.80		620	20.0	15.9	67	30.4	WB68	029142632047
+76121LT305/70R16D<118/115Q(9.0) 8.0-9.5502910268033.0712.009.8013.362819.015.16127.7UA6802914263207876109LT265/70R17E<121/118Q(8.0) 7.0-8.5803195291031.0010.808.2512.465218.014.35324.0U170029142632045+76110LT285/70R17D<121/118Q(8.5) 7.5-9.5653195291033.0011.508.8513.464618.014.35725.9U478029142632052761163X12.50R17LTD<114Q(10.0) 8.5-11.05020032.7612.679.8063420.516.36330.8327802914263212276118LT275/65R18C<113110Q(80.7.5-90.55020323.523.523.523.623.6723.6812.864380.515.36127.7UA6802914263205276118LT275/65R18C<113110Q(10.0) 8.5-11.05020032.7612.679.8059820.516.36330.835.7802914263212276119LT275/65R18C<113110Q(80.7.5-90.55020.523.523.523.523.623.623.623.623.623.623.623.623.623.623.623.623.623.623.623.623.623.623.6<	76122	LT255/70R16	С	108/104Q	(7.5) 6.5-8.0	50	2205	1985	30.31	10.56	8.00	12.3	685	17.5	13.9	46	20.9	UX66	029142632054
76109 L7265/70R17 E 121/1180 (8.0) 7.0.8.5 80 3195 2910 31.90 10.80 8.25 12.4 652 18.0 14.3 53 24.0 U170 029142623052 +76100 L7285/70R17 D 121/1180 (8.5) 7.5-9.5 65 3195 2010 31.00 11.50 8.85 13.4 646 18.0 14.3 57 25.9 U478 029142623052 76110 33X12.50R17LT D 1140 (10.0) 8.5-11.0 50 2600 32.76 12.54 9.80 634 20.5 16.3 63 28.6 32.78 029142632122 76110 35X12.50R17LT D 1190 (10.0) 8.5-11.0 50 20.3 23.35 23.67 29.80 634 20.5 16.3 63 28.85 32.91 28.91 29.91 29.91 29.91 29.91 29.91 29.91 29.91 29.91 29.91 29.91 29.91 29.91 29.91 29.91 29.91 29.91 29.91 29.91 <td>76120</td> <td>LT265/70R16</td> <td>С</td> <td>110/107Q</td> <td>(8.0) 7.0-8.5</td> <td>50</td> <td>2335</td> <td>2150</td> <td>30.86</td> <td>10.94</td> <td>8.40</td> <td>12.4</td> <td>673</td> <td>18.5</td> <td>14.7</td> <td>49</td> <td>22.2</td> <td>U166</td> <td>029142632061</td>	76120	LT265/70R16	С	110/107Q	(8.0) 7.0-8.5	50	2335	2150	30.86	10.94	8.40	12.4	673	18.5	14.7	49	22.2	U166	029142632061
+76110L285/70R17D121/1180(8.5) 7.5.9.565319291033.0011.508.8513.464618.014.35725.9U4780291426320527611633X12.50R17LTD1140(10.0) 8.5.11.050260032.7612.549.8063420.516.36328.63278029142632115+7611935X12.50R17LTD1190(10.0) 8.5.11.05030034.7612.679.8059820.516.36830.8357802914263212276108L275/65R18C113/100(8.0) 7.5.905025323332.3210.988.4512.864318.014.356254S7860291426320122	+76121	LT305/70R16	D	118/115Q	(9.0) 8.0-9.5	50	2910	2680	33.07	12.00	9.80	13.3	628	19.0	15.1	61	27.7	UA68	029142632078
76116 33X12.50R17LT D 114Q (10.0) 8.5-11.0 50 2600 32.76 12.54 9.80 634 20.5 16.3 63 28.6 3278 029142632115 +76119 35X12.50R17LT D 119Q (10.0) 8.5-11.0 50 3000 34.76 12.67 9.80 598 20.5 16.3 68 30.8 3578 029142632122 76108 L7275/65R18 C 113/10Q (8.0) 7.5-90 50 2535 2335 32.32 10.98 8.45 12.8 643 18.0 14.3 56 25.4 SY86 029142632162	76109	LT265/70R17	Е	121/118Q	(8.0) 7.0-8.5	80	3195	2910	31.90	10.80	8.25	12.4	652	18.0	14.3	53	24.0	U170	029142623045
+76119 35X12.50R17LT D 119Q (10.0) 8.5-11.0 50 3000 34.76 12.67 9.80 598 20.5 16.3 68 30.8 3578 029142632122 76108 LT275/65R18 C 113/110Q (8.0) 7.5-9.0 50 2335 2335 32.32 10.98 8.45 12.8 643 18.0 14.3 56 25.4 SY86 029142632069	+76110	LT285/70R17	D	121/118Q	(8.5) 7.5-9.5	65	3195	2910	33.00	11.50	8.85	13.4	646	18.0	14.3	57	25.9	U478	029142623052
76108 LT275/65R18 C 113/110Q (8.0) 7.5-9.0 50 2535 2335 32.32 10.98 8.45 12.8 643 18.0 14.3 56 25.4 SY86 029142623069	76116	33X12.50R17LT	D	114Q	(10.0) 8.5-11.0	50	2600		32.76	12.54	9.80		634	20.5	16.3	63	28.6	3278	029142632115
	+76119	35X12.50R17LT	D	119Q	(10.0) 8.5-11.0	50	3000		34.76	12.67	9.80		598	20.5	16.3	68	30.8	3578	029142632122
76127 35X12.50R18LT E 123Q (10.0) 8.5-11.0 65 3415 34.76 12.50 10.00 598 20.0 15.9 68 30.8 3580 029142648741	76108	LT275/65R18	С	113/110Q	(8.0) 7.5-9.0	50	2535	2335	32.32	10.98	8.45	12.8	643	18.0	14.3	56	25.4	SY86	029142623069
	76127	35X12.50R18LT	Е	123Q	(10.0) 8.5-11.0	65	3415		34.76	12.50	10.00		598	20.0	15.9	68	30.8	3580	029142648741

+ To be discontinued and offered in E-Range.

Please refer to the back cover of this book for important tire safety considerations and recommendations.



52

Discoverer S/T SUV / LIGHT TRUCK

Commercial Traction





STANDARD LIMITED WARRANTY * STUDDABLE **PREMIUM TRACTION**

> The Discoverer S/T is Cooper's premium all-purpose, traction tire that is a hybrid of three designs all-terrain, high-void and commercial traction. The Discoverer S/T is especially suitable for high-powered, high-torque light trucks where optimum wear and traction are required.

Fitments:

SUVs and light trucks up to 1-ton, high-powered torque vehicles

M+S Rated

LARGE, BEEFY TREAD ELEMENTS

Designed for off-road applications while providing long, even wear in highway applications.

DEEP TREAD AND SCALLOPED SHOULDER DESIGN

Maximizes traction in soft surfaces.

ALL-WEATHER TREAD COMPOUND

Provides excellent performance during all seasons, on or off-road.

OPTIMIZED TREAD PROFILE Distributes contact evenly across the tread for balanced wear.

BEVELED TREADBLOCK EDGES Fights irregular wear and improves self-cleaning capabilities.

STAGGERED TREAD ELEMENTS Breaks up harmonic pitch, significantly reducing tire noise.

FULL SIZE RANGE Available in metric, LT and flotation sizes.

PINNED FOR STUDS Self-cleaning tread features holes for metal traction studs.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.





Discoverer S/T

SUV SIZES

	\bigcirc	A-Z	S.D.	<u></u> → <u></u> +	PSI	P	LT	\square	-17-	ñ		0	Ē		Ì	*				
Item #		Load Rang Descriptior		Meas. Rim Width / Approved Rim Width	PSI	Pass Max Load	LT Max Load	Overall Diam.	Sect. Width	Tread Width	Min. Dual Space w/o Chains	Mile		read epth ^s mm		d Size /I Euro		ip Wt kilo	Size Code	UPC
DISCO	OVERER S/	T black	sidew	all size:															W11-	1EP
73420	275/60R20	RE	119S	(8.5) 8.0-9.5	50	2998	2725	33.05	12.69	9.10		629	15	11.9	13	9-12	51	23.1	EY06	029142611899
DISCO	OVERER S/	T outlin	ne whit	e letter sizes	s:														WL1-	1EP
73406	235/75R15		105S	(6.5) 6.0-8.0	35	2039	1854	29.00	9.40	7.40		717	15	11.9	13	9-12	32	14.5	V954	029142341666
73405	235/75R15	RE	109S	(6.5) 6.0-7.5	41	2271	2065	29.00	9.40	7.40		717	15	11.9	13	9-12	33	15.0	V956	029142341659
73409	245/75R16		111S	(7.0) 6.5-8.0	35	2403	2185	30.40	9.65	7.60		683	15	11.9	13	9-12	35	15.9	V064	029142341673
73410	265/75R16		116S	(7.5) 7.0-9.0	35	2756	2505	31.55	10.55	8.30		658	15	11.9	13	9-12	40	18.1	VV64	029142341680
73412	235/70R16		106S	(7.0) 6.0-8.0	35	2094	1904	28.90	9.50	7.40		719	15	11.9	13	9-12	33	15.0	R964	029142341703
73413	255/70R16		111S	(7.5) 6.5-8.5	35	2403	2185	30.10	10.15	7.80		691	15	11.9	13	9-12	36	16.3	RX64	029142341710
73414	265/70R16		112S	(8.0) 7.0-9.0	44	2469	2245	30.63	10.71	8.40		684	15	11.9	13	9-12	38	17.2	RV64	029142611875
73416	245/70R17		110S	(7.0) 6.5-8.0	44	2337	2125	30.43	9.96	7.60		683	15	11.9	13	9-12	36	16.3	R074	029142611882

LIGHT TRUCK SIZES \bigcirc S.D. ___/→|___/|+ **PS**I Meas. Rim Dua Tire Size, Load Range & /idth / Approve Max Max Service Description Rim Width **DISCOVERER S/T black sidewall sizes:** 73430 LT215/85R16 E 115/112N (6.0) 5.5-7.0 2470 73432 LT235/85R16 E 120/116N (6.5) 6.0-7.0 3042 2778 LT225/75R16 E 115/112N 2680 2470 (6.0) 6.0-7.0 73433 80 73434 LT245/75R16 E 120/116N (7.0) 6.5-7.5 3042 2778 DISCOVERER S/T outline white letter sizes: 73422 LT235/75R15 C 104/101Q (6.5) 6.0-7.0 30X9.50R15LT C (7.5) 6.5-8.5 73446 104Q 108 73447 31X10.50R15LT C 109Q (8.5) 7.0-9.0 2270 73448 33X12.50R15LT C 108Q (10.0) 8.5-11.0 2205 73449 35X12.50R15LT C 113Q (10.0) 8.5-11.0 2535 T255/85R16 D 119/116N (7.0) 6.5-8.0 73440 3000 2755 T265/75R16 C 112/109N (7.5) 7.0-8.0 73443 2470 2270 73444 T265/75R16 E 123/120N (7.5) 7.0-8.0 3415 3085 73445 T285/75R16 D 122/119N (8.0) 7.5-9.0 3305 3000 (8.5) 8.0-10.0 T315/75R16 121N 73455 D 3195 (9.0) 8.0-9.5 73461 T305/70R16 D 118/115N 2910 2680 73481 T235/80R17 E 120/117Q (6.5) 6.0-8.0 3085 2835 LT245/75R17 E 121/118Q (7.0) 6.5-8.0 2910 73468 3195 (7.0) 6.5-8.0 T245/70R17 E 119/116Q 73471 3000 2755 T265/70R17 C 112/109Q (8.0) 7.0-8.5 2470 2270 73473 (8.0) 7.0-8.5 73475 T265/70R17 E 121/118Q 3195 2910 73478 _T275/70R17 C 114/110Q (8.0) 7.0-9.0 50 2600 2335 T285/70R17 D 121/118Q (8.5) 7.5-9.5 73480 3195 2910 33X12.50R17LT D 114Q (10.0) 8.5-11.0 73450 2600 35X12.50R17LT D 119Q (10.0) 8.5-11.0 73451 3000 73484 LT275/70R18 E 125/122Q (8.0) 7.0-9.0 3640 3305 73424 LT275/65R18 E 123/120Q (8.0) 7.5-9.5 80 3415 3085

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

Only new tires should be fitted with studs. On vehicles with front wheel drive, adverse handling characteristics can be introduced by mounting studded snow tires on front wheels only. Studded tires can be sold for use only where use is not prohibited by law.

SUV / LIGHT TRUCK Commercial Traction

\cap	.	n		0	1		Ĩ	¥				
Overall Diam.	Sect. Width	Tread Width	Min. Dual Space w/o Chains	Rev. Per Mile		read epth ^{is} mm		d Size /I Euro		ip Wt kilo	Size Code	UPC
											W11-	734
30.48	8.41	6.10	9.9	684	18	14.3	15	9-13	41	18.6	Y760	029142341581
31.90	9.29	7.00	10.8	654	18	14.3	15	9-13	45	20.4	Y960	029142341598
29.35	8.54	6.60	10.2	710	18	14.3	15	9-13	40	18.1	W860	029142341611
30.53	9.76	7.45	11.3	680	18	14.3	15	9-13	46	20.9	W060	029142341628
											WL1-	734
28.62	9.14	7.20	10.8	715	18	14.3	15	9-13	37	16.8	W956	029142341543
29.35	9.63	7.40		708	18	14.3	15	9-13	37	16.8	3956	029142341550
30.47	10.71	8.20		687	18	14.3	15	9-13	41	18.6	3056	029142341567
32.63	12.36	9.80		640	20	15.9	17	9-16	53	24.0	3256	029142341574
34.88	12.87	10.20		613	20	15.9	17	9-16	64	29.0	3556	029142343233
33.21	10.04	7.20	11.7	628	18	14.3	15	9-13	48	21.8	YX68	029142341604
31.64	10.50	8.10	12.2	654	18	14.3	15	9-13	47	21.3	W166	029142341642
31.76	10.59	8.10	12.2	654	18	14.3	15	9-13	52	23.6	W160	029142342281
32.80	11.30	9.20	13.3	628	20	15.9	17	9-16	56	25.4	W468	029142343240
34.60	12.87	10.00		615	20	15.9	17	9-16	65	29.5	WB68	029142343257
32.81	12.29	10.00	13.3	626	18	14.3	15	9-13	56	25.4	UA68	029142343264
31.85	9.40	7.00	10.8	652	18	14.3	15	9-13	47	21.3	X970	029142611929
31.75	9.59	7.67	11.3	654	18	14.3	15	9-13	49	22.2	W070	029142647140
30.45	10.07	7.45	11.3	679	18	14.3	15	9-13	46	20.9	U070	029142611950
31.65	10.71	8.40	12.4	656	18	14.3	15	9-13	47	21.3	U176	029142611936
31.65	11.03	8.40	12.4	656	18	14.3	15	9-13	52	23.6	U170	029142611943
32.20	11.32	8.80	12.8	645	18	14.3	15	9-13	50	22.7	UY76	029142611967
32.80	11.35	9.10	13.4	634	18	14.3	15	9-13	55	24.9	U478	029142647171
32.63	12.36	9.80		640	20	15.9	17	9-16	58	26.3	3278	029142611912
34.88	12.87	10.20		613	20	15.9	17	9-16	66	29.9	3578	029142611905
33.30	10.95	8.80	12.8	624	18	14.3	15	9-13	56	25.4	UY80	029142647157
32.30	10.90	8.80	12.8	643	18	14.3	15	9-13	55	24.9	SY80	029142647164
orman	ce wir	nter tire	es sho	uld b	- 119	ed in	sets	s of fo	ur			

LIGHT TRUCK

Discoverer S/T-C

Commercial Traction





STANDARD LIMITED WARRANTY STUDDABLE * **COMMERCIAL CUT AND CHIP**

> The Discoverer S/T-C is a premium all-purpose light truck traction tire that utilizes a special cut and chip resistance tread compound. A hybrid of three designs – all-terrain, high-void and commercial traction – the Discoverer S/T-C is especially suited for off-road applications where cutting and chipping of the tread that leads to reduced mileage is of primary concern.

Fitments:

Commercial SUVs and light trucks up to 1-ton, high-powered torque vehicles

M+S Rated

LARGE, BEEFY TREAD ELEMENTS

Designed for off-road applications while providing long, even wear in highway applications.

DEEP TREAD AND SCALLOPED SHOULDER DESIGN

Maximizes traction in soft surfaces.

CUT AND CHIP RESISTANT TREAD COMPOUND Provides increased resistance to cutting, chipping and tearing

commonly found in rocky off-road and gravel conditions.

OPTIMIZED TREAD PROFILE

Distributes contact evenly across the tread for balanced wear.

BEVELED TREADBLOCK EDGES Fights irregular wear and improves self-cleaning capabilities.

STAGGERED TREAD ELEMENTS Breaks up harmonic pitch, significantly reducing tire noise.

PINNED FOR STUDS Self-cleaning tread features holes for metal traction studs.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

56



Discoverer S/T-C

LIGHT TRUCK Commercial Traction

	Manan 22	8																		
	\bigcirc	A-Z	S.D.	\/ → [\] / +-	PSI		Ĵ	N -	n -	ñ		0	7			¥Ì				
#	Tire Size, Lo Service De		0	Meas. Rim Width / Approved Rim Width	PSI	Single Max. Load	Dual Max. Load	Overall Diam.	Sect. Width	Tread Width	Min. Dual Space w/o Chains	Rev. Per Mile		read epth ^s mm		d Size I Euro		ip Wt kilo	Size Code	UPC
20	OVERER S/1	Г-C	black si	dewall size	s:														W11-	5BN
2	LT235/85R16	Е	120/116N	(6.5) 6.0-7.0	80	3042	2778	31.90	9.29	7.00	10.8	654	18	14.3	15	9-13	45	20.4	Y960	029142345817
4	LT245/75R16	Е	120/116N	(7.0) 6.5-7.5	80	3042	2778	30.53	9.76	7.45	11.3	680	18	14.3	15	9-13	45	20.4	W060	029142345824
20	OVERER S/1	Г-С	outline	white letter	siz	es:													WL1-	5BN
4	LT265/75R16	Е	123/120N	(7.5) 7.0-8.0	80	3415	3085	31.76	10.59	8.10	12.2	654	18	14.3	15	9-13	50	22.7	W160	029142345831
3	LT265/70R17	Е	121/118Q	(8.0) 7.0-8.5	80	3195	2910	31.65	11.03	8.40	12.4	656	18	14.3	15	9-13	51	23.1	U170	029142651932

	Court State																		
_		S.D.	\/ + [\] / ₊	PSI		<u> </u>	I - - - - - - - - - -	• •••	ñ		0	1	- V		¥)				
Item #	Tire Size, Load Service Desc	0	Meas. Rim Width / Approved Rim Width	PSI	Single Max. Load	Dual Max. Load	Overall Diam.	Sect. Width	Tread Width	Min. Dual Space w/o Chains	Rev. Per Mile		read epth ^s mm		d Size I Euro	Sh Ibs	ip Wt . kilo	Size Code	UPC
DISCO	OVERER S/T-0	C black si	idewall size	s:														W11-	5BN
52032	LT235/85R16 E	120/116N	(6.5) 6.0-7.0	80	3042	2778	31.90	9.29	7.00	10.8	654	18	14.3	15	9-13	45	20.4	Y960	029142345817
52034	LT245/75R16 E	120/116N	(7.0) 6.5-7.5	80	3042	2778	30.53	9.76	7.45	11.3	680	18	14.3	15	9-13	45	20.4	W060	029142345824
DISCO	OVERER S/T-0	C outline	white letter	siz	es:													WL1-	5BN
52044	LT265/75R16 E	123/120N	(7.5) 7.0-8.0	80	3415	3085	31.76	10.59	8.10	12.2	654	18	14.3	15	9-13	50	22.7	W160	029142345831
52043	LT265/70R17 E	121/118Q	(8.0) 7.0-8.5	80	3195	2910	31.65	11.03	8.40	12.4	656	18	14.3	15	9-13	51	23.1	U170	029142651932

	Manuel 22	6																	
_	\bigcirc	S.D.	\/ + [\] / ₊	PSI		<u> </u>	\mathbf{n}	.	ñ		0	1			K)				
Item #	Tire Size, Loa Service De	•	Meas. Rim Width / Approved Rim Width	PSI	Single Max. Load	Dual Max. Load	Overall Diam.	Sect. Width	Tread Width	Min. Dual Space w/o Chains	Rev. Per Mile	De	ead epth ³ mm		d Size I Euro	Shi Ibs.	ip Wt kilo	Size Code	UPC
DISCO	OVERER S/T	-C black si	dewall size	s:														W11-	5BN
52032	LT235/85R16	E 120/116N	(6.5) 6.0-7.0	80	3042	2778	31.90	9.29	7.00	10.8	654	18	14.3	15	9-13	45	20.4	Y960	029142345817
52034	LT245/75R16	E 120/116N	(7.0) 6.5-7.5	80	3042	2778	30.53	9.76	7.45	11.3	680	18	14.3	15	9-13	45	20.4	W060	029142345824
DISCO	OVERER S/T	-C outline	white letter	' siz	es:													WL1-	5BN
52044	LT265/75R16	E 123/120N	(7.5) 7.0-8.0	80	3415	3085	31.76	10.59	8.10	12.2	654	18	14.3	15	9-13	50	22.7	W160	029142345831
52043	LT265/70R17	E 121/118Q	(8.0) 7.0-8.5	80	3195	2910	31.65	11.03	8.40	12.4	656	18	14.3	15	9-13	51	23.1	U170	029142651932

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



This product will be replaced February 2011.

LIGHT TRUCK

SRM II Radial LT

Commercial Use





STANDARD LIMITED WARRANTY **HIGHWAY RIB**

The SRM II Radial LT is Cooper's premium all-season rib tire geared toward drivers of work and commercial vehicles. The solid shoulder design allows the SRM It to be especially suited in applications where tire rotations are infrequent or as a companion tire used on the steer axles of vehicles that use a traction tire on the drive axle.

Fitments:

Commercial or work style vans and pick-up trucks

M+S Rated

FIVE-RIB TREAD DESIGN

The five-rib tread design helps this radial deliver excellent directional control for great handling and dependable highway driving.

AGGRESSIVE RIB ELEMENTS

Three center ribs with strategically-placed cross slots combine with four wide circumferential grooves to help channel away water and slush for continuous road contact during wet highway driving.

COMMERCIAL GRADE COMPOUND

Our best light truck tread compounding features a special blend for excellent handling characteristics and long mileage.

SOLID SHOULDERS

Solid shoulder design helps to promote a balanced tread wear pattern throughout the tire life in both free rolling and drive axle positions.

RUGGED BLACK SIDEWALL

Designed for commercial use, our easy to clean "no-frills" sidewalls require a minimum of care for busy truck owners.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.



SRM II Radial LT

	\bigcirc	↓ A-Z	S.D.	$\operatorname{And} \operatorname{And} \operatorname{And} $	PS	Ī	Đ	\square	-17-	\cap	ÓÓ @)	1					
Item #	Tire Size, Lo Service De		•	Meas. Rim Wdth / Approved Rim Width	PSI	Single Max Load	Dual Max Load	Overall Diam.	Sect. Width	Tread Width	Min. Dual Space w/o Chains	Per	D	read epth ^s mm		p Wt. kilo	Size Code	UPC
SRM I	I RADIAL L	T bl	ack side	wall sizes:													W11-	643
64311	LT215/85R16	Е	115/112N	(6.0) 5.5-7.0	80	2680	2470	30.26	8.21	5.93	9.9	683	14	11.1	39	17.7	Y760	029142340232
64310	LT235/85R16	Е	120/116N	(6.5) 6.0-7.0	80	3042	2778	31.70	9.21	6.69	10.8	656	14	11.1	42	19.1	Y960	029142338697
64316	LT225/75R16	Е	115/112N	(6.0) 6.0-7.0	80	2680	2470	29.18	8.60	6.60	10.2	711	14	11.1	39	17.7	W860	029142339847
64307	LT245/75R16	Е	120/116N	(7.0) 6.5-7.0	80	3042	2778	30.46	9.35	6.98	11.3	680	14	11.1	44	20.0	W060	029142339854
64312	LT265/75R16	Е	123/120N	(7.5) 7.0-8.0	80	3415	3085	31.65	10.50	8.00	12.2	663	14	11.1	47	21.3	W160	029142604303
64301	7.50R16LT	D	112/107N	(6.0) 5.5-7.0	65	2470	2150	31.80	8.35	6.13	10.0	652	14	11.1	38	17.2	7568	029142338703



58





LIGHT TRUCK Commercial Use

Weather-Master WSC

Winter

SUV





STANDARD LIMITED WARRANTY ⁄₩\ SEVERE WEATHER RATED STUDDABLE * DIRECTIONAL DESIGN

> The Weather-Master WSC is designed for superior winter performance. This studdable and directional design along with the high silica tread compound is ideally suited for the toughest of all winter conditions.

Fitments:

Primarily designed for SUVs, CUVs, smaller pickups and some passenger car applications.

M+S Rated

HIGH-SILICA, LOW MODULUS TREAD COMPOUND

Adds superior ice, slush and wet grip even in extreme, cold temperatures.

ENHANCED SIDEWALL AESTHETICS AND VENTLESS TECHNOLOGY

Provides a clean, premium appearance.

PATENTED CIRCUMFERENTIAL SNOW-GROOVE TECHNOLOGY Enhances snow-on-snow grip capabilities.

CHAMFERED ELEMENT POINTS Improves wear and snow traction.

132 STUD COUNT UTILIZING 12-ROW STUD PATTERN Provides superior grip capability when studded.

FORTIFIED, HIGH-MODULUS BASE Stabilizes the tread for improved handling and tread wear.

66 TREAD PITCH COUNT

Increases the number of biting edges for improved snow, ice and wet grip capability.

HIGH SIPE DENSITY DESIGN Increases biting edges for improved ice and wet traction capability.

DIRECTIONAL TREAD DESIGN Improves snow acceleration and water evacuation.

WIDE, LATERAL SHOULDER GROOVES For better snow-on-snow traction

MICRO-GAUGE SIPES Provides more stable tread elements when braking and increased number of biting edges.

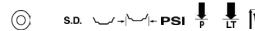
EIGHT HALF-WORN INDICATORS

Provides a quick and accurate view of tire wear.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.



Weather-Master WSC



	\bigcirc	S.D.	\/ → \/ +-	PS	P	LT	\square	-0-	Ń	0	1		F	¥)				
Item #	Tire Size & Service Descri		Meas. Rim Width / Approved Rim Width	PSI	Pass Max Load	LT Max Load	Overall Diam.	Section Width	Tread Width	Rev. Per Mile		ead epth ^s mm		l Size Euro	Ship V Ibs.	Veight kilo	Size Code	UPC
WEAT	THER-MAST	ER W	SC black sid	ewa	ll size	es:											WII-3	2X
32101	265/65R17	112T	(8.0) 7.5-9.5	44	2469	2247	30.71	10.32	8.32	677	14	11.1	13	9-12			FV74	029142694816
32103	235/55R17XL	103T	(7.5) 6.5-8.5	50	1929	1755	27.45	9.55	7.41	757	13	10.3	12	9-11	30	13.6	G976	029142694830
32102	205/50R17XL	93T	(6.5) 6.5-7.5	50	1433	1304	25.29	8.29	6.52	822	13	10.3	12	9-11			H676	029142694823
*32109	235/65R18	106T	(7.0) 6.5-8.5	44	2094	1906	30.27	9.14	7.35	687	14	11.1	13	9-12			F984	029142694892
32104	235/60R18XL	107T	(7.0) 6.5-8.5	50	2149	1956	29.32	9.27	7.41	709	13	10.3	12	9-11	34	15.4	E986	029142694847
*32106	245/60R18	105T	(7.0) 7.0-8.5	44	2039	1855	29.80	9.32	7.78	698	13	10.3	12	9-11			E084	029142694861
*32107	265/60R18	110T	(8.0) 7.5-9.5	44	2337	2127	30.74	10.28	8.42	676	14	11.1	13	9-12			EV84	029142694878
*32108	215/55R18	95T	(7.0) 6.0-7.5	44	1521	1384	27.49	8.75	6.82	756	13	10.3	12	9-11			G784	029142694885
*32105	235/55R18	100T	(7.5) 6.5-8.5	44	1764	1605	28.40	9.55	7.41	732	13	10.3	12	9-11	32	14.5	G984	029142694854
*32110	235/50R18	97T	(7.5) 6.5-8.5	44	1609	1464	27.50	9.48	7.50	756	13	10.3	12	9-11			H984	029142694908

* Available Winter Season 2011.

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

Only new tires should be fitted with studs. On vehicles with front wheel drive, adverse handling characteristics can be introduced by mounting studded snow tires on front wheels only. Studded tires can be sold for use only where use is not prohibited by law.



SUV Winter

Discoverer M+S SUV / LIGHT TRUCK

Winter





STANDARD LIMITED WARRANTY /**` SEVERE WEATHER RATED $\overleftarrow{}$ STUDDABLE

> The Discoverer M+S is the premium studdable winter tire designed for drivers looking for excellent traction on snow and ice.

Fitments:

Larger SUV and pick-ups

M+S Rated

OVERALL TREAD DESIGN AND COMPOUND FEATURES

Provide winter capabilities while maintaining competitive wet and dry performance.

PATENTED "SNOW-GROOVE" DESIGN TECHNOLOGY

Provides biting edges for excellent snow and ice traction without reducing tread element stiffness. The snow groove enhances the retention of snow in the outer circumferential grooves to capitalize on the higher traction characteristics of "snow on snow" versus "snow on rubber".

D SQUARED SIPE TECHNOLOGY (DENSITY x DEPTH) INCORPORATING A DENSE **ZIG-ZAG SIPE PATTERN**

Further enhances winter performance while maintaining excellent wet traction. The sipes are deep to provide performance benefits throughout the life of the tire.

SAWTOOTH CENTER CIRCUMFERENTIAL RIB AND BLOCKY TREAD ELEMENTS

Enhance stability and even tread wear in all types of weather conditions.

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

Delivers optimum traction on ice.

COMPUTER-GENERATED RANDOM PITCH SEQUENCE IN TREAD PATTERN Reduces tire noise.

OPTIMIZED TIRE PROFILE SHAPE

Evenly distributes contact pressure for balanced tread wear.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

62

Discoverer M+S SUV / LIGHT TRUCK Winter SUV SIZES s.d. ↓ - / - / - PSI - 7 - 5 - 7 \bigcirc Pass Meas, Rim & Tire Size, Load Range & Wdth / Dual Item # I Single Service Description Approved Rim Max. Di Max. Wdth Load Load DISCOVERER M+S black sidewall SUV sizes: 50471 225/70R14 99S (6.5) 6.0-7.5 35 1709 1554 26 50444 235/75R15 105S (6.5) 6.0-8.0 35 2039 1854 29 235/75R15 109S (6.5) 6.0-7.5 41 2271 2065 29 50445 RE 265/75R15 112S (7.5) 7.0-9.0 35 2469 2245 30 50447 103S (7.0) 6.0-7.5 35 1929 50475 235/70R15 1754 28 (8.0) 7.0-9.0 50478 265/70R15 112S 35 2469 2245 29 225/75R16 104S (6.0) 6.0-7.5 35 1984 50448 1804 29 235/75R16 108S (6.5) 6.0-8.0 35 2205 2005 29 50440 (7.0) 6.5-8.0 35 2403 2185 30 50450 245/75R16 111S 265/75R16 116S (7.5) 7.0-9.0 35 2756 2505 31 50451 215/70R16 (6.5) 5.5-7.0 35 1764 1604 27 50480 100S 50481 225/70R16 103S (6.5) 6.0-7.5 35 1929 1704 28 50482 235/70R16 106S (7.0) 6.0-7.5 35 2094 1904 28 50483 245/70R16 107S (7.0) 6.5-8.0 35 2149 1954 29 50484 255/70R16 111S (7.5) 6.5-8.0 35 2403 2185 29 50485 265/70R16 112S (8.0) 7.0-9.0 35 2469 2245 30 245/70R17 4 2337 2125 30 50486 110S (7.0) 6.5-8.0 50415 255/70R17 112S (7.5) 6.5-8.5 44 2469 2245 31 50488 265/70R17 115S (8.0) 7.0-9.0 35 2679 2435 31 50413 235/65R17 104S (7.0) 6.5-8.5 35 1984 1804 29 50428 110S (7.5) 7.0-9.0 44 2337 2125 255/65R17 50495 255/60R17 106S (7.5) 7.0-9.0 44 2094 1904 29 50421 255/70R18 113S (7.5) 6.5-8.5 44 2535 2305 32 50423 275/65R18 116S (8.0) 7.5-9.5 44 2756 2506 32 50498 255/55R18 RE 109S (8.0) 7.0-9.0 50 2271 2065 29 50499 275/60R20 RE 119S (8.5) 8.0-9.5 50 2998 2725 33 50425 275/55R20 XL 117S (8.5) 7.5-9.5 50 2833 2576 32 DISCOVERER M+S outline white letter SUV sizes: 50490 255/65R16 109S (7.5) 7.0-9.0 35 2271 2065 29 50494 245/65R17 107S (7.0) 7.0-8.5 35 2149 1954 29 75/60R17 110S (8.0) 7.5-9.5 35 2337 2125 30 50496 DISCOVERER M+S black sidewall LT sizes: 50410 T235/75R15 C 104/101Q (6.5) 6.0-7.0 50 1985 1820 28 31X10.50R15LT C 109Q (8.5) 7.0-9.0 50 2270 50414 T215/85R16 E 115/112Q (6.0) 5.5-7.0 80 2680 2470 30 50422 T235/85R16 E 120/116Q (6.5) 6.0-7.0 80 3042 2778 31 50424 T225/75R16 E 115/112Q (6.0) 6.0-7.0 80 2680 2470 29 50431 T245/75R16 C 108/104Q (7.0) 6.5-7.5 50 2205 2006 30 50434 T245/75R16 E 120/116Q (7.0) 6.5-7.5 80 3042 2778 30 50432 T265/75R16 C 112/109Q (7.5) 7.0-8.0 50 2470 5043 2270 31 T265/75R16 E 123/120Q (7.5) 7.0-8.5 30 3415 5043 3085 31 D 122/119Q (8.0) 7.5-9.0 50426 T285/75R16 65 3305 3000 32 E 120/117Q (6.5) 6.0-8.0 80 3085 T235/80R17 2835 31 50419 E 121/118S (7.0) 6.5-7.5 80 3195 2910 31 50427 T245/75R17 E 119/116Q (7.0) 6.5-8.0 80 3000 2755 30 50416 T245/70R17 E 121/118Q (8.0) 7.0-8.5 80 3195 2910 31 5041 T265/70R17 C 114/110Q (8.0) 7.0-9.0 50 2600 2335 32 50418 T275/70R17 E 125/122R (8.0) 7.0-9.0 80 3640 3305 33 50411 LT275/70R18 For optimum safe and satisfactory performance, winter tires should be used in sets of four.

Only new tires should be fitted with studs. On vehicles with front wheel drive, adverse handling characteristics can be introduced by mounting studded snow tires on front wheels only. Studded tires can be sold for use only where use is not prohibited by law.



\cap	-∩-	ñ	00	0	-[ŀ	Ŕ				
verall liam.	Sect. Width	Tread Width	Min. Dual Space w/o Chains	Rev. Per Mile	Tread 32 ^{nds}	Depth mm	Т	d Size SM turo		p Wt. kilo	Size Code	UPC
											W11-	ЗСТ
6.25	9.10	7.00		790	15.0	11.9	13	9-12	27	12.2	R844	029142342298
9.00	9.60	7.20		717	15.0	11.9	13	9-12	32	14.5	V954	029142342304
9.00	9.40	7.20		717	15.0	11.9	13	9-12	33	15.0	V956	029142342311
0.60	10.65	8.10		679	15.0	11.9	13	9-12	37	16.8	VV54	029142342328
8.00	9.65	7.40		746	15.0	11.9	13	9-12	30	13.6	R954	029142342335
9.43	10.45	8.00		707	15.0	11.9	13	9-12	35	15.9	RV54	029142342342
9.18	8.65	6.80		713	15.0	11.9	13	9-12	31	14.1	V864	029142342359
9.85	9.30	7.00		697	15.0	11.9	13	9-12	34	15.4	V964	029142342366
0.40	9.60	7.40		683	15.0	11.9	13	9-12	35	15.9	V064	029142342052
1.60	10.60	8.10		658	15.0	11.9	13	9-12	39	17.7	VV64	029142342380
7.75	8.80	7.20		753	15.0	11.9	13	9-12	30	13.6	R764	029142342397
8.30	9.00	7.00		733	15.0	11.9	13	9-12	30	13.6	R864	029142342403
8.85	9.40	7.40		719	15.0	11.9	13	9-12	32	14.5	R964	029142342410
9.50	9.85	7.70		705	15.0	11.9	13	9-12	34	15.4	R064	029142342427
9.90	10.30	8.00		693	15.0	11.9	13	9-12	35	15.9	RX64	029142342434
0.40	10.80	8.00		682	15.0	11.9	13	9-12	39	17.7	RV64	029142342441
0.50	9.85	7.70		681	14.0	11.1	13	9-12	35	15.9	R074	029142621805
1.22	10.28	8.20		669	14.0	11.1	13	9-12	41	18.6	RX74	029142694687
1.40	10.65	8.30		660	15.0	11.9	13	9-12	40	18.1	RV74	029142342458
9.11	9.45	7.65		716	14.0	11.1	13	9-12	31	14.1	F974	029142691457
		8.50			12.0	9.5					FX74	029142718451
9.06	10.29	8.80		715	14.0	11.1	13	9-12	36	16.3	EX74	029142621812
2.22	10.28	8.20		645	13.5	10.7	13	9-12	42	19.1	RX84	029142694670
2.16	11.01	9.10		645	14.0	11.1	13	9-12	44	20.0	FY84	029142694656
9.12	10.36	8.90		713	14.0	11.1	13	9-12	41	18.6	GX86	029142621836
3.08	12.69	9.22		628	14.0	11.1	13	9-12	50	22.7	EY06	029142621829
2.03	11.03	9.42		648	12.0	9.5	13	9-12	45	20.4	GY06	029142694663
											WL1-	<u>3CT</u>
9.18	10.24	8.25		718	14.0	11.1	13	9-12	36	16.3	FX64	029142344834
9.52	9.82	9.27		708	14.0	11.1	13	9-12	36	16.3	F074	029142344858
0.10	11.20	9.02		699	14.0	11.1	13	9-12	39	17.7	EY74	029142344865
											W11-	5AK
8.82	9.00	7.20	10.8	715	17.0	13.5	15	9-13	34	15.4	W956	029142342465
0.25	10.50	8.20		685	19.0	15.1	15	9-13	40	18.1	3056	029142342472
0.28	9.10	5.90	9.9	684	17.0	13.5	15	9-13	38	17.2	Y760	029142342489
1.78	9.31	6.94	10.8	654	17.0	13.5	15	9-13	43	19.5	Y960	029142342496
9.30	8.95	6.70	10.2	710	17.0	13.5	15	9-13	39	17.7	W860	029142342502
0.44	9.57	7.45	11.3	680	17.0	13.5	15	9-13	41	18.6	W066	029142342519
0.44	9.57	7.45	11.3	680	18.0	14.3	15	9-13	45	20.4	W060	029142342045
1.54	10.33	8.14	12.2	654	17.0	13.5	15	9-13	44	20.0	W166	029142342540
1.54	10.50	8.14	12.2	654	17.0	13.5	15	9-13	49	22.2	W160	029142342533
2.64	11.26	9.00	13.1	634	17.0	13.5	15	9-13	53	24.0	W468	029142694700
1.85	9.40	7.00	10.8	652	17.0	13.5	15	9-13	45	20.4	X970	029142622802
1.83	9.87	7.65	11.3	654	16.0	12.7	15	9-13	45	20.4	W070	029142694694
0.45	10.07	7.45	11.3	679	17.0	13.5	15	9-13	44	20.0	U070	029142622819
1.65	11.03	8.40	12.4	656	17.0	13.5	15	9-13	50	22.7	U170	029142622826
2.20	11.32	8.80	12.8	645	17.0	13.5	15	9-13	48	21.8	UY76	029142622833
3.15	10.95	9.00	12.8	626	17.0	13.5	15	9-13	55	24.9	UY80	029142675877
orma	nce v	vinter	tires sh	hluor	heus	ed in	sete	s of fo	ur			



ROADMASTER STANDARD LIMITED WARRANTY



RM180

LONG HAUL STEER

Decoupling grooves resist uneven shoulder wear in line haul applications. Micro sipes on groove edges provide enhanced traction in wet road conditions.

ENGINEERED FOR RETREADABILITY

All Roadmaster tires are engineered for retreadability. With a cool-running base compound, 4-belt construction, and tread patterns designed to resist stone penetrations, Roadmaster tires deliver the durability and retreadability fleet owners expect.

\bigcirc Meas. Rim Dual Tire Size, Load Range & read Depth Ship Wt. Buff Sect. Load. Load Size Dvera Space w/o UPC Item idth / Approved Max. Max. Width Code Service Description Diam. Width Rad. 32^{nds} mm lbs. Kilo Rad Width Rim Width Load Load L11-938 RM180 tubeless sizes: 110 50.0 E534 029142663720 93853 295/75R22.5 G 144/141L (9.0) 8.25-9.0 110 6175 5675 40.10 11.38 12.4 13.2 18.7 517 18.0 14.3 26 8.75 105 6175 5840 41.36 10.99 11.9 12.5 19.3 502 18.0 14.3 26 8.75 114 51.7 1134 029142663706 93834 1R22.5 G 144/142L (8.25) 7.5-8.25 11.9 12.5 19.4 501 18.0 14.3 26 8.75 115 52.3 E454 029142663737 (8.25) 8.25 6175 5675 41.40 10.96 93845 285/75R24.5 G 144/141L 110 12.5 14.3 029142663713 93854 11R24.5 G 146/143L (8.25) 7.5-8.25 105 6610 6005 43.40 10.92 11.8 20.2 478 18.0 26 122 55 4 1154

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

Please refer to the back cover of this book for important tire safety considerations and recommendations.





	\bigcirc	A-Z	S.D.	\/~/ +-	PSI		∎ Di0			$\hat{\mathbf{n}}$		S.L.R .(0	-1						M+3	S Rated
ltem #	Tire Size, L Service I		0	Meas. Rim Width / Approved Rim Width	PSI	Single Max. Load	Dual Max. Load	Overall Diam.	Sect. Width	Load. Width	Min. Dual Space w/o Chains	Load. Rad.	Rev. Per Mile	Tread 32 ^{nds}			Buff Width		o Wt. Kilo	Size Code	UPC
RM23	5 tubeless :	size	es:																	L11-9	922
92234	11R22.5	G	144/142L	(8.25) 7.5-8.25	105	6175	5840	41.49	10.80	11.67	12.5	19.4	501	23.5	18.5	24	8.75	124	56.2	1134	029142649052
92236	11R22.5	н	146/143L	(8.25) 7.5-8.25	120	6610	6005	41.49	10.80	11.67	12.5	19.4	501	23.5	18.5	24	8.75	124	56.2	1136	029142649069
92245	285/75R24.5	G	144/141L	(8.25) 8.25	110	6175	5675	41.68	10.78	11.69	12.5	19.6	498	23.5	18.5	24	8.75	126	57.1	E454	029142649106
92254	11R24.5	G	146/143L	(8.25) 7.5-8.25	105	6610	6005	43.57	10.87	11.74	12.5	20.4	477	23.5	18.5	24	8.75	131	59.4	1154	029142649076
92256	11R24.5	н	149/146L	(8.25) 7.5-8.25	120	7160	6610	43.57	10.87	11.74	12.5	20.4	477	23.5	18.5	24	8.75	131	59.4	1156	029142649083
^RM23	35A tubeles	ss s	sizes:																L11-	980	
98053	295/75R22.5	G	144/141L	(9.0) 8.25-9.0	110	6175	5675	40.43	11.26	12.0	13.2	19.1	514	23.5	18.5	26	8.75	115	52.0	E534	029142676638

^ACooper Tire recommends not mixing the "A" and "non-A" products in a dual assembly on the same tractor or trailer to ensure the best mileage performance.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

Please refer to the back cover of this book for important tire safety considerations and recommendations.



ROADMASTER STANDARD LIMITED WARRANTY



RM235

REGIONAL DRIVE

Open shoulder lugs provide the traction needed in regional and pick-up and delivery applications. High density center elements resist uneven wear.

ENGINEERED FOR RETREADABILITY

All Roadmaster tires are engineered for retreadability. With a cool-running base compound, 4-belt construction, and tread patterns designed to resist stone penetrations, Roadmaster tires deliver the durability and retreadability fleet owners expect.

Item :



ROADMASTER STANDARD LIMITED WARRANTY



RM275

LONG HAUL DRIVE

With deep 27.5/32" tread depth and solid shoulder ribs, the RM275 is designed to deliver long tread life in highway service while the center tread lugs provide traction in wet and snow.

ENGINEERED FOR RETREADABILITY

All Roadmaster tires are engineered for retreadability. With a cool-running base compound, 4-belt construction, and tread patterns designed to resist stone penetrations, Roadmaster tires deliver the durability and retreadability fleet owners expect.

		-z	S.D.	\/ _+ [\] / ₊₋	PSI		D	\mathbf{n}	-17-	$\hat{\mathbf{n}}$		S.L.R	0	-1						M+	S Rated
Item #	Tire Size, Lo Service D			Meas. Rim Width / Approved Rim Width		Single Max. Load	Dual Max. Load	Overall Diam.	Sect. Width	Load. Width	Min. Dual Space w/o Chains	Load. Rad.	Rev. Per Mile	Tread 32 ^{nds}	Depth mm		Buff Width		o Wt. Kilo	Size Code	UPC
RM27	5 tubeless s	size	s:																	L11-9	21
92134	275 tubeless sizes:															1134	029142648994				
92136	11R22.5	н	146/143L	(8.25) 7.5-8.25	120	6610	6005	42.06	10.84	11.71	12.5	19.7	494	27.5	21.0	22	8.88	130	59.0	1136	029142649007
92145	285/75R24.5	G	144/141L	(8.25) 8.25	110	6175	5675	41.85	10.71	11.61	12.5	19.7	497	27.5	21.0	22	8.88	132	59.7	E454	029142649045
92154	11R24.5	G	146/143L	(8.25) 7.5-8.25	105	6610	6005	44.06	10.71	11.57	12.5	20.6	472	27.5	21.0	24	8.63	140	63.3	1154	029142649014
92156	11R24.5	Н	149/146L	(8.25) 7.5-8.25	120	7160	6610	44.06	10.71	11.57	12.5	20.6	472	27.5	21.0	24	8.63	141	64.0	1156	029142649021
^RM2	75A tubeles	s s	izes:		-											-			-	L11-9	79
97953	295/75R22.5	G	144/141L	(9.0) 8.25-9.0	110	6175	5675	40.60	11.60	12.1	13.2	19.2	512	27.5	21.0	26	8.75	120	54.4	E534	029142676621

^ACooper Tire recommends not mixing the "A" and "non-A" products in a dual assembly on the same tractor or trailer to ensure the best mileage performance.

ROADMASTER STANDARD LIMITED WARRANTY **RM190 REGIONAL DRIVE** The complement to the RM170 for vehicles in pick-up and delivery applications. The directional tread design promotes even wear and extra traction. **ENGINEERED FOR RETREADABILITY** All Roadmaster tires are engineered for retreadability. With a cool-running base compound, 4-belt construction, and tread patterns designed to resist stone penetrations, Roadmaster tires deliver the durability and retreadability fleet owners expect. \bigcirc S.D. ____/→|___/|+ PSI Meas. Rim Tire Size, Load Range & Nidth / Approved Max Max Service Description Rim Width Load RM190 tubeless sizes: 92902 225/70R19.5 F 125/123L (6.75) 6.0-6.75 95 3640 3415 32.0 92901 245/70R19.5 G 133/131L (7.5) 6.75-7.5 4300 33.1 110 4540

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

Please refer to the back cover of this book for important tire safety considerations and recommendations.



ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.





7-	-	$\hat{\mathbf{n}}$		S.L.R.	0	<u>_</u>						M+:	S Rated
all n.	Sect. Width	Load. Width	Min. Dual Space w/o Chains	Load. Rad.	Rev. Per Mile	Tread 32 ^{nds}		Buff Rad.	Buff Width	Ship Ibs.	o Wt. Kilo	Size Code	UPC
												L1	1-929
00	8.60	9.25	10.0	15.3	649	19.0	15.1	18	7.25	69	31.1	R892	029142656890
15	9.50	10.80	11.0	15.5	627	19.0	15.1	22	8.00	80	36.3	R094	029142656883



ROADMASTER STANDARD LIMITED WARRANTY



RM300 HH

ON/OFF-ROAD DRIVE

Rugged 30/32" of tread provides excellent traction and durability. The cut and chip resistant tread compound is designed to tackle mixed service requirements.

ENGINEERED FOR RETREADABILITY

All Roadmaster tires are engineered for retreadability. With a cool-running base compound, 4-belt construction, and tread patterns designed to resist stone penetrations, Roadmaster tires deliver the durability and retreadability fleet owners expect.

M+S Rated s.d. 🗸 -- M- PSI 🕴 👖 🏹 - 🏹 🎁 S.L.R. A-Z \bigcirc Meas. Rim Single Max. Dua Dua Tire Size, Load Range & read Depth Buff Ship Wt. Size Code Sect. Load. Buff Overal UPC Item # Vidth / Approved PSI Max. Space Service Description Width Width Rad. 32^{nds} mm Rad. Width lbs. Kilo Diam. Rim Width Load Load . w/o RM300 HH tubeless sizes: L11-937 93734 11R22.5 H 146/143K (8.25) 7.5-8.25 129 58.8 1136 029142663669 120 6610 42.08 12.20 12.5 23.5 6005 11.15 19.5 30.0 9.00 93756 11R24.5 (8.25) 7.5-8.25 029142663676 H 149/146K 7160 12.23 12.5 1156 661 14.10

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

Please refer to the back cover of this book for important tire safety considerations and recommendations.



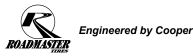


		-Z	S.D.	\/ _+ [\] / ₊₋	PSI		J.		-17-	$\hat{\Box}$		S.L.R.	0	<u>_</u>							
Item #	Tire Size, Lu Service D			Meas. Rim Width / Approved Rim Width		Single Max. Load	Dual Max. Load	Overall Diam.	Sect. Width	Load. Width	Min. Dual Space w/o Chains	Load. Rad.	Rev. Per Mile	Tread 32 ^{nds}			Buff Width		o Wt. Kilo	Size Code	UPC
RM18	5 tubeless s	size	es:																	L11-9	20
92034																029142648949					
92036	11R22.5	н	146/143L	(8.25) 7.5-8.25	120	6610	6005	41.42	10.79	11.65	12.5	19.4	502	18.5	14.7	24	8.50	119	54.0	1136	029142648987
92045	285/75R24.5	G	144/141L	(8.25) 8.25	110	6175	5675	41.50	10.75	11.66	12.5	19.3	501	18.5	14.7	26	8.38	120	54.6	E454	029142648987
92054	11R24.5	G	146/143L	(8.25) 7.5-8.25	105	6610	6005	43.46	10.94	11.82	12.5	20.3	478	18.5	14.7	22	8.75	130	59.0	1154	029142648956
92056	11R24.5	н	149/146L	(8.25) 7.5-8.25	120	7160	6610	43.46	10.94	11.82	12.5	20.3	478	18.5	14.7	22	8.75	130	59.0	1156	029142648963
^RM1	85A tubeles	ss s	izes:					•				-				-		-		L11-9	78
97853	295/75R22.5	G	144/141L	(9.0) 8.25-9.0	110	6175	5675	40.10	11.25	12.3	13.3	18.5	518	18.5	14.7	26	8.75	110	50.0	E534	029142676614

^ACooper Tire recommends not mixing the "A" and "non-A" products in a dual assembly on the same tractor or trailer to ensure the best mileage performance.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

Please refer to the back cover of this book for important tire safety considerations and recommendations.



ROADMASTER STANDARD LIMITED WARRANTY



RM185

ALL-POSITION

18.5/32" tread depth combined with solid shoulder ribs make this tire ideally suited to regional haul and pick-up and delivery service. The rib edge siping is designed to promote even wear in longer hauls.

ENGINEERED FOR RETREADABILITY

All Roadmaster tires are engineered for retreadability. With a cool-running base compound, 4-belt construction, and tread patterns designed to resist stone penetrations, Roadmaster tires deliver the durability and retreadability fleet owners expect.



ALL-POSITION

This 5-rib tire is designed to perform in all positions on smaller vehicles in pick-up and delivery applications. This tire was engineered for the demanding low platform trailer fitment.

ENGINEERED FOR RETREADABILITY

All Roadmaster tires are engineered for retreadability. With a cool-running base compound, 4-belt construction, and tread patterns designed to resist stone penetrations, Roadmaster tires deliver the durability and retreadability fleet owners expect.

\bigcirc

Item #	Tire Size, Load Range & Service Description	Meas. Rim Width / Approved Rim Width		Single Max. Load	Dual Max. Load	Overall Diam.	Sect. Width	Load. Width	Min. Dual Space w/o Chains	Rad	Rev. Per Mile	Tread D 32 ^{nds}			Buff Width		o Wt. Kilo	Size Code	UPC
RM16	0 tubeless sizes:																	L11-9	28
92804	215/75R17.5 H 135/133L	. (6.0) 6.0-6.75	125	4805	4540	30.20	8.31	9.01	9.3	14.2	689	16.0	12.7	22	7.00	62	28.3	V776	029142656869

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

Please refer to the back cover of this book for important tire safety considerations and recommendations.





 \bigcirc Meas. Rim Dual Tire Size, Load Range &)vera Max. Vidth / Approved Max. tem # Service Description Diam. Rim Width RM185HH tubeless sizes: 91838 315/80R22.5 J 154/151L (9.0) 9.75

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

Please refer to the back cover of this book for important tire safety considerations and recommendations.



70

ROADMASTER STANDARD LIMITED WARRANTY





REGIONAL ALL-POSITION

Lateral siping enhances traction and braking ability in adverse weather conditions. Four-belt construction improves performance and durability for the premium highway hauler.

ENGINEERED FOR RETREADABILITY

All Roadmaster tires are engineered for retreadability. With a cool-running base compound, 4-belt construction, and tread patterns designed to resist stone penetrations, Roadmaster tires deliver the durability and retreadability fleet owners expect.

S.D. ↓ → ↓ → PSI 🕴 🛔 🏹 → ♠ ↓ ↓ S.L.R... Dual Tread Depth Ship Wt. Ibs. Kilo Sect. Width Load. Buff Buff Size Code UPC Space 32^{nds} mm Rad. Width Width Rad w/o L11-918 120 8270 7610 42.28 12.25 13.52 13.8 19.5 491 18.5 14.0 26 9.50 133 60.3 F738 029142685043



ROADMASTER STANDARD LIMITED WARRANTY



RM230 HH

ON/OFF-ROAD ALL-POSITION

Deep 23/32" tread provides extended tread life in on/off-road applications. The cut and chip resistant compounding is specifically designed to address mixed service requirements.

ENGINEERED FOR RETREADABILITY

All Roadmaster tires are engineered for retreadability. With a cool-running base compound, 4-belt construction, and tread patterns designed to resist stone penetrations, Roadmaster tires deliver the durability and retreadability fleet owners expect.

\bigcirc

						0	00														
Item #	Tire Size, Load Range & Meas. Rim Service Description Rim Width / Approved Rim Width					Single Max. Load	Dual Max. Load	Overall Diam.		Load. Width	Min. Dual Space w/o Chains	Rad.	Rev. Per Mile	Tread 32 ^{nds}			Buff Width		o Wt. Kilo	Size Code	UPC
RM23	RM230 HH tubeless sizes: L11-933																				
93336	11R22.5	Н	146/143K	(8.25) 7.5-8.25	120	6610	6005	41.30	10.55	12.20	12.5	19.5	503	23.0	17.6	26	9.00	127	57.5	1136	029142663843
93322	12R22.5	Н	150/147K	(9.00) 8.25	120	7390	6780	42.92	11.95	13.10	13.5	19.9	484	23.0	17.3			141	64.2	1236	029142692850
*93373	315/80R22.5	L	160/154J	(9.00) 9.75	130	10000	8270	42.80	12.50	13.87	13.8	19.6	500	23.0	17.7			149	67.9	F730	029142663867
93356	11R24.5	Н	149/146K	(8.25) 7.5-8.25	120	7160	6610	43.66	11.06	12.10	12.5	20.3	476	23.0	17.6	26	9.00	134	60.9	1156	029142663850
93324	12R24.5	Н	152/149K	(9.00) 8.25	120	7830	7160	45.02	12.07	13.04	13.5	21.2	462	23.0	17.3			153	69.4	1256	029142692867

* Availability To Be Announced.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

Please refer to the back cover of this book for important tire safety considerations and recommendations.





ALL-POSITION PICK-UP AND DELIVERY The RM170's wide tread profile and optimized footprint design delivers long, even tread wear. The V-shaped design of the tread grooves fight to prevent stone retention.

		-z	S.D.	\/ _+ [\] / ₊	PSI	Į		in-		Ń		S.L.R.	0	-1							
Item #	Tire Size, Lo Service D			Meas. Rim Width / Approved Rim Width	PSI	Single Max. Load	Dual Max. Load		Sect. Width		Min. Dual Space w/o Chains	Load. Rad.	Rev. Per Mile	Tieau			Buff Width		o Wt. Kilo	Size Code	UPC
RM170	0 tubeless s	size	es:																	L11-9	58
95802	225/70R19.5	F	125/123L	(6.75) 6.0-6.75	95	3640	3415	32.01	8.80	9.54	10.0	15.0	649	15.0	11.9	28	7.60	65	29.5	R892	029142678243
95803	225/70R19.5	G	128/126L	(6.75) 6.0-6.75	110	3970	3750	32.01	8.80	9.54	10.0	15.0	649	15.0	11.9	28	7.60	65	29.5	R894	029142678250
95801	245/70R19.5	G	133/131L	(7.5) 6.75-7.5	110	4540	4300	33.10	9.85	10.70	11.0	15.4	626	16.0	12.7	26	8.40	74	33.6	R094	029142678267

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

Please refer to the back cover of this book for important tire safety considerations and recommendations.



ROADMASTER STANDARD LIMITED WARRANTY



RM170

ENGINEERED FOR RETREADABILITY

All Roadmaster tires are engineered for retreadability. With a cool-running base compound, 4-belt construction, and tread patterns designed to resist stone penetrations, Roadmaster tires deliver the durability and retreadability fleet owners expect.

Load and Inflation Table for Radial Medium Truck Tires



ROADMASTER STANDARD LIMITED WARRANTY



RM120

LONG HAUL TRAILER

Wide shoulder ribs resist scrubbing and rib edge sipes promote even wear. Stone ejectors enhance casing durability by helping to prevent stone drilling.

★ MULTI-PURPOSE SIZE

The 255/70R22.5 is designed with **16/32nds** of tread depth and is acceptable for use on trailers, straight trucks and recreational vehicles.

ENGINEERED FOR RETREADABILITY

All Roadmaster tires are engineered for retreadability. With a cool-running base compound, 4-belt construction, and tread patterns designed to resist stone penetrations, Roadmaster tires deliver the durability and retreadability fleet owners expect.

\bigcirc

Item #	Tire Size, Lo Service D		0	Meas. Rim Width / Approved Rim Width		Single Max. Load	Dual Max. Load	Overall Diam.	Sect. Width	Load. Width	Min. Dual Space w/o Chains	Load. Rad.	Rev. Per Mile	Tread 32 ^{nds}			Buff Width		o Wt. Kilo	Size Code	UPC
RM120 tubeless sizes: L11-923										23											
🗙 92322	255/70R22.5	Н	140/137L	(7.5) 7.5-8.25	120	5510	5070	36.68	10.16	11.02	11.3	17.2	566	16.0	12.7	28	8.00	91	41.2	RX36	029142649175
92334	11R22.5	G	144/142L	(8.25) 7.5-8.25	105	6175	5840	41.11	10.88	11.75	12.5	19.2	505	12.0	9.5	24	8.50	109	49.4	1134	029142649113
92336	11R22.5	Н	146/143L	(8.25) 7.5-8.25	120	6610	6005	41.11	10.88	11.75	12.5	19.2	505	12.0	9.5	24	8.50	109	49.4	1136	029142649120
92345	285/75R24.5	G	144/141L	(8.25) 8.25	110	6175	5675	40.92	10.81	11.72	12.5	19.2	508	12.0	9.5	24	8.63	112	51.0	E454	029142649168
92354	11R24.5	G	146/143L	(8.25) 7.5-8.25	105	6610	6005	43.13	10.89	11.76	12.5	20.2	482	12.0	9.5	24	8.50	116	52.6	1154	029142649137
92356	11R24.5	н	149/146L	(8.25) 7.5-8.25	120	7160	6610	43.13	10.89	11.76	12.5	20.2	482	12.0	9.5	24	8.50	116	52.6	1156	029142649144
^RM12	^RM120A tubeless sizes: L11-981									81											
98153	295/75R22.5	G	144/141L	(9.0) 8.25-9.0	110	6175	5675	39.66	11.28	12.1	13.2	18.8	524	12.0	9.5	26	8.75	102	46.5	E534	29142676645

^ACooper Tire recommends not mixing the "A" and "non-A" products in a dual assembly on the same tractor or trailer to ensure the best mileage performance.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURERS' REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS. Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Cooper dealer or Cooper Tire for current information.

Please refer to the back cover of this book for important tire safety considerations and recommendations.



			20		IIIIauc										
TIRE SIZE	USAGE	LD-	100	500	550								000	000	000
DESIGNATION	USAGE	kPa	480	520	550	590	620	660	690	720	760	790	830	860	900
		psi	70	75	80	85	90	95	100	105	110	115	120	125	130
	DUAL	kg //ba			1450	3350	1590	1650	1720	1790	1860	1910	1990	2060(H)	
215/75R17.5		lbs.			3195 1530	3345 1610	3500 1680	3650	3795 1820	3945 1900	4095	4220	4390	4540(H)	
	SINGLE	kg Ibs.			3375	3540	3695	1750 3860	4010	4180	1960 4330	2040 4495	2110 4650	2180(H) 4805(H)	
		kg			1800	1900	1980	2080	2160	2230	2330	2410	2500	. /	
	DUAL	lbs.			3970	4170	4365	4555	4745	4935	5125	5310	2300 5495	2575(J) 5675(J)	
235/75R17.5		kg			1910	2020	2100	2200	2280	2360	2470	2550	2650	2725(J)	
	SINGLE	lbs.			4200	4410	4615	4820	5025	5225	5420	5620	5810	6005(J)	
		kg	1230	1300	1360	1410	1470	1550(F)	1580	1640	1700(G)	0010	0010	0000(0)	
	DUAL	lbs.	2720	2860	3000	3115	3245	3415(F)	3490	3615	3750(G)				
225/70R19.5		kg	1310	1380	1450	1500	1570	1650(F)	1690	1740	1800(G)				
	SINGLE	lbs.	2895	3040	3195	3315	3450	3640(F)	3715	3845	3970(G)				
	DUAL	kg	1390	1460	1550	1590	1660	1750	1790	1850	1950(G)	1970	2060		
245/70R19.5	DUAL	lbs.	3070	3220	3415	3515	3655	3860	3940	4075	4300(G)	4345	4540		
245/70119.5	SINGLE	kg	1480	1550	1650	1700	1770	1850	1900	1970	2060(G)	2095	2180		
	SINGLE	lbs.	3265	3425	3640	3740	3890	4080	4190	4335	4540(G)	4620	4805		
	DUAL	kg	1560	1640	1700	1780	1860	1950	2000	2000	2120(G)				
265/70R19.5	DUAL	lbs.	3430	3600	3750	3930	4095	4300	4405	4415	4675(G)				
200/101110.0	SINGLE	kg	1660	1740	1800	1900	1970	2060	2130	2200	2300(G)				
		lbs.	3650	3830	3970	4180	4355	4540	4685	4850	5070(G)				
	DUAL	kg	1750	1830	1910	2000	2080	2160	2240	2300	2360	2430(G)			
10R22.5		lbs.	3860	4045	4230	4410	4585	4760	4940	5075	5210	5355(G)			
	SINGLE	kg	1850	1940	2030	2120	2200	2280	2360	2430	2500	2575(G)			
		lbs.	4080	4280	4480	4675	4850	5025	5205	5360	5515	5675(G)			
	DUAL	kg	1990	2080	2160	2250	2360	2460	2560	2650(G)	2680	2710	2725(H)		
11R22.5		lbs.	4380	4580	4760	4950	5205	5415	5625	5840(G)	5895	5950	6005(H)		
	SINGLE	kg "ra	2050	2160	2260	2370	2500	2600	2700	2800(G)	2870	2940	3000(H)		
		lbs.	4530	4770	4990	5220	5510	5730	5950	6175(G)	6320	6465	6610(H)		
	DUAL	kg //ba	2170	2260	2350	2440	2575	2630	2680	2725	2840	2960	3075(H)		
12R22.5		lbs.	4780 2240	4990 2360	5190 2470	5390 2580	5675 2725	5785 2820	5895 2910	6005 3000	6265 3120	6525 3240	6780(H) 3350(H)		
	SINGLE	kg Ibs.	4940	2300 5200	2470 5450	2580 5690	6005	6205	2910 6405	6610	6870	7130	7390(H)		
		kg	4940 1630	1710	1800	1860	1940	2000	2020	2090	2120	2230	2300(H)		
	DUAL	lbs.	3585	3765	3970	4110	4275	2000 4410	4455	2090 4610	4675	4915	2300(H) 5070(H)		
255/70R22.5		kg	1730	1820	1900	1980	2060	2120	2220	2300	2360	2450	2500(H)		
	SINGLE	lbs.	3815	4005	4190	4370	4550	4675	4895	5065	5205	5400	5510(H)		
		kg	1860	1950	2060	2130	2220	2300	2390	2470	2575(G)	2630	2725		
	DUAL	lbs.	4095	4300	4540	4690	4885	5070	5260	5440	5676(G)	5795	6005		
295/75R22.5		kg	2040	2140	2240	2340	2440	2500	2620	2710	2800(G)	2890	3000		
	SINGLE	lbs.	4500	4725	4940	5155	5370	5510	5780	5980	6175(G)	6370	6610		
		kg	2310	2420	2575	2650	2750	2900	2970	3070	3150	3270	3450(J)	3580	3750(L)
315/80R22.5	DUAL	lbs.	5095	5345	5675	5840	6070	6395	6545	6770	6940	7210	7610(J)	7900	8270(L)
RM185 HH	SINGLE	kg	2540	2660	2800	2910	3030	3150	3260	3370	3450	3590	3750(J)	3940	4125(L)
	SINGLE	lbs.	5600	5875	6175	6415	6670	6940	7190	7440	7610	7920	8270(J)	8680	9090(L)
	DUAL	kg	2310	2420	2575	2650	2750	2900	2970	3070	3150	3270	3450	3580	3750(L)
315/80R22.5	_ 0, \L	lbs.	5095	5345	5675	5840	6070	6395	6545	6770	6940	7210	7610	7900	8270(L)
RM230 HH	SINGLE	kg	2540	2660	2800	2910	3030	3150	3260	3370	3450	3590	3750	4140	4540(L)
		lbs.	5600	5875	6175	6415	6670	6940	7190	7440	7610	7920	8270	9135	10000(L)
385/65R22.5	SINGLE	kg	2880	3060	3150	3350	3470	3650	3740	3850	4000	4100	4250	4380	4500(L)
		lbs.	6380	6720	6940	7350	7650	8050	8230	8510	8820	9050	9370	9650	9920(L)
425/65R22.5	SINGLE	kg "ra	3430	3640	3750	3980	4130	4250	4440	4580	4750	4880	5150(L)		
		lbs.	7590	7990	8270	8740	9100	9370	9790	10100	10500	10700	11400(L)		
	DUAL	kg Ibs.	2110 4660	2210 4870	2300 5070	2390 5260	2500 5510	2580 5675	2660 5840	2725(G) 6005(G)	2820 6205	2910 6405	3000(H) 6610(H)		
11R24.5															
	SINGLE	kg Ibs.	2190 4820	2300 5070	2410 5310	2520 5550	2650 5840	2770 6095	2890 6350	3000(G) 6610(G)	3080 6790	3160 6970	3250(H) 7160(H)		
		kg	2300	2400	2500	2600	2650	2770	2890	3000	3080	3160	3250(H)		
	DUAL	lbs.	2300 5080	2400 5300	2500 5520	2000 5730	2830 5840	6095	2890 6350	6610	6790	6970	3250(H) 7160(H)		
12R24.5		kg	2380	2500	2630	2740	2900	3020	3140	3250	3350	3450	3550(H)		
	SINGLE	lbs.	2380 5240	2500 5520	2030 5790	6040	2900 6395	6650	6910	7160	7380	7600	7830(H)		
		kg	1870	1970	2060	2150	2240	2360	2410	2490	2575(G)	2660	2800		
	DUAL	lbs.	4135	4340	4540	4740	4930	5205	5310	5495	5675(G)	5860	6175		
285/75R24.5	011101 -	kg	2060	2160	2240	2360	2460	2575	2650	2740	2800(G)	2920	3075		
	SINGLE	lbs.	4545	4770	4940	5210	5420	5675	5835	6040	6175(G)	6440	6780		
		100.	070		1070	0210	0120	0010	0000	0070	0.1.0(0)	טדרס	0100		

NOTES: Letters in parentheses denote Load Range for which Bold Face Loads are maximum. Always use approved tire and rim combinations for diameters and contours.

This information is per Tire and Rim Association standards.



LIMITED WARRANTY

STANDARD COVERAGE

If your Cooper branded radial tire becomes unserviceable as a result of an eligible adjustable condition during the first 25% of tread wear, it will be replaced with an equivalent new Cooper tire, FREE OF CHARGE, including mounting and balancing. When the tread is worn more than 25%, 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 your original purchase 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 Cooper CS4 Touring, Discoverer CTS, Discoverer H/T, 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, including mounting and balancing. You must present your warranty booklet, proof of purchase, and be the original owner when requesting a replacement for your tire.

45 DAY ROAD TEST

The following 45 Day Road Test Warranty covers eligible adjustable conditions only. If you are not satisfied with your Cooper Zeon 2XS, Zeon XST, Zeon XST^A, Zeon ZPT, Zeon Sport A/S, CS4 Touring, Discoverer CTS, or GFE, 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 only, including mounting and balancing. You must present your 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 based on mileage received, and is separate from the Standard Coverage & Extra Coverage Warranties just covered. The following Cooper radial tires are warranted against tread wear out prior to the applicable indicated mileage:

Tire	Miles Warranted
CS4 Touring (T rated)	
Discoverer CTS (T/H rated)	
Lifeliner GLS (T rated)	
CS4 Touring (H/V rated)	
Discoverer H/T	60,000 miles*
GFE	60,000 miles
Discoverer ATR	50,000 miles*
Cobra G/T	50,000 miles
Lifeliner GLS (H/V rated)	50,000 miles
Trendsetter SE	40,000 miles
*Mileage Warranty applies to Passenger and Light Truck lines.	

The Tread Wear warranty is available provided that you:

are the original owner.

- 2. rotate your tires in accordance with prescribed rotation patterns at least every 8,000 miles and it must be recorded.
- 3. present the tire for adjustment.
- 4. you must present proof of purchase when requesting an adjustment and the vehicle type, model, odometer reading, and rotation record.

If the tire wears to the tread wear indicators in less than the miles warranted, a pro-rated adjustment will be made according to actual mileage delivered. Your replacement cost will be determined by dividing the actual mileage delivered by the miles warranted and multiplying the result times the current selling price of an equivalent or comparable replacement 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-Safety information is also located at www.coopertire.com (and select: "Tire Safety"); and from your dealer

REPLACEMENT CHARGE

The replacement charge will be determined by multiplying your original purchase 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

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, or (D) punctures.
- 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 or (F) misapplication.
- 3. Conditions resulting from consumer damage, such as (A) improper tire and vehicle maintenance, (B) misuse, (C) abuse, (D) accident, (E) underinflation, (F) overloading, (G) over deflection, (H) failure to follow recommended rotation practices

B Bide complaints after the first 25% of tread wear

C. Ride complaints on tires branded "Blemish"

- D. Use in any commercial, racing, or off-road applications.
- E. 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 manufacturer date will be used to determine eligibility
- F. Tires stored improperly., OR
- G. 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 and the District of Columbia.
- 4. Acquired as used.
- 5. Altered in any manner (additional siping, buffing, stud pin holes, re-grooving, 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 manufacturer date will be used to determine eligibility.
- 7. Improperly repaired or with repairs not conforming to the Rubber 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

See your Cooper dealer-listed in the yellow pages under Tire Dealers-Retail. In the event you are unable to locate a Cooper dealer, you can obtain assistance by contacting the Consumer Relations Department, telephone number 1-800-822-8686 You may also visit our website at www.coopertire.com

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

76

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 and sign the customer signature section of the Tire Claim Form.

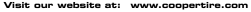
Proper vehicle and tire care is necessary to obtain the expected wear from a tire. It is your obligation to properly maintain your tires and the vehicle upon which they are mounted, including: (A) operating your tires at the inflation pressures recommended by the vehicle manufacturer, (B) keeping your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

COOPER TIRE P.O. BOX 550 FINDLAY, OHIO 45839



COOPERTIRES

COVERAGE:

COOPER TIRES - (RADIAL AND NON-RADIAL) All new Cooper passenger car tires and truck tires are covered by this warranty

WHAT IS COVERED AND FOR HOW LONG

PASSENGER AND LIGHT TRUCK RADIAL TIRES -Cooper warrants to the original purchaser that if your Cooper branded radial tire becomes unserviceable as a result of an eligible adjustable condition during the first 25% of tread wear, it will be replaced with an equivalent new Cooper tire, FREE OF CHARGE, including mounting and balancing. When the tread is worn more than 25%, 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.

ALL OTHER HIGHWAY TIRES -

Cooper warrants that if a Cooper tire (except for a passenger or light truck radial tire) becomes unserviceable as a result of an eligible adjustable condition during the tread life (defined below), the tire will be replaced with a equivalent new Cooper tire. A replacement charge (defined below) will be required in order to obtain a replacement tire.

OTHER THAN FIRST QUALITY TIRES -

Cooper passenger car and truck tires branded "BLEMISH" have the same warranty as first quality tires except for ride complaints and the appearance or other conditions which caused the tires to be classified as other than first quality.

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, visit www.coopertire.com (and select: "Tire Safety"); and, from your dealer.

REPLACEMENT CHARGE

The replacement charge will be determined by multiplying your original purchase 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.

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, or (D) punctures.
- 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 or (F) misapplication.
- 3. Conditions resulting from consumer damage, such as (A) improper tire and vehicle maintenance, (B) misuse, (C) abuse, (D) accident, (E) underinflation, (F) overloading, (G) over deflection, (H) failure to follow recommended rotation practices.
- B. Ride complaints after the first 25% of tread wear.
- C. Ride complaints on tires branded "Blemish"

Manufacturer's Association standards

- D. Use in any commercial, racing, or off-road applications.
- 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 E. 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 manufacturer date will be used to at the inflation pressures recommended by the vehicle manufacturer, determine eligibility. (B) keeping your tire/wheel assemblies in balance, (C) proper wheel F. Tires stored improperly., OR alignment, and (D) rotation. You must check your tire's air pressure at G. Tires that are: least monthly and before long trips
- - 1.Worn unevenly and/or show a difference of 2/32" (1.6mm) between the grooves.
 - We recommend that you have your Cooper dealer inspect your tires any time you notice irregular or uneven tread wear and rotate them, if 2. Installed on any vehicle other than the vehicle on which they were necessary. Also, they should be inspected by your dealer any time your first installed vehicle is brought in for service. 3. Sold or adjusted outside the 48 contiguous Continental United
 - States and the District of Columbia.
- 4. Acquired as used.
- 5. Altered in any manner (additional siping, buffing, stud pin holes, re-arooving, 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 manufacturer date will be used to determine eligibility.

FANDARD LIMITED ARRANTV

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 Warrantv. the replacement tire will be covered by the Warranty then currently given by Cooper for the replacement tire.

WHERE TO GO FOR WARRANTY REPLACEMENT

See your Cooper dealer-listed in the yellow pages under Tire Dealers-

In the event you are unable to locate a Cooper dealer, you can obtain assistance by contacting the Consumer Relations Department, telephone number 1-800-822-8686. You may also visit our website at www.coopertire.com

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 fullsize 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 and sign the customer signature section of the Tire Claim Form.

For additional safety information please visit: www.rma.org www.nhtsa.gov www.safercar.gov www.nsc.org

COOPER TIRE P.O. BOX 550 FINDLAY, OHIO 45839

7. Improperly repaired or with repairs not conforming to the Rubber

Visit our website at: www.coopertire.com



STANDARD LIMITED WARRANTY

ALL STEEL TRUCK TIRES

ROADMASTER ALL STEEL RADIAL TRUCK TIRES COVERAGE: All new Roadmaster All Steel Radial truck tires are covered by this Warranty.

WHAT IS COVERED AND FOR HOW LONG

Roadmaster warrants that if a All Steel Radial truck tire becomes unserviceable due to an eligible adjustable condition during the tread life (defined below), the tire will be replaced with an equivalent new tire. A replacement charge (defined below) will be required in order to obtain a replacement tire.

OTHER THAN FIRST QUALITY TRUCK TIRES

Roadmaster All Steel Radial truck tires branded "BLEMISH" (non-uniform) have the same warranty as first quality tires except for the appearance or other conditions which caused the tires to be classified as other than first quality. Tires branded "NON-ADJ" (non-adjustable) are not covered by this Warranty

TREAD LIFE

When the tread becomes worn down to 2/32" (1.6 mm) anywhere on the tire (shown by tread wear indicators molded into the tread grooves) the tire is worn out and this warranty ends

REPLACEMENT CHARGE

The Replacement Charge will be determined by multiplying your original purchase 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

CASING ALLOWANCE

In normal highway service, if within four years of date of manufacture a Roadmaster All Steel Radial medium truck tire becomes unserviceable and is not retreadable due to an adjustable condition in the casing, or if it does not provide two (2) retreads of service it is eligible for the applicable casing allowance specified below

11R24.5= \$40.00	11R22.5 = \$40.00
12R22.5= \$40.00	12R24.5 = \$40.00
295/75R22.5 = \$40.00	315/80R22.5 = \$40.00
255/70B22.5 = \$30.00	285/75B24.5 = \$40.00

Radial truck tires used in off-the-road service or branded "BLEMISH". "MAL-WEAR". "NON-UNIF" (non-uniform) or "NON-ADJ" (non-adjustable) are not eligible for a casing allowance.

WHAT IS NOT 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, or (D) punctures.
- 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 or (F) misapplication.
- 3. Conditions resulting from consumer damage, such as (A) improper tire and vehicle maintenance, (B) misuse, (C) abuse, (D) accident, (E) underinflation, (F) overloading, (G) over deflection, (H) failure to follow recommended rotation practices
- B. Ride complaints after the first 25% of tread wear. Tread wear within the first 25% will be credited on a pro-rated basis
- C. Ride complaints on tires branded "Blemish".
- D. Use in any commercial, racing, or off-road applications.
- E. 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 manufacturer date will be used to determine eligibility.

F. Tires stored improperly., OR

- G. Tires that are:
- 1. Worn unevenly and/or show a difference of 2/32" (1.6mm) between the arooves
- 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 and the District of Columbia.
- 4. Acquired as used.
- 5. Altered in any manner (additional siping, buffing, stud pin holes, re-grooving, 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 manufacturer date will be used to determine eligibility.
- 7. Improperly repaired or with repairs not conforming to the Rubber Manufacturer's Association standards.

NO BOAD HAZARD COVERAGE

Many dealers sell or provide their own warranty coverage for road hazards and/ or repairs. Roadmaster 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 Roadmaster for the replacement tire.

WHERE TO GO FOR WARRANTY REPLACEMENT

See your Roadmaster dealer. They are listed in the vellow pages under Tire Dealers-Retail. In the event you are unable to locate a Roadmaster dealer, you can obtain assistance by contacting the Consumer Relations Department, telephone number 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 Roadmaster that tire failure cannot occur.

TIRE SERVICE LIFE

Roadmaster 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.

ROADMASTER 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 which vary from state to state.

OWNER'S OBLIGATION

When making a claim, you must return the tire to be replaced to your Roadmaster dealer and sign the customer signature section of the Tire Claim Form

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 air pressure at least monthly and before long trips.

We recommend that you have your Roadmaster 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.rma.org www.nhtsa.gov www.safercar.gov www.nsc.org

ROADMASTER TIRE

P.O. BOX 550 FINDLAY, OHIO 45839

Visit our website at: www.coopertire.com 1-800-854-6288





STARFIRE TIRES COVERAGE

All new Starfire RS-C 2.0, SF340, SF510 and 510LT are covered this warranty

WHAT IS COVERED AND FOR HOW LONG

Starfire warrants to the original purchaser that if a Starfire tire beco unserviceable due to an eligible adjustable condition during the life (defined below), the tire will be replaced with an equivalent Starfire Tire. A replacement charge (defined below) will be requir obtain a replacement tire

OTHER THAN FIRST QUALITY TIRES

Starfire passenger car and truck tires branded "BLEMISH" have same warranty as first quality tires except for ride complaints an appearance or other conditions which caused the tires to be class as other than first quality.

TREAD LIFE

When the tread becomes worn to 2/32" (1.6mm) anywhere on th (shown by tread wear indicators molded into the tread grooves) tire is worn out. WARNING-for important safety information. www.coopertire.com (and select: "Tire Safety"); and, from your dea

REPLACEMENT CHARGE

The replacement charge will be determined by multiplying original purchase price by the percentage of original tread depth from the tire. You must pay for mounting, balancing, and any additional charges, such as taxes or the acceptance of a higher p replacement tire

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, or (D) punctures.
- 2. Conditions such as, but not limited to, uneven, cupping, spot 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 or (F) misapplication.
- 3. Conditions resulting from consumer damage, such as (A) impro tire and vehicle maintenance, (B) misuse, (C) abuse, (D) accide (E) underinflation, (F) overloading, (G) over deflection, (H) fail to follow recommended rotation practices.
- B. Ride complaints after the first 25% of tread wear. Tread wear w the first 25% will be credited on a pro-rated basis.
- C. Ride complaints on tires branded "Blemish".
- D. Use in any commercial, racing, or off-road applications.
- E. Ozone or weather checking on tires over (4) four years from da of manufacture or date of purchase. Proof of purchase is requir Without proof of purchase the manufacturer date will be used to determine eligibility.
- F. Tires stored improperly., OR
- G 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 and the District of Columbia.
- 4. Acquired as used.
- 5. Altered in any manner (additional siping, buffing, stud pin hol re-grooving, etc.).
- 6. Worn to 2/32" (1.6mm) or more than 72 months old (based of date of purchase) whichever comes first. Proof of purchase i required. Without proof of purchase the manufacturer date w used to determine eligibility.
- 7. Improperly repaired or with repairs not conforming to the Rul Manufacturer's Association standards.

STANDARD LIMITED WARRANTY

ed by	NO ROAD HAZARD COVERAGE Many dealers sell or provide their own warranty coverage for road hazards and/or repairs. Starfire Tire does not provide this coverage. Check with your dealer to determine if Road Hazard/Repair coverage
omes tread	is available from them. REPLACEMENT WARRANTY
t new red to	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 Starfire for the replacement tire.
e the d the sified	WHERE TO GO FOR WARRANTY REPLACEMENT See your Starfire dealer-listed in the yellow pages under Tire Dealers-Retail. In the event you are unable to locate a Starfire dealer, you can obtain assistance by contacting the Consumer Relations Department, telephone number 1-800-822-8686. You may also visit our website at www.coopertire.com.
ne tire), the , visit ealer.	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 Starfire that tire failure cannot occur.
your worn other priced	TIRE SERVICE LIFE Starfire 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.
tty, I,	USED TIRES Never purchase used tires! Previous usage may have damaged internal components. This damage may lead to sudden tire failure.
oper ent,	STARFIRE 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
lure	Some states do not allow exclusion of incidental or consequential damages. As a result, this limitation or exclusion may not apply to you.
vithin	CONSUMER RIGHTS This Warranty gives you specific legal rights, and you may also have other rights that vary from state to state.
ate red. o	OWNER'S OBLIGATION When making a claim, you must return the tire to be replaced to your Starfire dealer and sign the customer signature section of the Tire Claim Form.
,	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 air pressure at least monthly and before long trips.
ed Iles,	We recommend that you have your Starfire 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.
on is	For additional safety information please visit: www.rma.org www.nhtsa.gov www.safercar.gov www.nsc.org
vill be bber	STARFIRE TIRE P.O. BOX 550 • FINDLAY, OHIO 45839 Visit our website at: www.coopertire.com

PLEASE OBSERVE SAFETY PRECAUTIONS:

- Disregarding any of the safety precautions and instructions contained here may result in tire failure or explosion causing serious personal injury or death. For the safety of yourself and your customer, always read and refer to the safety precautions and instructions for Plus Sizing Fitment, RMA Replacement Guidelines, Bennett Garfield Publications, Cooper Service Bulletins, Load & Inflations Tables and Approved Rim Charts for additional safety precautions and instructions for proper tire and fitment applications.
- Metric tires may be used in P-metric application, provided metric load index values are equal to or greater than P-metric load index values. Use inflation pressure specified on vehicle placard.
- When passenger tires are used in light truck service, tire and rim industry standards apply a 10% reduction in maximum load.
- Load index differs depending on whether the tires are used in a single or dual application (Single/Dual).
- Under-inflated tires lead to tire failure. The result is unnecessary tire stress, irregular wear, loss of control, and accidents. A tire can lose up to half of its pressure and not appear to be flat!
- Worn out or damaged tires are dangerous! Advanced and unusual wear can reduce the ability of tread to grip the road in adverse conditions. Tires worn to the "Wear-Bars" or 2/32" at any place on the tire, MUST BE REPLACED IMMEDIATELY! Visually check your tires for uneven wear, looking for high and low areas, unusually smooth areas, check for signs of damage and rotate tires regularly based on vehicle owner's manual recommendations and specifications.
- Driving on overloaded tires is dangerous, building up excessive heat and can result in sudden tire destruction! The maximum load rating of your tires is marked on the tire sidewall and load instructions of the vehicle are referenced in the vehicle's owner's manual. Do not exceed these load ratings.
- When tires need to be replaced, consult the tire placard, which is normally located on the vehicle door edge, door post, glove box or fuel door. Use the information on the vehicle placard, vehicle owner's manual or consult with the vehicle manufacturer or tire manufacturer to identify original equipment (O.E.) air pressure for the front /rear axles and spare, tire size (including the spare), speed rating, load capacity and other tire-related details.
- It is recommended that all four tires be of the same size, speed rating, and construction (radial, non-radial). In some cases the vehicle manufacturer may require different sized tires for either the front or rear axles. NEVER mix P-Metric or European Metric passenger tires with light truck sized tires on the same vehicle. Match tire size designations in pairs on an axle, except for temporary use of a spare tire. If two radial tires and two nonradial tires must be used on a vehicle, put radials on the rear axle. If radial and non-radial tires are used on a vehicle equipped with dual rear tires, the radial tires may be used on either axle.
- With the exception of winter tires, replacement tires must have the same or higher speed rating as specified on the vehicle placard or owner's manual to maintain vehicle speed capability. Tire speed ratings do not imply that

vehicles can be safely driven at the maximum speed for which the tire is rated, particularly under adverse road and weather conditions, or if the vehicle has unusual characteristics. Never operate a vehicle in an unsafe or unlawful manner. If replacement tires have lower speed capability than specified by the vehicle manufacturer, the vehicle's speed must be restricted to that of the replacement tire and lower speed rated tires should always be placed on the front axle to prevent potential oversteer conditions where vehicle handling could be affected. Consult your dealer, the vehicle manufacturer or tire manufacturer for recommendations — and replace the emergency tire fitment with the proper speed rated tire when the emergency is over.

- Four-wheel drive (4WD) and all-wheel drive (AWD) vehicles: DO NOT mix tire sizes. All four tires must be marked with the same tire size, unless otherwise specified by the vehicle manufacturer. This also applies to winter/snow tires. DO NOT mix radial and non-radial tires. All four tires must be either radial or non-radial. DO NOT mix tread pattern types such as all-terrain and all-season. For 4WD and AWD vehicles, even small differences in outside diameter may cause drive-train damage or mechanical malfunction.
- When replacing only two (2) tires in the same size and construction as those on the vehicle, the two newer tires should be installed on the rear axle unless the new replacement tires are of a lower speed rating. Replacing one (1) tire on a vehicle can have an adverse affect on suspension systems, gear ratios, transmission, and tire tread wear. If a single tire replacement is unavoidable, it is recommended that the single new tire be paired with the tire that has the deepest tread and both be placed on the rear axle. New tires with deeper tread provide better grip and evacuate water more effectively, which is important as a driver approaches hydroplaning situations. Placing greater traction on the rear axle on wet surfaces is necessary to prevent possible oversteer condition and possible loss of vehicle control, especially during sudden maneuvers.
- Apply winter and studded tires to all wheel positions, including duals, to maintain vehicle mobility and control. Winter and studded tires have higher traction qualities under most winter weather conditions. If winter and studded tires are applied to the front axle of any vehicle, winter and studded tires MUST also be installed on the rear axle. DO NOT apply winter and studded tires only to the front axle. This applies to all passenger and light truck vehicles including front-wheel-drive, 4WD, and AWD vehicles. WARNING! Installing only two winter and studded tires on the front axle of any vehicle without winter and studded tires on the rear axle can cause adverse vehicle handling characteristics. This may result in loss of vehicle control, which could cause serious injury or death. Only new tires should be fitted with studs. Studded tires can be sold for use only where use is not prohibited by law.
- Do not alter tires in any manner (add siping, buff, add stud pin holes, etc.) or improperly repair to RMA standards.
- For more information on safety, visit www.coopertire.com and select "Tire Safety" and "Tire Education."



www.coopertire.com 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