

PASSENGER | LIGHT TRUCK | TRUCK

Welcome to the,



PASSENGER		
RC-17	2	
MUCHOMACHO	3	
EL JEFE H/T		
KITTY KAT	4	
SEXY BEAST	5	
LIGHT TRUCK		
ELJEFE H/T²	6	
CHUBBY NUBBY	6	
TRUCK		
ALL POSITION		
CT519T	7	
CT512+		
CT516+	8	
CT518+	8	
CT520+	9	
CT566+	9	
CT575+	10	
CT578+	10	
CT588+	11	
CT599+	11	
MIXED SERVICE		
CT601+	12	
CT603+	12	
DRIVE		
CT701+	13	
CT706+	13	
CT708+	14	
CT719+	14	
	15	
CT798+	15	
WARRANTY		
PASSENGER LIMITED WARRANTY	16	
	17	
	18	
	19	
	20	









- Premium ride comfort
 Smooth rolling resistance
 Quiet ride technology
 Excellent in wet conditions
 Performance and control





Enhanced Mileage

Size		Load Index	Speed Rating	UTQG	Rim Width Measure (inches)	Max Air psi	Max Load Capacity (lbs) Single	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	EU Labeling
185/60R15	RH	84	Н	500/A/A	5.5	44	1100	603	189	8	E/C/69dB
185/65R15	RH	88	Н	500/A/A	5.5	44	1230	621	189	8	E/C/69dB
195/55R15	RH	85	V	500/A/A	6.0	44	1140	595	201	8	E/C/69dB
195/60R15	RH	88	V	500/A/A	6.0	44	1230	615	201	8	E/C/69dB
195/65R15	RH	91	Н	500/A/A	6.0	44	1355	635	201	8	E/C/69dB
205/60R15	RH	91	V	500/A/A	6.0	44	1355	627	209	8	E/C/69dB
205/65R15	RH	94	Н	500/A/A	6.0	44	1480	647	209	8	E/C/69dB
215/65R15	RH	100	Н	500/A/A	6.5	50	1765	661	221	8	E/C/69dB
195/50R16	RH	84	V	500/A/A	6.0	44	1100	602	201	8	E/C/69dB
195/55R16	RH	87	V	500/A/A	6.0	44	1200	620	201	8	E/C/69dB
205/55R16	RH	91	V	500/A/A	6.5	44	1355	632	214	8	E/C/69dB
205/60R16	RH	92	V	500/A/A	6.0	44	1390	652	209	8	E/C/69dB
205/65R16	RH	95	V	500/A/A	6.0	44	1520	672	209	8	E/C/69dB
215/60R16	RH	95	V	500/A/A	6.5	44	1520	664	221	8	E/C/69dB
225/60R16	RH	98	V	500/A/A	6.5	44	1655	676	228	8	E/C/69dB
215/55R16	RH	93	V	500/A/A	7.0	44	1435	642	226	8	E/C/69dB
215/45ZR17	RH	87	W	500/A/A	7.0	44	1200	626	213	8	E/C/69dB
215/50ZR17	RH	91	W	500/A/A	7.0	44	1355	648	226	8	E/C/69dB
215/55ZR17	RH	94	W	500/A/A	7.0	44	1480	668	226	8	E/C/69dB
225/45ZR17	RH	91	W	500/A/A	7.5	44	1355	634	225	8	E/C/69dB
225/50ZR17 XL	RH	98	W	500/A/A	7.0	50	1655	658	233	8	E/C/69dB
235/45ZR17 XL	RH	97	W	500/A/A	8.0	50	1610	644	236	8	E/C/69dB
245/45ZR17	RH	95	W	500/A/A	8.0	44	1520	652	243	8	E/C/69dB









- Performance and control
 Stability at high speeds
 Sport driving characteristics
 Superior control in both wet and dry conditions





Enhanced Mileage

<u>Mucho Macho</u>

Size		Load Index	Speed Rating	UTQG	Rim Width Measure (inches)	Max Air psi	Max Load Capacity (lbs) Single	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	EU Labeling
195/45ZR16 XL	RH	84	W	300/AA/A	6.5	50	1100	582	195	7.6	C/B/70dB
205/45ZR16 XL	RH	87	W	300/AA/A	7.0	50	1200	588	209	7.6	C/B/70dB
205/55ZR16 XL	RH	94	W	300/AA/A	6.5	50	1480	214	632	7.6	C/B/70dB
205/40ZR17 XL	RH	84	W	300/AA/A	7.5	50	1100	594	209	7.6	C/B/70dB
205/45ZR17 XL	RH	88	W	300/AA/A	7.0	50	1230	614	203	7.6	C/B/70dB
205/50ZR17 XL	RH	93	W	300/AA/A	6.5	50	1435	638	214	7.6	C/B/70dB
215/40ZR17 XL		87	W	300/AA/A	7.5	50	1200	601	215	7.6	C/B/70dB
215/55ZR17 XL	RH	98	W	300/AA/A	7.0	50	1655	226	668	7.6	C/B/70dB
225/45ZR17 XL	RH	94	W	300/AA/A	7.5	50	1480	634	225	7.6	C/B/70dB
225/55ZR17 XL	RH	101	W	300/AA/A	7.0	50	1820	680	233	7.6	C/B/70dB
235/55ZR17 XL	RH	103	W	300/AA/A	7.5	50	1930	687	241	7.6	C/B/70dB
245/40ZR17 XL		95	W	300/AA/A	8.5	50	1520	628	248	7.6	C/B/70dB
245/45ZR17 XL	RH	99	W	300/AA/A	8.0	50	1710	649	239	7.6	C/B/70dB
225/50ZR17 XL	RH	98	W	300/AA/A	7.0	50	1655	233	658	7.6	C/B/70dB
215/40ZR18 XL		89	Υ	300/AA/A	7.5	50	1280	626	215	7.6	C/B/70dB
225/40ZR18 XL		92	Υ	300/AA/A	8.0	50	1390	637	230	7.6	C/B/70dB
225/45ZR18 XL	RH	95	Υ	300/AA/A	7.5	50	1520	656	222	7.6	C/B/70dB
235/40ZR18 XL		95	Υ	300/AA/A	8.5	50	1520	642	237	7.6	C/B/70dB
235/45ZR18 XL	RH	98	Υ	300/AA/A	8.0	50	1655	666	232	7.6	C/B/70dB
235/50ZR18 XL	RH	101	Υ	300/AA/A	7.5	50	1820	690	241	7.6	C/B/70dB
245/40ZR18 XL		97	Υ	300/AA/A	8.5	50	1610	650	244	7.6	C/B/70dB
245/45ZR18 XL	RH	100	Υ	300/AA/A	8.0	50	1765	677	243	7.6	C/B/70dB
255/35ZR18 XL		94	Υ	300/AA/A	9.0	50	1480	633	256	7.6	C/B/72dB
265/35ZR18 XL		97	Υ	300/AA/A	9.5	50	1610	640	267	7.6	C/B/72dB
235/35ZR19 XL		91	Υ	300/AA/A	8.5	50	1355	645	237	7.6	C/B/70dB
235/40ZR19 XL		96	Υ	300/AA/A	8.5	50	1565	668	237	7.6	C/B/70dB
245/35ZR19 XL		93	Υ	300/AA/A	8.5	50	1435	652	244	7.6	C/B/70dB
245/40ZR19 XL		98	Υ	300/AA/A	8.5	50	1655	676	244	7.6	C/B/70dB
245/45ZR19 XL	RH	102	Υ	300/AA/A	8.0	50	1875	700	239	7.6	C/B/70dB
255/35ZR19 XL		96	Υ	300/AA/A	9.0	50	1565	659	256	7.6	C/B/72dB
275/30ZR19 XL		96	Υ	300/AA/A	9.5	50	1565	645	274	7.6	C/B/72dB
245/40ZR20 XL		99	Υ	300/AA/A	8.5	50	1710	701	244	7.6	C/B/70dB
245/45ZR20 XL	RH	103	Y	300/AA/A	8.0	50	1930	725	239	7.6	C/B/70dB
255/35ZR20 XL		97	Υ	300/AA/A	9.0	50	1610	684	256	7.6	C/B/72dB
275/35ZR20 XL		102	Υ	300/AA/A	9.5	50	1875	698	274	7.6	C/B/72dB
275/40ZR20 XL		106	Υ	300/AA/A	9.5	50	2095	728	278	7.6	C/B/72dB
315/35ZR20 XL		110	W	300/AA/A	11.0	50	2335	728	320	7.6	C/B/74dB









- 3 centric rib design offers excellent performance on wet and dry roads
 • 4 main grooves that enable extra drainage
- Wide tread design for extra contact space





Enhanced Mileage

Optimized Handling

Size		Load Index	Speed Rating	UTQG	Rim Width Measure (inches)	Max Air psi	Max Load Capacity (lbs) Single	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
215/70R16	RH	100	Т	500AA	6.5	43.5	800	708	221	8.5
235/70R16	RH	106	Т	500AA	7.0	43.5	950	736	240	8.5
245/70R16 XL	RH	111	Т	500AA	7.0	50	1090	750	248	8.5
255/70R16	RH	111	Т	500AA	7.5	43.5	1090	764	260	8.5
265/70R16	RH	112	Т	500AA	8.0	43.5	1120	778	272	8.8
225/65R17	RH	102	Н	500AA	6.5	43.5	850	724	228	8.5
235/65R17	RH	104	Н	500AA	7.0	43.5	900	738	240	8.5
245/65R17 XL	RH	111	Т	500AA	7.0	50	1090	750	248	8.5
265/65R17	RH	112	Н	500AA	8.0	43.5	1120	776	272	8.8
265/70R17	RH	115	Т	500AA	8.0	43.5	1215	804	272	8.8
235/60R18	RH	103	Н	500AA	7.0	43.5	875	739	240	8.5
235/65R18	RH	106	Н	500AA	7.0	43.5	950	763	240	8.5
265/60R18	RH	110	Н	500AA	8.0	43.5	1180	801	272	8.8
275/65R18	RH	116	Н	500AA	8.0	43.5	1250	815	279	8.8



Includes industry-leading Road-Hazard Warranty. See page 14 for more details.



- Asymmetric UHP Pattern
- Advanced silica compound
- Anti-skidding design for main groovesImprove braking distance and reduce driving noise
- Excellent performance in wet and dry conditions





Size		Load Index	Speed Rating	UTQG	Rim Width Measure (inches)	Max Air psi	Max Load Capacity (lbs) Single	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
225/35R20 XL		90	W	420AA	8.0	50	600	666	230	7.5
245/35R20 XL		95	W	420AA	8.5	50	690	680	248	7.5
245/40R20 XL		99	W	420AA	8.5	50	775	704	248	7.5
245/45R20 XL	RH	103	W	420AA	8.0	50	875	728	243	7.5
275/40R20 XL		106	W	420AA	9.5	50	950	728	278	7.5









- Streamline flow pattern offers excellent performance and a quiet ride
 The latest silicon compound formula
 Strong shoulder to improve handling and braking





Enhanced Mileage

SEXY BEAST

Size		Load Index	Speed Rating	UTQG	Rim Width Measure (inches)	Max Air psi	Max Load Capacity (lbs) Single	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
265/50R20 XL	RH	111	V	460AA	8.5	50	1090	774	277	8.7
275/45R20 XL	RH	110	V	460AA	9.0	50	1060	756	273	8.7
275/55R20 XL	RH	117	V	460AA	8.5	50	1285	810	284	8.7
275/60R20	RH	115	Н	460AA	8.0	43.5	1215	838	279	8.7
265/35R22 XL		102	V	460AA	9.5	50	850	745	271	8.7
265/40R22 XL		106	V	460AA	9.5	50	950	771	271	8.7
285/35R22 XL		106	V	460AA	10.0	50	950	759	290	8.7
285/45R22 XL		114	V	460AA	9.5	50	1180	815	285	8.7
305/40R22 XL		114	V	460AA	11.0	50	1180	803	313	8.7
305/45R22 XL		118	Н	460AA	10.0	50	1320	833	303	8.7
295/35R24 XL		110	٧	460AA	10.5	50	1060	816	301	8.7
305/35R24 XL		112	٧	460AA	11.0	50	1120	824	313	8.7



LIGHT TRUCK



- Quiet ride technology
 4 main grooves that enable extra drainage
 Advanced rubber compound and extra plies resist cuts and punctures
- All-season design with closed shoulders for added safety

Features





Size		PLY Rating	Load Index	Speed Rating	UTQG	Rim Width Measure (inches)	Max Air psi	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	NSD 32
LT235/75R15	RH	8	116/113	Q	-	6.50x15	65	732	239	10.20	12.85
LT215/85R16	RH	10	115/112	Q	-	6.00x16	80	769	219	10.20	12.85
LT225/75R16	RH	10	115/112	Q	-	6.00x16	80	744	226	10.20	12.85
LT235/85R16	RH	10	120/116	Q	-	6.50x16	80	802	235	10.20	12.85
LT245/75R16	RH	10	120/116	Q	-	7.00x16	80	774	250	10.20	12.85
LT265/75R16	RH	10	123/120	Q	-	7.50x16	80	804	272	10.20	12.85
LT285/75R16	RH	10	126/123	Q	-	8.00x16	65	832	292	10.20	12.85
LT235/80R17	RH	10	120/117	Q	-	6.50x17	80	807	239	10.20	12.85
LT265/70R17	RH	10	121/118	Q	-	8.00x17	80	803	270	10.20	12.85
LT285/70R17	RH	10	121/118	Q	-	8.50x17	80	831	291	10.20	12.85





- Extra strong shoulder for tough terrainsEnhanced mud evacuation



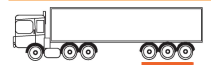




Size	Load Index	Speed Rating	UTQG	Rim Width Measure (inches)	Max Air psi	Max Load Capacity (lbs) Single	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
33*/12.50R20LT	114	Q	-	10.0	65	1180	826	318	14.8
35*/12.50R20LT	121	Q	-	10.0	65	1450	877	318	14.8
33X12.50R22LT	109	Q	-	10.0	65	1030	826	318	14.8
35X12.50R22LT	117	Q	-	10.0	65	1285	877	318	14.8
33X12.50R24LT	104	Q	-	10.0	65	900	826	318	14.8







Features







Long F

Haul Enhanced cation Mileage

Optimiz Handli

Retread

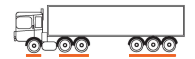
CT519T : Trailer Wheel Position

Size	Load Index/ Speed Index	PR	TT/TL	Maximum Load (kg/lbs)	Maximum Pressure (kpa/psi)	Meas. Rim Width (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
11R22.5	144/142M	14	TL	(S)2800/6175 (D)2650/5840	720/105	8.25	1054	279	10.32
295/75R22.5	144/141L	14	TL	(S)2800/6175 (D)2575/5675	760/110	9.00	1014	298	10.32
11R24.5	146/143L	14	TL	(S)3000/6615 (D)2725/6005	720/105	8.25	1104	279	10.32
285/75R24.5	144/141L	14	TL	(S)2800/6175 (D)2575/5675	760/110	8.25	1049	282	10.32

- 5 rib tread design with wide shoulder for excellent handling stability
- 4 wide straight grooves for efficient water evacuation and breaking performance in wet and dry conditions
- Advanced construction and compound design for high speed and long distance performance
- Strengthened casing for more retreads



Recommended Wheel Position











al Enhanced ion Mileage

Optimized Handling

ultiple Extra Traction treads

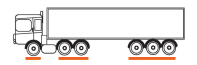
CT512+: All Wheel Position

Size	Load Index/ Speed Index	PR	TT/TL	Maximum Load (kg/lbs)	Maximum Pressure (kpa/psi)	Meas. Rim Width (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
7.50R16LT	122/121L	14	TT	(S) 1510/3330 (D) 1450/3195	690/100	6.00	805	203	11.9
8.25R16LT	128/126L	14	TT	(S) 1800/3970 (D) 1700/3750	670/98	6.59	855	224	12.8
9.50R17.5	129/127J	14	TL	(S) 1850/4080 (D) 1750/3860	750/108	6.75	842	236	13.5
9.50R17.5	143/141J	16	TL	(S) 2725/6005 (D) 2575/5675	875/127	6.75	842	236	13.5

- 5 rib tread design with wide shoulder for excellent handling
- Micro-siping for maximum traction at all stages of tire life
- Reinforced casing for more retreads







Features







Regional Application

Enhanced Mileage

Optimized Handling

Retreads

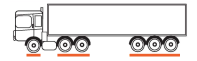
CT516+: All Wheel Position

Size	Load Index/ Speed Index	PR	TT/TL	Maximum Load (kg/lbs)	Maximum Pressure (kpa/psi)	Meas. Rim Width (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
7.50R16LT	122/121L	14	TL	(S)1510/3330 (D)1450/3195	690/100	6.00	805	215	12.7

- Wider tread
- 5 rib tread design with wide shoulder for excellent handling stability
- 4 wide straight grooves for efficient water evacuation and breaking performance in wet and dry conditions
- · Advanced compound with low heat generation for increased durability
- Strengthened casing for more retreads



Recommended Wheel Position



Features









Urban

Enhanced Mileage

Multi Retre

CT518+: All Wheel Position

Size	Load Index/ Speed Index	PR	TT/TL	Maximum Load (kg/lbs)	Maximum Pressure (kpa/psi)	Meas. Rim Width (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
11R22.5	144/142L	14	TL	(S) 2800/6175 (D) 2650/5840	720/105	8.25	1052	282	12.7
11R22.5	148/145L	16	TL	(S) 3150/6940 (D) 2900/6395	850/123	8.25	1052	282	12.7
295/75R22.5	144/141L	14	TL	(S) 2800/6175 (D) 2575/5675	760/106	9.00	1014	296	12.7
11R24.5	144/142L	14	TL	(S) 2800/6175 (D) 2650/5840	720/106	8.25	1102	282	12.7
11R24.5	146/143L	14	TL	(S) 3000/6610 (D) 2750/6005	830/120	8.25	1102	282	12.7
285/75R24.5	144/141L	14	TL	(S) 2800/6175 (D) 2575/5675	760/106	8.25	1054	283	12.7

- 5 rib tread design with wide shoulder for excellent handling stability
- 4 wide straight grooves for efficient water evacuation and breaking performance in both wet and dry conditions
- Advanced construction and compound design for high speed and long distance performance
- Strengthened casing for more retreads









Features









CT520+: All Wheel Position

Size	Size Load Index/ Speed Index		PR	TT/TL	Maximum Load (kg/lbs)	Maximum Pressure (kpa/psi)	Meas. Rim Width (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
385/65R22.5	E	164K	20	TL	(S)4250/9370 (4500/9921)	830/120	11.75	1080	380	15.5

· 6 rib tread design with wide shoulders for excellent handling stability and resistance to uneven wear

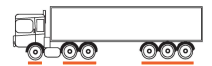
© EU Certified

- 5 circumferential wave grooves provide more evacuation capability creating efficient performance in wet and dry conditions
- Specialized compounds offer low rolling resistance and longer miléage

Strengthened casing for multiple retreads



Recommended Wheel Position



Features









Multiple Retread

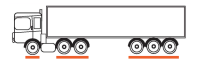
CT566+: All Wheel Position

Size	Load Index/ Speed Index	PR	TT/TL	Maximum Load (kg/lbs)	Maximum Pressure (kpa/psi)	Meas. Rim Width (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
285/75R24.5	144/141L	14	TL	(S) 2800/6175 (D) 2575/5675	760/110	8.25	1049	283	14.3

- · Combination rib and lug pattern provides high traction and superior resistance to irregular wear
- 4 grooves for excellent performance on wet, dry or snowy roads
- · Advanced tread design with low heat generation for long distance performance
- Strengthened casing for more retreads







Features









Urb Applic

Enhance on Mileag

Optimized Handling

Retreads

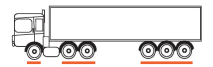
CT575+: All Wheel Position

Size	Load Index/ Speed Index	PR	TT/TL	Maximum Load (kg/lbs)	Maximum Pressure (kpa/psi)	Meas. Rim Width (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
255/70R22.5	140/137L	16	TL	(S) 2500/5510 (D) 2300/5070	830/120	7.50	930	255	12.7

- Advanced tread design provides optimum tread wear to enhance mileage performance
- 5 rib tread design with wide shoulder for excellent handling stability
- 4 wide straight grooves for efficient water evacuation and breaking performance in wet and dry conditions



Recommended Wheel Position











CT578+: All Wheel Position

Size	Load Index/ Speed Index	PR	TT/TL	Maximum Load (kg/lbs)	Maximum Pressure (kpa/psi)	Meas. Rim Width (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
11R22.5	144/142L	14	TL	(S) 2800/6175 (D) 2650/5840	720/105	8.25	1049	275	14.3
11R22.5	146/143L	16	TL	(S) 3000/6610 (D) 2725/6005	830/120	8.25	1054	275	14.3
11R24.5	146/143L	14	TL	(S) 3000/6610 (D) 2725/6005	720/105	8.25	1116	279	20.6
11R24.5	149/146L	16	TL	(S) 3250/7160 (D) 3000/6610	830/120	8.25	1116	279	14.3
295/75R22.5	144/141L	14	TL	(S) 2800/6175 (D) 2575/5675	760/110	9.00	1049	283	14.3
295/75R22.5	146/143L	16	TL	(S) 3000/6610 (D) 2725/6005	830/120	9.00	1049	283	14.3

- Advanced tread design reduces potential for irregular wear by controlling the shape and pressure distribution of the tire footprint
- 5 rib tread design with wide shoulder for excellent handling stability
- 4 wide straight grooves for efficient water evacuation and breaking performance in wet and dry conditions
- Premium tread compound promotes enhanced mileage











Features









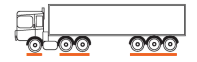
CT588+: All Wheel Position

Size	Load Index/ Speed Index	PR	TT/TL	Maximum Load (kg/lbs)	Maximum Pressure (kpa/psi)	Meas. Rim Width (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
215/75R17.5	126/124L	14	TL	(S) 1700/3750 (D) 1600/3255	690/100	6.00	776	225	12.7
215/75R17.5	135/133J	16	TL	(S) 2180/4805 (D) 2060/4540	850/122	6.00	776	225	12.7
235/75R17.5	143/141L	16	TL	(S) 2725/6008 (D) 2575/5677	790/115	6.75	797	233	14.0
225/70R19.5	121/119L	10	TL	(S) 1450/3195 (D) 1360/3000	550/80	6.75	811	226	12.7
225/70R19.5	128/126M	14	TL	(S) 1800/3970 (D) 1700/3750	760/110	6.75	811	226	12.7
245/70R19.5	135/133L	16	TL	(S) 2180/4805 (D) 2060/4540	830/120	7.50	839	248	14.0
265/70R19.5	140/138L	16	TL	(S) 2500/5510 (D) 2360/5205	830/120	7.50	873	262	14.0
10.00R20	146/143L	16	TT	(S) 3000/6610 (D) 2725/6005	830/120	7.50	1051	274	15.9
11.00R20	150/147K	16	TT	(S) 3350/7390 (D) 3075/6780	830/120	8.00	1095	298	16.0
12R22.5	150/147K	16	TL	(S) 3350/7390 (D) 3075/6780	830/120	9.00	1085	300	16.0
295/80R22.5	150/147M	16	TL	(S) 3350/7390 (D) 3075/6780	830/120	9.00	1055	290	16.7
295/80R22.5	152/149M	18	TL	(S) 3550/7830 (D) 3250/7160	900/130	9.00	1055	290	16.7
315/80R22.5	154/151M	18	TL	(S) 3750/8270 (D) 3450/7610	830/120	9.00	1083	318	17.5
315/80R22.5	158/150L	20	TL	(S) 3750/8270 (D) 4250/9370	900/130	9.00	1083	318	17.5

- 5 rib tread design with wide shoulder for excellent handling
 4 wide straight grooves for efficient water evacuation and breaking performance in wet and dry conditions
 Advanced construction and compound design for high-speed and long distance performance
- Strengthened casing for more retreads



Recommended Wheel Position



Features









CT599+: All Wheel Position

Size		Load Index/ Speed Index	PR	TT/TL	Maximum Load (kg/lbs)	Maximum Pressure (kpa/psi)	Meas. Rim Width (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
295/80R22.5	E	154/149M	16	TL	(S) 3750/8270 (D) 3250/7160	850/123	9.00	1056	306	16.5
315/80R22.5	(E)	156/150L	18	TL	(S) 4000/8819 (D) 3350/7390	850/123	9.00	1084	318	17.5

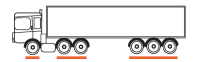
E EU Certified

- 5 rib tread design with wide shoulder for excellent handling performance
- Prism grooves at center for greater water evacuation and grip performance on wet, dry or snowy roads
- 3D sipes resist irregular wear and strengthens tread durability along with reducing snow retention
- Tread wear resistors guard against irregular wear which results in longer mileage and improves casing and stone ejection









Features









Off Road Application

d Enhanc on Mileag

Thip Resistant Extra Tractio

Multiple Retreads

CT601+: On/Off Road All Wheel Position

Size	Load Index/ Speed Index	PR	TT/TL	Maximum Load (kg/lbs)	Maximum Pressure (kpa/psi)	Meas. Rim Width (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
7.50R16LT	122/121L	14	TL	(S) 1510/3330 (D) 1450/3195	690/100	6.00	805	203	12.7
9.00R20	141/139K	14	TT	(S) 2575/5675 (D) 2430/5355	790/ 115	7.00	1028	258	15.0
10.00R20	146/143K	16	TT	(S) 3000/6610 (D) 2725/6005	830/120	7.50	1059	272	15.9
11.00R20	150/147K	16	TT	(S) 3350/7390 (D) 3075/6780	830/ 120	8.00	1084	291	16.7
11R22.5	144/142L	14	TL	(S) 2800/6175 (D) 2650/5840	720/105	8.25	1060	285	16.6
11R22.5	146/143L	16	TL	(S) 3000/6610 (D) 2725/6005	830/120	8.25	1060	285	16.6
385/65R22.5	160K	20	TL	(S) 4500/9920	900/130	11.75	1072	386	16.0
315/80R22.5	157/154L	20	TL	(S) 4120/9090 (D) 3750/8270	900/130	9.00	1076	312	17.5
11R24.5	149/146L	16	TT	(S) 3250/8270 (D) 3000/7610	830/120	8.00	1186	293	17.5
12R24.5	152/149K	16	TL	(S) 3550/7830 (D) 3250/7160	830/120	9.00	1135	300	17.5

- Combination of rib and lug pattern for high traction and superior resistance to irregular wear
- 3 zigzag grooves for excellent grip performance on wet, dry or snowy roads
- · Advanced cut and chip compound provides anti-abrasion and resistance to cutting and tearing
- Strengthened casing for more retreads



Recommended Wheel Position











CT603+: On/Off Road All Wheel Position

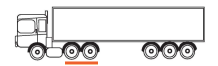
Size	Load Index/ Speed Index	PR	TT/TL	Maximum Load (kg/lbs)	Maximum Pressure (kpa/psi)	Meas. Rim Width (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
12.00R20	154/151K	18	TT	(S) 3750/8270 (D) 3450/7610	830/120	8.50	1118	305	18.5
12.00R24	160/157K	20	TT	(S) 4500/9920 (D) 4125/9090	900/131	8.50	1225	310	19.1

- Big block pattern and solid shoulder design for excellent handling stability and superior resistance to irregular wear
- 3 zigzag grooves for excellent grip performance on wet, dry or snowy roads
- Advanced compound with low heat generation for increased durability
- Strengthened casing for more retreads









Features









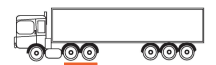
CT701+: Drive Wheel Position

Size	Load Index/ Speed Index	PR	TT/TL	Maximum Load (kg/lbs)	Maximum Pressure (kpa/psi)	Meas. Rim Width (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
11R22.5	144/142L	14	TL	(S) 2800/6175 (D) 2650/5840	720/105	8.25	1054	279	23.5
11R22.5	146/143L	16	TL	(S) 3000/6610 (D) 2725/6005	830/120	8.25	1054	279	23.5
11R22.5	148/145L	16	TL	(S) 3150/6940 (D) 2900/6395	850/123	8.25	1054	279	23.5
295/80R22.5	150/147L	16	TL	(S) 3350/7390 (D) 3075/6780	830/120	9.00	1052	298	23.5
295/80R22.5	152/149L	18	TL	(S) 3550/7830 (D) 3250/7160	900/130	9.00	1052	298	23.5
315/80R22.5	154/151L	18	TL	(S) 3750/8270 (D) 3450/7610	830/120	9.00	1083	314	23.8
315/80R22.5	158/150L	20	TL	(S) 4250/9370 (D) 3350/7390	900/130	9.00	1082	314	23.8
11R24.5	146/143L	14	TL	(S) 3000/6610 (D) 2725/6005	720/105	8.25	1097	275	23.8
11R24.5	149/146L	16	TL	(S) 3250/7160 (D) 3000/6610	830/120	8.25	1097	275	23.8

- Block pattern and open shoulder design for excellent traction and superior resistance to irregular wear
- Block and groove design for excellent grip performance on wet, dry or snowy roads
- Advanced compound and construction for loading performance and increased durability
- Strengthened casing for more retreads



Recommended Wheel Position











on Multiple

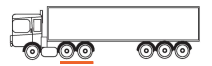
CT706+: Drive Wheel Position

Size	Load Index/ Speed Index	PR	TT/TL	Maximum Load (kg/lbs)	Maximum Pressure (kpa/psi)	Meas. Rim Width (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
225/70R19.	5 128/126M	14	TL	(S)1800/3970 (D)1700/3750	760/110	6.75	811	226	14.4
245/70R19.	5 135/133M	16	TL	(S)2180/4805 (D)2060/4540	830/120	7.50	839	248	15.0

- Lug pattern design provdes more traction and superior resistance to irregular wear
- Grooves arranged for excellent grip performance in off-road conditions
- Advanced cut and chip compounds provide anti-abrasion and resistance to cutting and tearing
- Strengthened casing for more retreads







Features









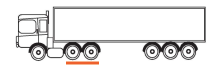
CT708+: Drive Wheel Position

Size	Load Index/ Speed Index	PR	TT/TL	Maximum Load (kg/lbs)	Maximum Pressure (kpa/psi)	Meas. Rim Width (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
285/75R24.5	147/144L	16	TL	(S) 3075/6780 (D) 2800/6175	830/120	8.25	1054	283	22.0

- · Combination rib and lug pattern provides high traction and superior resistance to irregular wear
- 4 grooves for excellent performance on wet, dry or snowy roads
- Advanced tread design with low heat generation for long distance performance
- Strengthened casing for more retreads



Recommended Wheel Position



Features











CT719+: Drive Wheel Position

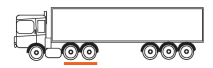
Size		Load Index/ Speed Index	PR	TT/TL	Maximum Load (kg/lbs)	Maximum Pressure (kpa/psi)	Meas. Rim Width (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
295/80R22.5	(E)	152/148M	16	TL	(S) 3550/7830 (D) 3150/6940	850/123	9.00	1063	306	20.0
315/80R22.5	E	156/150L	18	TL	(S) 4000/8820 (D) 3350/7390	850/123	9.00	1089	318	20.5

© EU Certified

- · Block pattern with wide tread shoulder designed for enhanced handling, grip and traction performance and resistant to irregular wear
- 3D sipe design for excellent grip and traction performance on wet, dry or snowy roads
- Advanced compound and construction for loading performance and increased durability
- Strengthened casing for more retreads







Features









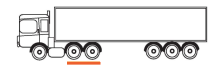
CT778+ : Drive Wheel Position

Size	Load Index/ Speed Index	PR	TT/TL	Maximum Load (kg/lbs)	Maximum Pressure (kpa/psi)	Meas. Rim Width (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
11R22.5	144/142L	14	TL	(S) 2800/6175 (D) 2650/5840	720/105	8.25	1060	284	20.6
11R22.5	146/143L	16	TL	(S) 3000/6610 (D) 2725/6005	830/120	8.25	1054	275	20.6
11R24.5	146/143L	14	TL	(S) 3000/6610 (D) 2725/6005	720/105	8.25	1116	279	20.6
11R24.5	149/146L	16	TL	(S) 3250/7160 (D) 3000/6610	830/120	8.25	1116	279	20.6
295/75R22.2	144/141L	14	TL	(S) 2800/6175 (D) 2575/5675	760/110	9.00	1014	296	22
295/75R22.2	144/141L	16	TL	(S) 3000/6610 (D) 2725/6005	830/120	9.00	1014	296	22

- Designed with three rows of aggressive tread blocks for superior traction and resistance
- Closed shoulder tread design provides long, even wear while providing excellent traction
- Premium tread compound promotes enhanced mileage
- Heavy duty casing provides durability for more retreads



Recommended Wheel Position



Features











Retread

CT798+ : Drive Wheel Position

Size	Load Index/ Speed Index	PR	TT/TL	Maximum Load (kg/lbs)	Maximum Pressure (kpa/psi)	Meas. Rim Width (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)
325/95R24	162/160K	22	TT	(S)4750/10472 (D)4500/9921	850/123	9.00	1230	314	21.0

- Aggressive block pattern design for excellent handling and traction performance
- Specialized tread compound with improved resistance against cutting, chipping and tearing
- Excellent grip force on mud and snow
- Self-cleaning knobs and stone ejectors

PASSENGER LIMITED WARRANTY

This Limited Warranty is made by Cosmo Tires and applies to all Cosmo passenger and light truck tires. The original purchaser is entitled to the benefits of this limited warranty unless a warranty exclusion applies or the purchaser has failed to comply with this Limited Warranty's use, maintenance, or tire rotation requirements.

ELIGIBILITY FOR LIMITED WARRANTY COVERAGE

You must be the original purchaser of a warranted tire and the tire must have been continuously installed on the vehicle on which it was first installed. Your sales receipt is your proof of purchase and the vehicle upon which the tire was originally installed. This limited tire warranty is not transferable to another vehicle or to another person. This warranty does not cover tires installed on a commercial vehicle or a vehicle put in commercial use.

LIMITED WARRANTY AGAINST DEFECTS IN WORKMANSHIP AND MATERIALS

All Cosmo tire lines are warranted against failures due to defects in workmanship and materials for the life of the original tread, or five years from the date or purchase (whichever comes first).

If a Cosmo tire fails due to a defect in workmanship or materials, you will be entitled to a prorated allowance applicable to the purchase price of a comparable new Cosmo tire. This replacement tire allowance will be prorated and calculated by dividing the number of 32nds of useable tread remaining when the tire is presented for warranty replacement (rounding to the nearest 32nd of an inch) by the total number of 32nds of an inch of usable tread.

You will be responsible for the charges applicable for mounting, balancing, disposal fees, if applicable, and taxes for the warranty replacement tire when the tire fails due to defects in material or workmanship. Once the usable tread of a Cosmo tire has been exhausted, this warranty for defects in material and workmanship has also been exhausted and the benefits of the Limited Warranty terminate.

WARRANTY EXCLUSIONS AND LIMITATIONS

The exclusions and limitations on the applicability of this warranty set forth in this section and other sections should be read carefully because they may determine whether you are entitled to a warranty replacement or a warranty replacement allowance. The limited warranties for the Cosmo tire you purchased do not apply, If one of the following conditions applies or the tire failed because:

- tires installed on a vehicle registered or normally used outside the United States and Canada
- the tire was installed on a commercial or commercial use vehicle (e.g., limousine)
- the tire was transferred to another vehicle after it was originally installed
- tires installed on a vehicle with a malfunctioning odometer
- the tire is branded as "Blemish" or "NA" or the molded DOT number has been removed or disfigured
- the tire was repaired in a manner that does not comply with Rubber Manufacturers Association standards
- road hazard, potholes, or collision damage,improper mounting or balancing,vandalism, theft, racing, off-road use, long-term improper storage or other abuse
- over and under inflation, overloading, or failure to maintain proper tire pressure
- addition of liquids, solids or gases (other than air, nitrogen, carbon dioxide)
- ozone or weather cracks or checking occurring four (4) years after the date of purchase or, if that proof is not available, four (4) years after the DOT serial date
- vehicle mechanical failures, improper alignment, brake and shock failure, or improperly aligned tires causing "irregular treadwear" (i.e. tread groove
- depth difference of 2/32nds of an inch or more on the same tire) the wheel on which the tire is mounted is defective or fails
- alteration of tread design to improve traction (e.g., siping) or grinding to improve uniformity, or sidewall inlays

Your legal rights vary from state to state. To the extent permitted by the laws of your state, this Limited Warranty does not cover and expressly excludes any coverage for personal injury, property damage, loss of time, inconvenience, loss of use of your vehicle or tire, or any other incidental or consequential damages. No express warranty is given other than those expressly stated in this Limited Warranty booklet. Any implied warranty of merchantability, fitness for a particular purpose or otherwise, is limited in duration and expire when the tire's Usable Tread is exhausted as specified in this limited warranty. No implied warranty of merchantability, fitness for a particular purpose or otherwise, is given on tires used on commercial vehicles or for commercial use vehicles.

OWNER OBLIGATIONS

It is your obligation to present the tire for which you are seeking a warranty replacement or a replacement allowance to a Cosmo tire dealer. Until a tire is accepted by the dealer for warranty replacement or allowance, the tire remains the responsibility of the purchaser. Once the tire is accepted by the dealer for Limited Warranty replacement or allowance, you agree to relinquish all ownership and all rights to the tire.

You should retain the purchase receipt because no warranty claim will be accepted by your Cosmo dealer unless you retain and present the following to the dealer when you seek to the benefits of this limited warranty:

- proof of your purchase of the Cosmo tire presented
- proof of the date of your purchase (if none is presented the date of manufacture will be used for the purposes of this Limited Warranty)
- proof as to the vehicle on which this tire was mounted
- the mileage of the vehicle on which this tire was mounted on the date of purchase
- proof that the tire was properly rotated at the required intervals when a Tread Life Warranty claim is presented

LEGAL RIGHTS

This Limited Warranty gives you legal rights, and you may have additional legal rights under applicable federal statutes and regulations or state law. Your legal rights under state law may vary state to state.

IMPORTANT SAFETY WARNINGS AND INFORMATION

Cosmo tire owners should follow these safety tips to possibly avoid serious accident and injury:

- Tire under inflation, over inflation or overloading can cause tire failure (you must adhere to directions in the manufacturer's owner's manual or tire placard in the vehicle for proper tire pressures for the front and rear tires)
- Be sure that the tire valve caps are all present and securely attached, the valve cap is one of the primary seals against air leaks
- Tires should be mounted by only specially trained dealer personnel
- · Match the tire's diameter with the wheel rim's bead seat diameter
- Inflation pressure should be checked, using an accurate tire gauge, at least once a
 month and check pressure when the tire is cool; never bleed hot tires as it may lead to
 under inflation after cooling; but never allow children to check, inflate or deflate tires
- Before towing a trailer, check with your dealer to determine proper tire sizing and pressures that may be required because of the trailer load
- Check tires frequently for cuts, bulges, abnormal or uneven wear, abrasions, glass or metal debris and impact damage
- Repairs to tires must always consist of a plug combined with a patch applied to the inside of the tire when the tire is removed from the wheel; plug repairs only are improper and are prone to leaks and sudden failures
- Avoid road hazards, debris, curbs and potholes which can damage your tires, wheels and alignment
- Never over inflate your tire and never exceed the maximum pressure and load molded in the tire sidewall and only inflate tire to maximum pressure when your tires are carrying the maximum load
- Have tire punctures repaired by the trained personnel at a Cosmo dealer
- If your vehicle is stuck in snow, mud, sand or is impeded by a physical obstruction, such as a ditch, avoid excessive tire spinning; never exceed 35 miles an hour on the odometer when spinning a tire as the centrifugal force generated above that speed could result in tire deformation or explosion. Instead, use gentle forward and backward motion to free the vehicle
- Best tire performance is achieved when all tires are of the same type and the size that is
 recommended by the vehicle manufacturer for the particular axle. Never mount radial
 ply tires on the same axle as nonradial ply tires; never mount radial tires on the front
 axle when non-radial tires are mounted on the rear axle as these conditions can create
 vehicle instability resulting in sudden loss of control, damage and injury
- It is recommended that all four (4) tires on a passenger or light truck vehicle be replaced at the same time. However, when only two (2) tires are replaced, the new tires should be installed on the rear axle to achieve better driving performance and safety
- Never drive on tires that have less than 2/32nds of an inch of tread remaining; replace
 tires as soon as the tread reaches the treadwear indicators molded into the tread
 grooves of the tire which reveal when the tread depth remaining is 2/32nds of an inch.
 Continued use creates a serious risk of tire failure, loss of control and serious injury
- Never operate your vehicle at speeds above that posted or speeds that are not justified by the road conditions



TRUCK/BUS LIMITED WARRANTY

This warranty is in effect for the original purchaser only. All tires covered by this warranty must have a DOT serial number. The Claim Procedures, Exclusions and Limitations sections of this warranty should be read carefully. They provide limitations on the applicability of this warranty and set forth the procedures you must comply with in order to obtain the credits on new purchases offered by this limited warranty.

If a tire becomes unserviceable due to a workmanship related condition within 2/32" of the original usable tread being worn, the tire will be replaced with a comparable new Cosmo tire free of charge. Original, usable tread is defined as the original tread down to the level of the tread wear indicators (2/32" tread remaining), at which time the tire is considered to be worn out.

When more than 2/32" of the original usable tread has been worn, the user must pay for the cost of a replacement tire based on the amount of tread used. This is calculated by dividing the number of 32nds by the original usable tread depth and multiplying by the current dealer selling price. The cost of mounting and balancing and applicable taxes must be paid by the user.

CLAIM PROCEDURE

Each of the following procedures must be complied with in order to qualify for any credit provided by this warranty:

- 1. Present the unserviceable tire, together with any tube and flap used with that tire, to an authorized Cosmo distributor.
- 2. Complete and sign an Cosmo Tires Claim Form to be provided by that distributor.
- 3. Present to that distributor any evidence that may be necessary to establish entitlement to the warranty (e.g., proof that claimant was the first purchaser for use
- 4. Pay the price of the new tire, including any federal and local taxes and any distributor mounting, balancing or other charges, less Cosmo Tires' credit.

This limited warranty does not apply to unserviceable conditions due to:

- · Road Hazards
- Fire
- · Improper Inflation
- Misapplication
- · Collision / Wreck
- · Improper repair or retreading
- · Willful Abuse
- · Wheel Imbalance
- · Ozone or weather cracks during the original tread life after 5 years from date of manufacture
- · Theft or Vandalism
- · Racing or off-road use
- · Mechanical Defects (such as
- brakes, shocks or rims)
- Ride complaints after first 2/32" of tread wear
- · Misalignment
- Overloading
- Tires that have the original tread design modified

NOR DOES THIS LIMITED WARRANTY APPLY TO ANY TIRES:

- Marked "Blemish" or "NA" (No Adjustment).
- · With the serial number cut or buffed.
- Purchased or used outside of the United States or Canada
- With less than 2/32" remaining tread.
- Retreaded with less than 2/32" of tread remaining.

LIMITATIONS

A cash refund will not be given in lieu of the credits provided for unless Cosmo Tire in its sole discretion so elects. No Cosmo distributor or representative has the authority to make any commitment, promise, addition or modification to the terms of this express warranty.

All implied warranties, with respect to Cosmo Tire, either of merchantability or otherwise, are to the maximum extent permitted by applicable law, disclaimed entirely or, if not so disclaim able, limited in duration to the period of this express limited warranty.

Cosmo Tires shall not be responsible for (1) any commercial loss, (2) any damage to or loss of property other than the tire itself, or (3) any other incidental damages permitted by law, arising from any defect in any Cosmo Tire.

Some states do not allow limitation on how long an implied warranty lasts, or the exclusions of incidental damages, so the above limitations may not apply to you. This warranty gives you specific legal rights and you may also have other rights which vary from state to state. If it should be determined that the remedies set forth in this limited warranty fail of their essential purpose, the buyer's remedies against Cosmo for any breach of warranty shall be limited to a return of the unserviceable tire to Cosmo, reduced by the depreciation of such tire.

• The warranty coverage during an Cosmo Brand tire's original tread life expires when either the tread wear indicators show (2/32") or 5 years from the date of manufacture.

WARRANTY

PCR MILEAGE WARRANTY

The following Tread Wear Warranty is a prorated warranty (there is no free replacement period) based on mileage received and is separate from the Limited Warranty.

No manufacturer or dealer can guarantee you a certain number of miles from a given tire. Driving habits, driving conditions, tire and vehicle maintenance all play a part in the tread life of a tire and all differ with each consumer. The following radial tires are warranted against tread wear out prior to the applicable indicated mileage:

COSMO MODEL	MILEAGE WARRANTY
RC-17	45,000
EL JEFE HT	40,000

The Tread Wear warranty is available provided that you:

- 1. Are the original purchaser of the tires and you still own the vehicle on which they were originally installed.
- 2. Only used the tires on that original vehicle.
- 3. Register tires 45 days from purchase date under the Road Hazard Warranty. Visit cosmotires.com to register today.
- 4. Rotate your tires every 6,000 miles and it must be documented.
- 5. Present the tire for adjustment.
- 6. Present the following information when requesting an adjustment: original purchase receipt, date of purchase, vehicle type, model, and odometer reading and rotation record properly recorded and documented.

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 Cosmo 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.

IMPORTANT SAFETY WARNINGS AND INFORMATION

Cosmo tire owners should follow these safety tips to possibly avoid serious accident and injury:

- Tire under inflation, over inflation or overloading can cause tire failure (you must adhere to directions in the manufacturer's owner's manual or tire placard in the vehicle for proper tire pressures for the front and rear tires)
- Be sure that the tire valve caps are all present and securely attached, the valve cap is one of the primary seals against air leaks
- Tires should be mounted by only specially trained dealer personnel
- Match the tire's diameter with the wheel rim's bead seat diameter
- Inflation pressure should be checked, using an accurate tire gauge, at least once a month and check pressure when the tire is cool; never bleed hot tires as it may lead to under inflation after cooling; but never allow children to check, inflate or deflate tires
- · Before towing a trailer, check with your dealer to determine proper tire sizing and pressures that may be required because of the trailer load
- Check tires frequently for cuts, bulges, abnormal or uneven wear, abrasions, glass or metal debris and impact damage
- Repairs to tires must always consist of a plug combined with a patch applied to the inside of the tire when the tire is removed from the wheel; plug repairs only are improper and are prone to leaks and sudden failures
- Avoid road hazards, debris, curbs and potholes which can damage your tires, wheels and alignment
- Never over inflate your tire and never exceed the maximum pressure and load molded in the tire sidewall and only inflate tire to maximum pressure when your tires are carrying the maximum load
- Have tire punctures repaired by the trained personnel at a Cosmo dealer
- If your vehicle is stuck in snow, mud, sand or is impeded by a physical obstruction, such as a ditch, avoid excessive tire spinning; never exceed 35 miles an hour on the odometer when spinning a tire as the centrifugal force generated above that speed could result in tire deformation or explosion. Instead, use gentle forward and backward motion to free the vehicle
- Best tire performance is achieved when all tires are of the same type and the size that is recommended by the vehicle manufacturer for the particular axle. Never mount radial ply tires on the same axle as non-radial ply tires; never mount radial tires on the front axle when non-radial tires are mounted on the rear axle as these conditions can create vehicle instability resulting in sudden loss of control, damage and injury
- It is recommended that all four (4) tires on a passenger or light truck vehicle be replaced at the same time. However, when only two (2) tires are replaced, the new tires should be installed on the rear axle to achieve better driving performance and safety
- Never drive on tires that have less than 2/32nds of an inch of tread remaining; replace tires as soon as the tread reaches the tread wear indicators molded into the tread grooves of the tire which reveal when the tread depth remaining is 2/32nds of an inch. Continued use creates a serious risk of tire failure, loss of control and serious injury
- Never operate your vehicle at speeds above that posted or speeds that are not justified by the road conditions

TBR RECAP & CASING WARRANTY

RECAP WARRANTY

All Cosmo Tires are guaranteed against manufacturer and material defects. In the event of premature failure caused by such defects, we will prorate said tire based on the tread depth remaining at the time of failure and apply the credit towards a new Cosmo tire. Cosmo Tires will not be held responsible for any downtime or damage caused by misuse or improper application of its products. Mounting, balancing of the tire and any other service charges or applicable taxes are the sole responsibility of the consumer. In normal highway service and off-road service, if within 5 years of the date of manufacture a Cosmo truck tire becomes unserviceable and is not retreadable due to an adjustable condition in the casing, or if it does not provide one (1) retread of service, it is eligible for the applicable casing allowance.

CASING WARRANTY

CONDITIONS:

To execute this warranty the tire used in normal highway service and off-road service should have a remaining tread depth greater or equal to 5/32nds and maximum five (5) years from the date of manufacture (DOT).

FIRST RETE	READ = \$70	FIRST RETREAD = \$30
11R22.5	295/75R22.5	215/75R17.5
11R24.5	285/75R24.5	225/70R19.5
12R22.5	295/80R22.5	235/75R17.5
	315/80R22.5	245/70R19.5

WHAT IS NOT COVERED?

Adjustments will not be made for:

A. Tires that become unserviceable due to:

- i. Conditions resulting from road hazards, such as (A) impact damage, (B) cuts, (C) snags, or (D) punctures.
- ii. 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.
- iii. Conditions resulting from consumer damage, such as (A) improper tire and vehicle maintenance, (B) misuse, (C) abuse, (D) accident, (E) under inflation, (F) overloading, (G) over deflection, (H) over inflation, (I) failure to follow recommended rotation practices.

B. Tires that are:

- i. Installed on any vehicle other than the vehicle on which they were first installed.
- ii. Presented for warranty claim by other than the original purchaser. This warranty is not transferable.
- iii. Altered in any manner (additional siping, buffing, stud pin holes, re-grooving, truing, etc.)
- iv. Improperly repaired or with repairs not conforming to the Rubber Manufacture's Association guidelines.
- v. Tires branded "Blemish", "NA," or having the DOT number removed OR disfigured.
- vi. Tires on any vehicles registered and normally used outside the United States and Canada.

TERMS AND CONDITIONS

This Limited Warranty is for the exclusive benefit of the original customer and is not transferable. This Limited Warranty gives you specific legal rights, and you may also have other rights which vary from state to state. To the extent permitted by law, Cosmo Tires disclaims all other warranties, including but not limited to the implied warranties of merchantability and fitness for a particular purpose and any liability for incidental and consequential damages, loss of time, loss of vehicle use, or inconvenience. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. In the event of a disputed claim, the owner/consumer must make the tire available for further inspection. This Limited Warranty applies only to consumers using the tire in the United States. Obligations under this policy may not be enlarged or altered by anyone. In accordance with Federal Law, this Limited Warranty has been designated as a "Limited Warranty." No representative or dealer has authority to make any representation, promise, or agreement, on behalf of Cosmo Tires and its affiliates except as stated herein. Nothing in this Limited Warranty is intended to be a representation that tire failures cannot occur. COSMO TIRES NEITHER ASSUMES, NOR AUTHORIZES ANYONE TO ASSUME FOR IT, ANY OTHER WARRANTY THAN THE WARRANTY EXPRESSED HEREIN.

WARRANTY

ROAD HAZARD WARRANTY PROGRAM

WHAT IS ROAD HAZARD DAMAGE?

Most tire manufacturers offer warranties on tires due to defects during the manufacturing process. At COSMO tires we take it a step further. Road hazard damage occurs when a tire fails as a result of a puncture, bruise or impact break incurred during the course of normal driving conditions on a road maintained by federal, state and/or local authorities. Nails, glass and potholes are the most common examples of road hazards that damage a tire.

OUR ROAD HAZARD PROGRAM

The Road Hazard Warranty covers the first 25% of the tire's tread life or 1 year from date of purchase, whichever comes first. (Note: The 25% is based on the amount of 32nds remaining on the tire)

If a tire becomes unserviceable because of a road hazard damage during the valid date period and/or the usable tread life of the tire falls within the 25% of tread life, it will be replaced with a new tire. An exact make/model replacement tire will be provided, if available. In the event the exact make/model is not in stock or discontinued, a comparable quality tire will be provided. You shall still be responsible for any shipping charges, taxes, mounting, balancing and any other miscellaneous fees of the replacement unit being provided.

EXCLUSIONS AND LIMITATIONS

Road Hazard is available on all passenger COSMO tires except:

- 40 series and below The series is the 'ratio' field that appears as part of the size of each tire. Example: For a 225/70R15, the series is 70.
- 21 inch diameters and above The diameter of each tire appears on the size as well. Example: For a 225/70R15, the diameter is 15.
- Road Hazard Warranty is NOT AVAILABLE on any Light Truck (LT), Trailer (ST), Truck, Commercial, Industrial, Farm, Lawn/Garden, or OTR.
- Road Hazard Warranty is ONLY AVAILABLE in the United States and Canada.
- Coverage excludes damage from off-road use, collision, fire, vandalism, theft, snow chains, manufacturer's defects, abuse and neglect (i.e., improper application, improper inflation, overloading, brake lock up, wheel spinning, torque snags, etc.), cosmetic damage, sidewall abrasions or other appearance items that do not affect the safety or performance of the tire.
- · Also excluded are damages or irregular wear caused by misalignment, mechanical failures or interference with vehicle components.
- Tires that have been repaired via a plug or patch.
- This warranty covers only the tires registered to the customer listed during the initial registration.
- Consequential and/or incidental damages are excluded. Some states do not allow the exclusion or limitation of consequential and incidental damages; therefore, such limitations or exclusions may not apply to you.
- · No expressed guarantees are given other than that stated herein. This warranty gives you specific legal rights; you may have other rights, which vary from state to state.

VISIT COSMOTIRES.COM TO REGISTER YOUR TIRES TODAY!

Tires must be registered 45 days from purchase date.











