



CST®

MOTORCYCLE CATALOGUE 2023/2024

CST

CONTENTS

4-13 MOTO OFF-ROAD

- MX • Sand • Enduro

14-21 MOTO ADVENTURE

- Adventure Radial • Classic Trail • Trail Bike

22-39 MOTO STREET

- Racing • Sports Touring Radial • Classic Street

40-50 MOTO SCOOTER

51 SAFETY INFORMATION

52-63 TIRES INDEX

COMPANY PROFILE

CST was founded in 1989 by Cheng Shin Rubber (Xiamen) Ind. Co. Ltd. The Cheng Shin Tire Group is the top tire manufacturer in China and one of the top ten largest tire manufacturers in the world, with products distributed in more than 150 countries.

CST covers a wide range of market segments. CST products include tires and tubes for passenger, truck and bus, bicycle, motorcycle, ATV, forklift, agricultural, and lawn and garden equipment.

The company's new factory in Xiamen, China, which produces passenger radial and light truck radial tires, brings CST's tire development and manufacturing to a world-class level. This state-of-the-art facility employs

innovative technology and advanced equipment from Germany, Italy, Holland, Japan and Taiwan.

Adhering to the most stringent international standards, CST has attained certificates and awards including DOT (US Department of Transportation) certification, ISO9001, E-Mark and TS 16949.

With a first-rate manufacturing operation and highly efficient logistics, CST sets the standard for excellence in the tire industry. At CST, quality, integrity and service are more than just words: They're the foundation of the company from top management to the factory floor and beyond.

R&D CENTER - YUANLIN, TAIWAN



TECHNOLOGY CENTER - UNITED STATES



XIAMEN, CHINA



R&D CENTER - SHANGHAI, CHINA



TECHNOLOGY CENTER - EUROPE



CULTURE CENTER





OFF-ROAD

MX • SAND • ENDURO



LEGION MX-VI CM702/CM703

The Legion MX-VI features an innovative tread pattern designed for dominance on the motocross battlefield

Long, varied tread pitches ensure that the Legion MX-VI hooks up in the variety of soil conditions found on a typical intermediate MX track

For the rear tire, center tread knobs claw forward and clean out, while more tightly spaced shoulder knobs provide a stable platform for traction when leaning over

Uniquely shaped shoulder knobs on the front deliver extreme braking traction and control into and around corners



BITE MX CM733/CM734



Tread blocks in central area help release mud for better cornering traction

Tread blocks extending from the center to the shoulder provide supreme cornering stability

Sipes in the tire blocks supply excellent grip and traction on soft terrain

Multiple side-by-side rows of tread blocks provide high levels of lateral traction

Large shoulder tread blocks offer exceptional cornering stability

Siped knobs provide superior grip and traction on soft terrain

	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	80/100-21	1.85 x21	51M	TT	706/27.8	92/3.6
	100/90-18	2.50 x18	56M	TT	650/25.6	118/4.6
R	110/90-18	2.50 x18	61M	TT	668/26.3	129/5.1
	100/90-19	2.50 x19	57M	TT	687/27.0	120/4.7
	110/90-19	2.50 x19	62M	TT	691/27.3	129/5.1

	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	60/100-14	1.40 x14	29M	TT	482/19.0	69/2.7
	70/100-17	1.60 x17	40M	TT	579/22.8	77/3.0
	70/100-19	1.60 x19	42M	TT	630/24.8	82/3.2
	80/100-21	1.85 x21	51M	TT	714/28.0	95/3.7
	90/100-21	2.15 x21	57M	TT	722/28.4	102/4.0
R	80/100-12	1.85 x12	47M	TT	473/18.6	80/3.1
	90/100-14	2.15 x14	49M	TT	545/21.5	100/3.9
	90/100-16	2.15 x16	50M	TT	595/23.4	103/4.1
	100/100-18	2.50 x18	59M	TT	667/26.3	117/4.6
	110/100-18	2.50 x18	64M	TT	684/26.9	130/5.1
	120/100-18	2.75 x18	68M	TT	716/28.2	136/5.4
	100/90-19	2.50 x19	57M	TT	663/26.1	105/4.1
	110/80-19	2.50 x19	59M	TT	668/26.3	113/4.4
	110/90-19	2.50 x19	62M	TT	693/27.3	133/5.2
	120/80-19	2.75 x19	63M	TT	678/26.7	119/4.7
	120/90-19	2.75 x19	66M	TT	717/28.2	136/5.4



LEGION TRIALS CM711 / CM712



Dominate the competition with the Legion Trials tire

The Legion Trials provides exceptional traction with its ultra-soft rubber compounds and dynamic tread design, excelling in a variety of applications including dirt, rocks, roots, and gravel

The tubeless 18-inch radial rear tire provides a wide footprint for enhanced performance

HARD INTERMEDIATE SOFT SAND

	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	2.75-21	1.85 x21	4 PR	TT	705/27.8	80/3.1
R	4.00R18	2.15 x18	4 PR	TL	700/27.6	103/4.1



CM713

Bridge on tread area strengthens whole block stiffness, improving traction

Suitable for intermediate and soft terrain

HARD INTERMEDIATE SOFT SAND

	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	70/100-19	1.60 x19	42M	TT	629/24.8	69/2.7
R	80/100-19	1.85 x19	49M	TT	649/25.6	80/3.1

LEGION DESERT CM715 / CM716



The Legion Desert is engineered for the performance and durability that riders demand in hot, rocky and sandy conditions

The Legion Desert front tire has a consistent center tread for smooth rolling, paired with aggressive shoulder knobs for extra bite for turning and traction in sandy areas

The rear tire features a large contact patch, keeping more rubber hooked to the ground for maximum traction

HARD INTERMEDIATE SOFT SAND

	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	80/100-21	1.85 x21	51M	TT	710/28.0	90/3.5
R	110/100-18	2.50 x18	64M	TT	685/27.0	130/5.1

LEGION PRO S/I CM736 / CM737



All new, innovative pattern design combined with a stronger carcass delivers excellent control and feel

Purposed knob angle and pattern arrangement on shoulder of rear tire offer enhanced cornering and stability

Improved lean angle grip gives the rider confidence to push their limits at any skill level

HARD INTERMEDIATE SOFT SAND

	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	80/100-21	1.85 x21	51M	TT	706/27.8	94/3.7
R	110/90-19	2.50 x19	62M	TT	659/25.9	129/5.1

LEGION PRO I/H CM738/CM739



New, innovative pattern design and reinforced carcass delivers excellent rider control and feel
 Bridge design and pattern block in middle of the rear tire create improved stability in all conditions
 Specially formulated compound provides both excellent traction and rugged durability in intermediate to hard track conditions

HARD INTERMEDIATE SOFT SAND



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	80/100-21	1.85 x21	51M	TT	706/27.8	94/3.7
	100/90-18	2.50 x18	56M	TT	652/25.7	120/4.7
R	110/90-18	2.50 x18	61M	TT	665/26.2	129/5.1
	100/90-19	2.50 x19	57M	TT	679/26.7	120/4.7
	110/90-19	2.50 x19	62M	TT	659/25.9	129/5.1



C7211/C7212

HARD INTERMEDIATE SOFT SAND



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	70/100-19	1.60 x19	42M	TT	633/24.9	83/3.3
	80/100-21	1.85 x21	51M	TT	704/27.7	92/3.6
	90/100-16	2.15 x16	51M	TT	602/23.7	109/4.3
R	100/90-18	2.50 x18	62M	TT	653/25.7	120/4.7
	110/90-18	2.50 x18	61M	TT	659/25.9	126/5.0
	100/90-19	2.50 x19	63M	TT	687/27.0	120/4.7
	110/90-19	2.50 x19	62M	TT	689/27.1	126/5.0

SURGE I C7209/C7210



The Surge I specialised tread design excels in a wide variety of intermediate terrains, on the MX track or in the woods

Its stable block tread pattern provides predictable acceleration and braking

The high durability of the Surge I's construction makes for lasting performance

HARD INTERMEDIATE SOFT SAND



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	70/100-19	1.60 x19	42M	TT	635/25.0	83/3.3
	80/100-21	1.85 x21	51M	TT	707/27.8	95/3.7
	90/100-16	2.15 x16	51M	TT	602/23.7	109/4.3
R	100/90-18	2.50 x18	62M	TT	653/25.7	120/4.7
	110/90-18	2.50 x18	61M	TT	659/25.9	126/5.0
	120/100-18	2.75 x18	68M	TT	716/28.2	136/5.4
	100/90-19	2.50 x19	63M	TT	687/27.0	120/4.7
	110/90-19	2.50 x19	62M	TT	693/27.3	130/5.1



SURGE P C7220



The Surge P is a modified rear motocross tire that is best utilised with other front Surge tires

The special compound applied to the tire was developed for longer tire life in tougher conditions

The Surge P is lightweight with eight sand-slinging, cupped paddles. A round profile helps the tire float through sand with ease. The tire paddles have optimal depth for the utmost traction in the dunes



HARD INTERMEDIATE SOFT SAND

	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
R	110/100-18	2.50 x18	64M	TT	711/28.0	120/4.7
	100/90-19	2.50 x19	57M	TT	691/27.2	105/4.1
	110/90-19	2.50 x19	62M	TT	723/28.5	116/4.6



CM-EX01



Staggered design of blocks ensures performance on different road conditions

Reasonable distribution of knobs meets demand for different surfaces

Horizontal blocks layout provides good traction on dirt/mud

HARD INTERMEDIATE SOFT SAND



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	4.00-18	2.50 x18	4PR	TT	668/26.3	108/4.3
	90/90-21	2.15 x21	54R/54M	TL	704/27.7	90/3.5
R	4.60-17	2.75 x17	4PR	TT	644/25.4	117/4.6
	140/80-18	3.50 x18	70R/70M	TL	688/27.1	142/5.6

BITE *ENDURO* CM741 / CM742



The upgraded and innovative pattern design has been developed to provide extra resistance to cracks and abrasions

The Bite Enduro delivers outstanding traction and cornering stability

An excellent universal tire, suitable for all conditions

HARD INTERMEDIATE SOFT SAND



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	90/90-21	2.15 x21	54M	TT	695/27.4	90/3.5
R	140/80-18	3.50 x18	70M	TT	681/26.8	142/5.6

CM-EX02F CM-EX02R



Central large block and small lug increase contact area, improve riding stability and generate more friction with enhanced grip in muddy terrain

Small groove design on blocks helps dissipate tire heat which improves tire durability

Dedicated design for rally racing

HARD INTERMEDIATE SOFT SAND



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	90/90-21	1.60 x21	54R	TT	704/27.7	94/3.7
R	140/80-18	2.50 x18	70R	TT	696/27.4	142/5.6

MOTO ADVENTURE

ADVENTURE RADIAL • CLASSIC TRAIL • TRAIL BIKE



CST



RIDEAMBRO CM-A1

Wide, deep grooves for excellent water dispersal and improved wet riding

Asymmetrical tread pattern to ensure stability and minimal tire wear

Large tread blocks for effective grip and stability on sand, rocks and road



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	90/90-21	2.15 x21	54H	TL	695/27.4	90/3.5
	100/80-17	2.50 x17	52S	TL	592/23.3	101/4.0
	110/80-18	2.50 x18	58S	TL	634/25.0	109/4.3
	110/80R19	2.50 x19	59V	TL	659/25.9	109/4.3
	120/70R19	3.50 x19	60V	TL	651/25.6	122/4.8
R	120/70ZR17	3.50 x17	(58W)	TL	601/23.7	122/4.8
	130/70-17	3.50 x17	62S	TL	614/24.2	129/5.1
	160/60-17	4.50 x17	69S	TL	626/24.6	161/6.3
	150/70R17	4.25 x17	69V	TL	644/25.4	151/5.9
	170/60R17	4.50 x17	72V	TL	636/25.0	168/6.6
	160/60ZR17	4.50 x17	(69W)	TL	624/24.6	161/6.3
	180/55ZR17	5.50 x17	(73W)	TL	634/25.0	178/7.0

CM-A5



Upgraded compound enhances resistance to cutting, providing an ideal balance between durability and grip
Steel spiral belt construction ensures high-speed stability
Pattern design features large tread blocks for more traction and improved off-road capability
Perfect for off-road adventure bikes



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	120/70R19	3.50 x19	60T	TL	651/25.6	122/4.8
R	170/60R17	4.50 x17	72T	TL	636/25.0	168/6.6

CM-A3



Single steel spiral construction enhances high-speed stability
Nano-Silica compound improves grip in the wet
Grooves arrangement guarantees great traction and water/mud dispersal



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	90/90-21	2.15 x21	54H	TL	700/27.6	90/3.5
	110/80R19	2.50 x19	59V	TL	659/25.9	109 /4.3
	120/70R19	3.50 x19	60V	TL	652/25.7	122 /4.8
R	120/70R17	3.50 x17	58H	TL	601/23.7	122/4.8
	150/70R17	4.25 x17	69V	TL	642/25.3	151/5.9
	160/60R17	4.50 x17	69H	TL	628/24.7	161/6.3
	170/60R17	4.50 x17	72V	TL	636/25.0	168/6.6
	150/70R18	4.25 x18	70V	TL	667/26.3	151/5.9

CM-A4



Large Lug pattern provides instant acceleration and braking, ideally suited to off-road conditions

Central large block pattern design provides higher land ratio and ensures riding stability

Ridged pattern improves water evacuation and prevents lateral slip



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	90/90-21	2.15 x21	54H	TL	700/27.6	90/3.54
R	150/70R18	4.25 x18	70H	TL	667/26.3	151/5.94



CM509

The CM509's tread pattern is designed to provide better grip in all weather

With its improved water evacuation and radial body construction it delivers ultimate riding stability and comfort



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	90/90R17	2.15 x17	49S	TL	594/23.4	90/3.5
	110/70R17	3.00 x17	54S	TL	586/23.1	110/4.3
	120/70R17	3.50 x17	58H	TL	600/23.7	122/4.8
	110/80R18	2.50 x18	58H	TL	633/25.0	109/4.3
	110/80R19	2.50 x19	59V	TL	659/26.0	109/4.3
	90/90-21	2.15 x21	54H	TL	695/27.4	90/3.5
R	130/60R17	3.50 x17	59S	TL	588/23.2	129/5.1
	140/80R17	3.50 x17	69H	TL	656/25.9	142/5.6
	150/55R17	4.50 x17	64S	TL	598/23.6	148/5.8
	150/70R17	4.25 x17	69V	TL	642/25.3	151/5.9
	160/60R17	4.50 x17	69H	TL	624/24.6	161/6.3
	180/55R17	5.50 x17	73H	TL	630/24.9	178/7.0

CM-AD01



Large, crossed, central block pattern provides excellent traction and riding stability, for on and off-road use

Classic lug pattern block ensures cornering stability

Special sipes on the grooves improve mud and debris ejection

Upgraded compound delivers great grip and wearing durability



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	110/70-17	3.00 x17	54S	TL	586/23.1	110/4.3
	100/80-18	2.50 x18	52S	TL	592/23.3	101/4.0
	110/80-17	2.50 x17	57S	TL	608/24.0	109/4.3
	110/80-19	2.50 x19	59S	TL	659/26.0	109/4.3
R	130/70-17	3.50 x17	62S	TL	614/24.2	129/5.1
	140/70-17	3.75 x17	66S	TL	630/24.9	119/4.7
	150/60-17	4.25 x17	66S	TL	612/24.1	151/5.9
	150/70-17	4.25 x17	69S	TL	642/25.3	151/5.9

CM-SC05



New turtle cove block design offers exceptional braking and traction

Crisscross pattern design over the entire tread guarantees riding stability on paved road, while ensures water, sand and stone dispersal on rugged road surfaces



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	110/80-14	2.50 x14	53P	TL	532/20.9	109/4.3
	130/80-17	3.00 x17	65S	TL	640/25.2	129/5.1
R	130/70-13	3.50 x13	63P	TL	517/20.4	129/5.1
	160/70-17	4.50 x17	73S	TL	659/25.9	161/6.3



C858



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F/R	3.50-18	2.15 x18	4/6PR	TT	648/25.5	96/3.8
	4.10-18 (S)	2.15 x18	4/6PR	TT	639/25.2	101/4.0
	2.75-21	1.85 x21	4PR	TT	697/27.4	80/3.1



C7201



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F/R	3.50-16	2.15 x16	4/6PR	TT/TL	598/23.5	93/3.7
	110/90-16	2.50 x16	59P	TT/TL	604/23.8	114/4.5
	2.75-17	1.85 x17	4/6PR	TT	590/23.2	75/3.0
	3.00-17	1.85 x17	45P/4/6PR	TT	602/23.7	80/3.1
	3.50-17	2.15 x17	4PR/54P	TT/TL	624/24.6	93/3.7
	3.00-18	1.85 x18	4/6/8PR	TT/TL	627/24.7	80/3.1
	3.25-18	2.15 x18	4PR	TT	637/25.1	89/3.5
	4.10-18	2.15 x18	6PR	TT	639/25.2	114/4.5
	90/90-18	2.15 x18	6PR	TT	619/24.4	90/3.5
	2.75-21	1.85 x21	6PR	TT	689/27.1	80/3.1



C186



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F/R	2.75-14	1.85 x14	4/6PR	TT	512/20.2	75/3.0
	3.00-16	1.85 x16	4PR	TT	576/22.7	80/3.1
	3.50-16	2.15 x16	4PR	TT/TL	598/23.5	93/3.7
	110/90-16	2.50 x16	65P	TT/TL	606/23.9	109/4.3
	3.00-17	1.85 x17	4PR	TT	602/23.7	80/3.1
	2.75-18	1.85 x18	4PR	TT	613/24.1	75/3.0
	3.25-18	2.15 x18	4PR	TT	639/25.2	89/3.5
	3.00-18	1.85 x18	4/6PR	TT	630/24.8	80/3.1
	3.50-18	2.15 x18	4PR	TT	654/25.7	93/3.7
	2.75-19	1.85 x19	4PR	TT	639/25.2	75/3.0

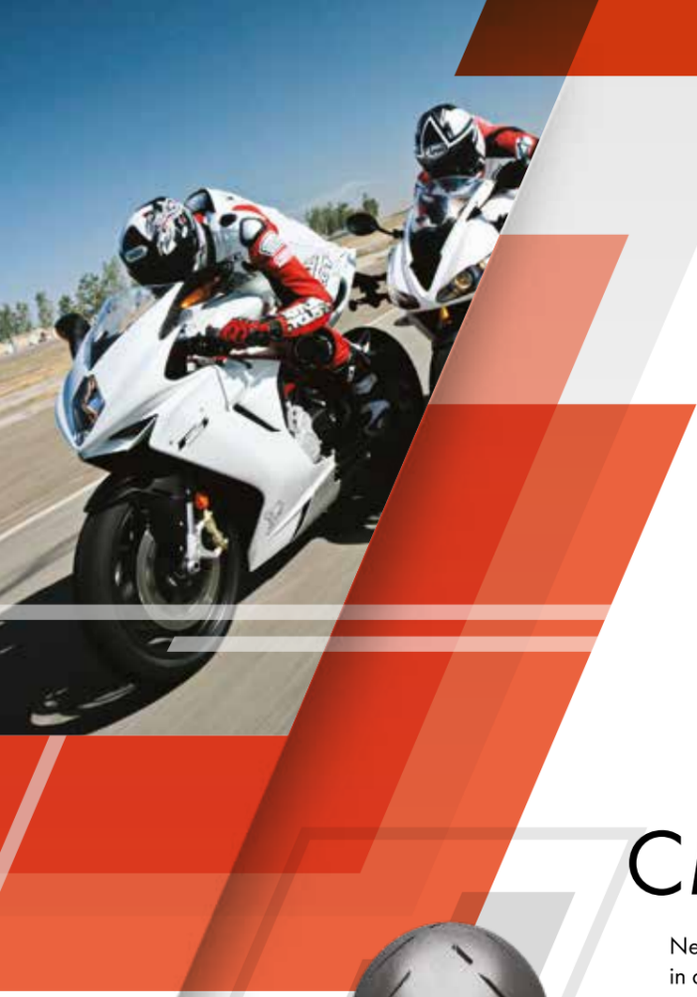




MOTO STREET

RACING • SPORTS TOURING • SPORT
CRUISER • ALL-SEASON • CLASSIC STREET

CST.



CM-SR

New, specially developed compound reaches ultimate racing performance in a short time, maintaining this high performance level during riding, giving you the edge in every race

Special damping design on the sidewall helps reduce impact from the road, delivering a comfortable riding experience

Sipes on the tread centre provide an ideal balance between grip, rolling resistance and ground connection, ensuring stability at higher speeds



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F/R	3.00-10	2.15 x10	42P	TL	413/16.3	80/3.1
	80/90-10	2.15 x10	44L	TL	402/15.8	82/3.2
F	3.50-10	2.50 x10	51J	TL	440/17.3	92 /3.6
	100/90-12	2.50 x12	49J	TL	485/19.1	101/4.0
	100/80-14	2.50 x14	48L	TL	500/19.7	119/4.7
	90/80-17	2.15 x17	46S	TL	578/22.8	92/3.6
R	100/90-10	2.50 x10	56J	TL	437/17.2	101/4.0
	120/80-12	2.75 x12	55J	TL	500/19.7	119/4.7
	110/70-13	3.00 x13	55L	TL	484/19.1	110/4.3
	130/70-17	3.50 x17	62S	TL	614/24.2	129/5.1
F/R	70/90-17	1.60 x17	38P	TL	558/22.0	69/2.7



CM-SR1 CM-SR2



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	90/80R17	2.15 x17	46H	TL	576/22.7	90/3.5
R	110/70R17	3.00 x17	54H	TL	586/23.1	110/4.3



CM-SR01F CM-SR01R



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	100/70R17	2.75 x17	49H	TL	580/22.9	97/3.8
	110/70R17	3.00 x17	54H	TL	590/23.3	104/4.1
	120/70R17	3.50 x17	58W	TL	603/23.7	119/4.7
R	120/70R17	3.50 x17	58H	TL	600/23.7	119/4.7
	140/70R17	3.75 x17	66H	TL	628/24.8	138/5.4
	190/60R17	5.50 x17	78W	TL	658/25.9	190/7.5



CM-SR10



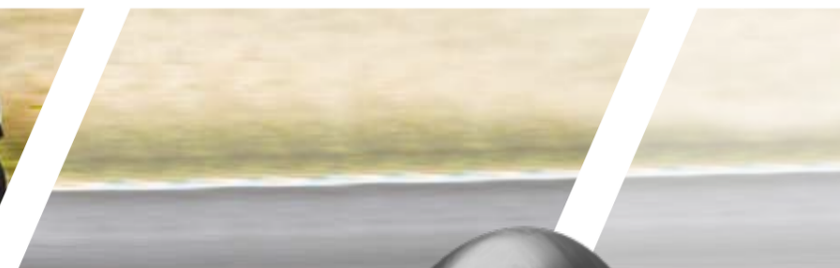
	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	100/70R17(F)	2.75 x17	49H	TL	582/22.9	95/3.7
	110/70R17	3.00 x17	54H	TL	590/23.2	104/4.1
	120/70ZR17	3.50 x17	(58W)	TL	603/23.7	119/4.7
R	120/70R17(R)	3.50 x17	58H	TL	600/23.6	117/4.6
	140/70R17	3.75 x17	66H	TL	628/24.8	138/5.4
	150/60R17	4.25 x17	66H	TL	613/24.1	151/5.9
	160/60ZR17	4.50 x17	(69W)	TL	624/24.6	161/6.3
	180/60ZR17	5.50 x17	(75W)	TL	657/25.9	190/7.5



CM556 CM558



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	100/80-12	2.50 x12	56J	TL	460/18.1	96/3.8
R	120/80-12	2.75 x12	65J	TL	497/19.6	119/4.7



CM-SRR



Radial structure provides better high-speed stability and acceleration

Lightweight provides better handling ability

Brand new track-level tire design, provides stronger support and grip when taking corners, and offers a higher sense of security



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	100/90R12	2.50 x12	49P	TL	493/19.4	101/4.0
R	120/80R12	2.75 x12	55P	TL	503/19.8	119/4.7



C6109



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	100/80-12	2.50 x 12	56J	TL	465/18.3	101/4.0
R	120/80-12	2.75 x 12	65J	TL	497/19.6	119/4.7



RIDE *MIGRA* CM-S1



Excellent high-speed stability
 Flexible manoeuvrability and outstanding stability when cornering
 Perfect performance, both in the wet and dry
 Superb ride comfort, ideally suited to sports/touring motorcycles
 Radial construction for low fuel consumption on long journeys

	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	110/70R17	3.00 x 17	54H	TL	586/23.1	110/4.3
	120/70ZR17	3.50 x 17	58W	TL	600/23.7	122/4.8
R	140/60R17	3.75 x 17	63H	TL	600/23.7	139/5.5
	140/70R17	3.75 x 17	66H	TL	628/24.8	139/5.5
	150/60R17	4.25 x 17	66H	TL	612/24.1	151/5.9
	160/60ZR17	4.50 x 17	69W	TL	624/24.6	161/6.3
	180/55ZR17	5.50 x 17	73W	TL	630/24.9	178/7.0
	190/50ZR17	6.00 x 17	73W	TL	622/24.5	190/7.5
	190/55ZR17	6.00 x 17	75W	TL	642/25.3	190/7.5
	200/50ZR17	6.25 x 17	75W	TL	632/24.9	200/7.9

CM-DR



Semi-racing compound delivers excellent grip on both wet and dry surfaces, while maintaining a high level of durability
 Radial construction, with Aramid protection, provides excellent high-speed stability and handling control
 Streamlined grooves improve water dispersal, while groove arrangement enhances tire rigidity
 Unique CST shoulder sipes improve wet grip
 Suitable for 250cc – 400cc bikes



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	100/80R17	2.50 x 17	52H	TL	592/23.4	101/4.0
	110/70R17	3.00 x 17	54H	TL	586/23.1	110/4.3
R	130/70R17	3.50 x 17	62H	TL	614/24.2	129/5.1
	140/70R17	3.75 x 17	66H	TL	630/24.9	139/5.5
	150/60R17	4.25 x 17	66H	TL	612/24.1	151/5.9

CM615/CM616



Large contact patch provides better driving comfort and stability
 For best performance, please use front and rear tire together
 Superior void ratio and groove width design provide excellent low-speed grip performance and better water evacuation



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	100/80R17	2.50 x 17	52H	TL	592/23.4	101/4.0
	110/70R17	3.00 x 17	54H	TL	586/23.1	110/4.3
	120/70R17	3.50 x 17	58H	TL	600/23.7	122/4.8
R	130/70R17	3.50 x 17	62H	TL	614/24.2	129/5.1
	140/70R17	3.75 x 17	66H	TL	628/24.8	139/5.5
	150/60R17	4.25 x 17	66H	TL	616/24.3	149/5.9
	160/60R17	4.50 x 17	69H	TL	624/24.6	161/6.3



RIDE *MIGRA* CM-S3



Jointless spiral steel belt radial construction provides excellent high-speed handling and stability

Brand new sporty tire design optimises the profile on the basis of CM-S1, more closer to racing tires, providing excellent handling and stability in corners

Special compound provides excellent dry and wet grip; dual-compound on rear tire guarantees high durability and enables nimble handling and stability when cornering

Optimised proportions of groove width and density provides good drainage performance

	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	110/70R17	3.00 x17	54H	TL	587/23.1	110/4.3
	120/70ZR17	3.50 x17	(58W)	TL	601/23.7	122/4.8
	140/70R17	3.75 x17	66H	TL	628/24.7	139/5.5
R	150/60R17	4.25 x17	66H	TL	613/24.1	151/5.9
	160/60ZR17	4.50 x17	(69W)	TL	624/24.6	161/6.3
	180/55ZR17	5.50 x17	(73W)	TL	632/24.9	178/7.0
	190/55ZR17	6.00 x17	(75W)	TL	646/25.4	190/7.5
	200/55ZR17	6.25 x17	(78W)	TL	652/25.7	200/7.9



ADRENO SPORT CM-AS5



Radial tire construction offers better high-speed handling stability, flexibility and riding comfort

New optimised sport design for enhanced high-speed and cornering stability, suitable for amateur riders

Streamlined sport pattern design and high land ratio on the tread provides larger contact patch, ensuring excellent grip



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	110/70R17	3.00 x17	54H	TL	586/23.1	110/4.3
	120/70ZR17	3.50 x17	58W	TL	601/23.7	122/4.8
	140/70R17	3.75 x17	66H	TL	628/24.7	139/5.5
R	150/60R17	4.25 x17	66H	TL	612/24.1	151/5.9
	160/60ZR17	4.50 x17	69W	TL	628/24.7	161/6.3
	180/55ZR17	5.50 x17	73W	TL	630/24.8	178/7.0
	190/50ZR17	6.00 x17	73W	TL	625/24.6	190/7.5

ALL-SEASON RADIAL



CM-W3

Jointless spiral steel belt radial construction provides excellent high-speed handling and stability

Sawtooth groove improves water and gravel dispersal, and small sipes on the knobs provides better wet grip



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	120/70ZR17	3.50 x17	58W	TL	601/23.7	122/4.8
R	160/60ZR17	4.50 x17	69W	TL	624/24.6	161/6.3



C907Y C907R

Jointless spiral steel belt radial construction delivers excellent high-speed handling and stability
Large contact patch provides riding stability, suitable for cruisers



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	100/90-19	2.50 x19	57H	TL	663/26.1	101/4.0
R	240/45R17	8.50 x17	82H	TL	648/25.5	240/9.4



CM-T1

Using radial structure enhances the stiffness for whole tire, provides higher loading index and high-speed stability, more suitable for cruiser
High land ratio design provides superior grip and riding stability.
Streamlined groove ensures riding stability and greater water evacuation



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	130/70R18	3.50 x18	63H	TL	640/25.2	129/5.1
R	180/60R16	5.00 x16	74H	TL	622/24.5	180/7.1



CM-NK01

Innovative profile design delivers nimble riding performance
Optimised compound provides excellent grip without compromising on mileage and wear performance



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	100/80-17	2.50 x17	52S	TL	592/3.4	101/4.0
	110/70-17	3.00 x17	54S	TL	586/23.1	110/4.3
	110/80-17	2.50 x17	57S	TL	608/24.0	109/4.3
R	130/70-17	3.50 x17	62S	TL	614/24.2	129/5.1
	140/70-17	3.75 x17	66S	TL	630/24.9	119/4.7
	140/60-17	3.75 x17	63S	TL	601/23.7	139/5.5
	150/60-17	4.25 x17	66S	TL	612/24.1	151/5.9



CM617

Innovative tread pattern for high-speed cornering and stability
Radial construction for larger contact patch and ride comfort



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	100/90-18	2.50 x 18	56P	TT	639/25.2	101/4.0
	80/100-19	1.85 x 19	49P	TL	643/25.3	80/3.1
	100/90-19	2.50 x 19	57S	TT	663/26.1	101/4.0
	90/90-21	2.15 x 21	54P	TT	696/27.4	90/3.5
R	120/90-16	2.75 x 16	63P	TL	622/24.5	119/4.7
	130/80-17	3.00 x 17	65P	TT	643/25.3	129/5.1
	150/70-17	4.25 x 17	69S	TT	642/25.3	151/5.9



CM619/CM620



Main and second grooves are two sets of circular lines

- Symmetrical layout provides slip and slide resistance on wet and dry roads
- Improved traction and manoeuvrability



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	90/90-17	2.15 x 17	49S	TL	594/23.4	90/3.5
	60/80-17	1.40 x 17	27P	TT	529/20.8	62/2.4
	70/80-17	1.60 x 17	35P	TT	546/21.5	70/2.8
	70/90-17	1.60 x 17	38P	TL	558/22.0	69/2.7
	80/80-17	1.85 x 17	41P	TT	562/22.1	81/3.2
	80/90-17	1.85 x 17	44S	TL	576/22.7	80/3.1
	90/80-17	2.15 x 17	46P	TT	576/22.7	90/3.5
	100/80-17	2.50 x 17	52P	TT	592/23.3	101/4.0
R	110/80-17	2.50 x 17	57S	TL	608/23.9	109/4.3
	120/70-17	3.50 x 17	58P	TL	601/23.7	122/4.8
	120/80-17	2.75 x 17	61S	TL	624/24.6	119/4.7



CM642



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F/R	2.25-17	1.60 x 17	4PR	TT	556/21.9	61/2.4
	2.50-17	1.60 x 17	6PR	TT	570/22.4	65/2.6
	2.75-17	1.85 x 17	6PR	TT	588/23.1	75/3.0
	2.50-18	1.60 x 18	6PR	TT	593/23.3	65/2.6
	2.75-18	1.85 x 18	6PR	TT	613/24.1	75/3.0
	70/90-17	1.60 x 17	38L	TL	558/22.0	69/2.7
	80/90-17	1.85 x 17	50P	TL	576/22.7	80/3.1



CM647

Rib-lug pattern design reduces rolling resistance, providing better straightline acceleration and anti-slide characteristics

Tread pattern with strengthened rib connections helps improve rigidity



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	2.75-17	1.85 x 17	4PR	TT	588/23.1	75/3.0
	2.75-18	1.85 x 18	4PR	TT	613/24.1	75/3.0

CM668X/CM668



Optimised profile design, ideal for cruisers, delivers excellent stability and comfort

High land ratio pattern provides good riding comfort and a new standard of riding experience

Improved grip compound delivers excellent control on wet roads

Suitable for cement and asphalt roads



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	120/80-16	2.75 x16	60H	TL	600/23.6	119/4.7
	120/80-18	2.75 x18	62S	TL	649/25.6	119/4.7
R	150/80-15	3.50 x15	70S	TL	625/24.6	150/5.9
	140/70-16	3.75 x16	65H	TL	604/23.8	139/5.5
	170/60-17	4.50 x17	72P	TL	636/25.0	168/6.6

CM669/ CM670



Multiple cross-groove design ensures even distribution of tire blocks, provides better balance between durability and cornering stability, while offering extremely efficient water dispersal and handling control

Classic tread pattern with optimised profile guarantees grip on wet roads



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	130/90-16	3.00 x16	67H	TL	640/25.2	129/5.1
	110/70-17	3.00 x17	54S	TT	586/23.1	110/4.3
R	150/80-16	3.50 x16	71H	TL	646/25.4	150/5.9
	180/65-16	5.00 x16	81S	TL	642/25.3	180/7.1
	140/70-17	3.75 x17	66S	TT	628/24.7	139/5.5

CM658



Deep tire groove ensures excellent durability and tire loading

Staggered design in tread center creates a criss-cross groove that delivers outstanding grip on wet roads

Diamond design on tread shoulder improves anti-slide performance characteristics and ensures riding safety

Suitable for cement road, asphalt road and on-off road



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
R	3.00-18	1.85 x 18	8PR	TT/TL	627/24.7	80/3.1



C6532



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F/R	3.50-16	2.15 x16	4/6PR	TT/TL	598/23.5	93/3.7
	2.50-17	1.60 x17	4/6/8PR	TT/TL	568/22.4	65/2.6
	2.75-17	1.85 x17	4/6PR	TT/TL	588/23.1	78/3.1
	2.75-18	1.85 x18	4/6PR	TT/TL	613/24.1	75/3.0
	3.00-18	1.85 x18	4/6/8PR	TT/TL	627/24.7	80/3.1
	3.00R18	1.85 x18	8PR	TT	627/24.7	80/3.1
	3.25-18	2.15 x18	4PR	TT/TL	639/25.2	89/3.5
	90/90-18	2.15 x18	51P	TT/TL	619/24.4	90/3.5



C6559F(Y) C6559



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	90/90-19	2.15 x19	52P	TT/TL	645/25.4	90/3.5
R	130/60-13	3.50 x13	53J	TL	486/19.1	129/5.1
	110/90-17	2.50 x17	60P	TT/TL	630/24.8	109/4.3



C910



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	2.75-18	1.85 x18	4PR/42P	TT/TL	612/24.1	76/3.0
	80/100-18	1.85 x18	47P	TT/TL	617/24.3	80/3.1



C919

Streamlined pattern delivers excellent water dispersal
Vertical groove on the tread centre guarantees better manoeuvrability, suitable for paved road
Performs best on cement roads and asphalt roads



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F/R	80/90-14	1.85 x14	40P/46P	TL	500/19.7	84/3.3
	2.25-17	1.60 x17	4PR	TT	556/21.9	60/2.4
	2.50-17	1.60 x17	4PR	TT	568/22.4	65/2.6
	2.75-17	1.85 x17	4PR	TT/TL	588/23.1	75/3.0
	2.50-18	1.60 x18	4PR	TT	593/23.3	65/2.6
	2.75-18	1.85 x18	4PR	TT/TL	613/24.1	80/3.1
	3.00-18	1.85 x18	4PR	TT	627/24.7	80/3.1





MOTO SCOOTER



CM547(S)



High void ratio of the pattern ensures riding stability and extends tire life

Diamond knurl design provides excellent water dispersal and anti-slide characteristics

Extensive grooves and thin slits further improve efficient water dispersal and deliver outstanding grip on wet roads



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F/R	3.50-10	2.50 x10	59J/59P	TL	437/17.2	92/3.6
	90/90-10(Y)	2.15 x10	55J	TL	416/16.4	90 /3.5
	100/80-10	2.50 x10	58P	TL	414/16.3	101/4.0
	100/90-10	2.50 x10	61J	TL	430/16.9	101/4.0
	110/70-12	3.00 x12	56J	TL	459/18.1	110/4.3
	120/70-10	3.50 x10	54M	TL	422/16.6	122/4.8
	130/70-12	3.50 x12	56L/62S	TL	487/19.2	129/5.1
	120/70-12	3.50 x12	51L/58S	TL	473/18.6	122/4.8
	130/70-10	3.50 x10	62M	TL	431/17.0	129/5.1
	110/70-11(K)	3.00 x11	45L	TL	433/17.0	110/4.3
	120/70-11	3.50 x11	56L	TL	447/17.6	122/4.8
	110/80-12	2.50 x12	61L	TL	481/18.9	109/4.3
	110/90-13	2.50 x13	56P	TL	528/20.8	109/4.3
	130/70-13	3.50 x13	63P	TL	512/20.2	129/5.1
	130/60-13	3.50 x13	60S	TL	490/19.3	124/4.9
	140/70-13	3.75 x13	61S	TL	530/20.9	139/5.5
	100/90-14	2.50 x14	57P	TL	536/21.1	101/4.0
	90/80-14	2.15 x14	43P	TL	501/19.7	90/3.5
	110/80-14	2.50 x14	59S	TL	532/21.0	109/4.3
	150/70-14	4.25 x14	66S	TL	566/22.3	151/5.9
	90/80-16	2.15 x16	51S	TL	547/21.6	90/3.5
	90/90-16	2.15 x16	48H	TL	568/22.4	90/3.5
	100/80-16	2.50 x16	56S	TL	567/22.4	102/4.0
	110/70-16	3.00 x16	52S	TL	559/22.1	110/4.3
	130/70-16	3.50 x16	61S	TL	588/23.1	129/5.1
	120/80-16	2.75 x16	60S	TL	598/23.6	119/4.7
	140/70-16	3.75 x16	65S	TL	602/23.8	139/5.5

CM576/CM577



High land ratio in the central tread area ensures excellent handling stability and mileage performance

Multi-sipe arrangement deliver outstanding grip in the wet



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)	
F	90/90-12	2.15 x12	44J	TL	467/18.4	90/3.5	
	120/70-13	3.50 x13	59S	TL	498/19.6	122/4.8	
	110/70-16	3.00 x16	52P	TL	560/22.0	110/4.3	
	110/80-14	2.50 x14	53P	TL	532/20.9	109/4.3	
	120/70-15	3.50 x15	56S	TL	549/21.6	122/4.8	
	120/80-14	2.75 x14	58S	TL	548/21.6	119/4.7	
	R	100/90-10	2.50 x10	56J	TL	430/16.9	101/4.0
		120/80-12	2.75 x12	65S	TL	497/19.6	119/4.7
		110/80-14	2.50 x14	59P	TL	532/20.9	109/4.3
		120/70-14	3.50 x14	61P	TL	524/20.6	122/4.8
130/70-14		3.50 x14	61P	TL	533/21.0	124/4.9	
140/70-14		3.75 x14	68S	TL	552/21.7	139/5.5	
150/70-14		4.25 x14	66S	TL	566/22.3	151/5.9	





CM-SC01

Optimised compound for improved grip and durability
Innovative tread pattern delivers enhanced cornering stability



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F/R	100/90-14	2.50 x14	57P	TL	536/21.1	101/4.0
	100/80-14	2.50 x14	48P	TL	516/20.3	101/4.0
	110/80-14	2.50 x14	59S	TL	532/20.9	109/4.3
	120/80-14	2.75 x14	58S	TL	548/21.6	119/4.7
	100/80-16	2.50 x16	50P	TL	566/22.3	101/4.0
	120/80-16	2.75 x16	60P	TL	600/23.6	119/4.7
	110/70-14	3.00 x14	50P	TL	513/20.2	110/4.3
	120/70-13	3.50 x13	59S	TL	500/19.7	122/4.8
	120/70-15	3.50 x15	56S	TL	549/21.6	122/4.8
	150/70-13	4.25 x13	64S	TL	540/21.3	151/5.9
	120/70-14	3.50 x14	55P	TL	524/20.6	122/4.8
	140/70-14	3.75 x14	68S	TL	555/21.9	139/5.5
	150/70-14	4.25 x14	66S	TL	566/22.3	151/5.9
	130/60-13	3.50 x13	53J	TL	486/19.1	129/5.1
	140/60-13	3.75 x13	57P/63S	TL	498/19.6	139/5.5
	140/60-14	3.75 x14	64P/64S	TL	525/20.7	139/5.5
F	120/70R15	3.50 x15	56H	TL	549/21.6	122/4.8
R	160/60R15	4.50 x15	67H	TL	573/22.6	161/6.3



CM-SC02



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F/R	3.50-10	2.50 x10	51P	TL	437/17.2	92/3.6
	90/90-10	2.15 x10	50P	TL	416/16.4	90/3.5
	100/90-10	2.50 x10	56P	TL	434/17.1	101/4.0
	90/90-12	2.15 x12	54P	TL	467/18.4	90/3.5
	110/70-12	3.00 x12	47P	TL	459/18.1	110/4.3
	120/70-12	3.50 x12	51P	TL	473/18.6	122/4.8
	130/70-12	3.50 x12	56P	TL	487/19.2	129/5.1



CM-SC07



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F/R	110/70-12	3.00 x12	47P	TL	459/18.1	110/4.3
	120/70-12	3.50 x12	51P	TL	473/18.6	122/4.8
	130/70-12	3.50 x12	56P	TL	487/19.2	129/5.1





CM-TR



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F/R	3.50-10	2.50 x10	51P	TL	434/17.1	92/3.6
	90/90-10	2.15 x10	50P	TL	416/16.4	90/3.5
	100/90-10	2.50 x10	56P	TL	437/17.2	101/4.0
	90/90-12	2.15 x12	54P	TL	467/18.4	90/3.5
	120/70-12	3.50 x12	51P	TL	470/18.5	122/4.8
	130/70-12	3.50 x12	56P	TL	485/19.1	129/5.1
	110/70-13	3.00 x13	54L	TL	486/19.1	110/4.3
	120/70-13	3.50 x13	62P	TL	498/19.6	122/4.8
	130/70-13	3.50 x13	63P	TL	512/20.2	129/5.1
	110/80-14	2.50 x14	53P	TL	532/20.9	109/4.3
	140/70-14	3.75 x14	68P	TL	552/21.7	139/5.5



CM519



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F/R	120/70-10	3.50 x10	54L	TL	422/16.6	122/4.8
	120/80-10	2.75 x10	62L	TL	446/17.6	119/4.7
	110/70-11	3.00 x11	45L	TL	433/17.0	110/4.3
	120/70-11	3.50 x11	50L / 56L	TL	451/17.8	122/4.8
	120/70-12	3.50 x12	51J	TL	473/18.6	122/4.3
	130/70-12	3.50 x12	56J	TL	487/19.2	129/5.1
	130/60-13	3.50 x13	53J	TL	486/19.1	129/5.1
	2.50-17	1.60 x17	4PR	TT/TL	570/22.4	65/2.6
	2.75-17	1.85 x17	4PR	TT/TL	588/23.1	75/3.0
	3.00-18	1.85 x18	4PR	TT	627/24.7	80/3.1
	4.10-18	2.15 x18	4PR	TT/TL	651/25.6	104/4.1
	110/90-16	2.50 x16	59P	TL	607/23.9	109/4.3
	2.75-21	1.85 x21	45P	TL	689/27.1	75/3.0



CM502



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
R	3.00-10	2.15 x10	42J	TL	413/16.3	80/3.1
	3.50-10	2.50 x10	51J	TL	437/17.2	92/3.6
	90/90-12	2.15 x12	54J	TL	467/18.4	90/3.5
	120/70-12	3.50 x12	51J	TL	473/18.6	119/4.7
	130/70-12	3.50 x12	56J	TL	487/19.2	127/5.0
	130/60-13	3.50 x13	53J	TL	486/19.1	129/5.1



CM568



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F/R	3.00-10	2.15 x10	4/6/8PR	TL	413/16.3	80/3.1
	3.50-10	2.50 x10	4PR	TL	437/17.2	92/3.6
	80/100-10	1.85 x10	46C/52C	TL	414/16.3	80/3.1
	90/90-12	2.15 x12	44J	TL	467/18.4	90/3.5
	100/90-10	2.50 x10	56J	TL	434/17.1	101/4.0
	90/90-10	2.15 x10	50J	TL	416/16.4	90/3.5



C6011



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	3.00-10	2.15 x10	6PR	TL	409/16.1	80/3.1
	3.50-10	2.50 x10	4/6/8 PR	TL	437/17.2	96/3.8
	4.00-10	2.50 x10	4PR	TT	466/18.3	105/4.1
	110/90-10	2.50 x10	61J/66J	TL	452/17.8	109/4.3
	120/90-10	2.75 x10	66J	TL	470/18.5	115/4.5
	130/90-10	3.00 x10	70J	TL	488/19.2	129/5.1
	3.50-12	2.50 x12	4/6 PR	TT/TL	488/19.2	97/3.8
	3.75-12	2.15 x12	4/6 PR	TT	505/19.9	100/3.9
	4.00-12	2.50 x12	4/6 PR	TT/TL	518/20.4	108/4.3
	110/90-12	2.50 x12	64J/64M/ 69P	TL	510/20.1	109/4.3
R	150/80-15(R)	3.50 x15	76H	TL	621/24.4	151/5.9
	90/90-16	2.15 x16	48H	TL	568/22.4	90/3.5
	110/90-16	2.50 x16	59P/59S/ 59H/59V	TT/TL	604/23.8	109/4.3
	120/90-16	2.75 x16	63H	TL	622/24.5	127/5.0
	130/80-16	3.00 x16	64P	TL	614/24.2	129/5.1
	160/80-16	4.00 x16	81H	TL	662/26.1	162/6.4
	130/70-17	3.50 x17	62H	TL	624/24.6	129/5.1
	90/90-18	2.15 x18	51H/51P	TL	619/24.4	90/3.5
	130/70-18	3.50 x18	63H	TL	645/25.4	129/5.1
	140/70-18	3.75 x18	67H	TL	661/26.0	139/5.5
	80/90-21	1.85 x21	48H	TL	677/26.7	80/3.1
	90/90-21	2.15 x21	54H	TL	695/27.4	92/3.6



C6525F
C6525



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)
F	110/90-13	2.50 x13	56P	TL	528/20.8	109/4.3
	120/70-13	3.50 x13	53P/62P	TL	498/19.6	122/4.8
	120/80-14(S)	2.75 x14	58S	TL	548/21.6	119/4.7
R	90/70-12	2.50 x12	37J/43J	TL	430/16.9	90/3.5
	110/90-12	2.50 x12	64P	TL	505/19.9	109/4.3
	110/70-13	3.00 x13	55L	TL	484/19.1	110/4.3
	130/70-12	3.50 x12	62P	TL	487/19.2	129/5.1
	130/70-13	3.50 x13	63P	TL	512/20.2	129/5.1
	150/70-13	4.25 x13	64S	TL	540/21.3	151/5.9
	120/80-14	2.75 x14	58S	TL	548/21.6	119/4.7





C6528F
C6528



	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section (mm)
F	3.50-10	2.50 x10	59J	TL	434/17.1	92/3.6
	110/70-12	3.00 x12	53L	TL	459/18.1	110/4.3
	110/80-14	2.50 x14	53P	TL	532/20.9	109/4.3
	120/70-16	3.50 x16	57S	TL	574/22.6	122/4.8
	80/90-15	1.85 x15	51J	TL	528/20.8	80/3.1
R	90/90-10	2.15 x10	55J	TL	416/16.4	90/3.5
	100/90-10	2.50 x10	61J	TL	434/17.1	101/4.0
	120/70-12	3.50 x12	58L	TL	473/18.6	122/4.8
	130/70-12	3.50 x12	62L	TL	487/19.2	129/5.1
	80/80-14	1.85 x14	43P	TL	484/19.1	80/3.1
	90/80-14	2.15 x14	43P	TL	495/19.5	90/3.5
	100/80-14	2.50 x14	48P/54J	TL	516/20.3	101/4.0
	140/70-15	3.75 x15	69P	TL	577/22.8	139/5.5

IMPORTANT



MOTORCYCLE TIRES SAFETY INFORMATION

- Consult your owner's manual for specific tire information.
- Clearance around tires must be maintained. Check with the motorcycle/ATV manufacturer before attempting to mount tire sizes which differ from those stated in the owner's manual. Altering the tire size may require a different rim size. For this reason, we suggest you consult your dealer to be sure the rim size is compatible before making any changes to the tire size on your vehicle. Be sure adequate clearance is maintained at all times.
- When replacing tube-type tires, be sure to replace the inner tubes. Stretched inner tubes can crease and fail due to thinning of the inner tube rubber. Make sure inner tube size matches the tire size. Consult your motorcycle dealer for correct rim band replacement.
- The air pressure inside the tire is critical to its handling characteristics and load capability. Check cold tire pressure with an accurate tire pressure gauge before every ride. Tire pressure should not be adjusted immediately after a tire has been in use.
- Follow tire pressure guidelines located in your vehicle's owner's manual. Never exceed maximum inflation pressure indicated on your tire's sidewall.
- Check valve cores. Tighten for correct seating. If valve cores are damaged, replace them.
- Check tires for damage before and after riding. Punctured, cracked, bulging or blistered tires should be replaced immediately. If not replaced, damage can result, including sudden and complete tire failure.
- After replacing worn tires, take time to become acquainted with the handling and performance of your new tires. Check inflation pressure frequently and adjust if needed.
- Tire mounting and dismounting should be handled by professionals. Improper mounting or incorrectly mounted tires can lead to damage to the tire, wheel and/or vehicle and injury or death.
- Tire and wheel assemblies should be balanced before use and each time the tire is removed or replaced. Failure to do so will result in accelerated tread wear.
- Check for broken or damaged spokes and replace as necessary.
- Tires marked as front or rear tires should only be used in their designated position.
- Do not retread, regroove, sipe or otherwise modify tires.
- Do not use dry or liquid balancers. Do not use liquid sealants.
- Do not store tires in direct sunlight for extended periods of time. Store unmounted tires indoors at temperatures above 32°F.
- Allowing tires to stand in oil or gasoline may have an adverse affect on the rubber compounds of the tire.
- Do not mix radial and bias construction tires unless specifically recommended by the manufacturer as the original equipment of the vehicle.
- Never chemically treat tires (i.e. "soaking" or using tire softener in an attempt to alter tire compound).
- Never operate a vehicle beyond the speed rating denoted on the sidewall of the tires. Do not exceed the load rating denoted on the tire sidewall. These situations can cause tire damage, possibly resulting in catastrophic tire failure.
- Wheel alignment is critical to tread life and tire safety. Replace bent or damaged rims or wheels immediately.
- Failure to follow these guidelines can result in accelerated tread wear and may cause catastrophic tire failure. This may result in accident, injury, or death.

CST makes every effort to ensure the accuracy of the information we publish. CST is not responsible for errors or misprints in our materials. Prices, specifications and item availability are subject to change without notice. Actual measurements may vary from those published herein.

TIRES INDEX

OFF-ROAD

Class	Name	Pattern	Type	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)	Page
MX	LEGION MX-VI	CM703	R	80/100-12	1.85 x 12	47M	TT	473/18.6	80/3.1	7
MX	LEGION MX-VI	CM702	F	60/100-14	1.40 x 14	29M	TT	482/19.0	69/2.7	7
MX	LEGION MX-VI	CM703	R	90/100-14	2.15 x 14	49M	TT	545/21.5	100/3.9	7
MX	LEGION MX-VI	CM703	R	90/100-16	2.15 x 16	50M	TT	595/23.4	103/4.1	7
MX		C7212	R	90/100-16	2.15 x 16	51M	TT	602/23.7	109/4.3	10
MX	SURGE I	C7210	R	90/100-16	2.15 x 16	51M	TT	602/23.7	109/4.3	11
MX	LEGION MX-VI	CM702	F	70/100-17	1.60 x 17	40M	TT	579/22.8	77/3.0	7
Enduro		CM-EX01	R	4.60-17	2.75 x 17	4PR	TT	644/25.4	117/4.6	13
MX	BITE MX	CM734	R	100/90-18	2.50 x 18	56M	TT	650/25.6	118/4.6	6
MX	BITE MX	CM734	R	110/90-18	2.50 x 18	61M	TT	668/26.3	129/5.1	6
MX	LEGION MX-VI	CM703	R	100/100-18	2.50 x 18	59M	TT	667/26.3	117/4.6	7
MX	LEGION MX-VI	CM703	R	110/100-18	2.50 x 18	64M	TT	684/26.9	130/5.1	7
MX	LEGION MX-VI	CM703	R	120/100-18	2.75 x 18	68M	TT	716/28.2	136/5.4	7
MX	LEGION TRIALS	CM712	R	4.00R18	2.15 x 18	4 PR	TL	700/27.6	103/4.1	8
MX	LEGION DESERT	CM716	R	110/100-18	2.50 x 18	64M	TT	685/27.0	130/5.1	9
MX	LEGION PRO I/H	CM739	R	100/90-18	2.50 x 18	56M	TT	652/25.7	120/4.7	10
MX	LEGION PRO I/H	CM739	R	110/90-18	2.50 x 18	61M	TT	665/26.2	129/5.1	10
MX		C7212	R	100/90-18	2.50 x 18	62M	TT	653/25.7	120/4.7	10
MX		C7212	R	110/90-18	2.50 x 18	61M	TT	659/25.9	126/5.0	10
MX	SURGE I	C7210	R	100/90-18	2.50 x 18	62M	TT	653/25.7	120/4.7	11
MX	SURGE I	C7210	R	110/90-18	2.50 x 18	61M	TT	659/25.9	126/5.0	11
MX	SURGE I	C7210	R	120/100-18	2.75 x 18	68M	TT	716/28.2	136/5.4	11
Sand	SURGE P	C7220	R	110/100-18	2.50 x 18	64M	TT	711/28.0	120/4.7	12
Enduro	BITE ENDURO	CM742	R	140/80-18	3.50 x 18	70M	TT	681/26.8	142/5.6	12
Enduro		CM-EX01	F	4.00-18	2.50 x 18	4PR	TT	668/26.3	108/4.3	13
Enduro		CM-EX01	R	140/80-18	3.50 x 18	70R/70M	TL	688/27.1	142/5.6	13
Enduro		CM-EX02R	R	140/80-18	2.50 x 18	70R	TT	696/27.4	142/5.6	13
MX	BITE MX	CM734	R	100/90-19	2.50 x 19	57M	TT	687/27.0	120/4.7	6
MX	BITE MX	CM734	R	110/90-19	2.50 x 19	62M	TT	691/27.3	129/5.1	6
MX	LEGION MX-VI	CM702	F	70/100-19	1.60 x 19	42M	TT	630/24.8	82/3.2	7
MX	LEGION MX-VI	CM703	R	100/90-19	2.50 x 19	57M	TT	663/26.1	105/4.1	7
MX	LEGION MX-VI	CM703	R	110/80-19	2.50 x 19	59M	TT	668/26.3	113/4.4	7
MX	LEGION MX-VI	CM703	R	110/90-19	2.50 x 19	62M	TT	693/27.3	133/5.2	7

Class	Name	Pattern	Type	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)	Page
MX	LEGION MX-VI	CM703	R	120/80-19	2.75 x 19	63M	TT	678/26.7	119/4.7	7
MX	LEGION MX-VI	CM703	R	120/90-19	2.75 x 19	66M	TT	717/28.2	136/5.4	7
MX		CM713	F	70/100-19	1.60 x 19	42M	TT	629/24.8	69/2.7	8
MX		CM713	R	80/100-19	1.85 x 19	49M	TT	649/25.6	80/3.1	8
MX	LEGION PRO S/I	CM737	R	110/90-19	2.50 x 19	62M	TT	659/25.9	129/5.1	9
MX	LEGION PRO I/H	CM739	R	100/90-19	2.50 x 19	57M	TT	679/26.7	120/4.7	10
MX	LEGION PRO I/H	CM739	R	110/90-19	2.50 x 19	62M	TT	659/25.9	129/5.1	10
MX		C7211	F	70/100-19	1.60 x 19	42M	TT	633/24.9	83/3.3	10
MX		C7212	R	100/90-19	2.50 x 19	63M	TT	687/27.0	120/4.7	10
MX		C7212	R	110/90-19	2.50 x 19	62M	TT	689/27.1	126/5.0	10
MX	SURGE I	C7209	F	70/100-19	1.60 x 19	42M	TT	635/25.0	83/3.3	11
MX	SURGE I	C7210	R	100/90-19	2.50 x 19	63M	TT	687/27.0	120/4.7	11
MX	SURGE I	C7210	R	110/90-19	2.50 x 19	62M	TT	693/27.3	130/5.1	11
Sand	SURGE P	C7220	R	100/90-19	2.50 x 19	57M	TT	691/27.2	105/4.1	12
Sand	SURGE P	C7220	R	110/90-19	2.50 x 19	62M	TT	723/28.5	116/4.6	12
MX	BITE MX	CM733	F	80/100-21	1.85 x 21	51M	TT	706/27.8	92/3.6	6
MX	LEGION MX-VI	CM702	F	80/100-21	1.85 x 21	51M	TT	714/28.0	95/3.7	7
MX	LEGION MX-VI	CM702	F	90/100-21	2.15 x 21	57M	TT	722/28.4	102/4.0	7
MX	LEGION TRIALS	CM711	F	2.75-21	1.85 x 21	4 PR	TT	705/27.8	80/3.1	8
MX	LEGION DESERT	CM715	F	80/100-21	1.85 x 21	51M	TT	710/28.0	90/3.5	9
MX	LEGION PRO S/I	CM736	F	80/100-21	1.85 x 21	51M	TT	706/27.8	94/3.7	9
MX	LEGION PRO I/H	CM738	F	80/100-21	1.85 x 21	51M	TT	706/27.8	94/3.7	10
MX		C7211	F	80/100-21	1.85 x 21	51M	TT	704/27.6	92/3.6	10
MX	SURGE I	C7209	F	80/100-21	1.85 x 21	51M	TT	707/27.8	95/3.7	11
Enduro	BITE ENDURO	CM741	F	90/90-21	2.15 x 21	54M	TT	695/27.4	90/3.5	12
Enduro		CM-EX01	F	90/90-21	2.15 x 21	54R/54M	TL	704/27.7	90/3.5	13
Enduro		CM-EX02F	F	90/90-21	1.60 x 21	54R	TT	704/27.7	94/3.7	13

ADVENTURE

Class	Name	Pattern	Type	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)	Page
Classic Trail		CM-SC05	R	130/70-13	3.50 x 13	63P	TL	517/20.4	129/5.1	19
Classic Trail		CM-SC05	F	110/80-14	2.50 x 14	53P	TL	532/20.9	109/4.3	19
Trail Bike		C186	F/R	2.75-14	1.85 x 14	4/6PR	TT	512/20.2	75/3.0	21
Trail Bike		C7201	F/R	3.50-16	2.15 x 16	4/6PR	TT/TL	598/23.5	93/3.7	20
Trail Bike		C7201	F/R	110/90-16	2.50 x 16	59P	TT/TL	604/23.8	114/4.5	20

Class	Name	Pattern	Type	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)	Page
Trail Bike		C186	F/R	3.00-16	1.85 x 16	4PR	TT	576/22.7	80/3.1	21
Trail Bike		C186	F/R	3.50-16	2.15 x 16	4PR	TT/TL	598/23.5	93/3.7	21
Trail Bike		C186	F/R	110/90-16	2.50 x 16	65P	TT/TL	606/23.9	109/4.3	21
Adventure Radial	Ride Ambro	CM-A1	F	100/80-17	2.50 x 17	52S	TL	592/23.3	101/4.0	16
Adventure Radial	Ride Ambro	CM-A1	F	120/70ZR17	3.50 x 17	(58W)	TL	601/23.7	122/4.8	16
Adventure Radial	Ride Ambro	CM-A1	R	130/70-17	3.50 x 17	62S	TL	614/24.2	129/5.1	16
Adventure Radial	Ride Ambro	CM-A1	R	160/60-17	4.50 x 17	69S	TL	626/24.6	161/6.3	16
Adventure Radial	Ride Ambro	CM-A1	R	150/70R17	4.25 x 17	69V	TL	644/25.4	151/5.9	16
Adventure Radial	Ride Ambro	CM-A1	R	170/60R17	4.50 x 17	72V	TL	636/25.0	168/6.6	16
Adventure Radial	Ride Ambro	CM-A1	R	160/60ZR17	4.50 x 17	(69W)	TL	624/24.6	161/6.3	16
Adventure Radial	Ride Ambro	CM-A1	R	180/55ZR17	5.50 x 17	(73W)	TL	634/25.0	178/7.0	16
Adventure Radial		CM-A5	R	170/60R17	4.50 x 17	72T	TL	636/25.0	168/6.6	17
Adventure Radial		CM-A3	F	120/70R17	3.50 x 17	58H	TL	601/23.7	122/4.8	17
Adventure Radial		CM-A3	R	150/70R17	4.25 x 17	69V	TL	642/25.3	151/5.9	17
Adventure Radial		CM-A3	R	160/60R17	4.50 x 17	69H	TL	628/24.7	161/6.3	17
Adventure Radial		CM-A3	R	170/60R17	4.50 x 17	72V	TL	636/25.0	168/6.6	17
Adventure Radial		CM509	F	90/90R17	2.15 x 17	49S	TL	594/23.4	90/3.5	18
Adventure Radial		CM509	F	110/70R17	3.00 x 17	54S	TL	586/23.1	110/4.3	18
Adventure Radial		CM509	F	120/70R17	3.50 x 17	58H	TL	600/23.7	122/4.8	18
Adventure Radial		CM509	R	130/60R17	3.50 x 17	59S	TL	588/23.2	129/5.1	18
Adventure Radial		CM509	R	140/80R17	3.50 x 17	69H	TL	656/25.9	142/5.6	18
Adventure Radial		CM509	R	150/55R17	4.50 x 17	64S	TL	598/23.6	148/5.8	18
Adventure Radial		CM509	R	150/70R17	4.25 x 17	69V	TL	642/25.3	151/5.9	18
Adventure Radial		CM509	R	160/60R17	4.50 x 17	69H	TL	624/24.6	161/6.3	18
Adventure Radial		CM509	R	180/55R17	5.50 x 17	73H	TL	630/24.9	178/7.0	18
Classic Trail		CM-AD01	F	110/70-17	3.00 x 17	54S	TL	586/23.1	110/4.3	19
Classic Trail		CM-AD01	F	110/80-17	2.50 x 17	57S	TL	608/24.0	109/4.3	19
Classic Trail		CM-AD01	R	130/70-17	3.50 x 17	62S	TL	614/24.2	129/5.1	19
Classic Trail		CM-AD01	R	140/70-17	3.75 x 17	66S	TL	630/24.9	119/4.7	19
Classic Trail		CM-AD01	R	150/60-17	4.25 x 17	66S	TL	612/24.1	151/5.9	19
Classic Trail		CM-AD01	R	150/70-17	4.25 x 17	69S	TL	642/25.3	151/5.9	19
Classic Trail		CM-SC05	F	130/80-17	3.00 x 17	65S	TL	640/25.2	129/5.1	19
Classic Trail		CM-SC05	R	160/70-17	4.50 x 17	73S	TL	659/25.9	161/6.3	19

Class	Name	Pattern	Type	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)	Page
Trail Bike		C7201	F/R	2.75-17	1.85 x 17	4/6PR	TT	590/23.2	75/3.0	20
Trail Bike		C7201	F/R	3.00-17	1.85 x 17	45P / 4/6PR	TT	602/23.7	80/3.1	20
Trail Bike		C7201	F/R	3.50-17	2.15 x 17	4PR / 54P	TT/TL	624/24.6	93/3.7	20
Trail Bike		C186	F/R	3.00-17	1.85 x 17	4PR	TT	602/23.7	80/3.1	21
Adventure Radial	Ride Ambro	CM-A1	F	110/80-18	2.50 x 18	58S	TL	634/25.0	109/4.3	16
Adventure Radial		CM-A3	R	150/70R18	4.25 x 18	70V	TL	667/26.3	151/5.9	17
Adventure Radial		CM-A4	R	150/70R18	4.25 x 18	70H	TL	667/26.3	151/5.9	18
Adventure Radial		CM509	F	110/80R18	2.50 x 18	58H	TL	633/25.0	109/4.3	18
Classic Trail		CM-AD01	F	100/80-18	2.50 x 18	52S	TL	592/23.3	101/4.0	19
Trail Bike		C858	F/R	3.50-18	2.15 x 18	4/6PR	TT	648/25.5	96/3.8	20
Trail Bike		C858	F/R	4.10-18 (S)	2.15 x 18	4/6PR	TT	639/25.2	101/4.0	20
Trail Bike		C7201	F/R	3.00-18	1.85 x 18	4/6/8PR	TT/TL	627/24.7	80/3.1	20
Trail Bike		C7201	F/R	3.25-18	2.15 x 18	4PR	TT	637/25.1	89/3.5	20
Trail Bike		C7201	F/R	4.10-18	2.15 x 18	6PR	TT	639/25.2	114/4.5	20
Trail Bike		C7201	F/R	90/90-18	2.15 x 18	6PR	TT	619/24.4	90/3.5	20
Trail Bike		C186	F/R	2.75-18	1.85 x 18	4PR	TT	613/24.1	75/3.0	21
Trail Bike		C186	F/R	3.25-18	2.15 x 18	4PR	TT	639/25.2	89/3.5	21
Trail Bike		C186	F/R	3.00-18	1.85 x 18	4/6PR	TT	630/24.8	80/3.1	21
Trail Bike		C186	F/R	3.50-18	2.15 x 18	4PR	TT	654/25.7	93/3.7	21
Adventure Radial	Ride Ambro	CM-A1	F	110/80R19	2.50 x 19	59V	TL	659/25.9	109/4.3	16
Adventure Radial	Ride Ambro	CM-A1	F	120/70R19	3.50 x 19	60V	TL	651/25.6	122/4.8	16
Adventure Radial		CM-A5	F	120/70R19	3.50 x 19	60T	TL	651/25.6	122/4.8	17
Adventure Radial		CM-A3	F	110/80R19	2.50 x 19	59V	TL	659/25.9	109/4.3	17
Adventure Radial		CM-A3	F	120/70R19	3.50 x 19	60V	TL	652/25.7	122/4.8	17
Adventure Radial		CM509	F	110/80R19	2.50 x 19	59V	TL	659/26.0	109/4.3	18
Classic Trail		CM-AD01	F	110/80-19	2.50 x 19	59S	TL	659/26.0	109/4.3	19
Trail Bike		C186	F/R	2.75-19	1.85 x 19	4PR	TT	639/25.2	75/3.0	21
Adventure Radial	Ride Ambro	CM-A1	F	90/90-21	2.15 x 21	54H	TL	695/27.4	90/3.5	16
Adventure Radial		CM-A3	F	90/90-21	2.15 x 21	54H	TL	700/27.6	90/3.5	17
Adventure Radial		CM-A4	F	90/90-21	2.15 x 21	54H	TL	700/27.6	90/3.5	18
Adventure Radial		CM509	F	90/90-21	2.15 x 21	54H	TL	695/27.4	90/3.5	18
Trail Bike		C858	F/R	2.75-21	1.85 x 21	4PR	TT	697/27.4	80/3.1	20
Trail Bike		C7201	F/R	2.75-21	1.85 x 21	6PR	TT	689/27.1	80/3.1	20

MOTO STREET

Class	Name	Pattern	Type	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)	Page
Racing		CM-SR	F/R	3.00-10	2.15 x 10	42P	TL	413/16.3	80/3.1	24
Racing		CM-SR	F/R	80/90-10	2.15 x 10	44L	TL	402/15.8	82/3.2	24
Racing		CM-SR	F	3.50-10	2.50 x 10	51J	TL	440/17.3	92/3.6	24
Racing		CM-SR	R	100/90-10	2.50 x 10	56J	TL	437/17.2	101/4.0	24
Racing		CM-SR	F	100/90-12	2.50 x 12	49J	TL	485/19.1	101/4.0	24
Racing		CM-SR	R	120/80-12	2.75 x 12	55J	TL	500/19.7	119/4.7	24
Racing		CM-SRR	F	100/90R12	2.50 x 12	49P	TL	493/19.4	101/4.0	26
Racing		CM-SRR	R	120/80R12	2.75 x 12	55P	TL	503/19.8	119/4.7	26
Racing		CM556	F	100/80-12	2.50 x 12	56J	TL	460/18.1	96/3.8	27
Racing		CM558	R	120/80-12	2.75 x 12	65J	TL	497/19.6	119/4.7	27
Racing		C6109	F	100/80-12	2.50 x 12	56J	TL	465/18.3	101/4.0	27
Racing		C6109	R	120/80-12	2.75 x 12	65J	TL	497/19.6	119/4.7	27
Racing		CM-SR	R	110/70-13	3.00 x 13	55L	TL	484/19.1	110/4.3	24
Classic Street		C6559	R	130/60-13	3.50 x 13	53J	TL	486/19.1	129/5.1	38
Racing		CM-SR	F	100/80-14	2.50 x 14	48L	TL	500/19.7	119/4.7	24
Classic Street		C919	F/R	80/90-14	1.85 x 14	40P/46P	TL	500/19.7	84/3.3	39
Classic Street		CM668	R	150/80-15	3.50 x 15	70S	TL	625/24.6	150/5.9	36
Cruiser Radial		CM-T1	R	180/60R16	5.00 x 16	74H	TL	622/24.5	180/7.1	32
Classic Street		CM617	R	120/90-16	2.75 x 16	63P	TL	622/24.5	119/4.7	33
Classic Street		CM-668X	F	120/80-16	2.75 x 16	60H	TL	600/23.6	119/4.7	36
Classic Street		CM668	R	140/70-16	3.75 x 16	65H	TL	604/23.8	139/5.5	36
Classic Street		CM669	F	130/90-16	3.00 x 16	67H	TL	640/25.2	129/5.1	36
Classic Street		CM670	R	150/80-16	3.50 x 16	71H	TL	646/25.4	150/5.9	36
Classic Street		CM670	R	180/65-16	5.00 x 16	81S	TL	642/25.3	180/7.1	36
Classic Street		C6532	F/R	3.50-16	2.15 x 16	4/6PR	TT/TL	598/23.5	93/3.7	37
Racing		CM-SR	F	90/80-17	2.15 x 17	46S	TL	578/22.8	92/3.6	24
Racing		CM-SR	R	130/70-17	3.50 x 17	62S	TL	614/24.2	129/5.1	24
Racing		CM-SR	F/R	70/90-17	1.60 x 17	38P	TL	558/22.0	69/2.7	24
Racing		CM-SR1	F	90/80R17	2.15 x 17	46H	TL	576/22.7	90/3.5	25
Racing		CM-SR2	R	110/70R17	3.00 x 17	54H	TL	586/23.1	110/4.3	25
Racing		CM-SR01F	F	100/70R17	2.75 x 17	49H	TL	580/22.9	97/3.8	25
Racing		CM-SR01F	F	110/70R17	3.00 x 17	54H	TL	590/23.3	104/4.1	25
Racing		CM-SR01F	F	120/70R17	3.50 x 17	58W	TL	603/23.7	119/4.7	25
Racing		CM-SR01R	R	120/70R17	3.50 x 17	58H	TL	600/23.7	119/4.7	25
Racing		CM-SR01R	R	140/70R17	3.75 x 17	66H	TL	628/24.8	138/5.4	25
Racing		CM-SR01R	R	190/60R17	5.50 x 17	78W	TL	658/25.9	190/7.5	25

Class	Name	Pattern	Type	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)	Page
Racing		CM-SR10	F	100/70R17(F)	2.75 x 17	49H	TL	582/22.9	95/3.7	26
Racing		CM-SR10	F	110/70R17	3.00 x 17	54H	TL	590/23.2	104/4.1	26
Racing		CM-SR10	F	120/70ZR17	3.50 x 17	(58W)	TL	603/23.7	119/4.7	26
Racing		CM-SR10	R	120/70R17(R)	3.50 x 17	58H	TL	600/23.6	117/4.6	26
Racing		CM-SR10	R	140/70R17	3.75 x 17	66H	TL	628/24.8	138/5.4	26
Racing		CM-SR10	R	150/60R17	4.25 x 17	66H	TL	613/24.1	151/5.9	26
Racing		CM-SR10	R	160/60ZR17	4.50 x 17	(69W)	TL	624/24.6	161/6.3	26
Racing		CM-SR10	R	180/60ZR17	5.50 x 17	(75W)	TL	657/25.9	190/7.5	26
Sports Touring Radial	Ride Migra	CM-S1	F	110/70R17	3.00 x 17	54H	TL	586/23.1	110/4.3	28
Sports Touring Radial	Ride Migra	CM-S1	F	120/70ZR17	3.50 x 17	58W	TL	600/23.7	122/4.8	28
Sports Touring Radial	Ride Migra	CM-S1	R	140/60R17	3.75 x 17	63H	TL	600/23.7	139/5.5	28
Sports Touring Radial	Ride Migra	CM-S1	R	140/70R17	3.75 x 17	66H	TL	628/24.8	139/5.5	28
Sports Touring Radial	Ride Migra	CM-S1	R	150/60R17	4.25 x 17	66H	TL	612/24.1	151/5.9	28
Sports Touring Radial	Ride Migra	CM-S1	R	160/60ZR17	4.50 x 17	69W	TL	624/24.6	161/6.3	28
Sports Touring Radial	Ride Migra	CM-S1	R	180/55ZR17	5.50 x 17	73W	TL	630/24.9	178/7.0	28
Sports Touring Radial	Ride Migra	CM-S1	R	190/50ZR17	6.00 x 17	73W	TL	622/24.5	190/7.5	28
Sports Touring Radial	Ride Migra	CM-S1	R	190/55ZR17	6.00 x 17	75W	TL	642/25.3	190/7.5	28
Sports Touring Radial	Ride Migra	CM-S1	R	200/50ZR17	6.25 x 17	75W	TL	632/24.9	200/7.9	28
Sports Touring Radial		CM-DR	F	100/80R17	2.50 x 17	52H	TL	592/23.4	101/4.0	29
Sports Touring Radial		CM-DR	F	110/70R17	3.00 x 17	54H	TL	586/23.1	110/4.3	29
Sports Touring Radial		CM-DR	R	130/70R17	3.50 x 17	62H	TL	614/24.2	129/5.1	29
Sports Touring Radial		CM-DR	R	140/70R17	3.75 x 17	66H	TL	630/24.9	139/5.5	29
Sports Touring Radial		CM-DR	R	150/60R17	4.25 x 17	66H	TL	612/24.1	151/5.9	29
Sports Touring Radial		CM615	F	100/80R17	2.50 x 17	52H	TL	592/23.4	101/4.0	29
Sports Touring Radial		CM615	F	110/70R17	3.00 x 17	54H	TL	586/23.1	110/4.3	29
Sports Touring Radial		CM615	F	120/70R17	3.50 x 17	58H	TL	600/23.7	122/4.8	29
Sports Touring Radial		CM616	R	130/70R17	3.50 x 17	62H	TL	614/24.2	129/5.1	29
Sports Touring Radial		CM616	R	140/70R17	3.75 x 17	66H	TL	628/24.8	139/5.5	29
Sports Touring Radial		CM616	R	150/60R17	4.25 x 17	66H	TL	616/24.3	149/5.9	29
Sports Touring Radial		CM616	R	160/60R17	4.50 x 17	69H	TL	624/24.6	161/6.3	29
Sport Radial	Ride Migra	CM-S3	F	110/70R17	3.00 x 17	54H	TL	587/23.1	110/4.3	30
Sport Radial	Ride Migra	CM-S3	F	120/70ZR17	3.50 x 17	(58W)	TL	601/23.7	122/4.8	30
Sport Radial	Ride Migra	CM-S3	R	140/70R17	3.75 x 17	66H	TL	628/24.7	139/5.5	30
Sport Radial	Ride Migra	CM-S3	R	150/60R17	4.25 x 17	66H	TL	613/24.1	151/5.9	30

Class	Name	Pattern	Type	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)	Page
Sport Radial	Ride Migra	CM-S3	R	160/60ZR17	4.50 x 17	(69W)	TL	624/24.6	161/6.3	30
Sport Radial	Ride Migra	CM-S3	R	180/55ZR17	5.50 x 17	(73W)	TL	632/24.9	178/7.0	30
Sport Radial	Ride Migra	CM-S3	R	190/55ZR17	6.00 x 17	(75W)	TL	646/25.4	190/7.5	30
Sport Radial	Ride Migra	CM-S3	R	200/55ZR17	6.25 x 17	(78W)	TL	652/25.7	200/7.9	30
Sport Radial	Adreno Sport	CM-AS5	F	110/70R17	3.00 x 17	54H	TL	586/23.1	110/4.3	31
Sport Radial	Adreno Sport	CM-AS5	F	120/70ZR17	3.50 x 17	58W	TL	601/23.7	122/4.8	31
Sport Radial	Adreno Sport	CM-AS5	R	140/70R17	3.75 x 17	66H	TL	628/24.7	139/5.5	31
Sport Radial	Adreno Sport	CM-AS5	R	150/60R17	4.25 x 17	66H	TL	612/24.1	151/5.9	31
Sport Radial	Adreno Sport	CM-AS5	R	160/60ZR17	4.50 x 17	69W	TL	628/24.7	161/6.3	31
Sport Radial	Adreno Sport	CM-AS5	R	180/55ZR17	5.50 x 17	73W	TL	630/24.8	178/7.0	31
Sport Radial	Adreno Sport	CM-AS5	R	190/50ZR17	6.00 x 17	73W	TL	625/24.6	190/7.5	31
Cruiser Radial		C907R	R	240/45R17	8.50 x 17	82H	TL	648/25.5	240/9.4	32
All Season Radial		CM-W3	F	120/70ZR17	3.50 x 17	58W	TL	601/23.7	122/4.8	31
All Season Radial		CM-W3	R	160/60ZR17	4.50 x 17	69W	TL	624/24.6	161/6.3	31
Classic Street		CM-NK01	F	100/80-17	2.50 x 17	52S	TL	592/23.4	101/4.0	33
Classic Street		CM-NK01	F	110/70-17	3.00 x 17	54S	TL	586/23.1	110/4.3	33
Classic Street		CM-NK01	F	110/80-17	2.50 x 17	57S	TL	608/24.0	109/4.3	33
Classic Street		CM-NK01	R	130/70-17	3.50 x 17	62S	TL	614/24.2	129/5.1	33
Classic Street		CM-NK01	R	140/70-17	3.75 x 17	66S	TL	630/24.9	119/4.7	33
Classic Street		CM-NK01	R	140/60-17	3.75 x 17	63S	TL	601/23.7	139/5.5	33
Classic Street		CM-NK01	R	150/60-17	4.25 x 17	66S	TL	612/24.1	151/5.9	33
Classic Street		CM617	R	130/80-17	3.00 x 17	65P	TT	643/25.3	129/5.1	33
Classic Street		CM617	R	150/70-17	4.25 x 17	69S	TT	642/25.3	151/5.9	33
Classic Street		CM619	F	90/90-17	2.15 x 17	49S	TL	594/23.4	90/3.5	34
Classic Street		CM619	F	60/80-17	1.40 x 17	27P	TT	529/20.8	62/2.4	34
Classic Street		CM619	F	70/80-17	1.60 x 17	35P	TT	546/21.5	70/2.8	34
Classic Street		CM619	F	70/90-17	1.60 x 17	38P	TL	558/22.0	69/2.7	34
Classic Street		CM619	F	80/80-17	1.85 x 17	41P	TT	562/22.1	81/3.2	34
Classic Street		CM619	F	80/90-17	1.85 x 17	44S	TL	576/22.7	80/3.1	34
Classic Street		CM619	F	90/80-17	2.15 x 17	46P	TT	576/22.7	90/3.5	34
Classic Street		CM619	F	100/80-17	2.50 x 17	52P	TT	592/23.3	101/4.0	34
Classic Street		CM620	R	110/80-17	2.50 x 17	57S	TL	608/23.9	109/4.3	34
Classic Street		CM620	R	120/70-17	3.50 x 17	58P	TL	601/23.7	122/4.8	34
Classic Street		CM620	R	120/80-17	2.75 x 17	61S	TL	624/24.6	119/4.7	34
Classic Street		CM642	F/R	2.25-17	1.60 x 17	4PR	TT	556/21.9	61/2.4	35
Classic Street		CM642	F/R	2.50-17	1.60 x 17	6PR	TT	570/22.4	65/2.6	35
Classic Street		CM642	F/R	2.75-17	1.85 x 17	6PR	TT	588/23.1	75/3.0	35
Classic Street		CM642	F/R	70/90-17	1.60 x 17	38L	TL	558/22.0	69/2.7	35
Classic Street		CM642	F/R	80/90-17	1.85 x 17	50P	TL	576/22.7	80/3.1	35

Class	Name	Pattern	Type	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)	Page
Classic Street		CM647	F	2.75-17	1.85 x 17	4PR	TT	588/23.1	75/3.0	35
Classic Street		CM668	R	170/60-17	4.50 x 17	72P	TL	636/25.0	168/6.6	36
Classic Street		CM669	F	110/70-17	3.00 x 17	54S	TT	586/23.1	110/4.3	36
Classic Street		CM670	R	140/70-17	3.75 x 17	66S	TT	628/24.7	139/5.5	36
Classic Street		C6532	F/R	2.50-17	1.60 x 17	4/6/8PR	TT/TL	568/22.4	65/2.6	37
Classic Street		C6532	F/R	2.75-17	1.85 x 17	4/6PR	TT/TL	588/23.1	78/3.1	37
Classic Street		C6559	R	110/90-17	2.50 x 17	60P	TT/TL	630/24.8	109/4.3	38
Classic Street		C919	F/R	2.25-17	1.60 x 17	4PR	TT	556/21.9	60/2.4	39
Classic Street		C919	F/R	2.50-17	1.60 x 17	4PR	TT	568/22.4	65/2.6	39
Classic Street		C919	F/R	2.75-17	1.85 x 17	4PR	TT/TL	588/23.1	75/3.0	39
Cruiser Radial		CM-T1	F	130/70R18	3.50 x 18	63H	TL	640/25.2	129/5.1	32
Classic Street		CM617	F	100/90-18	2.50 x 18	56P	TT	639/25.2	101/4.0	33
Classic Street		CM642	F/R	2.50-18	1.60 x 18	6PR	TT	593/23.3	65/2.6	35
Classic Street		CM642	F/R	2.75-18	1.85 x 18	6PR	TT	613/24.1	75/3.0	35
Classic Street		CM647	F	2.75-18	1.85 x 18	4PR	TT	613/24.1	75/3.0	35
Classic Street		CM-668X	F	120/80-18	2.75 x 18	62S	TL	649/25.6	119/4.7	36
Classic Street		CM658	R	3.00-18	1.85 x 18	8PR	TT/TL	627/24.7	80/3.1	37
Classic Street		C6532	F/R	2.75-18	1.85 x 18	4/6PR	TT/TL	613/24.1	75/3.0	37
Classic Street		C6532	F/R	3.00-18	1.85 x 18	4/6/8PR	TT/TL	627/24.7	80/3.1	37
Classic Street		C6532	F/R	3.00R18	1.85 x 18	8 PR	TT	627/24.7	80/3.1	37
Classic Street		C6532	F/R	3.25-18	2.15 x 18	4PR	TT/TL	639/25.2	89/3.5	37
Classic Street		C6532	F/R	90/90-18	2.15 x 18	51P	TT/TL	619/24.3	90/3.5	37
Classic Street		C910	F	2.75-18	1.85 x 18	4PR/42P	TT/TL	612/24.1	76/3.0	38
Classic Street		C910	F	80/100-18	1.85 x 18	47P	TT/TL	617/24.7	80/3.1	38
Classic Street		C919	F/R	2.50-18	1.60 x 18	4PR	TT	593/23.3	65/2.6	39
Classic Street		C919	F/R	2.75-18	1.85 x 18	4PR	TT/TL	613/24.1	80/3.1	39
Classic Street		C919	F/R	3.00-18	1.85 x 18	4PR	TT	627/24.7	80/3.1	39
Cruiser Radial		C907Y	F	100/90-19	2.50 x 19	57H	TL	663/26.1	101/4.0	32
Classic Street		CM617	F	80/100-19	1.85 x 19	49P	TL	643/25.3	80/3.1	33
Classic Street		CM617	F	100/90-19	2.50 x 19	57S	TT	663/26.1	101/4.0	33
Classic Street		C6559F/Y	F	90/90-19	2.15 x 19	52P	TT/TL	645/25.4	90/3.5	38
Classic Street		CM617	F	90/90-21	2.15 x 21	54P	TT	696/27.4	90/3.5	33

MOTO SCOOTER

Class	Name	Pattern	Type	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)	Page
Scooter		CM547	F/R	3.50-10	2.50 x 10	59J/59P	TL	437/17.2	92/3.6	42
Scooter		CM547	F/R	90/90-10(Y)	2.15 x 10	55J	TL	416/16.4	90/3.5	42
Scooter		CM547	F/R	100/80-10	2.50 x 10	58P	TL	414/16.3	101/4.0	42
Scooter		CM547	F/R	100/90-10	2.50 x 10	61J	TL	430/16.9	101/4.0	42
Scooter		CM547	F/R	120/70-10	3.50 x 10	54M	TL	422/16.6	122/4.8	42
Scooter		CM547	F/R	130/70-10	3.50 x 10	62M	TL	431/17.0	129/5.1	42
Scooter		CM577	R	100/90-10	2.50 x 10	56J	TL	430/16.9	101/4.0	43
Scooter		CM-SC02	F/R	3.50-10	2.50 x 10	51P	TL	437/17.2	92/3.6	45
Scooter		CM-SC02	F/R	90/90-10	2.15 x 10	50P	TL	416/16.4	90/3.5	45
Scooter		CM-SC02	F/R	100/90-10	2.50 x 10	56P	TL	434/17.1	101/4.0	45
Scooter		CM-TR	F/R	3.50-10	2.50 x 10	51P	TL	434/17.1	92/3.6	46
Scooter		CM-TR	F/R	90/90-10	2.15 x 10	50P	TL	416/16.4	90/3.5	46
Scooter		CM-TR	F/R	100/90-10	2.50 x 10	56P	TL	437/17.2	101/4.0	46
Scooter		CM502	R	3.00-10	2.15 x 10	42J	TL	413/16.3	80/3.1	46
Scooter		CM502	R	3.50-10	2.50 x 10	51J	TL	437/17.2	92/3.6	46
Scooter		CM519	F/R	120/70-10	3.50 x 10	54L	TL	422/16.6	122/4.8	47
Scooter		CM519	F/R	120/80-10	2.75 x 10	62L	TL	446/17.6	119/4.7	47
Scooter		CM568	F/R	3.00-10	2.15 x 10	4/6/8PR	TL	413/16.3	80/3.1	47
Scooter		CM568	F/R	3.50-10	2.50 x 10	4PR	TL	437/17.2	92/3.6	47
Scooter		CM568	F/R	80/100-10	1.85 x 10	46C/52C	TL	414/16.3	80/3.1	47
Scooter		CM568	F/R	100/90-10	2.50 x 10	56J	TL	434/17.1	101/4.0	47
Scooter		CM568	F/R	90/90-10	2.15 x 10	50J	TL	416/16.4	90/3.5	47
Scooter		C6011	F/R	3.00-10	2.15 x 10	6PR	TL	409/16.1	80/3.1	48
Scooter		C6011	F/R	3.50-10	2.50 x 10	4/6/8PR	TL	437/17.2	96/3.8	48
Scooter		C6011	F/R	4.00-10	2.50 x 10	4 PR	TT	466/18.3	105/4.1	48
Scooter		C6011	F/R	110/90-10	2.50 x 10	61J/66J	TL	452/17.8	109/4.3	48
Scooter		C6011	F/R	120/90-10	2.75 x 10	66J	TL	470/18.5	115/4.5	48
Scooter		C6011	F/R	130/90-10	3.00 x 10	70J	TL	488/19.2	129/5.1	48
Scooter		C6528F	F	3.50-10	2.50 x 10	59J	TL	434/17.1	92/3.6	50
Scooter		C6528	R	90/90-10	2.15 x 10	55J	TL	416/16.4	90/3.5	50
Scooter		C6528	R	100/90-10	2.50 x 10	61J	TL	434/17.1	101/4.0	50
Scooter		CM547	F/R	110/70-11(K)	3.00 x 11	45L	TL	433/17.0	110/4.3	42
Scooter		CM547	F/R	120/70-11	3.50 x 11	56L	TL	447/17.6	122/4.8	42
Scooter		CM519	F/R	110/70-11	3.00 x 11	45L	TL	433/17.0	110/4.3	47
Scooter		CM519	F/R	120/70-11	3.50 x 11	50L/56L	TL	451/17.8	122/4.8	47
Scooter		CM547	F/R	110/70-12	3.00 x 12	56J	TL	459/18.1	110/4.3	42

Class	Name	Pattern	Type	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)	Page
Scooter		CM547	F/R	130/70-12	3.50 x 12	56L/62S	TL	487/19.2	129/5.1	42
Scooter		CM547	F/R	120/70-12	3.50 x 12	51L/58S	TL	473/18.6	122/4.8	42
Scooter		CM547	F/R	110/80-12	2.50 x 12	61L	TL	481/18.9	109/4.3	42
Scooter		CM576	F	90/90-12	2.15 x 12	44J	TL	467/18.4	90/3.5	43
Scooter		CM577	R	120/80-12	2.75 x 12	65S	TL	497/19.6	119/4.7	43
Scooter		CM-SC02	F/R	90/90-12	2.15 x 12	54P	TL	467/18.4	90/3.5	45
Scooter		CM-SC02	F/R	110/70-12	3.00 x 12	47P	TL	459/18.1	110/4.3	45
Scooter		CM-SC02	F/R	120/70-12	3.50 x 12	51P	TL	473/18.6	122/4.8	45
Scooter		CM-SC02	F/R	130/70-12	3.50 x 12	56P	TL	487/19.2	129/5.1	45
Scooter		CM-SC07	F/R	110/70-12	3.00 x 12	47P	TL	459/18.1	110/4.3	45
Scooter		CM-SC07	F/R	120/70-12	3.50 x 12	51P	TL	473/18.6	122/4.8	45
Scooter		CM-SC07	F/R	130/70-12	3.50 x 12	56P	TL	487/19.2	129/5.1	45
Scooter		CM-TR	F/R	90/90-12	2.15 x 12	54P	TL	467/18.4	90/3.5	46
Scooter		CM-TR	F/R	120/70-12	3.50 x 12	51P	TL	470/18.5	122/4.8	46
Scooter		CM-TR	F/R	130/70-12	3.50 x 12	56P	TL	485/19.1	129/5.1	46
Scooter		CM502	R	90/90-12	2.15 x 12	54J	TL	467/18.4	90/3.5	46
Scooter		CM502	R	120/70-12	3.50 x 12	51J	TL	473/18.6	119/4.7	46
Scooter		CM502	R	130/70-12	3.50 x 12	56J	TL	487/19.2	127/5.0	46
Scooter		CM519	F/R	120/70-12	3.50 x 12	51J	TL	473/18.6	122/4.8	47
Scooter		CM519	F/R	130/70-12	3.50 x 12	56J	TL	487/19.2	129/5.1	47
Scooter		CM568	F/R	90/90-12	2.15 x 12	44J	TL	467/18.4	90/3.5	47
Scooter		C6011	F/R	3.50-12	2.50 x 12	4/6PR	TT/TL	488/19.2	97/3.8	48
Scooter		C6011	F/R	3.75-12	2.15 x 12	4/6PR	TT	505/19.9	100/3.9	48
Scooter		C6011	F/R	4.00-12	2.50 x 12	4/6PR	TT/TL	518/20.4	108/4.3	48
Scooter		C6011	F/R	110/90-12	2.50 x 12	64J/64M/69P	TL	510/20.1	109/4.3	48
Scooter		C6525	R	90/70-12	2.50 x 12	37J/43J	TL	430/16.9	90/3.5	49
Scooter		C6525	R	110/90-12	2.50 x 12	64P	TL	505/19.9	109/4.3	49
Scooter		C6525	R	130/70-12	3.50 x 12	62P	TL	487/19.2	129/5.1	49
Scooter		C6528F	F	110/70-12	3.00 x 12	53L	TL	459/18.1	110/4.3	50
Scooter		C6528	R	120/70-12	3.50 x 12	58L	TL	473/18.6	122/4.8	50
Scooter		C6528	R	130/70-12	3.50 x 12	62L	TL	487/19.2	129/5.1	50
Scooter		CM547	F/R	110/90-13	2.50 x 13	56P	TL	528/20.8	109/4.3	42
Scooter		CM547	F/R	130/70-13	3.50 x 13	63P	TL	512/20.2	129/5.1	42
Scooter		CM547	F/R	130/60-13	3.50 x 13	60S	TL	490/19.3	124/4.9	42
Scooter		CM547	F/R	140/70-13	3.75 x 13	61S	TL	530/20.9	139/5.5	42
Scooter		CM576	F	120/70-13	3.50 x 13	59S	TL	498/19.6	122/4.8	43
Scooter		CM-SC01	F/R	120/70-13	3.50 x 13	59S	TL	500/19.7	122/4.8	44
Scooter		CM-SC01	F/R	150/70-13	4.25 x 13	64S	TL	540/21.3	151/5.9	44
Scooter		CM-SC01	F/R	130/60-13	3.50 x 13	53J	TL	486/19.1	129/5.1	44

Class	Name	Pattern	Type	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)	Page
Scooter		CM-SC01	F/R	140/60-13	3.75 x 13	57P/63S	TL	498/19.6	139/5.5	44
Scooter		CM-TR	F/R	110/70-13	3.00 x 13	54L	TL	486/19.1	110/4.3	46
Scooter		CM-TR	F/R	120/70-13	3.50 x 13	62P	TL	498/19.6	122/4.8	46
Scooter		CM-TR	F/R	130/70-13	3.50 x 13	63P	TL	512/20.2	129/5.1	46
Scooter		CM502	R	130/60-13	3.50 x 13	53J	TL	486/19.1	129/5.1	46
Scooter		CM519	F/R	130/60-13	3.50 x 13	53J	TL	486/19.1	129/5.1	47
Scooter		C6525F	F	110/90-13	2.50 x 13	56P	TL	528/20.8	109/4.3	49
Scooter		C6525F	F	120/70-13	3.50 x 13	53P/62P	TL	498/19.6	122/4.8	49
Scooter		C6525	R	110/70-13	3.00 x 13	55L	TL	484/19.1	110/4.3	49
Scooter		C6525	R	130/70-13	3.50 x 13	63P	TL	512/20.2	129/5.1	49
Scooter		C6525	R	150/70-13	4.25 x 13	64S	TL	540/21.3	151/5.9	49
Scooter		CM547	F/R	100/90-14	2.50 x 14	57P	TL	536/21.1	101/4.0	42
Scooter		CM547	F/R	90/80-14	2.15 x 14	43P	TL	501/19.7	90/3.5	42
Scooter		CM547	F/R	110/80-14	2.50 x 14	59S	TL	532/20.9	109/4.3	42
Scooter		CM547	F/R	150/70-14	4.25 x 14	66S	TL	566/22.3	151/5.9	42
Scooter		CM576	F	110/80-14	2.50 x 14	53P	TL	532/20.9	109/4.3	43
Scooter		CM576	F	120/80-14	2.75 x 14	58S	TL	548/21.6	119/4.7	43
Scooter		CM577	R	110/80-14	2.50 x 14	59P	TL	532/20.9	109/4.3	43
Scooter		CM577	R	120/70-14	3.50 x 14	61P	TL	524/20.6	122/4.8	43
Scooter		CM577	R	130/70-14	3.50 x 14	61P	TL	533/21.0	124/4.9	43
Scooter		CM577	R	140/70-14	3.75 x 14	68S	TL	552/21.7	139/5.5	43
Scooter		CM577	R	150/70-14	4.25 x 14	66S	TL	566/22.3	151/5.9	43
Scooter		CM-SC01	F/R	100/90-14	2.50 x 14	57P	TL	536/21.1	101/4.0	44
Scooter		CM-SC01	F/R	100/80-14	2.50 x 14	48P	TL	516/20.3	101/4.0	44
Scooter		CM-SC01	F/R	110/80-14	2.50 x 14	59S	TL	532/20.9	109/4.3	44
Scooter		CM-SC01	F/R	120/80-14	2.75 x 14	58S	TL	548/21.6	119/4.7	44
Scooter		CM-SC01	F/R	110/70-14	3.00 x 14	50P	TL	513/20.2	110/4.3	44
Scooter		CM-SC01	F/R	120/70-14	3.50 x 14	55P	TL	524/20.6	122/4.8	44
Scooter		CM-SC01	F/R	140/70-14	3.75 x 14	68S	TL	555/21.9	139/5.5	44
Scooter		CM-SC01	F/R	150/70-14	4.25 x 14	66S	TL	566/22.3	151/5.9	44
Scooter		CM-SC01	F/R	140/60-14	3.75 x 14	64P/64S	TL	525/20.7	139	44
Scooter		CM-TR	F/R	110/80-14	2.50 x 14	53P	TL	532/20.9	109/4.3	46
Scooter		CM-TR	F/R	140/70-14	3.75 x 14	68P	TL	552/21.7	139/5.5	46
Scooter		C6525F	F	120/80-14(S)	2.75 x 14	58S	TL	548/21.6	119/4.7	49
Scooter		C6525	R	120/80-14	2.75 x 14	58S	TL	548/21.6	119/4.7	49
Scooter		C6528F	F	110/80-14	2.50 x 14	53P	TL	532/20.9	109/4.3	50
Scooter		C6528	R	80/80-14	1.85 x 14	43P	TL	484/19.1	80/3.1	50
Scooter		C6528	R	90/80-14	2.15 x 14	43P	TL	495/19.5	90/3.5	50
Scooter		C6528	R	100/80-14	2.50 x 14	48P/54J	TL	516/20.3	101/4.0	50

Class	Name	Pattern	Type	Tire Size	Rim Size	LSR	TT/TL	Diameter (mm/in)	Section Width (mm/in)	Page
Scooter		CM576	F	120/70-15	3.50 x 15	56S	TL	549/21.6	122/4.8	43
Scooter		CM-SC01	F/R	120/70-15	3.50 x 15	56S	TL	549/21.6	122/4.8	44
Scooter		C6011	F/R	150/80-15(R)	3.50 x 15	76H	TL	621/24.4	151/5.9	48
Scooter		C6528F	F	80/90-15	1.85 x 15	51J	TL	528/20.8	80/3.1	50
Scooter		C6528	R	140/70-15	3.75 x 15	69P	TL	577/22.8	139/5.5	50
Scooter		CM547	F/R	90/80-16	2.15 x 16	51S	TL	547/21.6	90/3.5	42
Scooter		CM547	F/R	90/90-16	2.15 x 16	48H	TL	568/22.4	90/3.5	42
Scooter		CM547	F/R	100/80-16	2.50 x 16	56S	TL	567/22.4	102/4.0	42
Scooter		CM547	F/R	110/70-16	3.00 x 16	52S	TL	559/22.1	110/4.3	42
Scooter		CM547	F/R	130/70-16	3.50 x 16	61S	TL	588/23.1	129/5.1	42
Scooter		CM547	F/R	120/80-16	2.75 x 16	60S	TL	598/23.6	119/4.7	42
Scooter		CM547	F/R	140/70-16	3.75 x 16	65S	TL	602/23.8	139/5.5	42
Scooter		CM576	F	110/70-16	3.00 x 16	52P	TL	560/22.0	110/4.3	43
Scooter		CM-SC01	F/R	100/80-16	2.50 x 16	50P	TL	566/22.3	101/4.0	44
Scooter		CM-SC01	F/R	120/80-16	2.75 x 16	60P	TL	600/23.6	119/4.7	44
Scooter		CM519	F/R	110/90-16	2.50 x 16	59P	TL	607/23.9	109/4.3	47
Scooter		C6011	F/R	90/90-16	2.15 x 16	48H	TL	568/22.4	90/3.5	48
Scooter		C6011	F/R	110/90-16	2.50 x 16	59P/59S/ 59H/59V	TT/TL	604/23.8	109/4.3	48
Scooter		C6011	F/R	120/90-16	2.75 x 16	63H	TL	622/24.5	127/5.0	48
Scooter		C6011	F/R	130/80-16	3.00 x 16	64P	TL	614/24.2	129/5.1	48
Scooter		C6011	F/R	160/80-16	4.00 x 16	81H	TL	662/26.1	162/6.4	48
Scooter		C6528F	F	120/70-16	3.50 x 16	57S	TL	574/22.6	122/4.8	50
Scooter		CM-SC01	F	120/70R15	3.50 x 15	56H	TL	549/21.6	122/4.8	44
Scooter		CM-SC01	R	160/60R15	4.50 x 15	67H	TL	573/22.6	161/6.3	44
Scooter		CM519	F/R	2.50-17	1.60 x 17	4PR	TT/TL	570/22.4	65/2.6	47
Scooter		CM519	F/R	2.75-17	1.85 x 17	4PR	TT/TL	588/23.1	75/3.0	47
Scooter		C6011	F/R	130/70-17	3.50 x 17	62H	TL	624/24.6	129/5.1	48
Scooter		CM519	F/R	3.00-18	1.85 x 18	4PR	TT	627/24.7	80/3.1	47
Scooter		CM519	F/R	4.10-18	2.15 x 18	4PR	TT/TL	651/25.6	104/4.1	47
Scooter		C6011	F/R	90/90-18	2.15 x 18	51H/51P	TL	619/24.4	90/3.5	48
Scooter		C6011	F/R	130/70-18	3.50 x 18	63H	TL	645/25.4	129/5.1	48
Scooter		C6011	F/R	140/70-18	3.75 x 18	67H	TL	661/26.0	139/5.5	48
Scooter		CM519	F/R	2.75 -21	1.85 x 21	45P	TL	689/27.1	75/3.0	47
Scooter		C6011	F/R	80/90-21	1.85 x 21	48H	TL	677/26.7	80/3.1	48
Scooter		C6011	F/R	90/90-21	2.15 x 21	54H	TL	695/27.4	92/3.6	48



MOTORCYCLE TIRES

Cheng Shin Rubber (Xiamen) Ind., Ltd

15 Xi Bin Road, Xing Lin, Jimei District, Xiamen, China

T. + 86 592 6211606

F. + 86 592 6214649

www.xcs.com.cn

www.csftires.com

CST Rubber (Zhangzhou) Ind. Co., Ltd

15 Qingshi Road, Gangwei Town, Longhai District,
Zhangzhou, China

T. + 86 596 6061111

F. + 86 596 6888766

Xiamen Cheng Shin Enterprise Co., Ltd

15 Xinshun Road, Haicang District, Xiamen, China

T. + 86 592 6809900

F. + 86 592 6809901

Cheng Shin Rubber (USA) Inc.

545 Old Peachtree Road, Suwanee, GA 30024, USA

T. 1-770-962-8229

F. 1-770-962-7705

www.csftires.com