



MAXXIS WORLDWIDE FOR GLOBAL DISTRIBUTOR INFORMATION, PLEASE VISIT US AT MAXXIS.COM.

CONTENTS





Maxxis Technology Center - USA 480 Old Peachtree Road / Suwanee, GA 30024, USA Tel: 1.678.376.4420 / Fax: 1.770.822.4361

Maxxis International - USA 545 Old Peachtree Road / Suwanee, GA 30024, USA Tel: 1.800.4.MAXXIS / Tel: 1.770.962.5932 Fax: 1.770.962.7705



Maxxis International - HQ 215 Meei-Kong Rd. / Ta-Tsun, Chang-Hwa / Taiwan Tel: 886.4.852.5151 / Fax: 886.4.852.6468



Maxxis International
Research and Development Center

AT MAXXIS we strive to provide the highest quality products and customer service with the goal of creating lifelong Maxxis customers. Anchored by a strong commitment to our values, we form close partnerships with our stakeholders, and together we work to consistently exceed our customers' expectations.

From design to production, from the factory floor to your favorite road or trail, Maxxis products lead the way in technological advances. For bicycle, automotive, light truck, ATV, motorcycle, kart, trailer and lawn & garden, Maxxis provides the quality customers have come to depend on.

Total customer satisfaction has been Maxxis' guiding purpose since 1967. Working toward this goal has built Maxxis into the successful worldwide company it is today. Champions around the world choose Maxxis because they know that our extensive product research, unique designs and rigorous testing standards produce tires that will elevate riders to the next level.

FOR MORE INFORMATION ON THE ENTIRE MAXXIS PRODUCT LINE, VISIT US AT MAXXIS.COM.

SAFETY	3
TERRAIN GUIDES	4
ATV SPORT	
RAZR TT MS01/MS02	6
RAZR VANTAGE RS15/RS16	6
RAZR MX M931/M932	7
RAZR M931/M932	7
RAZR X <sup>c</sup> RS07/RS08	8
RAZR X <sup>M</sup> RS07/RS08	8
RAZR CROSS M957/M958	10
RAZR PLUS MS-SR1/MS-SR2	10
RAZR BALLANCE MS03/MS04	11
RAZR <sup>2</sup> M933/M934	11
iRAZR M943/M944	12
RAZR iMX M943M/M944M	12
RAZR BLADE MS05/MS06	13
4-SNOW M910	13
ATV UTILITY	
RAZR 4-SPEED M925/M926	18
CORONADO MU9C	19
CARNIVORE ML1	19
LIBERTY ML3	20
CEROS MU07/MU08	50
BIGHORN M917/M918	55
BIGHORN 2.0 MU09/MU10	22
BIGHORN 3.0 M301/M302	23
VIPR MU15/MU16	23
ZILLA MU01/MU02	24
MUDZILLA M966	25
MUDBUG M961/M962	26
SNOW BEAST MW99	26
MOTO OFF-ROAD	
MAXXCROSS DUAL SX MA-SX	28
MAXXCROSS SX M7309/M7310	29
MAXXCROSS IT M7304/M7305	30
MAXXCROSS MX IT M7317/M7318	30

M6001	31
MAXXCROSS DESERT IT	
M7304D/M7305D	31
MAXXCROSS EN M7313/M7314	32
MAXXCROSS SI M7311/M7312	33
MAXXCROSS SM M7307/M7308	33
DIRT TRACK & TUBES	
DTR-1 M7302	34
HEAVY DUTY TUBES	35
XTRA HEAVY DUTY TUBES	35
SCOOTER	
M6024	48
M6029	50

MAXXIS MAKES EVERY EFFORT TO ENSURE THE ACCURACY OF THE INFORMATION WE PUBLISH. MAXXIS IS NOT RESPONSIBLE FOR ERRORS OR MISPRINTS IN OUR MATERIALS. SPECIFICATIONS AND ITEM AVAILABILITY ARE SUBJECT TO CHANGE WITHOUT NOTICE. ACTUAL WEIGHTS AND MEASUREMENTS MAY VARY FROM THOSE PUBLISHED HEREIN.

© 2015 MAXXIS INTERNATIONAL. ALL RIGHTS RESERVED.

**MAXXIS TIRE SAFETY** 

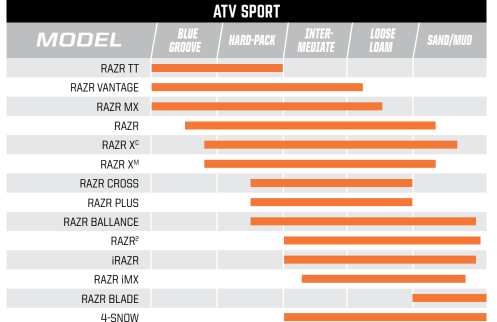
**TERRAIN GUIDES** 

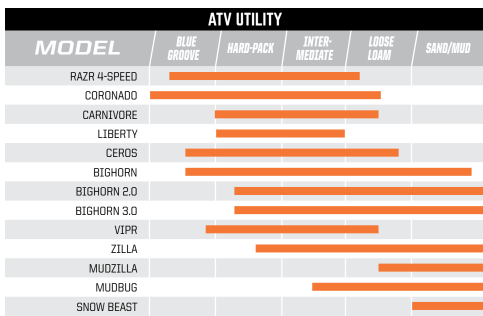
- Consult your owner's manual for specific tire information.
- Clearance around tires must be maintained. Check with the motorcycle/ATV manufacturer before attempting to mount tire sizes which differ from those stated in the owner's manual. Altering the tire size may require a different rim size. For 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.









	MOTOR	CYCLE OFF	-ROAD		
MODEL	BLUE   Groove	HARD-PACK	INTER- MEDIATE	LOOSE Loam	SAND/MUD
MAXXCROSS DUAL SX					
MAXXCROSS SX					
MAXXCROSS IT					
MAXXCROSS MX IT					
M6001					
MAXXCROSS DESERT IT					
MAXXCROSS EN					
MAXXCROSS SI					
MAXXCROSS SM					





# **RAZR TT**

TIRE SIZE	PLY Rating	OVERALL DIAMETER (INCH)	OVERALL WIDTH (INCH)	RIM SIZE (INCH)	TIRE PRESSURE (PSI)	LOAD (LBS)	TREAD DEPTH (INCH)
MS01 Front							
AT18X6-10 (#2103)	2	18.1	6.8	10X5.0	10	245	6/32
AT18X6-10 (#4103)	2	18.1	6.8	10X5.0	10	245	6/32
MS02 Rear							
AT18X8-10 (#2103)	2	18.0	8.9	10X8.0	10	295	6/32
AT18X8-10 (#4103)	2	18.0	8.9	10X8.0	10	295	6/32
AT18X10-10 (#2103)	2	18.5	11.0	10X10.0	10	345	6/32
AT18X10-10 (#4103)	2	18.5	11.0	10X10.0	10	345	6/32
BLUE GROOVE	HARD-P	ACK I	NTERMEDIATE	L00	SE LOAM	SAND	)/MUD

- MS01/MS02
- >> RACE-READY TREAD PATTERN MINIMIZES THE NEED TO GROOVE AND SIPE AT THE TRACK
- OFFERED IN AN ULTRA-HIGH PERFORMANCE SOFT COMPOUND (#4103) OR LONGER-LAST-ING MEDIUM COMPOUND (#2013)
- >> CARCASS PROFILE OPTIMIZED FOR A LARGE FOOTPRINT AND GOOD BUMP ABSORPTION

Dirt track and supermoto racers can take Razr power to the podium with Maxxis Razr TT tires. Offering all the performance and technology of the legendary Razr brand, the Razr TT boasts lightweight construction that ensures maximum acceleration and makes steering a breeze. Two tire compound options are available to cover a variety of track conditions.



## **RAZR VANTAGE**



TIRE SIZE	PLY Rating	OVERALL DIAMETER (INCH)	OVERALL WIDTH (INCH)	RIM SIZE (INCH)	TIRE PRESSURE (PSI)	LOAD (LBS)	TREAD Depth (Inch)
515 Front							
AT21x7R10	4	21.0	6.7	10X5.5	5	205	15/32
AT22x7R10	4	22.0	6.8	10X5.5	5	550	15/32
516 Rear							
AT18x10R8	4	18.0	10.0	8X8.0	5	225	16/32
AT19x10R9	4	19.0	9.6	9X8.0	5	240	16/32
AT20x10R9	4	20.3	10.0	9X8.0	5	260	16/32

SAND/MUD HARD-PACK INTERMEDIATE LOOSE LOAM

- >> IDEAL FOR INTERMEDIATE-TO-HARD CROSS COUNTRY RACING CONDITIONS WITH RADIAL SMOOTHING PERFORMANCE
- >> MAXXIS' HIGH-QUALITY CONSTRUCTION AND MATERIALS MEAN LASTING PERFORMANCE

Razr-winning performance all around with the Razr Vantage: The front's precise steering keeps the rear's traction under control.





- M931M/M932M
- >> ROUNDED SHOULDER KNOBS OFFER THE RID-ER PREDICTABLE SLIDING CHARACTERISTICS
- COMPOUND IS FORMULATED SPECIFICALLY FOR ATV MX RACING APPLICATIONS
- MAXXIS' PROPRIETARY SOFT SYHP AND #397 COMPOUNDS ARE DESIGNED FOR OPTIMAL TRACTION IN HARDPACK RACE CONDITIONS

The Razr MX tire sets the bar for ATV motocross racing, with rounded shoulder knobs to control sliding and a specially formulated compound for superior grip.



**RAZR** 



TIRE SIZE	PLY RATING	OVERALL DIAMETER (INCH)	OVERALL WIDTH (INCH)	RIM SIZE (INCH)	TIRE Pressure (PSI)	LOAD (LBS)	TREAD DEPTH (INCH)
M931 Front							
AT21X7-10	4	21.4	7.0	10X5.5	5	205	15/32
AT21X7-10	6	21.5	6.9	10X5.5	7	235	15/32
AT22X7-10	4	22.4	7.0	10X5.5	5	220	15/32
AT22X7-10	6	22.4	7.0	10X5.5	7	255	15/32
AT22X8-10	4	22.0	8.0	10X6.0	5	240	15/32
AT23X7-10	4	23.4	7.3	10X5.5	5	240	15/32
AT23X7-10	6	23.5	7.2	10X5.5	7	275	15/32
M932 Rear							
AT20X11-8	4	20.0	11.1	8X9.0	5	290	15/32
AT22X11-8	4	22.4	10.8	8X9.0	5	340	15/32
AT20X11-9	4	20.0	11.1	9X9.0	5	290	15/32
AT20X11-9	6	20.4	10.9	9X9.0	7	340	15/32
AT22X11-9	4	22.0	11.2	9X9.0	5	340	15/32
AT22X11-9	6	22.2	11.1	9X9.0	7	395	15/32
AT20X11-10	4	20.0	10.9	10X9.0	5	280	15/32
AT22X11-10	4	22.4	11.0	10X9.0	5	330	15/32
AT22X11-10	6	22.4	11.0	10X9.0	7	385	15/32
AT22X10-11	6	22.0	10.0	11X8.0	7	345	18/32
BLUE GROOVE	HARI	D-PACK	INTERMEDIATE	LOO	ISE LOAM	SAN	D/MUD

- M931/M932
- LABORATORY-TESTED AND COMPETITION-PROVEN IN THE MOST DEMANDING NATIONAL CHAMPIONSHIP CROSS COUNTRY SERIES
- KNOBS EXTEND ACROSS THE TREAD SURFACE AREA FOR A
- LARGE CONTACT PATCH THAT MAXIMIZES TRACTION SPECIALLY FORMULATED RACING COMPOUND DELIVERS
- SUPERIOR TRACTION WHILE EXTENDING TREAD LIFE SOLID KNOB DESIGN IMPROVES TRACTION AND REDUCES
- TIRES ARE AVAILABLE IN BOTH 4-PLY AND 6-PLY RATINGS FOR OPTIMUM PUNCTURE RESISTANCE

Over the past decade, the name "Razr" has become synonymous with winning. The Maxxis Razr provides a championship-proven tread design with superior puncture resistance. Its wide profile provides increased grip during acceleration and braking. Razr tires perform best when pushed to the limit in all terrain types. The specialized compound delivers superior traction while extending tread life.





TIRE SIZE	PLY RATING	OVERALL DIAMETER (INCH)	OVERALL WIDTH (INCH)	RIM SIZE (INCH)	TIRE PRESSURE (PSI)	LOAD (LBS)	TREAD DEPTH (INCH)
RS07 Front							
AT21X7-10	6	21.3	6.8	10X5.5	7	235	18/32
RS08 Rear							
AT20X11-9	6	20.0	11.0	9X9.0	7	340	18/32
BLUE GROOVE	HARD	-PACK	INTERMEDIATE	L00	SE LOAM	SAND	)/MUD

- RS07/RS08
- >> DURABLE COMPOUND KEEPS BITING EDGES THROUGH THE GNARLIEST RACES
- >> 6-PLY RATED TIRE CONSTRUCTION
- DESIGNED FOR THE MOST DEMANDING GNCC AND WORCS INTERMEDIATE TO LOOSE CROSS COUNTRY CONDITIONS

The Razr X<sup>c</sup> represents the culmination of more than a decade of Maxxis research and development with input from our countless ATV cross country racing champions. A new tread pattern with aggressive, pre-grooved knobs helps the tire bite hard and slide predictably.





TIRE SIZE	PLY Rating	OVERALL DIAMETER (INCH)	OVERALL WIDTH (INCH)	RIM SIZE (INCH)	TIRE Pressure (PSI)	LOAD (LBS)	TREAD Depth (Inch)
RS07 Front							
AT19X6-10	2	19.0	6.0	10X5.0	12	225	18/32
AT20X6-10	2	20.0	5.9	10X5.0	12	260	18/32
RS08 Rear							
AT16X6.5-8	2	16.1	6.8	8X5.0	6	145	15/32
AT18X10-8	2	18.0	9.9	8X8.0	8	300	18/32
AT18X10-9	2	18.0	10.0	9X8.0	8	290	18/32
BLUE GROOVE	HARD	-PACK	INTERMEDIATE	L00	SE LOAM	SAN	D/MUD

- RS07/RS08
- MOTOCROSS-SPECIFIC SOFT COMPOUND FOR SUPERIOR TRACTION AND PRECISE HANDLING
- >> TREAD PATTERN FEATURES OPTIMAL SPACING AND TREAD DEPTH FOR INTERMEDIATE TO LOAMY CONDITIONS
- LIGHTWEIGHT, 2-PLY RATED CONSTRUCTION
- >> DESIGNED FOR ALL MX RACING CONDITIONS

The Razr X<sup>m</sup> represents the culmination of more than a decade of Maxxis research and development with input from our countless ATV motocross racing champions. A new tread pattern with aggressive, pre-grooved knobs helps the tire bite hard and slide predictably.

ATV SPORT ATV SPORT





## RAZR CROSS

TIRE SIZE	PLY Rating	OVERALL DIAMETER (INCH)	OVERALL WIDTH (INCH)	RIM SIZE (INCH)	TIRE PRESSURE (PSI)	LOAD (LBS)	TREAD Depth (Inch)
M957 Front							
AT19X6-10	4	19.0	6.1	10X5.0	5	145	13/32
AT20X6-10	4	20.0	6.0	10X5.0	5	160	15/32
M958 Rear							
AT18X6.50-8	4	18.0	6.7	8X5.0	5	150	13/32
AT18X10-8	4	18.0	10.0	8X8.0	5	225	15/32
AT18X10-8 (#397)	2	18.0	10.0	8X8.0	5	240	15/32
BLUE GROOVE	HARD-	PACK	INTERMEDIATE	L00	SE LOAM	SAND	/MUD

- M957/M958
- DEVELOPED BY MAXXIS SPECIFICALLY FOR HARDCORE ATV MX RTDERS
- >> IDEAL TIRE CHOICE FOR INTERMEDIATE TRACK CONDITIONS
- ANGLED TREAD KNOBS ON REAR TIRE OFFER EXCELLENT TRACTION WHILE ALLOWING CONTROLLED SLIDES FOR CORNERING
- FRONT TIRE COMBINES AGGRESSIVE CENTER LINE TREAD WITH ANGLED OUTER KNOBS FOR PRECISE STEERING, STRAIGHT-LINE STABILITY AND IMPROVED BRAKING
- TREAD DESIGN PROVIDES THE ABILITY TO CUSTOMIZE KNOB CONFIGURATION FOR INDIVIDUAL TRACK CONDITIONS

Get exactly what you need for ATV motocross with the Razr Cross. The small knob
design allows a rider to "cut" a specific
tread pattern into the tire to match racing
conditions. Great for intermediate ATV
motocross terrains.

O I FAR



#### RAZR PLUS



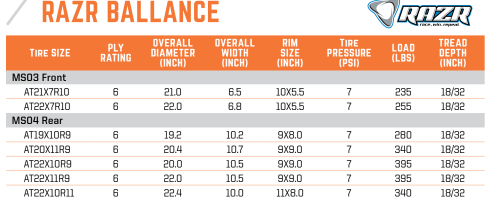
TIRE SIZE	PLY Rating	OVERALL DIAMETER (INCH)	OVERALL WIDTH (INCH)	RIM SIZE (INCH)	TIRE PRESSURE (PSI)	LOAD (LBS)	TREAD DEPTH (INCH)	
IS-SR1 Front								
AT21X7-10	6	21.0	7.0	10X5.5	7	235	19/32	
IS-SR2 Rear								
AT20X11-9	6	20.0	11.0	9X9.0	7	340	20/32	
BLUE GROOVE	HARD	-PACK	INTERMEDIATE	L00	SE LOAM	SANE	)/MUD	

- MS-SR1/MS-SR2
- 6-PLY-RATED CARCASS CAPABLE OF HANDLING HEAVY LOADS AND DURABLE ENOUGH TO HANDLE ANY TRAIL
- AGGRESSIVE TREAD DESIGN FEATURING ANGLED SHOULDER KNOBS FOR IMPROVED STEERING AND BRAKING

Maxxis' Razr line of sport ATV tires has epitomized industry-leading technology and performance over the past decade. The Razr Plus is the newest addition to the championship-proven Razr line. The Razr Plus features an aggressive tread pattern for extra traction and predictable sliding, in the woods or out on the trail. The Razr Plus is 6-ply-rated for the durability you have come to expect from a Maxxis tire, while the angled shoulder knobs offer improved steering and braking control.



## **RAZR BALLANCE**



INTERMEDIATE LOOSE LOAM

MS03/MS04

BLUE GROOVE

- >> ENGINEERED WITH INPUT FROM NINE-TIME **GNCC CHAMPION BILL BALLANCE**
- RADIAL CONSTRUCTION PROVIDES LARGE CONTACT PATCH FOR EXCEPTIONAL TRACTION
- >> LIGHTWEIGHT, DURABLE 6-PLY RATED CON-STRUCTION
- >> IMPROVED TREAD PATTERN BASED ON THE LEGENDARY MAXXIS RAZR EXCELS IN LOOSE AND MUDDY RACE CONDITIONS

Like the man himself, the signature tire from nine-time GNCC champion Bill Ballance sets a new standard for quality and performance. Maxxis' most aggressive and lightest radial ATV tire to date, the Razr Ballance provides excellent braking and outstanding shock absorption for a smooth ride even in the roughest cross country terrain.

SAND/MUD



**RAZR**<sup>2</sup>



SAND/MUD

TIRE SIZE	PLY Rating	OVERALL DIAMETER (INCH)	OVERALL WIDTH (INCH)	RIM SIZE (INCH)	TIRE PRESSURE (PSI)	LOAD (LBS)	TREAD DEPTH (INCH)	
M933 Front								
AT21X7-10	6	21.4	6.7	10X5.5	7	235	19/32	
AT22X7-10	6	22.4	6.7	10X5.5	7	255	19/32	
AT23X7-10	6	23.4	6.9	10X5.5	7	275	19/32	
M934 Rear								
AT20X11-9	6	20.4	11.0	9X9.0	7	340	20/32	
AT22X11-9	6	22.4	11.0	9X9.0	7	395	20/32	
AT20X11-10	6	20.4	11.0	10X9.0	7	330	20/32	
AT22X11-10	6	22.4	11.1	10X9.0	7	385	20/32	

- AGGRESSIVE TREAD PATTERN FOR ENHANCED CORNERING ABILITY

HARD-PACK

- INCREASED LUG DEPTH OFFERS INCREASED SKID AND TRACTION CONTROL FOR LOOSE CROSS COUNTRY OR DESERT CONDITIONS
- RAISED YELLOW LETTERING ON THE SIDEWALL

A 6-ply rating makes Razr<sup>2</sup> tires durable enough for any challenge. The Razr<sup>2</sup> grabs heaps of traction in a variety of terrains, but is best suited for intermediate to muddy conditions. This tire also excels in loose-over-hard desert conditions. The Maxxis Razr<sup>2</sup> front's increased tread depth and angled shoulder knobs offer improved steering and braking control.



PRODUCTS FEATURED MAY NOT BE AVAILABLE IN ALL MARKETS /// MAXXIS.COM 12 11 MAXXIS.COM /// PRODUCTS FEATURED MAY NOT BE AVAILABLE IN ALL MARKETS



#### iRAZR



BLUE GROOVE HARD-PACK INTERMEDIATE LOOSE LOAM SAND/MUD

- M943/M944
- RADIAL CONSTRUCTION INCREASES RIDE COM-FORT AND REDUCES BUMP STEER
- INNOVATIVE TREAD DESIGN COMBINES RESPON SIVE STEERING WITH PREDICTABLE BRAKING CHARACTERISTICS
- DURABLE 6-PLY RATING ADDS HIGH DEGREE OF PUNCTURE RESISTANCE AND INCREASED TIRE LIFE

The iRazr is built to smooth out the roughest trails or rutted-out race conditions. The iRazr's radial construction offers a smoother and more controlled ride by reducing bump steer and arm fatigue, giving riders that extra edge to win on race day. Radial construction also reduces the sidewall tension of the tire, allowing for a wider contact patch and better braking performance.

TIPAI race.win.repeat



#### RAZR iMX

TIRE SIZE	PLY Rating	OVERALL Diameter (Inch)	OVERALL WIDTH (INCH)	RIM Size (Inch)	TIRE PRESSURE (PSI)	LOAD (LBS)	TREAD DEPTH (INCH)
M943M Front							
AT19x6R10	4	19.0	6.0	10X5.0	5	145	12/32
AT20x6R10	4	20.0	6.0	10X5.0	5	155	12/32
M944M Rear							
AT18x10R9	4	18.0	10.0	9X8.0	5	225	16/32
AT19x10R9	4	19.0	10.0	9X8.0	5	240	16/32

BLUE GROOVE HARD-PACK INTERMEDIATE LOOSE LOAM SAND/MUD

- » M943M/M944M
- RADIAL CONSTRUCTION PROVIDES LARGER CONTACT PATCH FOR BETTER ACCELERATION
- >> INCREASED RIDE COMFORT
- PRECISE, REPONSIVE STEERING WHILE REDUCING BUMP STEER AND MINIMIZING BRAKING BUMPS

Get great acceleration and precise steering along with a comfortable ride: The Razr iMX is a premium outdoor motocross race tire that provides superior traction in intermediate to loamy conditions, while the small knob design allows for customization to specific tracks.

RIPAR STORY



#### RAZR BLADE

MS05 Front   AT19x6-10   2   19.0   6.0   10x5.0   4   115   AT21x7-10   2   21.0   7.0   10x5.5   4   165   AT22x8-10   2   22.0   8.0   10x6.5   4   200   AT22x8-12   2   22.5   7.5   12x6.5   4   185   MS06 Rear   AT18x9.5-8 R   2   18.0   9.5   8x8.0   4   170   AT18x9.5-8 L   2   18.0   9.5   8x8.0   4   170   AT20x11-8 R   2   20.5   10.2   8x9.0   4   240   AT20x11-9 R   2   20.5   10.5   9x9.0   4   240   AT20x11-9 L   2   20.5   10.5   9x9.0   4   240   AT20x11-10 R   2   20.5   10.5   9x9.0   4   240   AT20x11-10 R   2   20.5   10.5   9x9.0   4   240   AT20x11-10 R   2   20.5   10.5   10x9.0   4   235   AT22x11-10 R   2   22.5   10.2   10x9.0   4   235   AT22x11-10 R   2   22.5   10.2   10x9.0   4   265   AT22x11-12 R   2   23.0   10.4   12x8.0   4   300   AT22x11-12 L   2							•	
AT19x6-10         2         19.0         6.0         10X5.0         4         115           AT21x7-10         2         21.0         7.0         10X5.5         4         165           AT22x8-10         2         22.0         8.0         10X6.5         4         200           AT22x8-12         2         22.5         7.5         12X6.5         4         185           MS06 Rear           AT18x9.5-8 R         2         18.0         9.5         8X8.0         4         170           AT18x9.5-8 L         2         18.0         9.5         8X8.0         4         170           AT20x11-8 R         2         20.5         10.2         8X9.0         4         240           AT20x11-8 L         2         20.5         10.2         8X9.0         4         240           AT20x11-9 R         2         20.5         10.5         9X9.0         4         240           AT20x11-9 R         2         20.5         10.5         9X9.0         4         240           AT20x11-10 R         2         20.5         10.5         9X9.0         4         240           AT20x11-10 R         2         20.5	TIRE SIZE		DIAMETER	WIDTH	SIZE	PRESSURE	LOAD (LBS)	TREAD DEPTH (INCH)
AT21x7-10         2         21.0         7.0         10X5.5         4         165           AT22x8-10         2         22.0         8.0         10X6.5         4         200           AT22x8-12         2         22.5         7.5         12X6.5         4         185           MS06 Rear           AT18x9.5-8 R         2         18.0         9.5         8X8.0         4         170           AT18x9.5-8 L         2         18.0         9.5         8X8.0         4         170           AT20x11-8 R         2         20.5         10.2         8X9.0         4         240           AT20x11-8 L         2         20.5         10.2         8X9.0         4         240           AT20x11-9 R         2         20.5         10.5         9X9.0         4         240           AT20x11-9 R         2         20.5         10.5         9X9.0         4         240           AT20x11-10 R         2         20.5         10.5         9X9.0         4         240           AT20x11-10 R         2         20.5         10.5         10X9.0         4         235           AT22x11-10 R         2         20.5<	SO5 Front							
AT22x8-10         2         22.0         8.0         10X6.5         4         200           AT22x8-12         2         22.5         7.5         12X6.5         4         185           MS06 Rear           AT18x9.5-8 R         2         18.0         9.5         8X8.0         4         170           AT18x9.5-8 L         2         18.0         9.5         8X8.0         4         170           AT20x11-8 R         2         20.5         10.2         8X9.0         4         240           AT20x11-8 L         2         20.5         10.2         8X9.0         4         240           AT20x11-9 R         2         20.5         10.5         9X9.0         4         240           AT20x11-9 L         2         20.5         10.5         9X9.0         4         240           AT20x11-10 R         2         20.5         10.5         9X9.0         4         240           AT20x11-10 R         2         20.5         10.5         10X9.0         4         235           AT22x11-10 R         2         20.5         10.5         10X9.0         4         235           AT22x11-12 R         2         2	AT19x6-10	2	19.0	6.0	10X5.0	4	115	15/32
AT22x8-12         2         22.5         7.5         12X6.5         4         185           MS06 Rear           AT18x9.5-8 R         2         18.0         9.5         8X8.0         4         170           AT18x9.5-8 L         2         18.0         9.5         8X8.0         4         170           AT20x11-8 R         2         20.5         10.2         8X9.0         4         240           AT20x11-8 L         2         20.5         10.2         8X9.0         4         240           AT20x11-9 R         2         20.5         10.5         9X9.0         4         240           AT20x11-9 L         2         20.5         10.5         9X9.0         4         240           AT20x11-10 R         2         20.5         10.5         9X9.0         4         240           AT20x11-10 R         2         20.5         10.5         9X9.0         4         240           AT20x11-10 R         2         20.5         10.5         10X9.0         4         235           AT22x11-10 R         2         20.5         10.5         10X9.0         4         265           AT22x11-12 R         2 <t< td=""><td>AT21x7-10</td><td>2</td><td>21.0</td><td>7.0</td><td>10X5.5</td><td>4</td><td>165</td><td>19/32</td></t<>	AT21x7-10	2	21.0	7.0	10X5.5	4	165	19/32
MS06 Rear         AT18x9.5-8 R       2       18.0       9.5       8X8.0       4       170         AT18x9.5-8 L       2       18.0       9.5       8X8.0       4       170         AT20x11-8 R       2       20.5       10.2       8X9.0       4       240         AT20x11-8 L       2       20.5       10.2       8X9.0       4       240         AT20x11-9 R       2       20.5       10.5       9X9.0       4       240         AT20x11-9 L       2       20.5       10.5       9X9.0       4       240         AT20x11-10 R       2       20.5       10.5       10X9.0       4       240         AT20x11-10 L       2       20.5       10.5       10X9.0       4       235         AT22x11-10 R       2       22.5       10.2       10X9.0       4       265         AT22x11-12 R       2       23.0       10.4       12X8.0       4       300         AT22x11-12 L       2       23.0       10.4       12X8.0       4       300	AT22x8-10	2	22.0	8.0	10X6.5	4	200	19/32
AT18x9.5-8 R       2       18.0       9.5       8X8.0       4       170         AT18x9.5-8 L       2       18.0       9.5       8X8.0       4       170         AT20x11-8 R       2       20.5       10.2       8X9.0       4       240         AT20x11-8 L       2       20.5       10.2       8X9.0       4       240         AT20x11-9 R       2       20.5       10.5       9X9.0       4       240         AT20x11-9 L       2       20.5       10.5       9X9.0       4       240         AT20x11-10 R       2       20.5       10.5       10X9.0       4       235         AT20x11-10 L       2       20.5       10.5       10X9.0       4       235         AT22x11-10 R       2       22.5       10.2       10X9.0       4       265         AT22x11-12 R       2       23.0       10.4       12X8.0       4       300         AT22x11-12 L       2       23.0       10.4       12X8.0       4       300	AT22x8-12	2	22.5	7.5	12X6.5	4	185	19/32
AT18x9.5-8 L       2       18.0       9.5       8X8.0       4       170         AT20x11-8 R       2       20.5       10.2       8X9.0       4       240         AT20x11-8 L       2       20.5       10.2       8X9.0       4       240         AT20x11-9 R       2       20.5       10.5       9X9.0       4       240         AT20x11-9 L       2       20.5       10.5       9X9.0       4       240         AT20x11-10 R       2       20.5       10.5       10X9.0       4       235         AT20x11-10 L       2       20.5       10.5       10X9.0       4       235         AT22x11-10 R       2       22.5       10.2       10X9.0       4       265         AT22x11-12 R       2       23.0       10.4       12X8.0       4       300         AT22x11-12 L       2       23.0       10.4       12X8.0       4       300	SO6 Rear							
AT20x11-8 R       2       20.5       10.2       8X9.0       4       240         AT20x11-8 L       2       20.5       10.2       8X9.0       4       240         AT20x11-9 R       2       20.5       10.5       9X9.0       4       240         AT20x11-9 L       2       20.5       10.5       9X9.0       4       240         AT20x11-10 R       2       20.5       10.5       10X9.0       4       235         AT20x11-10 L       2       20.5       10.5       10X9.0       4       235         AT22x11-10 R       2       22.5       10.2       10X9.0       4       265         AT22x11-12 R       2       23.0       10.4       12X8.0       4       300         AT22x11-12 L       2       23.0       10.4       12X8.0       4       300	AT18x9.5-8 R	2	18.0	9.5	8X8.0	4	170	31/32
AT20x11-8 L       2       20.5       10.2       8X9.0       4       240         AT20x11-9 R       2       20.5       10.5       9X9.0       4       240         AT20x11-9 L       2       20.5       10.5       9X9.0       4       240         AT20x11-10 R       2       20.5       10.5       10X9.0       4       235         AT20x11-10 L       2       20.5       10.5       10X9.0       4       235         AT22x11-10 R       2       22.5       10.2       10X9.0       4       265         AT22x11-12 R       2       23.0       10.4       12X8.0       4       300         AT22x11-12 L       2       23.0       10.4       12X8.0       4       300	AT18x9.5-8 L	2	18.0	9.5	8X8.0	4	170	31/32
AT20x11-9 R       2       20.5       10.5       9X9.0       4       240         AT20x11-9 L       2       20.5       10.5       9X9.0       4       240         AT20x11-10 R       2       20.5       10.5       10X9.0       4       235         AT20x11-10 L       2       20.5       10.5       10X9.0       4       235         AT22x11-10 R       2       22.5       10.2       10X9.0       4       265         AT22x11-10 L       2       22.5       10.2       10X9.0       4       265         AT22x11-12 R       2       23.0       10.4       12X8.0       4       300         AT22x11-12 L       2       23.0       10.4       12X8.0       4       300	AT20x11-8 R	2	20.5	10.2	8X9.0	4	240	40/32
AT20x11-9 L       2       20.5       10.5       9X9.0       4       240         AT20x11-10 R       2       20.5       10.5       10X9.0       4       235         AT20x11-10 L       2       20.5       10.5       10X9.0       4       235         AT22x11-10 R       2       22.5       10.2       10X9.0       4       265         AT22x11-10 L       2       22.5       10.2       10X9.0       4       265         AT22x11-12 R       2       23.0       10.4       12X8.0       4       300         AT22x11-12 L       2       23.0       10.4       12X8.0       4       300	AT20x11-8 L	2	20.5	10.2	8X9.0	4	240	40/32
AT20x11-10 R     2     20.5     10.5     10X9.0     4     235       AT20x11-10 L     2     20.5     10.5     10X9.0     4     235       AT22x11-10 R     2     22.5     10.2     10X9.0     4     265       AT22x11-10 L     2     22.5     10.2     10X9.0     4     265       AT22x11-12 R     2     23.0     10.4     12X8.0     4     300       AT22x11-12 L     2     23.0     10.4     12X8.0     4     300	AT20x11-9 R	2	20.5	10.5	9X9.0	4	240	40/32
AT20x11-10 L       2       20.5       10.5       10X9.0       4       235         AT22x11-10 R       2       22.5       10.2       10X9.0       4       265         AT22x11-10 L       2       22.5       10.2       10X9.0       4       265         AT22x11-12 R       2       23.0       10.4       12X8.0       4       300         AT22x11-12 L       2       23.0       10.4       12X8.0       4       300	AT20x11-9 L	2	20.5	10.5	9X9.0	4	240	40/32
AT22x11-10 R     2     22.5     10.2     10X9.0     4     265       AT22x11-10 L     2     22.5     10.2     10X9.0     4     265       AT22x11-12 R     2     23.0     10.4     12X8.0     4     300       AT22x11-12 L     2     23.0     10.4     12X8.0     4     300	AT20x11-10 R	2	20.5	10.5	10X9.0	4	235	40/32
AT22x11-10 L     2     22.5     10.2     10X9.0     4     265       AT22x11-12 R     2     23.0     10.4     12X8.0     4     300       AT22x11-12 L     2     23.0     10.4     12X8.0     4     300	AT20x11-10 L	2	20.5	10.5	10X9.0	4	235	40/32
AT22x11-12 R         2         23.0         10.4         12X8.0         4         300           AT22x11-12 L         2         23.0         10.4         12X8.0         4         300	AT22x11-10 R	2	22.5	10.2	10X9.0	4	265	40/32
AT22x11-12 L 2 23.0 10.4 12X8.0 4 300	AT22x11-10 L	2	22.5	10.2	10X9.0	4	265	40/32
	AT22x11-12 R	2	23.0	10.4	12X8.0	4	300	40/32
	AT22x11-12 L	2	23.0	10.4	12X8.0	4	300	40/32
BLUE GROOVE HARD-PACK INTERMEDIATE LOOSE LOAM SA	BLUE GROOVE	HARD	I-PACK	INTERMEDIATE	L00	SE LOAM	SAND	D/MUD

- MS05/MS06
- THE FRONT TIRE'S CENTER AND OFFSET RIB DE-SIGN CREATE OPTIMAL CORNERING TRACTION
- ROUNDED PROFILE ADDS SUPERIOR FLOTATION NEEDED IN PURE SAND TERRAIN
- THE REAR TIRE'S OFFSET V-SHAPE BLADE AND ALTERNATING CORNER RIBS OFFER IMPROVED HANDLING AND CONTROL

For the edge you need in sand dunes, choose the Razr Blade front and rear tires. Offering great cornering and handling, the Maxxis Razr Blade is constructed to offer the control you need at high speeds and in high heat.



#### 4-SNOW

TIRE SIZE	PLY Rating	OVERALL DIAMETER (INCH)	OVERALL WIDTH (INCH)	RIM SIZE (INCH)	TIRE PRESSURE (PSI)	LOAD (LBS)	TREAD Depth (Inch)
M910							
AT22x10-8	2	23.2	9.6	8X8.0	4	245	19/32
AT22x10-9	2	23.2	9.6	9X8.0	4	245	19/32
BLUE GROOVE	HARD	-PACK	INTERMEDIATE	L00	SE LOAM	SNO	W/ICE

≫ M910

O RELIGIO DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE L

- >> OUR LIGHTEST AND BEST PERFORMING SNOW TIRE
- > TIRE DIAMETER EXPANDS UP TO 40% DURING ACCELERATION FOR ADDITIONAL TRACTION AND GROUND CLEARANCE: REDUCES NEED FOR SHIFTING
- REVERSIBLE TREADS FOR OPTIMUM TRACTION: SCOOP SIDE FOR SNOW AND BACK SIDE FOR IN-CREASED CONTACT SURFACE ON ICE

For improved acceleration, the Maxxis 4-Snow expands up to 40% during use. It features a reversible tread design for optimum traction on snow and ice. The soft compound remains flexible in cold weather for better grip.

**ATV UTILITY ATV UTILITY** 





# RAZR 4-SPEED

TIRE SIZE	PLY Rating	OVERALL DIAMETER (INCH)	OVERALL WIDTH (INCH)	RIM Size (inch)	TIRE PRESSURE (PSI)	LOAD (LBS)	TREAD Depth (Inch)
M925 Front							
AT25X8R12	6	25.0	7.6	12X6.0	5	290	16/32
AT26X9R12	6	26.0	8.9	12X7.0	7	410	16/32
AT26X9R14	6	26.2	8.7	14X7.0	7	410	18/32
M926 Rear							
AT25X10R12	6	25.0	9.3	12X7.5	5	365	18/32
AT26X11R12	6	26.0	10.6	12X8.0	7	480	18/32
AT26X11R14	6	26.2	10.6	14X8.0	7	460	20/32
BLUE GROOVE	HARD-F	PACK I	NTERMEDIATE	LOOSE	LOAM	SAND	/MUD

- M925/M926
- >> PERFECT TIRE FOR UTILITY QUAD RIDERS LOOK-ING FOR MORE PERFORMANCE
- >> TREAD PATTERN BASED ON THE LEGENDARY RAZR BREAKS THE BARRIER BETWEEN SPORT AND UTILITY PERFORMANCE
- >> LIGHTWEIGHT DESIGN COMBINED WITH RADIAL CONSTRUCTION EQUALS REDUCED STEERING EFFORT FOR QUICK HANDLING AND SUPERIOR TRACTION FOR MAXIMUM ACCELERATION
- >> RADIAL CONSTRUCTION ALSO HELPS BUMP ABSORPTION, REDUCING FEEDBACK THROUGH THE HANDLEBARS

When your utility quad needs better acceleration and overall performance, the Razr 4-Speed tire is your answer. The Razr 4-Speed ATV tire boasts a lightweight design and radial construction to provide ideal traction in all conditions - without adding extra weight.



## CORONADO

TIRE SIZE	PLY Rating	OVERALL DIAMETER (INCH)	OVERALL WIDTH (INCH)	RIM SIZE (INCH)	TIRE PRESSURE (PSI)	LOAD (LBS)	TREAD Depth (Inch)
MU9C Front							
25X8.00R12	8	25.0	8.0	12X6.5	18	805	25/32
26X9.00R12	8	26.0	8.6	12X7.0	18	827	25/32
27X9.00R14	8	27.0	8.5	14X7.0	18	846	25/32
28X10.00R14	8	28.0	10.4	14X8.0	18	992	25/32
26X9.00R14	8	26.5	8.6	14X7.0	18	794	25/32
MU9C Rear							
25X10.00R12	8	25.6	10.0	12X8.0	18	992	25/32
26X11.00R12	8	26.0	11.2	12X8.0	18	992	25/32
27X11.00R14	8	27.2	11.2	14X8.0	18	1,032	25/32
30X10.00R14	8	30.0	10.6	14X8.0	18	1,135	25/32
26X11.00R14	8	26.5	10.7	14X8.0	18	970	25/32
BLUE GROOVE	HARD-	-PACK	INTERMEDIATE	LOC	ISE LOAM	SAND	/MUD

- THE CORONADO FEATURES AN 8PR RADIAL CARCASS DE-SIGNED FOR SUPREME PERFORMANCE AND LONGEVITY
- >> TREAD PATTERN FEATURES STEPPED LUGS AND A LONG-WEARING COMPOUND OPTIMIZED FOR LOOSE-**OVER-HARD DESERT TERRAINS**
- PERFORMANCE-MATCHED FRONT AND REAR SETUP PROVIDES STEERING CONTROL AND CONFIDENCE AT HIGH SPEEDS
- A SMOOTH RIDE STEMMING FROM TRUE RADIAL CONSTRUCTION AND A CENTER TREAD CONFIGURATION WITH A HIGH LAND-TO-SEA RATIO OF LUGS

Brutal desert terrains are no match for the Coronado's long-wearing compound, formulated for high speeds and high temperatures. The tire's strong 8-ply rated radial carcass soaks up the shock from rocks and sand whoops for ultimate control, and ensures maximum puncture resistance in the face of thorns and sharp rocks. The Maxxis Coronado's aggressive tread pattern extends well over the shoulder area for increased sidewall protection and features stepped lugs to provide multiple biting edges.

PRODUCTS FEATURED MAY NOT BE AVAILABLE IN ALL MARKETS /// MAXXIS.COM 16 15 MAXXIS.COM /// PRODUCTS FEATURED MAY NOT BE AVAILABLE IN ALL MARKETS

**ATV UTILITY ATV UTILITY** 



#### **CARNIVORE**

TIRE SIZE	PLY Rating	OVERALL Diameter (Inch)	OVERALL WIDTH (INCH)	RIM Size (Inch)	TIRE PRESSURE (PSI)	LOAD (LBS)	TREAD Depth (Inch)
ML1							
29X9.50R15	8	29.0	9.4	15X7.0	18	494	23/32
30X10.00R14	8	30.6	10.0	14X7.0	18	551	23/32
28X10.00R14	8	28.5	10.0	14X7.0	18	481	23/32

BLUE GROOVE	HARD-PACK	INTERMEDIATE	LOOSE LOAM	SAND/MUD	В

- ML1
- 8-PLY RADIAL CONSTRUCTION
- SPECIALIZED RUBBER COMPOUND FOR SUPREME TRACTION AND CONTROL
- SUPERB TREAD WEAR
- > EXCELLENT FOR EXTREME TERRAINS

The Carnivore is a true light truck-inspired tire, ML3 engineered for performance in extreme (west coast) terrains. With an 8-ply radial carcass and a tread design that allows for ultimate control on and off-road, the Carnivore has the superb tread wear you expect from a Maxxis tire. This tire also features a specialized rubber compound 🐎 EXCELLENT TREAD WEAR for excellent traction on rocks, roots and desert terrains. Eight-ply radial construction lets the Carnivore withstand the heavier loads and high speeds of your largest SxS machines.



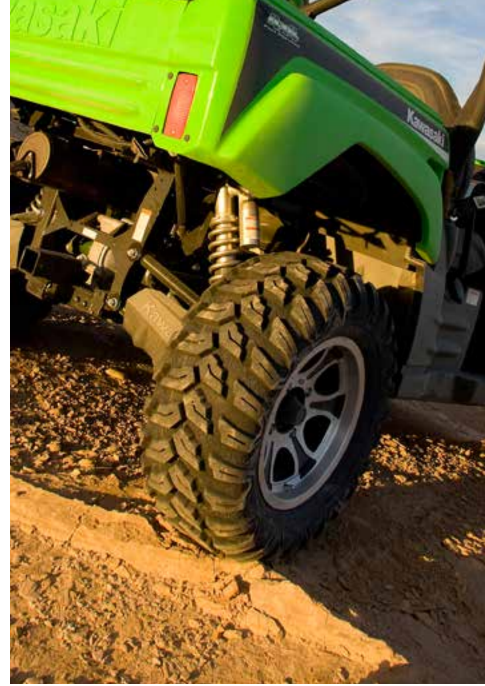
#### **LIBERTY**

TIRE SIZE	PLY Rating	OVERALL Diameter (Inch)	OVERALL WIDTH (INCH)	RIM SIZE (INCH)	TIRE PRESSURE (PSI)	LOAD (LBS)	TREAD DEPTH (INCH)
ML3							
29X9.50R15	8	29.7	9.3	15X7.0	18	494	16/32
29X9.50R16	8	29.0	9.4	16X7.0	18	481	16/32
30X10.00R14	8	30.4	9.7	14X7.0	18	551	16/32

BLUE GROOVE	HARD-PACK	INTERMEDIATE	LOOSE LOAM	SAND/MUD

- >> EXCEEDS DOT TEST STANDARDS
- 8-PLY RADIAL CONSTRUCTION
- TRACTION AND CONTROL
- PODIUM PROVEN (2015 BAJA 500)

The Maxxis Liberty is a true light truck-inspired tire, engineered for performance in a variety of terrains. With an 8-ply radial carcass and a tread design that allows for ultimate control on and SPECIALIZED RUBBER COMPOUND FOR SUPREME off-road, the Liberty exceeds DOT test standards and has the superb tread wear you expect from a Maxxis tire. This tire also features a specialized rubber compound for excellent traction on rocks and desert terrains. Eight-ply radial construction lets the Liberty withstand the heavier loads and high speeds of your largest SxS machines.





## **CEROS**

TIRE SIZE	PLY Rating	OVERALL DIAMETER (INCH)	OVERALL WIDTH (INCH)	RIM SIZE (INCH)	TIRE PRESSURE (PSI)	LOAD (LBS)	TREAD DEPTH (INCH)
1U07 Front							
23X8.00R12	6	23.1	8.0	12X7.0	18	580	23/32
25X8.00R12	6	25.2	8.0	12X7.0	18	690	23/32
26X9.00R12	6	26.6	8.6	12X7.0	18	825	23/32
26X9.00R14	6	26.5	8.7	14X7.0	18	805	23/32
27X9.00R15	6	27.0	8.7	15X7.0	18	853	23/32
29X9.00R14	6	29.5	8.9	14X6.0	18	963	23/32
1UO8 Rear							
23X10.00R12	6	23.3	9.7	12X8.0	18	740	23/32
25X10.00R12	6	25.4	9.8	12X8.0	18	825	22/32
26X11.00R12	6	26.6	10.7	12X8.0	18	960	23/32
25X10.00R14	6	25.5	9.8	14X8.0	18	825	23/32
26X11.00R14	6	26.5	10.9	14X8.0	18	935	23/32
27X11.00R15	6	27.0	10.8	15X8.0	18	1,047	23/32
29X11.00R14	6	29.5	10.9	14X8.0	18	1,135	23/32
BLUE GROOVE	HARD-	PACK	INTERMEDIATE	L00	SE LOAM	SAND	D/MUD

- UTV AND SIDE-BY-SIDE-SPECIFIC 6-PLY RATED TIRE, SUITABLE FOR HIGH OPERATING PRESSURES
- EXCELLENT TRACTION AND STABILITY ON HARDPACK OR LOOSE-OVER-HARD CONDITIONS
- GREAT FOR SHORT-COURSE UTV RACING AS WELL AS HIGH-SPEED DESERT RIDING

The Maxxis Ceros is a UTV-specific tire, built to handle the extreme abuse your UTV takes. The Ceros contains a directional, smooth-rolling tread pattern, providing steering precision and straightline stability at high speeds. Its radial construction means better shock absorption characteristics and a smooth ride. The tread pattern also creates predictable braking, with aggressive traction for hardpack to intermediate conditions.

ATV UTILITY ATV UTIL





#### BIGHORN

TIRE SIZE	PLY Rating	OVERALL DIAMETER (INCH)	OVERALL WIDTH (INCH)	RIM SIZE (INCH)	TIRE PRESSURE (PSI)	LOAD (LBS)	TREAD Depth (Inch)
M917 Front							
AT25X8R12	6	25.4	8.0	12X6.5	7	340	28/32
AT26X9R12	6	26.4	8.8	12X7.0	7	410	25/32
AT27X9R12	6	27.4	8.8	12X7.0	7	440	25/32
AT26X9R14	6	26.4	9.0	14X7.0	7	395	25/32
29X9.00R14	6	29.2	8.9	14X6.0	24	560	25/32
26X8.00R15	6	26.0	8.0	15X7.0	7	343	25/32
M918 Rear							
AT25X10R12	6	25.4	10.0	12X7.5	7	420	28/32
AT26X12R12	6	26.4	11.7	12X9.5	7	520	25/32
AT27X12R12	6	27.7	11.7	12X9.5	7	550	25/32
AT26X11R14	6	26.4	10.5	14X7.0	7	495	25/32
28X10.00R14	6	28.0	10.2	14X8.0	20	1,055	27/32
29X11.00R14	6	29.3	10.9	14X8.0	29	740	25/32
30X10.00R14	6	29.9	10.2	14X8.0	20	1,195	27/32
26X10.00R15	6	26.0	10.0	15X8.0	7	420	25/32
BLUE GROOVE	HARD	)-PACK	INTERMEDIATE	L00	SE LOAM	SAND	)/MUD

- M917/M918
- RADIAL CONSTRUCTION OFFERS A SIGNIFI-CANTLY SMOOTHER RIDE OVER ROUGH TRAILS
- EXTRA LUGS ON THE SHOULDER PROTECT THE TIRE'S SIDEWALL AND RIM
- RAISED WHITE LETTERING ON ONE SIDE
- TIRE IS SUITABLE FOR DESERT, DIRT AND ROCK APPLICATIONS

The Maxxis Bighorn is a legend in the ATV and UTV community: The tread pattern and wide footprint give the Bighorn radial tire exceptional traction, and its large shoulder lugs help to protect the sidewalls. Solid raised white lettering gives this tire an attractive look. With radial construction, recreational riders as well as ATV racers will immediately appreciate the Bighorn's ride quality and comfort.



#### IIGHORN 2.0

TYRE SIZE	PLY RATING	OVERALL DIAMETER (INCH)	OVERALL WIDTH (INCH)	RIM SIZE (INCH)	TYRE PRESSURE (PSI)	LOAD (LBS)	TREAD DEPTH (INCH)
MU09 Front							
AT23x8R12	6	23.0	7.5	12X6.5	7	282	23/32
AT24x8R12	6	24.0	7.9	12X7.0	7	308	23/32
AT25x8R12	6	25.0	8.0	12X6.5	7	340	23/32
AT26x9R12	6	26.5	8.8	12X7.0	7	410	25/32
AT26x9R14	6	26.4	8.6	14X7.0	7	395	25/32
28X9.00R14	6	28.0	8.8	14X7.0	20	965	25/32
29X9.00R14	6	29.0	9.0	14X7.0	18	408	25/32
MU10 Rear							
AT24X10R11	6	24.0	9.8	11X8.0	7	396	23/32
AT23X10R12	6	23.2	9.6	12X8.0	7	363	23/32
AT25X10R12	6	25.4	10.0	12X7.0	7	420	23/32
AT26X11R12	6	26.4	11.0	12X8.0	7	480	25/32
28X10.00R12	6	28.0	10.4	12X8.0	20	1,090	25/32
AT26X11R14	6	26.4	11.2	14X8.0	7	495	25/32
28X11.00R14	6	28.0	11.1	14X8.0	20	1,155	25/32
29X11.00R14	6	29.0	11.0	14X8.0	26	593	25/32
BLUE GROOVE	HAR	D-PACK	INTERMEDIATE	L00	SE LOAM	SANI	D/MUD

- MU09/MU10
- >> RADIAL CONSTRUCTION OFFERS A SIGNIFICANTLY SMOOTHER RIDE OVER ROUGH TRAILS
- TIRE IS SUITABLE FOR DESERT, DIRT AND ROCK APPLICATIONS
- >> DURABLE 6-PLY RATING CONSTRUCTION

Based on the legendary Bighorn, the Maxxis Bighorn 2.0 tire is a lightweight version that mimics the tread design of the original, with slimmer lugs. Radial construction provides better shock absorption, allowing for a smoother ride. The non-directional pattern provides predictable cornering and claws over roots and rocks, for optimum climbing confidence. The Bighorn 2.0 boasts a 6-ply rating, offering the durability that you've grown to expect from Bighorn tires.

ATV UTILITY ATV UTIL



#### **BIGHORN 3.0**

TIRE SIZE	PLY Rating	OVERALL Diameter (INCH)	OVERALL WIDTH (INCH)	RIM SIZE (INCH)	TIRE PRESSURE (PSI)	LOAD (LBS)	TREAD Depth (Inch)
M301 Front							
26X9.00R12	6	26.4	9.0	12X7.0	18	397	25/32
29X9.00R14	6	29.5	9.0	14X7.0	18	467	25/32
M302 Rear							
26X11.00R12	6	26.4	11.0	12X8.0	18	481	25/32
29X11.00R14	6	29.5	10.9	14X8.0	18	551	25/32

BLUE GROOVE HARD-PACK INTERMEDIATE LOOSE LOAM SAND/MUD

- M301/M302
- FRONT AND REAR SPECIFIC
- RADIAL CONSTRUCTION PROVIDES A PLUSH FEEL AND A LARGE CONTACT PATCH FOR THE ULTIMATE RIDE
- BASED ON THE LEGENDARY BIGHORN AND BIGHORN 2.0

Based on the legendary Bighorn and Bighorn 2.0 the Bighorn 3.0 features a 6-ply rated radial construction with manuverability and durability. It boasts tremendous grip and a smooth ride with a large contact patch.



#### **VIPR**

TIRE SIZE	PLY Rating	OVERALL DIAMETER (INCH)	OVERALL WIDTH (INCH)	RIM SIZE (INCH)	TIRE PRESSURE (PSI)	LOAD (LBS)	TREAD DEPTH (INCH)
MU15 Front							
25X8.00R12	6	25.4	8.0	12X6.5	18	693	28/32
26X9.00R12	6	26.2	8.7	12X7.0	18	825	28/32
27X9.00R14	6	27.4	8.9	14X7.0	18	851	33/32
29X9.00R14	6	29.5	8.9	14X6.0	18	963	33/32
MU16 Rear							
25X10.00R12	6	25.4	10.0	12X8.0	18	825	28/32
26X11.00R12	6	26.2	11.2	12X9.0	18	961	28/32
27X11.00R14	6	27.4	11.1	14X9.0	18	1,016	33/32
29X11.00R14	6	29.5	10.9	14X8.0	18	1,135	33/32
BLUE GROOVE	HARD-I	PACK :	INTERMEDIATE	LOOSE	LOAM	SAND	/MUD

- MU15/MU16
- > CONSTRUCTED SPECIFICALLY FOR SIDE X SIDES AND UTVS
- A DIRECTIONAL TREAD PATTERN WITH DEEP LUGS EXCELS IN LOOSE TO INTERMEDIATE TERRAINS, ABLE TO SHED MUD BUT ALSO ROLL SMOOTHLY ON HARDPACK
- RADIAL CONSTRUCTION PROVIDES A PLUSH FEEL AND A LARGE CONTACT PATCH FOR THE ULTIMATE RIDE
- FEATURES 6-PLY RATED CONSTRUCTION AND A RIM GUARD

The Vipr features radial construction for a smooth ride and unmatched performance that stems from an aggressive tread pattern with deep lugs. To top it off, a high load rating means Vipr tires can take a beating under the heavy weight of your side-by-side or UTV.



#### ILLA

TIRE SIZE	PLY Rating	OVERALL DIAMETER (INCH)	OVERALL WIDTH (INCH)	RIM Size (Inch)	TIRE PRESSURE (PSI)	LOAD (LBS)	TREAD DEPTH (INCH)
MU01 Front							
AT24X8-11	6	24.0	7.8	11X6.5	7	320	23/32
AT23X8-12	6	23.0	7.8	12X7.0	7	280	23/32
AT24X8-12	6	24.0	7.8	12X7.0	7	310	23/32
AT25X8-12	6	25.2	7.6	12X6.0	7	340	23/32
AT25X8-12*	6	25.0	7.6	12X6.0	7	340	38/32
AT26X9-12	6	26.0	8.7	12X7.0	7	410	38/32
AT27X9-12	6	27.0	8.7	12X7.0	7	410	38/32
AT28X10-12	6	28.0	9.3	12X7.0	7	495	38/32
AT26X9-14	6	26.2	8.5	14X7.0	7	370	38/32
AT27X10-14	6	27.0	9.3	14X7.0	7	455	38/32
AT28X9-14	6	28.0	8.5	14X7.0	7	425	38/32
AT30X9-14	6	30.2	8.7	14X7.0	7	505	38/32
*deep lug							

- MU01/MU02
- EXTREMELY LIGHTWEIGHT DESIGN PROVIDES QUICKER ACCELERATION AND MUDSLINGING TRACTION WITH GREAT BRAKING POWER
- NEARLY CONTINUOUS CENTER TREAD FOR SMOOTHER RIDE ON TRAILS
- >> PREDICTABLE HIGH-SPEED PERFORMANCE
- DURABLE 6-PLY RATING

TIRE SIZE	PLY Rating	OVERALL DIAMETER (INCH)	OVERALL WIDTH (INCH)	RIM Size (Inch)	TIRE Pressure (PSI)	LOAD (LBS)	TREAD Depth (Inch)
MU02 Rear							
AT22X10-9	6	22.0	9.8	9X8.0	7	355	24/32
AT25X11-9	6	25.0	10.8	9X9.0	7	465	24/32
AT22X11-10	6	22.0	10.8	10X9.0	7	385	24/32
AT25X11-10	6	25.0	11.0	10X9.0	7	455	24/32
AT24X10-11	6	24.0	9.8	11X8.0	7	395	24/32
AT23X10-12	6	23.0	9.4	12X8.0	7	365	24/32
AT25X10-12	6	25.2	9.3	12X7.5	7	420	24/32
AT25X10-12*	6	25.2	9.4	12X7.5	7	420	38/32
AT26X11-12	6	26.0	10.4	12X8.0	7	480	38/32
AT27X11-12	6	27.0	10.4	12X8.0	7	495	38/32
AT28X12-12	6	28.0	11.0	12X8.0	7	580	38/32
AT26X11-14	6	26.0	10.0	14X8.0	7	440	38/32
AT27X12-14	6	27.0	11.0	14X8.0	7	545	38/32
AT28X11-14	6	28.3	10.4	14X8.0	7	525	38/32
AT30X11-14	6	30.0	10.5	14X7.0	7	585	38/32
*deep lug							

acch lug

When you are looking for superb mud trac-

tion combined with outstanding trail riding

other mud tires, even on rough trails.

characteristics, choose the Zilla front and rear tires. Light and fast, the Maxxis Zilla

ATV tire delivers a smoother ride than

ATV UTILITY ATV UTIL



## **MUDZILLA**

TIRE SIZE	PLY Rating	OVERALL Diameter (Inch)	OVERALL WIDTH (INCH)	RIM Size (Inch)	TIRE PRESSURE (PSI)	LOAD (LBS)	TREAD Depth (Inch)
M966							
AT25X12-9	6	25.4	11.0	9X7.0	5	430	33/32
AT22X11-10	6	22.4	10.0	10X7.0	5	330	33/32
AT25X12-10	6	25.4	11.1	10X7.0	5	430	33/32
AT24X8-11	6	24.4	8.0	11X6.0	5	275	33/32
AT24X9-11	6	24.4	9.0	11X7.0	5	310	33/32
AT25X8-12	6	25.4	8.0	12X6.0	5	290	38/32
AT25X10-12	6	25.4	10.0	12X7.0	5	365	38/32
AT26X9-12	6	26.4	9.0	12X7.0	5	350	42/32
AT26X12-12	6	26.4	11.0	12X7.0	5	515	42/32
AT27X9-12	6	27.4	9.0	12X7.0	5	375	45/32
AT27X12-12	6	27.4	11.0	12X7.0	5	545	45/32
AT28X8-12	6	28.0	8.7	12X6.0	7	420	48/32
AT28X10-12	6	28.0	9.8	12X7.5	7	495	48/32
AT28X12-12	6	28.0	10.8	12X7.0	5	550	48/32
AT30X9-14	6	30.0	8.9	14X7.0	5	495	48/32
AT30X11-14	6	30.0	10.5	14X7.0	5	495	48/32
BLUE GROOVE	HARD:	-PACK	INTERMEDIATE	L00	SE LOAM	SAND	/MUD

≫ M966

MASSIVE TREAD BARS GIVE YOUR ATV MAXIMUM

SPECIFICALLY DESIGNED TREAD PATTERN CONSTRUCT-ED TO FLEX MORE IN MUD-ACCUMULATING AREAS

6-PLY RATING FOR WORRY-FREE PUNCTURE RESISTANCE

TIRE OFFERS RIM GUARD FOR MAXIMUM WHEEL PROTECTION

The ultimate ATV mud tire is here. The Maxxis Mudzilla features an aggressive look with pyramid-shaped tread blocks and long biting lugs. Built to ride in and through extreme mud, the Mudzilla tire applies biting traction in the sloppiest conditions. Tires feature raised outline white lettering on both sides. When mounting oversized tires on your ATV, be sure to check for proper fitment and tire clearance.



## MUDBUG

TIRE SIZE	PLY Rating	OVERALL DIAMETER (INCH)	OVERALL WIDTH (INCH)	RIM SIZE (INCH)	TIRE PRESSURE (PSI)	LOAD (LBS)	TREAD DEPTH (INCH)	
M961 Front								
AT24x9-11	6	24.2	8.7	11X7.0	5	310	38/32	
AT25x8-12	6	25.2	8.3	12X7.0	5	290	38/32	
AT26x10-12	6	26.0	9.1	12X7.0	5	485	38/32	
AT27x8-12	6	27.2	8.3	12X7.0	5	330	38/32	
AT27x10-12	6	27.0	9.3	12X7.0	5	485	38/32	
AT28x10-12	6	28.2	9.5	12X7.0	5	450	38/32	
M962 Rear								
AT25x12-9	6	25.2	11.2	9X8.0	5	430	38/32	
AT24x11-10	6	24.2	10.5	10X8.0	5	385	38/32	
AT25x11-10	6	25.2	10.8	10X8.0	5	420	38/32	
AT25x12-10	6	25.2	11.5	10X8.0	5	470	38/32	
AT24x10-11	6	24.2	9.5	11X8.0	5	340	38/32	
AT25x10-11	6	25.2	9.2	11X7.0	5	380	38/32	
AT25x12-11	6	25.2	11.6	11X8.0	5	470	38/32	
AT25x10-12	6	25.2	9.2	12X7.0	5	430	38/32	

M961/M962

REINFORCED CARCASS RIDGE (RCR) TECHNOLOGY
DELIVERS STRENGTH, REDUCES WEIGHT, AND

DUAL STAGE LUGS (DSL) ADD TO THE OVERALL TREAD LUG STRENGTH

SWEEPING, ANGLED TREAD BARS MOVE MUD OUT FROM THE TREAD The Maxxis Mudbug features extra-deep lugs to provide maximum traction in muddy terrain. In addition, angled tread bars divert mud away from the tire for improved grip. The Mud Bug is 6-ply rated for greater puncture resistance and is available in larger sizes to provide needed ground clearance. When mounting oversized tires on your ATV, be sure to check for proper fitment and tire clearance.





## **SNOW BEAST**

TIRE SIZE	PLY RATING	OVERALL DIAMETER (INCH)	OVERALL WIDTH (INCH)	RIM SIZE (INCH)	TIRE PRESSURE (PSI)	LOAD (LBS)	TREAD DEPTH (INCH)
MW99 Front							
25X9.00R12	6	25.0	8.3	12X7.0	20	570	23/32
27X9.00R14	6	27.6	8.5	14X7.0	20	639	23/32
MW99 Rear							
25X10.00R12	6	25.0	10.0	12X8.0	20	635	23/32
27X11.00R14	6	27.0	11.1	14X9.0	20	769	23/32
BLUE GROOVE	HARD	-PACK	INTERMEDIATE	L00	SE LOAM	SNO	N/ICE

> MW99

WIDE LUG SPACING AND LARGE-SURFACE-AREA LUGS ENSURE THE UTMOST GRIP IN SNOW AND ON ICE

6PR CARCASS AND COLD-WEATHER COM-POUND INTENDED FOR ALL HARSH WINTER

LUGS ARE PRE-DRILLED FOR STUDS IN ICY CONDITIONS

Riding in a winter wonderland requires a lot from an ATV or side-by-side tire, but brutally cold winter conditions are no match for the new Maxxis Snow Beast! Its brand new tread pattern is specifically designed for winter: Wide spacing between large-surface-area lugs means the Snow Beast can clear itself of wet snow on each rotation, and it has a large enough contact patch to keep your ATV or side-by-side locked in on ice. Ride with confidence knowing that the Snow Beast's tread pattern, profile and compound are all optimized for winter performance and durability.

#### MOTORCYCLE OFF-ROAD MOTORCYCLE OFF-ROAD





## **MAXXCROSS DUAL SX**

TIRE SIZE	LOAD/ SPEED Rating	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	RIM Size (Inch)	TREAD DEPTH (INCH)
MA-SX Front					
80/100-21	51M TT	28.0	3.7	1.60X21	13/32
MA-SX Rear					
110/90-19	62M TT	27.2	5.0	2.15X19	20/32

BLUE GROOVE	HARD-PACK	INTERMEDIATE	LOOSE LOAM	SAND/MUD

- MA-SX
- >> REAR TIRE'S SHOULDER KNOBS FEATURE STANDARD SOFT SX COMPOUND, WHILE CENTER KNOBS ARE EVEN SOFTER, PROVIDING UNRIVALED STRAIGHTFORWARD TRACTION WITHOUT LOSING STABILITY IN CORNERS
- FRONT TIRE HAS STANDARD BASE COMPOUND FOR STABILITY AND SOFT-COMPOUND CAP FOR **BRAKING AND CORNERING TRACTION**
- DESIGNED SPECIFICALLY FOR BLUE-GROOVE AND HARDPACK TERRAINS
- >> LIGHTWEIGHT AND DURABLE CONSTRUCTION FOR THE PERFORMANCE AND QUALITY YOU EXPECT FROM EVERY MAXXIS TIRE

The Maxxis Dual SX is your choice for extreme hardpack motocross and supercross conditions. >> M7309/M7310 It features groundbreaking, dual-compound technology, integrated into the championshipproven tread pattern of the original Maxxcross SX.





# **MAXXCROSS SX**

TIRE SIZE	LOAD/ Speed Rating	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	RIM Size (Inch)	TREAD Depth (Inch)	
M7309 Front						
80/100-21	51M TT	28.0	3.7	1.60X21	13/32	
90/100-21	57M TT	28.4	4.0	1.85X21	13/32	
M7310 Rear						
100/90-19	57M TT	26.9	4.8	2.15X19	20/32	
110/90-19	62M TT	27.2	5.0	2.15X19	20/32	
BLUE GROOVE	HARD-PACK	INTERMEDIATE	LOOSE	LOAM	SAND/MUD	

- DEVELOPED AND TESTED FOR USE IN SUPER-CROSS AND ARENACROSS CONDITIONS
- SOFT RUBBER COMPOUND OFFERS UNRIVALED TRACTION IN HARD PACK CONDITIONS

The Maxxcross SX was developed and tested for use in Supercross and Arenacross conditions, and features a soft rubber compound that offers unrivaled traction in hard-packed conditions. The lightweight carcass offers strength and greater rider feedback providing a total performance package.

MOTORCYCLE OFF-ROAD MOTORCYCLE OFF-ROAD



#### **MAXXCROSS IT**

	10107	OVERALL	OFOTION	DIM	TOTAL
TIRE SIZE	LOAD/ SPEED	OVERALL DIAMETER	SECTION WIDTH	RIM Size	TREAD Depth
TIRE OIZE	RATING	(INCH)	(INCH)	(INCH)	(INCH)
M7304 Front					
2.50-10	33J TT	15.7	3.0	1.50X10	11/32
2.50-12	42J TT	17.1	2.7	1.50X12	9/32
60/100-14	30M TT	19.4	3.1	1.40X14	12/32
70/100-17	40M TT	22.9	3.3	1.40X17	14/32
70/100-19	42M TT	25.0	3.3	1.40X19	13/32
80/100-21	51M TT	27.8	3.6	1.60X21	14/32
90/100-21	57M TT	28.1	3.9	1.85X21	15/32
M7305 Rear					
2.75-10	38J TT	15.5	3.0	1.50X10	11/32
80/100-12	50M TT	18.3	3.7	1.60X12	16/32
90/100-14	49M TT	21.4	4.1	1.60X14	17/32
90/100-16	51M TT	23.5	4.3	1.85X16	17/32
100/100-17	58M TT	24.8	4.3	1.85X17	18/32
100/100-18	59M TT	26.5	4.7	1.85X18	23/32
110/100-18	64M TT	27.0	5.0	2.15X18	23/32
120/100-18	68M TT	27.5	5.3	2.50X18	23/32
100/90-19	57M TT	26.9	4.7	1.85X19	21/32
110/80-19	59M TT	26.6	5.0	1.85X19	21/32
110/90-19	62M TT	27.2	5.0	2.15X19	21/32
120/80-19	63M TT	27.2	5.3	2.15X19	21/32
120/90-19	66M TT	28.1	5.3	2.15X19	23/32
BLUE GROOVE	HARD-PACK	INTERMEDIAT	E LOOSE	LOAM	SAND/MUD

- M7304/M7305
- KNOB DESIGN OFFERS PRECISE STEERING FOR A WIDE **VARIETY OF SOIL CONDITIONS**
- M7304 FRONT TIRE COMBINES WITH THE M7305 REAR FOR BALANCED OVERALL PERFORMANCE
- KNOWN AS A VERY LONG-WEARING INTERMEDIATE MO-TOCROSS TIRE THAT PERFORMS EXCEPTIONALLY WELL IN COMMON INTERMEDIATE TO HARDPACK CONDITIONS

The Maxxis Maxxcross IT is trusted by top motocross and cross country racers around the world. It features knobs designed to provide superb handling and long wear. In addition, the Maxxcross IT's rubber compound enhances stability and increases grip in the variety of soil conditions found on any motocross track or off-road loop.





# **MAXXCROSS MX IT**

TIRE SIZE	LOAD/ SPEED RATING	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	RIM Size (Inch)	TREAD DEPTH (INCH)
M7317 Front					
70/100-19	42M TT	24.9	3.2	1.6X19	13/32
80/100-21	51M TT	27.8	3.2	1.60X21	14/32
90/100-21	57M TT	28.1	4.0	1.85X21	15/32
M7318 Rear					
90/100-16	51M TT	23.4	4.4	2.15X16	17/32
100/100-18	59M TT	26.3	4.6	2.50X18	20/32
110/100-18	64M TT	27.1	5.0	2.50X18	21/32
100/90-19	57M TT	26.5	4.6	2.50X19	20/32
110/80-19	59M TT	26.7	5.0	2.50X19	20/32
110/90-19	62M TT	27.6	4.3	2.15X19	19/32
120/80-19	63M TT	27.1	5.1	2.50X19	21/32
BLUE GROOVE	HARD-PACK	INTERMEDIATE	LOOSE	LOAM	SAND/MUD

- M7317/M7318
- VARIED PITCHES OF TREAD DESIGN SPECIFICALLY FOR INTERMEDIATE OUTDOOR MOTOCROSS CONDITIONS
- LIGHTWEIGHT CONSTRUCTION AND A STRONG SIDEWALL VIRTUALLY ELIMINATE TIRE ROLL SENSATION THROUGH
- FRONT TIRE KNOBS HAVE A STANDARD BASE COMPOUND AND CORNERING TRACTION
- REAR TIRE'S SHOULDER KNOBS FEATURE STANDARD COMPOUND, WHILE CENTER KNOBS ARE EVEN SOFTER, PROVIDING UNRIVALED STRAIGHTFORWARD TRACTION -WITHOUT LOSING STABILITY IN CORNERS

The revolutionary new Maxxcross MX IT is a fully-featured intermediate motocross tire, with technologies including a dual compound tread pattern with long and varied tread pitches. The long and varied pitches of the tread design mean that the new Maxxcross MX IT can grip any ter-FOR STABILITY AND SOFT-COMPOUND CAP FOR BRAKING rain from soft to hard with each rotation, so this tire is optimized for outdoor tracks with varying terrains. To top it off, a new Maxxis sidewall construction provides a sure footed base, limiting tire roll in corners.



#### M6001

TIRE SIZE	LOAD/ SPEED RATING	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	RIM SIZE (INCH)	TREAD DEPTH (INCH)
M6001					
90/100-14	49M TT	21.5	4.2	1.60X14	19/32
130/90-17	68M TT	25.9	5.2	3.00X17	20/32
100/100-18	59M TT	25.6	4.3	1.85X18	19/32
110/100-18	64M TT	26.2	4.7	2.15X18	19/32
120/100-18	68M TT	26.8	5.1	2.50X18	20/32
100/90-19	57M TT	26.7	4.4	1.85X19	21/32
110/90-19	62M TT	27.2	4.8	2.15X19	21/32
120/90-19	66M TT	28.0	5.2	2.15X19	21/32
90/90-21	54M TT	28.3	3.8	1.60X21	16/32
80/100-21	51M TT	27.8	3.5	1.60X21	14/32
BLUE CDOOVE	HADD-DACK	TNITEDMEDIATE	INNEE	LOAM	CAND/MIID

M6001

- UNIQUE KNOB AND GROOVE TREAD DESIGN OFFERS EX-CEPTIONAL HANDLING THROUGH HARD, INTERMEDIATE, AND SOFT CONDITIONS
- >> REINFORCED BEAD WITH EXTRA NYLON ADDS STRENGTH AND REDUCES BEAD-BREAKING
- SPECIAL HIGH-PERFORMANCE RUBBER COMPOUND PROVIDES OUTSTANDING GRIP WHILE REDUCING TREAD WEAR AND CHUNKING
- ≫ 6-PLY RATING INCREASES STABILITY AND PUNCTURE RESISTANCE

The M6001 performs in a variety of intermediate motocross and cross country terrains. Double-curved tread design with deep knobs delivers extraordinary traction for enhanced performance. Grab a set and see for yourself!



#### **MAXXCROSS DESERT IT**

	TIRE SIZE	LOAD/ SPEED Rating	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	RIM SIZE (INCH)	TREAD Depth (Inch)	
i	M7304D Front						
	80/100-21	51M TT	28.0	3.7	1.60X21	17/32	
	90/100-21	57M TT	28.1	3.9	1.85X21	15/32	
l	M7305D Rear						
	110/100-18	64M TT	27.0	5.0	2.15X18	23/32	
	120/100-18	68M TT	27.5	5.3	2.50X18	23/32	
	100/90-19	57M TT	26.9	4.7	1.85X19	21/32	
	110/80-19	59M TT	26.6	4.9	2.15X19	21/32	
	110/90-19	62M TT	27.2	5.0	2.15X19	21/32	
	120/80-19	63M TT	27.2	5.2	2.15X19	21/32	
	120/90-19	66M TT	28.1	5.3	2.15X19	23/32	
	BLUE GROOVE	HARD-PACK	INTERMEDIATE	LOOSE	LOAM	SAND/MUD	

- M7304D/M7305D
- >> STIFFER TIRE CARCASS DESIGN MINIMIZES FLEX, REDUCING THE CHANCE OF PINCHED TUBES
- TALL KNOB DESIGN IMPROVES TRACTION WHEN **RACING IN SANDY CONDITIONS**
- TREAD COMPOUND OPTIMIZED FOR LONGEVITY AND TO PERFORM IN A WIDE VARIETY OF DESERT **TERRAINS**

Desert riding demands a tire that can stand up to high speeds and high heat, and the Maxxis Maxxcross Desert IT is as tough as they come. With a design based on the popular Maxxcross IT tread pattern, the Maxxcross Desert IT has a specially engineered compound that increases durability in rocky or desert conditions by reducing chipping and cutting.

MOTORCYCLE OFF-ROAD MOTORCYCLE OFF-ROAD





#### **MAXXCROSS EN**

TIRE SIZE	LOAD/ SPEED RATING	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	RIM Size (Inch)	TREAD Depth (Inch)
M7313 Front					
90/90-21	54R TT	27.7	3.7	1.60X21	15/32
M7314 Rear					
120/90-18	65R TT	27.2	5.4	2.50X18	16/32
140/80-18	70R TT	27.3	5.4	2.15X18	16/32
BLUE GROOVE	HARD-PACK	INTERMEDIATE	LOOSE	LOAM	SAND/MUD

- M7313/M7314
- >> TREAD PATTERN FEATURES WIDELY SPACED, LARGE KNOBS THAT BITE HARD, SHED MUD AND STEER QUICKLY
- AGGRESSIVE SHOULDER KNOBS INSTILL RIDER CONFIDENCE IN CORNERS
- KNOB SIPES ENHANCE GRIP ON HARD TERRAIN AND ROCKS BY INCREASING THE TIRE'S BITING EDGES AND KNOB FLEX
- MAXXCROSS-PROVEN PERFORMANCE AND QUAL-ITY AVAILABLE FOR BIG BORE BIKES AND THOSE SEEKING A LARGER FOOTPRINT

The Maxxis Maxxcross EN is the weapon of choice for our endurocross pros. Featuring a tacky compound and a compliant carcass, the EN is designed to grip the gnarly obstacles found on an endurocross track. The Maxxcross EN also excels on technical trail rides, inspiring confidence through predictable traction and unparalleled ride comfort.





# **MAXXCROSS SI**

TIRE SIZE	LOAD/ SPEED Rating	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	RIM SIZE (INCH)	TREAD Depth (Inch)	
M7311 Front						
2.50-10	33J TT	15.4	3.0	1.50X10	11/32	
2.75-10	38J TT	15.7	3.0	1.50X10	11/32	
2.50-12	42J TT	16.8	2.7	1.50X12	9/32	
60/100-14	30M TT	19.1	2.9	1.40X14	12/32	
70/100-17	40M TT	23.0	3.3	1.40X17	14/32	
70/100-19	42M TT	24.9	3.3	1.40X19	23/32	
80/100-21	51M TT	27.9	3.8	1.60X21	15/32	
90/100-21	57M TT	28.1	3.9	1.85X21	15/32	
M7312 Rear						
2.75-10	38J TT	15.5	3.0	1.50X10	11/32	
80/100-12	41M TT	18.4	3.7	1.60X12	15/32	
90/100-14	49M TT	21.4	4.1	1.60X14	17/32	
90/100-16	52M TT	23.5	4.3	1.60X16	16/32	
100/100-18	59M TT	26.4	4.7	1.85X18	21/32	
110/100-18	64M TT	27.0	5.0	2.15X18	21/32	
120/100-18	68M TT	27.4	5.4	2.50X18	21/32	
100/90-19	57M TT	26.8	4.7	1.85X19	21/32	
110/80-19	59M TT	26.5	4.9	2.15X19	21/32	
110/90-19	62M TT	27.2	5.0	2.15X19	21/32	
120/80-19	63M TT	27.3	5.1	2.50X19	21/32	
120/90-19	66M TT	28.0	5.3	2.15X19	21/32	
BLUE GROOVE	HARD-PACK	INTERMEDIATE	LOOSE	LOAM	SAND/MUD	

- M7311/M7312
- RACE-PROVEN RUBBER COMPOUND DELIVERS EXCELLENT TRACTION IN SOFT/INTERMEDIATE CONDITIONS ON THE MOTOCROSS TRACK OR OFF-ROAD
- ANTI-FLEX KNOB BRIDGES ON SIDE LUGS OFFER SOLID STRAIGHT-LINE STABILITY AND ENHANCE GRIP FOR AGGRESSIVE CORNERING
- PERFECT TIRE FOR ANY INTERMEDIATE, LOAMY OR MUDDY TERRAIN

Developed and tested at the Grand National Cross Country Series, the Maxxis Maxxcross SI's race-proven tire compound delivers excellent traction in soft/intermediate conditions. Its anti-flex knob bridges on side lugs offer solid straight-line stability. It also features enhanced grip to allow for aggressive cornering. The SI is proof that Maxxis takes performance and durability to a whole new level.







## **MAXXCROSS SM**

TIRE SIZE	LOAD/ SPEED Rating	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	RIM Size (Inch)	TREAD Depth (Inch)			
<b>M7307 Front</b>								
80/100-21	51M TT	28.2	3.5	1.60X21	17/32			
M7308 Rear								
110/100-18	64M TT	27.0	5.0	2.15X18	21/32			
120/100-18	68M TT	27.4	5.4	2.50X18	21/32			
100/90-19	57M TT	26.6	4.4	1.85X19	20/32			
110/90-19	62M TT	27.2	5.0	2.15X19	21/32			
120/90-19	66M TT	27.5	5.2	2.15X19	22/32			

INTERMEDIATE

M7307/M7308

BLUE GROOVE

COMPUTER-ENHANCED PATTERN DESIGN **ENSURES OPTIMAL TRACTION FROM SANDY** MOTOCROSS TRACKS TO MUDDY CROSS COUNTRY LOOPS

HARD-PACK

- SPECIALLY FORMULATED SILICA RUBBER COM-POUND AND OPEN TREAD PATTERN PROVIDE EX-CELLENT SELF-CLEANING TIRE CHARACTERISTICS
- ANTI-FLEX KNOB BRIDGES ON SHOULDER REIN-FORCE SIDE KNOBS FOR INCREASED TRACTION

The Maxxis Maxxcross SM is an exclusive sand and mud tire that combines a mud-repelling, silica-based rubber compound with a computer-enhanced tread design. In addition to its specially formulated compound, the SM tire also incorporates anti-flex knob bridges on the shoulder, increasing traction and stability. The Maxxcross SM is frequently used by Maxxis' top pros when race conditions are sandy or sloppy.

SAND/MUD

LOOSE LOAM

MOTORCYCLE DIRT TRACK

MOTORCYCLE TUBES



## DTR-1

TIRE SIZE	LOAD/ SPEED RATING	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	RIM Size (Inch)	TREAD Depth (Inch)
M7302					
27.0X7.0-19 CD3	4PR TT	27.0	5.3	3.00X19	9/32
27.5X7.5-19	4PR	27.6	6.0	3.50X19	9/32
120/70-17 CD5	58V TL	24.1	4.7	2.75X17	6/32
130/80-19	67H	27.0	5.3	3.00X19	9/32
140/80-19	71H	27.6	6.0	3.50X19	9/32

INTERMEDIATE LOOSE LOAM

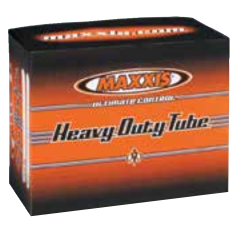
- M7302
- AVAILABLE IN A VARIETY OF RACING COMPOUNDS:
   CD3 = SOFT COMPOUND
- CD5 = MEDIUM COMPOUND

>> TUBE-TYPE TIRE ONLY

>> NOT APPROVED FOR STREET OR HIGHWAY USE

The Maxxis DTR-1 tire is specifically designed for dirt track racing and is available in multiple compound options. The tire's tread design provides superb traction and stability on any race track.





# **HEAVY DUTY TUBES**

TUBE SIZE	VALVE STEM
2.50-10	TR4
80/100-12	TR4
60/100-14	TR4
80/90/100-14	TR4
90/100-16	TR4
70/100-17	TR4
100/110/120/100-18	TR4
120/90/80-18	TR4
70/100-19	TR4
100/110/120/90-19	TR4
80/90/100-20-21	TR4

MORE DURABLE THAN STANDARD TUBES

Choose Maxxis Heavy Duty Tubes for the ultimate balance between performance and durability on the motocross track or off-road.



# XTRA HEAVY DUTY TUBES

TUBE SIZE	VALVE STEM	
80/90/100-14	TR4	
70/100-17	TR4	
100/110/120/100-18	TR4	
100/110/120/90-19	TR4	
80/90/100-20-21	TR4	
OAD/DEGEDT DIDING	M . W II D . T I	

RECOMMENDED FOR OFF-ROAD/DESERT RIDING
 NEARLY TWICE AS DURABLE AS HEAVY DUTY TUBES

Maxxis Xtra Heavy Duty Tubes are engineered for ultimate flat resistance. Choose Xtra Heavy Duty Tubes for desert and extreme off-road riding.

SCOOTER SCOOTER





# M6024

TIRE SIZE	LOAD/ Speed Rating	OVERALL Diameter (Inch)	SECTION WIDTH (INCH)	RIM Size (inch)	TREAD Depth (Inch)
M6024					
120/90-10	56J TL	18.5	4.7	3.00X10	13/32
130/90-10	61J TL	19.1	5.0	3.50X10	13/32
120/70-12	51J TL	18.6	4.8	3.50X12	13/32
130/70-12	56J TL	19.2	5.1	3.50X12	13/32
130/60-13	53J TL	19.1	4.9	3.50X13	13/32

- WEU5/I
- TREAD PATTERN PROVIDES CONFIDENCE ON AND OFF-ROAD
- EXCELLENT CORNERING GRIP ON AND OFF-ROAD

The Maxxis M6024 is the perfect tire for those looking for a knobby, more aggressive off-road tire. Designed for 50% road use and 50% off-road use.



# M6029

TIRE SIZE	LOAD/ SPEED RATING	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	RIM Size (Inch)	TREAD Depth (Inch)
M6029					
90/90-10	50J TL	16.5	3.6	2.15X10	7/32
100/80-10	52J TL	16.3	4.0	2.50X10	7/32
100/90-10	56J TL	17.2	4.0	2.50X10	8/32
110/80-10	58J TL	17.1	4.3	2.50X10	7/32
120/70-10	54J TL	16.7	4.8	3.50X10	7/32
120/90-10	56J TL	18.8	4.9	2.75X10	7/32
130/70-10	59J TL	17.0	5.2	3.50X10	7/32
130/90-10	61J TL	19.6	5.2	3.00X10	7/32
3.00-10	42J TL	16.1	3.2	2.15X10	7/32
3.50-10	51J TL	17.2	3.7	2.15X10	8/32
120/70-11	50L TL	17.7	4.7	3.50X11	6/32
130/70-11	60LTL	18.3	5.1	3.50X11	7/32
110/60-12	43L TL	17.1	4.3	3.00X12	7/32
110/70-12	47J TL	18.3	4.6	3.50X12	6/32
110/70-12	47J TL	18.3	4.6	3.50X12	6/32
110/80-12	61L TL	19.2	4.3	2.50X12	6/32
120/70-12	51J TL	18.7	4.8	3.50X12	5/32
120/70-12	51L TL	18.7	4.8	3.50X12	5/32
120/80-12	65J TL	19.6	4.7	2.75X12	6/32
130/70-12	56J TL	19.4	5.1	3.50X12	8/32
130/70-12	56LTL	19.4	5.1	3.50X12	8/32
130/70-12	64L TL	19.4	5.1	3.50X12	8/32
140/60-12	62L TL	18.6	5.6	4.00X12	8/32
140/70-12	60J TL	20.1	5.4	4.00X12	8/32
110/70-13	57L TL	18.9	4.4	3.00X13	6/32

TIRE SIZE	LOAD/ SPEED RATING	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	RIM SIZE (INCH)	TREAD Depth (Inch)
110/90-13	56P TL	20.8	4.3	2.50X13	7/32
120/60-13	55P TL	19.1	4.4	3.00X13	7/32
120/70-13	53L TL	19.6	4.8	3.50X13	7/32
120/70-13	53P TL	19.6	4.8	3.50X13	7/32
120/70-13	59P TL	19.8	4.7	3.50X13	7/32
130/60-13	53J TL	19.3	5.0	3.50X13	8/32
130/60-13	60PTL	19.3	5.0	3.50X13	8/32
130/60-13	60LTL	19.3	5.0	3.50X13	8/32
130/60-13	57L TL	19.3	5.0	3.50X13	8/32
130/70-13	57P TL	20.4	5.1	3.00X13	7/32
140/60-13	63L TL	19.8	5.5	4.00X13	8/32
140/60-13	63P TL	19.8	5.5	4.00X13	8/32

- · 🔅 M60
- DESIGNED FOR TODAY'S HIGH PERFORMANCE
  SCOOTERS
- SPECIALLY FORMULATED RUBBER COMPOUND OF-FERS EXCELLENT GRIP AND WEAR
- DISTINCTIVE TREAD PATTERN OFFERS PRECISE HANDLING AND STABILITY

With its unique design, the M6029 offers everything you need in a high performance scooter tire. Providing outstanding grip, handling and stability, this tire is also built to last with a high-quality rubber compound.

