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Bridgestone knows the roads around the world and the hot spirit of the riders.

The scenery that waits you around the next corner. The view ahead at 300Km/h on the track.

The view you are about to discover at the end of that long stretch. Bridgestone has always embraced the spirit of riders with our experiences of participating to the world's top racing, enhancing the latest technologies. All the technical capabilities and resources are thrown into our tire development just for the ultimate joy of riding experience for all riders throughout the world.

Products Line Up

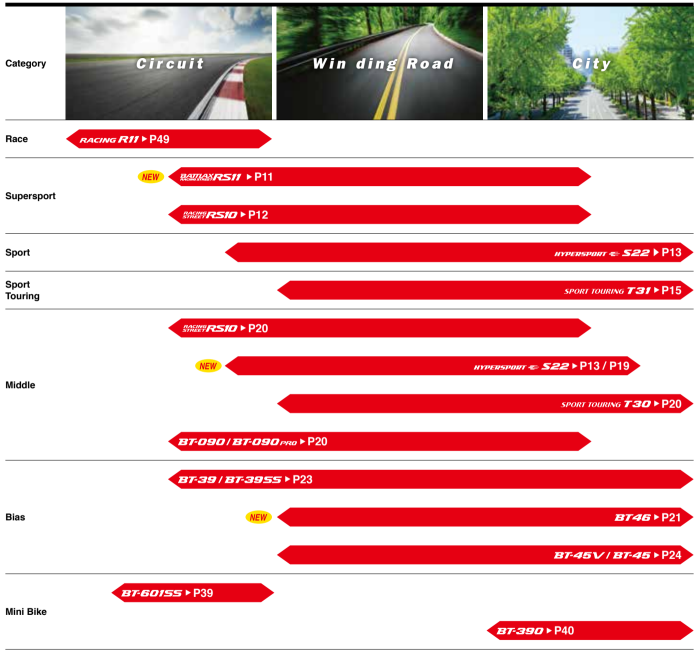


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Products Line Up

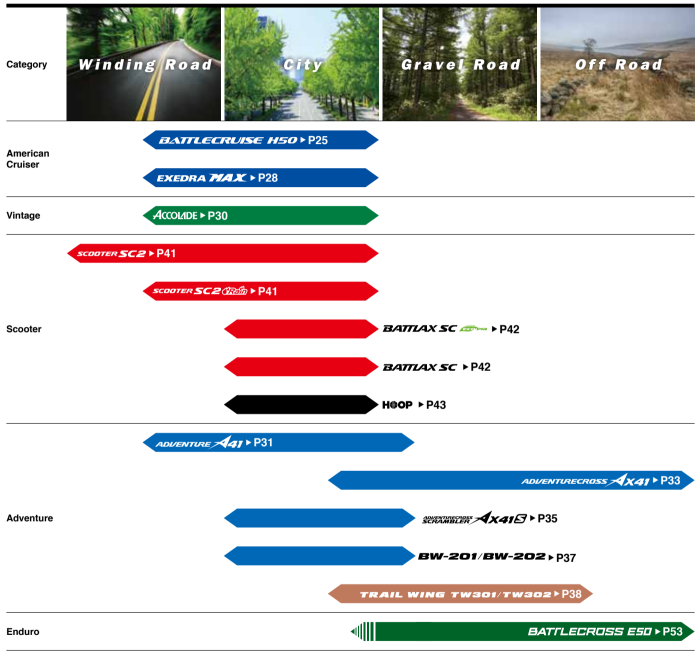


Chart above is for illustrative purposes only



The ultimate high-grip tires for street bikes is here

The Racing Street (RS) is the flagship tire of BATTLAX street application line up, designed for use on public roads. The RS11 is the successor to the RS10, which was standard equipment on numerous flagship motorcycles. It is a version of the highly regarded RACING R11 for track use, which has been tuned for street riding. RACING STREET RS11 takes riding into a higher level with significant improvements in aspects of sports riding, including grip, cornering stability, handling, and contact feel. Feel the evolution for yourself, either on winding roads or on the track.



- Riders who wish to enjoy riding over a wide range from the racing track to the winding road.
- Riders who want sporty and high kinetic performance on dry roads.
- Riders who are seeking higher grade dry performance than S21/ S20EVO.

Front RS11

-	Tire size	TL/TT	Appr. Rim(inch)
NEW	120/70ZR17 M/C (58W)	TL	3.50~3.50

Rear RS11

	Tire size	TL/TT	Appr. Rim (inch)		
NEW	190/55ZR17 M/C (75W)	TL	5.50~6.00		
NEW	200/55ZR17 M/C (78W)	TL	6.00~6.50		



★1 Front tire only ★2 Rear tire only

Featured Technology



1) Pattern Design 2 Innovative belt construction [V-MS·BELT](Rear) ③ Newly adopted compound

for rear shoulder

①Pattern Design

camber angles.

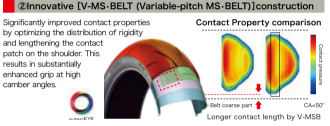
- ①Pattern design based on that of the R11. To increase tread rigidity, the main grooves are aligned in the same direction of the input force. Thus, we have achieved high levels of cornering grip and incisive handling.
- 2 Improved the balance of tread rigidity by lengthening the shoulder grooves and improving their placement. By enlarging the contact patch, the grip is improued, when leaning over the bike.



↓ Fine particle carbon

Road Surface

RS11



Tire size: 190/55ZR17M/C [RS10] 190/55ZR17M/C [RS11] Camber angle: 50 deg.

3 Uses newly developed compound at rear shoulder

Better bite into the road surface is achieved through the adoption of fineparticle carbon. In addition, better grip for the rubber itself is obtained by a new compounding approach. This results in drastically enhanced grip at high camber angles.

Performance comparison



BATTLAX RS10

Venue: Bridgestone Europe PG Vehicle: BMW S1000RR Tire size F) 120/70ZR17M/C (250kPa at Cold) R) 190/55ZR17M/C (290kPa at Cold) Rider: Bridgestone Test Rider *Test results based on Bridgestone's internal standards. Results are strictly test values, and will vary depending on riding style.

[illustration]



Road Surface

RS10

Date: March/2019

Front RS10

Tire size		Appr. Rim (inch)
120/70ZR17 M/C(58W)	TL	3.00~3.50
Rear RS10		

Tire size	TL/ TT	Appr. Rim (inch)
180/55ZR17 M/C(73W)	TL	5.50~6.00
190/50ZR17 M/C(73W)	TL	5.50~6.00

BATTLAX HYPERSPORT = S22

Ultimate sports tire with outstanding DRY Grip and lightness

Exclusive front & rear pattern design and specially developed compounds will give high levels of grip and quick handling. Astonishing riding feel makes the bike lighter. Winding roads are even more enjoyable. Also, improvement in WET handling and WET grip will give you a sport riding with one step higher range.



- Riders who mostly enjoy sports riding.
- Riders of supersports motorcycles who want a combination of performance in wet and long life.
- Riders who are thinking of starting riding on the racetrack.

Front S22

Front S22		
Tire size	TL/TT	Appr. Rim (inch)
120/70ZR17 M/C(58W)	TL	3.50~3.50
Rear S22		
Tire size	TL/TT	Appr. Rim(inch)
160/60ZR17 M/C(69W)	TL	4.50~5.00
180/55ZR17 M/C(73W)	TL	5.50~6.00
180/60ZR17 M/C(75W)	TL	5.00~5.50
190/50ZR17 M/C(73W)	TL	5.50~6.00
190/55ZR17 M/C(75W)	TL	5.50~6.00
200/55ZR17 M/C(78W)	TL	6.00~6.50

Front S22 H-range

-	Tire size	TL/TT	Appr. Rim (inch)
NEW	110/70R17 M/C 54H	TL	3.00~3.50

Rear S22 H-range

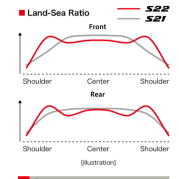
	Tire size	TL/TT	Appr. Rim (inch)
NEW	140/70R17 M/C 66H	TL	4.00~4.50
NEW	150/60R17 M/C 66H	TL	4.00~4.50

Applied Technology



①Exclusive pattern design

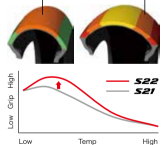
To enhauce wet performance, the landsea ratio of the shoulder part have been improved compared to the S21. Agility has also been improved by optimizing the rigidity of the pattern.



②Specially developed compound for front center and rear traction area

By optimizing the compounding of the resin, dry grip has been improved through a wider temperature range. This provides a higher level of sports riding performance.

New Center compound Compound



fillustration





★1 Front tire only ★2 Rear tire only

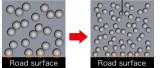
①Exclusive pattern design Front & Rear

- ©Specially developed compound for front center and rear traction area
- ③Specially developed rear center compound

③Specially developed rear center compound

The silica on the tire surface has been increased by around 25% by the adoption of fine-particle silica. The new compound provides excellent grip in wet condition.



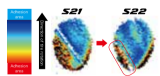


Adhesion force by increased Silica surface are on road [illustration]



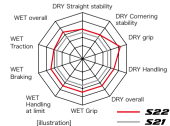
ULTIMAT EYE™

Bridgestone's proprietary ULTIMAT EYE™ technology was adopted for the structural design of the tire. Slippage area of the rear has been reduced by gaining a better understanding of the tires' behavior on the road surface. This improved grip performance allows a higher level of sports riding performance.



Slippage region is reduced in rearward of the contact patch

Total performance comparison



Venue : Bridgestone PG, Rome, Size : Fr. 120/70ZR17 Rr : 190/55ZR17, Vehicle : BMW S1000RR Test results based on Bridgestone's internal standards. Results are strictly test values, and will vary depending on riding style.

BATTLAX SPORT TOURING **T 31**

A significant improvements in wet performance leads to a feeling of safety The ideal sports touring radial, able to cope with a wide variety of riding conditions

Provides confidence in riding even in adverse conditions such as rain or changing road surfaces. The wet performance of the SPORT TOURING T31 has been greatly improved. In particular, shorter braking distances on wet road surfaces and enhanced cornering grip give the rider increased confidence. Naturally, the tire also offers handling accuracy and high-speed stability on dry road surfaces. The ideal sports radial, capable of coping with the wide range of conditions that confront riders over a variety of road surfaces.



Rear T31

Tire size

150/70ZR17 M/C(69W)

160/60ZR17 M/C(69W)

170/607B17 M/C(72W)

190/50ZR17 M/C(73W)

190/557R17 M/C(75W)

160/60ZR18 M/C(70W)

Tire size

170/60ZR17 M/C(72W)

180/55ZR17 M/C(73W)

190/557R17 M/C(75W)

Rear T31 GT specs

180/55ZR17

140/70 R18

160/70ZR17 M/C(73W)

M/C(73W)

M/C 67V

Appr. Rim (inch)

4.00~4.50

4.50~5.00

5.50~6.00

TL 5.50~6.00

TL 4.00~4.50

Appr. Rim (inch)

TL 4.50~5.00

TL 4.50~5.50

TL 5.50~6.00

TL 4.50~5.00

TI 4 50~5 50

TL 5.50~6.00

TL 5.50~6.00

TT

TL

ΤL

TL

ΤŤ

Front T31		

size	TL/	Appr. Rim (inch)
M/C(54W)	TL	2.75~3.50
M/C(55W)	TL	3.00~3.50
M/C(58W)	TL	3.00~3.50
M/C 58V	TL	2.50~3.00
M/C(58W)	TL	2.50~3.00
M/C(59W)	TL	3.00~3.50
M/C(59W)	TL	2.50~3.00
M/C(60W)	TL	3.00~3.75
	M/C(54W) M/C(55W) M/C(58W) M/C 58V M/C(58W) M/C(59W) M/C(59W)	M/C(54W) TL M/C(55W) TL M/C(58W) TL M/C(58W) TL M/C(58W) TL M/C(58W) TL M/C(59W) TL M/C(59W) TL

Front T31 GT specs

Tire size	TL/	Appr. Rim (inch)
120/70ZR17 M/C(58W)	TL	3.00~3.50
120/70ZR18 M/C(59W)	TL	3.00~3.50

% GT spec provides good handling and stability for heavy vehicles.

- Riders who enjoy riding on winding road with a touring motorcycle.
- Riders who enjoy riding a supersports bike with touring tires.
- Riders who want high performance in wet conditions.
- Riders who want to ride with sense of security even when caught in unexpected rainfall.

A pattern design that achieves improved performance in the dry and the wet

①Increased proportion of grooves

on the shoulder section gives

cornering performance in wet

2By reducing groove ratio on center

part of the tread with increased

block rigidity, shorter braking

distance was achieved in wet

 Optimized angle for main grooves on middle part. Enlarged contact area gives higher camber thrust to enhance handling in dry condition.
 High angle groove placement on tread center part. Higher tread rigidity leads to a better handling response in dry condition.

Specially developed compound (Front)

In this newly developed compound the distribution of silica has been

improved at the molecular level,

leading to enhanced rubber flexibility

and resulting in better bite onto the

road surface at loaded situation. Grip

in low-temperature regions has also

been improved, and grip performance

is high even on slippery and wet

Improved rubber flexibility at the

[illustration]

Better bite onto road surface

T31 compound

conditions.

condition.

surfaces.

Unloaded status

molecular level

Current compound

Loaded status

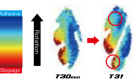
better drainage and thus improved



Refining contact properties through the use of ULTIMAT EYE ™

Bridgestone's proprietary ULTIMAT EYE™ technology was utilized for the structural design of the tire. The design was optimized by means of detailed analyses that included the construction of the crown, belt, case and the distribution of the groove pattern. This results in reduced slippage within the contact area, which generates improved grip performance and better handling. In addition, the optimized design results in a more uniform distribution of contact pressure and increases the contact area by 5%. improving steering stability on both dry and wet road surfaces.

Analysis of front tire contact properties



Increased adhesion area in forward contact patch. Reduced slippage in rear contact patch. Improved wet grip when cornering. Improved response in the dry.

Tire size: 120/70ZR17 Camber angle: 15 deg.



ROAD

BATTLAX HYPERSPORT = **S21** BATTLAX



BATTLAX HYPERSPORT = S20evo/S20



Front S20 EVO

Appr. Rim (inch) TL/ Tire size 120/70ZR17 M/C (58W) TL 3.00~3.50

Rear S20		
Tire size	TL/ TT	Appr. Rim (inch)
170/60ZR17 M/C (72W)	TL	4.50~5.50
200/50ZR17 M/C (75W)	TL	6.00~6.50



※ S20EVO / S20 は在庫がなくなり次第販売終了となります。







BATTLAX

Front





ON ROAD

RADIA

Front S21

Tire size	TL/TT	Appr. Rim (inch)
130/70ZR16 M/C(61W)	TL	3.50~4.00
110/70ZR17 M/C(54W)	TL	2.75~3.50
120/60ZR17 M/C(55W)	TL	3.00~3.50

Rear S21

Tire size	TL/TT	Appr. Rim (inch)
150/60ZR17 M/C(66W)	TL	4.00~4.50
160/60ZR17 M/C(69W)	TL	4.50~5.00
180/55ZR17 M/C(73W)	TL	5.50~6.00



- ★1 Front and Rear tire (150/60ZR17 M/C, 160/60ZR17 M/C) ★2 Rear tire (except 150/60ZR17 M/C, 160/60ZR17 M/C) ★3 Front and Rear tire (except 130/70ZR16 M/C)

- ★4 Front tire only
- ★5 Rear tire only



BATTLAX HYPERSPORT = BT-016 PRO

Tire size	TL/ TT	Appr. Rim (inch)
150/70ZR18 M/C(70W)	TL	4.00~4.50
160/60ZR18 M/C(70W)	TL	4.50~5.00

Rear



120/70ZR17 M/C(58W) TL 3.00~3.50 110/80ZR18 M/C(58W) TL 2.50~3.00

			SILICA RICH EX	RC POLYMER Sor malaccycle Bro	
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BATTLAX H-range series







TL / Appr. Rim TT (inch)

TL 2.75~3.50

Front RS10 H-range Tire size 110/70 R17 M/C 54H

Tire size	TL/ TT	Appr. Rim (inch)
140/70 R17 M/C 66H	TL	3.50~4.50
150/60 R17 M/C 66H	TL	4.00~4.50

BATTLAX BT-090 / BT-090 PRO



Tire size	TL/ TT	Appr. Rim (inch)
110/70 R17 M/C 54H	TT	2.75~3.50
120/60 R17 M/C 55H	TL	3.00~3.50

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Rear BI-090 PRO H-range	I.
Tire size	٦
140/70 R17 M/C 66H	Γ

Tire size	TL/	Appr. Rim (inch)
140/70 R17 M/C 66H	TT	3.50~4.50
160/60 R17 M/C 69H	TL	4.50~5.00
150/60 R18 M/C 67H	TL	4.00~4.50

BATTLAX SPORT TOURING T30



Front T30 H-range

Tire size	TL/ TT	Appr. Rim (inch)	Tire size	TL/ TT	Appr. Rim (inch)	
110/70 R17 M/C 54H	TL	2.75~3.50	150/60 R17 M/C 66H	ΤL	4.00~4.50	
120/60 R17 M/C 55H	TL	3.00~3.50	160/60 R17 M/C 69H	ΤL	4.50~5.00	



	Tire size	TL/TT	Appr. Rim (inch)
NEW	110/70 R17 M/C 54H	TL	3.00~3.50

Rear S22 H-range

	Tire size	TL/TT	Appr. Rim(inch)
NEW	140/70 R17 M/C 66H	TL	4.00~4.50
NEW	150/60 R17 M/C 66H	TL	4.00~4.50

BATTLAX BT46

BT46: the new standard in touring bias tires The long-awaited update to the perennial favorite BT-45

The Battlax BT46 is set to replace the iconic Battlax BT-45. Since its introduction 22 years ago, the Battlax BT-45 has been the go-to tire for touring. Now, Bridgestone has upgraded this design with modern technology. Wet performance has been upgraded from the BT-45, with no impact on the predecessor's wellknown dry handling performance and wear resistance.





TT

Appr. Rim (inch)

TL 3.00~4.00 *

TL 2.50~3.00 *

TL 2.50~3.50 *

TL 2.75~3.50 *

TI 2.50~3.00 *

Front	BI	46

	Tire size		Appr. Rim (inch)
NEW	100/90-18 M/C 56V	TL	2.15~2.75
NEW	100/90-19 M/C 57V	TL	2.15~2.50

Front BT46 H-range

	Tire size		TL/	Appr. Rim (inch)	
EW	110/70-17	M/C 54H	TL	2.75~3.50	3
EW	110/80-17	M/C 57H	TL	2.15~3.00	
EW	90/90-18	M/C 51H	TL	1.85~2.50	3
EW	100/90-18	M/C 56H	TL	2.15~2.75	3
EW	110/90-18	M/C 61H	TL	2.15~2.75	3
EW	3.25-19	54H	TL	1.85~2.50	

1	20/90-	18	M/C 6	65V
Rear	BT46	H-I	ange	

Tire size

150/80-16 M/C 71V

120/90-17 M/C 64V

130/90-17 M/C 68V

140/80-17 M/C 69V

Rear BT46

	Tire size		TL/	Appr. Rim (inch)	_
•	130/90-16	M/C 67H	TL	2.50~3.50	
(III)	120/80-17	M/C 61H	TL	2.50~3.00	*
(ED)	130/70-17	M/C 62H	TL	3.00~4.00	*
(130/80-17	M/C 65H	TL	2.50~3.50	*
(140/70-17	M/C 66H	TL	3.50~4.50	*
(150/70-17	M/C 69H	TL	3.50~4.50	*
(III)	4.00-18	64H	TT	2.15~3.00	
œ	110/80-18	M/C 58H	TL	2.15~3.00	*
(E)	110/90-18	M/C 61H	TL	2.15~2.75	*
(E)	120/80-18	M/C 62H	TL	2.50~3.00	*
•	130/70-18	M/C 63H	TL	3.00~4.00	_
(E))	140/70-18	M/C 67H	TL	3.50~4.50	

 Riders who want to enjoy all around riding, over a wide range from town use to long touring and winding roads.

Featured Technology



①Pattern Design

The pattern design follows that of reversed BT-45. The rotational direction (on the front only) reduces irregular wear and gives the rider incredible feed back for superior handling.



Decorative grooves and logo

Expresses the identity of the BT46.



Decoration Grooves

Wear life

BT-45V/BT-45

BT45 Wear life is same with BT-45V / BT-45

Can also be used with spoked wheel motorcycles (certain sizes only)

BATTLAX BT46 tires marked "TUBELESS" are basically for use on tubeless rims, but only for the tires stamped "USE TUBE ON TUBE TYPE RIM" on the sidewall, an appropriate tube can be inserted to allow use on tube type rims.

BATTLAX BT46 tires that do not have "USE ON TUBE TYPE RIM" stamped on the sidewall, and are marked only with "TUBELESS," must never be fitted to tube type rims, even with a tube inserted. High-speed durability may be impaired, leading to a serious accident. These must be used on tubeless wheels.

 Pattern Design
 Newly adopted rear Compound

2 Newly adopted rear Compound

Improved wet grip by adopting silica compound.

Wet handling lap time

BT-45V/BT-45



TEST DATE : NOV/2018 TEST Venue : Bridgestone PG WET Handling track Vehicle : Kawasaki NINJA250 Tyre size : Fr)110/70-17M/C (200kPa COLD) Rr)140/70-17M/C (202kPa COLD) Rider : Bridgestone Test Rider

Performance comparison

Compared to the previous BT-45V/BT-45, wet performance is improved in the BT46 while dry performance and wear life remain the same.



Test Date : Feb./2019, Test Venue: Bridgestone PG, Japan, Vehicle: Kawasaki W800, Tire size: Fr)100/90-19M/C (200KPa Cold), Rr) 130/80-18M/ C (225kPa Cold), Rider: Bridgestone Test Rider "Test results based on Bridgestone's internal standards: Results are strictly test values, and will vary depending on riding style.



BATTLAX BT-39/BT-3955

De facto sport bias standard! With sport and comfort



"BT-39" and "BT-39SS" are designed with the same patterns.

Recommended for:

- Riders who want to enjoy sport riding. (BT-39)
- Riders who put priority on dry grip for sports riding on circuits, and/or who compete in Sport Production Racing. (BT-39SS)
- Both dry and wet grip performances have been drastically improved by using a silica-composite compound.
- Slick-like pattern provides high-level dry grip performance. Both dry and wet performances have been achieved through negative control which ensures negative ratio during shallow banking.
- Optimized rigidity balances the front and rear tires, producing balanced high performance, easy use and comfortable ride.

Front BT-39

	Tire size	TL/TT	Appr. Rim(inch)
	100/90-16 M/C 54H	TL	2.15~2.75
NEW	90/80-17 M/C 46P	TL	1.85~2.50
	100/80-17 M/C 52H	TL	1.85~2.75
-	110/70-17 M/C 54H	TL	2.75~3.50
	110/80-17 M/C 57H	TL	2.15~3.00

Rear BT-39

_	Tire size	TL/TT	Appr. Rim(inch)
	130/90-16 M/C 67H	TL	2.50~3.50
NEW	120/70-17 M/C 58P	TL	3.00~3.50
	120/80-17 M/C 61H	TL	2.15~3.00
	130/70-17 M/C 62H	TL	3.00~4.00
-	140/70-17 M/C 66H	TL	3.50~4.50
-	150/70-17 M/C 69H	TL	3.50~4.50
	140/70-18 M/C 67H	TL	3.50~4.50

Front BT-39SS

Tire size	TL/TT	Appr. Rim(inch)
80/90 -16 M/C 435	TL	1.60~2.15
80/90 -17 M/C 44S	TL	1.60~2.15
※ 90/80 -17 M/C 465	TT	1.85~2.50
90/80 -17 M/C 465	TL	1.85~2.50
100/80-17 M/C 525	TL	1.85~2.75

Rear BT-39SS

Tire size	TL/TT	Appr. Rim (inch)
90/90 -17 M/C 49S	TL	1.85~2.50
100/80-17 M/C 52S	TL	1.85~2.75
120/80-17 M/C 615	TL	2.15~3.00
100/90-18 M/C 56S	TL	1.85~2.75

Not for use on public roads: Si racing purpos		e tires are for		
* 2.50 -18 45L TT 1.40~1.60				

※ Usable for both front and rear tires.

BATTLAX BT-45V/BT-45

The definitive touring bias tire. A proud best seller with total high performance to meet the needs of the user



"BT-45V" and "BT-45" are designed with the same patterns.

Recommended for:

- Riders who want to enjoy all around riding, over a wide range from town use to long touring and winding roads.
- Sport SACT is used for the rear tire. Features high grip performance for fun winding road running, and durability which shows its real value in long touring. The harmony of these features matches sport riding, and also are strong allies for touring enthusiasts.
- Realizes soft and stable riding feel even with bias tires. Reduces rider fatigue while riding over rough roads or long touring.

Front BT-45V

Rear BT-45V

Tire size		Appr. Rim (inch)
110/90-16 M/C 59V	TL	2.15~3.00
120/80-16 M/C 60V	TL	2.50~3.00
110/80-17 M/C 57V	TL	2.15~3.00
100/90-18 M/C 56V	TL	1.85~2.75
110/80-18 M/C 58V	TL	2.15~3.00
110/90-18 M/C 61V	TL	2.15~3.00
100/90-19 M/C 57V	TL	1.85~2.75

Front BT-45					
Tire s	ize	TL/ TT	Appr. Rim (inch)		
100/90-16	M/C 54H	TL	2.15~2.75		
100/80-17	M/C 52H	TL	1.85~2.75		
110/70-17	M/C 54H	TL	2.75~3.50		
110/80-17	M/C 57H	TL	2.15~3.00		
120/70-17	M/C 58H	TL	3.00~3.50		
3.50 -18	56H	TT	1.85~2.50		
90/90 -18	M/C 51H	TL	1.85~2.50		
90/100-18	M/C 54S	TT	1.85~2.50		
100/80-18	M/C 53H	TL	1.85~2.75		
100/90-18	M/C 56H	TL	1.85~2.75		
3.25 -19	54H	TL	1.85~2.50		
100/90-19	M/C 57H	TT	1.85~2.75		
90/90 -21	M/C 54H	TL	1.85~2.50		

Rear BT-45

Tire size

130/90-16 M/C 67H

110/90-17 M/C 60H

120/80-17 M/C 61H

130/70-17 M/C 62H

130/80-17 M/C 65H

130/80-17 M/C 65H

140/70-17 M/C 66H

150/70-17 M/C 69H

110/80-18 M/C 58H

110/90-18 M/C 61S

110/90-18 M/C 61H

120/80-18 M/C 62H

130/70-18 M/C 63H

140/70-18 M/C 67H 150/70-18 M/C 70H

64H

64H

4.00 -18

4.00 -18

	Tire size		TL/ TT	Appr. Rim (inch)
-	130/90-16	M/C 67V	TL	2.50~3.50
	150/80-16	M/C 71V	TL	3.00~4.00
	120/90-17	M/C 64V	TL	2.15~3.00
_	130/90-17	M/C 68V	TL	2.50~3.50
_	140/80-17	M/C 69V	TL	2.75~3.50
_	150/70-17	M/C 69V	TL	3.50~4.50
	120/90-18	M/C 65V	TL	2.15~3.00
	130/80-18	M/C 66V	TL	2.50~3.50
	140/70-18	M/C 67V	TL	3.50~4.50
_	150/70-18	M/C 70V	TL	3.50~4.50

% Note: For rear installation on a Harley Davidson XL1200S (sportster, sport), there may not be enough clearance.



TL 3.00~4.00 TL 3.50~4.50

TL 3.50~4.50

Appr. Rim (inch)

TL 2.50~3.50

TL 2.15~3.00

TL 2.15~3.00

TL 3.00~4.00

TT 2.50~3.50

TL 2.50~3.50

TL 3.50~4.50

TL 3.50~4.50

TL/ TT

BATTLECRUISE H50

Giving Bridgestone's touch on American V-Twins.

With fuller size line up for V-Twin cruisers, making a world of difference in your riding experience. H50 make your big V-Twin cruiser feel lighter by nimble handling. Easy turns due to effortless steer, changes your bike life much easier. Relaxed riding by reduced vibration transmitted from the engine, and from the uneven road surface. Making your bike journey less tiring by smoother ride. Double the distance over EXEDRA Max for less wear and economy.



Riders with American OEM cruisers.

Riders wanting smooth control of heavier American cruisers.

Riders who enjoy long-distance touring, high-speed cruising on cruisers.

Comfort with less fatigue

By optimizing rigidity distribution (vertical spring rate), the front tire absorbs energy inputs from the road surface while maintaining rigidity, reducing vibration through the handlebars. Imperfections on the road surface are well damped. You will realize a real comfort touring with reduced fatigue even at longdistance cruising.

Smooth handling

Using ULTIMAT EYE[™], the contact properties were analyzed to optimize the tire shape and structure accordingly.

This resulted in the generation of significant camber thrust, improving cornering grip and enhancing handling performance.

The large and uniform contact properties secures high stability in any lean angle. Even on heavy machines that do not turn in quickly, control becomes easier and more enjoyable for the rider.

Optimization of the shape (Front)



EXEDRA MAX

[illustration]

Front BATTLECRUISE H50

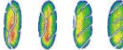
Tire size	TL/TT	Appr. Rim (inch)	
130/90 B16 M/C 67H	TL	2.50~3.50	*
130/90 B16 M/C 73H RFD	TL	2.50~3.50	*
100/80 -17 M/C 52H	TL	2.15~2.75	*
130/80 B17 M/C 65H	TL	2.50~3.50	
140/75 R17 M/C 67V	TL	3.50~4.25	
120/70 ZR18 M/C (59W)	TL	3.50~3.75	
130/70 B18 M/C 63H	TL	3.00~4.00	
100/90 B19 M/C 57H	TL	2.15~2.75	*
120/70 ZR19 M/C (60W)	TL	3.00~3.75	
130/60 B19 M/C 61H	TL	3.00~4.00	
80/90 -21 M/C 54H RFD	TL	1.60~2.15	*
130/60 B21 M/C 63H	TL	3.00~4.00	

Rear BATTLECRUISE H50

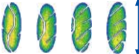
Tire size	TL/TT	Appr. Rim (inch)	
140/75 R15 M/C 65H	TL	3.50~4.25	
130/90 B16 M/C 73H RFD	TL	2.50~3.50	*
140/90 B16 M/C 77H RFD	TL	2.75~3.75	*
150/80 B16 M/C 77H RFD	TL	3.00~4.25	*
180/65 B16 M/C 81H RFD	TL	4.25~5.50	*
180/70 B16 M/C 77H	TL	4.25~5.50	
150/60 ZR17 M/C (66W)	TL	4.00~4.50	_
160/70 B17 M/C 73V	TL	3.75~5.00	*
180/60 B17 M/C 75V	TL	4.25~5.50	-*
200/55 R17 M/C 78V	TL	6.00~6.50	-
180/55 B18 M/C 80H RFD	TL	5.00~6.00	-
240/40 R18 M/C 79V	TL	8.00~9.00	-

Absorption of input energy [illustration]

EXEDRA MAX



CA0° CA10° CA20° CA30



TEST Venue : Bridgestone Technical Center indoor evaluation equipment Tire size : 130/90B16M/C (250kPa COLD) Rim size:3.00×16 Load: 1.8kN

Compatibility Chart :

Alpha-Numeric Size ⇔ Metric Size

Alpha-Numeric size	Metric size
MH90	80/90
MT90	130/90
MU90	140/90
MU85	140/90

"USE TUBE ON TUBE TYPE RIM" stamped on the sidewall of the tire. (For details, refer to p.27)

★ Do not use with MTM rims. CM contour rims or WM rims manufactured before 1977.

CRU

BATTLECRUISE H50

Significant improvement on wear life			
BATTLECRUISE H50	EXEDRA MAX		
Front	Front		
Rear Rear-tire wear life: 2.7 times longer	Rear		
Test location: General public roads in the LLS	/ Test vehicle: Heritage Softail Classic / Tire size:		

n the U.S. / Test vehicle: Heritage Softail Fr) 130/90B16M/C, Rr) 150/80B16M/C / Rim width: Fr) 3.00×16M/C, Rr) 3.00×16M/C / Air pressure: Fr) 250kPa, Rr) 280kPa

Can also be used with spoked wheel motorcycles (certain sizes only)

BATTLECRUISE H50 tires marked "TUBELESS" are basically for use on tubeless rims, but only for the tires stamped "USE TUBE ON TUBE TYPE RIM" on the sidewall, an appropriate tube can be inserted to allow use on tube type rims.



% BATTLECRUISE H50 tires that do not have "USE ON TUBE TYPE RIM" stamped on the sidewall, and are marked only with "TUBELESS," must never be fitted to tube type rims, even with a tube inserted. High-speed durability may be impaired, leading to a serious accident. These must be used on tubeless wheels.



BATTLAX BT-39 Sport tires for American models **BATTLAX BT-39 for American models**



Front



Rear

Front BT-39

Tire size	TL/TT	Appr. Rim(inch)
100/90-19 M/C 57H	TL	1.85~2.75

Rear BT-39

Tire size	TL/TT	Appr. Rim(inch)
130/90-16 M/C 73H	TL	2.50~3.50

Tires for American Cruiser Model EXEDRA MAX

Cool and dignified cruising with the superior EXEDRA MAX

- The latest pattern design and proven technology are used so sophisticated cruisers can show excellent inherent performances.
- Optimum crown pattern/structure for cruisers is used. Excellent straight line stability and controllability are achieved even when riding a heavy vehicle with tandem.
- Optimum compound and structure/pattern design for cruisers are used. Excellent dry and wet grip performances, as well as long wear life, have been achieved.





Front EXEDRA MAX (Radial tire) Tir

130/70ZR18 M/C (63W)

120/70ZR19 M/C (60W)

DRA MAX (Radiai tire)		
Tire size	TL/TT	Appr. Rim(inch)
150/80 R16 M/C 71V	TL	3.50~4.00
130/70ZR17 M/C (62W)	TL	3.50~4.00
120/70ZR18 M/C (59W)	TL	3.00~3.50

TL

TL

3.50~4.00

3.00~3.50

Rear EXEDRA MAX (Radial tire)

Tire size	TL/TT	Appr. Rim (inch)
180/70 R16 M/C 77V	TL	5.00~5.50
200/60 R16 M/C 79V	TL	5.50~6.25
240/55 R16 M/C 86V	TL	7.00~8.00
170/60ZR17 M/C (72W)	TL	5.00~5.50
190/60 R17 M/C 78V	TL	5.00~6.00
200/50ZR17 M/C (75W)	TL	6.00~6.50

Tires for American Cruiser Model

Recommended for:

- For whom by JPN vehicle manufacturer.
- Riders who want to enjoy long and comfortable highway touring.

Bias tire





Front

Rear

Front EXEDRA MAX (Bias tire)

Tire size	TL/TT	Appr. Rim(inch)
130/90-16 M/C 67H	TT	2.50~3.50
130/90-16 M/C 67H	TL	2.50~3.50
130/90B16 M/C 67H	TL	2.50~3.50
150/80-16 M/C 71H	TL	3.00~4.00
120/90-17 M/C 64H	TT	2.15~3.00
120/90-17 M/C 64H	TL	2.15~3.00
110/90-18 M/C 61H	TT	2.15~3.00
110/90-18 M/C 61H	TL	2.15~3.00
100/90-19 M/C 57H	TT	1.85~2.75
100/90-19 M/C 57H	TL	1.85~2.75
110/90-19 M/C 62H	TT	2.15~3.00
110/90-19 M/C 62H	TL	2.15~3.00
80/90 -21 M/C 48H	TT	1.60~2.15
80/90 -21 M/C 48H	TL	1.85~2.15
90/90 -21 M/C 54H	TT	1.85~2.50
90/90 -21 M/C 54H	TL	1.85~2.50

Rear EXEDRA MAX (Bias tire)

Tire size	TL/TT	Appr. Rim(inch)
130/90-15 M/C 66S	TT	2.50~3.50
130/90-15 M/C 66S	TL	2.50~3.50
140/90-15 M/C 70H	TT	2.75~3.50
140/90-15 M/C 70H	TL	2.75~3.50
150/80-15 M/C 70H	TT	3.00~4.00
150/80-15 M/C 70H	TL	3.00~4.00
150/90B15 M/C 74V	TL	3.00~4.00
160/80-15 M/C 74S	TT	3.50~4.50
160/80-15 M/C 74S	TL	3.50~4.50
170/80B15 M/C 77H	TL	3.50~4.50
180/70-15 M/C 76H	TL	4.50~5.50
150/80B16 M/C 71H	TT	3.00~4.00
150/80B16 M/C 71H	TL	3.00~4.00
170/70B16 M/C 75H	TL	4.00~5.00

ACCOLIDE

Custom-made, one-of-a-kind tires Enjoy riding on tires with a pattern that gives the impression of a classical motorcycle, while achieving high performance

Recommended for:

 Riders who want the traditional appearance of a vintage motorcycle and tires with high grip performance.



Front



Front AC • 01

Tire size	TL/TT	Appr. Rim (inch)
2.50 -18 40L	TT	1.40~1.60
3.50 -18 56H	TT	1.85~2.50
90/90-18 M/C 51P	TT	1.85~2.50
90/90-18 M/C 51H	TT	1.85~2.50
3.50 H19 57H	TT	1.85~2.50

Not for use on public roads: Since these tires are for racing purpose only.		
2.00-18	TT	

Rear AC•02

Tire size	TL/TT	Appr. Rim (inch)
110/90-17 M/C 60P	TT	2.15~3.00
110/90-17 M/C 60H	TT	2.15~3.00
2.50 -18 40L	TT	1.40~1.60
4.00 H18 64H	TT	2.15~3.00
110/90-18 M/C 61H	TT	2.15~3.00

Not for use on public roads: Since these tires are for racing purpose only. 2.25-18 TT





Front

Front AC•03	i i ci	
Tire size	TL/TT	Appr. Rim(inch)
100/90-18 M/C 56H	TT	1.85~2.75
100/90-19 M/C 57H	TT	1.85~2.75

Rear AC•04

Tire size	TL/TT	Appr. Rim(inch)
130/80-18 M/C 66H	TT	2.50~3.50

BATTLAX ADVENTURE **A41**

An Adventure Type tire that has evolved in all aspects to offer outstanding straight-line stability and performance in the wet, in addition to satisfactory wear life

While preserving long tire life, the ADVENTURE A41 achieves the conflicting objectives of performance in the wet, stability in the dry and improved handling. In particular, shorter braking distances on wet road surfaces and enhanced cornering grip make for more confident riding even on rainy days. This is a next-generation adventure tire that allows riders to extract even more enjoyment from the unique riding that only an adventure bike can offer, whether it be long-distance touring, highway cruising or riding on unpaved roads.



Front ADVENTURE A41

Tire size	TL/TT	Appr. Rim (inch)	
120/70 R15 M/C 56V	TL	3.50~3.50	*2
120/70 ZR17 M/C (58W)	TL	3.00~3.50	
110/80 R18 M/C 58H	TL	2.50~3.00	
100/90 -19 M/C 57V	TL	2.15~2.75	*1
110/80 R19 M/C 59V	TL	2.50~3.00	
120/70 R19 M/C 60V	TL	3.00~3.75	
120/70 ZR19 M/C 60W	TL	3.00~3.75	
90/90 -21 M/C 54H	TT	1.85~2.50	*3
90/90 V21 M/C (54V)	TL	1.85~2.50	*1

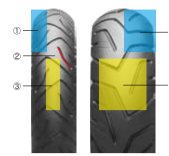
Rear ADVENTURE A41

Tire size	TL/TT	Appr. Rim (inch)	
130/80 R17 M/C 65H	TL	2.50~3.50	*1
140/80 R17 M/C 69V	TL	3.50~3.75	*1
150/70 R17 M/C 69V	TL	4.00~4.50	*1
160/60 ZR17 M/C (69W)	TL	4.50~5.00	
170/60 R17 M/C 72V	TL	4.50~5.50	
170/60 ZR17 M/C 72W	TL	4.50~5.50	
180/55 ZR17 M/C (73W)	TL	5.50~6.00	
190/55 R17 M/C 75V	TL	5.50~6.00	*2
190/55 ZR17 M/C (75W)	TL	5.50~6.00	
150/70 R18 M/C 70H	TT	4.00~4.50	*3
150/70 ZR18 M/C 70W	TL	4.00~4.50	

※ 1 "USE TUBE ON TUBE TYPE RIM" stamped on the sidewall of the tire. (For details, refer to next page) ※ 2 For Yamaha NIKEN 18MY ※ 3 For Honda CLF1000L (Africa Twin) 18MY

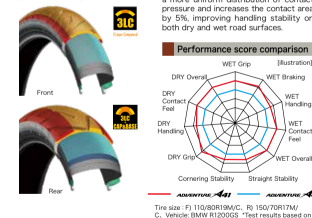
Riders who have adventure motorcycles, and enjoy on-road touring. Riders who want high wet performance and long wear life.

A pattern design that achieves improved performance both in the dry and the wet



Multi-compound tread

The front tire uses a 3LC tread construction. Through the appropriate distribution of compounds optimized for grip performance and wear resistance, the tire achieves the twin objectives of superior handling and mileage. The rear tire uses the new 3LC+Cap&Base construction. The upper section of the shoulder uses a compound with a softer type of silica, while the compound adopted for the lower section uses a medium-hard type of silica. This results in improved stability when cornering.



① Increase groove ratio at shoulder part. Improved water drainage enhances performance in wet condition

- 2 High-angled grooves are distributed over the shoulder section. Increased contact area and more uniform distribution of contact pressure result in improved wet grip when cornering.
- 3 Reduced proportion of grooves in the central section of the tread increases block rigidity, resulting in shorter braking distances in wet conditions as well as improved straight-line stability.

Refining contact properties through the use of ULTIMAT EYE ™

Bridgestone's proprietary ULTIMAT EYE™ technology was utilized for the structural design of the tire. The design was optimized by means of detailed analyses that included the construction of the crown, belt, case and the distribution of the groove pattern. This results in reduced slippage when accelerating, which generates improved grip performance and better handling. In addition, the optimized design results in a more uniform distribution of contact pressure and increases the contact area by 5%, improving handling stability on both dry and wet road surfaces.

Performance score comparison

WET Grip



test values, and will vary depending on riding style Can also be used with spoked wheel motorcycles (certain sizes only) BATTLAX ADVENTURE A41 tires marked "TUBELESS" are

DRY Overa

DRY

Feel DRY

Handling

DRV Gri

Cornering Stability

ENTIRE **A41**

Bridgestone's internal standards. Results are strictly

Contact

basically for use on tubeless rims, but only for items like the one shown on the right with "USE TUBE ON TUBE TYPE RIM" stamped on the sidewall, an appropriate tube can be inserted to allow fitting to tubed rims.

% BATTLAX ADVENTURE A41 tires that do not have "USE ON TUBE TYPE RIM" stamped on the sidewall, and are marked only with "TUBELESS," must never be fitted to tube type rims, even with a tube inserted. High-speed durability may be impaired, leading to a serious accident. These must be used on tubeless wheels.



★ 1 Rear tire only

★ 2 Front tire (except 90/90V21 M/C, 100/90-19 M/C, 120/70ZR17 M/C, 110/80R18 M/C)



[illustration]

WFT

Handling

WFT

NET Overall

Straight Stability

Contact Feel

WFT Braking

BATTLAX ADVENTURECROSS

Conquer the world, any way you like. This performance is your new best friend.

Tread pattern and block shape for both front & rear have been reworked. Carefully tuned performance and highly evolved durability let you to chase down your own adventure. The AX41's high performance enables powerful off-road performance. More freedom, just the way you want it. A tire on which to discover the joy of conquering the unknown.

- For riders with adventure bikes who enjoy touring off-road.
- For riders who demand a high level of off-road performance and durability.



Front ADVENTURECROSS AX41

	Tire siz	e	TL/TT	Appr. Rim (inch)	
NEW	100/90 -18	M/C 56P	TL	2.15~2.75	*
NEW	90/100 -19	M/C 55P	TL	1.85~2.50	*
	100/90 -19	M/C 57Q	TL	2.15~2.75	*
	110/80 B19	M/C 59Q	TL	2.15~3.00	*
	120/70 B19	M/C 60Q	TL	2.75~3.75	
NEW	2.75 -21	M/C 45P	TT	1.40~1.85	
NEW	80/100 -21	M/C 51P	TT	1.60~2.15	
	90/90 - 21	M/C 54Q	TL	1.85~2.50	*

Rear ADVENTURECROSS AX41

	Tire siz	e	TL/TT	Appr. Rim (inch)	
NEW	120/90 -16	M/C 63P	TL	2.50~3.00	*
NEW	120/90 -17	M/C 64P	TL	2.50~3.00	*
NEW	130/80 -17	M/C 65P	TL	2.50~3.50	*
-	130/80 B17	M/C 65Q	TL	2.50~3.50	*
	140/80 B17	M/C 69Q	TL	2.75~3.75	*
	150/70 B17	M/C 69Q	TL	3.50~4.50	*
	170/60 B17	M/C 72Q	TL	4.00~5.50	
NEW	4.00 -18	M/C 64P	TL	2.15~3.00	*
NEW	4.10 -18	M/C 59P	TL	1.85~2.50	*
NEW	120/80 -18	M/C 62P	TL	2.50~3.00	*
NEW	120/90 -18	M/C 65P	TL	2.50~3.00	*
NEW	130/80 -18	M/C 66P	TL	2.50~3.50	*
-	150/70 B18	M/C 70Q	TL	3.50~4.50	*

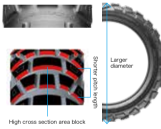
* "USE TUBE ON TUBE TYPE RIM" stamped on the sidewall of the tire. (For details, refer to next page)

New pattern

By using blocks with a high crosssection area and shorter pitch length (at the rear) and optimized block wall angles, traction and durability on muddy road surfaces are improved. This tire provides outstanding off-road performance.



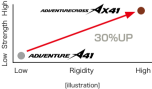
- ① Block wall angle optimization Improved durability by optimizing block rigidity
- ② High cross section area block & small pitch length Improved traction on muddy road
- 3 New groove bottom logo Identity of AX41



High toughness Compound

The rear tire uses a high-toughness compound with approximately 30% greater rigidity and strength than the A41. This provides outstanding offroad performance and durability.

Compound rigidity & strength



TEST Venue : Bridgestone PG, Moto Sport Land SHIDOKI, Vehicle : BMW R1200CS, Tire size : Fr)110/80819M/C, Rr)150/70817M/C (AX41) Fr)110/80R19M/C, Rr)150/70R17M/C (A41)

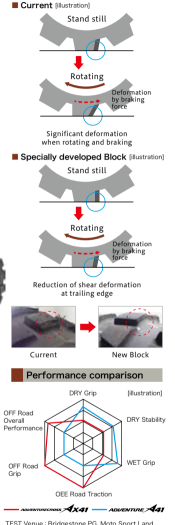
Can also be used with spoked wheel motorcycles (certain sizes only)

BATTLAX ADVENTURECROSS AX41 tires marked "TUBELESS" are basically for use on tubeless rims, but only for items like the one shown on the right with "USE TUBE ON TUBE TYPE RIM" stamped on the sidewall, an appropriate tube can be inserted to allow fitting to tubed rims.

※ BATTLAX ADVENTURECROSS AX41 tires that do not have "USE ON TUBE TYPE RIM" stamped on the sidewall, and are marked only with "TUBELESS," must never be fitted to tube type rims, even with a tube inserted. High-speed durability may be impaired, leading to a serious accident. These must be used on tubeless wheels.

Newly designed Block shape(Front)

Takes into account block deformation on the front tire to reduce irregular wear occurring at the edge of the block. This leads to a significant improvement in durability over current models.



ADVENTURE

BATTLAX ADVENTIRECROSS AX415

The Battlax Adventurecross Scrambler AX41S is Bridgestone's new concept tire. AX41S gives an attractive look to your bike with latest sporty tire performance.

AX41S adopts the latest technologies from Bridgestone's sport-touring tire series to ensure the high road performances. The perfect match for scrambler type bikes to variety of street bikes, adding the style to your motorcycle.

• For riders seeking a new lifestyle through bike culture



Front ADVENTURECROSS SCRAMBLER AX41S

	Tire size	TL/TT	Appr. Rim (inch)	
-	120/70 R17 M/C 58H	TL	2.75~3.75	*
NEW	100/90 -18 M/C 56H	TL	2.15~2.75	*
_	110/80 R18 M/C 58H	TL	2.15~3.00	*
NEW	130/80 -18 M/C 66P	TT	2.50~3.50	
NEW	100/90 -19 M/C 57H	TL	2.15~2.75	*
-	120/70 R19 M/C 60H	TL	2.75~3.75	

Rear ADVENTURECROSS SCRAMBLER AX41S

nour /	AD TENTIONEONOOO OONAINDEEN	ANTILO		
	Tire size	TL/TT	Appr. Rim (inch)	
NEW	180/80 -14 M/C 78P	TT	4.00~5.00	
	160/60 R15 M/C 67H	TL	3.75~5.00	
NEW	130/80 -17 M/C 65H	TL	2.50~3.50	*
	160/60 R17 M/C 69H	TL	3.75~5.00	*
	170/60 R17 M/C 72H	TL	4.00~5.50	
	180/55 R17 M/C 73H	TL	5.50~6.00	*

※ "USE TUBE ON TUBE TYPE RIM" stamped on the sidewall of the tire. (For details, refer to next page)



Technologies supporting ON road performance



① Pattern Design Pattern design matched to the scrambler vehicle image

- ② Touring compound By adopting the latest touring compound, AX41S ensures necessary DRY and WET performance
- ③ **3LC tread for rear** Secure grip and wear performance by adopting 3LC tread

Can also be used with spoked wheel motorcycles (certain sizes only)

BATTLAX ADVENTURECROSS SCRAMBLER AX41S tires marked "TUBELESS" are basically for use on tubeless rims, but only for items like the one shown on the right with "USE TUBE ON TUBE TYPE RIM" stamped on the sidewall, an appropriate tube can be inserted to allow fitting to tubed rims.

BATTLAX ADVENTURECROSS SCRAMBLER AX41S tires that do not have "USE ON TUBE TYPE RIM" stamped on the sidewall, and are marked only with "TUBELESS," must never be fitted to tube type ring even with a tube inserted. High-speed durability may be impaired, leading to a serious accident. These must be used on tubeless wheels.



High quality pattern design

Recognizing matching to scrambler vehicles and urban life, adopt sporty

and wild pattern design.

on-road

use



Exclusive pattern for on-road use of off-road vehicles





Front

Rear

Front BW-201

Tire size	TL/TT	Appr. Rim (inch)	
2.75-21 45P	TT	1.40~1.85	
3.00-21 51P	TT	1.60~2.15	*

Rear BW-202

Tire size	TL/TT	Appr. Rim(inch)
4.10 -18 59P	TT	1.85~2.50
4.60 -18 63P	TT	2.15~2.75
120/80-18 M/C 62P	TL	2.50~3.00

Similar to other sizes, please fit the tires following the rotation direction marks. The serial number and position of the light spot (yellow spot) mark are opposite to those of normal tires.

Lool	king	for ac	lventure
------	------	--------	----------

TRAIL WING

TRAIL WING supports both on and off the road







Rear

Front TW301

Tire size	TL/TT	Appr. Rim(inch)
2.75 -21 45P	TT	1.40~1.85
3.00 -21 51P	TT	1.60~2.15
80/100-21 M/C 51P	TT	1.60~2.15
90/90 -21 M/C 545	TT	1.85~2.50

Rear TW302

Tire size	TL/TT	Appr. Rim(inch)
4.60 -17 62P	TT	2.15~2.75
4.10 -18 59P	TT	1.85~2.50
4.60 -18 63P	TT	2.15~2.75
120/80-18 M/C 62P	TT	2.15~3.00
120/80-18 M/C 62P	TT	2.15~3.00
120/80-18 M/C 62P	TL	2.15~3.00
130/80-18 M/C 665	TT	2.50~3.50





BATTLAX BT-60155

"LIGHT-SPORT" BT-601SS Dedicated to win mini bike races



Front BT-601SS

Tire size	TL/TT	Compound	Appr. Rim (inch)
100/90-12 49J	TL	YCX (soft)	2.15~2.75
100/90-12 49J	TL	YCY(medium)	2.15~2.75

Rear BT-601SS

Tire size	TL/TT	Compound	Appr. Rim (inch)
120/80-12 55J	TL	YCY(medium)	2.50~3.50
120/80-12 55J	TL	YCZ(hard)	2.50~3.50

Not for use on public roads.



Wet tire with high performance, providing fun racing even on rainy days



Improved grip performance of full wet & semi wet tires has realized the ideal following of racing line such as a dry tire (BT-601SS)

% Caution: The utilization of compound for the wet tire may shorten the product life in dry situation.

% Be sure to confirm race regulations before using these tires.

Front BT-601SS Wet NHS Not for Highway Service

Tire size	Compound	Appr. Rim(inch)	Recommended air pressure (when cold) (kPa)
100/90-12	YEK	2.50~2.75	170~200

Rear BT-601SS Wet NHS Not for Highway Service

Tire size	Compound	Appr. Rim(inch)	Recommended air pressure(when cold) (kPa)
120/80-12	YEK	2.75~3.50	170~200

BATTLAX BT-3955 Mini



Front • Rear BT-39SS Mini

for DRY (YCX & YCY)

Tire size	TL/TT	Compound	Appr. Rim (inch)
3.00-10 42J	TL	YCX (soft)	1.85~2.15
3.00-10 42J	TL	YCY(medium)	1.85~2.15
3.50-10 51J	TL	YCX (soft)	2.15~2.50
3.50-10 51J	TL	YCY(medium)	2.15~2.50
90/90-10 50]	TL	-	2.15~2.50

Compound Selection Chart

Front											A	ir Temperature
Front					Me	edium (YC	CY)					High
		Soft (YCX)						So	ft (YCX)		1
JAN	FEB	MAR	APR	MAY	JUN	JULY	AUG	SEPT	OCT	NOV	DEC	Low
Rear												High
						rd (YCZ)						1 light
		1			Mediun	n (YCY)			1			4
JAN	FEB	MAR	APR	MAY	JUN	JULY	AUG	SEPT	OCT	NOV	DEC	Low

ВАТГГАХ вт-з90

High grip bias tire which changes Honda Z series, Super Cub, etc. to

sporty vehicles



Front • Rear BT-390

Tire size	TL/TT	Appr. Rim (inch)
3.50 -8 46J	TT	2.15
2.50-17 38L	TT	1.40~1.60



BATTLAX SCOOTER SC2

The BATTLAX SCOOTER SC2 recalls the lightness and fun of the original sports scooters

Riding cool, having fun on big scooters. Sports riding on winding roads. The BATTLAX SCOOTER SC2 is for riders who want to enjoy the sporty nature of big scooters.



BATTLAX SCOOTER SC2

The BATTLAX SCOOTER SC2 Rain supports

The BATTLAX SCOOTER SC2 Rain is for people who use their big scooters in all kinds of conditions. A high-quality tire for big scooters

your everyday riding from the ground up

Front BATTLAX SCOOTER SC2

Rear BATTLAX SCOOTER SC2

TL / Appr. Rim TT (inch)

TL 4.50~5.00

TL 4.50~5.00

Tire	e size		TL/ TT	Appr. Rim (inch)
120/70 F	14 M/C 5	5H	TL	3.00~3.50
120/70 F	15 M/C 56	5H	TL	3.00~3.50

ininiant.	★1	Rear tire (160/60R15 M/C)
TREEH	★2	Rear tire only

Tire size

160/60 R15 M/C 67H

BATTLAX SC 🖅 🕬

Tire for big scooters that contributes to high fuel economy

Optimized the compound, tire shape and tire construction has achieved an overwhelming sporty ride with longer mileage which surpasses the previous products.



Rear BATTLAX SC ECOPIA

Front BATTLAX SC ECOPIA

Tire size	TL/ TT	Appr. Rim (inch)
120/70R15 M/C 56H	TL	3.00~3.50

	NOUI DATTEAK OF LOOT IA		
ĺ	Tire size	TL/ TT	Appr. Rim (inch)
	160/60R14 M/C 65H	TL	4.50~5.00
	160/60R15 M/C 67H	TL	4.50~5.00



BATTLAX SC

BATTLAX brand sport radial for high performance scooters



Front BATTLAX SC

Front BATTLAX SC	;		
Tire size		TL/ TT	Appr. Rim (inch)
110/70 - 12	47L	TL	2.50~3.50
110/90 - 12	64L	TL	2.15~3.00
110/100 - 12	67J	TL	2.50~2.50
120/70 - 12	515	TL	2.75~3.75
110/90-13 M/	C 55P	TL	2.15~3.00
120/70-13 M/	C 53P	TL	2.75~3.50
80/90 - 14 M/	C 40P	TL	1.85~2.15
90/80 - 14 M/	C 49P	TL	1.85~2.50
90/90-14 M/	C 46P	TL	1.85~2.50
120/70-14 M/	C 55P	TL	2.75~3.50
120/80 - 14 M/	C 58S	TL	2.15~3.00
120/70-15 M/	C 56S	TL	2.75~3.75
100/80 - 16 M/	C 50P	TL	2.15~2.75
110/70-16 M/	C 52S	TL	2.50~3.50

Front BATTLAX SCOOTER SC2 Rain

that allows them to be ridden easily.

Tire size	'ff	(inch)
120/70 R15 M/C 56H	TL	3.00~3.50





160/60 R14 M/C 65H	TL	4.50~5.00
160/60 R15 M/C 67H		4.50~5.00
130/70 R16 M/C 61S	TL	3.50~4.00

★ 1 Reartire (160/60R15 M/C)

r 2 Rear tire only

Rear	BATTL	AX.	SC

Tire size	TL/ TT	Appr. Rim (inch)
120/90 - 10 66J	TL	2.75~3.50
120/70-12 51L	TL	2.75~3.50
130/70 - 12 62P	TL	3.00~3.50
140/70 - 12 65L	TL	3.50~4.50
130/70-13 M/C 63P	TL	3.00~4.00
140/70-13 M/C 61P	TL	3.50~4.50
150/70-13 M/C 645	TL	3.50~4.50
90/90-14 M/C 46P	TL	1.85~2.50
100/90-14 M/C 51P	TL	2.15~2.75
140/70-14 M/C 62P	TL	3.50~4.50
140/70-14 M/C 685	TL	3.50~4.50
120/80-16 M/C 60P	TL	2.50~3.00

HOP Street sneaker

Suitable for big scooters





Front

Front B03								
Tire size	TL/	Appr. Rim (inch)						
110/90-13 M/C 55P	TL	2.15~3.00						
120/70-13 M/C 53L	TL	2.75~3.50						
120/70-14 M/C 55S	TL	2.75~3.50						

Rear B02								
Tire size	TL/ TT	Appr. Rim (inch)						
130/60-13 M/C 53L	TL	3.00~4.00						
140/70-13 M/C 61P	TL	3.50~4.50						

B02 Rear

B01



Front•Rear B01

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Tire siz	e	TL/	Appr. Rim (inch)
3.00-8	26J	TT	1.85~2.15
2.75-10	26J	TT	1.50~1.85
3.00-10	42J	TT	1.85~2.15
3.00-10	42J	TL	1.85~2.15
3.50-10	51J	TL	2.15~2.50
80/90-10	44J	TL	1.85~2.15
80/100-10	46J	TL	1.85~2.15
90/90-10	50J	TL	2.15~2.50
100/90-10	56J	TL	2.15~2.50
110/90-10	51J	TL	2.15~3.00
120/90-10	66J	TL	2.75~3.50
130/90-10	61J	TL	3.00~3.50
90/90-12	44J	TL	1.85~2.50
100/80-12	56J	TL	1.85~2.75
120/80-12	65J	TL	2.50~3.50

Front · Rear



RACING BATTLAX

Our flag ship model "RACING BATTLAX VO2" with gripping strength and a long wear life has been raised to a higher dimension

DRY TIRE

Recommended for:

- Riders who ride the track at various riding events and who ride for sports.
- Riders who can properly adjust the vehicle setting, and temperature/air pressure of the tire.





A spec combining a soft compound for cornering grip and a medium compound for resistance to abrasion. This is Bridgestone's first multi-compound racing slick for the aftermarket, and further extends its range.



V02 For JSB1000 · BIG BIKE · GP2

Use	Tire size	Tire cize Compound	bound	Standard rim				Tread width	Recommended air pressure (kPa)			
	The size	EXTRA SOFT	SOFT	SOFT MEDIUM	MEDIUM	width (inch)	width (inch) v	width(inch)	(mm)	(mm)	cold status	warmed up
Front	120/600R17 TL	-	0	-	0	3.50	50 3.50 ~ 3.75 603	603	117	$180 \sim 190$	$220 \sim 230$	
FIOIIL	120/000K171L	-	○ ※2	-	⊖ %2	3.50	3.50 ~ 3.75	603		$180 \sim 190$	220 ~ 230	
Rear	200/655R17 TL	o 💿 💿 🕲 🚳	○ ※1	○ ※1 ※3	○ %1	6.00	$5.50 \sim 6.25$	655	194	$140 \sim 150$	180 ~ 190	

V02 For GP3 · S80

※1 GP-BELT ※2 V-MS・BELT ※3 3LC

Use	Compound (product code)		Tire cize		Compound (product code)				width (inch) diam	Outer	Outer diameter	Recommended air pressure(kPa)	
	1110 3120	SOFT	MEDIUM	width (inch)	(mm)	(mm)	cold status	warmed up					
Front	90/580R17 TL	0	0	2.50	2.15 ~ 2.50	576	87	180	200				
Rear	120/600R17 TL	0	0	3.50	3.00 ~ 3.50	602	113	180	210				

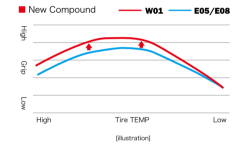


"Bridgestone for the rain" evolves further. The W01, for snatching victory in wet races

WET TIRE



Shows its effectiveness on wet surfaces by making use of the latest technology nurtured in some of the world's fastest and most demanding races. Newly developed compound delivers quick warmup, making for high confidence on wet surfaces.



Use	Tire size	Standard rim	Applicable rim	Outer diameter	Tread width	Recommended air pressure(kPa)
		width (inch)	width(inch)	(mm)	(mm)	cold status
GP3·S80						
Front	90/580 R 17 TL	2.50	2.15~2.50	578	91	170~190
Rear	120/595 R 17 TL	3.50	2.75~3.50	598	113	180~200
ST250/SP·NEO STAN	DARD·SUPER MOTARD					1
Front	110/590 R 17 TL	2.75	2.50~3.00	596	106	180~200
Rear	140/620 R 17 TL	4.00	3.50~4.50	623	141	180~200
Redi	165/630 R 17 TL	5.00	4.50~5.75	633	165	180~200
JSB1000·GP2·BIG BIK	E·ST600					
JSB1000·GP2·BIG BIK Front	E·ST600 120/600 R 17 TL	3.50	3.50~3.75	606	120	180~200

BATTLAX RACING R11

Introducing the RACING R11: improved specification is designed to shave seconds off lap times while maintaining ease of handling

Leveraging Bridgestone's proprietary ULTIMAT EYE[™] analysis technology and the innovative belt construction [V-MS · BELT] construction, this tire achieves more uniform distribution of contact pressure while cornering. Because this reduces lateral slides when applying power to drive out of corners, it allows to open the throttle earlier at the corner exit. Although it is a tire designed for the circuit, the high level of grip and the firm contact increase confidence and safer handling.



Front RACING R11

Tire size	TL/TT	Compound	Appr. Rim(inch)
110/70 R17 M/C 54H	TL	medium	2.75~3.50
120/70 R17 M/C 58V	TL	soft	3.00~3.50
120/70 R17 M/C 58V	TL	medium	3.00~3.50

Rear RACING R11

Tire size	TL/TT	Compound	Appr. Rim (inch)
140/70 R17 M/C 66H	TL	medium	3.50~4.50
150/60 R17 M/C 66H	TL	medium	4.00~4.50
160/60 R17 M/C 69V	TL	medium	4.50~5.00
180/55 R17 M/C 73V	TL	medium	5.50~6.00
190/55 R17 M/C 75V	TL	soft	5.50~6.00
190/55 R17 M/C 75V	TL	medium	5.50~6.00
200/55 R17 M/C 78V	TL	soft	6.00~6.50
200/55 R17 M/C 78V	TL	medium	6.00~6.50

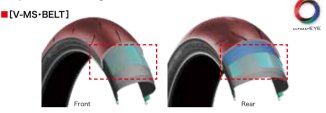


- ★1 Reartire (140/70R17M/C, 150/60R17M/C, 160/60R17M/C, 180/55R17M/C)
- ★ 2 Front and Rear tire (190/55R17M/C, 200/55R17M/C)
- ★ 3 Rear tire (180/55R17M/C, 190/55R17M/C, 200/55R17M/C)

- Riders who ride the track at various riding events and who ride for sports.
 Riders who want to win production races.
- Riders who can properly adjust the vehicle setting, and temperature/air pressure of the tire.

Innovative belt construction [V-MS•BELT]

Bridgestone's proprietary ULTIMAT EYE™ technology was utilized for the structural design of the tire. The use of the innovative belt construction [V-MS • BELT] allows the rigidity distribution of the tread to be optimized, resulting in significantly improved contact properties. Because this enabled a more uniform distribution of contact pressure, the tread makes more efficient contact and grip performance is enhanced. In particular, applying power when driving out of corners results in high lateral forces, but because the tire reduces lateral slides under acceleration, the throttle can be opened earlier during the corner exit. (Not used for certain sizes)



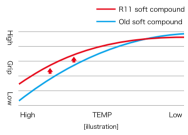
Soft Compound

Changes have been made to the rear soft-spec compound. Improved grip performance and persistence for lower lap times. Achieves high grip right from the start, while equaling the usability of the previous model even at low temperatures and under slippery conditions.

180/640 R17

Rear

TL



"RACING R 11" is designed specifically for track use. Available to registered sellers only.

A Warning

RACING R11 product is a dry tire especially designed for track racing, and is designed and developed for the use in production races. Use care when riding in areas where ambient temperature conditions or road surface temperature/conditions are not appropriate for the compound of the tires installed, or when first starting out and the tires s till have not reached their proper temperature, as sufficient grip performance will not be achieved and poor wear will occur under such conditions. Riding vehicles which are not properly adjusted or set up may result in instability caused by wobbling (vehicle oscillation) or serious accident. Modification or exposure to strong impact under low temperature conditions may cause the tire tread to crack.



5.50~6.00

160~180

ΗΟΑΟ ΚΑΟΙΑΙ

BATTLAX CLASSIC CR11 NEW

Not for use on public roads.

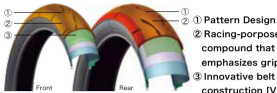
CLASSIC RACING CR11: the direct descendant of the racing BATTLAX - a tire for winning classic bike races

BATTLAX CLASSIC RACING CR11 tires are a direct line of RACING BATTLAX tires that utilize the technologies Bridgestone has cultivated over years of developing tires for motorcycle races. These tires feature an optimized pattern design and compound based on BATTLAX RACING R11 circuit racing motorcycle tires to realize both the high grip and the superior stability required in classic bike races.

Riders who aim to win classic bike races using older vehicles from the 1980's.



Featured Technology



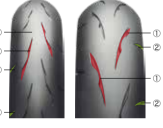
② Racing-porpose compound that emphasizes grip ③ Innovative belt

construction [V-MS· BELT]

1Pattern Design

①Major grooves arranged in the same direction as the direction of force input in order to heighten tread rigidity and achive improved cornering grip.

②Shoulder edge grooves arranged in diameter direction for increased wot performance.



[V-MS · BELT]

③Innovative belt construction [V-MS•BELT](Variable-pitch MS•BELT)

Std. [MS · BELT]

0

[V-MS·BELT] adopted for the front tire. The distribution of tread rigidity has been optimized to obtain more uniform distribution of contact pressure. This results in more efficient tread contact and enhanced grip performance.



CA=50 Lower contact pressure



Tyre size: 120/70ZR17 (R10 T-2) 120/70R17 (R11 MED.) Camber angle: 50 deg.

Front CR11

	Tire size	sizo TI / TT Appr Big		Recommended air pressure (kPa)
	The size	16/11	Appr. Rim(inch)	cold status
NEW	110/80 R18	TL	2.50~3.00	210~230

Rear CR11

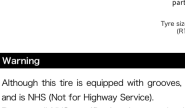
-	Tire size	TI / TT	Appr. Rim (inch)	Recommended air pressure (kPa)
	The size	16/11	Appl. Kill(IICI)	cold status
NEW	150/65 R18	TL	4.00~4.50	190~210



Although this tire is equipped with grooves, it is exclusively for circuit use and is NHS (Not for Highway Service).

Because all NHS-specification tires are developed for circuit riding or race use, they cannot be used on public roads. Accordingly, they have not been certified in any way for riding on public roads.

Moreover, in cases where the vehicle has not been properly set up and tuned, wobbles and other phenomena may not only cause lack of stability, but also lead to crashes and serious accidents while riding. Also, in low temperatures, impacts on the tire and deformation of the tire may cause the tread portion to come away. Do not use cracked tires.



BATFLECROSS ESO

Exclusively designed open tread pattern quarantees Off-Road performance.

Applying Bridgestone's finest Off-Road race technologies, the E50 rear tire offers outstanding traction on Off-Road. While being compliant with FIM regulation, the E50 tires out performs the competition in variety of Off- Road conditions, by providing strong drive and high cornering capabilities, making the best out of your Off-Road racing.

FIM regulations: For environmental protection, the block height of the rear tire must be designed to be less than 13mm

For customers who enjoy enduro racing



Front BATTLECROSS E50

Tire size	TL/TT	Appr. Rim (inch)
90/90-21 M/C 54P	TT	1.60~2.15
Rear BATTLECROSS E50		

Tire size	TL/TT	Appr. Rim (inch)
120/90-18 M/C 65P	TT	2.15~2.75
140/80-18 M/C 70P	TT	2.15~3.50

Optimum patterns for various ground surfaces (front/rear)

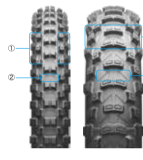
		BATTLECI	ROSS ESD 	
Paved road	Slight dirt road	Normal dirt road	Soft dirt road	Muddy road

New pattern

The technology to achieve high off-road running performance. Massive Significant improvement in off-road traction of rear and cornering grip on both front and rear.



Specialized pattern



Pattern design for Front

Visualization of the block pattern with 3D simulation gives optimized block shape and its placement. By the new pattern design of the front, the edge component becomes larger than its predecessor, therefore cornering grip is greatly improved.

① Castle Block[™] (Convexed Block) : Adopt convex-shape blocks that maximize the edge effect of the block in the center area in order to ensure traction on not only the

intermediate road surface (Medium) but also the harder surface. 2 Bunker (Dent in tread part) :

Even when the block part is buried in the road surface, it produces traction at the edges part of the bunker part.

Pattern design for Rear

Visualization of the block pattern with 3D simulation gives optimized block shape and its placement. Improvement of traction by increase of edge component and block rigidity.



Component(INDEX)

Edge

Lateral

[illustration]

Block deformation under traction

Current : ED668

NFW : F50



Component(INDEX)

Edge

-ongi

Longituginal Block Rigidity(INDEX) [illustration]

The red part represents the magnitude of block deformation. It shows that the block deformation amount of the new pattern is smaller than that of the current pattern. It is possible to transmit the traction force to the road surface.

Not for use on public roads. BATTLECROSS ESD EXTREME NEW

The new E50 Extreme challenges even the toughest terrain. If features a soft compound especially developed for superior grip and high traction power.

This tire uses a competition-only spec soft compound to allow it to tackle hard enduro racing over demanding terrain. It achieves high levels of grip and outstanding traction.

• Riders who enjoy the challenge of hard enduro over terrain even more demanding than normal enduro racing.



Special feature

The rear pattern follows that of the E50. but uses a soft compound. Developing high grip and massive traction, it dramatically enhances rideability over the toughest terrain.



 Castle Block[™](Convexed Block) Adopt convex blocks that maximize the edge effect of the block in the center area in order to ensure a strong traction

2 Bunker (Dent in tread part) Even when the block part is buried in the road surface, it produces traction at the edge part of the bunker part

Grip

Woods

BATTLECROSS ESD

Rocks

Wea

[illustration]

Front / Rear

Balance

Handling

Performance comparison

Due to its superior traction, handling and stability in a variety of road surface conditions, rideability on challenging surfaces in particular has been significantly enhanced.

Test date: April, 2019, Venue: Hino off-road land Lumbers (J)、Vehicle: BETA RR2T 300Racing Tire size: 90/90-21M/C(E50), 140/80-18M/C(E50, E50EXT), Rider: Bridgestone contracted rider *Test results based on Bridgestone's internal standards. Results are strictly test values, and will vary depending on riding style

BATTLECROSS ESD EXTRAM

Rear BATTLECROSS E50 EXTREME Tire size TL/TT Appr. Rim (inch) 140/80-18 70M 2.15~3.50 TT

Optimum patterns for various ground surfaces

			E	ATTLEC	ROSS ESI	EXTREM	5
	E	ATTLECP	ROSS ESI	2			
Tarmac	Hard Dirt	Medium Dirt	Soft Dirt	Mud	Rocks	Lumber	Woods

BATFLECROSS

This high performance tire was developed on race and has further evolved in performance





Tire size	Standard rim width (inch)	Outer diameter (mm)	Tread width (mm)
80/100-21 51M	1.60	705	96

Rear X10

XZD

Front

Front X20

Tire size

Tire size	Standard rim width (inch)	Outer diameter (mm)	Tread width (mm)
100/90-19 57M	1.85	681	121
110/90-19 62M	2.15	690	134

MUD

SOFT

Rear

Tread width (mm)

80/100-21 51M	1.60	706	97
90/100-21 57M	1.60	713	99
Rear X20			
Tire size	Standard rim width (inch)	Outer diameter (mm)	Tread width (mm
110/100-18 64M	2.15	682	130
100/00 10 E7M	1 05	601	101

Standard rim width (inch) Outer diameter (mm)

Tire size	Standard rim width (inch)	Outer diameter (mm)	Tread width (mm)
110/100-18 64M	2.15	682	130
100/90-19 57M	1.85	681	121
110/90-19 62M	2.15	691	134
120/80-19 63M	2.15	697	134

BATTLECROSS

- Riders who ride the track at various riding events and who ride for sports.
- Riders who want to win production races.
- Riders who can properly adjust the vehicle setting, and temperature/air pressure of the tire.



Front X30

Tire size	Standard rim width (inch)	Outer diameter (mm)	Tread width (mm)
80/100-21 51M	1.60	708	95
90/100-21 57M	1.60	714	99

Rear X30

Tire size	Standard rim width (inch)	Outer diameter (mm)	Tread width (mm)
100/100-18 59M	1.85	669	121
110/100-18 64M	2.15	681	131
100/90-19 57M	1.85	679	121
110/90-19 62M	2.15	688	132
120/80-19 63M	2.15	694	135



Front X40

Tire size	Standard rim width (inch)	Outer diameter (mm)	Tread width (mm)
80/100-21 51M	1.60	708	96
90/100-21 57M	1.60	716	96

Rear X40

Tire size	Standard rim width (inch)	Outer diameter (mm)	Tread width (mm)
110/100-18 64M	2.15	685	131
100/90-19 57M	1.85	681	121
110/90-19 62M	2.15	694	132
120/80-19 63M	2.15	696	135

Anti-Degradation Fin[™] ●Applied to X30/X40 rear tires

Motocross tires use lower inner pressure. Heat build up occurs due to repeated side wall folding, leading to lower grip performance.

To address this, a cooling fin, used in run flat tire technology for cars, was revised for use in motocross tires, and attached to the side wall to control heat.

The tire is cooled by passing wind, and decreased grip performance due to heat is avoided.

Previous side wall



Exterior of the side wall Surface temperature Exterior of the side wall Surface temperature

* Taken by a thermal camera while rotating the tire with an indoor testing machine.

Castle Block[™](凸 block) ●Applied to X20/X30/X40 rear tires

"Castle Block", a step up from conventional block surfaces, provides a firm grip under very slippery conditions such as when there is a layer of loose dirt covering hard soil, or immediately after track wet down in between races.

In a comparison with conventional products, (%) grip is improved by increasing contact pressure under slippery conditions.

% M204 was used as the conventional product for the X20 rear tire, M404 for the X30 rear tire, and M604 for the X40 rear tire.

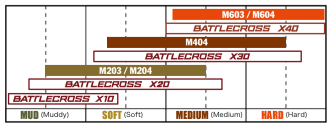
X30(Medium)

The red part is the "Castle Block"

X20(Soft)

X40(Hard)

MOTOCROSS(Front / Rear)



TOCROSS COMPETITION

Not for use on public roads.



MUD Corresponding road surface ondition

M102 tires have a specific rotation direction. check the arrow mark when mounting.

MEDIUM

to SOFT

Corresponding

road

surface

ndition.



Tire size 100/100-18 59M

M404

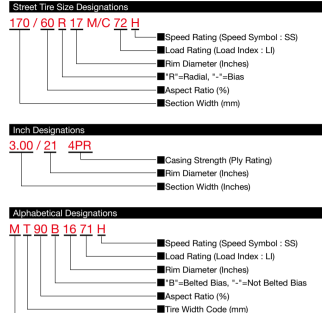
M203 tires have a specific rotation direction, check the arrow mark when mounting





CONVERSION CHARTS

Street Tire Size Designations



Motorcycle Code

Motorcycle Street Tire Size Front

FIOIL	Rear		
Metric	Alphabetical	Inch	Metric
80/90	MH90	2.50/2.75	110/90
90/90	MJ90	2.75/3.00	120/80
100/90	MM90	3.25/3.50	120/90
110/90	MM90	3.75/4.00	130/80
120/80	-	4.25/4.50	130/90
120/90	MR90	4.25/4.50	140/80
130/90	MT90	5.00/5.10	140/90
			150/80

Rear		
Metric	Alphabetical	Inch
110/90	MN90	3.75/4.25
120/80	MP85	4.50/4.75
120/90	MP85	4.50/4.75
130/80	-	5.00/5.10
130/90	MT90	5.00/5.10
140/80	-	5.50/6.00
140/90	MU90	5.50/6.00
150/80	MV85	6.00/6.25
150/90	MB85	6.00/6.25
		-

Load Rating (Load Index : LI)

2

2

2

2

2



J	KGS	LBS	u	KGS	LBS
:1	82.5	182	51	195	430
2	85	187	52	200	441
3	87.5	193	53	206	454
4	90	198	54	212	467
5	92.5	204	55	218	481
6	95	209	56	224	494
7	97.5	215	57	230	507
8	100	220	58	236	520
9	103	227	59	243	536
0	106	234	60	250	551
1	109	240	61	257	567
2	112	247	62	265	584
3	115	254	63	272	600
4	118	260	64	280	617
5	121	267	65	290	639
6	125	276	66	300	661
7	128	282	67	307	677
8	132	291	68	315	694
9	136	300	69	325	716
0	140	309	70	335	736
1	145	320	71	345	761
2	150	331	72	355	783
3	155	342	73	365	805
4	160	353	74	375	827
5	165	364	75	387	853
6	170	375	76	400	882
7	175	386	77	412	908
8	180	397	78	425	937
9	185	408	79	437	963
0	190	419			

Speed Rating (Speed Symbol: SS) for Motorcycle use



SS	Km/h	Mph
F	80	50
J	100	62
L	120	75
М	130	81
N	140	87
Р	150	94
R	170	106
S	180	112
Н	210	130
V	240	149
Z	240+	149+
W	270	168
(W)	270+	168+

Reinforced (RFD) specification:

A reinforced (RFD) specification tire is a tire designed with a higher load capacity than a standard (STD) specification tire of the same size. This is accomplished by strengthening the internal structure of the tire. It is intended to be mounted on vehicles which designate the use of a reinforced (RFD) specification tire. (In the vehicle's owner's manual, tire size, load index and speed symbol are specified.) In addition, the tire pressure needs to be set according the specification of the vehicle manufacturer to meet the specified load capacity.

Note : "GT" specification in a touring tire range differs from "Reinforced" specification. The "GT" specification is designed to improve handling for heavier vehicles but it's load capacity does not change from the standard (STD) specifications.

WARNING

SERIOUS INJURY OR DEATH MAY RESULT FROM: AN EXPLOSION OF THE TIRE/RIM ASSEMBLY DUE TO IMPROPER MOUNTING PROCEDURES.

- Only specially trained persons should mount tires.
- Always match tire and rim diameters.
- During inflation always have assembly restrained, stand clear, and use remote controlled clip-on air hose.
- To seat tire bead, never exceed 400kPa/57 PSI for Motorcycle tire.
- After seating tire beads, adjust inflation to operating pressure recommended by vehicle manufacturer.
- Never put a flammable substance into a tire/rim assembly.

Run-in New Motorcycle tires

Use care when riding on new tires. We recommend that you ride slowly and carefully for the first 100km/60miles until you become accustomed to the performance of your new tires in conjunction with your motorcycle. We recommend avoiding extreme maneuvers, including sudden acceleration, maximum braking and hard cornering, until you have become accustomed to the performance of your tires in conjunction with your motorcycle.

Care and Use at Low Temperatures

- High performance motorcycle tires may crack in the tread area from impact or deformation at low ambient temperatures. Handle and store the tires with care.
- Always ride carefully until the tires are warmed up, particularly in low ambient temperature conditions.