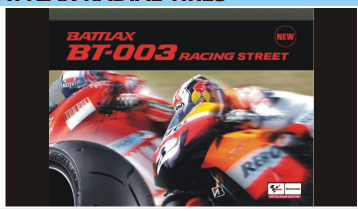


BRIDGESTONE BATTLAX RADIAL TIRES

Battlax BT-002 & BT-003 Racing Tire

The Ultimate Sport Tire for Street

- Street Sport Tire with Ultimate Grip Performance.
- Designed for Sport Riding enjoyment with confident grip on streets and dry-condition circuits.
- Specially street-tuned tire developed from our latest racing tire BT-003 which has achieved many victories in production-class races (600 cc-1000 cc)





BATTLAX BT-003 RACING STREET

The Ultimate Sport Tire for street

PART #	REFERENCE RATING	SPEED PATTERN	SIDEWALL	TYPE
FRONT BT003RS-1107017	140395	Z	BW	TL
REAR BT003RS-1407017 BT003RS-1805517 BT003RS-1905017 BT003RS-1905517	140429 134377 134394 134411	Z Z Z Z	BW BW BW	TL TL TL TL

BT-016/BT016P HYPERSPORT

The BT-016 was designed to maximize the performance of sport bikes on the road. Technical Features:

- Multi-compound technology delivers the grip performance demanded in every aspect braking and strong traction at the exit of a corner
- Rear tire features a new triple compound (5LC) The center compound offers good stability, the power to the road with strong traction while the edge compound offers strong side grip and sc angles
 - orbs sudden impact from bumps and offers
- The steel MS-BELT (mono-spiral belt) construction applied to front and rear tires absorbs sudden impact from bumps and offers high stability and tremendous line-holding in corners
- HTSPC- (High Tensile Super Penetrated Cord Mono Spiral Belt) technology in front and rear tire provides rich contact feel, strong grip and high-speed stability
- 3D-CTDM (Comprehensive Tire Design Method) is advanced tire design technology that enables dynamic, three-dimensional simulations of tire performance at all lean angles

PART #	REFERE	NCE	SIZE	SPEED RATING	SIDEWALL PATTERN	STYLE
Rear BT016-1507018R BT016-1606018R	147195 120148	150/70-1 160/60-1		W W	BW BW	TL TL

STREET RADIALS (OE SPECIALTY FITMENT)

BT-012 ULTRA HIGH PERFORMANCE REPLACEMENT REAR SPORT RADIAL

- 3D comprehensive tire design
- Silica compound provides improved and exceptional grip level on both dry and wet surfaces without sacrificing highspeed durability.

PART #	REFERENCE	SPEED	SIDEWALL	TYPE
		RATING	PATTERN	
BT012-2005017R	122904	W	BW	TL



BATTLAX HIGH PERFORMANCE SPORT RADIALS

BT-090 OEM RADIAL

- For YAMAHA WR250X ('08-) (see page 23)
- Maintains high grip level from start to finish regardless of the temperature
- The unique pattern design optimizes both vertical and horizontal rigidity of the tire. Less grooves on the tread edge for better dry grip and machine control in corner, and more grooves in the center area for better wet performance
- Higher rigidity in sidewall area increases the grip in corners
- Better slide control for easier "line" tracing
- Improved high speed stability and anti shimmy for better street-riding performance

PART #	REFERENCE	SPEED RATING	SIDEWALL PATTERN	STYLE
FRONT BT090-1107017F REAR	122681	Н	BW	TT
BT090-1407017R	122698	Н	BW	TT



BATTLAX HIGH PERFORMANCE SPORT RADIALS

BT-014 ULTRA-HIGH PERFORMANCE STREET RADIALS

- Front: narrow construction for light handling, better feedback & improved stability
- Rear: Cap base construction with new bead construction, steel mono-spiral belt technology and silica rich compound to offer high speed stability and superior grip.
- Innovative tread design to improve traction, wet performance and noise reduction.

(*See OEM Fitment Page 23 & 23)

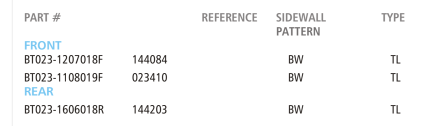
PART #	REFERENCE	SPEED RATING	SIDEWALL PATTERN	STYLE
FRONT BT014-1307016F BT014-1107017F	03519 034536	W W	BW BW	TL TL



BATTLAX SPORT TOURING / CRUISER RADIALS

BT-023 SPORT TOURING REPLACEMENT RADIALS

- Full spec Sport Touring Radial offering consistent performance between touring and sport riding
- Tread pattern and rubber compound deliver long mileage, high level of wet performance a comfortable ride and good grip.
- 3LC (Dual Compound) technology for rear tire provides good stability and wear life in center and strong grip and bump absorption in shoulder of tire.
- Silica plus RC polymer (assists silica effect and controls rubber properties) enhances wet performance and wear life
- GT specs available for heavier motorcycles.





SPORT TOURING / CRUISER RADIALS



BT-021 SPORT TOURING REPLACEMENT RADIALS

- Sport Touring Radial designed for touring oriented riders wanting serious performance and high mileage
- · Designed to provide good shock absorption with less vibration and noise to minimize fatigue on longer rides
- Rear tire is Dual Tread Compound with Cap Base Construction providing mileage from center compound and grip from shoulder compound, while enhancing tread stiffness for better grip, shock absorption, and all-weather performance.

PART # REFERENCE SIDEWALL TYPE

REAR

BT021-1905517R 142894 BW TL

(OEM Fitment VFR1200 see page 23)

STREET SPORT RADIAL BT50

• Delivers a balance between excellent grip for street use, easy handling at all speeds and anti-shimmy performance.

· D.A.C. Silica compound provides exceptional grip on dry and wet surfaces without sacrificing high-speed durability.

PART # REFERENCE SPEED SIDEWALL TYPE RETAIL

RATING PATTERN

FRONT

BT50-1306017F MCRB1015 Z BW TL \$102.95-J (OEM Fitment see page 23 and 23)

EXEDRA MAX RADIAL - TOURING AND CRUISER

- Specific rubber compound for cruiser applications provides long mileage
- Unique wide shape of tire profile supports touring-type riding while reducing fatigue
- Belt package construction provides linear handling even for heavy bike and 2-up riding
- Purpose-built rubber compounds and tread patterns enhance water evacuation and both dry and wet grip

PART # REFERENCE SPEED SIDEWALL TYPE
RATING PATTERN

FRONT

RFΔR

EMR-1207018F 004608 W BW TL



CRUISER RADIALS

• Performance Radials designed for large cruisers, offer solid performance and high mileage.

PART # REFERENCE SPEED SIDEWALL TYPE

FRONT
G851-1207018F 059220 W BW TL

REAR
G702-1607017R MCRS7020 H BW TL



EXEDRA BIAS-PLY TIRES

Exedra tires are bias-ply (except the Honda Valkyrie 701,702 and GL1800 applications - see page 23). Exedra tires are specifically designed as Original Equipment; construction will vary to suit the weight, horsepower and handling characteristics of the specific model for which the tire was designed for.

 PART #
 REFERENCE
 APPLICATIONS

 FRONT
 6721G-1309016FW
 003010
 0E Fitment Page 23

 G703W-1309016FW
 028790
 0E Fitment Page 23

 G705G-1508016F
 057571
 0E Fitment Page 23

G702-1509015RW 065420 OE Fitment Page 23



G705



G721



G702



BATTLAX SPORT TOURING & CRUISER BIAS PLY

BATTLAX BT-45 SPORT-TOURING (H-RATED) BIAS PLY

- Battlax BT45 V-rated bias ply, designed to give performance and mileage on sport bikes
- Battlax BT45 H-rated bias ply, designed to give performance and mileage on today's sport-touring bikes.
- Dual Tread Compound (DTC) offering long lasting center compound and softer side compound
- Larger crown radius for greater stability and longer life.

PART #	MFG #	SPEED RATING	SIDEWALL	TYPE
REAR				
BT45H-1208017R	066176	Н	BW	TL
BT45H-1407018R	066265	Н	BW	TL
BT45H-1507018R	066281	Н	BW	TL



BATTLAX BT-45 SPORT (V-RATED) BIAS PLY

- D.T.C. Dual Tread Compound
- Gives prolonged/even wear rate.
- With silica, allowing improved wet weather, cold temperature tire warm up.
- Computer designed tread for all seasons. Computer designed construction (CTDM)
- Improved flexibility for better comfort and tire "footprint".

PART #	MFG #	SPEED RATING	SIDEWALL	TYPE
REAR				
BT45V-1507018R	122341	V	BW	TL



SPITFIRE BIAS-PLY SPORT TOURING TIRES

SPITFIRE S11 SPORT / TOURING (H-RATED)

- Spitfire S11, for touring oriented riders who also enjoy a sporty ride.
- 4-ply casing, incorporating insert plies, and a refined belt technology that helps keep the tire round and cool even at top speeds.

PART#	MFG #	SPEED RATING	SIDEWALL	TYPE
FRONT SE11-1309016FW SE11-1508016FW	006203 001386	H H	RWL RWL	TL TL
REAR SE11-1308018R SE11-1309018R	133238 147346	H H	BW BW	TL TL





RDIL	CESTONE	CTDEET	OEM FITMENTS CHART	
DNIL	JUESTUNE	JIREEI	UEIVI FITIVIEIVI 3 CHARI	

MODEL BMW	YEAR	TCI PART #	TIRE	RATING	TYPE	CONSTR	UCTION	MFG #
Replacement K1600GT	2011	BT021-1905517R	Rear	W	Radial	BW	TL	142894
HONDA								
VFR1200	2010	BT021-1905517R	Rear	W	Radial	BW	TL	142894
KAWASAKI								
VN900B Special Edition	2011	G721G-1309016FW	Front	Н	Bias	WW	TT	003010
Replacement Ninja Z1000	11-12	BT016P-1905017R	Rear	W	Radial	BW	TL	003044
Replacement Intruder VS1400 GL	. 02-08	G702-1708015TT	Rear	Н	Bias	BW	TT	107921
Vulcan 1500 Classic & Fl	96-08	G702E-1508016RW	Rear	Н	Bias	WW	TT	076295
Replacement Vulcan VN 1600 Classic	03-08	G721G-1309016FW	Front	Н	Bias	WW	TL	003010
SUZUKI								
GSX-R 1000	1990	BT50-1306017F	Front	Z	Radial	BW	TL	MCRB1015
YAMAHA								
WR250X	08-11	BT090-1107017F BT090-1407017R	Front Rear	H H	Radial Radial	BW BW	TT TT	122681 122698
Replacement FZR400	88-90	BT014-1107017F	Front	W	Radial	BW	TL	034536
Replacement FZR600	90-99	BT014-1107017F	Front	W	Radial	BW	TL	034536
FZR750	1990	BT50-1306017F	Front	Z	Radial	BW	TL	MCRB1015
FZR/GTS1000	91-95	BT50-1306017F	Front	Z	Radial	BW	TL	MCRB1015
Replacement XVZ1300A Royal Star	96-01	G705G-1508016F	Front	Н	Bias	BW	TL	057571
XVZ1300 Royal Star Tour Del	05-12 uxe / Venture	G705G-1508016F	Front	Н	Bias	BW	TL	057571
Replacement XV1700 Road Star	04-12	G703W-1309016FW	Front	Н	Bias	WW	TL	028790
TL = Tubele	ess TT =	Tube Type BW= B	lackwall	RBL = Rai	sed Black I	_ettering	WW	/= White Stripe



BRIDGESTONE SCOOTER TIRES

SCOOTED O	DICINIA	I EQUIDMENT	-					
PART #	KIGINA	L EQUIPMENT REFERENCE	SPEED	SIDEWALL	TIRE			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		THE ETTER OF	RATING	312 2177 (22	*****			
Honda Reflex 200	1-2007							
B03G-1109013F	Front	154261	L	BW	TL			
Honda CN250 Refl	ex 1992-2	2007						
ML17-11010012	Front	284556	J	BW	TL			
ML16-1209010	Rear	184635	J	BW	TL			
Suzuki Burgman 40								
	Front	190058	Р	BW	TL			
Suzuki Burgman 40			_					
B03G-1208014F	Front	113365	S	BW	TL			
	DN 666	OTED TIDES						
HOOP PATTE	RN SCC							
PART #		REFERENCE	SPEED	SIDEWALL	TIRE			
H01-35010	Eront/Ro	ear 184601	RATING J	BW	TL			
1101-33010	Hongie	tai 104001	,	DVV	16			
SCOOTER - H	IGHWA	Y PATTERN						
PART #		REFERENCE	SPEED	SIDEWALL	TIRE			
			RATING					
ML24-30010	Rear	284122	J	BW	TL			
ML9-35010		ear 284777	J	BW	TL			
ML16-1209010	Rear	184635	J	BW	TL			
ML50-1209010 ML17-11010012	Rear Front	157414 284556	J	BW BW	TL TL			
RE-54014 6.70-12	FIOIIL	201210	F	BW	TT			
NE 34014 0.70 12		201210	'	DVV				
SUPER MOTA	SUPER MOTARD HIGH PERFORMANCE TIRES FOR 50CC							
PART #		REFERENCE	SPEED	SIDEWALL	TIRE			
			RATING					
BT39-30010 Front/	'Rear	201652	J	BW	TL			



B03 Front Hoop Tire



H01 Front/Rear



ML16 ML17 ML24



BT39 Front/Rear





BRIDGESTONE DUAL SPORT TIRES

TRAIL WING DUAL SPORT ORIGINAL EOUIPMENT TIRES - DOT APPROVED

80% On / 20% Off Road

TW39/TW40 & TW42 - Bias with uni-directional pattern for reliable performance. Self-cleaning tread blocks

TW101- Front tire designed to offer strong traction in the mix of street and dual sport conditions.

50% On / 50% Off Road

TW302 - Dual tread technology. Bias front tire designed to offer strong traction in the mix of street and dual sport conditions.

PART #	REFERENCE	SPEED RATING	TIRE
FRONT			
TTW101-1009019	055891	Н	Bias/TT
REAR			
TW40-1209016	142697	Р	Bias/TT
TW302-46017	055964	Р	Bias/TT
TW302-46018	038555	Р	Bias/TT







TW101-Front



TW42-Rear

GRITTY DOT SERIES (80% OFF-ROAD - 20% ON-ROAD)

- D.O.T. approved on/off road tire for the serious dual sport rider.
- F.I.M. approved tire for I.S.D.E. Competition.
- Heavy-duty reinforced construction for anti-puncture and cut resistance.
- Good shock absorption for increased off-road traction.

ED02/ED04 designed for Intermediate to Hard Terrain

ED06 Rear Tire designed for Soft to Intermediate Terrain

ED668 Rear Tire DOT/FIM approved tire specifically designed for Intermediate to Soft Terrain

PART #	REFERENCE	SPEED RATING	SIDEWALLTIRE
REAR			
ED04-46018	019283	Р	BW TT
ED04-1209018	019291	Р	W TT
ED668-1209018	048799	R	BW TT
ED06-1009019	MCSE6617		
ED02-1009019	MCSE0201		



ED04



ED02

GRITTY NON-DOT SERIES

- Non-D.O.T. Approved
- Heavily reinforced Enduro-style intended for serious off-road competition.
- Specially designed to handle a variety of changing trail conditions
- ED78 tires designed for extreme off-road, desert or Baja use.
- ED77 (front) ED78 (rear) are directional for high speed durability and handling

SOFT - INTERMEDIATE TERRAIN

PART #		REFERENCE	SPEED RATING	TIRE/ SIDEWALL
ED12-1209018	Rear	021032	M	TT/BW
INTERMEDIATE -	HARD TER	RAIN		
PART #		REFERENCE	SPEED	TIRE/
			RATING	SIDEWALL
ED77-8010021	Front	076317	M	TT/BW
ED78-12010018	Rear	076341	M	TT/BW



ED12

ED77/78



BRIDGESTONE MOTOCROSS TIRES

MUD & SAND (EXTRA SOFT TERRAIN)



M101

- Innovative tread patterns developed specifically for deep, bottomless sand and mud.
- Maintains control and traction
- M101 front spiked tread pattern cuts a clean path and helps maintain control/ M102 has a super-wide paddle design for self-cleaning and outstanding traction

PART#	REFERENCE	TIRE/SIDEW
FRONT		
M101-8010021	072378	TT/BW
REAR		
M102-11010018	088052	TT/BW
M102-1009019	072344	TT/BW
M102-1109019	072361	TT/BW

SOFT TO INTERMEDIATE TERRAIN

M102

- M59 designed for Cross Country Soft terrain
- M203 (front) has tire design technology for broad range of soft & intermediate terrain applications. Provides improved grip traction with directional pattern rotation to enhance stability and increased braking power
- M204 (rear) offers a race proven tread pattern designed with extra wide block spacing for great drive performance and improved slide control on firm base soil. Has tall tread blocks with shoulder steps and increased base angle radius for reliable stability and durability in a broad range of abusive soil conditions

PART #	REFERENCE	SPEED RATING	TIRE/ SIDEWALL
FRONT			
M203-7010017	119672	M	TT/BW
M59-8010021	065846		TT/BW
M203-9010021	119723	M	TT/BW
DEAD			
REAR			
M204-9010014	119740	M	TT/BW
M204-10010018	119774	M	TT/BW
M204-11010018	119791	M	TT/BW
M70-1009019	065854		



M203 & M204

INTERMEDIATE TERRAIN

- Bridgestone's broadest range motocross and off road tires.
- Complete sizing and applications for all machines 50cc up to 450cc.
- New rubber compound.
- New fine-tuned casing construction.
- Derived from top factory SX / MX and off-road racing technologies.
- More durable and covers wider range of soils.
- M403 Front provides improved cornering control and feedback even at full lean angles.

PART #	REFERENCE	SPEED RATING	TIRE/ SIDEWALL
FRONT M403-6010012	214640	М	TT/BW
REAR M402-7010010	187576	M	TT/BW
M404-10010018 M404-11010018	095498 095515	M M	TT/BW TT/BW







BRIDGESTONE MOTOCROSS TIRES



M603 M604

INTERMEDIATE TO HARD TERRAIN

- M603 (Front) features a newly adopted mid-camber basin (casing gage bunkers between tread blocks) that gives flexibility and plant to the tire without dropping stiffness of the tread block
- M604 (Rear) has a redesigned broad range super-cross proven tread pattern which cuts through loose terrain to find traction and grip on a firm base
- Improved grip and traction adapts to the high power and torque of the current four-stroke machines

PART #	REFERENCE	SPEED RATING	TIRE/ SIDEWALL
FRONT			
M601-9010020	105260	M	TT/BW
M603-8010021	119859	M	TT/BW
M603-9010021	119876	М	TT/BW
REAR			
M604-10010018	119893	M	TT/BW
M604-11010018	119910	M	TT/BW
M604-1108019	119944	M	TT/BW
M604-1109019	119961	M	TT/BW
M604-1208019	119978	M	TT/BW



HARD TERRAIN KNOBBY

- Featuring unique profile, tread design and construction that delivers long-lasting grip with exceptional straight line stability.
- The best choice for "Blue Groove" hard terrain.

PART #	REFERENCE	SPEED	TIRE/
		RATING	SIDEWALL
FRONT			
M23-7010017	144207	M	TT/BW
M23-25019	144193		TT/BW
REAR			
M22-51017	144126		TT/BW
M22-10010018	005975	M	TT/BW



M22 Rear