




BRIDGESTONE
Solutions for your journey

2025 MOTORCYCLE TIRE DATA BOOK

Version 1.0



www.BridgestoneMotorcycleTires.com

   @BridgestoneMotoUSA

BRIDGESTONE

**NEW FOR
2025**



BATTLAX SPORT TOURING T33

A great ride should feel effortless, where your tires grip the road as if they're part of it, allowing you to fully immerse yourself in the experience and fly through every curve confidently. That's why Bridgestone is proud to introduce the Battlax Sport Touring T33, our premium sport touring tire engineered for responsive handling and extended tread life. The Battlax Sport Touring T33 is Bridgestone's longest-lasting sport touring tire ever, with up to 47% improvement of wear life vs. the Battlax Sport Touring T32. Plus, with a new tread compound, the Battlax Sport Touring T33 delivers confident cornering even in wet conditions, so you can take your mind off your tires and enjoy every mile effortlessly.

TABLE OF CONTENTS

RACE

P. 7

SPORT

P. 13

SPORT TOURING

P. 19

CRUISER

P. 23

VINTAGE & CUSTOM

P. 29

SCOOTER

P. 31

ADVENTURE/DUAL SPORT

P. 35

OFF-ROAD/ENDURO

P. 41

TUBES

P. 49

FITMENT GUIDE

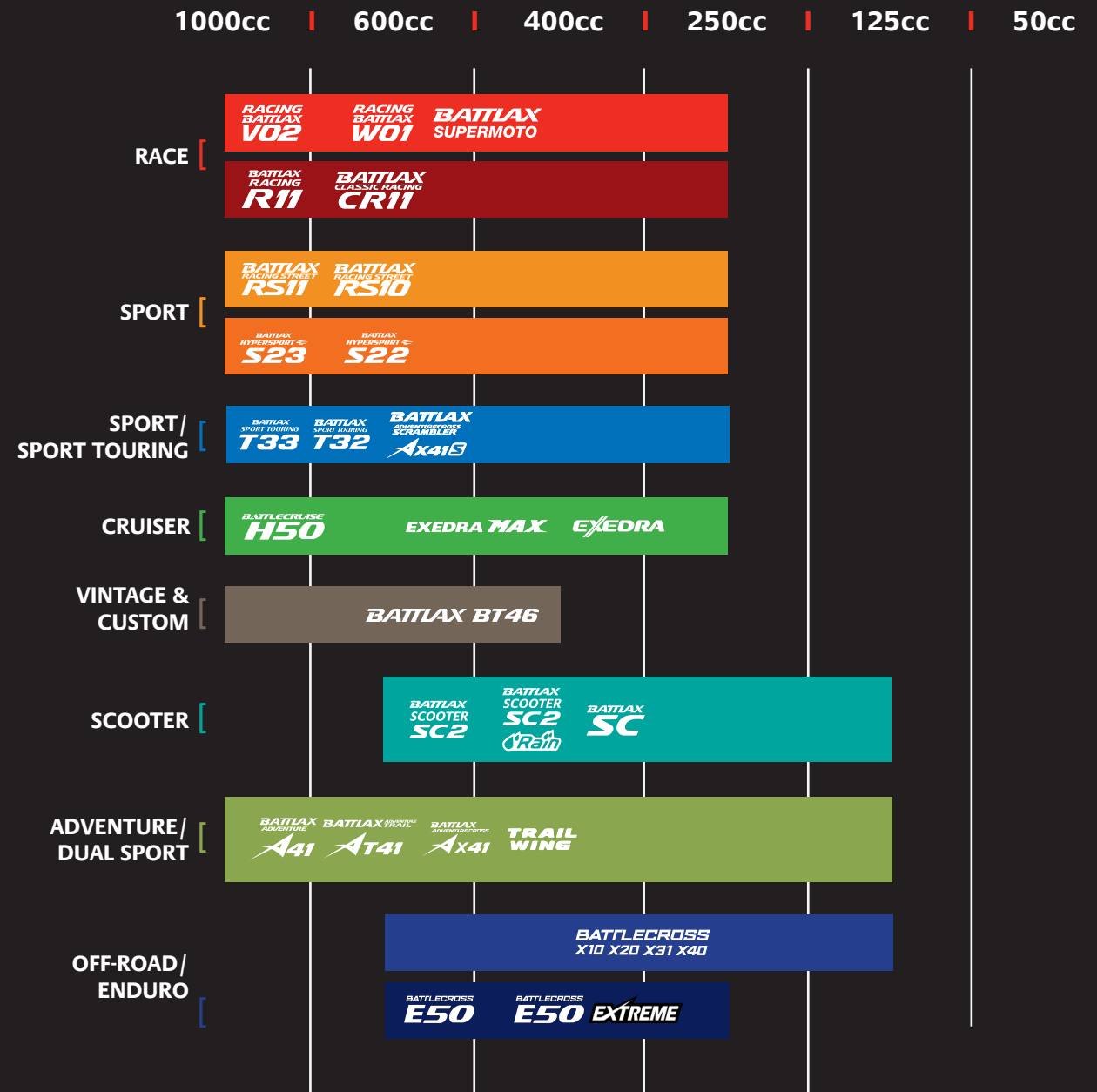
P. 51



This Table of Contents is interactive—click a section title and you'll be taken directly to that page!



POSITIONING



BATTLAX



TECHNOLOGY

MS•BELT

MSB construction means that a continuous single strand is wrapped around the circumference of the tire. This one-piece construction eliminates overlapping of belts, seams, and joints. A MSB tire is lighter than conventional multi-cross belt construction, it has more stability since it minimizes heat generation inside the tire and gives high shock absorption.



V-MS•BELT

Optimization of the spacing of the MS•BELT cords coiled around the tire's circumference contributes to ideal tire contact properties, as well as enhanced grip and performance.



ULTIMAT EYE

Visualization of the tire contact patch behavior with measurement and simulation technology. Supplies less slip area for good traction while riding and improves wear life.



CAP&BASE

The underlying layer controls tread stiffness, reinforcement and assists with bump absorption.



3D CTDM

3D CTDM is Bridgestone's newest automated tire design technology. This leading edge 3D CTDM program enables Bridgestone to conduct dynamic, three-dimensional simulations and analysis of tire performance, in addition to finding optimum solutions at all lean angles.



HTSPC

Bridgestone was the very first motorcycle tire manufacturer to utilize 1X5 filament rubber insulated steel (MSB) in the manufacture of its motorcycle radial tires. This technology offers many advantages over steel that is used by the competition. This makes the tire more flexible, provides more stability without a reduction in shock absorption, and minimizes the generation of heat throughout the tire.



RC POLYMER

RC Polymer technology optimizes the distribution of silica within the rubber compound and improves tread flexibility allowing greater contact with the road surface in both hot and cold conditions. The reduction in molecular friction also improves rolling resistance, therefore increasing fuel economy.



OUTSIDE BEAD FILLER

The latest generation outside bead filler realizes the ideal sidewall profile analyzed by a finite element method by giving optimum force distribution and rigidity balance.



NANOPRO-TECH

NanoPro-Tech is the name of a technology that facilitates the realization of the required features in a tire by controlling the material microstructure through structural design at the molecular level. It is one of Bridgestone's fundamental technologies.



SILICA RICH

Silica Rich Compound provides enhanced gripping capability in wet conditions and low temperatures; ensuring superb handling at the beginning of every ride. It also provides a more consistent and longer lasting grip.



SILICA RICH EX

Performance in wet conditions is improved by increasing the amount of silica compared to conventional SILICA RICH.



3LC (DUAL COMPOUND)

Provides grip performance demanded in all riding modes. The center compound offers linear handling. The shoulder compound secures high grip and solid contact feel.



3LC+CAP&BASE

The CAP&BASE construction divides the shoulder of the compound of the tire into upper and lower sections. By using a high grip compound for the upper section of the shoulder, and a high stability abrasion resistant compound for the lower and central sections, provides the desired combination of both performance and mileage.



5LC (TRIPLE COMPOUND)

Offers ideal grip performance demanded in all riding modes. The center compound provides good stability. The shoulder compound transfers engine power to the road with strong traction. The edge compound offers strong side grip and solid contact feel at deep lean angles.



PULSE GROOVE

Improved water channeling and drainage resulting in enhanced grip and reduced tire slip ratio in wet conditions. Pulse Groove Technology works by combining pulse-shaped grooves with small center deflectors to equalize waterflow, which optimizes waterflow speed compared to a straight groove.





POSITIONING

1000cc | 600cc | 400cc | 250cc | 125cc | 50cc

RACE

RACING BATTLAX V02	RACING BATTLAX W01	BATTLAX SUPERMOTO
BATTLAX RACING R11	BATTLAX CLASSIC RACING CR11	

FOR TRACK USE ONLY*

*For more information, please contact your local race tire distributor or call 1-800-828-9143 to locate the race-specific dealer near you.

RACE

RACING BATTLAX V02 TRACK USE ONLY

Bridgestone's flagship non-DOT race tire, available in both soft and medium compounds. Whether you are just starting out, or competing for a podium finish, the RACING BATTLAX V02 has your back.



V02 FRONT V02 REAR

Key Benefits:

- Improved stability and grip while cornering*
- Longer life, and improved lap times*
- GP-Belt™ rear increases contact patch, and improves overall grip and tire wear*
- Tire warmers recommended
- Introducing the new V02 NS Spec in 120/605R17 and 200/660R17 sizes Experience +11% front and +7% rear larger average contact patch across all lean angles Track Use Only**



*Rear Tire Only

*Compared to the RACING BATTLAX V01 **Compared to the BATTLAX V02 (sizes: 120/600R17 and 200/655R17)

Tire Size	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	(Measuring Rim) Approved Rim	Weight (lbs)	Article Number
FRONT							
90/580R17M/C	RACING BATTLAX V02 SOFT	TL	22.7	3.4	(2.5) 2.15-2.5	6.4	3083
90/580R17M/C	RACING BATTLAX V02 MEDIUM	TL	22.7	3.4	(2.5) 2.15-2.5	6.3	3085
110/590R17M/C	RACING BATTLAX V02 SOFT	TL	23.3	4.3	(3.0) 2.75-3.5	7.9	20285
120/605R17M/C	RACING BATTLAX V02 MEDIUM	TL	23.8	4.6	(3.5) 3.5-3.75	8.6	14311
120/605R17M/C	RACING BATTLAX V02 SOFT	TL	23.8	4.6	(3.5) 3.5-3.75	8.5	14310
REAR							
120/600R17M/C	RACING BATTLAX V02 MEDIUM	TL	23.7	4.6	(3.5) 2.75-3.5	8.5	3089
120/600R17M/C	RACING BATTLAX V02 SOFT	TL	23.7	4.6	(3.5) 2.75-3.5	8.6	3087
140/625R17M/C	RACING BATTLAX V02 SOFT	TL	24.7	5.6	(3.5) 3.5-4.5	11.2	20286
180/655R17M/C	RACING BATTLAX V02 SOFT	TL	25.8	7.4	(5.5) 5.5-6.0	15.9	13638
180/655R17M/C	RACING BATTLAX V02 EXTRA SOFT	TL	25.8	7.4	(5.5) 5.5-6.0	15.0	13639
200/660R17M/C	RACING BATTLAX V02 EXTRA SOFT	TL	26.0	7.6	(6.0) 5.5-6.25	15.1	15065
200/660R17M/C	RACING BATTLAX V02 MEDIUM	TL	26.0	7.6	(6.0) 5.5-6.25	17.2	15064
200/660R17M/C	RACING BATTLAX V02 SOFT	TL	26.0	7.6	(6.0) 5.5-6.25	17.2	15062

RACING BATTLAX W01 TRACK USE ONLY

With performance derived straight from the upper echelons of racing, the RACING BATTLAX W01 gives you the confidence you need in wet racing conditions to still push yourself and your motorcycle to victory.



W01 FRONT W01 REAR

Key Benefits:

- Pattern designed directly from MotoGP wet tires
- Optimized pattern rigidity both front and rear gives excellent wet handling characteristics
- Grooves placed in same direction as water flow to provide efficient water drainage
- Larger contact patch provides higher grip in wet conditions*
- Average of 2 seconds faster per lap*
- Tire warmers recommended
- Non-DOT



*Compared to E05/E08

Tire Size	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	(Measuring Rim) Approved Rim	Weight (lbs)	Article Number
FRONT							
90/580R17M/C	RACING BATTLAX W01	TL	22.8	3.6	(3.0) 2.75-3.0	6.7	7056
110/590R17M/C	RACING BATTLAX W01	TL	23.5	4.2	(2.75) 2.5-3.0	8.8	7780
120/600R17M/C	RACING BATTLAX W01	TL	23.9	4.7	(3.5) 3.5-3.75	9.8	6370
REAR							
120/595R17M/C	RACING BATTLAX W01	TL	23.5	4.4	(3.5) 2.75-3.5	8.7	7057
140/620R17M/C	RACING BATTLAX W01	TL	24.5	5.6	(4.0) 3.5-4.5	11.8	7781
165/630R17M/C	RACING BATTLAX W01	TL	24.9	6.5	(5.0) 4.5-5.5	13.6	7782
190/650R17M/C	RACING BATTLAX W01	TL	25.6	7.4	(6.0) 5.5-5.25	15.9	6371

RACING

BATTLAX RACING R11 TRACK USE ONLY

Bridgestone's premier grooved racing tire, designed from the ground up to provide the confidence you need to chase the ultimate lap time. With a mix of technologies cultivated from the highest levels of racing, and Bridgestone's newest advancements in construction and compounding, the BATTLAX Racing R11 delivers world class performance for the grooved racing tire segment.

Key Benefits:

- Improved performance in all areas (reference spider chart)*
- 1.5 seconds faster per lap*
- Large range of sizes to accommodate small to large race bikes
- Consistent performance through the life of the tire
- Tire warmers recommended

*Compared to the BATTLAX Racing R10



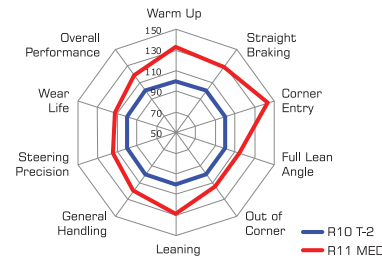
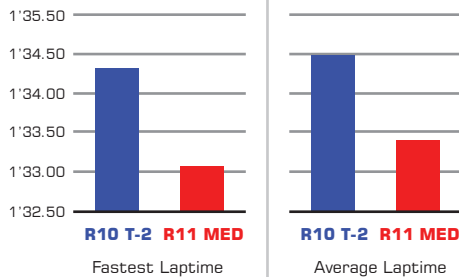
R11 FRONT R11 REAR



*Rear Tire Only

TECHNICAL FEATURES

Front Rear



Tire Size	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	(Measuring Rim) Approved Rim	Weight (lbs)	Article Number
FRONT							
120/70R17M/C	BATTLAX RACING R11 SOFT	TL	23.8	4.7	(3.5) 3.0-3.5	9.9	9038
120/70R17M/C	BATTLAX RACING R11 MEDIUM	TL	23.8	4.7	(3.5) 3.0-3.5	9.2	9041
REAR							
150/60R17M/C	BATTLAX RACING R11 MEDIUM	TL	24.4	6.1	(4.0) 4.5-5.0	11.9	12750
160/60R17M/C	BATTLAX RACING R11 MEDIUM	TL	24.9	6.4	(4.0) 4.5-5.0	12.5	13490
180/55R17M/C	BATTLAX RACING R11 MEDIUM	TL	25.2	7.0	(5.5) 5.5-6.0	14.3	13491
190/55R17M/C	BATTLAX RACING R11 SOFT	TL	25.6	7.4	(6.0) 5.5-6.0	14.6	11653
190/55ZR17M/C	BATTLAX RACING R11 MEDIUM	TL	25.6	7.4	(6.0) 5.5-6.0	15.1	9040
200/55R17M/C	BATTLAX RACING R11 MEDIUM	TL	25.8	7.7	(6.25) 5.5-6.25	15.6	9095
200/55R17M/C	BATTLAX RACING R11 SOFT	TL	25.8	7.7	(6.25) 5.5-6.25	15.6	11657

RACE

BATTLAX CLASSIC RACING CR11 TRACK USE ONLY

Born from the DNA of the R11, the Battlax Classic Racing CR11 was developed for the classic racer looking for high grip in the wet and dry, quick warm up times, and consistent performance over the life of the tire.

Key Benefits:

- Excellent grip on wet and dry
- Optimized groove angle and alignment
- Rear tire features 3LC Technology
- Enhanced cornering grip, and high braking stability
- Quick warm up time, critically important for races that don't allow tire warmers
- DOT certified, for race purpose only

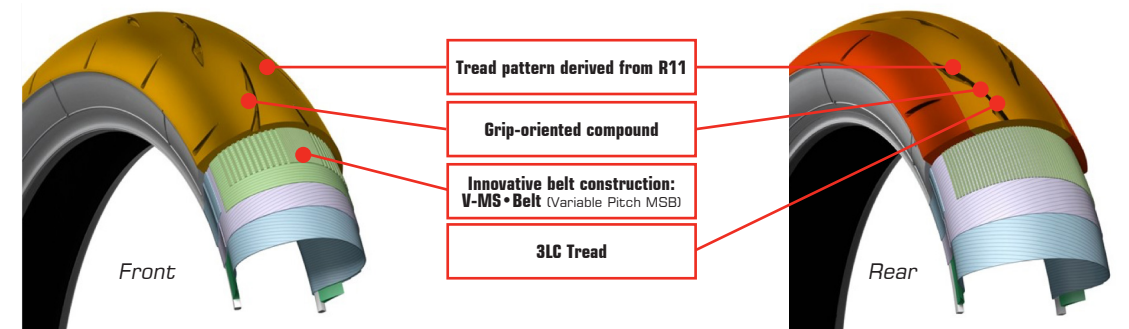
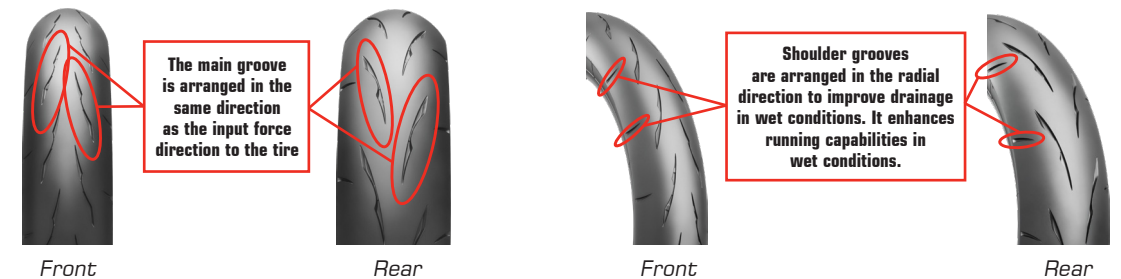


CR11 FRONT CR11 REAR



*Rear Tire Only

TECHNICAL FEATURES



Tire Size	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	(Measuring Rim) Approved Rim	Weight (lbs)	Article Number
FRONT							
110/80R18M/C	BATTLAX CR11 MEDIUM	TL	24.9	4.4	(2.5) 2.5-3.0	9.9	13739
REAR							
150/65R18M/C	BATTLAX CR11 MEDIUM	TL	25.7	5.8	(4.0) 4.0-4.5	12.7	13740

RACE

BATTLAX SUPERMOTO

TRACK USE ONLY

Race Slicks for Supermoto Fitments. Non-DOT, Race use only. Tire warmers recommended.

BM01 Key Benefits:

- 16.5 inch rim Supermoto front tire
- 2022 OE Fitment on KTM 450 SMR and Husqvarna FS450
- Non-DOT, Racing Slick (tire warmers recommended)
- Tubeless only



Tire Size	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	(Measuring Rim) Approved Rim	Weight (lbs)	Article Number
FRONT							
125/600R16.5/MC	BATTLAX BM01 SOFT	TL	23.6	4.9	(3.5) 3.5-3.75	9.8	109064

R02 Key Benefits:

- 165/630R17 for Supermoto rear fitments
- Available in Soft and Medium race compounds
- 2022 OE Fitment on KTM 450 SMR and Husqvarna FS450
- Non-DOT, Racing Slick (tire warmers recommended)
- Tubeless only



Tire Size	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	(Measuring Rim) Approved Rim	Weight (lbs)	Article Number
REAR							
165/630R17M/C	BATTLAX R02 SOFT	TL	24.9	6.5	(5.0) 5.0-5.5	11.5	147186
165/630R17M/C	BATTLAX R02 MEDIUM	TL	24.9	6.5	(5.0) 5.0-5.5	11.7	17672



BATTLAX

RACE

RACE



SPORT

SPORT

HIGH PERFORMANCE SPORT RADIALS

BATTLAX HYPERSPORT S23

Bridgestone's most aggressive street hypersport tire, the Battlax Hypersport S23, evolves from the award winning* S22 by delivering improved handling precision, maximum stability and incredible grip, even in wet conditions.^{1,2,3} Hit the streets with confidence, maximize your riding experience and most importantly feel the exhilaration with the new Battlax Hypersport S23.



S23 FRONT S23 REAR

- Confident traction, rain or shine: Improved wet and dry grip gives you confidence on the street. Battlax S23 turns faster lap times in both wet and dry track conditions than the Battlax S22^{2,3}
- Don't sacrifice wear for performance: Advanced technology and world-class engineering give you more performance without sacrifice
 - In head-to-head testing the Battlax S23 rear tire lasts 8% longer vs. the previous generation Battlax S22.¹
- Maximize your riding experience: With improved stability and handling feel, the Battlax S23 tire gives you unparalleled confidence in your ride

TECHNICAL FEATURES

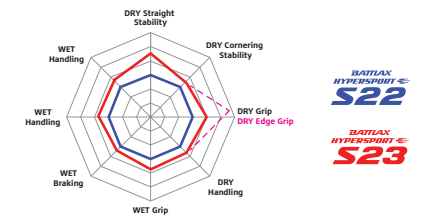


COMPOUND & CONSTRUCTION

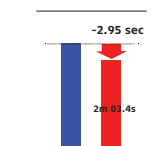
- New compound for front shoulder & rear edge with optimized resin components to enhance grip characteristics
- Applying S22's state of the art MS-Belt construction and optimal shape
- Benefits:
 - Increased grip at high lean angle²
 - Maximum handling performance¹
 - High speed stability¹

PATTERN DESIGN

- New pattern design, including Pulse Groove in the rear for better wet performance
- Optimized land/sea ratio in the shoulder area
- Optimized pattern stiffness

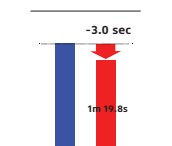


DRY Performance Improvement



• 2.95 seconds faster DRY lap time²

WET Performance Improvement



• 3% shorter WET braking distance³
• 3.0 second faster WET lap time³

POSITIONING

1000cc | 600cc | 400cc | 250cc | 125cc | 50cc

SPORT



* Battlax Hypersport S22 – Motorrad hypersport: Shootout Winner 2019 & 2021

¹ Comparison based on BATTLAX HYPERSPORT S23 (120/70ZR17 & 190/55ZR17) vs previous generation BATTLAX HYPERSPORT S22 (120/70ZR17 & 190/55ZR17) in internal testing. Results may vary depending upon proper tire and vehicle maintenance, surface conditions, and riding habits.

² Comparison based on BATTLAX HYPERSPORT S23 (120/70ZR17 & 190/55ZR17) vs previous generation BATTLAX HYPERSPORT S22 (120/70ZR17 & 190/55ZR17) in internal testing using a Yamaha YZF-R1 at Autopolis Speedway (2 min 03.4 sec lap time). Results may vary depending upon proper tire and vehicle maintenance, surface conditions, and riding habits.

³ Comparison based on BATTLAX HYPERSPORT S23 (120/70ZR17 & 190/55ZR17) vs previous generation BATTLAX HYPERSPORT S22 (120/70ZR17 & 190/55ZR17) in internal testing using a BMW S1000RR at Bridgestone Proving Ground (1 min 19.8 sec lap time). Results may vary depending upon proper tire and vehicle maintenance, surface conditions, and riding habits.

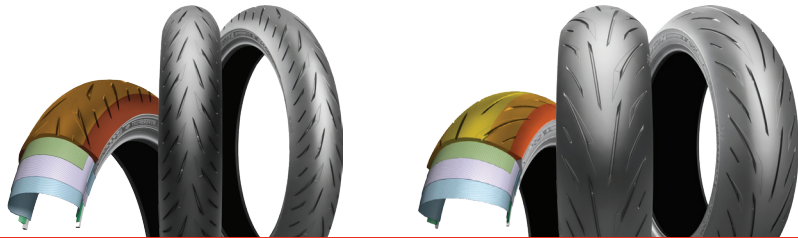
Tire Size	Load Speed	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
FRONT										
120/70ZR17M/C	58W	BATTLAX HYPERSPORT S23F	TL	23.7	4.7	5	(3.5) 3.5-3.75	42	9.9	15924
REAR										
160/60ZR17M/C	69W	BATTLAX HYPERSPORT S23R	TL	24.8	6.4	8	(4.5) 4.5~5.0	42	14.1	15925
180/55ZR17M/C	73W	BATTLAX HYPERSPORT S23R	TL	24.9	7.1	8	(5.5) 5.5~6.0	42	14.7	15926
190/50ZR17M/C	73W	BATTLAX HYPERSPORT S23R	TL	24.7	7.5	8	(6.0) 5.5~6.0	42	15.3	15927
190/55ZR17M/C	75W	BATTLAX HYPERSPORT S23R	TL	25.5	7.6	7	(6.0) 5.5~6.0	42	15.5	15928
200/55ZR17M/C	78W	BATTLAX HYPERSPORT S23R	TL	25.9	7.8	7	(6.25) 6.0~6.5	42	16.2	15929

HIGH PERFORMANCE SPORT RADIALS

BATTLAX HYPERSPORT S22

The BATTLAX HYPERSPORT S22 is a premier tire for the modern street sport bike. Starting where the S21 left off, the S22 has improved both the compounds and pattern design, to promote better handling in all conditions, without compromising wear.

- Updated front and rear compound improves the S22's dry grip*
- Updated front and rear pattern design, and a updated rear compound improves the overall wet grip*
- Improved handling response due to increased pattern rigidity*



FRONT AND REAR

Updated Pattern Design

- Enhanced groove design with optimized rigidity*
- Improved wet performance*
- Improved handling response*

Updated Compound Front CL & Rear TR

- Improved dry grip*

Updated Compound Rear Center

- Improved wet performance by utilizing fine grain Silica*

MS•BELT Front & Rear

- Promotes handling and stability



Tire Size	Load Speed	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
FRONT										
110/70R17M/C	54H	Battlax Hypersport S22	TL	23.3	4.4	4	(3.0) 3.0~3.5	41	8.5	11668
120/70ZR17M/C	58W	Battlax Hypersport S22	TL	23.7	4.7	5	(3.5) 3.5~3.75	42	9.9	11449
REAR										
140/70R17M/C	66H	Battlax Hypersport S22	TL	24.7	5.7	7	(3.75) 3.75~4.5	41	11.7	11679
150/60R17M/C	66H	Battlax Hypersport S22	TL	24.4	6.3	7	(4.25) 4.25~4.5	41	11.9	11624
160/60ZR17M/C	69W	Battlax Hypersport S22	TL	24.8	6.4	8	(4.5) 4.25~5.0	42	14.0	9328
180/55ZR17M/C	73W	Battlax Hypersport S22	TL	24.9	7.1	8	(5.5) 5.5~6.0	42	14.8	11450
180/60ZR17M/C	75W	Battlax Hypersport S22	TL	25.5	7.2	7	(5.0) 5.0~5.5	41	15.5	11503
190/50ZR17M/C	73W	Battlax Hypersport S22	TL	24.7	7.5	8	(6.0) 5.5~6.0	42	15.3	9329
190/55ZR17M/C	75W	Battlax Hypersport S22	TL	25.5	7.6	7	(6.0) 5.5~6.0	42	15.5	9848
200/55ZR17M/C	78W	Battlax Hypersport S22	TL	25.9	7.8	7	(6.25) 5.5~6.5	42	15.9	9346

Hayabusa 2022 OE Fitment

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
FRONT										
120/70ZR17M/C	58W	S22 OE FITMENT FOR SUZUKI HAYABUSA 2022-PRESENT	TL	23.7	4.7	4	(3.5) 3.5~3.75	42	9.6	12727
REAR										
190/50ZR17M/C	73W	S22 OE FITMENT FOR SUZUKI HAYABUSA 2022-PRESENT	TL	24.7	7.5	8	(6.0) 5.5~6.0	42	14.9	12728

HIGH PERFORMANCE SPORT RADIALS

BATTLAX RACING STREET RS11

Enhance the ride of your liter bike with Bridgestone's flagship sport tire. The Battlax Racing Street RS11 is built with technology derived from the highest levels of racing. Whether you are chasing lap times, or riding your favorite winding road, enjoy Bridgestone's most aggressive street sport tire.

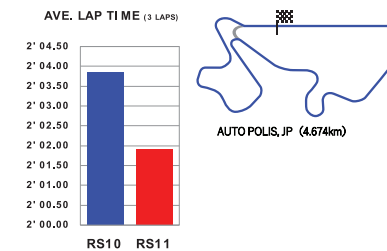
- Increased cornering grip and stability, with improved rider feedback:
 - The RS11 is the first road-oriented tire that has adopted the V-MS-Belt construction in the rear which is currently used in Bridgestone's highest performing race tires. This significantly improves the contact area with the road surface, enhancing cornering grip.*
 - A molecular approach of fine carbon particles in terms of compounding has improved the bite to the road surface and enhanced the grip characteristics of the compound itself.*
 - 3LC compounds on the front and rear create greater grip, increased cornering stability, and improved rider feedback. No sacrifice to straight line stability.*
- Groove pattern inspired by the BATTLAX Racing R11: Design adaptations make it an incredibly capable track tire, while still maintaining street tire performance.
- Increased wet performance: Enhanced water dispersion due to groove design *
 - 1.9 seconds faster per 2 minute lap*
 - Sizing for modern liter bikes
 - DOT Approved (No warmers needed)

*Disclaimer: Comparison based on Battlax Racing Street RS11 tire versus Battlax Racing Street RS10 tire from internal testing. Results may vary.

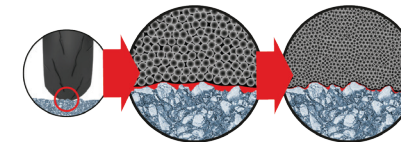
TECHNICAL FEATURES



*Rear Only *Rear Only



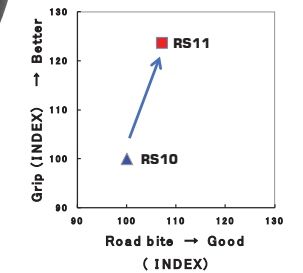
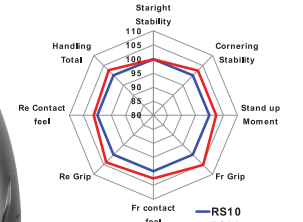
AUTO POLIS, JP (4.674km)



A molecular approach of fine carbon particles in terms of compounding has improved the bite to the road surface and enhanced the grip characteristics of the compound itself.

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
FRONT										
120/70ZR17M/C	58W	RS11F BW	TL	23.6	4.7	4	(3.5) 3.0~3.5	42	9.2	11956
REAR										
190/55ZR17M/C	75W	RS11R BW	TL	25.6	7.4	6	(6.0) 5.5~6.0	42	13.8	11665
200/55ZR17M/C	78W	RS11R BW	TL	25.8	7.8	6	(6.25) 6.0~6.5	42	14.7	11670

Front Rear



HIGH PERFORMANCE SPORT RADIALS

BATTLAX RACING STREET RS10

- High-performance sport radials optimized for high-grip and handling performance on dry surfaces.
- Bridgestone's MotoGP development analysis was used to determine the placement of 3-D tread grooves to improve stability, grip and handling by optimizing block stiffness.
- Specially formulated rubber compounds front and rear offer sure grip as well as increased durability.
- RS10 (front) uses a Mono-Spiral Belt constructed with stiffer steel to enhance rigidity of the tread area for upgraded response and stability.
- Cap and Base (rear) adds tread stiffness for stability when braking and accelerating.
- Softer sidewall construction (rear) incorporated for better damping to improve handling.
- **Compares to:** Michelin Power Supersport, Pirelli Rosso Corsa, Metzeler Racetec K3.

*All comparisons made to Bridgestone BT-003RS Ultra-High Performance Sport Radial



RS10 FRONT RS10 REAR

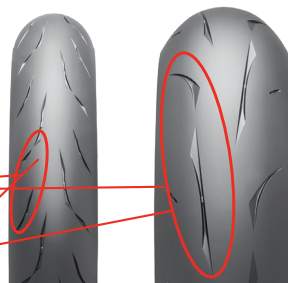


TECHNICAL FEATURES

Front Rear

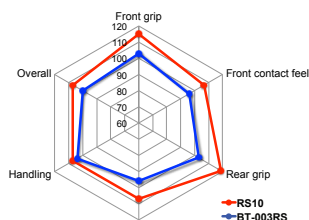


- *1: All Rear Sizes
- *2: All Rear Sizes
- *3: Front



Grooves are aligned in the direction of the forces when cornering.

Super long pitch pattern design for greater stability, consistent, predictable behavior, and greater block stiffness.



Tire Size	Load Speed	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
FRONT										
110/70ZR17M/C	(54H)	RS10F BW	TL	23.3	4.3	4	(3.0) 3.0~3.5	41	8.3	5429
120/70ZR17M/C	(58W)	RS10F BW	TL	23.6	4.7	4	(3.5) 3.0~3.5	42	9.8	3861
REAR										
140/70ZR17M/C	(66H)	RS10R BW	TL	24.7	5.7	6	(3.75) 3.75~4.5	41	11.1	5460
150/60ZR17M/C	(66H)	RS10R BW	TL	24.4	6.1	6	(4.25) 4.0~4.5	41	11.6	5533
180/55ZR17M/C	(73W)	RS10R BW	TL	25.2	7.2	6	(5.5) 5.5~6.0	42	13.9	4637
190/50ZR17M/C	(73W)	RS10R BW	TL	24.9	7.5	6	(5.5) 5.5~6.0	42	13.4	5469



BATTLAX
HYPERSPORT
S23



SPORT TOURING

SPORT TOURING

POSITIONING

1000cc | 600cc | 400cc | 250cc | 125cc | 50cc

SPORT/
SPORT TOURING



SPORT TOURING

BATTALAX SPORT TOURING T33

A great ride should feel effortless, where your tires grip the road as if they're part of it, allowing you to fully immerse yourself in the experience and fly through every curve confidently. That's why Bridgestone is proud to introduce the Battlax Sport Touring T33, our premium sport touring tire engineered for responsive handling and extended tread life. The Battlax Sport Touring T33 is Bridgestone's longest-lasting sport touring tire ever, with up to 47% improvement of wear life vs. the Battlax Sport Touring T32. Plus, with a new tread compound, the Battlax Sport Touring T33 delivers confident cornering even in wet conditions, so you can take your mind off your tires and enjoy every mile effortlessly.

- **Extended Wear Life:** A high-resistance polymer, revised tread pattern, and construction work together empowering the Battlax T33 to relentlessly combat wear degradation and deliver up to 47% longer wear life vs. the previous generation Battlax T32.*
- **Precise Handling:** Experience the straight-line stability, confident cornering, and responsive grip required to glide through every corner, thanks to optimized pattern stiffness and construction.
- **No Sacrifice In Wet Weather Grip:** Enhanced compound technology, helps the Battlax T33 deliver impressive grip on rainy road surfaces for confident wet handling.

*Comparison based on Battlax Sport Touring T33 (120/70ZR17 & 180/55ZR17) vs previous generation Battlax Sport Touring T32 (120/70ZR17 & 180/55ZR17) in internal testing. Results may vary depending upon proper tire and vehicle maintenance, surface conditions, and riding habits.

TECHNICAL FEATURES

Front

Rear

Rear Only



Front and Rear



Tire Size	Load Speed	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
FRONT										
110/80R19M/C	59V	BATTALAX SPORT TOURING T33	TL	26.1	4.3	5	(2.5) 2.5-2.5	42	11.8	20071
120/70ZR18M/C	59W	BATTALAX SPORT TOURING T33	TL	24.8	4.7	5	(3.5) 3.5-3.5	42	11.1	20067
120/70ZR17M/C	58W	BATTALAX SPORT TOURING T33	TL	23.7	4.8	5	(3.5) 3.5-3.5	42	10.0	20068
120/70ZR19M/C	60V	BATTALAX SPORT TOURING T33	TL	25.7	4.8	5	(3.5) 3.5-3.5	41	11.0	20070
REAR										
150/70ZR17M/C	69W	BATTALAX SPORT TOURING T33	TL	25.2	6.0	9	(4.0) 4.0-4.5	42	15.3	20062
160/60ZR17M/C	69W	BATTALAX SPORT TOURING T33	TL	24.6	6.4	9	(4.5) 4.5-5.0	42	14.7	20063
170/60ZR17M/C	72W	BATTALAX SPORT TOURING T33	TL	25.1	6.6	9	(5.5) 4.5-5.5	42	16.9	20064
180/55ZR17M/C	73W	BATTALAX SPORT TOURING T33	TL	24.8	7.1	9	(6.0) 5.5-6.0	42	16.1	20061
190/50ZR17M/C	73W	BATTALAX SPORT TOURING T33	TL	24.6	7.6	9	(6.0) 5.5-6.0	42	15.2	20065
190/55ZR17M/C	75W	BATTALAX SPORT TOURING T33	TL	25.3	7.4	9	(6.0) 5.5-6.0	42	16.5	20066

SPORT TOURING

BATTLAX SPORT TOURING T32

Following in the footsteps of the T31, the T32 takes a step forward by incorporating innovative tread designs and rubber compounds to give sport touring riders the confidence to hit the road, rain or shine.

- Evacuates water more effectively with a tread pattern featuring Pulse Groove Technology™ and Silica Rich compounds.*
- Increased cornering grip and improved feel from larger adhesion area provided by a 13% larger rear contact patch.*
- 7% shorter wet stopping distance with no sacrifice in wear life*
- Specific GT spec options for heavier bikes provides additional stability and 10% more wear life*
- GT Spec tires are recommend for bikes that have a dry weight above 500 lbs (where applicable sizes exist).

*Comparison based on Battlax T32 tire versus Bridgestone Battlax T31 tire from internal testing. Results may vary.



TECHNICAL FEATURES

	Front	Rear
Front Only		
Rear Only		
Front and Rear		

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
FRONT										
110/70ZR17M/C	54W	BATTLAX SPORT TOURING T32F	TL	23.2	4.4	5	(3.0) 3.0-3.5	42	9.0	12670
120/60ZR17M/C	55W	BATTLAX SPORT TOURING T32F	TL	23.0	4.8	5	(3.5) 3.0-3.5	42	8.6	12667
110/80ZR18M/C	58W	BATTLAX SPORT TOURING T32F	TL	25.0	4.3	5	(2.5) 2.5-3.0	42	10.9	12669
120/70ZR19M/C	60W	BATTLAX SPORT TOURING T32F	TL	25.6	4.8	5	(3.5) 3.0-3.75	41	11.8	12672
REAR										
160/70ZR17M/C	73W	BATTLAX SPORT TOURING T32R	TL	25.8	6.3	8	(4.5) 4.5-5.0	42	16.3	12674
140/70ZR18M/C	67V	BATTLAX SPORT TOURING T32R	TL	25.7	5.4	9	(4.0) 3.5-4.5	42	13.8	12679
160/60ZR18M/C	70W	BATTLAX SPORT TOURING T32R	TL	25.5	6.3	8	(4.5) 4.5-5.0	42	14.4	12668

SPORT TOURING

BATTLAX ADVENTURECROSS SCRAMBLER AX41S

The AX41S was developed specifically for the rider who wants classic Scrambler looks, but still desires Bridgestone performance and capability. The AX41S is truly where form meets function.

- Designed with the modern classic rider in mind.
- The touring tire compound and the 3LC™ tread for the rear promotes wet and dry performance.



FRONT AND REAR

Pattern

- Made to perform while still retaining the modern classic style

Touring Compound

- Reliable wet and dry performance by utilizing the latest touring compounds



3LC™ Tread For Rear

SIZE/AVAILABILITY CHART

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TT / TL / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
FRONT										
120/70R17M/C	58H	Battlax Adventurecross Scrambler AX41S	BOTH	23.7	4.8	6	(3.5) 3.5-3.75	42	10.0	11465
100/90-18M/C	56H	Battlax Adventurecross Scrambler AX41S	BOTH	25.1	4.0	6	(2.5) 2.15-2.75	41	10.5	11630
110/80R18M/C	58H	Battlax Adventurecross Scrambler AX41S	BOTH	25.0	4.3	6	(2.5) 2.5-3.0	42	10.2	11464
130/80-18M/C	66P	Battlax Adventurecross Scrambler AX41S	TL	26.2	5.2	7	(3.0) 2.5-3.5	41	12.2	11627
100/90-19M/C	57H	Battlax Adventurecross Scrambler AX41S	BOTH	26.1	4.0	6	(2.5) 2.15-2.75	41	11.2	11621
120/70R19M/C	60H	Battlax Adventurecross Scrambler AX41S	TL	25.7	4.8	6	(3.5) 3.5-3.75	42	10.9	11466
REAR										
180/80-14M/C	78P	Battlax Adventurecross Scrambler AX41S	TL	25.6	7.4	9	(4.5) 4.0-5.0	33	18.3	11631
160/60R15M/C	67H	Battlax Adventurecross Scrambler AX41S	TL	22.6	6.4	8	(4.5) 4.5-5.0	42	12.1	11470
130/80-17M/C	65H	Battlax Adventurecross Scrambler AX41S	BOTH	25.2	5.2	9	(3.0) 2.5-3.5	41	15.2	11650
160/60R17M/C	69H	Battlax Adventurecross Scrambler AX41S	BOTH	24.6	6.2	8	(4.5) 4.25-5.0	42	13.3	11467
170/60R17M/C	72H	Battlax Adventurecross Scrambler AX41S	TL	25.0	6.5	8	(4.5) 4.5-5.5	42	15.6	11468
180/55R17M/C	73H	Battlax Adventurecross Scrambler AX41S	BOTH	24.8	7.2	9	(5.5) 5.5-6.0	42	14.0	11469

BATTLECRUISE H50



POSITIONING

1000cc | 600cc | 400cc | 250cc | 125cc | 50cc

CRUISER

BATTLECRUISE
H50

EXEDRA MAX EXEDRA

AMERICAN V-TWIN TIRES

- High performance tires designed specifically with the American V-Twin rider in mind.
- Compounds and profiles designed to offer the optimal balance of handling, mileage and rider comfort.
- Optimum tread pattern for high powered American V-Twins with attractive diamond cross deco-groove.
- Get 50% better rear tire wear than Dunlop D401.*
- Better stability, ride comfort, and handling than the Dunlop D401*
- Battlecruise H50 rear tire lasts 48% longer than the Dunlop American Elite rear tire.*
- Carcass designed for easier steering and improved ride quality for long distance riding.
- Compares to: Dunlop American Elite, Michelin Commander III, Pirelli Night Dragon, Metzeler Cruisetec.
- Supplemental road hazard limited warranty included. See website for warranty details.

BATTLECRUISE H50



FRONT

Front Tire Construction

In addition to the Battlecruise H50 tire's handling performance, Bridgestone focused on the vertical stiffness of the tire to ensure ride comfort on long trips.

Outcome

- Strategic reinforcement on the carcass and envelope
- The right balance between rigidity and shock absorption

Benefits

- Improved vibration damping
- Higher shock absorption



REAR

Rear Tire Profile

- Larger crown profile (CR)
- Designed to optimize the slip and adhesion portion of rubber on road surfaces

Benefits

- Optimized profile and compound delivers the satisfaction of extended mileage.

*Comparison of Bridgestone Battlecruise H50 vs. Dunlop D402F/D401. Results may vary depending on proper tire and vehicle maintenance, road conditions, and driving habits.

AMERICAN V-TWIN REPLACEMENT

BATTLECRUISE H50

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
FRONT										
130/90B16M/C	67H	Battlecruise H50F	BOTH	25.2	5.1	5	(3.0) 2.5~3.5	41	15.8	6926
130/90B16M/C	73H	Battlecruise H50F RFD	BOTH	25.2	5.1	5	(3.0) 2.5~3.5	48	15.8	6561
100/80-17M/C	52H	Battlecruise H50F	BOTH	23.4	4.1	5	(2.5) 2.5~2.75	42	8.6	8708
130/80B17M/C	65H	Battlecruise H50F	TL	25.2	5.0	6	(3.0) 2.5~3.5	41	16.0	8817
120/70ZR18M/C	59W	Battlecruise H50F	TL	24.8	4.7	5	(3.5) 3.5~3.75	42	10.3	8925
130/70B18M/C	63H	Battlecruise H50F	TL	25.2	5.0	6	(3.5) 3.0~4.0	41	14.3	7082
100/90B19M/C	57H	Battlecruise H50F	BOTH	26.1	3.9	5	(2.5) 2.5~2.75	41	12.0	6911
120/70B19M/C	60H	Battlecruise H50F	TL	25.7	4.7	5	(3.5) 3.5~3.75	48	11.7	12251
120/70ZR19M/C	60W	Battlecruise H50F	TL	25.7	4.7	5	(3.5) 3.5~3.75	42	11.4	7188
130/60B19M/C	61H	Battlecruise H50F	TL	25.2	5.0	6	(3.5) 3.0~4.0	41	12.3	9037
130/60B21M/C	63H	Battlecruise H50F	TL	27.1	5.0	5	(3.5) 3.0~4.0	41	13.3	9090
REAR										
140/75R15M/C	65H	Battlecruise H50R	TL	23.3	5.4	8	(3.5) 3.5~4.25	41	15.4	11497
130/90B16M/C	73H	Battlecruise H50R RFD	BOTH	25.2	5.1	9	(3.0) 2.5~3.5	48	18.1	6913
140/90B16M/C	77H	Battlecruise H50R RFD	BOTH	25.9	5.7	9	(3.5) 3.5~3.75	48	17.6	6914
150/80B16M/C	77H	Battlecruise H50R RFD	BOTH	25.4	5.9	9	(3.5) 3.0~4.0	48	19.4	6562
180/70B16M/C	77H	Battlecruise H50R	TL	25.9	7.2	9	(5.0) 4.25~5.5	41	21.0	8821
180/65B16M/C	81H	Battlecruise H50R RFD	BOTH	25.2	7.1	10	(5.0) 4.25~5.5	48	21.1	8819
150/60ZR17M/C	66W	Battlecruise H50R	TL	24.1	5.8	8	(4.0) 4.0~4.5	42	13.3	8847
160/70B17M/C	73V	Battlecruise H50R	BOTH	25.8	6.2	8	(5.0) 4.25~5.0	41	18.1	6915
180/60B17M/C	75V	Battlecruise H50R	BOTH	25.5	7.2	8	(5.0) 4.25~5.5	41	20.3	8820
200/55R17M/C	78V	Battlecruise H50R	TL	25.7	7.7	8	(6.25) 6.0~6.5	42	17.9	8786
180/55B18M/C	80H	Battlecruise H50R RFD	TL	26.1	7.0	9	(5.5) 5.0~6.0	42	21.0	9091
240/40R18M/C	79V	Battlecruise H50R	TL	25.6	9.5	8	(8.5) 8.0~9.0	42	19.6	9032



HONDA GOLD WING

EXEDRA G853 & G852

- OE fitment on the 2018-present Honda GL 1800
- Performance Radial design to offer solid performance and mileage.
- Silica enriched compound offers a high level of grip on both wet and dry surfaces.
- Aramid Mono-Spiral Belt construction (rear) offers high speed stability and shock absorption.



G853 FRONT G852 REAR

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
HONDA										
GL1800 (HONDA APPROVED) 2018-2019 (O.E.)										
130/70R18M/C	63H	G853 RADIAL	TL	25.2	5.0	5	(3.5) 3.5~4.0	41	13.6	9332
200/55R16M/C	77H	G852 RADIAL	TL	24.6	7.8	10	(6.25) 6.0~6.5	41	19.3	9333

EXEDRA G709 & G704

- Fitment on the 2001-2017 Honda GL 1800.
- Sport Touring Radials designed specifically for the Honda GL1800.
- Offer great performance for GL1800 Gold Wing in various conditions.



G709 FRONT G704 REAR

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
HONDA										
GL1800 2001-2017										
130/70R18M/C	63H	G709F BW	TL	25.3	5.0	6	(3.0) 3.0~4.0	41	13.8	122971
180/60R16M/C	74H	G704R BW	TL	24.5	6.9	10	(5.0) 4.25~5.5	41	19.0	70627

EXEDRA G701 & G702

- Fitment on the 1988-2000 Honda GL 1500.
- Bias-ply touring tires designed for GL1500 Gold Wing.
- Compares to: Dunlop Elite 4/D250, Metzeler ME 888, Avon Cobra.



G701 G702

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
HONDA										
GL1500 1988-2000										
130/70-18M/C	63H	G701F BW	TL	25.2	5.0	5	(3.0) 3.0~4.0	41	13.2	74896
160/80-16M/C	80H	G702R BW	TL	26.0	6.3	9	(3.5) 3.5~4.5	41	19.9	74918

METRIC CRUISER RADIALS REPLACEMENT

EXEDRA G851 & G850

- Performance Radials designed for large cruisers, offer solid performance and mileage.
- Silica enriched compound offers a high level of grip on both wet & dry surfaces.
- Aramid Mono-Spiral Belt construction (rear) offers high speed stability and shock absorption.



Tire Size	Load Speed	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
FRONT										
130/70R18M/C	(63W)	G851F BW	TL	25.3	5.0	5	(3.5) 3.5-4.0	42	11.9	59237
REAR										
180/55ZR18M/C	(74W)	G850R BW	TL	25.8	6.9	7	(5.5) 5.5-6.0	42	13.6	59407

METRIC CRUISER & TOURING REPLACEMENT TIRES

EXEDRA MAX

- Both Bias-Ply and Radial applications. Radials will have an "R" in the size designation.
- Specific rubber compound for cruiser applications designed for long mileage.
- Unique wide shape of tire profile supports touring-type riding while reducing fatigue.
- Belt package construction provides linear handling, even for heavy bikes and 2-up riding.
- Rubber compounds designed for wet and dry performance and patterns designed for enhanced water evacuation.



Tire Size	Load Speed	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
FRONT										
150/80R16M/C	71V	Exedra Max Radial	TL	25.4	5.9	5	(3.5) 3.0-4.0	41	16.6	4625
150/80-16M/C	71H	Exedra Max	TL	25.4	5.9	5	(3.5) 3.0-4.0	41	17.8	4931
120/90-17M/C	64H	Exedra Max	TL	25.5	4.7	6	(2.75) 2.5-3.0	41	12.8	4999
130/70R17M/C	62W	Exedra Max Radial	TL	24.2	5.1	5	(3.5) 3.0-4.0	43	11.4	4829
110/90-18M/C	61H	Exedra Max	TL	25.8	4.3	5	(2.5) 2.15-3.0	41	13.1	5084
130/70ZR18M/C	63W	Exedra Max Radial	TL	25.2	5.1	5	(3.5) 3.0-4.0	43	11.9	4727
100/90-19M/C	57H	Exedra Max	TL	26.1	4.0	6	(2.5) 2.15-2.75	41	10.1	4948
110/90-19M/C	62H	Exedra Max	TL	26.8	4.3	5	(2.15) 2.15-3.0	41	12.3	5067
90/90-21M/C	54H	Exedra Max	TL	27.4	3.5	5	(2.15) 1.85-2.15	41	9.2	5050
REAR										
140/90-15M/C	70H	Exedra Max	TL	24.9	5.6	9	(3.5) 2.75-3.75	41	16.8	5033
150/90B15M/C	74V	Exedra Max	TL	25.6	5.9	9	(3.5) 3.0-4.0	43	19.4	4914
160/80-15M/C	74S	Exedra Max	TL	25.1	6.3	9	(3.5) 3.5-4.5	37	16.6	4982
170/80B15M/C	77H	Exedra Max	TL	25.7	6.7	9	(4.0) 3.5-4.5	41	19.3	4880
180/70-15M/C	76H	Exedra Max	TL	24.9	7.1	9	(5.0) 4.25-5.5	41	20.2	4965
170/70B16M/C	75H	Exedra Max	TL	25.4	6.6	9	(5.0) 4.5-5.5	41	18.3	4863
180/70R16M/C	77V	Exedra Max Radial	TL	25.9	7.1	7	(5.0) 5.0-5.5	43	19.1	4795
200/60R16M/C	79V	Exedra Max Radial	TL	25.4	8.1	7	(6.25) 6.0-6.5	43	19.3	4676
240/55R16M/C	86V	Exedra Max Radial	TL	26.4	9.4	9	(8.0) 7.0-8.0	43	20.8	4710
170/60ZR17M/C	72W	Exedra Max Radial	TL	25.0	6.6	7	(4.5) 4.5-5.5	43	16.4	4744
200/50ZR17M/C	75W	Exedra Max Radial	TL	24.9	7.9	7	(6.25) 6.0-6.5	43	16.2	4659

BATTLECRUISE H50





POSITIONING

1000cc | 600cc | 400cc | 250cc | 125cc | 50cc

VINTAGE & CUSTOM

BATTLAX BT46

VINTAGE

BATTLAX BT46

Upgrading an icon is never easy. The BT46 replaces the BT45 as Bridgestone's premier Bias-Ply vintage sport and touring tire. The BT46 improves wet grip without sacrificing wear life or handling characteristics*.

Key Benefits:

- Bias-Ply Tire designed for vintage sport and touring motorcycles
- Silica single compound in the rear to maximize performance, grip, and wear
- Increased wet performance*
- No sacrifice in wear life*

*Compared to the Bridgestone BATTALAX BT45

**Universal Mount



BT46 FRONT BT46 REAR



SIZE/AVAILABILITY CHART

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
FRONT										
100/90-16M/C	54H	Battlax BT46F	BOTH	23.1	4.0	6	(2.5) 2.5-2.75	41	8.0	12325
110/90-16M/C	59V	Battlax BT46F	BOTH	23.8	4.4	6	(2.5) 2.15-3.0	41	8.9	12671
120/80-16M/C	60V	Battlax BT46F	TL	23.5	4.8	6	(2.75) 2.75-3.0	41	9.6	12328
100/80-17M/C	52H	Battlax BT46F	TL	23.4	4.0	6	(2.5) 2.5-2.75	41	7.5	12330
110/70-17M/C	54H	Battlax BT46F	BOTH	23.2	4.3	6	(3.0) 2.5-3.5	41	8.1	11666
110/80-17M/C	57V	Battlax BT46F	TL	24.0	4.3	6	(2.5) 2.15-3.0	41	9.1	13494
110/80-17M/C	57H	Battlax BT46F	TL	24.0	4.3	6	(2.5) 2.15-3.0	41	9.1	11655
120/70-17M/C	58H	Battlax BT46F	BOTH	23.8	4.8	6	(3.5) 2.75-3.75	41	10.4	12250
90/90-18M/C	51H	Battlax BT46F	BOTH	24.4	3.6	6	(2.15) 1.85-2.5	41	8.2	11658
100/80-18M/C	53H	Battlax BT46F	TL	24.4	4.0	6	(2.5) 2.5-2.75	41	7.8	12327
100/90-18M/C	56V	Battlax BT46F	TL	25.1	3.9	6	(2.5) 2.15-2.75	41	8.8	11654
100/90-18M/C	56H	Battlax BT46F	BOTH	25.1	3.9	6	(2.5) 2.15-2.75	41	8.8	11661
110/80-18M/C	58V	Battlax BT46F	TL	25.0	4.3	6	(2.5) 2.5-3.0	42	10.7	12329
110/90-18M/C	61H	Battlax BT46F	BOTH	25.8	4.3	6	(2.5) 2.15-3.0	41	9.6	11652
110/90-18M/C	61V	Battlax BT46F	TL	25.8	4.3	5	(2.5) 2.15-3.0	41	9.6	13593
100/90-19M/C	57V	Battlax BT46F	TL	26.2	3.9	6	(2.5) 2.15-2.75	41	9.4	11637
100/90-19M/C	57H	Battlax BT46F	BOTH	26.2	3.9	6	(2.5) 2.15-2.75	41	9.4	12748
3.25-19M/C	54H	Battlax BT46F	TL	26.2	3.9	6	(2.15) 1.85-2.5	41	9.3	11659
90/90-21M/C	54H	Battlax BT46F	BOTH	27.4	3.6	5	(1.85) 1.85-2.5	41	9.5	13637
REAR										
130/90-16M/C	67H	Battlax BT46R	TL	25.1	5.4	9	(3.0) 2.5-3.5	41	13.6	11635
130/90-16M/C	67V	Battlax BT46R	TL	25.1	5.4	9	(3.0) 2.5-3.5	42	13.6	13492
150/80-16M/C	71V	Battlax BT46R	BOTH	25.4	6.1	9	(3.5) 3.0-4.0	41	15.0	11677
120/80-17M/C	61H	Battlax BT46R	BOTH	24.6	4.6	9	(2.75) 2.5-3.0	41	12.2	11669
120/90-17M/C	64V	Battlax BT46R	BOTH	25.5	4.7	9	(2.75) 2.5-3.5	41	13.2	11674
130/70-17M/C	62H	Battlax BT46R	BOTH	24.4	5.3	9	(3.5) 3.0-4.0	41	12.8	11622
130/80-17M/C	65H	Battlax BT46R	BOTH	25.2	5.3	9	(3.0) 2.5-3.5	41	13.8	11632
130/90-17M/C	68V	Battlax BT46R	BOTH	26.1	5.4	9	(3.0) 2.5-3.5	41	14.2	11620
140/70-17M/C	66H	Battlax BT46R	BOTH	24.7	5.5	9	(4.0) 3.5-4.5	41	15.4	11678
140/80-17M/C	69V	Battlax BT46R	BOTH	25.8	5.6	9	(3.5) 2.75-3.75	41	14.9	11623
150/70-17M/C	69H	Battlax BT46R	BOTH	25.3	5.9	9	(4.5) 3.5-4.5	42	15.2	11625
150/70-17M/C	69V	Battlax BT46R	TL	25.3	5.9	9	(4.5) 3.5-4.5	42	15.2	13495
110/80-18M/C	58H	Battlax BT46R	BOTH	25.0	4.3	9	(2.5) 2.5-3.0	41	11.8	11643
110/90-18M/C	61H	Battlax BT46R	BOTH	25.8	4.3	9	(2.5) 2.15-3.0	41	11.9	11649
120/80-18M/C	62H	Battlax BT46R	BOTH	25.6	4.6	9	(2.75) 2.5-3.0	41	12.6	11672
120/90-18M/C	65V	Battlax BT46R	BOTH	26.5	4.7	9	(2.75) 2.5-3.0	41	13.5	11642
130/70-18M/C	63H	Battlax BT46R	TL	25.4	5.3	9	(3.5) 3.0-4.0	41	13.2	11656
130/80-18M/C	66V	Battlax BT46R	BOTH	25.2	5.3	9	(3.0) 2.5-3.5	41	14.5	12253
140/70-18M/C	67H	Battlax BT46R	TL	25.7	5.5	9	(4.0) 3.5-4.4	41	15.5	11640
140/70-18M/C	67V	Battlax BT46R	TL	25.7	5.5	9	(4.0) 3.5-4.4	42	15.5	13496
4.00-18M/C	64H	Battlax BT46R	TT	26.5	4.6	9	(2.5) 2.15-3.0	41	13.2	11647
150/70-18M/C	70H	Battlax BT46R	TL	26.3	6.0	9	(4.25) 4.0-4.5	41	15.6	12324



POSITIONING

1000cc | 600cc | 400cc | 250cc | 125cc | 50cc

SCOOTER [



SCOOTER

BATTLAX SC

Sport-inspired design for the urban rider and commuter with small to medium displacement (<=400cc) scooters. Zip around your city with confidence in both wet and dry conditions.

Key Benefits:

- Sporty handling and stability from V-shape tread pattern
- Designed to reduce noise from optimized main tread groove angle
- Wet weather grip from wider grooves
- Reduces irregular wear and shimmy via optimized tread rigidity



FRONT REAR

SIZE/AVAILABILITY CHART

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
FRONT										
120/70-12M/C	51S	BATTLAX SC	TL	18.7	4.8	6	(3.5) 3.75~3.75	38	8.5	5268
110/90-12M/C	64L	BATTLAX SC	TL	19.9	4.3	6	(2.5) 2.15~3.0	36	8.2	5472
110/70-12M/C	47L	BATTLAX SC	TL	18.2	4.3	7	(3.0) 2.75~3.75	33	6.9	7376
110/90-13M/C	56L	BATTLAX SC	TL	20.9	4.3	6	(2.5) 2.15~3.0	33	9.5	5267
120/70-13M/C	53P	BATTLAX SC	TL	19.6	4.8	7	(3.5) 3.5~3.75	33	8.5	5269
90/90-14M/C	46P	BATTLAX SC	TL	20.5	3.5	5	(2.15) 1.85~2.5	33	6.7	5275
120/80-14M/C	58S	BATTLAX SC	TL	21.6	4.6	6	(2.75) 2.75~3.5	36	10.3	5272
120/70-15M/C	56P	BATTLAX SC	TL	21.6	4.8	7	(3.5) 3.5~3.75	33	9.4	20284
100/80-16M/C	50P	BATTLAX SC	TL	22.3	3.9	6	(3.5) 2.75~3.75	33	8.3	5265
REAR										
120/90-10M/C	66J	BATTLAX SC	TL	18.6	4.8	8	(2.75) 2.5~3.0	36	9.9	5473
120/70-12M/C	51L	BATTLAX SC	TL	18.7	4.8	7	(3.5) 2.75~3.75	33	7.5	12170
130/70-12M/C	62P	BATTLAX SC	TL	19.3	5.0	8	(3.5) 2.5~3.5	41	9.1	5474
130/70-12M/C	56L	BATTLAX SC	TL	19.3	5.0	8	(3.5) 2.5~3.5	33	9.3	7377
130/70-13M/C	57P	BATTLAX SC	TL	20.3	5.0	8	(3.5) 3.0~4.0	33	10.3	5261
150/70-13M/C	64S	BATTLAX SC	TL	21.4	5.7	10	(4.0) 3.5~4.5	36	12.0	5263
140/70-13M/C	61P	BATTLAX SC	TL	20.7	5.7	9	(4.0) 3.5~4.5	33	11.7	12168
90/90-14M/C	46P	BATTLAX SC	TL	20.6	3.5	8	(2.15) 1.85~2.5	33	6.5	5264
140/70-14M/C	68S	BATTLAX SC	TL	21.8	5.5	9	(4.0) 3.5~4.5	45	12.6	12169
100/90-14M/C	51P	BATTLAX SC	TL	21.1	3.9	7	(2.15) 2.15~3.0	33	8.0	12172
100/90-14M/C	57P	BATTLAX SC	TL	21.1	3.9	7	(2.15) 2.15~3.0	41	8.0	12173
120/80-16M/C	60P	BATTLAX SC	TL	23.6	4.7	8	(2.75) 2.75~3.5	33	9.9	5260

SCOOTER

BATTLAX SCOOTER SC2

Experience the full potential of your maxi-scooter with the hypersport-inspired Battlax SC2. Whether blasting through the morning commute or discovering your new favorite backroad, the SC2 has you covered.

Key Benefits:

- Enhanced precision feeling and handling because of MSB construction*
- Confidence inspiring grip because of 3LC rear construction
- Enhanced dry cornering grip due to increased block rigidity and featuring same tread pattern as BATTLEAX Hypersport S21*
- Optimized groove angle designed to improve deformation and roll characteristics*

*Comparison based on BATTLEAX Scooter SC2 vs. BATTLEAX SC from internal testing. Results may vary depending on proper tire and vehicle maintenance, road conditions, and driving habits.



*: Rear (160/60R15 M/C)
 **: Rear tire only

SIZE/AVAILABILITY CHART

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TT / TL / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
FRONT										
120/70R14M/C	55H	BATTLEAX SCOOTER SC2	TL	20.8	4.7	5	(3.5) 3.5-3.75	41	8.5	8783
120/70R15M/C	56H	BATTLEAX SCOOTER SC2	TL	21.7	4.7	5	(3.5) 3.5-3.75	41	9.0	8784
REAR										
160/60R14M/C	65H	BATTLEAX SCOOTER SC2	TL	21.6	6.3	8	(4.5) 3.75-5.0	41	13.8	8927
160/60R15M/C	67H	BATTLEAX SCOOTER SC2	TL	22.6	6.4	8	(4.5) 3.75-5.0	41	13.3	8785

BATTLAX SCOOTER SC2 Rain

For the maxi-scooter ride who doesn't let a little rain slow them down. Ride confidently and in style on this versatile tread pattern that is derived from the Battlax Sport Touring T31.

Key Benefits:

- Enhanced precision feeling and handling because of MSB construction*
- Confidence inspiring grip because of 3LC rear construction
- Enhanced grip in wet and cold conditions due to high silica compound*
- Features groove ratio and tread pattern found in BATTLEAX Sport Touring T31. Designed to improve water drainage
- Optimized groove angle designed to improve deformation and roll characteristics*

*Comparison based on BATTLEAX Scooter SC2 vs. BATTLEAX SC from internal testing. Results may vary depending on proper tire and vehicle maintenance, road conditions, and driving habits.



*1: Rear (160/60R15 M/C)
 *2: Rear tire only

SIZE/AVAILABILITY CHART

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TT / TL / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
FRONT										
120/70R15M/C	56H	BATTLEAX SCOOTER SC2 RAIN	TL	21.7	4.7	5	(3.5) 3.5-3.75	41	9.0	8924
REAR										
160/60R14M/C	65H	BATTLEAX SCOOTER SC2 RAIN	TL	21.6	6.3	8	(4.5) 3.75-5.0	41	13.4	8928
160/60R15M/C	67H	BATTLEAX SCOOTER SC2 RAIN	TL	22.6	6.4	8	(4.5) 3.75-5.0	41	13.1	8929





BATTLAX ADVENTURE TRAIL A41

POSITIONING

1000cc | 600cc | 400cc | 250cc | 125cc | 50cc

ADVENTURE / DUAL SPORT



ADVENTURE/DUAL SPORT

BATTLAX ADVENTURE A41

- Bridgestone's third generation Adventure Touring tire delivers confidence inspiring performance and excellent life for a wide variety of bikes.
- Both front and rear feature 3LC™ (Dual Compound) with updated compounds to provide grip when it's needed without sacrificing mileage.
- 90% on-road/10% off-road tire that gives you confidence, which inspires touring performance even when the pavement ends.
- Best ever wet performance from our Adventure Touring tires.
- Tread patterns with deco groove enhances wet weather performance and offers improved agility and line-holding with an aggressive look.
- Both front and rear now use Mono-Spiral Belt construction to improve stability in all conditions.



A41 FRONT A41 REAR



SIZE/AVAILABILITY CHART

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TL / TT / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
FRONT										
120/70R15M/C	56V	Battlax Adventure A41F	TL	23.6	4.8	4	(3.5) 3.5~3.75	42	7.3	9334
120/70ZR17M/C	58W	Battlax Adventure A41F	TL	23.6	4.7	5	(3.5) 3.5~3.75	42	9.6	8843
110/80R18M/C	58H	Battlax Adventure A41F	TL	24.9	4.3	5	(2.5) 2.5~3.0	42	10.6	8782
100/90-19M/C	57V	Battlax Adventure A41F	BOTH	26.1	4.0	6	(2.5) 2.15~2.75	42	10.3	8845
110/80R19M/C	59V	Battlax Adventure A41F	TL	25.9	4.3	5	(2.5) 2.5~3.0	42	11.4	8619
120/70R19M/C	60V	Battlax Adventure A41F	TL	25.6	4.7	5	(3.5) 3.5~3.75	41	11.8	8842
120/70ZR19M/C	60W	Battlax Adventure A41F	TL	25.6	4.7	5	(3.5) 3.5~3.75	41	11.8	8844
90/90-21M/C	54H	Battlax Adventure A41F	TT	27.4	3.5	6	(2.15) 1.85~2.5	41	9.3	9338
90/90V21M/C	54V	Battlax Adventure A41F	BOTH	27.4	3.5	6	(2.15) 1.85~2.5	41	9.3	8711
REAR										
130/80R17M/C	65H	Battlax Adventure A41R	BOTH	25.2	5.1	11	(3.0) 3.0~3.5	41	14.5	8704
140/80R17M/C	69V	Battlax Adventure A41R	BOTH	25.8	5.7	11	(3.5) 3.5~3.75	41	15.8	8706
150/70R17M/C	69V	Battlax Adventure A41R	BOTH	25.3	5.9	11	(4.25) 4.25~4.5	42	16.4	8621
160/60ZR17M/C	69W	Battlax Adventure A41R	TL	24.6	6.2	8	(4.5) 4.25~5.5	42	15.1	8622
170/60R17M/C	72V	Battlax Adventure A41R	TL	25.1	6.6	11	(4.5) 4.5~5.5	41	17.2	9033
170/60ZR17M/C	72W	Battlax Adventure A41R	TL	25.1	6.6	8	(4.5) 4.5~5.5	41	15.8	8849
180/55ZR17M/C	73W	Battlax Adventure A41R	TL	24.8	7.1	8	(5.5) 5.5~6.0	42	15.0	8623
190/55ZR17M/C	75W	Battlax Adventure A41R	TL	25.2	7.5	8	(6.0) 5.5~6.0	42	16.3	8624
150/70ZR18M/C	70W	Battlax Adventure A41R	TL	26.3	6.0	8	(4.25) 4.25~4.5	41	15.4	8707

*All comparisons made to Bridgestone A40 Adventure Touring tire.

ADVENTURE/DUAL SPORT

BATTLAX ADVENTURE TRAIL AT41

An 80% on-road / 20% off-road ADV tire for riders who want a more aggressive tread design while maintaining great touring performance, enhanced wet traction on pavement, and light off-road capability.* The AT41 is positioned nicely between the on-road oriented Battlax Adventure A41 and the off-road oriented Battlax Adventurecross AX41.

Key Benefits:

- Improved wet traction, braking, and water drainage due to optimized groove design*
- 3LC + Cap & Base technology (rear only) promotes excellent wet & dry traction
- Compound for front tire promotes longer wear life and increases wet traction*
- MS Belt™ technology and block pattern promotes stability
- M+S designation



AT41 FRONT AT41 REAR

* Comparison based on Battlax Adventure Trail AT41 versus Battlax Adventure A41 in internal testing. Results may vary depending upon proper tire and vehicle maintenance, surface conditions, and riding habits.



SIZE/AVAILABILITY CHART

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TT / TL / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
FRONT										
100/90-19M/C	57V	BATTLAX ADVENTURE TRAIL AT41F	BOTH	26.1	4.0	6	(2.5) 2.15~2.75	41	9.8	13843
110/80R19M/C	59V	BATTLAX ADVENTURE TRAIL AT41F	TL	26.1	4.3	5	(2.5) 2.5~3.0	41	11.8	13844
120/70R19M/C	60V	BATTLAX ADVENTURE TRAIL AT41F	TL	25.7	4.8	5	(3.5) 3.5~3.75	41	11.7	13725
90/90-21M/C	54V	BATTLAX ADVENTURE TRAIL AT41F	BOTH	27.5	3.5	5	(2.15) 1.85~2.5	41	9.1	13723
REAR										
130/80R17M/C	65H	BATTLAX ADVENTURE TRAIL AT41R	BOTH	25.2	5.1	9	(3.0) 3.0~3.5	41	14.6	13846
140/80R17M/C	69V	BATTLAX ADVENTURE TRAIL AT41R	BOTH	25.9	5.7	9	(3.5) 3.0~3.75	41	15.8	13742
150/70R17M/C	69V	BATTLAX ADVENTURE TRAIL AT41R	BOTH	25.2	6.1	9	(4.25) 4.0~4.5	41	16.6	13845
170/60R17M/C	72V	BATTLAX ADVENTURE TRAIL AT41R	TL	25.1	6.6	9	(4.5) 4.25~5.5	41	16.0	13724
150/70R18M/C	70V	BATTLAX ADVENTURE TRAIL AT41R	BOTH	26.2	6.0	9	(4.25) 4.0~4.5	41	16.8	13726

ADVENTURE/DUAL SPORT

BATTLAX ADVENTURECROSS AX41

Designed specifically with the Adventure enthusiast in mind. This 40% on-road / 60% off-road Adventure tire is the perfect compliment to your modern Adventure motorcycle, and provides enhanced performance both on and off-road.



FRONT REAR
40% On-Road / 60% Off-Road

- The BATTLAX ADVENTURECROSS AX41 offers improved off-road traction from an aggressive pattern design, compound, and high cross sectional area*
- The compound, pattern design, and block wall angle optimization have improved the durability of the AX41*
- The blocks feature Even-Wear™ Design, and have improved the performance on road by reducing block deformation due to step wear.*

* Versus the Bridgestone A41, and the Bridgestone T301/T302

SIZE/AVAILABILITY CHART

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TT / TL / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
FRONT										
100/90-18M/C	56P	Battlax Adventurecross AX41	BOTH	25.1	4.0	10	(2.5) 2.15~2.75	33	9.4	11673
90/100-19M/C	55P	Battlax Adventurecross AX41	BOTH	26.2	3.7	10	(2.15) 1.85~2.5	33	9.5	11636
100/90-19M/C	57Q	Battlax Adventurecross AX41	BOTH	26.3	4.0	11	(2.5) 2.15~2.75	35	9.7	11454
110/80B19M/C	59Q	Battlax Adventurecross AX41	BOTH	26.1	4.3	11	(2.5) 2.15~3.0	35	11.1	11455
120/70B19M/C	60Q	Battlax Adventurecross AX41	TL	25.9	4.7	10	(3.5) 3.5~3.75	35	11.3	11456
2.75-21M/C	45P	Battlax Adventurecross AX41	TL	27.2	3.1	10	(1.85) 1.4~1.85	33	7.8	11619
3.00-21M/C	51P	Battlax Adventurecross AX41	TL	27.6	3.4	10	(1.85) 1.6~2.15	33	7.9	12745
80/100-21M/C	51P	Battlax Adventurecross AX41	TL	27.6	3.1	10	(1.85) 1.6~2.15	33	8.3	11634
90/90-21M/C	54Q	Battlax Adventurecross AX41	BOTH	27.6	3.5	11	(2.15) 1.85~2.5	35	9.8	11457
REAR										
120/90-16M/C	63P	Battlax Adventurecross AX41	BOTH	24.4	5.0	12	(2.75) 2.5~3.0	33	11.2	11671
4.60-17M/C	62P	Battlax Adventurecross AX41	TL	24.9	4.7	12	(2.75) 2.15~2.75	33	12.4	12746
120/90-17M/C	64P	Battlax Adventurecross AX41	BOTH	25.4	4.8	12	(2.75) 2.5~3.5	33	13.1	11675
130/80-17M/C	65P	Battlax Adventurecross AX41	BOTH	25.3	5.0	12	(3.0) 2.5~3.5	33	14.0	11662
130/80B17M/C	65Q	Battlax Adventurecross AX41	BOTH	25.3	5.0	13	(3.0) 2.5~3.5	35	14.4	11463
140/80B17M/C	69Q	Battlax Adventurecross AX41	BOTH	26.1	5.6	13	(3.5) 2.75~3.75	35	15.9	11458
150/70B17M/C	69Q	Battlax Adventurecross AX41	BOTH	25.6	6.0	13	(4.25) 3.5~4.5	35	16.0	11460
170/60B17M/C	72Q	Battlax Adventurecross AX41	TL	25.4	6.6	13	(4.5) 4.0~5.5	35	16.7	11461
4.10-18M/C	59P	Battlax Adventurecross AX41	BOTH	25.3	4.2	12	(2.5) 1.85~2.5	33	11.5	11639
120/80-18M/C	62P	Battlax Adventurecross AX41	BOTH	25.6	4.8	12	(2.75) 2.5~3.0	33	11.6	11644
120/90-18M/C	65P	Battlax Adventurecross AX41	BOTH	26.5	4.8	12	(2.75) 2.5~3.0	33	13.7	11645
130/80-18M/C	66P	Battlax Adventurecross AX41	BOTH	26.5	5.4	12	(3.0) 2.5~3.5	33	14.9	11641
150/70B18M/C	70Q	Battlax Adventurecross AX41	BOTH	26.6	6.0	12	(4.25) 3.5~4.5	35	16.4	11462
4.60-18M/C	63P	Battlax Adventurecross AX41	TL	25.9	4.7	12	(2.75) 2.15~2.75	33	13.2	12747
4.00-18M/C	64P	Battlax Adventurecross AX41	BOTH	27.0	4.2	13	(2.5) 2.15~3.0	33	13.9	11648

* Versus the Bridgestone A41, and the Bridgestone T301/T302

TRAIL WING REPLACEMENTS

- TW 301/302 combination is 50% on / 50% off-road.
- TW302 features Dual Compound technology.
- For more trail wing options, visit BridgestoneMotorcycleTires.com.



TW301



TW302

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TT / TL / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
FRONT										
3.00-21M/C	51S	TW301F BW	TT	27.6	3.4	10	(1.85) 1.6-2.15	33	7.2	39764
REAR										
4.60-18M/C	63P	TW302R BW	TT	25.3	4.2	14	(2.75) 2.15-2.75	33	13.1	38555



BATTLAX ADVENTURE **A41**

BATTLECROSS LINEUP



POSITIONING



MOTOCROSS TIRES (NON D.O.T.)

BATTLECROSS X10 Mud/Sand Terrain

- Battlecross X10 operates more effectively over a wider terrain range for greater flexibility in varying track conditions.
- Innovative tread patterns developed specifically for deep bottomless sand and mud, maintains control and traction in adverse conditions.
- Front spiked tread pattern cuts a clean path and helps maintain control.
- Rear tread pattern with optimized block rigidity provides excellent traction in mud and sand and helps control sideslip.
- **Compares to:** Dunlop MX3S/MX14, Michelin StarCross 6 Sand, Pirelli Scorpion MX Soft



X10 FRONT X10 REAR

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TT / TL / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Recommended P.S.I.	Weight (lbs)	Article Number
FRONT										
80/100-21M/C	51M	X10F BW	TT	28.0	3.7	18	(1.85) 1.6-2.15	10-15	7.8	7209
REAR										
90/100-16M/C	51M	X10R BW	TL	23.9	4.3	17	(2.15) 1.85-2.5	10-15	8.3	15930
100/90-19M/C	57M	X10R BW	TT	26.7	4.8	21	(2.5) 1.85-2.75	10-15	11.6	7210
110/90-19M/C	62M	X10R BW	TT	27.3	5.2	22	(2.5) 2.15-3.0	10-15	12.7	7211

BATTLECROSS X20 Soft/Intermediate Terrain

- Available in most big bike sizes.
- Tread pattern and block design front and rear provides higher cornering grip and greater traction on soft terrain.
- Convex "Castle Block" rear offers enhanced traction on a wider range of terrain conditions.
- Improved grip in all conditions.
- **Compares to:** Dunlop MX3S/MX34, Michelin StarCross 6 Medium/Soft, Pirelli Scorpion MX Mid Soft 32



X20 FRONT X20 REAR

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TT / TL / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Recommended P.S.I.	Weight (lbs)	Article Number
FRONT										
70/100-19M/C	42M	X20F BW	TT	24.9	3.3	13	(1.6) 1.4-1.85	10-15	6.0	11660
80/100-21M/C	51M	X20F BW	TT	28.0	3.7	15	(1.85) 1.6-2.15	10-15	9.0	4593
90/100-21M/C	57M	X20F BW	TT	28.1	3.9	15	(2.15) 1.85-2.5	10-15	9.4	7202
REAR										
90/100-16M/C	51M	X20R BW	TL	23.8	4.3	17	(2.15) 1.85-2.5	10-15	8.3	11664
110/100-18M/C	64M	X20R BW	TT	26.9	5.2	20	(2.5) 2.15-3.0	10-15	11.8	4594
100/90-19M/C	57M	X20R BW	TT	26.7	4.8	21	(2.5) 1.85-2.75	10-15	11.6	4595
110/90-19M/C	62M	X20R BW	TT	27.3	5.2	21	(2.5) 2.15-3.0	10-15	12.9	4596
120/80-19M/C	63M	X20R BW	TT	27.5	5.4	21	(2.75) 2.5-3.5	10-15	13.3	7203

MOTOCROSS TIRES INON D.O.T.J

BATTLECROSS X31 Intermediate Terrain

The newest member of the BATTLECROSS X series is here! The BATTLECROSS X31 is for a broader range of intermediate terrain in big bike sizes.* Starting where the X30 left off, the X31 is enhanced with Bunker Groove™ technology which results in greater traction in both harder and softer terrains.* Bunker Groove™ works by improving casing flex which enhances traction in harder terrain and adds biting edges for traction in softer conditions.* Cooling Fins™ keep the feel consistent throughout your moto.

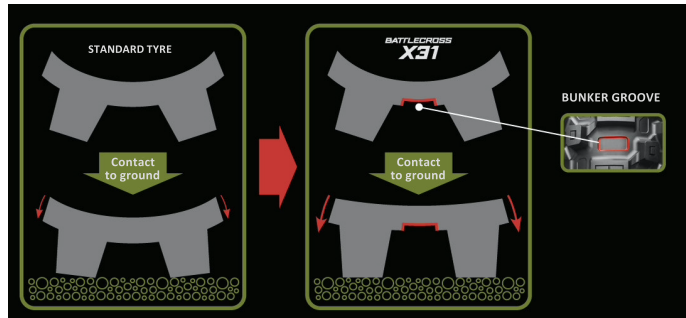
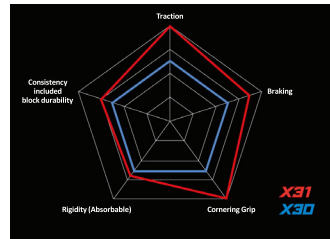


X31 FRONT X31 REAR

Key Benefits:

- True intermediate tire with improved traction in a broader range of terrain*
- Rear tire **Cooling Fins™** promote consistent traction and feel under continuous use (such as during a moto) by dispersing heat and minimizing inflation pressure gain.
- **Bunker Groove™** technology – Two great benefits!
- Increased casing flex in tread area improves lug contact for greater traction in harder terrain while helping to maintain sidewall stability.*
- Provides additional biting edges when lugs are fully embedded in soft terrain.*
- Symmetric front tire design enhanced with **Castle Block™** promotes braking stability while increasing biting edges and contact pressure on soft and slippery surfaces.*
- Asymmetric rear tire tread design featuring Castle Block™ enhances cornering traction by increasing lateral biting edges.*
- **Compares to:** Dunlop MX3S/MX53, Michelin StarCross 6 Medium/Hard, Pirelli Scorpion MX Mid Soft 32

*Comparison based on Battlecross X31 versus Battlecross X30 in internal testing. Results may vary depending upon proper tire and vehicle maintenance, surface conditions, and riding habits.



Tire Size	Load Speed	Tire Construction & Pattern	Tube (TT / TL / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Recommended P.S.I.	Weight (lbs)	Article Number
FRONT										
80/100-21M/C	51M	X31F BW	TT	28.0	3.7	14	(1.85) 1.6–2.15	10-15	8.6	13847
90/100-21M/C	57M	X31F BW	TT	28.1	3.9	14	(2.15) 1.85–2.5	10-15	9.1	13848
REAR										
110/100-18M/C	64M	X31R BW	TT	26.9	5.2	20	(2.5) 2.15–3.0	10-15	12.4	13851
100/90-19M/C	57M	X31R BW	TT	26.7	4.8	19	(2.5) 1.85–2.75	10-15	12.3	13852
110/90-19M/C	62M	X31R BW	TT	27.3	5.2	20	(2.5) 2.15–3.0	10-15	13.2	13849
120/80-19M/C	63M	X31R BW	TT	27.5	5.4	20	(2.75) 2.5–3.5	10-15	13.1	13850

MOTOCROSS TIRES INON D.O.T.J

BATTLECROSS X40 Intermediate/Hard Terrain

- Available in most big bike sizes.
- Front tire features Asymmetric Tread Pattern which optimizes block placement to achieve stable grip under braking and cornering.
- Rear tire features Cooling Fins for better heat dispersion which offer more consistent performance.
- Convex “Castle Block” (rear) offers enhanced traction under acceleration and braking.
- Improved grip in all conditions.
- **Compares to:** Dunlop MX53, Michelin StarCross 6 Hard, Pirelli Scorpion MX Mid Hard 32



X40 FRONT X40 REAR

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TT / TL / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Recommended P.S.I.	Weight (lbs)	Article Number
FRONT										
80/100-21M/C	51M	X40F BW	TT	28.0	3.7	14	(1.85) 1.6–2.15	10-15	8.8	3091
90/100-21M/C	57M	X40F BW	TT	28.1	3.9	14	(2.15) 1.85–2.5	10-15	9.5	7204
REAR										
110/100-18M/C	64M	X40R BW	TT	26.9	5.2	20	(2.5) 2.15–3.0	10-15	12.3	3093
100/90-19M/C	57M	X40R BW	TT	26.7	4.8	18	(2.5) 1.85–2.75	10-15	11.2	3097
110/90-19M/C	62M	X40R BW	TT	27.3	5.2	20	(2.5) 2.15–3.0	10-15	12.9	3099
120/80-19M/C	63M	X40R BW	TT	27.5	5.4	20	(2.75) 2.5–3.5	10-15	13.6	7205

M59: Soft/Intermediate Terrain Front The Living Legend! Off-Road front tire for varied intermediate terrain



M59 FRONT

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TT / TL / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Recommended P.S.I.	Weight (lbs)	Article Number
M59 FRONT - CROSS COUNTRY-SOFT TERRAIN										
80/100-21M/C	51M	M59 BW	TT	28.0	3.7	15	(1.85) 1.6–2.15	10-15	8.2	65846



OFF-ROAD/ENDURO

OFF-ROAD/ENDURO

OFF-ROAD/ENDURO

BATTLECROSS E50

The BATTLECROSS E50 is the most versatile off-road tire in the BATTLECROSS line-up. The E50 is built specifically with the hardcore Enduro rider in mind, where the rider must traverse multiple surfaces in one ride.

- Specifically designed for the hard core Enduro rider.
- The E50 tire is optimized for a broad spectrum of off-road riding.
- Improved off-road traction due to tread pattern, Castle Block™ Technology, increased block rigidity, and the additional biting edges of our bunker technology*.
- Improved cornering grip from the front and rear tread pattern, Castle Block™ Technology, and increased block rigidity*.
- The E50 is easier to mount because we optimized the sidewall rigidity and the profile to improve rim fitting at the track or on the trail*.
- DOT approved.
- **Compares to:** Dunlop Geomax EN91, Michelin Enduro Medium, Pirelli MT 21 Rallycross



FRONT
Castle Block (Convex Block)
 Convex blocks that maximize the edge effect of the block in the center area in order to help ensure traction on not only the intermediate road terrain but also the hard terrain.



REAR
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 wall.

* Versus the Bridgestone ED663/ED668, and ED03/ED04

SIZE/AVAILABILITY CHART

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TT / TL / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
FRONT										
90/90-21M/C	54P	Battlecross E50F BW	TT	27.9	3.7	15	(2.15) 1.85-2.5	33	8.5	11451
REAR										
120/90-18M/C	65P	Battlecross E50R BW	TT	26.7	5.0	16	(2.75) 2.5-3.0	33	12.0	11452
140/80-18M/C	70P	Battlecross E50R BW	TT	27.1	5.5	16	(3.5) 2.75-3.75	33	12.9	11453

OFF-ROAD/ENDURO

BATTLECROSS E50 EXTREME

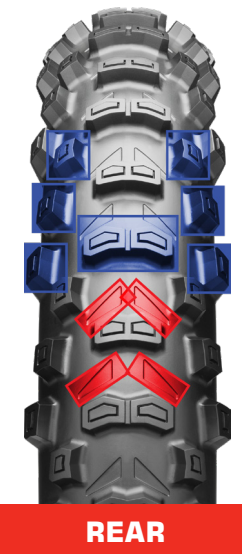
The E50 Extreme is built to compete in the most extreme enduro races. Challenge the toughest terrain with confidence due to a soft compound especially developed for superior grip.



- Key Benefits:**
- Extra soft compound provides increased grip
 - Advanced block positioning and castle block technology to maximize traction
 - Grip improvements on all Extreme Enduro terrain*
 - 1 size, 140/80-18 rear
 - Non-DOT
 - **Compares to:** Dunlop Geomax EN91X, Michelin Enduro XTREM, Metzeler 6 Days Extreme Super Soft

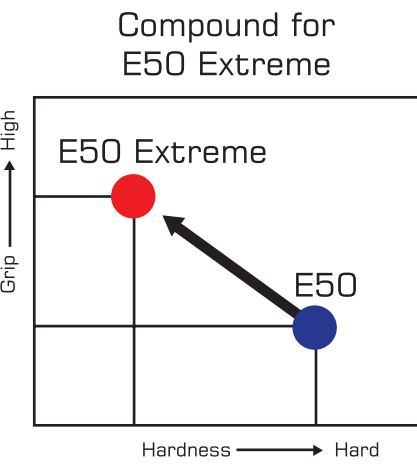
*Compared to E50

TECHNICAL FEATURES



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

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 wall.



A softer compound demonstrates excellent grip and powerful traction

SIZE/AVAILABILITY CHART

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TT / TL BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Max P.S.I.	Weight (lbs)	Article Number
REAR										
140/80-18	70M	BATTLECROSS E50 EXTREME	TT	27.1	5.5	16	(3.5) 2.75-3.75	33	12.4	11676

* Versus the Bridgestone ED663/ED668, and ED03/ED04

MOTOCROSS TIRES INON D.O.T. SMALL/MINI SIZES

M203/M204: Soft/Intermediate Terrain

- M203 (front) has tire design technology working in a broad range of soft & intermediate terrain applications.
- M203 (front) provides strong grip with directional pattern rotation to enhance stability and increase braking power.
- M204 (rear) offers a race proven tread pattern designed with extra wide block spacing for great drive performance and slide control on firm base soil.
- M204 (rear) 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.



M203 FRONT M204 REAR

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TT / TL / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Recommended P.S.I.	Article Number
FRONT									
60/100-14M/C	30M	M203 BW	TT	19.3	3.0	11	1.40	10-15	119655
70/100-17M/C	40M	M203 BW	TT	23.1	3.3	13	1.40	10-15	119672
70/100-19M/C	42M	M203 BW	TT	25.0	3.3	13	1.40	10-15	119689
REAR									
80/100-12M/C	41M	M204 BW	TT	18.2	3.6	15	1.60	10-15	219662
90/100-14M/C	49M	M204 BW	TT	21.7	4.3	17	1.60	10-15	119740
90/100-16M/C	52M	M204 BW	TT	23.7	4.3	17	1.85	10-15	119757

M403/M404: Intermediate Terrain

- Bridgestone's broadest range motocross & off-road tires.
- Race-proven Tread Design Patterns & Rubber Compounds.
- Fine-Tuned Casing Constructions.
- Derived from top Factory SX/MX and Off-Road Racing Technologies.
- Good durability & covers a wide range of soils.
- M403 (front) provides Cornering Control & Feedback even at full lean angles.
- M404 (rear) offers Traction & Slide Control for strong acceleration out of corners.
- **Compares to:** Dunlop MX3S, Michelin MS3/MH3, Pirelli Scorpion MX32/MX554.



M403 FRONT M404 REAR

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TT / TL / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Recommended P.S.I.	Weight (lbs)	Article Number
FRONT										
60/100-12M/C	33M	M403 BW	TT	17.1	3.1	9	(1.4) 1.2~1.6	10-15	3.1	214640
60/100-14M/C	30M	M403 BW	TT	19.3	3.0	11	(1.4) 1.2~1.6	10-15	3.6	107806
70/100-17M/C	40M	M403 BW	TT	22.8	3.1	12	(1.6) 1.4~1.85	10-15	4.9	107823
REAR										
70/100-10M/C	38M	M404 BW	TT	15.9	3.3	12	(1.6) 1.4~1.6	10-15	2.9	214657
80/100-12M/C	41M	M404 BW	TT	18.2	3.6	15	(1.85) 1.6~2.15	10-15	4.2	214674
90/100-14M/C	49M	M404 BW	TT	21.5	4.2	17	(2.15) 1.85~2.5	10-15	6.4	107874

MOTOCROSS TIRES INON D.O.T. SMALL/MINI SIZES

M40: 50cc Mini-Sizes

- Impressive grip and handling.
- Available in both 2.50-10 & 2.75-10 sizing.



M40 FRONT & REAR

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TT / TL / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Recommended P.S.I.	Weight (lbs)	Article Number
FRONT & REAR										
2.50-10M/C	33J	M40 BW	TT	15.4	2.8	10	(1.5) 1.5~1.5	10-15	2.7	65781
2.75-10M/C	38J	M40 BW	TT	15.5	3	11	(1.5) 1.5~1.85	10-15	2.58	85677

M23/M22: Hard Terrain

- Innovative tread pattern, specifically designed for hard packed surfaces.
- Overall solid grip, stability, and handling.
- Great tire for "blue groove" conditions.



M23 FRONT M22 REAR

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TT / TL / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Recommended P.S.I.	Weight (lbs)	Article Number
FRONT										
70/100-17M/C	40M	M23 BW	TT	22.8	3.1	11	(1.6) 1.4~1.85	10-15	4.7	144207
2.50-19M/C	N/A	M23 BW	TT	24.7	3.0	9	(1.6) 1.4~1.6	10-15	4.5	144193
REAR										
90/100-14M/C	49M	M22 BW	TT	21.4	4.3	15	(2.15) 1.85~2.5	10-15	6.7	144150
3.00-16M/C	N/A	M22 BW	TT	23.0	3.7	14	(1.85) 1.6~2.15	10-15	6.0	144096

BATTLECROSS X30 Intermediate Terrain

- Available in most big bike sizes.
- Front tire features Asymmetric Block Pattern which optimizes block placement to achieve stable grip under braking and cornering.
- Rear tire features Cooling Fins for better heat dispersion which offer more consistent performance.
- Convex "Castle Block" (rear) offers enhanced traction under acceleration and braking.
- Improved grip in all conditions. Crosses well between soft, intermediate and hard terrain.
- **Compares to:** Dunlop MX3S, Michelin StarCross 5 Medium, Pirelli Scorpion MX32/MX554.



X30 FRONT X30 REAR

Tire Size	Load Speed	Tire Construction & Pattern	Tube (TT / TL / BOTH)	Overall Diameter	Tread Width	OTD 32nds	(Measuring Rim) Approved Rim	Recommended P.S.I.	Weight (lbs)	Article Number
FRONT										
70/100-19M/C	42M	X30F BW	TT	24.9	3.3	13	(1.6) 1.4~1.85	10-15	5.8	7206
REAR										
90/100-16M/C	52M	X30R BW	TT	23.8	4.3	18	(2.15) 1.85~2.5	10-15	8.1	7207
100/100-18M/C	59M	X30R BW	TT	26.3	4.8	20	(2.5) 1.85~2.75	10-15	12.4	7208

OFF-ROAD/ENDURO

OFF-ROAD/ENDURO

BATTLECROSS



MOTOCROSS TUBES (NON D.O.T.)

Motocross/Off Road Tubes

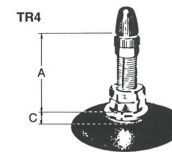
- Heavy duty, puncture resistant 3mm natural rubber.
- Ultra-heavy duty is an industry leader—4mm of natural rubber.
- Standard tube available in all mini-sizes.

Tire Size	Valve		Article Number
MINI BIKE MOTOCROSS TUBES			
250/70/100-10M/C	TR-4	STD	556454
60/100-12M/C	TR-4	STD	556437
275-80/100-12M/C	TR-4	STD	549614
60/100-14M/C	TR-4	STD	549606
90/100-14M/C	TR-4	STD	548170
90/100-16M/C	TR-4	STD	548189
70/100-17M/C	TR-4	STD	548200
70/100-19M/C	TR-4	STD	548162
MOTOCROSS HEAVY DUTY			
100/100-18M/C	TR-4	MX-H	543462
110/100-18M/C	TR-4	MX-H	543489
100/90-19M/C	TR-4	MX-H	543470
110/90-19M/C	TR-4	MX-H	543497
80/100-21M/C	TR-4	MX-H	543500
MOTOCROSS ULTRA HEAVY DUTY			
100/100-18M/C	TR-4	MX-UH	549681
110/100-18M/C	TR-4	MX-UH	549703
100/90-19M/C	TR-4	MX-UH	549711
110/90-19M/C	TR-4	MX-UH	549738
80/100-21M/C	TR-4	MX-UH	549673

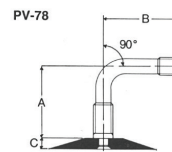
STREET TUBES

- Original Equipment sizes.
- TR4 and PV-78 valve types.

Tube Type Rubber Base Valves



Valve No.	Dimensions (mm)		
	A	B	C
TR4	29.5		4.5
TR4S	29.5		4.5



Valve No.	Dimensions (mm)		
	A	B	C
PV-78	30	33	4.5

Tire Size	Tube Type	Additional Fitment Detail	Valve Type	Article Number
130/90-16 / 130/90B16M/C	TR-4		TR-4	548626
140/90 / 150/80-16M/C	TR-4		TR-4	7198
140/90 / 150/80-16M/C	PV-78		PV-78	548596
180/70-15 / 180/65B16M/C	PV-78		PV-78	3112
140/90-15M/C	TR-4		TR-4	548405
140/90-15M/C	PV-78	(also fits 150~160)	PV-78	548588
140B / 160/70-17M/C	TR-4		TR-4	7199
180/60B17M/C	TR-4		TR-4	7201
120/90 / 4.60-18M/C	TR-4		TR-4	543373
80/90-21M/C	TR-4		TR-4	7197
110/90A-R17M/C	Radial, TR-4	Radial (120/70R17)	TR-4	558477
150 / 160/70-17M/C	Radial, TR-4	Radial (160/60R17)	TR-4	549541
3.25A / 100/90A-19M/C	TR-4	Triumph Scrambler	TR-4	548618
120 / 130/80-17M/C	TR-4	Triumph Scrambler	TR-4	550957
2.75B / 3.50-21M/C	TR-4	Honda CRF230L	TR-4	543454
100/100B-18M/C	TR-4	Honda CRF230L	TR-4	555196
110/70R17M/C	Radial, TR-4	Yamaha WR250X	TR-4	558324
80/90-21M/C	TR-4	Kawasaki Vulcan VN800	TR-4	548103
110/90-19M/C	TR-4	Suzuki Intruder VS 1400	TR-4	548413
170/80-15M/C	PV-78	Suzuki Intruder VS 1400	PV-78	543578
110/100-18M/C	TR-4	Yamaha TW200	TR-4	548723
180/80-14M/C	TR-4	Yamaha TW200	TR-4	548715

MOTORCYCLE FITMENT GUIDE

MFG	Model	Year	O.E.		Recommended			Recommended		
			Front Tire	Rear Tire	Front Size	Front Pattern	Rear Size	Rear Pattern	Rear Size	Rear Pattern
Original Equipment = BOLD										
DUCATI (Continued)										
Ducati	Panigale R	2014	120/70ZR17	200/55ZR17	120/70ZR17	Battlax RS11 / S23	200/55ZR17	Battlax RS11 / S23		
Ducati	Paul Smart 1000 le	2005	120/70ZR17	180/55ZR17	120/70ZR17	Battlax RS11 / S23 / T33	180/55ZR17	Battlax RS11 / S23 / T33		
Ducati	S2R 1000	06-08	120/70ZR17	180/55ZR17	120/70ZR17	Battlax RS11 / S23 / T33	180/55ZR17	Battlax RS11 / S23 / T33		
Ducati	S4R Testastretta / S	07-08	120/70ZR17	180/55ZR17	120/70ZR17	Battlax RS11 / S23 / T33	180/55ZR17	Battlax RS11 / S23 / T33		
Ducati	Scrambler 400	2017	110/80R18	160/60R17	110/80ZR18	Battlax T32 / AX41S	160/60ZR17	Battlax T32 / AX41S		
Ducati	Scrambler 800	2014	110/80R18	180/55R17	110/80R18	Battlax T32 / AX41S	180/55R17	Battlax T32 / AX41S		
Ducati	Scrambler 800 Classic	2014	110/80R18	180/55R17	110/80R18	Battlax T32 / AX41S	180/55R17	Battlax T32 / AX41S		
Ducati	Scrambler 800 Full Throttle	2014	110/80R18	180/55R17	110/80R18	Battlax T32 / AX41S	180/55R17	Battlax T32 / AX41S		
Ducati	Scrambler 800 Icon	2014	110/80R18	180/55R17	110/80R18	Battlax T32 / AX41S	180/55R17	Battlax T32 / AX41S		
Ducati	Scrambler 800 Mach 2.0	2014	110/80R18	180/55R17	110/80R18	Battlax T32 / AX41S	180/55R17	Battlax T32 / AX41S		
Ducati	Scrambler 800 Street Classic	2014	110/80R18	180/55R17	110/80R18	Battlax T32 / AX41S	180/55R17	Battlax T32 / AX41S		
Ducati	Scrambler Café Racer	2017	120/70ZR17	180/55ZR17	120/70ZR17	Battlax RS10 / S23 / T33 / AX41S	180/55ZR17	Battlax RS10 / S23 / T33 / AX41S		
Ducati	Scrambler Desert Sled	2017	120/70R19	170/60R17	120/70R19	Battlax Adventure A41 / AX41	170/60R17	Battlax Adventure A41 / AX41		
Ducati	Scrambler Icon/Classic/ Full Throttle	15-17	110/80ZR18	180/55ZR17	110/80ZR18	Battlax T32	180/55ZR17	Battlax T32		
Ducati	Scrambler Sixty2	2017	110/80R18	160/60R17	110/80ZR18	Battlax T32	160/60ZR17	Battlax T32		
Ducati	Scrambler Urban Enduro	2015	110/80ZR18	180/55ZR17	110/80ZR18	Battlax T32 / AX41S	180/55ZR17	Battlax T32 / AX41S		
Ducati	Sport 1000 - all	2006	120/70ZR17	180/55ZR17	120/70ZR17	Battlax RS11 / S23 / T33	180/55ZR17	Battlax RS11 / S23 / T33		
Ducati	Sport Classic	2007	120/70ZR17	170/60ZR17	120/70ZR17	Battlax T33	170/60ZR17	Battlax T33		
Ducati	ST2	98-02	120/70ZR17	170/60ZR17	120/70ZR17	Battlax T33	170/60ZR17	Battlax T33		
Ducati	ST3	04-05	120/70ZR17	180/55ZR17	120/70ZR17	Battlax T33	180/55ZR17	Battlax T33		
Ducati	ST3	06-07	120/70ZR17	180/55ZR17	120/70ZR17	Battlax T33	180/55ZR17	Battlax T33		
Ducati	ST4	00-05	120/70ZR17	180/55ZR17	120/70ZR17	Battlax T33	180/55ZR17	Battlax T33		
Ducati	Supersport / S	2017	120/70ZR17	180/55ZR17	120/70ZR17	Battlax RS11 / S23 / T33	180/55ZR17	Battlax RS11 / S23 / T33		
HARLEY-DAVIDSON										
Harley Davidson	FLD Dyna Switchback (12-16)	12-16	130/70B18	160/70B17	130/70B18	Battlecruise H50	160/70B17	Battlecruise H50		
Harley Davidson	FLH Electra Glide (85-98)	85-98	130/90B16	130/90B16	130/90B16	Battlecruise H50	130/90B16	Battlecruise H50		
Harley Davidson	FLHC Electra Glide Classic (83-98)	83-98	130/90B16	130/90B16	130/90B16	Battlecruise H50	130/90B16	Battlecruise H50		
Harley Davidson	FLHP E (09-18)	09-18	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50		
Harley Davidson	FLHP Police Road King (09-18)	09-18	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50		
Harley Davidson	FLHR Road King (04-08)	04-08	130/90B16	140/90B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50		
Harley Davidson	FLHR Road King (09-18)	09-18	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50		
Harley Davidson	FLHR Touring Road King (07-09)	07-09	130/90B16	140/90B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50		
Harley Davidson	FLHR Touring Road King (09-18)	09-18	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50		
Harley Davidson	FLHRC Road King Classic (04-08)	04-08	130/90B16	140/90B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50		
Harley Davidson	FLHRC Road King Classic (09-13)	09-13	130/90B16	180/65B16	130/90B16	Battlecruise H50	180/65B16	Battlecruise H50		
Harley Davidson	FLHRC Road King Classic (14-15)	14-15	130/90B16	180/65B16	130/90B16	Battlecruise H50	180/65B16	Battlecruise H50		
Harley Davidson	FLHRC Touring Road King Classic (08-10)	08-10	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50		
Harley Davidson	FLHRC Touring Road King Classic (11-18)	11-18	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50		

MOTORCYCLE FITMENT GUIDE

MFG	Model	Year	O.E.		Recommended			Recommended		
			Front Tire	Rear Tire	Front Size	Front Pattern	Rear Size	Rear Pattern	Rear Size	Rear Pattern
Original Equipment = BOLD										
HARLEY-DAVIDSON (Continued)										
Harley Davidson	FLHRC Road King Classic	2012	MT90B16	MT90B16	130/90B16	Battlecruise H50	130/90B16	Battlecruise H50		
Harley Davidson	FLHRC Road King Custom (00-03)	00-03	130/90B16	140/90B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50		
Harley Davidson	FLHRC Road King Custom (04-06)	04-06	130/90B16	140/90B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50		
Harley Davidson	FLHRC Road King Custom (07-08)	07-08	130/90B16	140/90B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50		
Harley Davidson	FLHRI Road King	2005	MT90B16	MU85B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50		
Harley Davidson	FLHRS Road King Custom	2006	MT90B16	MU85B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50		
Harley Davidson	FLHRSE CVO Road King 110th Anniversary (13)	2013	130/60B19	180/55B18	130/60B19	Battlecruise H50	180/55B18	Battlecruise H50		
Harley Davidson	FLHRSE Road King Screamin Eagle (13-14)	12-14	130/60B19	180/55B18	130/60B19	Battlecruise H50	180/55B18	Battlecruise H50		
Harley Davidson	FLHRSEI Screamin Eagle Road King	2002	MT90B16	MT90B16	130/60B16	Battlecruise H50	130/90B16	Battlecruise H50		
Harley Davidson	FLHRSI Road King Custom	2005	MT90B16	MU85B16	130/60B16	Battlecruise H50	140/90B16	Battlecruise H50		
Harley Davidson	FLHS Electra Glide (04-08)	04-08	130/90B16	140/90B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50		
Harley Davidson	FLHT Electra Glide Standard (09-13)	09-13	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50		
Harley Davidson	FLHTC Electra Glide Classic (04-08)	04-08	130/90B16	140/90B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50		
Harley Davidson	FLHTC Electra Glide Classic (09-13)	09-13	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50		
Harley Davidson	FLHTC Electra Glide Ultra Classic CVO (07-18)	07-18	130/90B16	140/90B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50		
Harley Davidson	FLHTCI Electra Glide Classic EFI	2004	MT90B16	MU85B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50		
Harley Davidson	FLHTCSE Screamin Eagle Electra Glide (04-05)	04-05	130/90B16	140/90B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50		
Harley Davidson	FLHTCU / I Electra Glide Ultra Classic (04-08)	04-08	130/90B16	140/90B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50		
Harley Davidson	FLHTCU Electra Glide Ultra Classic (09-18)	09-18	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50		
Harley Davidson	FLHTCU TC Electra Glide Ultra Classic (09-18)	09-18	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50		
Harley Davidson	FLHTCUI Electra Glide Ultra Classic	2004	MT90B16	MT90B16	130/90B16	Battlecruise H50	130/90B16	Battlecruise H50		
Harley Davidson	FLHTCUL Electra Glide Ultra Classic Low (09-18)	09-18	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50		
Harley Davidson	FLHTCUL TC Electra Glide Ultra Classic Low (09-18)	09-18	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50		
Harley Davidson	FLHTCUSE Screamin Eagle Electra Glide Ultra Classic	06-08	130/90B16	140/90B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50		
Harley Davidson	FLHTCUSE Screamin Eagle Electra Glide Ultra Classic	09-13	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50		
Harley Davidson	FLHTCUSE4 CVO Ultra Classic Electra Glide (09)	09	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50		

MOTORCYCLE FITMENT GUIDE

MFG	Model	Year	O.E.		Recommended		Recommended	
			Front Tire	Rear Tire	Front Size	Front Pattern	Rear Size	Rear Pattern
Original Equipment = BOLD								
HARLEY-DAVIDSON (Continued)								
Harley Davidson	FLHTCUSE5 CVO Ultra Classic Electra Glide (10)	10	130/60B19	180/65B16	130/60B19	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLHTCUSE6 CVO Ultra Classic Electra Glide (11)	11	130/60B19	180/65B16	130/60B19	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLHTCUSE7 CVO Ultra Classic Electra Glide (12)	12	130/60B19	180/65B16	130/60B19	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLHTCUSE8 CVO Ultra Classic Electra Glide (13)	13	130/60B19	180/65B16	130/60B19	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLHTI Electra Glide Standard EFI	2004	MT90B16	MU85B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50
Harley Davidson	FLHTK Electra Glide Ultra	10-14	130/70B18	180/65B16	130/70B18	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLHTKSE CVO Limited (14-18)	14-18	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLHTP Electra Glide Police (09-18)	09-18	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLHTU Electra Glide Ultra Classic (88-93)	88-93	130/90B16	130/90B16	130/90B16	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FLHX Street Glide (04-08)	04-08	130/90B16	140/90B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50
Harley Davidson	FLHX Street Glide (09)	09	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLHX Street Glide (10-13)	10-13	130/70B18	180/65B16	130/70B18	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLHX Street Glide (14-18)	14-18	130/60B19	180/65B16	130/60B19	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLHXI Street Glide	2005	MT90B16	MU85B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50
Harley Davidson	FLHX Street Glide Special (14-18)	14-18	130/60B19	180/65B16	130/60B19	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLHXSE CVO Street Glide (10)	10	130/70B18	180/55B18	130/70B18	Battlecruise H50	180/55B18	Battlecruise H50
Harley Davidson	FLHXSE2 CVO Street Glide (11-12)	11-12	130/60B19	180/55B18	130/60B19	Battlecruise H50	180/55B18	Battlecruise H50
Harley Davidson	FLHXSE3 CVO Street Glide (14-18)	14-18	130/60B19	180/55B18	130/60B19	Battlecruise H50	180/55B18	Battlecruise H50
Harley Davidson	FLS Softail Slim (12-17)	12-17	130/90B16	180/65B16	130/90B16	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLS Softail Slim (18)	18	130/90B16	150/80B16	130/90B16	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	FLSTC 103 Heritage Softail Classic	12-13	MT90B16	MU85B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50
Harley Davidson	FLSTC 103 Heritage Softail Classic Anniversary	12-13	MT90B16	MU85B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50
Harley Davidson	FLSTC Heritage Softail Classic (03-18)	03-18	130/90B16	150/80B16	130/90B16	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	FLSTF Blackline (10-18)	10-18	80/90-21	140/90B16	80/90-21	Battlecruise H50	140/90B16	Battlecruise H50
Harley Davidson	FLSTF Fat Boy	1990	MT90B16	MT90B16	130/90B16	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FLSTF Softail Fat Boy (03-06)	03-06	130/90B16	150/80B16	130/90B16	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	FLSTF Softail Fat Boy (07-18)	07-18	140/75R17	200/55R17	140/75R17	Battlecruise H50	200/55R17	Battlecruise H50
Harley Davidson	FLSTFB Softail Fat Boy Special (10-18)	10-18	140/75R17	200/55R17	140/75R17	Battlecruise H50	200/55R17	Battlecruise H50
Harley Davidson	FLSTFBS Softail Fat Boy (16-18)	16-18	140/75R17	200/55R17	140/75R17	Battlecruise H50	200/55R17	Battlecruise H50

MOTORCYCLE FITMENT GUIDE

MFG	Model	Year	O.E.		Recommended		Recommended	
			Front Tire	Rear Tire	Front Size	Front Pattern	Rear Size	Rear Pattern
Original Equipment = BOLD								
HARLEY-DAVIDSON (Continued)								
Harley Davidson	FLSTFSE Fat Boy Screamin Eagle (05)	05	80/90-21	140/80B16	80/90-21	Battlecruise H50	140/80B16	Battlecruise H50
Harley Davidson	FLSTFSE Fat Boy Screamin Eagle (06-07)	06-07	140/75R17	200/55R17	140/75R17	Battlecruise H50	200/55R17	Battlecruise H50
Harley Davidson	FLSTI Heritage Softail	2005	MT90B16	150/80B16	130/90B16	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	FLSTN Softail Deluxe (05-18)	05-18	130/90B16	140/90B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50
Harley Davidson	FLSTNI Softail Deluxe	2005	MT90B16	MU85B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50
Harley Davidson	FLSTNI Softail Deluxe EFI	2005	MT90B16	MU85B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50
Harley Davidson	FLSTNSE Softail Deluxe	2014	MT90B16	MU85B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50
Harley Davidson	FLSTS Softail Heritage Springer (03)	03	130/90B16	140/90B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50
Harley Davidson	FLSTS Softail Heritage Springer (05-07)	05-07	130/90B16	150/80B16	130/90B16	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	FLTSB Softail Cross Bones (08-11)	08-11	130/90B16	200/55R17	130/90B16	Battlecruise H50	200/55R17	Battlecruise H50
Harley Davidson	FLTSC Softail Springer Classic (05-07)	05-07	130/90B16	150/80B16	130/90B16	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	FLTSCI Softail Springer Classic EFI	2005	MT90B16	150/80B16	130/90B16	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	FLSTU Tour Glide Ultra Classic (82-96)	82-96	130/90B16	130/90B16	130/90B16	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FLTC Tour Glide Classic (82-96)	82-96	130/90B16	130/90B16	130/90B16	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FLTR Road Glide (04-08)	04-08	130/90B16	140/90B16	130/90B16	Battlecruise H50	140/90B16	Battlecruise H50
Harley Davidson	FLTR Road Glide (09-13)	09-13	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLTR Touring Road Glide Custom (10-18)	10-18	130/70B18	180/65B16	130/70B18	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLTRSE Road Glide Screamin Eagle/ CVO (09)	09	130/70B18	180/55B18	130/70B18	Battlecruise H50	180/55B18	Battlecruise H50
Harley Davidson	FLTRU Road Glide Ultra	2015	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLTRU Touring Road Glide Ultra (10-18)	10-18	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLTRUSE CVO Road Glide (12-18)	12-18	130/70B18	180/55B18	130/70B18	Battlecruise H50	180/55B18	Battlecruise H50
Harley Davidson	FLTRUSE CVO Road Glide (15-18)	15-18	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLTRUSE Road Glide Ultra	2015	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLTRX Road Glide	2010	130/70B18	180/65B16	130/70B18	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLTRX Road Glide (15-18)	15-18	130/90B16	180/65B16	130/90B16	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLTRX Road Glide Custom (10-13)	10-13	130/70B18	180/65B16	130/70B18	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLTRXS Road Glide Special (16-18)	16-18	130/60B19	180/65B16	130/60B19	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLTRXS Touring Road Glide		130/60B19	180/65B16	130/60B19	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FLTRXSE CVO Road Glide Custom (12)	12	130/60B19	180/55B18	130/60B19	Battlecruise H50	180/55B18	Battlecruise H50
Harley Davidson	FLTRXSE Road Glide		130/60B19	180/55B18	130/60B19	Battlecruise H50	180/55B18	Battlecruise H50
Harley Davidson	FLTRXSE2 CVO Road Glide Custom (12-13)	12-13	130/60B19	180/55B18	130/60B19	Battlecruise H50	180/55B18	Battlecruise H50
Harley Davidson	FLTK Electra Glide Ultra Limited (14-16)	14-16	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50

MOTORCYCLE FITMENT GUIDE

MFG	Model	Year	O.E.		Recommended		Recommended	
			Front Tire	Rear Tire	Front Size	Front Pattern	Rear Size	Rear Pattern
Original Equipment = BOLD								
HARLEY-DAVIDSON (Continued)								
Harley Davidson	FLTKL Electra Glide Ultra Limited Low (09-18)	09-18	130/80B17	180/65B16	130/80B17	Battlecruise H50	180/65B16	Battlecruise H50
Harley Davidson	FXBR Breakout (18)	18	130/60B21	240/40R18	130/60B21	Battlecruise H50	240/40R18	Battlecruise H50
Harley Davidson	FXCFSE CVO Fat Bob (09-10)	09-10	130/90B16	180/70B16	130/90B16	Battlecruise H50	180/70B16	Battlecruise H50
Harley Davidson	FXD Dyna Glide Daytona (92)	92	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXD Dyna Super Glide (02-05)	02-05	100/90B19	150/80B16	100/90B19	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	FXD Dyna Super Glide (06-10)	06-10	100/90B19	160/70B17	100/90B19	Battlecruise H50	160/70B17	Battlecruise H50
Harley Davidson	FXD Dyna Super Glide (84-94)	84-94	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXD Dyna Super Glide (95-01)	95-01	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXDB 103	2013	100/90B19	160/70B17	100/90B19	Battlecruise H50	160/70B17	Battlecruise H50
Harley Davidson	FXDB Dyna Glide Sturgis (91-93)	91-93	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXDB Dyna Street Bob (06-18)	06-18	100/90B19	160/70B17	100/90B19	Battlecruise H50	160/70B17	Battlecruise H50
Harley Davidson	FXDBI Dyna Street Bob	2006	100/90-19	160/70B17	100/90-19	Battlecruise H50	160/70B17	Battlecruise H50
Harley Davidson	FXDC 103	2013	100/90B19	160/70B17	100/90B19	Battlecruise H50	160/70B17	Battlecruise H50
Harley Davidson	FXDC Dyna Super Glide Custom	2006	100/90-19	160/70-17	100/90-19	Battlecruise H50	160/70-17	Battlecruise H50
Harley Davidson	FXDC Dyna Super Glide Custom (05)	05	100/90B19	150/80B16	100/90B19	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	FXDC Dyna Super Glide Custom (06-13)	06-13	100/90B19	160/70B17	100/90B19	Battlecruise H50	160/70B17	Battlecruise H50
Harley Davidson	FXDC Dyna Super Glide Custom (91-92)	91-92	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXDC Dyna Super Glide Sport (05)	05	100/90B19	150/80B16	100/90B19	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	FXDCI Dyna Super Glide Custom	2006	100/90-19	160/70B17	100/90-19	Battlecruise H50	160/70B17	Battlecruise H50
Harley Davidson	FXDF Dyna Fat Bob (08-18)	08-18	130/90B16	180/70B16	130/90B16	Battlecruise H50	180/70B16	Battlecruise H50
Harley Davidson	FXDI Dyna Super Glide	2006	100/90-19	160/70B17	100/90-19	Battlecruise H50	160/70B17	Battlecruise H50
Harley Davidson	FXDL Dyna Low Rider (02-05)	02-05	100/90B19	150/80B16	100/90B19	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	FXDL Dyna Low Rider (06-09)	06-09	100/90B19	160/70B17	100/90B19	Battlecruise H50	160/70B17	Battlecruise H50
Harley Davidson	FXDL Dyna Low Rider (14-18)	14-18	100/90B19	160/70B17	100/90B19	Battlecruise H50	160/70B17	Battlecruise H50
Harley Davidson	FXDL Dyna Low Rider (93-01)	93-01	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXDLI Dyna Glide Low Rider	2006	100/90-19	160/70B17	100/90-19	Battlecruise H50	160/70B17	Battlecruise H50
Harley Davidson	FXDLS Low Rider S	2016	100/90B19	160/70B17	100/90B19	Battlecruise H50	160/70B17	Battlecruise H50
Harley Davidson	FXDR 114	2018	120/70ZR19	240/40R18	120/70ZR19	Battlecruise H50	240/40R18	Battlecruise H50
Harley Davidson	FXDS Convertible	1994	100/90-19	130/90B16	100/90-19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXDSE Dyna Screamin Eagle (07-08)	07-08	80/90-21	160/70B17	80/90-21	Battlecruise H50	160/70B17	Battlecruise H50
Harley Davidson	FXDWG Dyna Wide Glide (02-05)	02-05	80/90-21	150/80B16	80/90-21	Battlecruise H50	150/80B16	Battlecruise H50

MOTORCYCLE FITMENT GUIDE

MFG	Model	Year	O.E.		Recommended		Recommended	
			Front Tire	Rear Tire	Front Size	Front Pattern	Rear Size	Rear Pattern
Original Equipment = BOLD								
HARLEY-DAVIDSON (Continued)								
Harley Davidson	FXDWG Dyna Wide Glide (06-08)	06-08	80/90-21	160/70B17	80/90-21	Battlecruise H50	160/70B17	Battlecruise H50
Harley Davidson	FXDWG Dyna Wide Glide (10-11)	10-11	80/90-21	180/60B17	80/90-21	Battlecruise H50	180/60B17	Battlecruise H50
Harley Davidson	FXDWG Dyna Wide Glide (12-16)	12-16	80/90-21	180/60B17	80/90-21	Battlecruise H50	180/60B17	Battlecruise H50
Harley Davidson	FXDWG Dyna Wide Glide (93-01)	93-01	80/90-21	130/90B16	80/90-21	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXDWG2 Dyna Sabre (02)	02	80/90-21	150/80B16	80/90-21	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	FXDWG2 Dyna Switch Blade (01)	01	80/90-21	130/90B16	80/90-21	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXDWGI Dyna Wide Glide	2004	MH90-21	15080B16	80/90-21	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	FXDWGI Dyna Wide Glide	2006	MH90-21	160/70B17	80/90-21	Battlecruise H50	160/70B17	Battlecruise H50
Harley Davidson	FXDX Dyna Super Glide Sport (00-04)	00-04	100/90B19	150/80B16	100/90B19	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	FXDX Dyna Super Glide Sport (06-13)	06-13	100/90B19	160/70B17	100/90B19	Battlecruise H50	160/70B17	Battlecruise H50
Harley Davidson	FXDX Dyna Super Glide Sport (91-92)	91-92	100/90B19	160/70B17	100/90B19	Battlecruise H50	160/70B17	Battlecruise H50
Harley Davidson	FXDX Dyna Super Glide Sport (99)	99	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXDXT Dyna Super Glide T-Sport	2001	100/90-19	130/90B16	100/90-19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXLR Low Rider Custom (87-94)	87-94	80/90-21	130/90B16	80/90-21	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXR Dyna Super Glide (02-05)	02-05	100/90B19	150/80B16	100/90B19	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	FXR Dyna Super Glide (95-01)	95-01	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXRD Grand Touring (83-92)	83-92	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXRS Low Rider (87-93)	87-93	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXRS-CONV Low Rider Convertible (90-93)	90-93	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXRS-SP Low Rider Sport Edition (88-93)	88-93	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXRT Dyna Glide Sturgis (92-93)	92-93	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXRT Sport Glide (18)	18	130/70B18	180/70B16	130/70B18	Battlecruise H50	180/70B16	Battlecruise H50
Harley Davidson	FXRT Sport Glide (83-93)	83-93	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXS Low Rider	1981	100/90-19	130/90B16	100/90-19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXS Softail Blackline (11-13)	11-13	80/90-21	140/90B16	80/90-21	Battlecruise H50	140/90B16	Battlecruise H50
Harley Davidson	FXSB Breakout (13-16)	13-16	130/60B21	240/40R18	130/60B21	Battlecruise H50	240/40R18	Battlecruise H50
Harley Davidson	FXSB Low Rider (83-85)	83-85	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXSBSE CVO Breakout (13-14)	13-14	130/60B21	240/40R18	130/60B21	Battlecruise H50	240/40R18	Battlecruise H50
Harley Davidson	FXSE CVO Pro Street Breakout	2015	130/60B19	240/40R18	130/60B19	Battlecruise H50	240/40R18	Battlecruise H50
Harley Davidson	FXSH Low Rider Custom (89)	89	80/90-21	130/90B16	80/90-21	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXST Softail (03-05)	03-05	80/90-21	150/80B16	80/90-21	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	FXST Softail (06-07)	06-07	80/90-21	200/55R17	80/90-21	Battlecruise H50	200/55R17	Battlecruise H50

MOTORCYCLE FITMENT GUIDE

MFG	Model	Year	O.E.		Recommended		Recommended	
			Front Tire	Rear Tire	Front Size	Front Pattern	Rear Size	Rear Pattern
Original Equipment = BOLD								
HARLEY-DAVIDSON (Continued)								
Harley Davidson	FXST Softail (84-90)	84-90	80/90-21	130/90B16	80/90-21	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXSTB Night Train	1998	MH90-21	MT90B16	80/90-21	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXSTB Night Train	2008	MH90-21	200/55R17	80/90-21	Battlecruise H50	200/55R17	Battlecruise H50
Harley Davidson	FXSTC Softail Custom (03-05)	03-05	80/90-21	150/80B16	80/90-21	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	FXSTC Softail Custom (06-10)	06-10	80/90-21	200/55R17	80/90-21	Battlecruise H50	200/55R17	Battlecruise H50
Harley Davidson	FXSTC Softail Custom (87-90)	89-90	80/90-21	130/90B16	80/90-21	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXSTC Softail Night Train (84-94)	84-94	80/90-21	130/90B16	80/90-21	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXSTD Softail Deuce (00-07)	00-07	80/90-21	160/70B17	80/90-21	Battlecruise H50	160/70B17	Battlecruise H50
Harley Davidson	FXSTDSE Screamin Eagle Deuce (03-18)	03-18	80/90-21	160/70B17	80/90-21	Battlecruise H50	160/70B17	Battlecruise H50
Harley Davidson	FXSTI Softail	2005	MH90-21	200/55R17	80/90-21	Battlecruise H50	200/55R17	Battlecruise H50
Harley Davidson	FXSTI Softail Standard	2005	MH90-21	200/55R17	80/90-21	Battlecruise H50	200/55R17	Battlecruise H50
Harley Davidson	FXSTS Springer Softail (03-05)	03-05	80/90-21	150/80B16	80/90-21	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	FXSTS Springer Softail (06-07)	06-07	80/90-21	200/55R17	80/90-21	Battlecruise H50	200/55R17	Battlecruise H50
Harley Davidson	FXSTS Springer Softail (84-94)	84-94	80/90-21	130/90B16	80/90-21	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXSTSB Bad Boy	1995	MH90-21	130/90B16	80/90-21	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	FXSTSSE Softail Springer Screamin Eagle (07)	07	80/90-21	200/55R17	80/90-21	Battlecruise H50	200/55R17	Battlecruise H50
Harley Davidson	FXTSB Softail Night Train (03-05)	03-05	80/90-21	150/80B16	80/90-21	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	FXTSB Softail Night Train (06-09)	06-09	80/90-21	200/55R17	80/90-21	Battlecruise H50	200/55R17	Battlecruise H50
Harley Davidson	FXWG Dya Wide Glide (82-86)	82-86	80/90-21	130/90B16	80/90-21	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	Sport Glide	17-20	130/70B18	180/70B16	130/70B18	Battlecruise H50	180/70B16	Battlecruise H50
Harley Davidson	Sportster Super Low (07-18)	07-18	120/70ZR1	150/60ZR1	120/70ZR1	Battlecruise H50	150/60ZR1	Battlecruise H50
Harley Davidson	VRSCAW V-Rod (07-10)	07-10	120/70ZR1	240/40R18	120/70ZR1	Battlecruise H50	240/40R18	Battlecruise H50
Harley Davidson	VRSCDX Night Rod Special (07-18)	07-18	120/70ZR1	240/40R18	120/70ZR1	Battlecruise H50	240/40R18	Battlecruise H50
Harley Davidson	VRSCF V-Rod Muscle (09-18)	09-18	120/70ZR1	240/40R18	120/70ZR1	Battlecruise H50	240/40R18	Battlecruise H50
Harley Davidson	VRSCSE 2 V-Rod Screamin Eagle (06)	06	120/70ZR1	240/40R18	120/70ZR1	Battlecruise H50	240/40R18	Battlecruise H50
Harley Davidson	VRSCX V-Rod (07)	07	120/70ZR1	240/40R18	120/70ZR1	Battlecruise H50	240/40R18	Battlecruise H50
Harley Davidson	XG 750 Street	2016	100/80-17	140/75R15	100/80-17	Battlecruise H50	140/75R15	Battlecruise H50
Harley Davidson	XL 1200 R Roadster	2005	100/90-19	150/80B16	100/90-19	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	XL 1200 X Sportster Forty Eight	2012	130/90B16	150/80B16	130/90B16	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	XL 883 R Sportster	1998	100/90-19	130/90B16	100/90-19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	XL1200 Sportster (10-18)	10-18	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	XL1200C Sportster Custom (96-03)	96-03	80/90-21	130/90B16	80/90-21	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	XL1200C Sportster 1200 Custom (04-10)	04-10	80/90-21	150/80B16	80/90-21	Battlecruise H50	150/80B16	Battlecruise H50

MOTORCYCLE FITMENT GUIDE

MFG	Model	Year	O.E.		Recommended		Recommended	
			Front Tire	Rear Tire	Front Size	Front Pattern	Rear Size	Rear Pattern
Original Equipment = BOLD								
HARLEY-DAVIDSON (Continued)								
Harley Davidson	XL1200C Sportster 1200 Custom (11-18)	11-18	130/90B16	150/80B16	130/90B16	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	XL1200L Sportster Low (06-11)	06-11	100/90B19	150/80B16	100/90B19	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	XL1200L Sportster Roadster (04-08)	04-08	100/90B19	150/80B16	100/90B19	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	XL1200N Sportster Nightster (07-12)	07-12	100/90B19	150/80B16	100/90B19	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	XL1200V Sportster Seventy Two (12-18)	12-18	80/90-21	150/80B16	80/90-21	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	XL1200X Sportster Forty Eight (10-18)	10-18	130/90B16	150/80B16	130/90B16	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	XL883 Sportster (04-08)	04-08	100/90B19	150/80B16	100/90B19	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	XL883C Sportster 883 Custom (04-09)	04-09	80/90-21	150/80B16	80/90-21	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	XL883C Sportster Custom (96-03)	96-03	80/90-21	130/90B16	80/90-21	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	XL883L Sportster 883 Low (05-10)	05-10	100/90B19	150/80B16	100/90B19	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	XL883L Sportster 883 Low /Super Low (11-18)	11-18	120/70ZR1	150/60ZR1	120/70ZR1	Battlecruise H50	150/60ZR1	Battlecruise H50
Harley Davidson	XL883N Sportster Iron (09-18)	09-18	100/90B19	150/80B16	100/90B19	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	XL883R Sportster (02-03)	02-03	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	XL883R Sportster (05-07)	05-07	100/90B19	150/80B16	100/90B19	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	XL883R Sportster Iron (00-18)	00-18	100/90B19	150/80B16	100/90B19	Battlecruise H50	150/80B16	Battlecruise H50
Harley Davidson	XLH 1100 Sportster (86-87)	86-87	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	XLH 1200 Sportster Custom		MH90-21	130/90-16	80/90-21	Battlecruise H50	130/90-16	Battlecruise H50
Harley Davidson	XLH 883 Sportster (86-03)	86-03	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	XLH 883 Sportster Deluxe (00-06)	00-06	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	XLH 883 Sportster (91-95)	91-95	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	XLH 883 Sportster Huggie (86-00)	86-00	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
Harley Davidson	XR1000 (83-84)	83-84	100/90B19	130/90B16	100/90B19	Battlecruise H50	130/90B16	Battlecruise H50
HONDA								
Honda	599	00-13	120/70ZR17	180/55ZR17	120/70ZR17	Battlax S23 / T33	180/55ZR17	Battlax S23 / T33
Honda	919 - CB900F	02-07	120/70ZR17	180/55ZR17	120/70ZR17	Battlax RS11 / S23 / T33	180/55ZR17	Battlax RS11 / S23 / T33
Honda	CB 1	1990	110/70ZR17	150/60ZR17	110/70ZR17	Battlax S22	150/60ZR17	Battlax S22
Honda	CB 1100 EK	2017	O.E. 110/80R18	140/70R18	110/80R18	Battlax BT54	140/70R18	Battlax BT54
Honda	CB(R)500F / R / X	13-18	120/70ZR17	160/60ZR17	120/70ZR17	Battlax S22 / T33 / AX41	160/60ZR17	Battlax S22 / T33 / AX41
Honda	CB1000R	11-15	O.E. 120/70ZR17	180/55ZR17	120/70ZR17	Battlax BT015 "L" / T33	180/55ZR17	Battlax BT015 "L" / T33
Honda	CB1000R	2018	O.E. 120/70ZR17	190/55ZR17	120/70ZR17	Battlax S21 / S23 / T33	190/55ZR17	Battlax S21 / S23 / T33
Honda	CB1100	13-17	O.E. 110/80R18	140/70R18	110/80R18	Battlax BT54	140/70R18	Battlax BT54
Honda	CB300R	2018	110/70R17	150/60R17	110/70R17	Battlax S22	150/60R17	Battlax S22
Honda	CB450 Nighthawk	85-86	100/90-19	130/90-16	100/90-19	Battlax BT46	130/90-16	Battlax BT46
Honda	CB650	79-82	3.50-19	4.50-17	100/90-19	Battlax BT46	130/90-17	Battlax BT46

MOTORCYCLE FITMENT GUIDE

Table with columns: MFG, Model, Year, O.E. Front Tire, O.E. Rear Tire, Recommended Front Size, Recommended Front Pattern, Recommended Rear Size, Recommended Rear Pattern. Includes sections for HONDA (Continued), HUSQVARNA, INDIAN, and KAWASAKI.

FITMENT GUIDE

MOTORCYCLE FITMENT GUIDE

Table with columns: MFG, Model, Year, O.E. Front Tire, O.E. Rear Tire, Recommended Front Size, Recommended Front Pattern, Recommended Rear Size, Recommended Rear Pattern. Includes sections for KAWASAKI (Continued) and KAWASAKI.

FITMENT GUIDE

MOTORCYCLE FITMENT GUIDE

MFG	Model	Year	O.E.		Recommended			Recommended	
			Front Tire	Rear Tire	Front Size	Front Pattern	Rear Size	Rear Pattern	
Original Equipment = BOLD									
YAMAHA (Continued)									
Yamaha	XV1000 Virago	84-85	100/90-19	140/90-15	100/90-19	Exedra MAX	140/90-15	Exedra MAX	
Yamaha	XV1100 Virago	86-99	100/90-19	140/90-15	100/90-19	Exedra MAX	140/90-15	Exedra MAX	
Yamaha	XV700 Virago	84-87	100/90-19	140/90-15	100/90-19	Exedra MAX	140/90-15	Exedra MAX	
Yamaha	XV750 Virago	81-83	3.50-19	130/90-16	100/90-19	Battlax BT46	130/90-16	Battlax BT46	
Yamaha	XV750 Virago	88-95		140/90-15	100/90-19	Exedra MAX	140/90-15	Exedra MAX	
Yamaha	XV750M Virago Midnight	1983	3.50-19	140/90-15	100/90-19	Exedra MAX	140/90-15	Exedra MAX	
Yamaha	XV920 Virago	82-83	3.25-19	130/90-16	100/90-19	Battlax BT46	130/90-16	Battlax BT46	
Yamaha	XV920M Virago Midnight	1983	3.50-19	130/90-16	100/90-19	Battlax BT46	130/90-16	Battlax BT46	
Yamaha	XV920R Seca	81-82	3.25-19	120/90-18	100/90-19	Battlax BT46	120/90-18	Battlax BT46	
Yamaha	XVS 1100	1999	110/90-18	170/80-15	110/90-18	Exedra MAX	170/80B15	Exedra MAX	
Yamaha	XVS 1300 Midnight Star	2006	130/90-16	170/70B16	130/90B16	Exedra MAX	170/70B16	Exedra MAX	
Yamaha	XVS 650	2004	130/90-16	170/80-15	130/90B16	Exedra MAX	170/80B15	Exedra MAX	
Yamaha	XVS 650 A Drag Star Classic	1998	130/90-16	170/80-15	130/90B16	Exedra MAX	170/80B15	Exedra MAX	
Yamaha	XVS 650 Dragstar	1998	100/90-19	170/80-15	100/90-19	Exedra MAX	170/80B15	Exedra MAX	
Yamaha	XVS 950 Bolt	14-20	O.E. 100/90-19	150/80B16	100/90-19	Exedra 6721 "F" / Exedra Max	150/80B16	Exedra 6721 "F" / Exedra Max	
Yamaha	XVS 950 Bolt Scrambler	17-20	O.E. 100/90-19	140/80R17	100/90-19	Trail Wing TW101 "E" / A41 / AX41	140/80R17	Trail Wing TW101 "E" / A41 / AX41	
Yamaha	XVS 950 Midnight Star	2012	O.E. 130/70B18	170/70B16	130/70B18	Exedra 6721 "J" / Exedra MAX	170/70B16	Exedra 6721 "J" / Exedra MAX	
Yamaha	XVS 950 V-Star / Tourer	09-17	O.E. 130/70-18	170/70B16	130/70-18	Exedra 6721 "J" / Exedra MAX	170/70B16	Exedra 6721 "J" / Exedra MAX	
Yamaha	XVS950 A	2008	O.E. 130/70-18	170/70-16	130/70-18	Exedra 6721 "J" / Exedra MAX	170/70-16	Exedra 6721 "J" / Exedra MAX	
Yamaha	XVZ 1300 Royal Star Venture	96-99	150/80-16	150/90-15	150/80-16	Exedra MAX	150/90B15	Exedra MAX	
Yamaha	XVZ1300AT Tour Classic	96-00	150/80-16	150/90-15	150/80-16	Exedra MAX	150/90B15	Exedra MAX	
Yamaha	XVZ1300LT Tour / Venture	05-13	O.E. 150/80-16	150/90B15	150/80-16	Exedra 6705 "G" / Exedra Max	150/90B15	Exedra 6705 "G" / Exedra Max	
Yamaha	YX600 Radian	86-90	110/90-16	130/90-16	110/90-16	Battlax BT46	130/90-16	Battlax BT46	
Yamaha	YZF 600 / R	95-07	120/60ZR17	160/60ZR17	120/60ZR17	Battlax S22 / T32	160/60ZR17	Battlax S22 / T32	
Yamaha	YZF1000R	1997	120/70ZR17	180/55ZR17	120/70ZR17	Battlax RS11 / S23 / T33	180/55ZR17	Battlax RS11 / S23 / T33	
Yamaha	YZF750R	95-98	120/70ZR17	180/55ZR17	120/70ZR17	Battlax RS11 / S23 / T33	180/55ZR17	Battlax RS11 / S23 / T33	
Yamaha	YZF-R1	09-14	120/70ZR17	190/55ZR17	120/70ZR17	Battlax RS11 / S23 / T33	190/55ZR17	Battlax RS11 / S23 / T33	
Yamaha	YZF-R1	15-19	O.E. 120/70ZR17	190/55ZR17	120/70ZR17	Battlax RS10 "G" / RS11 / S23 / T33	190/55ZR17	Battlax RS10 "G" / RS11 / S23 / T33	
Yamaha	YZF-R1	98-08	120/70ZR17	190/50ZR17	120/70ZR17	Battlax RS10 / S23 / T33	190/50ZR17	Battlax RS10 / S23 / T33	
Yamaha	YZF-R1 M	15-19	O.E. 120/70ZR17	200/55ZR17	120/70ZR17	Battlax RS10 "G" / RS11 / S23	200/55ZR17	Battlax RS10 "G" / RS11 / S23	
Yamaha	YZF-R1 S	16-20	O.E. 120/70ZR17	190/55ZR17	120/70ZR17	Battlax S20 "U" / RS11 / S23 / T33	190/55ZR17	Battlax S20 "U" / RS11 / S23 / T33	
Yamaha	YZF-R3	15-17	110/70-17	140/70-17	110/70-17	Battlax BT46 / S22 (radial)	140/70-17	Battlax BT46 / S22 (radial)	
Yamaha	YZF-R6	05-16	120/70ZR17	180/55ZR17	120/70ZR17	Battlax RS11 / S23 / T33	180/55ZR17	Battlax RS11 / S23 / T33	
Yamaha	YZF-R6	17-20	120/70ZR17	180/55ZR17	120/70ZR17	Battlax RS11 / S23 / T33	180/55ZR17	Battlax RS11 / S23 / T33	
Yamaha	YZF-R6	99-04	120/60ZR17	180/55ZR17	120/60ZR17	Battlax S22 / T32	180/55ZR17	Battlax S22 / T32	
Yamaha	YZF-R6S	06-09	120/60ZR17	180/55ZR17	120/60ZR17	Battlax S22 / T32	180/55ZR17	Battlax S22 / T32	
Yamaha	YZF-R7	99-22	120/70ZR17	180/55ZR17	120/70ZR17	Battlax RS11 / S23 / T33	180/55ZR17	Battlax RS11 / S23 / T33	
Yamaha	YZF-R9	2025	120/70ZR17	180/55ZR17	120/70ZR17	Battlax RS11 / S23 / T33	180/55ZR17	Battlax RS11 / S23 / T33	
Original Equipment = BOLD									



CONVERSION CHARTS

Safety Warning

Run-In

Use care when riding on new tires. We recommend that you ride slowly and carefully for the first 60 miles (~100 km) 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.

Motorcycle Street Tire Size

Front

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

Rear

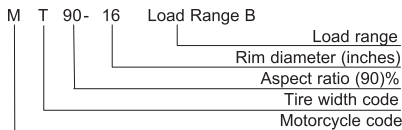
Metric	Alpha	Inch
110/90	MN90	3.75/4.25
120/80	MP85	4.50/4.75
120/90	MP85	4.50/4.75
130/80	-	5.00/5.10
130/90	MT90	5.00/5.10
140/80	-	5.50/6.00
140/90	MU90	5.50/6.00
150/80	MV85	6.00/6.25
150/90	MV85	6.00/6.25

Street Tire Size Designations

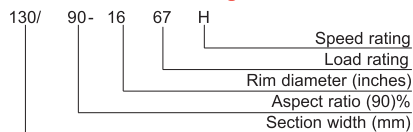
Inch Designations



ALPHABETICAL DESIGNATIONS



Metric Designations



Load Rating - A numerical code which corresponds to the total load carrying capacity at the speed indicated by the speed symbol.

$$\text{Aspect Ratio} = \frac{\text{Section height}}{\text{Section width}} \times 100$$

Bridgestone Americas Tire Operations, LLC
200 4th Avenue South • Nashville, TN 37201
www.BridgestoneMotorcycleTires.com

© Bridgestone Americas Tire Operations, LLC
BSMC-2023

Motorcycle Knobby Tire Size

Front

Metric	Four-Stroke Metric	Inch
70/100	80/90	2.75/3.00
80/100	90/90	3.00/3.25
90/100	90/100	3.25

Rear

Metric	Four-Stroke Metric	Inch
90/100	100/80	3.60/4.10
100/90	110/80	4.10/4.60
110/90	120/80	4.50/5.10
110/100	130/80	5.10

Load Index Rating

LI	lbs	LI	lbs	LI	lbs	LI	lbs	LI	lbs
22	187	35	267	48	397	61	567	74	827
23	193	36	276	49	408	62	584	75	853
24	198	37	282	50	419	63	600	76	882
25	204	38	291	51	430	64	617	77	908
26	209	39	300	52	441	65	639	78	937
27	215	40	309	53	454	66	661	79	963
28	220	41	320	54	467	67	677	80	992
29	227	42	331	55	481	68	694	81	1019
30	234	43	342	56	494	69	716	82	1047
31	240	44	353	57	507	70	736	83	1074
32	247	45	364	58	520	71	761	84	1102
33	254	46	375	59	536	72	783	85	1135
34	260	47	386	60	551	73	805	86	1168

Speed Rating

Motorcycle use		Maximum Design/Test Speed	
		(Mph)	(km/h)
	F type	50	80
	J type	62	100
	L type	75	120
	M type	81	130
	N type	87	140
	P type	94	150
	Q type	99	160
	R type	106	170
	S type	112	180
	H type	130	210
	V type	149	240
	Z type	149+	240+
	W type	168	270
	(W) type	168+	270+
Flotation Type (Low I.P.)		50	80

Warning: Only properly trained personnel should mount tires.

For warranty information please go to www.BridgestoneMotorcycleTires.com/MotorcycleTireWarranty.pdf