



MICHELIN, THE CUSTOM TYRE EXPERT.

HARLEY-DAVIDSON® TRUSTED MICHELIN TO CO-DEVELOP ITS SCORCHER TYRES. THIS EXPERTISE THEN WENT INTO DEVELOPING THE MICHELIN COMMANDER II RANGE.



MICHELIN



MICHELIN'S SOLUTION FOR ALL TYPES OF CRUISERS



IN BRIEF

- › LIFE EXPECTANCY OF THE REAR TYRE IS UP TO 25,000 MILES*
- › EXCELLENT HANDLING AND FEEDBACK THANKS TO HIGH-DENSITY, MORE RIGID CASING
- › GRIP ON BOTH WET AND DRY SURFACES THANKS TO ITS LONGITUDINAL TREAD PATTERN FOR EFFICIENT WATER EVACUATION

A SPECTACULAR LOOK

AN AWESOME, RADICALLY DIFFERENT DESIGN FOR YOUR CUSTOM BIKE. A PREMIUM SIDEWALL FINISH TO ADD TO YOUR BIKE'S IMPECCABLE LOOK.

ORIGINAL EQUIPMENT ON
THE YAMAHA XV950 RACER

A BENCHMARK FOR LONG TYRE LIFE

A rear MICHELIN Commander II can last up to 25,000 miles*.

EXCELLENT HANDLING AND STABILITY

MICHELIN Amplified Density Technology: the more rigid high-density casing enhances handling and feedback. The rear tyre's aramid-fibre crown plies combine strength and light weight to ensure excellent stability, even at high speeds. The unique tread pattern facilitates the clearance of water and consequently improves grip on wet roads.

LONGEVITY + COMFORT + GRIP + LOOK

* Tests conducted by Texas Test Fleet in 2011 on public roads, in sizes 130/80B 17 (Front) and 180/65B16 (Rear). Individual results may vary depending on motorcycle type and operating conditions.



THE SCORCHER
A MICHELIN TYRE FOR HARLEY-DAVIDSON®

IN BRIEF

- › THE MICHELIN ORIGINAL EQUIPMENT FOR HARLEY-DAVIDSON®
- › CO-DEVELOPED AND HOMOLOGATED BY HARLEY-DAVIDSON®
- › BRANDED HARLEY-DAVIDSON®



The MICHELIN radial tyre developed exclusively for the Harley-Davidson® V-Rod®, Sportster®, Fat Boy® and all the Street models.

OUTSTANDING GRIP

The tread groove design efficiently clears water for reliable grip in wet weather and the semi-slick tread pattern maximises the contact patch for excellent grip on dry roads.

EXCELLENT TREAD LIFE

Derived from Michelin's championship winning race tyres, the compounds combine durability and high performance.

PRECISE HANDLING

Latest generation Michelin radial technology allows for easy maneuverability and impressive agility.



Radial tyres co-developed with Harley-Davidson® specifically for the new Street Rod® model.

EXCELLENT GRIP

Thanks to its Silica Rain Technology (SRT) using the latest tread rubber compounds, wet weather grip is assured.

SPORTY HANDLING

Radial casing construction offers the highest performance and feel.

URBAN AGILITY

Internal construction and careful tyre profiling deliver a responsive but stable ride.



The range was recently approved for the Harley-Davidson® Electra Glide, Road Glide, and Street Glide. It is also fitted as original equipment for almost all the Harley-Davidson® Sportster® and Dyna® models.

CRUISE WITH CONFIDENCE

Innovative rubber compounds, incorporating know-how derived from Michelin's decades of road-racing experience, provide remarkable grip on both wet and dry roads.

EXCEPTIONAL COMFORT AND HANDLING

Flexible casing and the profile of the tyre promote rock-solid handling on twisty roads.

LONG LIFE

Michelin carbon black-enriched rubber compounds promote excellent durability without compromising performance.



The MICHELIN tyre developed exclusively for the Harley-Davidson® Fat Bob®.

IMPRESSIVE DURABILITY

Innovative 'reverse' tread design combined with Michelin's proven rubber compound technology help deliver long tread life and even wear patterns.

AGILE HANDLING AND SMOOTH RIDE

The Scorchers 32 tyres have been developed to maximise the rider comfort and handling of your Fat Bob® motorcycle.

DEPENDABLE GRIP

Excellent traction on wet or dry roads, thanks to the generously grooved tread patterns.

STABILITY + GRIP + HANDLING + EXCLUSIVE DESIGN CO-BRANDED WITH HARLEY-DAVIDSON®

DIMENSIONS
MICHELIN CUSTOM

| FRONT | Dimension | | | | | | Tube |
|-------|--------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------|
| | | MICHELIN COMMANDER 11 | MICHELIN Scorchers 11 | MICHELIN Scorchers 21 | MICHELIN Scorchers 31 | MICHELIN Scorchers 32 | |
| | MT90 B16 MIC 72H TL/TT | 183947 | | | | | 16MI2 |
| | 130/90 B16 MIC 73H REINF TL/TT | 465548 | | | 359328 | 052653 | 16MI2 |
| | 100/80 - 17 MIC 52H TL | 189261 | 420386 | | | | - |
| | 120/90 B17 MIC 64S TL/TT | 938253 | | | | | 17MH |
| | 130/80 B17 MIC 65H TL/TT | 701621 | | | 682482 | | 17MH |
| | 140/75 R17 MIC 67V TL | 084865 | 567465 | | | | - |
| | 140/80 B17 MIC 69H TL/TT | 704451 | | | | | 17MI |
| | 110/90 B18 MIC 61H TL/TT | 440376 | | | | | 18MF |
| | 120/70 R17 MIC 58V TL | | | 163575 | | | |
| | 120/70 ZR 18 MIC (59W) F TL | | 718570 | | | | - |
| | 120/70 ZR 18 MIC (59W) T TL * | | 716063 | | | | - |
| | 130/70 B18 MIC 63H TL/TT | 409318 | | | 559098 | | 18MG |
| | 160/60 R18 MIC 70V TL | | 397891 | | | | |
| | 100/90 B19 MIC 57H TL/TT | 325101 | | | 986404 | | 19MF |
| | 110/90 B19 MIC 62H TL/TT | 360180 | | | 569118 | | 19MF |
| | 120/70 ZR19 60W F TL | 540829 | 054571 | | | | - |
| | 130/60 B19 MIC 61H TL/TT | 989044 | | | 605796 | | - |
| | 80/90 - 21 MIC 54H REINF TL/TT | 735219 | | | 705949 | | 21MD |
| | MH90 - 21 MIC 54H F TL/TT | 027803 | | | | | 21MD |
| | 90/90 - 21 MIC 54H TL/TT | 999082 | | | | | 21MD |
| | 120/70 B21 MIC 62H TL/TT | 426553 | | | | | - |
| | 130/60 B21 MIC 63H TL | | 471253 | | | | |

*XL 1200T Superlow

| REAR | Dimension | | | | | | Tube |
|------|---------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------|
| | | MICHELIN COMMANDER 11 | MICHELIN Scorchers 11 | MICHELIN Scorchers 21 | MICHELIN Scorchers 31 | MICHELIN Scorchers 32 | |
| | 140/75 R 15 MIC 65H TL | 501395 | 232516 | | | | - |
| | 140/90 B15 MIC 76H TL/TT | 087407 | | | | | 15MJ |
| | 150/90 B15 MIC 74H TL/TT | 189425 | | | | | 15MJ |
| | 170/80 B15 MIC 77H TL/TT | 102708 | | | | | 15MJ |
| | 180/70 B15 MIC 76H TL/TT | 301558 | | | | | - |
| | 130/90 B16 MIC 73H REINF TL/TT | 155624 | | | | | 16MI2 |
| | 140/90 B16 MIC 77H TL/TT | 362316 | | | | | 16MI2 |
| | 150/80 B16 MIC 71H TL/TT | 753531 | | | | | 16MI2 |
| | 150/80 B16 MIC 77S REINF TL/TT | 849199 | | | | | 16MI2 |
| | 150/80 B16 MIC 77H REINF TL/TT | | | | 193056 | | 16MI2 |
| | 180/65 B16 MIC 81H TL/TT | 152619 | | | | | - |
| | 180/65 B16 MIC 81H REINF TL/TT | | | | 781067 | | - |
| | 180/70 B16 MIC 77H TL/TT | | | | 718252 | 084161 | - |
| | 150/60 ZR 17 MIC (66W) TL | | 559849 | | | | - |
| | 150/70 ZR 17 MIC (69W) TL | | 393291 | | | | - |
| | 160/60 R17 MIC 69V TL | | | 624733 | | | |
| | 160/70 B17 MIC 73V TL/TT | 184801 | | | 825755 | | 17MI |
| | 180/55 R 17 MIC 73W TL | | 206030 | | | | - |
| | 180/60 B17 MIC 75V TL/TT | | | | 460388 | | 17MI |
| | 200/55 R17 MIC 78V TL/TT | 679248 | 627088 | | | | - |
| | 180/55 B 18 MIC 80H REINF TL/TT | 261155 | | | | | - |
| | 150/70 B18 MIC 76H REINF TL/TT | 323613 | | | | | - |
| | 240/40 R18 79V R TL | 596934 | 897924 | | | | - |