

**MADE TO BE
DIFFERENT**

SINCE 1904

**MOTORCYCLE
PRODUCT GUIDE
2026**

AVONTYRES.COM

AVON
TYRES

CONTENTS

4	Made to be different
6	Advanced Technology
HYPERSPORT	
8	3D Supersport
SPORT TOURING	
10	Spirit ST
STREET	
12	Roadrider MKII
CRUISER/TOURING/CUSTOM	
14	Cobra Chrome – Universal / Trike
LIGHTWEIGHT	
17	Streerunner
CLASSIC	
18	SpeedMaster MKII AM6
18	Safety Mileage MKII AM7
ADVENTURE SPORT	
20	TrekRider
20	Inner Tubes
22	Technical Data

HYPERSPORT



3D Supersport

SPORT TOURING



Spirit ST

STREET



RoadRider MKII

CRUISER/TOURING/CUSTOM



Cobra Chrome

LIGHTWEIGHT



Streerunner

CLASSIC



Speedmaster
MKII

MKII

MKII
(4.00-19)

MKII
(5.00-16)

Safety mileage

ADVENTURE SPORT



TrekRider

MADE TO BE

DIFFERENT

SINCE  1904

**MADE TO BE
DIFFERENT**



**AVON MOTORCYCLE TYRES
BRING **DECADES OF HERITAGE**
TO BEAR IN CRAFTING TYRES
THAT DELIVER THE VALUE,
CONFIDENCE AND ABOVE
ALL, THE **STYLING AND**
PERFORMANCE YOU NEED
TO PERFECT YOUR RIDE.**

UNMISTAKEABLE TREAD PATTERNS
DESIGNED TO MATCH THE LOOK
DEMANDED BY RIDERS.

A HERITAGE NAME THAT STANDS
FOR WHAT IT HAS ALWAYS
STOOD FOR: GREAT QUALITY
AT A FAIR PRICE.

A PRODUCT YOU CAN RELY ON
TO PERFORM WELL AND KEEP
YOU SAFE IN ALL WEATHERS.



ADVANCED TECHNOLOGY

Encompassed within every Avon motorcycle tyre is some of the world's most advanced tyre technology. It's what helps give Avon tyres their edge. This technology has been painstakingly developed and tested over many years and means that regardless of what type of bike you have and where you ride, you can have absolute faith in your tyres.

3D siping: interlocking three dimensional points hidden in the sipes to improve stability and grip, limit tread flex and allow the tyre to warm up quickly.

Hybrid Belt: produces exceptional high speed stability while the flexibility and natural spring properties of steel translate into superb mechanical grip.

Enhanced Aqua Flow: tread groove pattern designed for maximum throughput of water within the tyre footprint.



	HB	TE	A-VBD	ATAC-TA	IFG	RF	SRS	EAF	ESS	LPE	FFG	WCTA	SBC	3DS
3D SUPERSPORT														
SPIRIT ST														
ROADRIDER MKII														
COBRA CHROME (BIAS)														
COBRA CHROME (RADIAL)														
TREKRIDER														
SAFETY MILEAGE MKII														
SPEEDMASTER MKII														
STRETRUNNER														



HYBRID BELT

Ultra strong steel wires of different tensions bound together to make a tape component to form a unique belt system. This belt produces exceptional high speed stability while the flexibility and natural spring properties of steel translate into superb mechanical grip. This is our most advanced belt system yet.



TE

(Tri-compound Extrusion)

Three different rubber compounds are extruded into each tread.

Compound 1 – A durable medium compound in the centre of the tyre for improved mileage.

Compound 2 – A soft compound on the edge of the tyre for maximum grip at high lean angles.

Compound 3 – A very soft low hysteresis compound across the entire base of the tread to improve the bond between the other two compounds and the carcass.



A-VBD

(Advanced-Variable Belt Density)

Mainly for rear tyres, this is a jointless belt of ultra strong steel and/or aramid cables that are wound around the tyre's circumference. At the centre of the tread the cables are very closely spaced for maximum stability and high wear resistance. The strands are progressively spaced out towards the tread edge to produce the characteristics of a multi-compounded tyre i.e. hard compound in the middle and a soft compound on the edge.



SRS COMPOUND

(Super Rich Silica-Compound)

Compounds formulated with large amounts of silica offer enhanced grip in wet and cold conditions. This produces extra grip when the tyre is cold but also reduces excessive heat build up which can affect mileage.



EAF PATTERN

(Enhanced Aqua Flow)

Front and rear tread patterns are computer designed for maximum throughput of water within the tyre footprint. This propels water away from the contact patch hence aiding water dispersion and maximising wet grip.



ES SYSTEM

(Enhanced Stability System)

The carcass, sidewall and tread pattern are designed to work in harmony so that the stresses absorbed by the tyre are distributed evenly. This reduces localised flexing within the tyre's structure. The result is an increase in grip and stability while at the same time reducing tread wear.



ATAC-TA TREAD PROFILE

(Advanced Tread Arc Combination – Tri Arc)

ATAC varies the tread profile across the tyre for the ultimate in handling and stability however far over your bike is. Works in tandem with A-VBD.



IFG

(Inverted Front Grooves)

For the front tyre, a system pioneered by Avon in the late eighties and only now being adopted by the competition, resists 'stepped-wear' and cupping to deliver smooth handling throughout the tyre's life. By significantly reducing uneven tread wear, a further advantage of the IFG configuration is improved wet braking and shorter stopping distances.



RF

(Reactive Footprint)

Reactive Footprint technology marries Avon's unique ATAC profile, ES and LPE systems (see below) to produce a footprint which changes size and shape depending on the bike's lean angle for the full life of the tyre. The result is a contact patch that grows as the bike leans, giving more grip in corners. It is also enhanced by Avon's unique variable belt density A-VBD.



LPE

(Lifetime Profile Engineering)

This works in conjunction with ATAC to produce a tyre profile and footprint which, even when worn, gives consistent handling and stability for the full life of the tyre.



FFG

(Force Following Grooves)

Grooves that work in tandem with the forces being transmitted through the tyre at various lean angles for increased wear resistance, optimum water dispersal, reduced tyre noise and improved mileage.



SBC SYSTEM

'Spiral and Belted Carcass'. A high level of grip puts high loads through the tyre's carcass; the SBC System features ultra-tough belts underneath the 0 degree belt of A-VBD to cope with the extreme stresses.



WCTA

(Wide Custom Tread Arc)

A profile for improved manoeuvrability at all speeds.



3D SIPING

Interlocking three dimensional points hidden in the sipes to improve stability and grip, limit tread flex and allow the tyre to warm up quickly.

3D SUPERSPORT



HYPERSPORT

MADE TO PERFORM

Designed to deliver nothing less than extreme grip, Avon 3D Supersports give you the best possible road contact – which means the best possible handling, the best possible stability and the best possible feedback from the road. Built to last, they'll give you the confidence to test your limits – and go beyond.



RIM	TYRE SIZE	L/S	TT/TL	REC'D RIM WIDTH	RIM RANGE	CODE	COMMENT 1	COMMENT 2
-----	-----------	-----	-------	-----------------	-----------	------	-----------	-----------

3D SUPERSPORT FRONT

17	120/70ZR 17 (58W)	TL		3.50	3.50 - 3.75	640624		
----	-------------------	----	--	------	-------------	--------	--	--

3D SUPERSPORT REAR

17	160/60 ZR 17 (69W)	TL		4.50	4.25 - 5.00	640625		
	180/55 ZR 17 (73W)	TL		5.50	5.50 - 6.00	640629		
	180/60 ZR 17 (75W)	TL		5.00	5.00 - 5.50	640630		
	190/55 ZR 17 (75W)	TL		6.00	5.50 - 6.00	640628		
	200/55 ZR 17 (78W)	TL		6.50	6.00 - 6.50	640627		



MADE TO PERFORM

3D SUPERSPORT



MADE TO BE
Different
SINCE 1904

- Advanced pattern design enhances road contact, generating extensive grip
- Track developed construction for optimised handling, stability and feedback for the rider
- State of the art silica dual compound technology for maximised grip and longevity



SPIRIT ST



SPORT-TOURING

MADE FOR THE ENDLESS RIDE

When you need maximum mileage and unrivalled grip, go for Avon Spirit ST tyres. Built to take you as far as you want to go, they are based on the latest construction technology and a state of the art dual tread compound – which means better grip, better handling and, when it comes to heading out, miles and miles of mileage.



RIM	TYRE SIZE	L/S	TT/TL	REC'D RIM WIDTH	RIM RANGE	CODE	COMMENT 1	COMMENT 2
SPIRIT ST FRONT								
17	120/60 ZR 17 (55W)	TL	3.50	3.50 - 3.75	640621			
	120/70 ZR 17 (58W)	TL	3.50	3.50 - 3.75	640553			
18	100/90 ZR 18 (56W)	TL	2.50	2.50 - 2.75	640597			
	110/80 ZR 18 (58W)	TL	2.50	2.50 - 3.00	640603			
	120/70 ZR 18 (59W)	TL	3.50	3.50 - 3.75	640594			
19	110/80 R 19 (59V)	TL	2.50	2.50 - 3.00	640617			
	120/70 ZR 19 (60W)	TL	3.50	3.00 - 3.75	640602			
SPIRIT ST REAR								
17	150/70 ZR 17 (69W)	TL	4.25	4.00 - 4.50	640593			
	160/60 ZR 17 (69W)	TL	4.50	4.25 - 5.00	640606			
	160/70 ZR 17 (73W)	TL	4.50	4.25 - 5.00	640613			
	170/60 ZR 17 (72W)	TL	4.50	4.50 - 5.50	640618			
	180/55 ZR 17 (73W)	TL	5.50	5.50 - 6.00	640584			
	190/50 ZR 17 (73W)	TL	6.00	5.50 - 6.00	640616			
	190/55 ZR 17 (75W)	TL	6.00	5.50 - 6.00	640611			
18	160/60 ZR 18 (70W)	TL	4.50	4.25 - 5.00	640608			

- Ultra-high performance sport touring tyre
- Highly loaded silica compound combined with state of the art polymer technology for excellent wet and dry traction and handling
- Interlocking three dimensional points hidden in the sipes to improve stability and grip, limit tread flex and allow the tyre to warm up quickly (3D Sipes)
- Avon's latest technology construction design gives ultra high performance handling and stability characteristics
- Multi-compound rear tyres for all-round tyre performance (TE)



MADE TO BE DIFFERENT
SINCE 1904

MADE FOR THE ENDLESS RIDE

SPIRIT ST



AVONTYRES.COM

AVON
TYRES

ROADRIDER MKII



STREET

MADE FOR TRUE ORIGINALS

Avon Roadrider MKII tyres are designed to give you that perfect classic bike look, whenever your bike was built. An all-new construction with improved sidewall design means the timeless styling you demand is matched by the handling and stability you need – whatever the weather and whatever the road conditions. So you can ride with freedom, every time you go out – and look good doing it.



RIM	TYRE SIZE	L/S	TT/TL	REC'D RIM WIDTH	RIM RANGE	CODE	NEW CODE	COMMENT 1	COMMENT 2
ROADRIDER MKII FRONT									
17	100/80-17*	52H	TL	2.50	2.15 - 2.75	638323	640794		Coming Soon 2026
	110/80 - 17	57H	TL	2.50	2.15 - 3.00	638324	640797		Coming Soon 2026
	110/80 V 17	(57V)	TL	2.50	2.15 - 3.00	638320	640798		Coming Soon 2026
	120/70 - 17	58V	TL	3.50	2.75 - 3.75	638321	640799		Coming Soon 2026
19	90/90-19*	52V	TL	2.15	1.85 - 2.50	638317	640827		Coming Soon 2026
21	90/90-21*	54V	TL	2.15	1.85 - 2.50	638318	640830		Coming Soon 2026
ROADRIDER MKII REAR									
15	160/80 - 15	74V	TL	3.75	3.00 - 4.50	638312	640780		Coming Soon 2026
16	130/90 - 16	73V	TL	3.00	2.50 - 3.50	638343	640782		Coming Soon 2026
	150/80 V 16	(71V)	TL	3.50	3.00 - 4.25	638311	640793		Coming Soon 2026
17	130/80 - 17	65H	TL	3.00	2.50 - 3.50	638336	640806		Coming Soon 2026
	130/80 - 17	65V	TL	3.00	2.50 - 3.50	638304	640807		Coming Soon 2026
	130/90 - 17*	68V	TL	3.50	2.50 - 3.50	638306	640808		Coming Soon 2026
	140/70 - 17	66H	TL	3.75	3.50 - 4.50	638337	640809		Coming Soon 2026
	140/70 - 17	66V	TL	3.75	3.50 - 4.50	638307	640810		Coming Soon 2026
	150/70 - 17	69V	TL	4.25	3.50 - 4.50	638309	640812		Coming Soon 2026
18	4.00 - 18	64V	TL	2.50	2.15 - 3.00	638302	640826		Coming Soon 2026
	130/70 - 18	63H	TL	3.50	3.00 - 4.00	638333	640821		Coming Soon 2026
	130/70 - 18	63V	TL	3.50	3.00 - 4.00	638303	640822		Coming Soon 2026
	130/80 - 18	66V	TL	2.75	2.50 - 3.50	638305	640823		Coming Soon 2026
	140/70 - 18	67V	TL	3.75	3.50 - 4.50	638308	640824		Coming Soon 2026
	150/70 - 18	70V	TL	4.25	3.50 - 4.50	638310	640825		Coming Soon 2026

- Timeless appearance with cutting-edge performance and aesthetics that suit bikes of all ages
- New tyre construction enhances handling and stability in both wet and dry conditions
- Enhanced sidewall design reduces the effects of ozone degradation

*Equivalent sizes (see table below)

100/80 - 17	52H	3.25-17
130/90 - 17	68V	5.10-17
90/90 - 18	51V	3.00-18
100/90 - 18	56V	3.50-18
100/90 - 18	56H	3.50-18
90/90 - 19	52V	3.00-19
100/90 - 19	57V	3.50-19
90/90 - 21	54V	3.00-21



RIM	TYRE SIZE	L/S	TT/TL	REC'D RIM WIDTH	RIM RANGE	CODE	NEW CODE	COMMENT 1	COMMENT 2
ROADRIDER MKII UNIVERSAL									
16	120/80 V 16	(60V)	TL	2.75	2.50 - 3.00	638328	640781		Coming Soon 2026
17	110/70 - 17	54H	TL	3.00	2.50 - 3.50	638330	640795		Coming Soon 2026
	120/80 - 17	61V	TL	2.75	2.50 - 3.00	638329	640803		Coming Soon 2026
	120/90 - 17	64V	TL	2.75	2.50 - 3.00	638331	640804		Coming Soon 2026
	130/70 - 17	62H	TL	3.50	3.00 - 4.00	638332	640805		Coming Soon 2026
	140/80 V 17	(69V)	TL	3.50	2.75 - 3.75	638335	640811		Coming Soon 2026
18	90/90 - 18*	51V	TL	2.15	1.85 - 2.50	638315	640813		Coming Soon 2026
	100/90 - 18*	56H	TL	2.50	2.15 - 2.75	638327	640814		Coming Soon 2026
	100/90 - 18*	56V	TL	2.50	2.15 - 2.75	638316	640815		Coming Soon 2026
	110/80 - 18	58V	TL	2.50	2.15 - 3.00	638325	640816		Coming Soon 2026
	110/90 - 18	61V	TL	2.50	2.15 - 3.00	638326	640818		Coming Soon 2026
	120/80 - 18	62V	TL	2.75	2.50 - 3.00	638344	640819		Coming Soon 2026
	120/90 - 18	65V	TL	2.75	2.50 - 3.00	638334	640820		Coming Soon 2026
19	3.25 - 19	54V	TL	2.15	1.85 - 2.50	638314	640829		Coming Soon 2026
	100/90 - 19*	57V	TL	2.50	2.15 - 2.75	638319	640828		Coming Soon 2026

COBRA CHROME



CRUISER
/TOURING
/CUSTOM

MADE TO STAND OUT

With their snakeskin-effect tread, Avon Cobra Chrome tyres certainly stand out. And with a 5%* larger tyre footprint, you can expect better traction and shorter stopping distances, even in the wet. Available in a wide range of sizes including WhiteWalls, Avon Cobra Chrome can help you make your mark.

*Compared to Avon Cobra



RIM	TYRE SIZE	L/S	TT/TL	REC'D RIM WIDTH	RIM RANGE	CODE	NEW CODE	SIDEWALL	COMMENT
COBRA CHROME FRONT									
16	MT90 B 16	74H	TL	3.00	2.50 - 3.50	638169	640517		
	MT90 B 16	74H	TL	3.00	2.50 - 3.50	638170	640556	WW	
	130/90 B 16	73H	TL	3.00	2.50 - 3.50	638195	640566		
	150/80 - 16	71H	TL	3.50	3.00 - 4.25	638182	640576		
	150/80 R 16	71V	TL	3.50	3.50 - 4.25	638236	640586		
	150/80 R 16	71V	TL	3.50	3.50 - 4.25	638237	640612	WW	
17	130/80 B 17	65H	TL	3.00	2.50 - 3.50	638237	640585		
	140/75 R 17	67V	TL	3.50	3.50 - 4.25	638235	640583		
	150/80 R 17	72V	TL	3.50	3.50 - 4.25	638238	640521		
18	130/70 R 18	63H	TL	3.50	3.50 - 4.00	638233	640550		
	130/70 B 18	69H	TL	3.50	3.00 - 4.00	638181	640579		
	130/70 VR 18 (63V)	TL	3.50	3.50 - 4.00	638234	640580			
19	110/90 B 19	62H	TL	2.50	2.15 - 3.00	640578	641433		New upgraded spec for 2026
	130/60 B 19	66V	TL	3.50	3.00 - 4.00	640575	641444		New upgraded spec for 2026
	100/90 - 19	57H	TL	2.50	2.15 - 2.75	NEW	640802		
	100/90 - 19	57V	TL	2.50	2.15 - 2.75	638173	640518		
	100/90 - 19	57V	TL	2.50	2.15 - 2.75	638175	640587	WW	
	120/70 ZR 19 (60W)	TL	3.50	3.00 - 3.75	638232	640565			
21	MH90 - 21	56V	TL	1.85	1.60 - 2.15	638167	640522		
	MH90 - 21	56V	TL	1.85	1.60 - 2.15	638168	640590	WW	
	80/90 - 21	54V	TL	1.85	1.60 - 2.15	-	640626		
	90/90 - 21	54H	TL	2.15	1.85 - 2.50	638183	640548		
	120/70 - 21	68V	TL	3.50	2.75 - 3.75	638157	641443	WW	New code expected July 2026
	120/70 B 21	68V	TL	3.50	2.75 - 3.75	640520	641448		New upgraded spec for 2026
	130/60 B 21	63V	TL	3.50	3.00 - 4.00	638180	640552		
	180/50 - 21	74V	TL	5.50	5.50 - 6.00	640268	640563		
23	180/50 - 23	76V	TL	5.50	5.50 - 6.00	640269	640564		

WW = Whitewall

- Unique tyre design with detailed aesthetic features
- Excellent wet braking and stability
- High stability in all conditions delivering precise feel and tyre feedback
- Improved tyre life over its predecessor
- Incorporates sports tyre technology for nimble handling
- Incredible stability and longevity – perfect for touring
- Extra wide sizes for custom bikes
- Limited range of sizes available in white sidewall for the ultimate statement of individuality



MADE TO BE DIFFERENT
SINCE 1904

MADE TO STAND OUT

COBRA CHROME



AVONTYRES.COM



COBRA CHROME



CRUISER
/TOURING
/CUSTOM

RIM	TYRE SIZE	L/S	TT/TL	REC'D RIM WIDTH	RIM RANGE	CODE	NEW CODE	SIDEWALL	COMMENT
COBRA CHROME REAR									
15	140/90 - 15	76H	TL	3.50	2.75 - 3.75	638184	640598		
	150/90 B 15	74V	TL	3.50	3.00 - 4.25	638189	640599		
	150/90 B 15	80H	TL	3.50	3.00 - 4.25	638190	640600		
	170/80 B 15	83H	TL	4.00	3.00 - 4.50	638161	640551		
	170/80 B 15	83H	TL	4.00	3.00 - 4.50	638152	640615	WW	
	180/70 B 15	76H	TL	5.00	4.25 - 5.50	638163	640801		
	200/70 B 15	82H	TL	5.50	4.75 - 6.25	638155	640619		
	230/60 B 15	86H	TL	6.25	5.50 - 7.00	638153	640610		
16	MT90 B 16	74H	TL	3.00	2.50 - 3.50	638162	640544		
	MT90 B 16	74H	TL	3.00	2.50 - 3.50	638164	640577		
	130/90 B 16	73H	TL	3.00	2.50 - 3.50	638196	640567		
	MU85 B 16	77H	TL	3.50	2.75 - 3.75	638197	640622		
	MU85 B 16	77H	TL	3.50	2.75 - 3.75	638198	640623	WW	New code expected July 2026
	140/90 B 16	77H	TL	3.50	2.75 - 3.75	638166	640557		
	140/90 B 16	77H	TL	3.50	2.75 - 3.75	638165	640588	WW	
	150/80 R 16	71V	TL	3.50	3.50 - 4.25	638211	640568		
	150/80 R 16	71V	TL	3.50	3.50 - 4.25	638212	640605	WW	
	150/80 B 16	77V	TL	3.50	3.00 - 4.25	638179	640519		
	150/80 B 16	77V	TL	3.50	3.00 - 4.25	638172	640561	WW	
	160/80 B 16	81H	TL	3.75	3.00 - 4.50	638160	640559		
	170/70 R 16	75H	TL	4.50	4.50 - 5.50	638213	640582		
	180/60 R 16	80H	TL	5.00	5.00 - 5.50	638215	640571		
	180/65 B 16	81H	TL	5.00	4.25 - 5.50	638156	640543		
	180/65 B 16	81H	TL	5.00	4.25 - 5.50	638159	640620	WW	
	180/70 B 16	77H	TL	5.00	4.25 - 5.50	NEW	641446		New size for 2026
	180/70 R 16	77V	TL	5.00	5.00 - 5.50	638216	640546		
	180/70 R 16	77V	TL	5.00	5.00 - 5.50	638217	640607	WW	
	200/55 R 16	77H	TL	6.25	6.00 - 6.50	NEW	641447		New size, expected May 2026
	200/60 VR 16	(79V)	TL	5.50	5.50 - 6.25	638222	640570		
	240/50 R 16	84V	TL	7.50	7.00 - 8.00	638224	640549		
17	160/70 B 17	79V	TL	4.50	3.75 - 5.00	638158	640572		
	180/60 B 17	75V	TL	5.00	4.25 - 5.50	638191	640601		
	190/60 VR 17	(78V)	TL	5.00	5.00 - 6.00	638218	640591		
	200/50 R 17	75H	TL	6.25	6.00 - 6.50	638219	640592		
	200/55 VR 17	(78V)	TL	6.25	6.00 - 6.50	638220	640554		
	330/30 R 17	87V	TL	11.50	11.00 - 12.50	638229	640614		
18	150/70 B 18	76V	TL	4.25	3.50 - 4.50	638158	640604	WW	
	150/70 VB 18	(76V)	TL	4.25	3.50 - 4.50	638191	640589		
	180/55 ZR 18	(74W)	TL	5.50	5.50 - 6.00	638214	640573		
	180/55 B 18	80H	TL	5.50	5.50 - 6.00	638193	640562		
	200/55 VR 18	(79V)	TL	6.25	6.00 - 6.50	638221	640581		
	240/40 VR 18	(79V)	TL	8.50	8.00 - 9.00	638223	640547		
	250/40 VR 18	(81V)	TL	9.00	8.50 - 9.50	638225	640555		
	260/40 VR 18	(84V)	TL	9.00	8.50 - 9.50	638227	640545		
	280/35 VR 18	(84V)	TL	10.00	9.50 - 10.50	638228	640596		
	300/35 VR 18	(87V)	TL	10.50	10.00 - 11.00	638210	640574		
COBRA CHROME UNIVERSAL									
23	130/60 VR 23	(65V)	TL	3.50	3.50 - 4.00	638230	640560		
COBRA CHROME TRIKE FRONT									
16	MT90 B 16	74H	TL	3.00	2.50 - 3.50	638154	640609		
18	130/70 R 18	63V	TL	3.50	3.50 - 4.00	638231	640569		

WW = Whitewall

STREETRUNNER



LIGHTWEIGHT



- Specially designed for smaller capacity commuter bikes
- Superb tyre life and all weather grip
- Impressive handling characteristics
- Latest technology in pattern design



RIM	TYRE SIZE	L/S	TT/TL	REC'D RIM WIDTH	RIM RANGE	CODE	COMMENT 1	COMMENT 2
STREETRUNNER FRONT								
17	80/100 - 17	53S	TL	1.85	1.60-2.15	638129		
18	2.75 - 18	48S	TL	1.85	1.40-1.85	638128		
STREETRUNNER UNIVERSAL								
17	2.50 - 17	43S	TL	2.50	2.15-2.75	638124		
	2.75 - 17	47S	TL	1.50	1.35-1.60	638125		
	100/80 - 17	52S	TL	1.85	1.40-1.85	638126		
18	3.00 - 18	47S	TL	1.85	1.60-2.15	638127		
	90/90 - 18	51S	TL	2.15	1.85-2.50	638123		
STREETRUNNER REAR								
17	100/90 - 17	55S	TL	2.50	2.15-2.75	638131		
	130/70 - 17	62S	TL	3.50	3.00-4.00	638130		



SAFETY MILEAGE MKII



CLASSIC



A: 3.50-19/
4.00-18 B: 4.00-19 C: 5.00-18

The original classic look with modern performance in imperial sizes.

- Classic block pattern rear tyre
- Available in a variety of different tread patterns designed to suit older bikes
- Modern rubber compounds deliver enhanced durability and performance
- Best used in conjunction with the SpeedMaster MKII front tyre



RIM	TYRE SIZE	L/S	TT/TL	REC'D RIM WIDTH	RIM RANGE	CODE	NEW CODE	COMMENT 1	COMMENT 2
-----	-----------	-----	-------	-----------------	-----------	------	----------	-----------	-----------

SAFETY MILEAGE MKII FRONT/REAR

16	5.00 - 16	69S	TT	3.00	3.00 - 3.50	638139	640836	SAFETY MILEAGE C	Coming Soon 2026
17	3.25 - 17	50S	TT	2.15	1.85 - 2.50	638132	640832	SAFETY MILEAGE A	Coming Soon 2026
18	4.00 - 18	64S	TT	2.50	2.15 - 3.00	638133	640833	SAFETY MILEAGE A	Coming Soon 2026
19	3.50 - 19	57S	TT	2.15	1.85 - 2.50	638132	640834	SAFETY MILEAGE A	Coming Soon 2026
	4.00 - 19	65H	TT	2.50	2.15 - 3.00	638187	640835	SAFETY MILEAGE B	

SPEEDMASTER MKII



CLASSIC



The original classic look with modern performance in imperial sizes.

- Classic ribbed front tyre
- Curved tread profile and ribbed pattern, typical of classic bikes
- Best used in conjunction with the Safety Mileage MKII rear tyre



RIM	TYRE SIZE	L/S	TT/TL	REC'D RIM WIDTH	RIM RANGE	CODE	NEW CODE	COMMENT 1	COMMENT 2
-----	-----------	-----	-------	-----------------	-----------	------	----------	-----------	-----------

SPEEDMASTER MKII FRONT

17	3.25 - 17	50S	TT	2.15	1.85 - 2.50	638134	640837		Coming Soon 2026
19	3.00 - 19	54S	TT	1.85	1.60 - 2.15	638141	640838		Coming Soon 2026
	3.25 - 19	54S	TT	2.15	1.85 - 2.50	638135	640839		Coming Soon 2026
	3.50 - 19	57S	TT	2.15	1.85 - 2.50	638136	640840		Coming Soon 2026
20	3.00 - 20	50S	TT	1.85	1.60 - 2.15	638134	640841		Coming Soon 2026
21	3.00 - 21	57S	TT	1.85	1.60 - 2.15	638138	640842		Coming Soon 2026

MADE TO BE DIFFERENT
SINCE 1904

MADE FOR TIMELESS STYLE

SPEEDMASTER MKII



TREKRIDER



ADVENTURE SPORT



Great balance between on- and off-road performance.

- 50% on-road, 50% off road
- Smooth and quiet ride
- Bevelled edges to resist tearing
- Sloped grooves to resist movement
- M+S marked
- Performance upgrade as of 2026 production



MADE TO BE DIFFERENT
SINCE 1904

MADE TO EXPLORE

TREKRIDER



RIM	TYRE SIZE	L/S	TT/TL	REC'D RIM WIDTH	RIM RANGE	CODE	NEW CODE	COMMENT 1	COMMENT 2
TREKRIDER FRONT									
19	110/80 - 19	59T	TL	2.50	2.15 - 3.00	-	640843	M+S	
	120/70 - 19	60T	TL	3.50	2.75 - 3.75	638396	640844	M+S	New code expected 2026
21	90/90 - 21	54T	TL	2.15	1.85 - 2.50	638393	640845	M+S	New code expected 2026
TREKRIDER REAR									
17	150/70 - 17	69T	TL	4.25	3.50 - 4.50	-	640846	M+S	
	170/60 - 17	72T	TL	4.50	4.00 - 5.50	638397	640847	M+S	New code expected 2026
18	150/70 - 18	70T	TL	4.25	3.50 - 4.50	638395	640848	M+S	New code expected 2026

INNER TUBES

RIM	FOR TYRE SIZES	VALVE TYPE	CODE	COMMENT
10	2.75; 3.00; 80/90; 90/90	TR87	712219	Avg.th. 1.45 mm
	3.00; 3.50; 90/90; 100/90	TR87	712227	Avg.th. 1.40 mm
16	MT90; 130/90; 140/90; 150/80; 160/80-16	TR4	712224	Avg.th. 1.40 mm
	5.00; 5.10; MT90; 130/90; 140/90; 150/80; 160/80	TR4	712217	Avg.th. 2.30 mm; OFF-CENTRE VALVE
	2.50; 2.75; 70/90; 80/90	TR4	712223	Avg.th. 1.45 mm
17	2.75; 3.00; 80/90; 90/90	TR4	712228	Avg.th. 1.40 mm
	4.50; 5.10; 120/90; 130/70; 130/80; 140/70; 150/60	TR4	712218	Avg.th. 2.00 mm
	5.00; 5.10; 130/90; 140/80; 150/70; 160/60; 160/70	TR4	712225	Avg.th. 2.50 mm
	2.75; 3.00; 80/90; 90/90	TR4	712213	Avg.th. 1.40 mm
18	3.25; 3.50; 90/90; 100/90; 110/80	TR4	712221	Avg.th. 1.50 mm
	3.50; 4.00; 100/90; 110/90; 120/80; 120/90; 130/70; 130/80	TR4	712215	Avg.th. 2.90 mm; NATURAL RUBBER
	4.00; 4.50; 100/100; 110/90; 110/100; 120/90; 130/80; 140/80	TR4	712222	Avg.th. 2.90 mm; NATURAL RUBBER
	2.75; 3.00; 80/90; 90/90	TR4	712220	Avg.th. 1.40 mm
19	3.25; 3.50; 90/90; 100/90; 110/80	TR4	712216	Avg.th. 1.50 mm
	4.00; 4.50; 100/90; 110/90	TR4	712214	Avg.th. 3.30 mm; NATURAL RUBBER
	2.75; 3.00; 80/90; MH90; 90/90	TR4	712226	Avg.th. 1.40 mm
21	2.75; 3.00; 80/90; MH90; 90/90	TR4	712229	Avg.th. 2.50 mm; NATURAL RUBBER



TECHNICAL INFORMATION

TECHNICAL DATA (BIAS)

	INCHES		MM	
	Low Profile		'90' Series	'80' Series
16	3.25-16		100/90-16	110/80-16
	3.50-16	4.60-16	110/90-16	120/80-16
			120/90-16	
	5.00-16	5.10-16	130/90-16	150/80-16
17	2.50-17	3.10-17	80/90-17	
	2.75-17	3.10-17	80/90-17	
	4.25-17			130/80-17
	4.50-17	5.10-17	130/90-17	140/80-17
18	2.50-18			
	2.75-18	3.10-18	80/90-18	
	3.00-18	3.10-18	80/90-18	
	3.25-18	3.60-18	90/90-18	100/80-18
	3.50-18	4.10-18	100/90-18	110/80-18
	3.75-18	4.10-18	100/90-18	110/80-18
	4.00-18	4.25/85-18	110/90-18	120/80-18
	4.60-18	120/90-18	130/80-18	
	4.25-18	130/90-18	140/80-18	
19	3.00-19			
	3.25-19		90/90-19	
	3.50-19	4.10-19	100/90-19	
		110/90-19		
21	2.75-21		80/90-21	
	3.00-21		90/90-21	

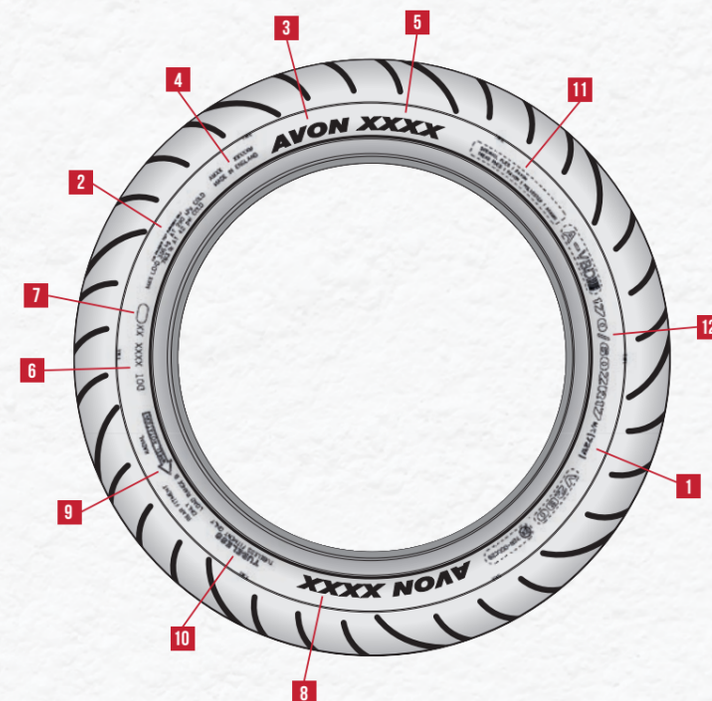
TECHNICAL DATA (BIAS)

FRONT		
Alpha Numeric	mm	Inches
MH90	80/90	2.50/2.75
MJ90	90/90	2.75/3.00
MM80	100/90	3.25/3.50
MN90	110/90	3.75/4.00
MR90	120/90	4.25/4.50
MT90	130/90	5.00/5.10

REAR		
Alpha Numeric	mm	Inches
MP85	110/90	4.00/4.25
MR90	120/90	4.50/7.75
MT90	130/90	5.00/5.10
MU90	140/90	5.50/6.00
MU85	150/80	6.00/6.25
MV85	150/90	6.00/6.25

EXPLANATION OF SIDEWALL INSCRIPTIONS

- 1 Load index and speed symbol
- 2 Maximum load and pressure
- 3 Brand name
- 4 Country of origin
- 5 Commercial name
- 6 8 or 9-digit DOT code
- 7 4 digits indicating production week and year (follows DOT code)
- 8 Pattern designation "AV.." if applicable
- 9 Direction of rotation
- 10 Tubeless or tube type tyre
- 11 Casing construction details
- 12 Nominal size: width, aspect ratio, construction, rim diameter; M/C refers to "Motorcycle" for rim diameter 13" and above



LOAD INDEX	KG	LOAD INDEX	KG	LOAD INDEX	KG	SPEED INDEX	KM/H
21	82.5	43	155	65	290	F	80
22	85	44	160	66	300	G	90
23	87.5	45	165	67	307	J	100
24	90	46	170	68	315	K	110
25	92.5	47	175	69	325	L	120
26	95	48	180	70	335	M	130
27	97.5	49	185	71	345	N	140
28	100	50	190	72	355	P	150
29	103	51	195	73	365	Q	160
30	106	52	200	74	375	R	170
31	109	53	206	75	387	S	180
32	112	54	212	76	400	T	190
33	115	55	218	77	412	U	200
34	118	56	224	78	425	H	210
35	121	57	230	79	437	V	240
36	125	58	236	80	450	W	270
37	128	59	243	81	462	ZR	+240
38	132	60	250	82	475		
39	136	61	257	83	487		
40	140	62	265	84	500		
41	145	63	272	86	530		
42	150	64	280	87	545		

**MADE TO BE
DIFFERENT**
SINCE 1904



Goodyear Tyres UK Limited

2920 Trident Court, Solihull Parkway,
Birmingham Business Park,
Birmingham B37 7YN
Tel: 0121 378 7000

Email: motorcycle.uk@goodyear.com

www.avontyres.com

 /avontyresofficial

 @avontyresofficial

**AVON**
TYRES