

2026 BMC Roadmachine 01 Three - Carbon Black - Specifications

Frameset

Frame:

Roadmachine 01 Premium Carbon with Tuned Compliance Concept Endurance | ICS Technology Stealth Cable Routing | Integrated Downtube Storage | Stealth Dropout Design | 12 x 142mm Thru-Axle

Fork:

Roadmachine 01 Premium Carbon with Tuned Compliance Concept Endurance | ICS Technology stealth cable routing | Flat Mount Disc | 12 x 100mm Thru-Axle | 50mm offset (Size 47-51) 45mm offset (Size 54-61)

Cockpit

Stem:

BMC ICS2 | Integrated Cockpit System Technology

Handlebar:

Easton EC70 SL Carbon | 125mm drop, 80mm reach, 4° flare

Seat

Seatpost:

Roadmachine 01 Premium Carbon D-Shaped Seatpost | 15mm Offset | D-Fender Compatible

Saddle:

Selle Italia Novus Boost Evo Superflow | TI316 Rail | 145mm

Drivetrain

Crankset:

SRAM Force AXS (FC-FRC-P-E1)

Chainrings:

46-33T

Power Meter:

SRAM Force AXS Power Meter | Single Side (FC-FRC-P-E1)

Cassette:

SRAM Force (CS-XG-1270-E1)

Cassette Size:

10-36T

Chain:

SRAM Force (CN-FRC-E1)

Front Derailleur:

SRAM Force AXS (FD-FRC-E-E1)

Rear Derailleur:

SRAM Force AXS (RD-FRC-E-E1)

Shifters:

SRAM Force AXS (ED-FRC-E1)

Gears:

2 x 12

Bottom Bracket:

SRAM Press Fit DUB

Brakes

Brake Levers / Calipers:

SRAM Force AXS (ED-FRC-E1)

Rotors:

SRAM Centerline X | Centerlock

Rotor Size (F/R):

160 / 160mm

Wheels

Rims:

CRD-321 Carbon | Tubeless Ready | 35mm [or] CRD-321 SL Carbon | Tubeless Ready | 35mm [or] CE 40 SL Carbon | Tubeless Ready | 40mm

Hubs (F/R):

CRD-321: TXC-712 & TXC-1425 Centerlock [or] CRD-321 SL: TXC-812 & TXC-2406 Center Lock [or] CE 40 SL: TXC-812 & TXC-2406 Centerlock

Tires:

Vittoria Corsa N.EXT | Tubeless | 32mm

Tubeless Information:

Tubeless Rim | Tubeless Tires

Accessories**In the Box:**

Integrated Rear Light 25 | Roadmachine Bottle Cages | Storage Pouch

Additional Information**Tire Clearance:**

up to "40mm measured" (frameset clearance) but limited to "36mm measured" by the front derailleur

Weight without Pedals:

7.9kg | Size 54 as pictured with all accessories

ASTM Classification:

Level 2

System Weight Limit:

110kg