

# **2026 BMC Roadmachine 01 AMP Three USA - Carbon / Metallic Grey - Specifications**

## **Frameset**

### **Frame:**

Roadmachine 01 AMP Premium Carbon with Tuned Compliance Concept Endurance | Integrated Battery | Internal Cable Routing | ICS Technology Stealth Cable Routing | Fender Mounts | Flat Mount Disc | 12 x 142mm Thru-Axle

### **Fork:**

Roadmachine 01 AMP | 01 Premium Carbon with Tuned Compliance Concept Endurance | Internal Cable Routing | Flat Mount Disc | 12 x 100mm Thru-Axle

## **E-System**

### **Drive Unit:**

TQ-HPR50 Drive Unit

### **Battery Pack:**

TQ Battery | 360 Wh | Certified by UL LLC

### **Display:**

TQ Display | 2" O-LED | Bluetooth / ANT+

### **Drive Unit Control:**

### **Charger:**

TQ-HPR50 4A Charger

## **Cockpit**

### **Stem:**

BMC ICS2 | Integrated Cockpit System Technology

### **Handlebar:**

BMC RAB 02 | Ergo Top Shape | Compact Bend

## **Seat**

### **Seatpost:**

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

### **Saddle:**

**Fizik Argo Tempo R5 | 150mm**

**Drivetrain**

**Crankset:**

**Rotor eVegast**

**Chainrings:**

**50-34T**

**Cassette:**

**SHIMANO (CS-HG710)**

**Cassette Size:**

**11-36T**

**Chain:**

**SHIMANO CN-M8100**

**Front Derailleur:**

**SHIMANO 105 Di2 (FD-R7150)**

**Rear Derailleur:**

**SHIMANO 105 Di2 (RD-R7150)**

**Shifters:**

**SHIMANO 105 Di2 (ST-R7170)**

**Gears:**

**2 x 12**

**Brakes**

**Brake Levers / Calipers:**

**SHIMANO 105 (BR-R7170)**

**Rotors:**

**SHIMANO SM-RT64 | Centerlock**

**Rotor Size (F/R):**

**180 / 180mm**

**Wheels**

**Rims:**

**XRD-522 | Tubeless Ready | 25 mm**

**Hubs (F/R):**

**XRD-522**

**Tires:**

**Pirelli Cinturato Velo TLR | 32mm**

**Tubeless Information:**

**Tubeless Ready Rims | Tubetype Tires**

**Accessories**

**In the Box:**

**Integrated Rear Light**

**Additional Information**

**Tire Clearance:**

**up to "38mm measured" (frameset clearance) but limited to "34mm measured" by the front derailleur**

**Weight without Pedals:**

**13.1 Kg**

**ASTM Classification:**

**Level 2**

**System Weight Limit:**

**120kg**