



MC10

120 km*
Autonomy

90 km/h
Top Speed

90 kg
Net Weight



Smart Key



App

MC10

TR-3C Rear Suspension System

Equipped with a mid-mounted thickened rear shock absorber, MC10 adopts a four-link independent rear suspension system, which provides better handling and comfort on bumpy roads.

Dual battery parallel system

Equipped with two 72V29Ah lithium batteries, through a parallel system, MC10 can drive in a single battery or double battery, to meet the needs of different scenarios.

Wrap-around all-aluminum frame

Combining fashion and riding comfort, the lightweight frame is stable and strong against impact.

Strong Polygon mid-moto

Equipped with 10kW peak power mid-mounted motor, and gear reducer, the acceleration mode can be switched on instantly.

Specifications

Model	MC10	Turn Signal	LED Flowing lights
Type	Electric off-road / Road	Seat Cushion Lock	Mechanical
Size	2020×850×1170mm	Reverse Gear	Yes
Weight	90kg	Intelligent Systems	4G VCU
Frame	Aluminium	Tromox APP	Yes
Steering Handle	Aluminium Reducers	OTA Cloud Upgrade	Yes
Upper / Lower Clamp	Aluminium	Dashboard	VA screen
Front Suspension	Inverted spring hydraulic damping type	Start	Remote control, Tromox APP
Rear Suspension	Mid-mounted spring-damped	Motor	Peak power 10kW mid-mounted motor
Front / Rear WheelL	Spoke rims	Controller	FOC
Tire	Front: 80/100-19 Rear: 90/90-18	Battery	72V29Ah (Dual batteries optional)
Seat Height	870mm	Charger	10A(15A optional)
Ground Clearance	280mm	Charge Time	Single battery 3h, Dual batteries 6h
Brakes System	CBS Hydraulic Brake System (ABS optional)	Charge Ways	Vehicle charging and battery charging
Rear Fork	Aluminum, double swingarm	Peak Speed	Single battery: 75km/h Dual batteries: 90km/h
Drive	Chain	On-Wheel Torque	260N·m
Headlight	LED	Range	120km* (Dual batteries)

Vehicle Appearance



*The value of autonomy may vary considerably depending on the test environment. The results are based on the actual data of the vehicle speed test at a constant speed of 45km/h, with a rider weighing 75kg, and an ambient temperature of 25°C.

Tromox Technology Co., Ltd

www.tromox.com +86-571-88556818

RM 901, BLDG 8, China AI Town, Wenyi West Road, Hangzhou, China