



Mi Scooter

Advanced technology, high-quality materials and innovation combined to deliver a smooth riding experience.

-
- Sleek and elegant, portable and safe
Minimalist design, aircraft-grade aluminum alloy for the main body. Takes only 3 seconds to fold and go. 12.5 Kg.
 - High quality batteries guarantee a riding distance up to 30km
Thirty 18650 li-ion cells offer altogether a high capacity of 280Wh. Smart battery management system (BMS).
 - Skid-resistant and shock-absorbing pneumatic tires
88.5 inch pneumatic tires effectively absorb shocks and prevent slipping. The 250W brushless DC motor powers the scooter to ride with ease and comfort.
 - Sophisticated cruise control and kinetic energy recovery system (KERS)
The KERS recovers a moving vehicle's kinetic energy under braking for longer duration. The cruise control system helps maintain a steady speed set by the driver to relieve drivers from constant pressure and tension.
 - Dual braking system
Outfitted with regenerative and disc braking respectively at front and rear wheel, braking distance of 4m.
 - Connects to Mi Home App
Check the riding speed and remaining power in real time after pairing your scooter through bluetooth with your phone.
-

Mi Scooter



Sleek and elegant, portable and safe



Skid-resistant and shock-absorbing pneumatic tires

Effortlessly ride through most kinds of roads.



Minimalist design,
Takes no more than a minute to learn, it is that easy.

Instructions:

1. Press the power button to turn on the scooter;
2. Step on the deck with one foot, the other on the ground stabilizing the scooter, and slowly kick off with the foot on the ground;
3. Put both feet on the deck when the scooter starts to ride, and press the accelerator; (the accelerator starts only when the riding speed exceeds 5km/h)
4. Hold the left brake lever to bring the scooter to a complete halt.

Specifications

Max. Speed: 25 km/h

Max distance*: 30 km

Total Weight : 12.5 kg

Dimensions : 108cmx43cmx114cm

Max climbing angle: 14%

* Variation may occur due to rider's weight, environment temperature and road condition.

