

X8 Electric scooter

Shake industry again, Lasts longer

The first embedded removable battery of Advanced off-road grade tires
45 km long endurance
Several patents are protected
Portable folding lasts longer







HX-X8 Electric scooter

With excellent design, meticulous production details, clever folding ideas and intelligent operating experience. Won:







UL-2272

Appearance utility model

ISO9001

brand products

US UL 2272 safety certification Certificate No: E485212

Appearance utility model patent Patent No: ZL 2018 3 0412387.0

ISO9001

Certificate No: M43119Q3016R1M

Guangdong famous brand products - scooter Certificate No: GD2018-665

CE、Rohs、FCC

RoHs

CE

FCC

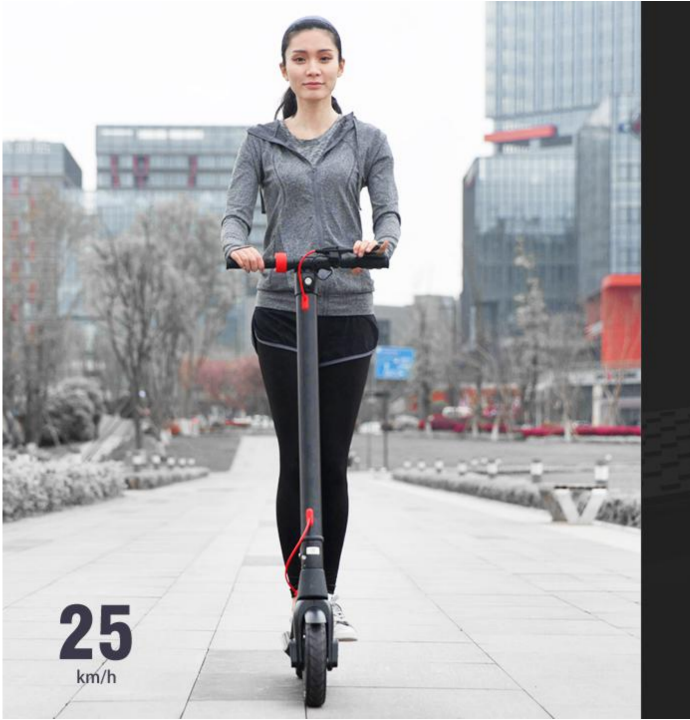












Technology, reimagine

Folding scooter for quick use Bring you faster and farther city travel experience.

45_{km}

Max range

35

Folding design

5 Times

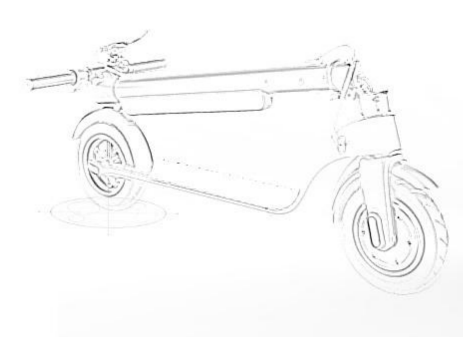
Walking speed

350_w

Motor

Aesthetics Appreciate different beauty

Simple geometric design, Practice the spirit of craftsmanship and lead the quality.





Industrial design paradigm Simple streamlined sports car design

Design is not only the appearance, but also the ingenuity and ingenuity from the outside to the inside.

Travel Commuter Trilogy
Glide and relax in the last Kilometer

01 DESIGN



40 lithium batteries cells

Detachable Battery prolong the riding distance Replaceable battery design

Automotive power lithium battery, six smart protection



Short circuit protection



Double over discharge protection



Overcurrent protection



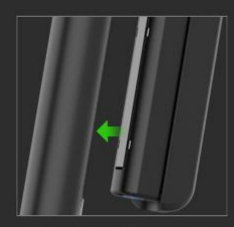
Abnormal temperature protection



Double overcharge protection



Undervoltage automatic sleep

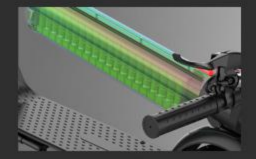


mbedded battery design



Lithium battery revolution

First development embedded battery, Smooth in the rainy day.



The battery is on the pole and has good waterproof performance.



The battery is under the pedal and has poor waterproof performance



Minimalist folding art
The posture should be more chic

3 second fast folding, pleasant experience.

Simple, is the ultimate complexity Endless pursuit of minimalist design





Lightweight design with one-handed walk

Tough aluminum alloy body, portable travel

The use of tough aluminum alloy as the main load-bearing material, Low density but high strength, with Excellent thermal conductivity and corrosion resistance.



Carry





Elevator

Tail box



Non-slip handle design Comfortable grip

The simple geometric anti-skid handle is designed to support long-term riding and is not easy to slip.

Push-type throttle Free control of riding speed

Waterproof dial design, can be accelerated with a single push, long press the throttle for more than 6 seconds to cruise at a fixed speed.

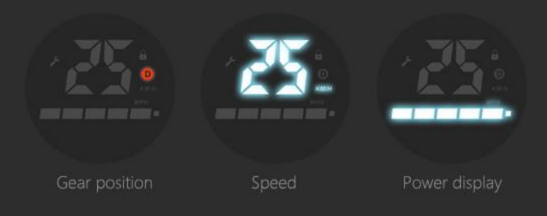




LED display Preview speed at any time

High-definition LED screen will let you know all kinds of situation at any time and control the scooter situation.

Ergonomics design. Easy operation.





350W

Brushless high performance motor

10 inch

Anti-skid anti-vibration automotive grade vacuum tire

The strongest shock absorption. Easy through speed bumps and uneven pavement.



Speed bumps



uneven pavement



Climbing angle





Brake, triple brake

Disc brake system and E-ABS anti-lock system High-efficiency braking and quick response, safe and worry-free riding



Disc brake system

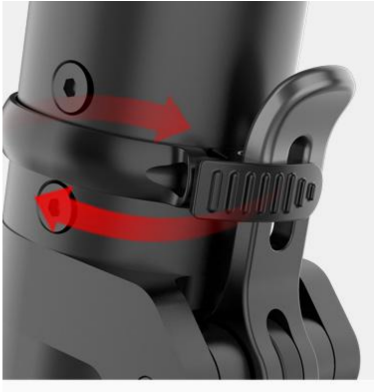


Electronic brake



Pedal brake





Fast rotation folding

Three-second fast folding, pleasant experience.



DC charging interface DC-42V

Open the silicone cover and charge.

Quite convenient.

Accelerator / Throttle

Zero start and non-zero start Mode, pedals slide forward Press the accelerator button again, The car starts.



Humanized grip design

Non-slip grip design, silicone and Aluminum-magnesium alloy combined with each other.



X8 Electric scooter





Parameters	8.5inch	10inch
Open size	1056*420*1166mm	1083*420*1186mm
Folding size	1056*420*450mm	1083*420*460mm
Max range	45km	45km
Max speed	25km/h	25km/h
Tire size	8.5 inch Vacuum tire	10 inch Air tire
Net weight	About 16kg	About 17kg
Frame material	Aviation aluminum alloy	Aviation aluminum alloy
Motor parameters	350W	350W
Battery capacity	36V/10Ah	36V/10Ah
Headlight	LED highlight front light	LED highlight front light
Taillight	LED taillight	LED taillight
Charger parameters	DC42V/2A	DC42V/2A
Motor driven	Front wheel drive	Front wheel drive
Climbing angle	15°	15°
Pedal width	150mm	150mm
Pedal height from the ground	145mm	150mm
Pedal chassis height from the ground	133mm	138mm
Folding method	3 second fast fold	3 second fast fold
Battery removal method	Embedded battery	Embedded battery
Waterproof level	IP54	IP54
Charging time	5-6hours	5-6hours
Applicable height	120 ~ 200 cm	120 ~ 200 cm
Maximum load	20 ~ 100kg	20 ~ 100kg
Hook load	10kg	10kg