Hover Board Uni-Glide Drifting Scooter



Model: X1

Make your life Fun & Easy with the Unicycle Balance Scooter. The hover board is the future of transportation. This rechargeable, dual-wheel scooter uses gyroscopic sensors to enable self-balancing. It will go as far as up to 20km per charge. Move forward, accelerate, decelerate, or break by leaning forward or leaning backwards. Easy to learn, master it in less than 5 minutes. Ites.

FEATURES:

- Easily carried around on bus or subway
- Stable gyro-technology
- Moves in every direction
- Travel Distance: up to 20km
- Speed: Up to 12km/h
- Climbing Height: Up to 15 degrees
- Durable, Rubber tires
- LED lights for capacity display
- Rubber-non-slip pedal

SPECIFICATION:

- Wheel Size: 6.5 inch
- Motor Power: 2*350W
- Battery: Li-ion 36V 4.4Ah 158Wh
- Max load: Up to 100kg
- Min. Load: 20kg
- Charge Voltage/time: 42V / 3hours
- Min turning radius: 0 degree
- Dimension: 584x186x178mm
- Carton Dimension: 660x260x260mm
- G.W/N.W: 12.5kg/10.5kg





Easy go, Enjoy ride

Model: X2

Make your life Fun & Easy with the Unicycle Balance Scooter. The hover board is the future of transportation. This rechargeable, dual-wheel scooter uses gyroscopic sensors to enable self-balancing. It will go as far as up to 20km per charge. Move forward, accelerate, decelerate, or break by leaning forward or leaning backwards. Easy to learn, master it in less than 5 minutes. des

FEATURES:

- Easily carried around on bus or subway
- Stable gyro-technology
- Moves in every direction
- Travel Distance: up to 20km
- Speed: Up to 12km/h
- Climbing Height: Up to 15 degrees
- Durable, Rubber tires
- LED lights for capacity display
- Rubber-non-slip pedal

SPECIFICATION:

- Wheel Size: 6.5 inch
- Motor Power: 2*350W
- Battery: Li-ion 36V 4.4Ah 158Wh
- Max load: Up to 100kg
- Min. Load: 20kg
- Charge Voltage/time: 42V / 3hours
- Min turning radius: 0 degree
- Dimension: 584x186x228mm
- Carton Dimension: 670x290x270mm
- G.W/N.W: 12.8kg/11kg



Easy go, Enjoy ride



Model: X3-6

Make your life Fun & Easy with the Unicycle Balance Scooter. The hover board is the future of transportation. This rechargeable, dual-wheel scooter uses gyroscopic sensors to enable self-balancing. It will go as far as up to 20km per charge. Move forward, accelerate, decelerate, or break by leaning forward or leaning backwards. Easy to learn, master it in less than 5 minutes.utes

FEATURES:

- Easily carried around on bus or subway
- Stable gyro-technology
- Moves in every direction
- Travel Distance: up to 20km
- Speed: Up to 12km/h
- Climbing Height: Up to 15 degrees
- Durable, Rubber tires
- LED lights for night use
- Bluetooth Speaker
- Rubber-non-slip pedal

SPECIFICATION:

- Wheel Size: 6.5 inch
- Motor Power: 2*350W
- Battery: Li-ion 36V 4.4Ah 158Wh
- Max load: Up to 100kg
- Min. Load: 20kg
- Charge Voltage/time: 42V / 3hours
- Min turning radius: 0 degree
- Dimension:586x186x228mm
- Carton Dimension: 670x290x270mm
- G.W/N.W: 13.0kg/11.5kg



Easy go, Enjoy ride

🚯 Bluetooth°



Model: X3-8

Make your life Fun & Easy with the Unicycle Balance Scooter. The hover board is the future of transportation. This rechargeable, dual-wheel scooter uses gyroscopic sensors to enable self-balancing. It will go as far as up to 20km per charge. Move forward, accelerate, decelerate, or break by leaning forward or leaning backwards. Easy to learn, master it in less than 5 minutes.utes

FEATURES:

- SPECIFICATION:
- Easily carried around on bus or subway
- Stable gyro-technology
- Moves in every direction
- Travel Distance: up to 20km
- Speed: Up to 12km/h
- Climbing Height: Up to 15 degrees
- Durable, Rubber tires
- LED lights for night use
- Bluetooth Speaker
- Rubber-non-slip pedal

Lon rominon.

- Wheel Size: 8.0 inch
- Motor Power: 2*350W
- Battery: Li-ion 36V 4.4Ah 158Wh
- Max load: Up to 100kg
- Min. Load: 20kg
- Charge Voltage/time: 42V / 3hours
- Min turning radius: 0 degree
- Dimension: 584x218x228mm
- Carton Dimension: 670x270x300mm
- G.W/N.W: 14.8kg/12.8kg



Easy go, Enjoy ride

🚯 Bluetooth[®]



Accessory

Model	Charger	User Manual	Remote	Carry Bag
X1				
X2				
X3-6				
X3-8				

Remarks:

Remote and carry bag are only included in X3-6 & X3-8





Why choose us?

- Strict Quality Control system (passed ISO9001)
- Stable battery solution (Samsung, LG)
- Powerful production capacity (daily ouput: 400-800 pcs)
- Experienced sales team service (over 10years)
- Fast delivery (samples within 1day, mass orders within 15days)
- Customization ability
- BROTHER Motor factory (Powerful production capacity support)
- Professional after sales service team