

Lightweight Two Wheeled Self Balancing Scooter , Smart Drifting Scooter



Brand Name	Bright China
Model Number	BC-65B
Certification	CE/ROHS/FCC
Place of Origin	China
Minimum Order Quantity	10pcs
Price	negotiate
Payment Terms	T/T , Western Union, L/C
Supply Ability	5000pcs per month
Delivery Time	3-5 working days after received payment
Packaging Details	Packed in carton firstly, and then reinforced with case for outer packing
Charging Time	1-2 hours
Certificates	CE/FCC/Rohs
Tyre Size	6.5inch
Max Speed	15km/h
Battery Capacity	36V*4.4AH(158WH) Lithium
Engine(2 motors)	500W
Max load weight/	110kg
Min load weight	20kg
Color	Black
Low Battery Protection	Yes

Products Detailed

Dual Wheel Two Wheel Self Balancing Scooter for Adult with Led Light

Bright&China's two-wheel auto balancing electric scooter, giving a much more stable ride and a faster response, making it safer and easier to control. The turning radius can be zero, which means that it can be operated in a very narrow space, reaching almost every possible place where people can make.

Specifications:

Size:	
Product Size	272*110*110mm
Carton Size	640*235*235mm
Container	750sets/20ft,1500sets/40ft
Base Distance(no load)	30mm
Pedal Height	110mm
Tyre Size	10inch

Weight:	
Product Net Weight	13.5kg
Product Gross Weight	16kg
Max load weight	110kg
Min load weight	20kg
Performance:	
Max Speed	15km/h
Max Mileage with full battery (this also due to the user's weight and the condition of the road then would be different and so on)	20km
Max Gradient	15°
Battery Capacity	36V*4.4AH(158WH) Lithium
Battery Life	1000times
Engine(2 motors)	500W
Charging Requirement	100-240v 50 or 60hz,suitable to all around the world
Charging Time	1-2 hours
Charging Temperature	-10-50°C
Operating Temperature	-10-50°C
Waterproof Level	IP54
Packages:	
Balance Scooter	1pcs
Adapter	1pcs(US/EU/UK Plug available)
Warranty Card	1pcs
User Manual	1pcs
Optional function:	
Remote Control	\$4
Bluetooth Speaker	\$10
rolling subtitles	\$2
Carrying Bag	\$4
LG original battery	\$15

Samsung original battery	\$18
Colors for Choosing:	
Black/ White/ Red/ Gold/ Green/ Blue/ jewelry blue/ Rose Red/ Deepred	

Our Services:

We are a humanized company , with high flexibility, so we will try our best to satisfy our customers.

Our theory of services: Trust brings further cooperation.

Only quality and service can speak for us .

For the mutual benefit, we will do our best .

So choose us , and we will not let you down .

Services: supply the real details you want before order

supply considerate services after order:supply the tracking number and warranty .

Operation Introduction:

1. Power key: Press the switch key 2s, the power turns on (In the boot state 10 minutes with no operation the host will automatically turn off the power)

Off key: Press the switch key for 2s, the machine will be off

2. ♦ Under the ottomans of balance scooter has four sensors. When the user is stamped on ottomans, balance scooter will automatically adjusted to balanced mode

♦ When driving must ensure that the state of the ottomans in stamped. Please do not step outside the ottomans section.

♦ Portable items do not put on ottomans on, so that the fully switch will not be closed, increasing the probability of collision, which resulting in personal injury or vehicle damage.

3. ♦ Display panel intermediate portion for displaying operating information.

♦ Power display area: The green light indicates fully charging, when the green light turn to yellow light indicates electricity consumption usable is 50%, when the yellow light finally turn into a red light indicates electricity consumption usable is 20%, you need for timely charge it

♦ Action indicator: When the operator triggers a foot switch, action indicator will light up, indicating that system is running. When an error occurs action indicator will turn into red light

4. Speed:

♦ Maximum speed of balance scooter 10km / h.

♦ When the driver exceeds the maximum permitted speed, buzzer of balance scooter will sound an alarm.

♦ Smart balance Scooter at a specified speed can be well maintain balance of the driver, when driving faster than a specified speed, balance scooter will tilt upward, which make the speed limited to within safe speed.

5. Charge

♦ Please send the charger into the charging hole, and then into an AC power supply otherwise the charger will not start, it can avoid potential risks, which make charging more secure.

♦ Balance scooter is equipped with a high-powered charger, under normal circumstances need only about 130 minutes to complete charging, about 90 minutes to charge about 80% of the electricity, indicator of the charger is red indicates charging, green indicates charging is completed

♦ If not urgently, please removes the charger wait for the charging is completed , since the late charge, the battery protection board will maintain the battery voltage balance

Q: Do I need to charge the batteries before using them?

A: Yes, you should charge the batteries fully before first using them.

Q: Do I need to "brake-in" my batteries?

A: Yes, the batteries will need to have a "break-in" cycle consisting of ~ three discharge/charge cycles before they will reach optimum performance. This involves three complete discharge and three complete recharges. After this initial "break-in" cycle the batteries will have maximum possible performance and less line voltage fluctuations under load.

Q: How long will the batteries hold their charge?

A: All the batteries will self-discharge when not in use. The self-discharging rate depends on the temperature at which they are stored. Excessively cold or hot storage temperatures will drain the batteries faster than normal. Ideally the batteries should be stored at room temperature.

Q: Why should I recharge my batteries at least every 90days (Li-ion) when I'm not using them ?

A: Batteries naturally loose their charge over time. To keep the batteries in optimal condition and extend their life. It's recommended that a top-off recharge be performed at least every 90 days.

Q: What happen if I leave the power switch on longer than 5 minutes?

A: If you have left the power switch on or your product has not been charged for a long period of time, the batteries may reach a stage at which it will no longer hold a charge.

Q: Is it normal that the batteries get warm when recharging?

A: Yes,it is normal that the batteries will become warm to the touch during the recharging process. This is because the increase of the internal resistance and less energy conversion efficiency from electric energy to chemical energy.

Q: How long will my batteries last before needing replacement?

A: Average battery life depends on use and conditions. Even with proper care, rechargeable batteries does not last forever



BRIGHT CHINA INDUSTRIAL(HK)LIMITED



Business Type: Manufacturer Distributor/Wholesaler Exporter
Main Market: North America South America Western Europe Eastern Europe Eastern Asia Southeast Asia Middle East Africa Oceania Worldwide
Brands: Bright&China
Employee Number: 160~200
Total Annual Sales Volume: 80% - 90%
Year Established: 2008

Contact this Supplier:

Telephone: 86--13322989031
Fax: 86-0755-89489560
Email: sales@e-balance-scooter.com
Address: 718, International Technology Building, Shennan Road, Futian District, Shenzhen City, Guangdong Province, China. 518000
website: <http://www.e-balance-scooter.com/>