

Freego Off-Road Self Balancing Scooter with 72V Powerful Electric Motor X3

1. Drift OFF-Road Wide Tire
2. Powerful 72V 2000W Motor
3. Own Patent and Fashion design
4. Can be customized
5. One Year Warranty
6. Competitive price
7. Professional international sales&aftersales team

Product Shows













1. Product Descriptions of Electric Scooter

Green product (Electric, healthy)

No pollution and zero consumption

CE & RoHS & FCC certification

FreeGo F2 comes from lead acid battery, and it is convenient to charge by using power supply for household. You can enjoy driving about 30-35km at the speed of 10km/h-20km/h after charging, without any emission or any destruction to the environment.

FreeGo F2 has an extremely low cost_0.03/km per person, 20 times less than the cost of a car with displacement 1.2L, which is 0.63/km per person. It also saves more energy than electric vehicles because the mass of F2 is only about 18.5kg whereas the weight of a traditional electric vehicle is more than 1 ton, which leads to more energy consumption due to its dead weight.

Circular energy reserving system is another sparkle of F2. By utilizing the control module of gravity, F2 can brake and stop by judging the center of gravity rather than configuring a traditional brake system based on friction. And as a result, during the process of deceleration, kinetic energy converts to electric energy being stored in the battery without losing any heat energy due to friction. In a word, there is no energy waste.

FreeGo F2 is an ideal and advanced travel tool in an extremely crowded city because of its small size, reliable security and unique driving technology. The innovation of its structure design is based on the principle that "A little body often harbors a great soul". With the fast development of modern metropolis, F2 is now being accepted as a superb solution for individual traveling.

2. Product Applications of Electric Scooter

For Individual

For Business

For Patrolling

For Tourism

For Robotics

3. More Electric Scooters for you to choose

- Can you be more productive and use less energy?
- Can you cover more ground and create fewer emissions?
- Can you get more done and take up less space?
- Can you have more fun and do less harm?

Answering "Yes" to every one of those questions!

Freego is passionately committed to innovation and the future of mobility to move you easily, efficiently, intelligently, simply. Any further questions are sincerely welcomed!

4. Fast delivery

Various payment option, including L/C, T/T, WU

5. Certifications

CE, RoHS, FCC approved

Applications:Leasing ,Tour ,Patrol

1. Police,security personnel patrol
2. Personal travel,amusement and short-distance travel
3. Renting in tourist attractions,parks and amusements playgrounds
4. Intelligent robot moving platform
5. Industrial park,factory,greenhouse personal transport
6. Commercial applications,riding FreeGo to do promotion for your product
7. Car partner,put into the car black box as a scooter
8. Air port,stadiums,indoor venues,big warehouses,major shopping centers
9. Exhibitions buyers travel

Specifications:

Green product (Electric, healthy)
No pollution and zero consumption
CE & ROHS &FCC certification

Specification	Net Weight	50 kg
	Dimension	52*83*122cm
	Max cruise speed	20km/h
	Max load	120 kg
	Max. Mileage (after full charging)	30-35 km
	Max climb capability	30 degree
	Min turning radius	0
	Charging time	2h-5h
	Battery	PB,72V,8.8Ah
	Power	brush DC Motor
	Voltage	100 v-240 v
	Motor Power	2000 watts (2*1000w/pc)
	Lifetime of battery	1-3 years
	Tire	19*7-8 Tubeless Offroad Tire
	Wheel diameter	48CM
	Pedal Size	340*430*125mm
	Standard Pressure	250 kpa

Jack Ren

Sales Specialist I Office TEL: +86-755 8331 5079 ext 812 I Mobile +86+135 1059 5632

I E-mail: sales3@freegochina.com.cn

I Skype ID: freegochina100 I Wechat:+86+135 1059 5632

Website: <http://www.freegochina.com>

Youtube: www.youtube.com/freego2012

Freego High-tech Corporation Limited