


FreeGo 2-Wheel Stand Up Electric Scooter

Model	Picture	Description
U3	 <p>UV-01D Pro</p>	<p>Specification (2-wheel Self-balance Scooter with remote controller) UV-01D Pro is the upgraded version of UV-01D Color: Customized colors are accepted when you order more than 50pcs. Driver protection: Scooter will stop moving when driver gets off. Emergency protection when lose control Handle bar can be adjusted according to your height Speed: 18KM/h (max). Moving speed can be controlled by your body's center of gravi Maximum load: 120kg Maximum power output: 2 x 1000W Battery type: 3*12V@14AH Lead Acid Rechargeable Driving range: 30km (max.) it depends on your driving skill and road condition. Vehicle weight (Net weight): 50kg; Packing size: 70.5*44.5*58cm Carton 62KG Vehicle size: 68 (L)x 43 (W) x 123 (H)cm Vehicle body is 13 cm (from ground) Pedal height: 26cm Climbing angle: ≤30° UV-01D Pro scooter x 1pcs; Handlebar: x1pcs; Turning pipe x 2pcs 110-220V AC Power Adapter (charger) x 1pcs; Tool: x 1 kits 1. Speed control/shift. High speed 18km/h, Middle speed 12Km/h, and low speed 8km/h (for beginners) 2. It comes with a remote controller which is used for speed shift and towing mode enable/disable. 3. Towing mode enable/disable by the remote controller. This is good feature for towing and climb steps. 4. LCD Screen for Remaining battery display 5. 6 Super LED Lights for lighting and decoration HS CODE: 8711901090 MOQ (Min Order): 10PCS</p> 
U3 with Boxes		<p>This kits includes 2 boxes and 2 AL bracket for the boxes. 2 colors for box, black and white.</p>
F3	 <p>36V, 14AH Lead Acid Battery</p>	<p>Specification (2-wheel Self-balance Off-road electric scooter) 1.Net weight: 50 kg 2.Max Load: 130kg 3.Max Speed: 20km/h 4.Wheel: 19*7-8 Tubeless Offroad Tire 5.Full charge running distance:30-35km(Tested on 65Kg 15Km/h non stopping using) 6.Climbing capability: 30° 7.Motor: 1000w*2(2*1000w/pc) 8.Pedal Size: 340*430*125mm 9.Battery: Lead Acid Battery 36V,42Ah(3*12V/14A battery inside) 11. HS CODE: 8711901090 52*83*122cm 13.Max. Mileage (after full charging):30-35 km 14.Max climb capability: 30 degree 15.Min turning radius: 0 16.Charging time: 5-8hours 17.Power: brush DC Motor 18.Voltage: 100 v-240 v 19.Wheel diameter:48CM 20.Pedal Size: 340*430*125mm 21.Standard Pressure: 250 kpa</p> <p>12.Dimension:</p>
F3 with Golf	 <p>F3 with Golf attachment</p>	<p>This is Golf attachment for F3 and F4. It is a golf kits, not including the golf bag.</p>

FreeGo 2-Wheel Stand Up Electric Scooter for High-end Market

Model	Picture	Description
U4	 <p>36V, 14AH Lead Acid Battery</p>	<p>U4 Self balancing Scooter for High-end Market Wheels: 2 x 19inch Weight: 50kg Battery: Top Quality Lithium Battery 72V,11AH 1000 times of recharging circle It can go 40-45km for a full charge Charging time: 4-6 Hours Power: Comes from 2 Brushless 2000W motors</p>

F4		<p>F4 Self balancing Scooter for High-end Market Wheels: 2 x 21inch Off-road Weight: 56kg Battery: Top Quality Lithium Battery 72V,11AH 1000 times of recharging circle It can go 40-45km for a full charge Charging time: 4-6 Hours Power: Comes from 2 Brushless 2000W motors</p>
GPS Tracking Device for Freego Scooters		
Model	Picture	Description
PT102	 <p>CE,ROHS Certification</p>	<p>Specially designed for Freego Scooter Powered by UV01 Scooter's battery a SIM Card is required for GPRS and SMS and send position data to server or a mobile phone. Obtain tracked aim's street names by SMS; Track Freego scooter by a SMS from a phone user. Track Freego scooter by internet (www.gpstrackerxy.com) via GPRS real-time tracking on web-based server Weight of GPS: 40g. Battery Standby 80-120 hours (3-5 days) Dimension: 46*64*17mm (1.8*2.5*0.65inch) GPRS/SMS/GPS Tracking by SMS/Web + LBS tracking (GSM Base station) Memory storage for 11000 way points +Geo-fence Movement alert; Over speed alarm; Support hidden alarm and monitor function</p> <p>USD20 each</p> <p>SAMPLE (Less than MOQ 100PCS): add</p>

Mini 2-wheel Self-balancing Scooter (8 inch Wheel)		
Model	Picture	Description
M3	 <p>(Lithium Battery) CE,ROHS Certification</p>	Specification (Portable Smart mini Self-balancing Scooter) Vehicle weight: 20 kg Minimum load weight: 20 kg Maximum load: 120kg Maximum speed: 12km/h Maximum climbing angle: 15° Turning radius: 0 m Continue driving mileage: 20km Lithium battery: 48V, 8Ah DC Rated consumption: 2x500W Charging time: 4hours (fully charged) Charging power supply: 100V-240V Working temperature: -10℃ - 40℃ Vehicle size: 49X35X130CM Packing carton: 56X42.5X46CM Handle height: 99cm-130cm adjustable MOQ (Min Order): 50PCS Driving platform height: 21cm Tire diameter: 19 cm Bottom from ground: 3.2cm SAMPLE (Less than MOQ 50PCS): add USD100 each
M4	 <p>(Lithium Battery) CE,ROHS Certification</p>	Specification (Portable Smart mini Self-balancing Scooter) Specification (Portable Smart mini Self-balancing Scooter) M4 Scooter weight: 18kg Packing Carton: 35x22x30cm Weight 26kg Battery type: Lithium Battery 48V, 8Ah DC Motor Power: 2 x 800W Taiwan-made Quality Brushed DC Motor Max. Range after a full charge: 20 Km Continue Working Time: 2-3 hours Fully charged time: 4hours Life of battery: More than 5 years. Rechargeable 1000 times Max. Load Weight: 100kg Max. Driving Speed: 16km/h Max. Climbing Angle: <20 Degree Tire/Wheel: 2 x 8 inch Export Tire. QTY for Containers: 540SETS/40'GP 615SETS/40'HQ SAMPLE (Less than MOQ 50PCS): add USD100 each
FreeGo Self-balancing Unicycle (Li battery)		
Model	Picture	Description
S1		Specification (1-wheel with 750W, 15km-20km range, 14 inch Tire) Speed: Up to 16 km/h RangeApprox. : 15km-20km Lithium battery: 60V@2.9AH Weight: 9.6 kgs Maximum load: 120 kg Motor power: 750 Watt Charger: 110V OR 240V AC, 60V Output Tire: 14" x 2.125" (Φ356 mm) Maximum incline: 15°-30° Battery lifetime: Over 1000 cycles Unit size: 455*395*150 mm Packing size: 540*450*250 mm MOQ (Min Order): 100PCS Warranty: 1 year SAMPLE (Less than 10PCS): add USD 20 each
S2		Specification (1-wheel with 750W, 15km-20km range, 14 inch Tire) Speed: Up to 16 km/h RangeApprox. : 15km-20km Lithium battery: 60V@2.9AH Weight: 9.6 kgs Maximum load: 120 kg Motor power: 750 Watt Charger: 110V OR 240V AC, 60V Output Tire: 14" x 2.125" (Φ356 mm) Maximum incline: 15°-30° Battery lifetime: Over 1000 cycles Unit size: 455*395*150 mm Packing size: 540*450*250 mm MOQ (Min Order): 100PCS Warranty: 1 year SAMPLE (Less than 10PCS): add USD 20 each
S3		Specification (1-wheel with 750W, 15km-20km range, 14 inch Tire) Speed: Up to 16 km/h RangeApprox. : 15km-20km Lithium battery: 60V@2.9AH Weight: 9.6 kgs Maximum load: 120 kg Motor power: 750 Watt Charger: 110V OR 240V AC, 60V Output Tire: 14" x 2.125" (Φ356 mm) Maximum incline: 15°-30° Battery lifetime: Over 1000 cycles Unit size: 455*395*150 mm Packing size: 540*450*250 mm MOQ (Min Order): 100PCS Warranty: 1 year SAMPLE (Less than 10PCS): add USD 20 each Bluetooth for Music
<div> <div>  <p>畅行思维车 FreeGo www.freegochina.cn</p> </div> <div> <p>华南地区最早出口2轮平衡车的公司</p> <p>The First Exporter for Self-balancing Scooter in South China</p> <p>The Leading Manufacturer of Segway in China</p> </div> </div>		
Terms & Condition 1. Minimum Order Quantity (MOQ): 20pcs For export, we need to pack by specialized carton, which is USD25/pc for F3 & UV-01D Pro 2. Payment T/T (bank transfer) or Western Union 3. Lead time MOQ: 20PCS, 3-7 working days. For 100-500PCS: 18-25 working days 4. Shipping Sample order (<10pcs): shipped by Air/DHL. For volume order: by air or by sea (30 days for sea shipping) 5. Warranty: 12 Months free serving for motor and mainboard 6. Valid time: within 30 days from the date you received it. Agents Wanted: If you can sell 50pcs per month, you can be our sole agent in your country.		