



The leading manufacturer of eBikes & eScooters in South China

Top 10 Manufacturing Brands in China | Export to more than 40 countries in the world

Updated on
July 14th, 2022

4500 Square Meter Factory |
1500 square meter Office building
Daily Production 200-500pcs

10-year Manufacturing
13-year Export Experience
Over 1,000,000 pcs produced during 2012-2022

Welcome OEM & ODM
Rebranding, customization
5000 + Happy Clients in Europe & America

Freego Headquarter



Factory size

- **13-year** Production Experience;
- Covers **20,000 Sq.Meters**
- **Monthly production:**
 - eScooters - 20,000 pcs
 - eBikes - 15,000pcs
- Over 1 **million e-Scooters** were sold in last 10 years

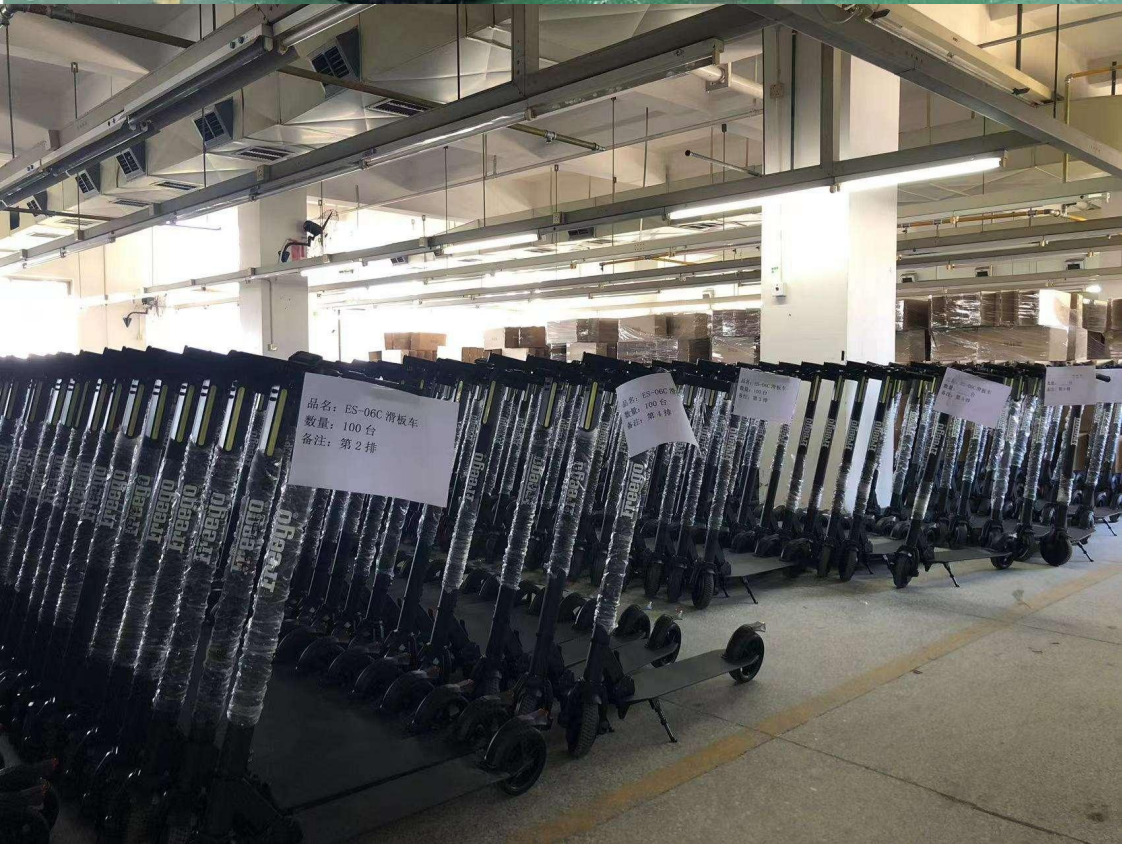
Freego Team

Engineering Team: 20 engineers & designers with average 10-year working experience.

Marketing & Sales Team: 18 staff with rich experience in International Sales and Branding.

Freego factories: 3 factories with 13-years of manufacturing experience.





Freego Electric Bike

Fat-tire Series (20" x 4" tires)

Why do you choose Fat tire eBike?

Selling Points

1. It is Solid and durable, unique and special design.
2. it is the **Combination of Motorcycle and Electric Bike**
But it is faster and quiet. Max speed 48km/h (30miles/h)
3. Full suspension design, lighter than motorcycle and more comfortable than regular e-bikes.
4. All parts are detachable: Removable battery; all wires are detachable (motor, controller, throttles, Displayer).
They are easy to be replaced and repaired.
5. High-end Electric Bike dedicated for High-end riders. All-aluminum oil pressure damping front fork + Hydraulic Responsive Disc Brake system to make it safe and reliable.



Performance	Item Name	Description & Details
Physical Info	Product name	20" Electric Bike with Fat tire 20" x 4" and removable battery 48V, 20Ah
	Frame Material	High-strength Steel Pipe
	Max loading (kg)	120kg (Designed for Riders 90kg +)
	Net weight (kg)	27kg
	Package size & weight	148 x 34 x 86cm, 30kg
	Quantity for 40HQ	20GQ=70PCS; 40HQ=155PCS
Speed & Range	Max Speed (km/h)	48km/h (Factory default Max 25km/h to meet EU law)
	Transmission Gears	Single gear
	Brake System	Front wheel: Mechanical Disc Brake Rear wheel: Hydraulic Brake
	Suspension	Front Suspension Fork. Rear: no Regular Level Suspension
	Riding range (km)	40km -50km (pure electric) 50km- 65km (pedal assist)
	Rated Power (W)	750W (Avg); 1200W (Peak) The powerful internally geared brushless DC hub motor is capable of outputting up to 1200 watts of peak power
	Wheel size & Tires	20 x 4 inches for both front and rear wheels Air-filled tires with tube
Battery Pack	Battery capacity	48V, 20AH (960Wh)
	Charger Specification	Ouput: 54V, 2A Input: 100-240V, 50/60Hz, Universal use

Model DK200 | 20" Wheels

Fat tire & Removable Battery

48V, 1000W Motor

30-50KM range

Max speed 35km/h

7-Speed Gears

Retail Price (Recommended)
for end users
US\$1,599.



Performance	Item Name	Description & Details
Physical Info	Product name	20" Electric Bike with Fat tire 20" x 4" and removable battery 48V, 15Ah
	Frame Material	High-strength Steel Pipe
	Max loading (kg)	120kg (Designed for Riders 90kg +)
	Net weight (kg)	30kg
	Package size & weight	140*34*86mm, 35kg
	Quantity for 40HQ	20GQ=70PCS; 40HQ=155PCS
Speed & Range	Max Speed (km/h)	40km/h (Factory default Max 25km/h to meet EU law)
	Transmission Gears	Single gear
	Brake System	Front wheel: Mechanical Disc Brake Rear wheel: Hydraulic Brake
	Suspension	Full Supspension for Front & Rear Regular Level Suspension
	Riding range (km)	38km -45km (pure electric) 45km- 60km (pedal assist)
	Rated Power (W)	600W (Avg); 1000W (Peak) The powerful internally geared brushless DC hub motor is capable of outputting up to 1000 watts of peak power
	Wheel size & Tires	20 x 4 inches for both front and rear wheels Air-filled tires with tube
Battery Pack	Battery capacity	48V, 15AH (720Wh)
	Charger Specification	Output: 54V, 2A Input: 100-240V, 50/60Hz, Universal use

Model F1 | 20" Wheels
Fat tire & Removable Battery
 48V, 1000W Motor
 38-60KM range
 Max speed 35km/h
 Single Gear

Retail Price (Recommended)
 for end users
 US\$1,599.



Performance	Item Name	Description & Details
Physical Info	Product name	20" Electric Bike with Fat tire 20" x 4" and removable battery 48V, 20Ah
	Frame Material	High-strength Steel Pipe
	Max loading (kg)	120kg (Designed for Riders 90kg +)
	Net weight (kg)	35kg
	Package size & weight	140*34*86mm, 40kg
	Quantity for 40HQ	20GQ=70PCS; 40HQ=155PCS
Speed & Range	Max Speed (km/h)	48km/h (Factory default Max 25km/h to meet EU law)
	Transmission Gears	SHIMANO 7 speed gears
	Brake System	Front wheel: Hydraulic Brake Rear wheel: Hydraulic Brake
	Suspension	Full Supspension for Front & Rear High quality & Professional- Long trip
	Riding range (km)	50km -60km (pure electric) 60km- 80km (pedal assist)
	Rated Power (W)	750W (Avg); 1200W (Peak) The powerful internally geared brushless DC hub motor is capable of outputting up to 1200 watts of peak power
	Wheel size & Tires	20 x 4 inches for both front and rear wheels Air-filled tires with tube
Battery Pack	Battery capacity	48V, 20AH (960Wh)
	Charger Specification	Output: 54V, 2A Input: 100-240V, 50/60Hz, Universal use

Model F1 Pro | 20" Wheels

Fat tire & Removable Battery

48V, 1200W Motor

50-80KM range

Max speed 48km/h

7-Speed Gears

Retail Price (Recommended)
for end users
US\$1,899.



Performance	Item	Technical Parameters
Physical info	Model No.	FB-26
	Product name	26" Electric Bike with Fat tire 20" x 4" Fat Tire and removable battery 48V, 10.4Ah
	Frame Material	Aluminium Alloy
	Max loading (kg)	120kg (Designed for Riders 90kg +)
	Net weight (kg)	31kg
	Package size & weight	160*26*85cm, 35kg
	Quantity for 40HQ	20GQ=80PCS; 40HQ=200PCS
Speed & Range	Max Speed (km/h)	We can customize it to 48km/h (Factory default Max 25km/h to meet EU law)
	Transmission Gears	SHIMANO 7 speed gears
	Riding range (km)	30km -40km (pure electric) 40km- 50km (pedal assist)
	Rated Power (W)	600W (Avg); 1000W (Peak) The powerful internally geared brushless DC hub motor is capable of outputting up to 1000 watts of peak power
	Wheel size & Tires	26 x 4 inches for both front and rear wheels Air-filled tires with tube
Battery Pack	Battery capacity	48V, 10.4AH (500Wh)
	Charger Specification	Output: 54V, 2A Input: 100-240V, 50/60Hz; Universal use
Custom options	1. Battery can be upgraded to 48V, 12.5Ah (+USD25) 2. Disc brake can be upgraded to HYDRAULIC BRAKES (+USD42) 3. Front suspension can be upgraded to famous brand (+USD30) 4. Custom painting: USD10-30 or more	

Model FB-26 | 26" Wheels Fat tire & Removable Battery

48V, 600W/1000W Motor

30-50KM range

Max speed 48km/h

7-Speed Gears

Retail Price (Recommended) for end users
US\$1,699. *You can sell higher if you want



Freego Electric Bike

City-bike Series -the best for City Commuters

Why do you choose City e-Bikes?

Selling Points

1. Regular bike style. it is alternative choice for bike users
But it is faster than bikes and easy to go uphill.
2. It is a good choice to save gas. Use electric bikes to replace
gas motorcycles. eBikes are lighter than motorcycle and more
comfortable than regular e-bikes.
3. Low carbon life and good for nature.
4. Most European buyers choose City bikes for daily
commutes.



for Teenagers & women 75kg or less



for City commuters- Adults

Electric Kick Scooter for Teenagers & women 75kg or less

Welcome OEM & ODM We can rebrand and customize for you



Model CB-14 | 14"

Foldable & rechargeable
36V, 500W Motor
15km- 40km(pedal assist)

Retail Price (Recommended) for end users
US\$499. *You can sell higher if you want



package size: 106*25*74cm

Performance	Item Name	Model No.: CB-14
Physical Info	Product name	20" Electric Bike with motorbike tire 14" x 1.95" Tire and battery 36V, 6Ah
	Frame Material	High-strength Steel
	Max loading (kg)	100kg (Designed for Riders 70kg +)
	Net weight (kg)	19kg
	Package size & weight	106 * 25 * 74cm, 21kg
	Quantity for 40HQ	20GQ=150PCS; 40HQ=360PCS
Speed & Range	Max Speed (km/h)	We can customize it to 35km/h (Factory default Max 25km/h to meet EU law)
	Transmission Gears	fixed
	Riding range (km)	15km -25km (pure electric) 30km- 40km (pedal assist)
	Rated Power (W)	350W (Avg); 500W (Peak) The powerful internally Gearless brushless DC hub motor is capable of outputting up to 500 watts of peak power
	Wheel size & Tires	14 x 1.95inches for both front and rear wheels Air-filled tires with tube
Battery Pack	Battery capacity	36V, 6AH (216Wh)
	Charger Specification	Output: 42V, 1.5A Input: 100-240V, 50/60Hz; Universal use

Shipped from Poland. Fast shipping to all **EU countries**

Performance	Item &b Model No.	CB-20 (A20)
Physical Info	Product name	20" Electric Bike with Fat tire 20" x 3" Fat Tire and removable battery 48V, 10Ah
	Frame Material	aluminium alloy
	Max loading (kg)	120kg (Designed for Riders 90kg +)
	Net weight (kg)	35kg
	Package size & weight	91*38*73cm, 27kg
	Quantity for 40HQ	20GQ=130PCS; 40HQ=274PCS
Speed & Range	Max Speed (km/h)	We can customize it to 35km/h (Factory default Max 25km/h to meet EU law)
	Transmission Gears	7 Speed, RD-TY300+SL-RS35R7+MF-TZ21 For SHIMANO 7 speed gears, add USD10/pc
	Riding range (km)	30km -40km (pure electric) 40km- 60km (pedal assist)
	Rated Power (W)	400W (Avg); 600W (Peak) The powerful internally geared brushless DC hub motor is capable of outputting up to 500 watts of peak power
	Wheel size & Tires	20 x 3 inches for both front and rear wheels Air-filled tires with tube
Battery Pack	Battery capacity	48V, 10.4AH (500Wh) Battery can be upgraded to 48V, 15Ah (+USD35)
	Charger Specification	Output: 54V, 2A Input: 100-240V, 50/60Hz; Universal use



Model CB-20 | 20"

Foldable & rechargeable
48V, 500W Motor
30km- 60km (pedal assist)
Max speed 35km/h
7 Speed

Retail Price (Recommended) for end users
US\$1,199. *You can sell higher if you want



Package size: 91*38*73cm

Shipped from Poland. Fast shipping to all **EU countries**



Performance	Item &b Model No.	CB-26 (D26)
Physical Info	Product name	26" Electric Bike with Fat tire 26" x 2.35" Fat Tire and removable battery 48V, 7.5Ah
	Frame Material	aluminium alloy
	Max loading (kg)	120kg (Designed for Riders 90kg +)
	Net weight (kg)	21kg
	Package size & weight	144*25.5*75cm, 25kg
	Quantity for 40HQ	20GQ=110PCS; 40HQ=225PCS
Speed & Range	Max Speed (km/h)	We can customize it to 35km/h (Factory default Max 25km/h to meet EU law)
	Transmission Gears	21 speed gears for SHIMANO 21 Speed, add USD15/pc
	Riding range (km)	25km -35km (pure electric) 35km- 50km (pedal assist)
	Rated Power (W)	350W (Avg); 500W (Peak) The powerful internally geared brushless DC hub motor is capable of outputting up to 500 watts of peak power
	Wheel size & Tires	26x 2.35 inches for both front and rear wheels Air-filled tires with tube
Battery Pack	Battery capacity	48V, 7.5AH (360Wh), hidden battery design.
	Charger Specification	Output: 54V, 2A Input: 100-240V, 50/60Hz; Universal use

Model CB-26 | 26"
Fat tire & removable battery
500W Motor
25km-50km (pedal assist)
Max speed 35km/h (25km/h default)
21 Speed

Retail Price (Recommended) for end users
US\$1,199. *You can sell higher if you want



Package size: 144*25.5*75cm

Shipped from Poland. Fast shipping to all EU countries

Performance	Item	Technical Parameters
Physical info	Model No.	E26
	Product name	26" Electric City Bike (light weight 21kg)
	Color	Black
	Frame Material	Aluminum alloy stem and Frame
	Max loading (kg)	120kg (Designed for Riders 90kg +)
	Net weight (kg)	21kg
	Water Resistance	Limited Splash Resistance, should not be used in rain
	Package size	147*25.5*75cm
	Quantity for 40HQ	216pcs + spare parts.
Speed & Range	Max Speed (km/h)	35km/h (Factory default Max 25km/h)
	Riding range (km)	25km -35km (pure electric) 35km- 50km (pedal assist)
	Rated Power (W)	350W (Avg); 500W (Peak)
	Gear/transmission	21 speed (3 x 7)
	Wheel size	26 inches for Front & Rear Wheels Air-filled Fat Tire 26x 2.125 inch
Battery Pack	Battery capacity	36V, 10AH (360Wh)
	Intelligent BMS	Equalizing / overcharging / overdischarge / overcurrent / short circuit protection
	Battery rechargeable times	500-800 times
	Charger Specification	Output: 42V, 2A Input: 100-240V, 50/60Hz; Universal use



Model E26 | 26"

Un-foldable & rechargeable
36V, 500W Motor
25-50KM range
Max speed 35km/h
21 Speed

White Label (no brand)

Retail Price (Recommended) for end users
US\$1,199. *You can sell higher if you want



Package size: 147*25.5*75cm

Freego Electric Scooter Series

-the best for City Commuters

Why do you need e-Scooters?

Selling Points

1. Portable and compact. This is the main reason why riders choose Electric Kick Scooters.
2. It is a good choice to save gas. Use electric Scooter to replace gas motorcycles. E-scooters are lighter than motorcycle and more comfortable than regular bikes or e-Bikes
3. Last mile short-distance transportation. Low carbon life and good for nature.
4. Most European buyers choose eScooters for daily commutes.



for city commuters 90kg or less



for Outdoor Leisure and fun

Shipped from Poland and USA. Fast shipping to all EU countries and USA



Performance	Item Name	Description & Details
Physical Info	Product name	10" Fast Electric Scooter with 500Watts Motor
	Frame Material	High-strength Steel Pipe
	Max loading (kg)	120kg (Designed for Riders 90kg +)
	Net weight (kg)	16kg
	Package size & weight	117 x 19 x 59cm, 22kg
	Quantity for 40HQ	20GQ=260PCS; 40HQ=500PCS
Speed & Range	Max Speed (km/h)	40km/h (25miles/h)(FactorydefaultMax25km/h to meet EU law)
	Riding range (km)	30km -40km (18-25miles)(tested with 48V, 7.5Ah battery. by a 75kg rider at average speed of 25km/h)
	Rated Power (W)	500W (Avg); 800W (Peak) The powerful internally brushless DC hub motor is capable of outputting up to 800 watts of peak power
	Brake	E-ABS for rear wheel Drum brake for Front wheel
	Suspension	Front suspension for Front wheel
	Wheel size & Tires	10 inches for both wheel Non Inflatable Tires with hollow
Battery Pack	Battery capacity	48V, 7.5Ah (360Wh)
	Charger Specification	Output: 54.6V, 2A Input: 100-240V, 50/60Hz, Universal use

Model E10 Pro | 10” Wheels

Non inflatable Tire & Fast Speed

48V, 800W Motor

30-40KM range

Max speed 40km/h

Retail Price (Recommended)
for end users
US\$699.



Shipped from Poland and USA. Fast shipping to all EU countries and USA



Performance	Item Name	Description & Details
Physical Info	Product name	12" Large-wheel Electric Scooter with 500Watts Motor
	Frame Material	High-strength Steel Pipe
	Max loading (kg)	120kg (Designed for Riders 90kg +)
	Net weight (kg)	20kg
	Package size & weight	131 x 26 x 62cm, 25kg
	Quantity for 40HQ	20GQ=160PCS; 40HQ=350PCS
Speed & Range	Max Speed (km/h)	40km/h (25miles/h) (FactorydefaultMax25km/h to meet EU law)
	Riding range (km)	50km -60km (31-37miles) (tested with 48V, 15Ah battery. by a 75kg rider at average speed of 25km/h)
	Rated Power (W)	500W (Avg); 800W (Peak) The powerful internally brushless DC hub motor is capable of outputting up to 800 watts of peak power
	Brake	Mechanical disc brake and E-ABS for Rear Wheels
	Suspension	Front suspension for Front wheel
	Wheel size & Tires	12 inches for both wheel Air-filled tires with tube
Battery Pack	Battery capacity	48V, 150Ah (720Wh)
	Charger Specification	Output: 54.6V, 2A Input: 100-240V, 50/60Hz, Universal use

Model F12 | 12" Wheels
Non inflatable Tire & Fast Speed
48V, 800W Motor
50-60KM range
Max speed 40km/h

Retail Price (Recommended)
for end users
US\$899.



Performance	Item Name	Description & Details
Physical Info	Product name	10" Powerful Electric Scooter with 6000Watts Motor
	Frame Material	aluminium alloy
	Max loading (kg)	150kg (Designed for Riders 120kg +)
	Net weight (kg)	33kg
	Package size & weight	128*28*52cm, 45kg
	Quantity for 40HQ	20GQ=160PCS; 40HQ=360PCS
Speed & Range	Max Speed (km/h)	56km/h (35miles/h) (FactorydefaultMax25km/h to meet EU law)
	Riding range (km)	40km -60km (20-37miles) (tested with 48V, 22.5Ah battery. by a 75kg rider at average speed of 25km/h)
	Rated Power (W)	Dual Motor (1200W x 2), 2400Watts The powerful internally brushless DC hub motor is capable of outputting up to 2400 watts of peak power
	Brake	Mechanical disc brake for both wheels
	Suspension	Full suspension for Front & rear wheels
	Wheel size & Tires	10 inches for both wheel Air-filled tires with tube
Battery Pack	Battery capacity	48V, 22.5Ah (1080Wh)
	Charger Specification	Output: 54.6V, 2A Input: 100-240V, 50/60Hz, Universal use

Model ES-10D2 | 10" Wheels

Dual Motor & High Speed

48V, 2400W Motor

40-60KM range

Max speed 40km/h

Retail Price (Recommended)
for end users
US\$999.





How to ship Electric Bikes to you

-Shipped locally | Shipped from Overseas warehouse (USA or Poland)

we usually choose DHL, UPS, DPD --- express which takes 2-5 days.

-International Shipping | from China:

There are 4 modes of transportation for eScooters and e-Bikes:

Express (DHL, UPS, Fedex): 10 days (for samples)

Air cargo: 10-15 days (10pcs +)

Train: 20-30 Days (10pcs +)

Sea shipping: 30-35 days (100pcs +)



Note: Shipping time is different if we use different means of transportation.

Some customers buy 1-9pcs as first trial order to test quality, we can ship by Express or Air cargo which takes about 5-10 days (vary for different countries)

We can do Dropshipping Service



We have warehouses in Poland and USA with some limited models. If you have online store, we can do dropshipping for you. Once you get orders from your customer, drop the order to us we will ship to your customers directly. You do not have to buy stocks in advance.



Monday-Friday 8AM-8PM. Delivered in 48 hours after payment.
Only shipping to EU and USA.

Drop-shipping service



How does it work?

Firstly, you can visit our website www.Smart-scooters.com and FreegoUSA.com to copy product pictures and specifications and move to your Online Store (can be amazon, eBay or shopify powered).

Secondly, bring traffic to your Online Store by marketing on Facebook, Instagram, Google and you can also operate Tik tok and YouTube to get orders.

Thirdly, when you get order from your customer, you can order from Freego. After you pay us, we will deliver goods from our nearest warehouse to your customer's address directly. In this way, you do not have to purchase scooters from Freego factory 3 months before. It is a asset-lite strategy Business Model.

We are looking for experienced Online Resellers, Distributors and Retailers.
Even 1-scooter order is accepted. We can deliver from UK, Poland and USA.

We produce and you sell. Both wins. Please contact us by e-mail or WhatsApp.
kevin@FreegoChina.cn +86-13827409865

We have limited Inventory for Electric Bikes in Poland

First come, First served

To make sure sufficient supply of eScooters in peak seasons, we send 2 containers of eScooters and eBikes to Poland in advance. But now the inventory is going down everyday because we have some distributors in Europe.

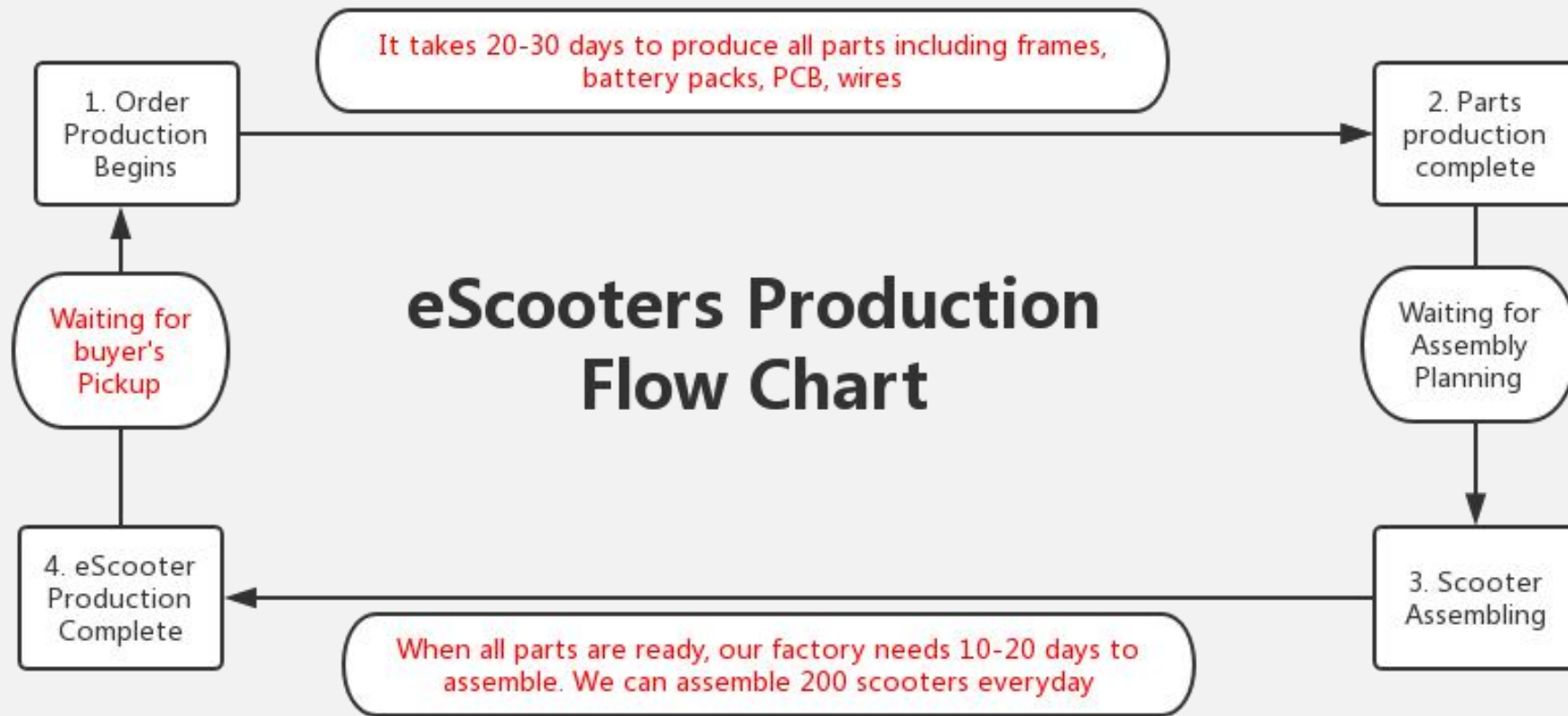
Most buyers purchase 10pcs for each order but keep it in our warehouse for Dropshipping. They pay 30% of the order to lock it to make sure we do not sell it to other buyers. In this way, they just need to pay the rest 70% when they request us to ship 1 unit to his customer.

Usually, Freego factory does not produce e-Scooters/e-Bikes in advance. Because almost all clients (B2B) want to customize color or logo printing. In order to deliver fast for small orders or urgent orders, Freego factory usually make some limited quantity without brand (White label). They are used for sample testing or marketing purpose.

Once we finish the stock in warhouse, we do not produce in advance until we get bulk orders (MOQ 200pcs per unit) which takes 2 months to be produced and 1 month to get it shipped to USA or Europe by sea. See next page for Regular **Lead time**

When our stock is sold out, we need to produce in China which takes 2 month of production and 1 month of sea shipping time

Attention please, we need 40-60 days to produce your order no matter it is 50pcs or 5000 scooters because factory has to go the same production flow as below



Payment Terms

50% deposit and
50% before shipping



for small orders USD10,000

Telegraphic Transfer T/T

for bulk orders USD50,000 +

Letter of Credit L/C

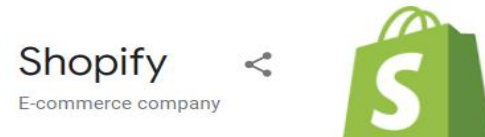
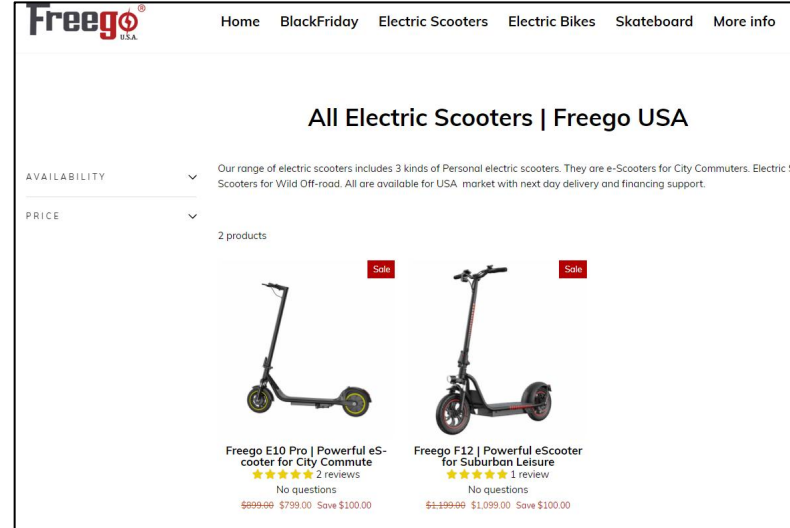
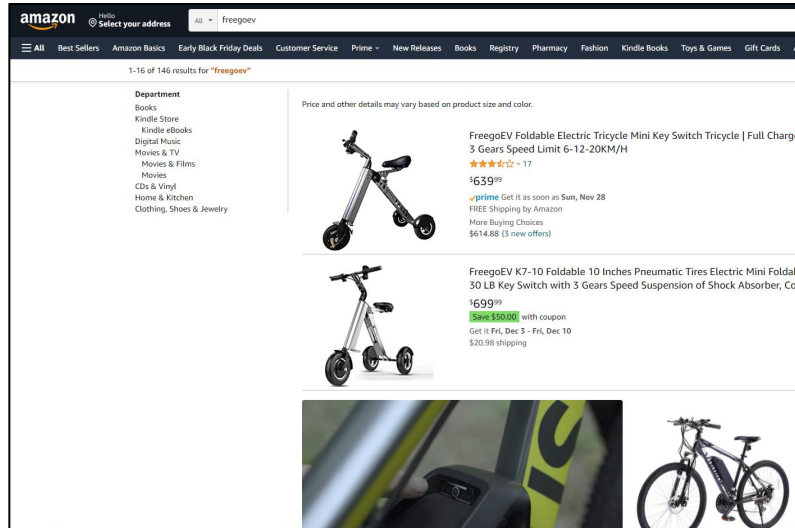
for big orders USD500,000 +

Who are Freego's Clients?



Freego is manufacturer in China. We produce more than 30,000 scooters monthly. We need long-term oversea business partners who have a ready Sales Channel to resell Electric Scooters and Electric Bikes. The main sales channels include

Physical Stores on the street, Online Stores and Shopping Malls. See details as below:



Shopping malls

Welcome to order from Freego Factory
Located in Shenzhen China

Email: sales@FreegoChina.cn Website: www.FreegoChina.com
Whatsapp & wechat: +86-138 2740 9865