


## 8" eScooter for City Commuters(Max speed 25km/h)

Updated: Oct 12th, 2021

### Recommandation Reason


### Portable & Compact size; Light weight & Affordable ; Large sales quantity


Model No.	Product name & basic specification	Pictures	SKU	Motor Power	Climbing Slop	Battery Capacity	Riding Range Rider weight 75kg	Wholesale Price   EX Works
F8 <i>New Appearance with Wood deck</i>	<b>8.5" Electric Kick Scooter for City Commute</b> Max speed: 25km/h Feature: <b>Faster than M365 and stronger</b> Max Load: 100kg Scooter weight: 13-15kg (desponds on battery capactiy) Smart APP: Yes Wheel size: 8.5" Inflatable Rubber Tire(with inner tube) Brake System: Front E-ABS, Rear disc brake Suitable Crowd: Teenagers & Women who are less than 75kg weight Application scope: City commute only. Not good for off-road and heavy persons.		F8-C Low config	250W	14%	36V, 6Ah	15-20km	US\$ 165
			F8-B Standard Config <b>Recommended</b>	300W	18%	36V, 7.5Ah	18-22km	US\$ 175
			F8-A High quality <i>Same performance with M365 Pro</i>	350W	19%	36V, 7.8Ah	22-25km	US\$ 185

## 10" Adult eScooters for Suburbs Leisure (Max speed 35-40km/h)

### Recommandation Reason

### Better performance: Stronger, Go further and Go faster compared to cheap models

Model No.	Product name & basic specification	Pictures	SKU	Motor Power	Climbing Slop	Battery Capacity	Riding Range Rider weight 75kg	Wholesale Price   EX Works
F10 36V <i>New Appearance with Wood Deck</i>	<b>10" Electric Kick Scooter for City Commute</b> Max speed: 35km/h Feature: <b>Faster than Max and more powerful</b> Max Load: 120kg Scooter weight: 15-18kg (desponds on battery capactiy) Smart APP: Yes Wheel size: 10" Inflatable Rubber Tire(with inner tube) Brake System: Front Drum brake, Rear E-ABS Suitable Crowd: Men or whose who are strong and over 75kg Application scope: City commute and outdoor		F10-C Low config	300W	15%	36V, 7.5Ah	22-25km	US\$ 280
			F10- B Standard Config <b>Recommended</b>	400W	22%	36V, 10Ah	30-35m	US\$ 297
			F10-A High Config, Performance	450W	24%	36V, 15Ah	45-50km	US\$ 330

Model No.	Product name & basic specification	Pictures	SKU	Motor Power	Climbing Slop	Battery Capacity	Riding Range Rider weight 75kg	Wholesale Price   EX Works
F10 Pro 48V New <i>Appearance with Wood Deck</i>	<b>10" Electric Kick Scooter for All roads</b> This is upgrade of Max Feature: <b>48V More powerful, faster and safer</b> Max speed: <b>40km/h</b> Max Load: 120kg Scooter weight: 16-19kg (desponds on battery capactiy) Smart APP: Yes Wheel size: 10" Inflatable Rubber Tire(with inner tube) Brake System: Front Drum brake, Rear E-ABS Suitable Crowd: Men or whose who are strong and over 75kg Application scope: City commute and outdoor Not good for off-road and heavy persons.		F10 Pro-B Standard Config	400W	20%	48V, 7.5Ah	25-35km	US\$ 330
			F10 Pro - A Performance <b>Recommended</b>	500W	24%	48V, 10Ah	35-45km	US\$ 350


# High-speed Professional eScooters for Wild Off-road Fun(Max speed 40-80km/h)

## Recommendation Reason

## Powerful, Durable and High-speed performance, High Profit margin for resellers

<p>G-Booster 1 New Appearance New design</p>	<p>10" Electric Kick Scooter for Off-road Max speed: 40km/h Max Load: 120kg Scooter Weight:23.5kg Smart APP: Yes Wheel size: 10" Inflatable Rubber Tire(with inner tube) Brake System: Front &amp; Rear disc mechanical brake Suitable Crowd: Men or whose who are strong and over 75kg Application scope: City commute and outdoor</p>		<p>G-Booster 1 High Config, Performance</p>	<p>800W</p>	<p>25%</p>	<p>48V, 12.5Ah</p>	<p>40-50km</p>	<p>US\$ 505</p>
<p>G-Booster 2 New Appearance New design</p>	<p>10" Electric Kick Scooter for Off-road Max speed: 55km/h Max Load: 130kg Scooter Weight:29kg Smart APP: Yes Wheel size: 10" Inflatable Rubber Tire(with inner tube) Scooter Size:120*26*118CM Brake System: Front &amp; Rear disc mechanical brake Suitable Crowd: Men or whose who are strong and over 75kg Application scope: City commute and outdoor</p>		<p>G-Booster 2 High Config, Performance</p>	<p>800W*2</p>	<p>30%</p>	<p>48V, 20Ah</p>	<p>60-70km</p>	<p>US\$ 710</p>

## Pricelist for 12" Adults eScooters for the Seniors and Walking Difficulties

Model No.	Product name & basic specification	Pictures	SKU	Motor Power	Climbing Slop	Battery Capacity	Riding Range Rider weight 75kg	Wholesale Price   EX Works
<p>SM-12 For seniors</p>	<p><b>12" Electric Tricycle Scooter   Leisure</b> Max speed: 25km/h Feature: Newly Unique Design Max Load: 100kg Scooter weight: 15-18kg (desponds on battery capactiy) Smart APP: No Wheel size: Front 12" &amp; Rear 10" Inflatable Rubber Tire(with inner tube) Brake System: Front Drum Brake Suitable Crowd: The senior, the disable and those who have difficulty of moving Application scope: Urban city roads only.  QTY/40HQ: 200pcs</p>		<p>SM-12-C Low config</p>	<p>250W</p>	<p>14%</p>	<p>36V, 7.5Ah</p>	<p>20-30km</p>	<p>US\$ 320</p>
			<p>SM-12- B Standard Config Recommended</p>	<p>300W</p>	<p>16%</p>	<p>36V, 10.4 Ah</p>	<p>30-35km</p>	<p>US\$ 335</p>
			<p>SM-12-A High Config, Performance</p>	<p>350W</p>	<p>18%</p>	<p>36V, 12.5Ah</p>	<p>45-50km</p>	<p>US\$ 355</p>

### As an end user, how to choose a right e-Scooter?

Depends on your weight. If you are less than 50kg, you can choose any model because you are light and any scooetr can drive you well. If you are 50-75kg, choose 8-in Model. Think about your regular use, for flat road 250W-300W is ok. If you drive scooter to go uphill (10%-20%) very often, you should choose 350W or more than it. Less powerful e-Scooters will be damaged if you are heavy than 75kg and go too much uphill. If you go off-road, you can only choose 10-inch models with 350W Motor at least.

### As a seller, how to choose a right e-Scooter for your customer?

1. See above answer and find a right scooter model for a right person. If you sell him a wrong model, he will return the scooter to you after they damage it.
2. User's weight and road conditions are 2 important factors for e-scooters. Heavy persons (more than 75kg) need 350W Motor at least and 7.5Ah battery. Or they may damage the weak scooters after 1 month riding.
3. Battery capacity and Motor power determintes the cost of the scooter. Cheap scooters means weak motor and short range.

## Why N scooters are expensive but many copies are so cheap? What is the defference?

N choose quality motor and battery to make good e-scooters and they want high profit rate (more than 30%). But most small factories or trading companies choose low-quality motors, batteries and even unqualified materials to lower their production cost and they only take 5% profit and make quick money. They offer no warranty. Once business is going down, they will quit in 6 months and keep looking for new trend products for quick money again.

## Where do you sell e-Scooters?

Shopping malls: Walmart, Mediamarkt and small bike shops, smart gadget stores. You can build a web store and also find small offline stores to sell for you.

## Trade Terms & Conditions

1. The above prices are based on EX WORKS at MOQ 500pcs or 1 x 40HQ. That is to say buyers should send his shipping agent to pick up the goods from Freego Factory. If you want FOB Terms, you need to add USD2/pc. For 20 FCL: add **4%**. For 10-99pcs: add **6%** based on above price. For 1-9pcs: add **15%** based on above price.

2. Customization: We accept OEM and ODM. For light customization, like rebranding (print logo) on stem and sandpaper, add USD3-5/pc. Print user manual, add USD1/pc. For color giftbox, add USD3-5/pc

3. Payment terms & Refund Policy: 50% down payment and the rest 50% must be paid before shipping. All payment received by are not REFUNDABLE. This is NOT negotiable because factory did thier work already.

4. Return & Warranty: We do not accept return once the goods leaves China boarder. We offer 24-month Online technical support and 3-12 month Warranty on main parts. Please see detailed "[2021 Warranty terms](#)"

5. Delay to pay and delay to pick up goods: We charge if delay to pay or pick up. See details on each **Proforma invoice**.

## Why do you have 2 -4 Sku for each Model?

1. This is market request. Many buyers are not professional buyers. They only compare the apperance and some basic specification, but they do not know the price deffience on motors, batteries and unknown risk on quality.

2. We made different options for different market: Low-end market for Africa or India or South America. Median market for Europe and USA. High-end market for Japan, South Korea and Sweden, Swiss.

**Version A:** High Config and performance. [Recommended](#).

**Version B:** Standard Configuration. You can choose if you accept the specific specification stated above.

**Version C:** Standard Configuration and low performance. Very weak and short riding ranges. It is designed for light weight persons, such as kids or women who are less than 75kg or even 50kg