

20" Electric Bike with Fat tire 20" x 4"

# Model FB-20A



### Quick Details

**Model No:** FB-20A  
**Frame Material:** aluminium alloy  
**Max loading (kg):** 120kg  
**Net weight:** 35kg  
**Package size & weight:** 180x107x63cm, 39kg  
**Max Speed:** 40km/h  
**Transmission Gears:** SHIMANO 7 speed gears  
**Riding range:** 30km -40km (pure electric)  
40km- 50km (pedal assist)

**Wheel size & Tires:** 20 x 4 inches for both front and rear wheels Air-filled tires with tube  
**Battery capacity:** 48V, 10.4AH (500Wh)  
**Charger Specification:** Output: 54V, 2A  
Input: 100-240V, 50/60Hz, Universal use  
**Rated Power (W) :** 600W (Avg);  
1000W (Peak)

Net Weight  
**35**  
KG

Max Range  
**40**  
KM

Max Speed  
**40**  
Km/h

Battery capacity  
**500**  
Wh

Max Load  
**120**  
KG

Motor Power  
**1000**  
W

20" Foldable Electric Bike with Fat tire 20" x 4"

# Model FB-20B



Net Weight

**27**  
KG

Max Range

**40**  
KM

Max Speed

**35**  
Km/h

Battery capacity

**500**  
Wh

Max Load

**120**  
KG

Motor Power

**1000**  
W

### Quick Details

**Model No:** FB-20B

**Frame Material:** aluminium alloy

**Max loading (kg):** 120kg

**Net weight:** 27kg

**Package size & weight:** 116 x 25 x 55cm, 30kg

**Max Speed:** 35km/h

**Transmission Gears:** SHIMANO 7 speed gears

**Riding range:** 30km -40km (pure electric)  
40km- 50km (pedal assist)

**Wheel size & Tires:** 20 x 4 inches for both front and rear wheels Air-filled tires with tube

**Battery capacity:** 48V, 10.4AH (500Wh)

**Charger Specification:** Output: 54V, 2A  
Input: 100-240V, 50/60Hz, Universal use

**Rated Power (W) :** 600W (Avg);  
1000W (Peak)



20" Electric Bike with Fat tire 20" x 4"

# Model FB-20C



Net Weight  
**30**  
KG

Max Range  
**40**  
KM

Max Speed  
**40**  
Km/h

Battery capacity  
**500**  
Wh

Max Load  
**120**  
KG

Motor Power  
**1000**  
W

### Quick Details

**Model No:** FB-20C

**Frame Material:** aluminium alloy

**Max loading (kg):** 120kg

**Net weight:** 30kg

**Package size & weight:** 145\*30\*82mm, 33kg

**Max Speed:** 48km/h

**Transmission Gears:** SHIMANO 7 speed gears

**Riding range:** 30km -40km (pure electric)

40km- 50km (pedal assist)

**Wheel size & Tires:** 20 x 4 inches for both front and rear wheels Air-filled tires with tube

**Battery capacity:** 48V, 10.4AH (500Wh)

**Charger Specification:** Output: 54V, 2A

Input: 100-240V, 50/60Hz, Universal use

**Rated Power (W) :** 600W (Avg);  
1000W (Peak)

20" Electric Bike with Fat tire 20" x 4"

# Model FB-20D



### Quick Details

**Model No:** FB-20D

**Frame Material:** High-strength Steel Pipe

**Max loading (kg):** 120kg

**Net weight:** 35kg

**Package size & weight:** 165x27x77cm, 40kg

**Max Speed:** 48km/h

**Transmission Gears:** SHIMANO 7 speed gears

**Riding range:** 30km -40km (pure electric)

40km- 50km (pedal assist)

**Wheel size & Tires:** 20 x 4 inches for both front and rear wheels Air-filled tires with tube

**Battery capacity:** 48V, 10.4AH (500Wh)

**Charger Specification:** Output: 54V, 2A

Input: 100-240V, 50/60Hz, Universal use

**Rated Power (W) :** 600W (Avg);  
1000W (Peak)

Net Weight

**35**  
KG

Max Range

**40**  
KM

Max Speed

**40**  
Km/h

Battery capacity

**500**  
Wh

Max Load

**120**  
KG

Motor Power

**1000**  
W



26" Electric Bike with Fat tire 20" x 4"

# Model FB-26



|                 |                 |                   |                  |                  |                  |
|-----------------|-----------------|-------------------|------------------|------------------|------------------|
| Net Weight      | Max Range       | Max Speed         | Battery capacity | Max Load         | Motor Power      |
| <b>31</b><br>KG | <b>40</b><br>KM | <b>40</b><br>Km/h | <b>500</b><br>Wh | <b>120</b><br>KG | <b>1000</b><br>W |

### Quick Details

**Model No:** FB-26  
**Frame Material:** aluminium alloy  
**Max loading (kg):** 120kg  
**Net weight:** 31kg  
**Package size & weight:** 160\*26\*85cm, 35kg  
**Max Speed:** 40km/h  
**Transmission Gears:** SHIMANO 7 speed gears  
**Riding range:** 30km -40km (pure electric)  
 40km- 50km (pedal assist)

**Wheel size & Tires:** 20 x 4 inches for both front and rear wheels Air-filled tires with tube  
**Battery capacity:** 48V, 10.4AH (500Wh)  
**Charger Specification:** Output: 54V, 2A  
 Input: 100-240V, 50/60Hz, Universal use  
**Rated Power (W) :** 600W (Avg);  
 1000W (Peak)

26" Electric Bike with Hidden Removable battery

# Model CB-26



**Quick Details**

**Model No:** CB-26  
**Frame Material:** aluminium alloy  
**Max loading (kg):** 120kg  
**Net weight:** 21kg  
**Package size & weight:** 144\*25.5\*75cm, 25kg  
**Max Speed:** 35km/h  
**Transmission Gears:** 21 speed gears  
**Riding range:** 23km -30km(pure electric)  
 30km- 60km(pedal assist)

**Wheel size & Tires:** 26x 2.35 inches for both front and rear wheels Air-filled tires with tube  
**Battery capacity:** 48V, 7.5AH (360Wh)  
**Charger Specification:** Output: 54V, 2A  
 Input: 100-240V, 50/60Hz, Universal use  
**Rated Power (W) :** 350W (Avg);  
 500W (Peak)

Net Weight

**21**  
KG

Max Range

**30**  
KM

Max Speed

**35**  
Km/h

Battery capacity

**360**  
Wh

Max Load

**120**  
KG

Motor Power

**500**  
W



20" Electric Bike with Fat tire 20" x 3"

# Model CB-20



### Quick Details

**Model No:** CB-20  
**Frame Material:** aluminium alloy  
**Max loading (kg):** 120kg  
**Net weight:** 35kg  
**Package size & weight:** 91\*38\*73cm, 27kg  
**Max Speed:** 35km/h  
**Transmission Gears:** 7 Speed  
**Riding range:** 30km -40km (pure electric)  
40km- 60km (pedal assist)

**Wheel size & Tires:** 20 x 3 inches for both front and rear wheels Air-filled tires with tube  
**Battery capacity:** 48V, 10.4AH (500Wh)  
**Charger Specification:** Output: 54.6V, 2A  
Input: 100-240V, 50/60Hz, Universal use  
**Rated Power (W) :** 400W (Avg);  
600W (Peak)

Net Weight

**35**  
KG

Max Range

**40**  
KM

Max Speed

**35**  
Km/h

Battery capacity

**500**  
Wh

Max Load

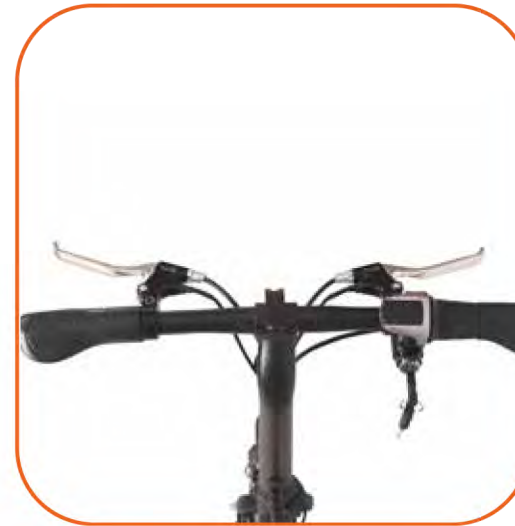
**120**  
KG

Motor Power

**600**  
W

14" Electric Bike with tire 14" x 1.95"

# Model CB-14



### Quick Details

**Model No:** CB-14  
**Frame Material:** High-strength Steel  
**Max loading (kg):** 100kg  
**Net weight:** 19kg  
**Package size & weight:** 106 \* 25 \* 74cm, 21kg  
**Max Speed:** 25km/h  
**Transmission Gears:** fixed gear  
**Riding range:** 15km -25km (pure electric)  
25km- 35km (pedal assist)

**Wheel size & Tires:** 14 x 1.95inches for both front and rear wheels Air-filled tires with tube  
**Battery capacity:** 36V, 6AH (216Wh)  
**Charger Specification:** Output: 42V, 2A  
Input: 100-240V, 50/60Hz, Universal use  
**Rated Power (W) :** 350W (Avg);  
500W (Peak)

Net Weight

**19**  
KG

Max Range

**25**  
KM

Max Speed

**25**  
Km/h

Battery capacity

**216**  
Wh

Max Load

**100**  
KG

Motor Power

**500**  
W



## 10" Foldable e-Scooter for City Commuters High-end Electric Scooter

### Model E10 Pro



#### Quick Details

**Product name:** 10" Foldable e-Scooter for City Commuters  
**Color:** Black, white. We can customize more colors  
**Frame Material:** Steel Frame and Steel Stem  
**Max loading (kg):** 120kg (Designed for Riders 90kg +)  
**Net weight (kg):** 19kg  
**Water Resistance:** Limited Splash Resistance, should not be used in rain  
**Package size & weight:** 117 x 19 x 59cm, 22kg  
**Quantity for 40HQ:** 500pcs + spare parts  
**Max Speed (km/h):** 40km/h (Factory default Max 25km/h)  
**Riding range (km):** 25-30 km per fully charged  
**Rated Power (W) :** 500W (Avg); 800W (Peak)  
**Wheel size:** 10 inches/25.4cm for Front & Rear Wheels  
**Battery capacity:** 48V, 7.5AH (360Wh)  
**Intelligent BMS:** Equalizing / overcharging / overdischarge / overcurrent / short circuit protection  
**Battery rechargeable times:** 500-800 times  
**Charger Specification:** Ouput: 54V, 2A Input: 100-240V, 50/60Hz, Universal use

Net Weight  
**16**  
KG

Max Range  
**25-30**  
KM

Max Speed  
**40**  
Km/h

Battery capacity  
**360**  
Wh

Max Load  
**120**  
KG

Motor Power  
**500**  
W

## 12" Foldable e-Scooter for Suburban Leisure High-end Electric Scooter

### Model F12



#### Quick Details

**Product name:** 12" Foldable e-Scooter for Suburban Leisure  
**Color:** Black. We can customize more colors  
**Frame Material:** Steel stem and Steel Frame  
**Max loading (kg):** 120kg (Designed for Riders 90kg +)  
**Net weight (kg):** 20kg  
**Water Resistance:** Limited Splash Resistance, should not be used in rain  
**Package size:** 131 x 26 x 62cm, 25kg  
**Quantity for 40HQ:** 350pcs + spare parts  
**Max Speed (km/h):** 35km/h (Factory default Max 25km/h)  
**Riding range (km):** 50km -60km per fully charged  
**Rated Power (W) :** 500W (Avg); 800W (Peak)  
**Wheel size:** 12 inches/30cm for Front & Rear Wheels  
**Battery capacity:** 48V, 15AH (720Wh)  
**Intelligent BMS:** Equalizing / overcharging / overdischarge / overcurrent / short circuit protection  
**Battery rechargeable times:** 500-800 times  
**Charger Specification:** Output: 54.6V, 2A Input: 100-240V, 50/60Hz, Universal use

Net Weight  
**20**  
KG

Max Range  
**50-60**  
KM

Max Speed  
**35**  
Km/h

Charging Time  
**5-8**  
H

Battery capacity  
**720**  
Wh

Motor Power  
**500**  
W



## 10-inch Electric Scooter with 600W Motor New Version MODEL ES-08S 4.6



|                           |                                 |                            |  |                                      |                        |                               |
|---------------------------|---------------------------------|----------------------------|--|--------------------------------------|------------------------|-------------------------------|
| Weight<br><b>25</b><br>KG | Max Range<br><b>40-50</b><br>KM | Speed<br><b>25</b><br>Km/h | IP Rating<br><b>IP67</b><br>Battery/Controller | Battery capacity<br><b>540</b><br>Wh | All<br>Cable<br>Hidden | All<br>Connectors<br>Improved |
|---------------------------|---------------------------------|----------------------------|--|--------------------------------------|------------------------|-------------------------------|

### Quick Details

**Place of Origin :** Guangdong,China

**Model Number :** ES-08S V4 .6

**Voltage:**36V

**Charging Time:**3-7H

**Applicable People:**Unisex

**Scooter Unfolding Dimension :**120cm \* 43cm \* 120cm

**Scooter Packaging Size:**120cm \* 58cm \* 40cm (2pcs/pack)

**Motor Power:**600W

**Suspension:**Yes

**Wheel Size:**10-inch Solid Tire

**Category:**Two-wheel Scooter

**Front Light:**Built-in LED light

**Battery:**Swappable From the Top

## 10-inch Electric Scooter with 600W Motor Sharing Scooter

### MODEL ES-08S V4.2



Net Weight  
**21**  
KG

Max Range  
**40**  
KM

Max Speed  
**25**  
Km/h

Battery capacity  
**450**  
Wh

Max Load  
**200**  
KG

Motor Power  
**500**  
W

#### Quick Details

**Place of Origin :** Guangdong,China

**Model Number :** ES-08S V4.2

**Voltage:**42V

**Brake:**Rear E-ABS and Drum brake

**Motor Type:**Hall Brush-less DC Motor

**Dimensions for Unfolding Scooter:**122\*43\*123cm

**Packaging size:**127 \* 22 \* 63cm (1pc / pack)

**Certification:**CE

**Tire Size:**10-inch

**Category:**Two-wheel Scooter

**Battery:**36V, 12.5AH

**Max Slope:**1575kg Person)

**Net Weight:**21kg (battery included)

**Suspension:**Yes



## 10-inch Electric Scooter with 450W Motor Sharing Scooter

### MODEL V3 Pro



Net Weight  
**19**  
KG

Max Range  
**30-35**  
KM

Max Speed  
**25**  
Km/h

Battery capacity  
**450**  
Wh

Max Load  
**200**  
KG

Motor Power  
**450**  
W

#### Quick Details

**Place of Origin :** Guangdong,China

**Model Number :** ES-08S V3 Pro

**Voltage:**36V

**Brake:**Front drum brake, Rear wheel E-ABS

**Motor Type:**Hall Brush-less DC Motor

**Dimensions for Unfolding Scooter:**120\*43\*120cm

**Packaging Size:**125 \* 22 \* 63cm (1pc / pack)

**Certification:**CE

**Tire Size:** 10-inch

**Category:**Two-wheel Scooter

**Battery:**36V, 12.5AH

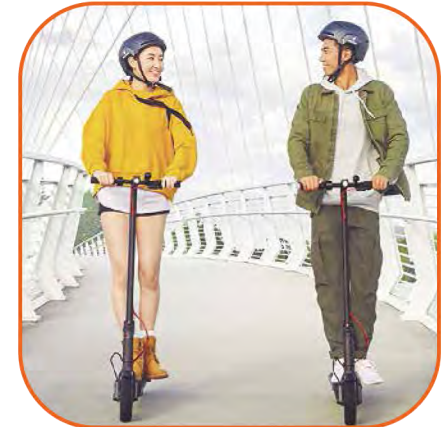
**Max Slope:**1575kg Person)

**Net Weight:**19kg (battery included)

## 8.5-inch Electric Scooter with 350W Motor

Low-end E-scooter

### MODEL A8 Pro



|                   |                    |                   |                  |                  |                 |
|-------------------|--------------------|-------------------|------------------|------------------|-----------------|
| Net Weight        | Max Range          | Max Speed         | Battery capacity | Max Load         | Motor Power     |
| <b>14.2</b><br>KG | <b>20-45</b><br>KM | <b>25</b><br>Km/h | <b>270</b><br>Wh | <b>100</b><br>KG | <b>350</b><br>W |

#### Quick Details

**Place of Origin :** Guangdong,China

**Model Number :** A8 Pro

**Voltage:**36V

**Max Speed:**25 km/h (EU required) for 75kg users

**Brake:**Front Wheel E-ABS +Disc brake

**IP Rate:**IP54, ( Rain, dust-resistance)

**Power Adapter:**Input 100V-240V, 50/60HZ Universal use

**Product Size(Unfold/fold):**113\*43\*114cm/113\*43\*49cm

**Motor Power:**36V, 350W Front drive

**Gross Weight:**16KG

**Tire Size:**8.5-inch

**Category:**Two-wheel Scooter

**Battery Type:**Lithium Battery 36V, 7.5AH

**In-car Computer:**LED Display to show battery, single trip and ODO



## 10" Electric Kick Scooter for City Commute

# Model F10



Net Weight

**18**  
KG

Max Range

**40**  
KM

Max Speed

**35**  
Km/h

Battery capacity

**374**  
Wh

Max Load

**120**  
KG

Motor Power

**400**  
W

### Quick Details

**Model No:** F10

**Max Speed:** 35km/h

**Feature:** Faster than Max and more powerful

**Max Load:** 120kg

**Scooter weight:** 18kg

**Riding Range:** 30-40km

**Smart APP:** Yes

**Wheel size:** 10" Inflatable Rubber Tire  
(with inner tube)

**Brake System:** Front Drum brake,  
Rear E-ABS

**Battery capacity:** 36V 10.4Ah

10" Electric Kick Scooter for All roads

## Model F10 Pro



Net Weight

**19**  
KG

Max Range

**45**  
KM

Max Speed

**40**  
Km/h

Battery capacity

**500**  
Wh

Max Load

**120**  
KG

Motor Power

**500**  
W

### Quick Details

**Model No:** F10 Pro

**Max Speed:** 40km/h

**Feature:** 48V More powerful, faster and safer

**Max Load:** 120kg

**Scooter weight:** 19kg

**Riding Range:** 35-45 km

**Smart APP:** Yes

**Wheel size:** 10" Inflatable Rubber Tire  
(with inner tube)

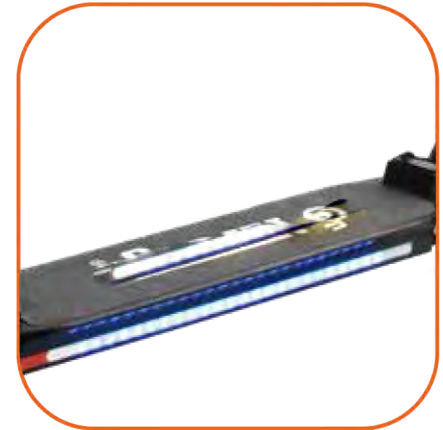
**Brake System:** Front Drum brake,  
Rear E-ABS

**Battery capacity:** 48V 10.4Ah



6.5" 2-Wheel Lightweight Folding Electric Scooter

# Model ES-06X



Net Weight

**12**  
KG

Max Range

**20**  
KM

Max Speed

**25**  
Km/h

Battery capacity

**500**  
Wh

Max Load

**100**  
KG

Motor Power

**350**  
W

### Quick Details

**Model No:** ES-06X

**Max Speed:** 25km/h

**Max Load:** 100kg

**Scooter weight:** 12kg

**Battery Capacity:** 48V 10.4AH

**Motor Power:** 36V 350W

**Suitable Crowd:** Teenagers & Women who are less than 75kg

**Brake System:** Rear brake with E-ABS & Mechanical brake

10 Inch 3 wheels electric scooter

## Model ES-10X



Net Weight

**21**  
KG

Max Range

**45**  
KM

Max Speed

**25**  
Km/h

Battery capacity

**500**  
Wh

Max Load

**120**  
KG

Motor Power

**500**  
W

### Quick Details

**Model No:** ES-10X

**Max Speed:** 25km/h

**Max Load:** 120kg

**Scooter weight:** 21kg

**Riding Range:** 35-45km

**Motor Power:** 48V 500W

**Battery Capacity:** 48V 10.4AH

**Wheel & Tire:** 8" front, 10" rear rubber  
pneumatic

**Brake system:** Rear Dual Disc brake



10" Powerful Electric Scooter with 6000Watts Motor

## Model SM-12



### Quick Details

**Model No:** SM-12  
**Frame Material:** aluminium alloy  
**Max loading (kg):** 150kg  
**Net weight:** 33kg  
**Package size & weight:** 128\*28\*52cm, 45kg  
**Max Speed:** 55km/h  
**Riding range:** 40km -60km (tested with 48V, 23.4Ah battery. by a 75kg rider at average speed of 25km/h)  
**Wheel size & Tires:** 10 inches for both wheel  
 Air-filled tires with tube

**Rated Power (W) :** Dual Motor (1000W x 2), 2000Watts The powerful internally brushless DC hub motor is capable of outputting up to 2000 watts of peak power  
**Battery capacity:** 48V, 23.4Ah  
**Charger Specification:** Output: 54.6V, 2A  
 Input: 100-240V, 50/60Hz, Universal use  
**Suspension:** Full suspension for Front & rear wheels  
**Brake:** Mechanical disc brake for both wheels

Net Weight

**33**  
KG

Max Range

**60**  
KM

Max Speed

**55**  
Km/h

Battery capacity

**1123**  
Wh

Max Load

**150**  
KG

Motor Power

**2000**  
W

11" Powerful Electric Scooter with 6000Watts Motor

## Model SM-12 Pro



### Quick Details

**Model No:** SM-12 Pro  
**Frame Material:** aluminium alloy  
**Max loading (kg):** 120kg  
**Net weight:** 38kg  
**Package size & weight:** 128\*28\*52cm, 45kg  
**Max Speed:** 70km/h  
**Riding range:** 60km -80km  
 (tested with 60V, 28Ah battery.  
 by a 75kg rider at average speed of 25km/h)  
**Wheel size & Tires:** 11 inches for both wheel  
 Air-filled tires with tube

**Rated Power (W) :** Dual Motor  
 (2800W x 2), 5600Watts The powerful  
 internally brushless DC hub motor is  
 capable of outputting up to 5600 watts  
 of peak power  
**Battery capacity:** 60V, 28Ah (23Ah and  
 38Ah are optional)  
**Charger Specification:** Output: 67.2V, 3A  
 Input: 100-240V, 50/60Hz, Universal use  
**Suspension:** Full suspension for Front &  
 rear wheels  
**Brake:** Hydraulic disc brake for both wheels

Net Weight

**38**

KG

Max Range

**80**

KM

Max Speed

**70**

Km/h

Battery capacity

**1680**

Wh

Max Load

**120**

KG

Motor Power

**5600**

W



13" Powerful Electric Scooter with 6000Watts Motor

## Model C12



### Quick Details

**Model No:** C12

**Frame Material:** aluminium alloy

**Max loading (kg):** 150kg

**Net weight:** C12

**Package size & weight:** 153\*34\*64cm, 55kg

**Max Speed:** 90km/h

**Riding range:** 80km -110km (tested with 60V, 40Ah battery. by a 75kg rider at average speed of 25km/h)

**Wheel size & Tires:** 13 inches for both wheel  
Air-filled tires with tube

**Rated Power (W) :** (3000W x 2), 6000Watts The powerful internally brushless DC hub motor is capable of outputting up to 6000 watts of peak power

**Battery capacity:** 60V, 40Ah ( 50Ah and 80Ah are optional)

**Charger Specification:** Output: 67.2V, 3A  
Input: 100-240V, 50/60Hz, Universal use

**Suspension:** Full suspension for Front & rear wheels

**Brake:** Mechanical disc brake for both wheels

Net Weight

**48**  
KG

Max Range

**110**  
KM

Max Speed

**90**  
Km/h

Battery capacity

**2400**  
Wh

Max Load

**150**  
KG

Motor Power

**6000**  
W