# PRODUCT CATALOGUE

# ABOUT









As a professional manufacturer and exporter of sports equipment, we specialize in manufacturing products including E-scooter, stunt scooter, massage gun, etc. With more than 1,500 employees and over 50 R&D engineers, we have the capability to develop new products ourselves and are releasing new products each year.

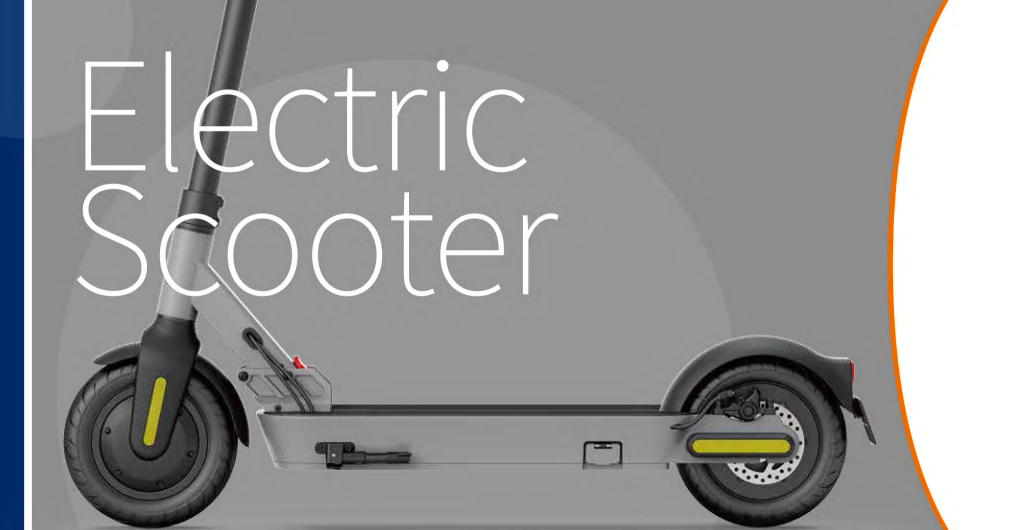
Our factory has a building area of more than 80,000 square meters, consisting of plastic injection workshop, PU coating workshop, powder coating workshop, liquid coating workshop, metal welding workshop, molding workshop, tooling workshop, intelligent warehouse, testing lab, etc. Most parts are made in house by ourselves.

With well-equipped facilities, advanced management system, and excellent quality control capability, we have successfully passed certification of ISO9001/14001/45001, ICTI, BSCI, GS, FCCA, CVS, and are committed to bringing happiness and health to people by providing high quality products.

Warmly welcome to visit our company.











### Item: **B500**

Specification:

Material:AL6061/ADC12

O Size:

Unfolding Size:L1200\*W440\*H1160mm

Folding Size:L1160\*W440\*H420mm

O Motor: 36V 350W

© Tvre:8.5'x1.75

Battery:7.5AH

O Charger: 1.7A 42V

O Charging time:4.5H

O Brake:electronic brake+ front drum brake

O Light:

Head Light:K-mark

Rear Light:Z-mark

Max Load:100KG

O Max Speed:25KM/H

Range:Approx up to 20KM and above

Max Climbing Angle:Approx 14°

O Water Resistance:IP54

O Traversable Terrain: City road



#### Item: **B502**

Specification:

Material:AL6061/Q195 Pipe

O Size:

Unfolding Size:L1070\*W440\*H1186mm

Folding Size:L1070\*W440\*H500mm

O Motor: 36V 350W

© Tyre:8.5'x1.75

O Charger: 2A 42V

Charging time:4H

Brake:electronic brake+front disc brake+rear disc brake

O Light: Head Light: K-mark

Rear Light:Z-mark

Max Load:100KG

Max Speed:25KM/H

□ Range:Approx up to 20-25KM

Max Climbing Angle:Approx 15°

Water Resistance:IP54

© Traversable Terrain: City and bumpy roads

Recommend Age:14+





## Item: **B525**

- Material: Aluminum+Plastic+Electrical Appliance
- O Product size:825\*390\*870mm

- © Use age:8+
- O Tyre:6.5 inches
- Sattery Voltage:24V
- Sattery Capacity: 2.6AH
- © Endurance:7KM





- O Material:AL6061
- O Size:

Unfolding Size:L1540\*W580\*H1110mm Folding Size:L900\*W260\*H240mm

- O Motor: 36V 250W
- © Tyre:20'x1.75
- © Battery:7.5AH
- O Charger:2A 42V
- O Charging time:3-5H

- Brake:electronic brake+front disc brake+rear disc brake
- O Head Light:E-mark
- O Max Speed:32KM/H
- © Range:Approx up to 40KM and above
- Max Climbing Angle:Approx up to 25° or more
- Water Resistance: IPX6
- O Traversable Terrain: City road
- © Recommend Age:18+"

Item: **BS1001** 



#### Specification:

- O Material:AL6061
- © Size:L1900\*W680\*H1025mm
- O Motor: 48V 500W
- © Tyre:26'x4.0
- © Battery:16AH
- © Charger:3A
- Brake:electronic brake+front disc brake+rear disc brake

- O Head Light:E-mark
- © Range:Approx up to 60KM and above
- Max Climbing Angle:Approx up to 25° or more
- Water Resistance:IPX6
- © Traversable Terrain: City road/Mountain
- © Recommend Age:18+"



- O Material:AL6061
- © Size:L1770\*W680\*H1076mm
- © Motor: 48V 500W
- © Tyre:27.5'x3.0
- Battery:11AH
- © Charger:3A
- © Brake:electronic brake+front disc brake+rear disc brake

- O Head Light:E-mark
- Max Speed:40KM/H
- © Range:Approx up to 60KM and above
- Max Climbing Angle:Approx up to 25° or more
- © Water Resistance:IPX6
- © Traversable Terrain: City road/Mountain
- © Recommend Age:18+"









Item: **B283D** 

- © Steel handle bar, powder coated for high screatch resitance. 640\*580mm
- TPR Hand Grips with Nylon Bar Plugs.
- Three bolt Clamp. Threadless headset with aluminum fork
- © 6061-T6 Heat Treated aluminum Deck(500\*110mm CHROMED TITANIUM GOLD
- © 88A 110mm Aluminum Wheels
- O high grade ABEC-9 Bearings;
- Manganese Steel Fender brake for strength and durability
- © Color box: L70.5\*W12\*H57.5\*H19cm





#### Item: **B281A**

- Steel Alloy Handle Bar with new locking design, powder coated for high scratch resistance.
- TPR Hand Grips with Nylon Bar Plugs.
- Forged Double Bolt Aluminum Clamp.
   Threaded Headset Threaded Steel Ford.
- Heat Treated Integrated 6061 Aluminum Deck(432\*110mm)
- © PP Core+88A PU Tyres(100\*24mm)
- O ABEC-7 Bearing.
- Manganese Steel Fender Brake for strength and durability Flex type easy to stop the scooter.
- O Color Box: L64\*W11\*H47.5\*H14.5cm



**Item: B246G** 

- Steel Alloy Hande Bar with an innovative cross-bar design, powder coated for high scratch resistance
- O TPR Hand Grips with Nylon Bar Plugs
- Forged Double Bolt Aluminum Glamp.
   Threaded Headset for Threaded steel Fork.
- Heat Treated Integrated 6061 Aluminum Deck(480\*100mm)
- Extra strength Nylon mix Fiber solid whee(100\*24mm) 88A PU tyres cast on.
- O ABEC-7 Bearing
- Manganese Steel Fender Brake for strength and durability.
   Flex type easy to stop the scooter
- © Color Box: L67.5\*W10\*H59\*H15cm





### Item: **B293M**

Specification:

- Steel seagull handle bar ,
   powder coated for high scratch resistance
- TPE Hand Grips with Nylon Bar Plugs.
- © Full Threadless Headset For Steel Fork
- © Heat Trade 6061 Alu Deck ( 505\*120mm).
- Alu Core + 88A pu Tyres ( 110\*24 mm) abec-9 bearing
- Manganese Steel Fender brake for strength and durability



#### Item: **B293P**

- Steel handle bar, powder coated for high scratch resistance 570\*610mm
- © TPR Hand Grips with Nylon Bar Plugs.
- © Three bolt Clamp.
- Threadless headset with aluminum fork
- © 6061-T6 Heat Treated aluminum Deck(510\*120mm CHROMED TITANIUM GOLD Intergrated forging neck
- © 88A 110mm Aluminum Wheels
- O high grade ABEC-9 Bearings;
- Manganese Steel Fender brake for strength and durability
- © Color box: L70.5\*W12\*H57.5\*H19cm





# Flashing Roller

Flashing roller is a fashionable product based on nice concepts. It can fulfil quick size adjustment therefore more convenient to use. One size fits all!

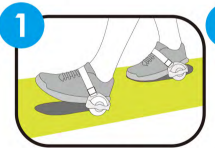
It can provide same function as roller skates while no need to take off shoes before skating on them, which makes it easier to wear and safer to use. Besides, you do not need to take them off even when going up and down stairs.

LED can be added into wheels so that they can flash by keeping wheels turning instead of using battery. Children would like it so much when skating on them.



# **HOW TO USE YOUR FLASHING ROLLERS:**

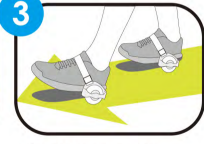
Please make sure the flashing rollers are secured firmly on each foot before skating on them. Following are instructions on how to use them properly:



Firstly step your left foot ahead, lift up the front part of the left foot and keep the heel on the ground.



Push your right foot against the ground to start moving. Then use your left foot and right foot alternatively to provide thrust forward for skating.



Always Keep your legs in alignment and body leaning forward during skating.

### **B111**

Bracket: PP Plastic, One size fits all, size could be adjustable. Wheel:PVC wheel with 3-Front LED flashing lights,size:70\*24mm Bearing:High speed carbon steel ABEC-5

Hardware:Iron metal plate with black zinc processed, never rust."











Loosen holding screws with the allen key supplied.



Slide the sections apart until your shoe fits in the



Place shoe firmly in the space and slide the sections closed to grip the shoe tightly.



Remove the shoe and tighten the holding screws.



Place your foot into the skate and hook and tighten the strap.

#### **B111-A**

Bracket: PP Plastic, One size fits all, size could be adjustable. Wheel:PU wheel with 3-Front LED flashing lights,size:70\*24mm Bearing: High speed carbon steel ABEC-5









#### **B112**

Bracket: PP Plastic, One size fits all, size could be adjustable. Wheel:PVC wheel with 3-Front LED flashing lights,size:70\*24mm Bearing: High speed carbon steel ABEC-5

Hardware:Iron metal plate with black zinc processed, never rust











Remove adjustment cap & slide the street glider apart until large enough to fit shoe.



Place shoe on the street glider & slide the sides to grip the shoe.



Remove shoe & replace the size adjustment cap.



Place shoe back on the street glider, attach buckle & tighten. repeat for other shoe.

#### B112-A



### **B103**

Bracket: PP Plastic, One size fits all, size could be adjustable. Wheel: PU wheel with 3-Front LED flashing lights, size: 70\*24mm Bearing: High speed carbon steel ABEC-5 Easy to adjust any size you want.



## **B166**

Upper Lining: Mesh+EVA+Velet
Outer Shell: PP
Buffer:TPR
Elastic base: Nylon
Anti-slip bottom: TPR
Box size: 40\*40\*12.5cm
Carton size: 51.5\*41.5\*42cm/4pcs



#### **Partner**































