



HURFS96 ScootKid 3-Wheel

Scootkia 3-wheel Kids Scooter

Child & Toddler Toy Scooter with Built-in LED Wheel Lights, Fold-Out Comfort Seat (Ages 1+)

# **USER MANUAL**









# Dear customer,

Thank you for choosing the Hurtle Scootkid Scooter!

You have received a quality product, backed by our excellent customer support.

Before riding your new scooter, please review the attached instructions carefully. Store them in a safe place so you can refer back to them as needed.

Ride safely, and enjoy!



# Wear protective gear when riding. Adult supervision for assembly and use.

#### **GENERAL**

We can rest assured that you have acquired a high quality product and also we offer you an excellent after-sales service. Before you convince yourself of the unique driving experience offered by your new scooter, please read the attached instructions carefully. They include these instructions in a safe place so that you can refer to them in the future. Please kindly note that the product specifications subject to change without notice, thanks for your kind attention.

Have fun with your new scooter!

#### IMPORTANT INSTRUCTIONS AND WARNINGS

**IMPORTANT:** Before you allow your child to use our scooter, please read the operating safety instructions carefully firstly, and ensure that the steering rod is fully engaged and all the screws are tight. Also ensure that the wheels have been correctly secured and that they show no signs of wear.

**IMPORTANT:** Undoing the axle screws several times will reduce the effect of the screw securing product. This means that the screws may come loose by themselves. You should therefore always check the screws regularly and use the scooter after tightening the screws.



### **⚠** WARNING:

- Adult required, this product contains small parts while unassembled.
- The toy needs to be used with caution, since skill if required to avoid falls or collisions causing injury to the user or third parties.
- The wearing of helmets protective equipment for elbows, knees, wrists and palms as well as shoes with flat rubber soles is recommended.
- Close quick-action lock securely and ensure that it is correctly positioned.
- Do not ride down slopes.
- Child must be supervised.
- Brake can become hot.
- Maximum permissible weight: 50 kg.

#### **OPERATING SAFETY INSTRUCTIONS**

- Child should practice first to gain control of the scooter. We recommend that you practice your scooter on a traffic-free car park or on open asphalt play areas.
- Ensure that your child always wears a helmet, wrist, elbow and knee pads, as well as shoes with rubber soles. Not to be used in traffic 60 kgs max.
- Ensure that your child does not attempt any experiments or risky maneuvers with it. Riding style should always be adjusted to the personal skill of the rider.
- Ensure that your child does not travel at speeds exceeding 5 km/h.
- Ensure that your child does not ride on roads, paths or other places with motor vehicle traffic.
- Ensure that your child does not make any modifications or alterations to your scooter which would put your safety at risk. If you do, the guarantee is expired.

- Ensure that your child does not ride the scooter in the dark or at night. Only one child may ride on the scooter.
- Ensure that your child does not ride down any steep hills. The brake is not designed to decelerate from high downhill speeds. Always look ahead while you ride so that you can quickly stop at any time. The brake can get hot with prolonged use. Avoid skin contact.
- The brake pad becomes hot when it is used. Make sure that your child does not keep the brake on for a long period of time. Explain to your child that direct skin contact may cause burns.
- The scooter must not be used on wet, oil, sandy, icy, rough or uneven surfaces. Never use the scooter in wet conditions.
- Kerbstones and cobblestone pavements affect your balance. It is better to get off. Even lowered kerbstones can knock you off balance.
- Watch out for longitudinal and transverse grooves in the asphalt! The narrow wheels may get stuck In tram rails and manhole covers, for example and lock up.
- Some metal parts may corrode after a certain time, especially when used near the sea of left outdoors to often.
- The scooter may not be used on public roads. When boarding on pedestrian walking areas, keep to the correct side according to the rules of the road as much as possible. Watch out for Pedestrians, Wheelchair users, Cyclists, Rollerblade and Animals. Always observe traffic rules and regulations.
- Load capacity is up to 50 kg body weight for the scooter.
- Scooter for 3+ years old
- Always take care not to risk injuring fingers when folding and unfolding scooter.
- Explain to your child the risks of using the scooter as how to use it. Supervise your child while they are using the scooter. HAVE FUN WITH YOUR NEW SCOOTER!

#### **PLAY INSTRUCTIONS**

Hold on to the ends of the T-Bar or Ring Bar with your hand. You steer the board through the slightest of weight displacements. To get under way, you stand with one leg (the foot approx at 45° angle to the direction of travel) on the board and push yourself off using the other leg. If you stand with your right leg on the board, you can use left leg to accelerate. If you stand with your left leg on the board, you can use right leg to accelerate. After gaining momentum you stand with your legs apart on the board, so that both feet are approx at 45° angle to the direction of travel. **Enjoy your scooter!** 

#### **⚠** WARNING:

Do not attempt or do stunts, tricks or rider/roll backwards on your scooter. It is not made to withstand abuse from misuse, such as jumping, curb grinding or any other type of stunts. Racing, stunt riding or other maneuvers, such as trying to ride backwards, also enhance risk of loss of control, or may cause uncontrolled rider actions or reactions. Aggressive riding reduces your ability to maneuver and control. Take necessary precautions and practice in a safe area.

#### **BRAKE**

The brake is a friction brake and only designed for reduction of speed on flat surfaces -avoid going downhill. Brake at low speed by gently pushing your foot, resting far back on the board, against the back wheel plate. You need to push harder if you are traveling faster. Be careful however: if you push the brake too hard and slow down too abruptly, you may risk of falling. It is best to practice how to use brake at walking speed.

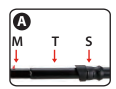
**Attention:** The brake and protection plate can get very hot.





#### SCOOTER ASSEMBLY

MARNING: Keep the kids in a safe distance while assembling the scooter to avoid accidental injuries.



Push Red Button (M), Handlebar (T), Fixing Sleeve (S), as shown in Figure A.



Scooter Hole (H), as shown in Figure B.



Press Red Push Button (M). Insert the Handlebar (T) with the flat side backwards in Scooter Hole (H), as shown in Figure C. Until you hear "click" sound to ensure Handlebar (T) securely locked in Scooter Body.



Pull the Fixing Sleeve downward to strengthen stability of the Handlebar (T) and Scooter Body, as shown in Figure D.



Heiaht 890mm 810mm 730mm

Adjustable T-Bar handlebar with 3 heights to accompany child's development, as shown in Figure E.



Finish the Scooter Assembly and adjust Height as shown in Figure F.

### SCOOTER DISASSEMBLE

**MARNING:** Keep the kids in a safe distance while disassembling the scooter to avoid accidental injuries.



Scooter as shown in Figure A





Pull the fixing sleeve upward as shown in Figure B & C.



Press Red Switch with one hand and using the other hand to pull handlebar to separate the Handlebar and Scooters body as shown in Figure D.

Finish disassembling the Scooter as shown in Figure E.



# **SEAT ASSEMBLY**

**MARNING:** Keep the kids in a safe distance while assembling the scooter to avoid accidental injuries.



Scooter as shown in Figure A



Fix firmly with the screw with one hand.



Adjustable seat housing with 3 heights to accompany child's development.

12.12 inch 11.4 inch 10 inch



Fold the seat housing



Press red push button. Insert the handlebar with the flat side backwards in scooter hole



Finish as shown in Figure F.

#### **SEAT DISASSEMBLY - FIRST METHOD**

**MARNING:** Keep the kids in a safe distance while disassembling the scooter to avoid accidental injuries.



Scooter as shown in Figure A.



Fold the seat housing up as shown in Figure B.

#### **SEAT DISASSEMBLY - SECOND METHOD**



Scooter as shown in Figure A.



Press the red button, remove the handlebar from the hole on the scooter



Loose the screw, press red button and remove the sleeve and seat housing.



Press the red button, insert the sleeve and handlebar into the scooter



Scooter as shown in Figure E.

# **HEIGHT ADJUSTMENT**

**MARNING:** Tighten the Collar Clamp to secure T-Bar after adjustment.



Loosen the lever of the Collar Clamp as shown in Figure A



Adjust the T-Bar according to childs height. Tighten the Collar Clamp to ensure T-Bar after adjustrnent, as shown in Figure B



Lowest: 680MM as shown in Figure C



**Second:** 730MM as shown in Figure D



Third: 810MM as shown in Figure E



Highest: 890MM as shown in Figure F

#### **MAINTENANCE INSTRUCTIONS**

# **Change Wheel**

The wheels wear down with time and can be damaged if overly used on rough surfaces. The back wheel on which the brake is applied is particularly affected after several hours of braking. In the interests of safety, they should be checked regularly and changed if necessary.



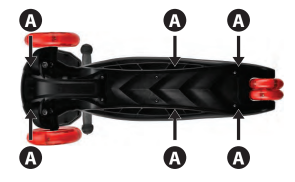
**Left Wheel** Turn the Allen Key counterclockwise to loosen the screw



**Right Wheel**Turn the Allen Key clockwise to loosen the screw

#### **Change Deck**

- 1. Loosen the 6 screws (A) as shown on the picture (arrows).
- 2. Remove deck and tighten the screw (A).
- 3. Check for tight fit after you have traveled about 5km with the new board.



# Remove or Change collar clamp

- 1. Loosen the 2 screws (E) and (F) as shown on the picture (arrows).
- 2. Pull the collar clamp upwards and remove it.
- 3. Tighten the screws (E) and (F).





#### **SAFETY TIPS**

The scooter is a new fun piece of product which is safe when used carefully and correctly. However, as with any sporting product, a small risk cannot be excluded and we recommend that you protect hand joints, elbows and knees from bumps and grazes. A helmet will also contribute to your safety. To ensure you do not slip it is best if you wear shoes with a rough sole. You should always adjust your speed according to your ability and the conditions and when in doubt, dismount if there is a risk of unseen traffic.



### **WARRANTY ITEMS**

Six months warranty covering defects in material and workmanship is provided for the scooter starting from the date of purchase. During the warranty period, we will inspect and decide that the problem has been caused by a defect in material or workmanship, your scooter will either be repaired or replaced with an identical or equivalent scooter. If you need repair or replace, please directly contact your local seller or distributor.

# The warranty shall not include damage caused by:

- 1. This warranty only applies to initial purchasers.
- 2. Improper attempts at repair or modifications the scooter.
- 3. External inlluences (eg. impact against curb stones, rails, obstacles on road, etc.)
- 4. Improper usage, usage for purposes other than those intended, negligent handling or normal wear and tear.

No person, seller, distributor shall be allowed to modify or to supplement the terms and conditions of this limited warranty.



### **FEATURES:**

- Mini Kick Scooter Fun
- 3-Wheel Tricycle 'Trike' Style
- Sit or Stand Kick Scooter Design
- Lightweight, Compact & Portable
- Convenient Fold-Out Child Comfort Seat
- Multi-Color LED Wheel Lights Illuminate When Rolling
- Removable Seat for Standard Scooter Riding
- Unique Foot Rest & Seat for Cruising
- Adjustable T-Bar Handlebar Height
- Anti-Slip Wide Floor Foot-Base Deck
- Multi-Wheeled Scooter Stability
- Long-Lasting, Super Smooth Gliding Wheels
- Easy Maneuvering Lean-to-Steer Technology
- Lab Tested & Safety Certified
- Indoor/Outdoor Use
- Suitable for Ages 1+
- Fun for Kids: Small Children & Young Toddlers



### **WHAT'S IN THE BOX:**

- (1) Scooter
- (1) Simple Tools for Assembly

#### **TECHNICAL SPECS:**

- Construction Material: ALU + Nylon + PP + TPR + PU
- Wheel Type / Wheel Material: Engineered Polyurethane
- Recommended Age: 1 Year and Up
- Weight Capacity: Up to 132 lbs. (Seat Capacity: 45 lbs.)
- Handlebar Height Setting: 25.5", 27.5", 31.0", 34.0" -inches
- Wheel Size: 4.72" x 3.15" -inches
- Total Scooter Size (L x W x H): 22.4" x 9.6" x (25.5"-34") -inches





# **Questions? Issues?**

We are here to help! Phone: (1) 718-535-1800 Email: cs@hurtleusa.com