TILT AND TURN SCOOTER

43194230 PINK & 43194247 BLUE

WARNING:

WARNING: ITEM TO BE ASSEMBLED BY ADULT ONLY. CHOKING HAZARD. CONTAINS SMALL ASSEMBLY COMPONENTS WITH FUNCTIONAL SHARP POINTS AND EDGES.

WARNING: FOR SAFETY REASONS, PLEASE REMOVE ALL TAGS AND PLASTIC FASTNERS BEFORE GIVING THIS TOY TO YOUR CHILD.

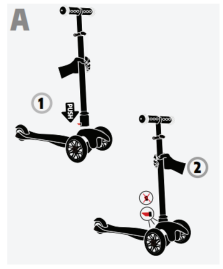
WARNING: PROTECTIVE EQUIPMENT SHOULD BE WORN. NOT FOR CHILDREN WITHIN A BODY MASS OF MORE THAN 20KG.

SAFETY

- •! Always read all warnings and instructions carefully before use.
- Always follow all warning and instructions closely. Failure to do so can put the user's safety at risk.
- •! Always keep all product documentation for future reference.
- •! Use of this product is at your own risk.
- •! This product is meant for recreational use only.
- Never alter the construction of the product or make any other modification, this may compromise your safety!
- •! An adult should check the product for possible damage before every use.
- Always remove any sharp edges caused during use or by a fall.
- An adult should check that all screws, nuts, rivets, brakes, fixtures and bearings are secure, show no tolerance and/or are in proper working order before every use. These checks are essential as fixtures such as self-locking nuts may lose their effectiveness over time.
- •! Adult supervision is recommended in case of use by children.

ASSEMBLY INSTRUCTIONS

- Due to the possible risk of pinching injury or becoming wedged between parts while assembling the scooter, adults should assist children during the initial assembly and adjustment procedure.
- •! Follow the instructions as detailed figures A & B:





- --1. Figure A: Pushing the T bar down into the bayonet on deck, until the red button pop-out;
- --2. Figure B: Releasing the clamp by pulling out the end of clamp, one hand pressing the pinball into tube and the other hand pulling bar upper till pinball pop-out, then close the clamp.
 - --3. You can repeat as figure B to a higher height, this product has three adjustable height, please choose proper one.
- Make sure all components are assembled properly and firmly secured. Failure to tighten or assemble the product properly, may cause loss of control during use, possibly resulting in injury.
- If following these instructions fails to result in a proper firm assembly, please seek assistance from a qualified mechanic.
- To avoid injury, keep fingers away from moving parts and locking mechanisms during assembly or riding.

GENERAL USE

Improper use or poor maintenance of this product can result in property damage, serious injury or even death. Understanding all of its features is the key to safe riding.

Always wear protective gear, such as wrist protectors, elbow protector, knee protector, a safety believe gloves and a reflective element for good.

- Always wear protective gear, such as wrist protectors, elbow protector, knee protector, a safety helmet, gloves and a reflective element for good visibility when using this product.
- •! Always check the state and fit of your protective gear before use.

- We recommend you wear long sleeves and trousers when using this product, this will help reduce or even prevent minor skin injuries in the event of a fall.
- Always wear appropriate footwear.
- Upo not wear loosely-hanging clothing or jewellery when using this product due to risk of strangulation.
- ·! Never wear anything that impairs your sight or hearing.
- Take care, be observant of your surroundings and stay alert at all times.
- •! Keep your speed under control at all times.
- •! Always choose a suitable surface to ride on: flat, clean and dry.
- Always choose a suitable area to ride in: free of dangerous obstacles such as trees and boulders.
- Don't ride down slopes your speed is more difficult to control and your brakes may malfunction.
- Avoid extremely bumpy surfaces, potholes, manhole covers etc. these may cause your scooter to stop abruptly, leading to injury.
- Don't ride at night or in the dark.
- •! Keep your distance from other people and road users.
- Keep away from busy traffic and respect all local traffic regulations and laws.
- Do not hang on to cars, scooters and other motorized vehicles.
- We strongly recommend you carry a set of Allen keys or skate tool and spare parts, like screws and bearings with you when using this product.
- This product is not suitable for tricks, jumps or other improper use.
- •! This product should, under no circumstances, be used in sport competitions.
- This product is suitable for use by children years of age over 2 and with a maximum body weight of 20kg.

MAINTENANCE

Proper maintenance will extend the lifespan of this product and keep you safe.

Cleaning, care & storage

- Remove any excess water, snow, ice, mud, sand or dirt from the product with a clean, absorbent cloth after every use and before storing it.
- Do not clean your product with solvents, bleaches or other strong detergents, they may damage the integrity of the product's materials.
- •! The product should always and only be air-dried.
- Never place the product on or near a heat source. This includes leaving it in a car on very hot days or in storage bags.
- •! Store this product inside, in a dry area with little temperature fluctuation and never in direct sunlight.
- Wheels and bearings can wear quickly with intensive use. This will have an adverse effect on your traction and control when riding. Replace any worn-out parts immediately.

Parts and maintenance

- Check after the first few weeks of use and around every 6 months, after that(sooner in case of intensive use) if all parts are still firmly secured.
- To keep your bearings and wheels in good condition, do not ride through sand, water or oil.
- •! The bearings and wheels should require little maintenance. Before riding, spin each wheel to ensure they spin freely. If there is any friction or the wheel wobbles, then you need to check what the problem exactly is and, if necessary, replace the wheel/bearing:
 - Remove the axle bolts and peg with an Allen key and wrench and slide the wheel out from between the fork.
 - •! Replace the wheel and/or wheel bearings, screw in the bolt through the aligned peg, fork and wheel, tighten the bolts with an Allen key and wrench on each side of the wheel.

HOW TO RIDE YOUR SCOOTER

This scooter is designed for kid's normal recreational riding.

- Before riding, check the assembly, especially the condition of the brake.
- •! Check if the wheels are secured properly and that they spin freely without wobbling.
- ! It helps to start on a slightly rougher surface so you can get used to the scooter before shooting off down the road.
- Always hold the handlebar firmly, with both hands.
- To start, place one foot, pointing forward on the deck of the scooter and push off with the other foot so that the scooter moves forward. You're off!
- •! To turn, lean your body gently in the direction you want to go in, as Figure C.





- Never turn too sharply and never lean with the full weight of your upper body on the handlebar this may cause you to suddenly lose control, leading to injury.
- To brake, apply pressure to the brake paddle at the rear end of the deck as Figure D. The greater the pressure, the greater the breaking power, please avoid sudden pressing in case of falling.
- The brake on your scooter can become hot when used continually. Take care not to touch it when hot to avoid injury.

IMPORTANT! Please keep this manual in a safe place for future reference.