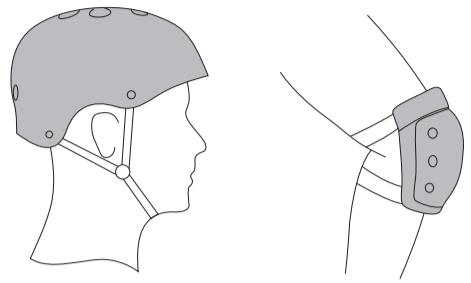


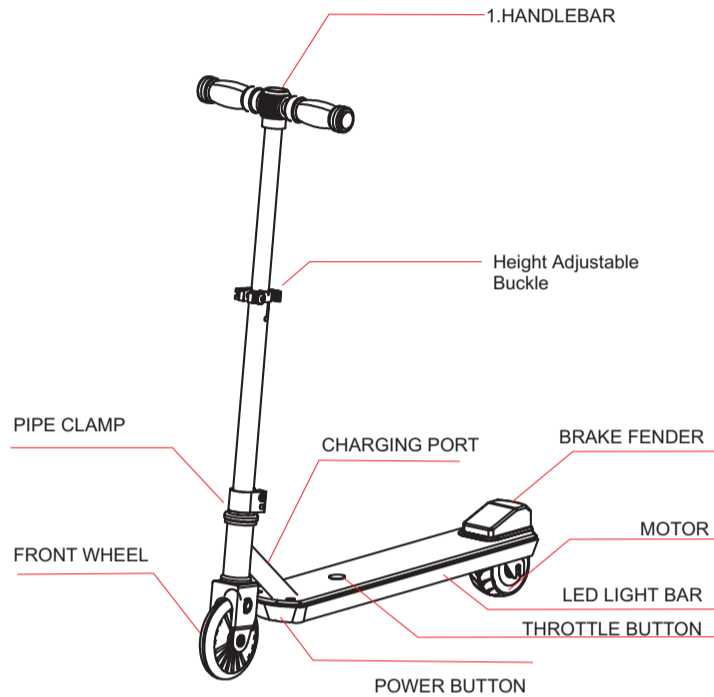


This is a children's cycling product. Please do not drive on the public road, do not ride it in wet, slippery or low visibility environments. It needs parental care when riding to avoid accidents.



Be sure to wear helmets and protective gear when riding

PRODUCT DIAGRAM

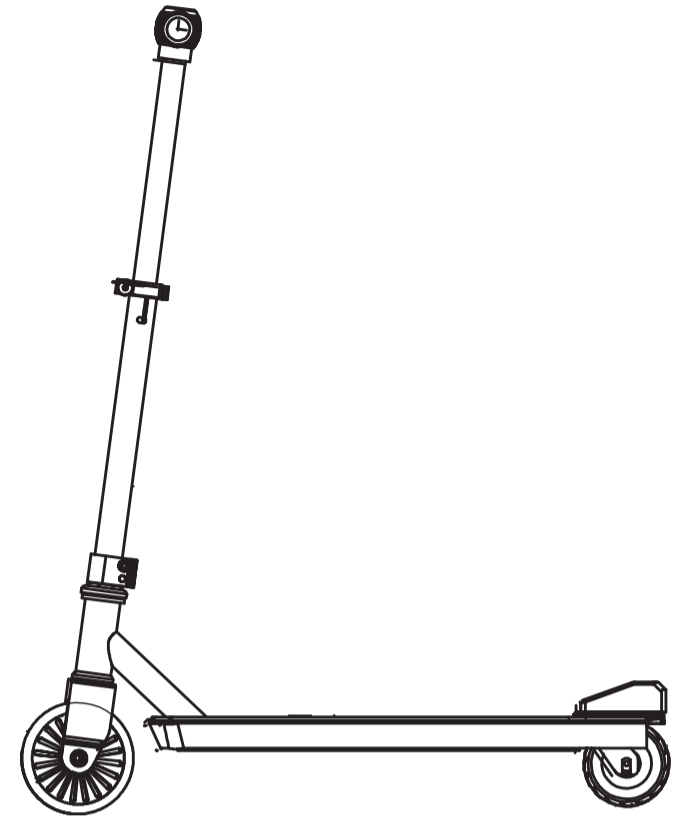


-1-

SPECIFICATION

Performance Index	Items	Specs
Material &Size	Color	Green
	Material	Aluminum+Plastic
	Folding Size	742*140*305mm
	Height Adjustable	50mm 3Level
	Unfolding Size	588.5*280*870mm
	Pedal Height	30mm
Weight	Driver Height	100-160cm
	Scooter weight	3.7kg
	Max loading	≤50kg
Body	Max Speed	10km/h
	Max Range	About 8km
	Max Climbing	About 5%
	Brake	Rear Fender
	Riding topography	Flat road
	Using Temp.	0°C-45°C
	Waterproof	IPX4
	Rating Power(W)	80W
Motor	Rating Voltage(V)	18V
	Rating Current(A)	5~6A
	Torque(N.m)	4N.m
	No-road Current	≤0.5A
	No-road Speed	1200±5%
	Motor size	3.5inch
Battery	From wheel size	5inch
	Battery	18650 Lithium battery
	Battery Capacity	2.0Ah
	Rating Voltage(V)	14.4V
	Input Voltage(V)	16.8V
	Smart BMS	Equalization / overcharge / overdischarge / overcurrent short circuit protection
Charger	Charging times	500-800times
	Rating Power(w)	13.44W
	Rating input Voltage(v)	100-240V AC 50/60Hz 0.5A
	Rating Current(A)	0.8A
	Charging time	About 2 H
	Rating output voltage(V)	16.8V

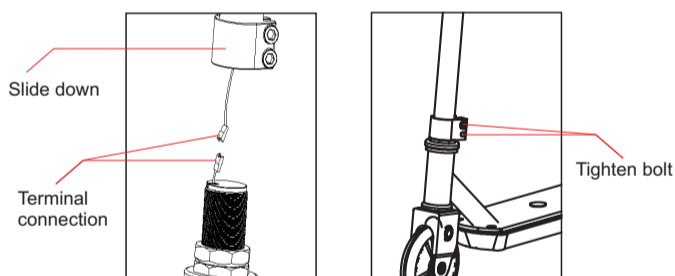
-2-



K6

Kids Scooter

ASSEMBLY



OPERATION STEPS

- Power on/off**
Short press the power button on the deck till the light on to power on the scooter. Long press the power button 3s to turn it off. Auto power off after 3 minutes.
- Gear switch**
Gear switch: Quick double-press till the light on to switch between 6KPH to 10KPH, The default speed is 6KPH.
If you want to brake, using left leg step on the fender and the motor power will be off and speed will slow down gradually.
- Lighting**
Connect the Bluetooth 7GO-BT with phone, play music will lead to Voice mode.
- Kick start mode**
Right leg stand on the throttle button on pedal and left leg kick and start.
- Adjust height**
Release the quick lock buckle to adjust the height, then fix the lock buckle

MAINTENANCE

- Battery maintenance:** In order to guarantee the battery life, when the battery level is low, please charge the scooter timely (Note: When it is not in use for a long time, it is recommended that charge it once a month). If you want to check or replace the battery, please do it with the assistance of professionals.
The most suitable temperature of the battery storage is 15°C -25°C; don't use and place the scooter when the environmental temperature is higher than 40°C, in order to avoid the lithium battery's failure, and even lead to the combustion. Do not place the scooter in the car during the hot seasons, because it may lead to the lithium battery's failure or even the combustion.

-3-

- 2) Tire maintenance: In order to guarantee the tire life, please check the tires of the scooter regularly. Once the wheel is abnormal, please repair or replace timely, so as not to cause unnecessary damage during the riding.

- 3) Appearance maintenance: Swab the scooter body with water or mild detergent, it will make your scooter clean. Please do not clean the scooter with irritating potions or any chemical reagents.

CHARGING PRECAUTIONS

When charging the kids electric scooter, please pay attention to the following points.

- 1) Ensure that it is charged in dry and clean environment, the input voltage is guaranteed between 110v-240v and the other end connects the charging port of kids electric scooter. The red light indicates the scooter is being charged.
- 2) The light of the charger shows green, indicating that the charging is completed.
- 3) Don't turn on the scooter during charging for your safety.
- 4) Disconnect the scooter from the charger when the charging is complete.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

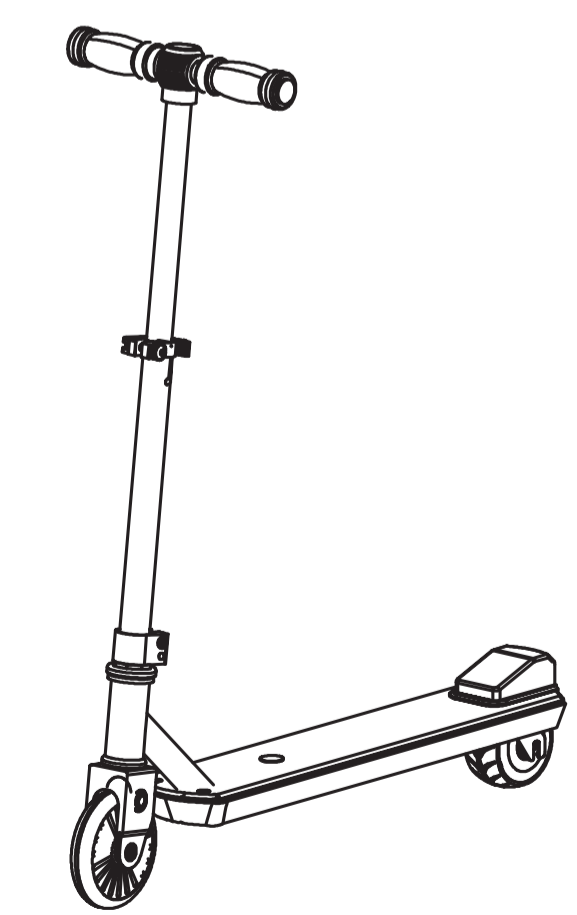
FCC Radiation Exposure Statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in the portable exposure condition with restriction

FCC Radiation Exposure Statement:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

-4-



*Please read the user manual and get to know the performance of kids electric scooter before using the product. Don't use the scooter when not accompanied by an adult