DRIFT TRICKER

User's Manual

INSTRUCTION

SECURITY WARNING

Warning

Avoid serious damage

Ensure wearing helmet and protectors such as kneecap and elbow guard. Prohibit riding in the night or in weak light.

Prohibit riding near motor vehicle, street, swimming pool, mountain land steps, stair corridor or riding on slope.

Prohibit on road riding and stunt riding.

Ensure feet not off pedal when sitting riding.

Please confirm product assembled correctly before using.

Emergency brake can cause body to leas forward suddenly.

Prohibition of manned or more than two person ride.

Using under adult guardianship.

Please confirm all screw bolts have been fixed, protective has been installed in place.

Battery charged at least 2-4 hours.

Max load 100 kgs, Overweight rider might cause damage to the product.

This product is not designed for stunt riding.

Verify local laws and regulations, Make sure using correctly and legally in right place.

Warning

Careful to use

Please read user's manual and warning labels before using.

Verify local laws and regulations. Make sure using correctly and legally in right place. Far away from motor drive.

Recommended riding age: 8 years old or above 8 years old.

Suggestion

Turn off power switch after each riding.

Turn off power switch when not using.

Tires should be inflated with right air pressure and Battery should be charged at least 12 hours when using product first time.

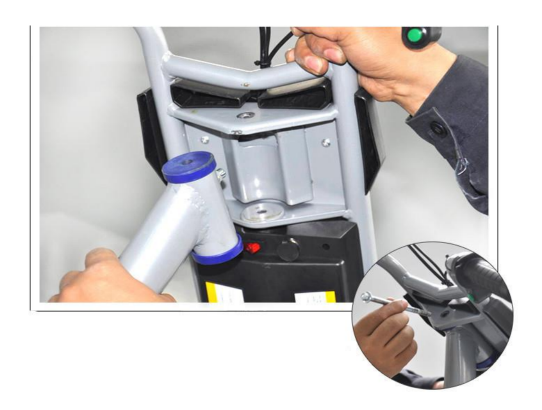
Model	DRIFT TRICKER
Power	350W
Motor	36V 350W
Controller	Brushless
Battery	4.4A lithium battery
Charging time	2-4 hours
Max speed	25-30km,three speed control
Max range	About 10km
Brake	Drum brake
Max load	100 KGS
Front and read wheel	Front:200×50
	Rear:PU flashing wheel
Throttle	Left:1.2.3 Button
	Right :speed throttle
Manned	1 person,recommended age 8-12year
Weight	G.W:13.5KG
	N.W:12.5KG
Product size	95×55×60cm
Packing size	68.5×54×21cm





1.The Frame connection

Connect the rear part of the frame with the main frame, and tighten the rear frame and main frame. There are four holes to make adjustment.



2.FRONT FORK CONNECTION

Put the main frame into the joint of the front fork, Notice that the limit nut on the main frame is parallel to the grooves in the front pipe, And Insert the steering bolt and tighten it.



3.SEAT INSTALLATION

Put the seat on the frame, then confirm that the four holes in the seat are consistent with the hole in the frame, and tighten the four fixed screws.

Notice before use

Charging

Battery of new product is not charged fully ,please charge battery before use.

Charging time: 2-4 Hours

If not use for a long time, please charge battery first then deposit.

Charging at least once a month if not use regularly.

Use time: About 40 Minutes on interrupted use.

Impact of weight of user, road condition, air condition and so on.

Battery life:cycling charge about 500 Times.

Do not use above 60 degrees and -10 degrees.

Warning:

Please turn off power switch when do not use this product.

If the power switch is kept open for a long time

It may cause battery to be unable to charge when the battery is used again.

Please turn off this product switch before charging

First,put output plug of charger insert into charging socket,then insert input plugs into power socket.

If there is no light on the charger, please check if power socket is energized, or charge on another power socket.

Use

Use this product, please turn on the power switch first, hold direction with both hands, press and hold button switch to use.

Notice: when this product begins to move, your both feet must be placed on the pedal.

Stop this product:after releasing button switch, using brake until the product stops completely.

Charge note

Please put the product on safe place where children could not touch when charging.

Do not disassemble the charger without authorization

When using and depositing, It should be prevented liquid and metal particles into internal charger, be ware of falling and hitting, so as not to cause damage.

Do not cover anything when charger is charging.

Charger is for indoor use, please use it in dry and well ventilated environment.

When charge is charging, If you smell or the temperature is too high, please stop charging immediately and send it to professional maintenance.

Cause of shortening the driving range.

Tightness of brake system could easily shorten driving range

Insufficient tire pressure could easily shorten driving range allowing carrying is prohibit.

Illegal operation could easily shorten driving range

Different driving road condition, ordinary brake could easy shorten driving range

Too fast speed cause electric current to increase, mechanical efficiency to reduce shorten the driving range.

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.