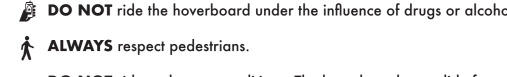


This user manual will help you operate your

new Hoverboard. Be sure to read ALL OF THE **INFORMATION** in this manual before riding.

NOTE TO ALL RIDERS UNDER 18 YEARS OF **AGE**: It's very important that you get parental permission before riding your Hoverboard.



allow more than one rider at a minimum.

electronics and void the warranty.

DO NOT ride under wet conditions. The hoverboard may slide from

MAXIMUM SPEED: Your Hoverboard goes a maximum speed of 6.2

- 2. Abuse We do not cover physical damage due to negligent care and
- Warning To reduce the risk of injury, adult supervision is required, never use in roadways, near cars, on or near steep inclines or steps, swimming pools or other bodies of water; always wear shoes, and never

- **ALWAYS** wear a helmet when riding your Hoverboard.
- Make sure your hoverboard has a FULL BATTERY before taking it out
- ALWAYS be aware of local road laws, and follow them.
- under your feet causing injury. Wet conditions may damage the

- The Hoverboard comes fully assembled.
- 4. Do not modify the product from the manufacturer's original design

- be damaged due to water and water damage is not covered warranty. Riding in wet conditions is also very dangerous and may

7. **Never** exceed the 176 lb (80 kg) maximum load rating.

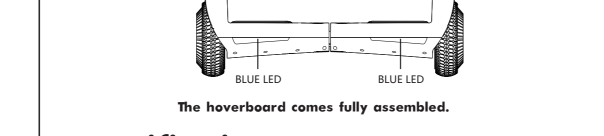
- 3. Whenever you ride the Hoverboard, you risk severe injury or even death from loss of control, collisions, and falls. Use caution and

- 6. Before riding be sure to check the hoverboard over and make sur
- 8. The Hoverboard should never be used by children under the age of 8.

- - - BLUE LED BLUE LED

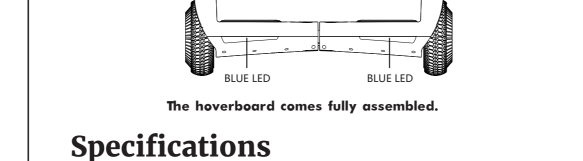
Remove all packaging material, then inspect each item for any accidental

- Power Button Charger Port

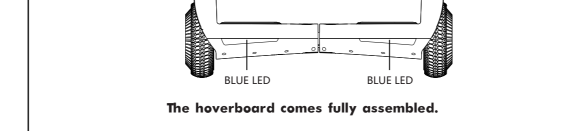


damage that may have occurred during shipping.











To power the hoverboard off, press the silver button on the back of

1. Double-click the switch button within 1.5 seconds in the shutdown state to

pressing the switch button in the riding state, and can be turned on and

switch between self-balancing and non-self-balancing modes.

2. In the self-balancing mode, the hoverboard can not be turned off by

switched on and off normally in the riding state and standby stat

Forward Acceleration: Gently push down with your toes. Be prepared to

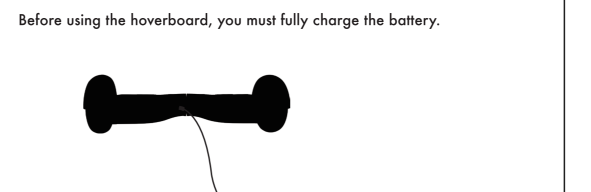
Backward Acceleration: Gently lift your toes. Be prepared to lean

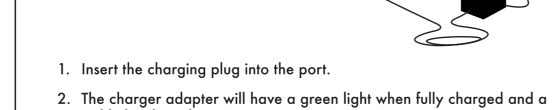
your hoverboard for 1 second.

off normally in the standby state.

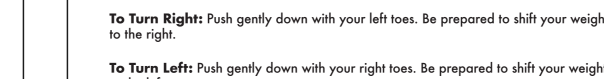
backward as the board accelerates.

lean torward slightly as the board accelerates.





red light when charging.



protect the motor from damage.

the motor cool down before riding.

Slow to Stop: Return to an upright position with your weight evenly balanced.

Low Battery: When the hoverboard is low on battery and about to die, the

see the red LED light, get off of the hoverboard and charge.

hoverboard will beep and flash red on the LED lights. Once it starts beeping and you

running. When the motor temperature is high, it will keep beeping, and the

hoverboard will move very slowly. Meanwhile, the red light will be flashing

from the rear. The rear of the board can be identified by the power button and the charging port.

4. The Hoverboard performs best when on a smooth surface e.g. carpar

- 2. Place your hoverboard on the ground directly in front of your feet. Step with one foot onto the platform, and then quickly step up onto the hoverboard with your second foot.
- Overheat Alarm: The motor will overheat after a long time of high speed
- all the time. If it continues to run, the control system will cut off the power to 5. Always clean your Hoverboard (wheels, platform..etc.), it's a machine and it needs to be maintained.



- If you regularly clean and maintain your electric hoverboard, it will extend . You will want to start riding your hoverboard by mounting the board
- Always dismount from the back of the hoverboard. may also cause damage to the electronics.
 - **Storage:** When you're not using your hoverboard store in a dry and cool location. Avoid storing your hoverboard outdoors because sun exposure can damage it's appearance and may cause wear on the life of the battery

Warning: To prevent wrestling, when the motor temperature is too high 6. Be aware of the terrain you are riding on, watch out for curbs and and the alarm is beeping, please stop riding the hoverboard, and wait for



- Cleaning and storage: If the hoverboard is dirty, wipe it clean with a
 - 3. Press and hold the power button for 10 seconds. The LED lights will tlash.

 - 5. Press the power button to turn on. The hoverboard will be

to fully reset and calibrate your hoverboard. For example, you may have



MAINTENANCE & REPAIR

Here are the steps involved in hoverboard calibration:

Start with the hoverboard powered off.

Troubleshooting: One of the most common solutions for hoverboard

- Please comply with local disposal regulations. 2. Adjust the foot pedals until they are level with each other and Make sure to store your hoverboard and power adapter in conditions that
 - do not exceed 104 degrees Fahrenheit or below 32 degrees Fahrenheit.
- calibrated and ready tor galactic adventures. needs to be returned or repaired.
 - *Only use the battery(ies) specified by the manufacture *Only use the charger(s) specified by the manufacturer.

TROUBLESHOOTING to go through the process 3 times in a row before the calibration fully takes

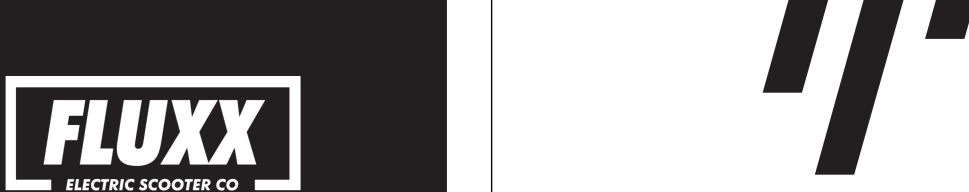
or need more detailed information. They can be reached at ridefluxx.com.

Only use the approved Fluxx power adapter to charge your Hoverboard,

Improper disposal of used batteries may seriously pollute the environment.

others may cause risk of fire & equipment may be damaged.

For warranty information, please visit us at: www.ridefluxx.com



GOLABS, INC

2201 Luna Rd. Carrollton, TX 75006