

LIFTBOARD
ELECTRIC SKATEBOARD

QUICK START GUIDE

front cover

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device 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.

LIFTBOARD

WWW.GOliftBOARD.COM
© liftBOARD 2016

back cover

DO NOT RIDE WITHOUT READING

1

Intended for use only by persons who are experienced skateboard riders. People with heart conditions, head, back or neck ailments, or pregnant women, should not operate the product. Children 14 and under should not operate the LiftBoard.

When operating the LiftBoard keep safely away from all motor vehicle traffic. Always operate with caution.

Do not touch the belts or motor/motors on your LiftBoard when in use or immediately after riding as these parts can become very hot.

Do not use the LiftBoard if the remote or board are running low on power. Doing this can cause sudden loss of power and/or brakes. Make sure your remote and board are charged each time before you ride.

Do not ride the board in the rain or in any environments that can cause the motors and battery case to get wet.

Rider weight, inclines, wheel tread, and battery charge level can affect operating speed. Avoid excessive speeds when going downhill.

Always ride defensively. Be alert for potential obstacles that could cause you to lose control. Be vigilant avoid pedestrians, skaters, skateboards, scooters, bikes, children, and animals that may cross or enter your path.

The LiftBoard is intended for use on smooth dry surfaces such as pavement or concrete, without debris, sand, leaves, rocks or gravel. Wet, slick, bumpy, uneven or rough surfaces may reduce traction and could contribute to accidents. Do not ride your LiftBoard in mud, ice, puddles or water. Do not ride your Liftboard in rain, snow, or other dangerous weather. Look out for potential obstacles that could cause you to lose control. Always avoid bumps, drainage grates, and sudden surface changes.

Do not attempt to do stunts or tricks while on your LiftBoard. The LiftBoard is not designed to withstand abuse from misuse, such as jumping, curb grinding or any other type of tricks. Racing, stunt riding, or other tricks should be avoided as they elevate the risk of losing control.

Never allow more than one person to ride the LiftBoard at a time. Do not ride at night or when visibility is limited. Never ride near steps or swimming pools.

Do not allow hands, feet, hair, body parts, clothing, or other items to come in contact with moving parts, wheels, or drive-train belt while the skateboard's motor is running.

Never use headphones or a cell phone when riding. Never hitch a ride with a vehicle.

Do not ride your LiftBoard in wet or icy weather and never immerse the LiftBoard in water, as the electrical and drive components could be damaged and create other unsafe conditions. Never use the LiftBoard indoors.

WHEN USING THE CHARGER

The charger supplied with the LiftBoard should be regularly examined for damage to the cord, plug, and other parts. In the event you notice damage, the charger must not be used until it has been repaired or replaced.

Use only the recommended charger to charge your LiftBoard.

Use caution when charging.

The charger is not a toy. Charger should be operated by an adult.

Do not operate charger near flammable materials.

Unplug charger and disconnect from LiftBoard when not in use. Do not exceed 6 hours of charging time.

Always disconnect your LiftBoard from the charger prior to wiping down or cleaning your LiftBoard.



WARNING



USING THIS PRODUCT MAY BE A DANGEROUS ACTIVITY AND MAY RESULT IN INJURY OR DEATH EVEN WHEN USED WITH PROPER SAFETY PRECAUTIONS. USE AT YOUR OWN RISK.

- Read and understand the enclosed owner's manual before riding.
- Use this product on dry paved ground without loose debris, such as rocks and gravel.
- Do not exceed 265 lbs (120.20kg) rider weight on this product.
- Do not allow children under age 14 to use this product. Adult supervision required.
- Always wear proper protective equipment, such as an ANSI, SNELL or ASTM approved helmet. Elbow and kneepads, long sleeved shirt, long pants and laced-up athletic shoes are recommended.
- Battery life may be reduced in extreme temperatures.
- Use only in controlled environments and not on streets or public property. Do not ride at night or in low visibility conditions.

FAILURE TO USE COMMON SENSE AND HEED THE ABOVE WARNINGS PRESENTS AND ENHANCES RISKS OF SERIOUS INJURY. USE AT YOUR OWN RISK AND WITH EXTREME CAUTION.

CONTAINS SEALED LITHIUM ION BATTERIES.

Please read all instructions and warnings before using the product. Improper use of this product may result in product damage, excess heat, fire or explosion, toxic fumes, for which LiftBoard is not responsible.

- Do not expose the LiftBoard battery to heat sources, long periods of direct sunlight or other high temperature environments.
- Avoid drops and high impacts to the LiftBoard battery housing.
- Do not disassemble, attempt to repair any parts of the LiftBoard battery.
- Never dispose of batteries in the garbage. This is unlawful under state and federal environmental laws and regulations. Always take used batteries to your local battery-recycling center.

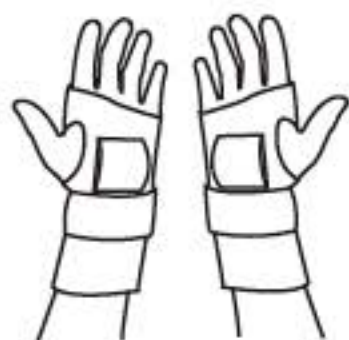
CHECK LOCAL LAWS AND REGULATIONS TO SEE WHERE AND HOW YOU MAY USE YOUR LIFTBOARD MOTORIZED ELECTRIC SKATEBOARD.

PLEASE DO NOT DISCARD BOX OR INSTRUCTIONS AS THEY MAY CONTAIN IMPORTANT USER INFORMATION

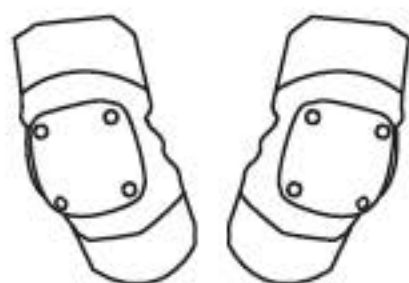
ALWAYS WEAR A HELMET

Read the warning labels at the beginning of this manual before riding.

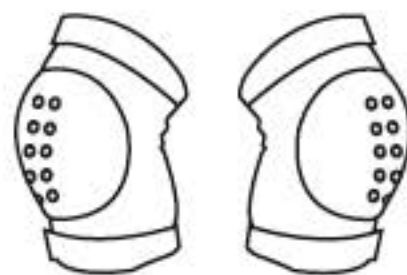
Only ride in an open dry flat area with smooth pavement.

**PROTECTIVE GEAR IS RECOMMENDED**

wrist guards



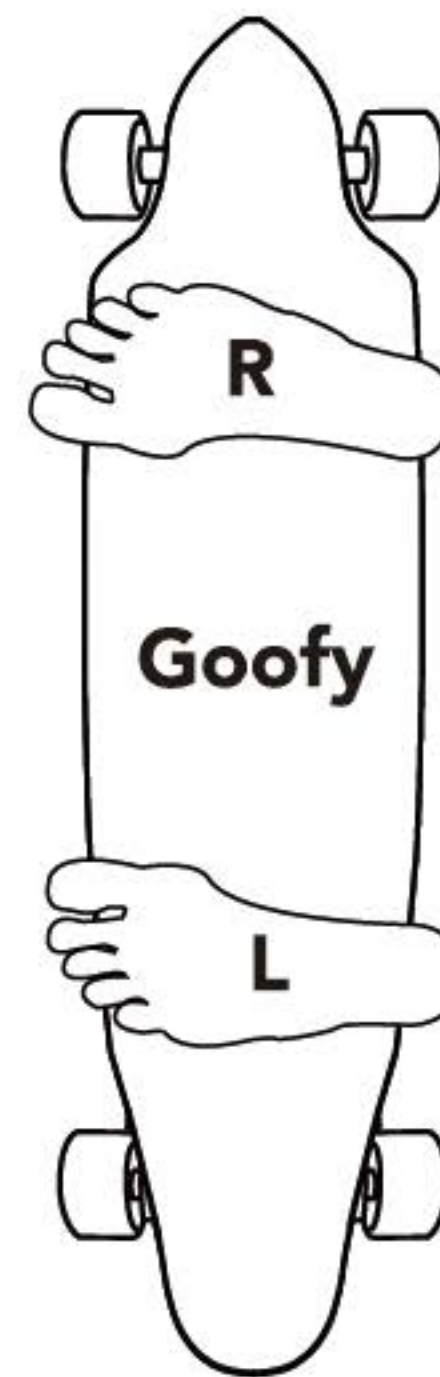
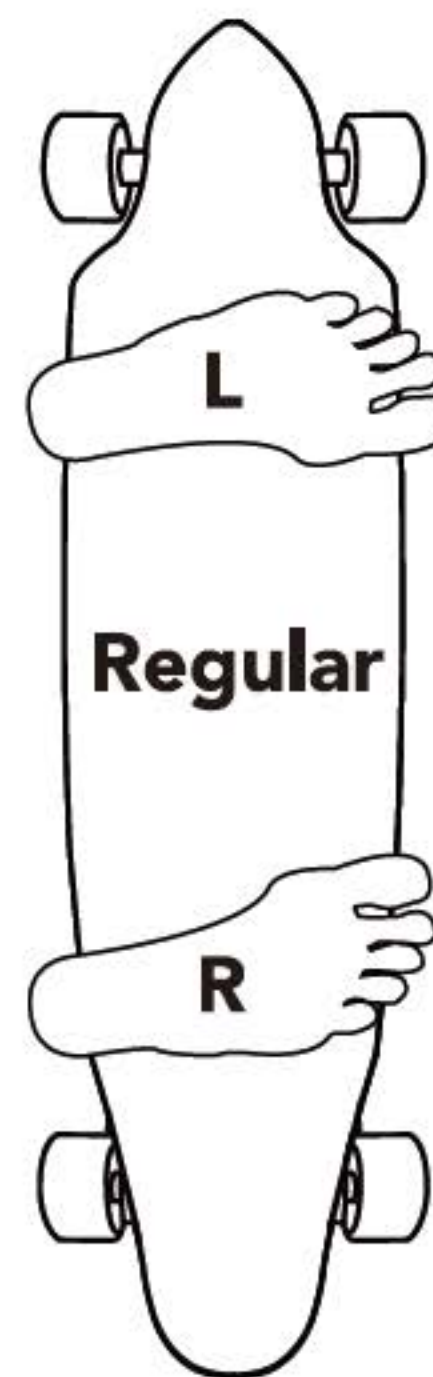
elbow pads



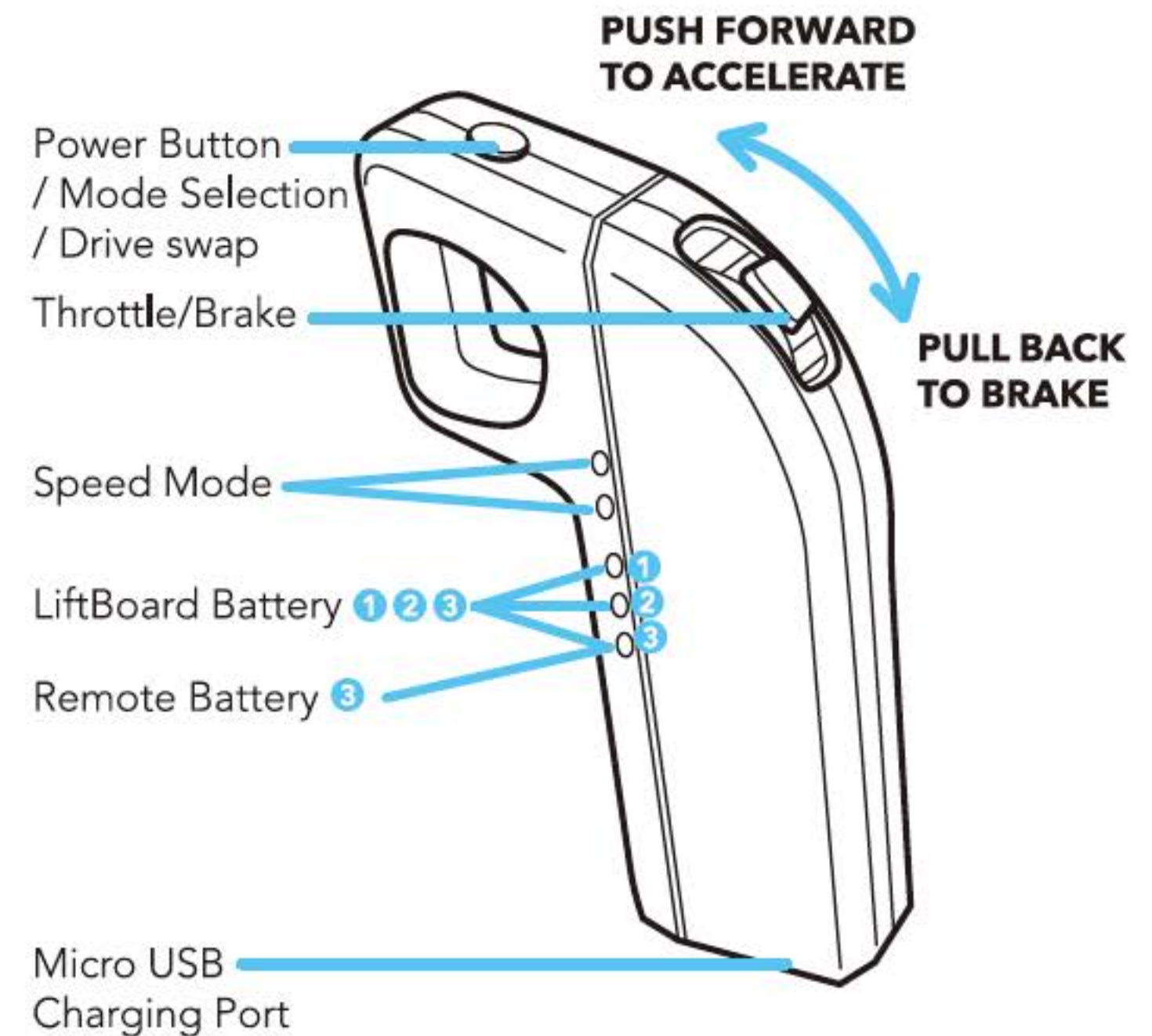
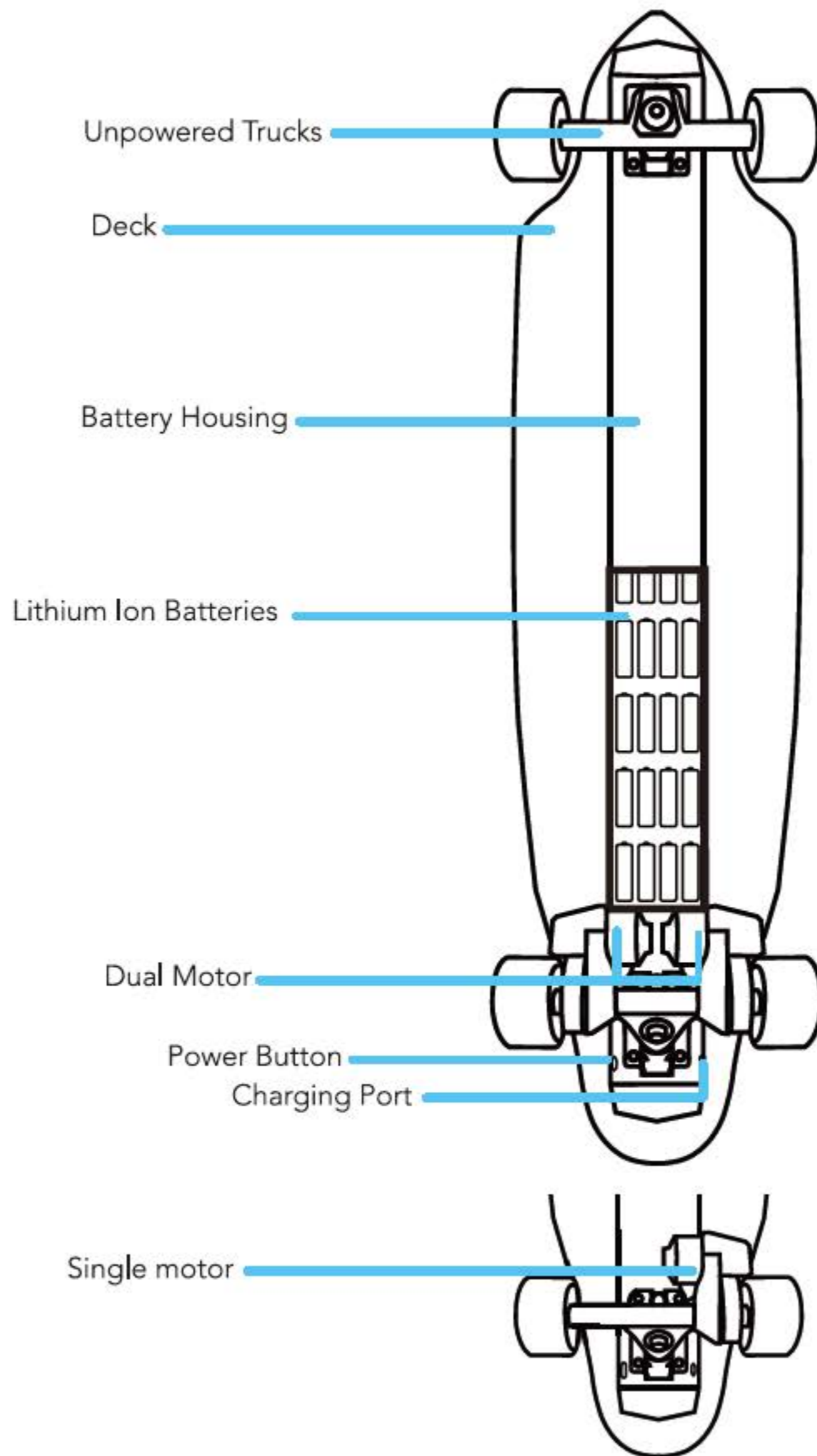
knee pads

Every time you ride make sure you have appropriate safety gear on, athletic shoes, clothing that fits comfortably and not too loose.

There are two stances while riding a longboard: regular and goofy footed. Use whichever foot placement feels most comfortable to you.



Use the throttle on the controller slowly to prevent moving too fast. While riding, keep a low center of gravity and lean forward while accelerating. When braking, lean backwards.



NOTE: The lowest light ③ on the remote tells the power level of both the board and remote. If the light begins to flash quickly then the board battery is low and should be charged immediately. If the light begins to flash slowly (about 1 second intervals) then the remote battery is low and should be charged immediately.

THE CONTROLLER

7

The LiftBoard and LiftBoard controller need to be fully charged before your first use. Before charging make sure both the board and the charger are powered off.

- The controller uses a standard micro USB to USB cable to charge.
- Plug the LiftBoard controller micro USB cable into the bottom of the controller. Plug the USB end into the charger and into an outlet. It takes about 2 hours to fully charge the remote.
- Once the controller is powered on you can toggle between forward and reverse by pressing the power button once.

PAIRING THE CONTROLLER

For the first use, the LiftBoard and controller need to be paired together.

- Before starting make sure the board and controller are turned off.
- Press and hold the power button on the board and the power button on the controller until you hear 3 beeps.

The LiftBoard and controller should now be paired. If not, repeat until they are paired.

CHARGING THE BOARD

8

The LiftBoard and LiftBoard controller need to be fully charged before your first use. Before charging make sure both the board and the charger are powered off. Using any charger other than the included LiftBoard charger may cause damage to the board or batteries.

- Plug the LiftBoard charging cable into a working outlet and plug the other end into the LiftBoard power port.
- It should take around 4 hours to fully charge.
- The indicator light on the charger will turn from red to green when the charge is complete.
- Only charge the LiftBoard when the charge port is dry and free of debris.
- Do not leave charging for over 6 hours.

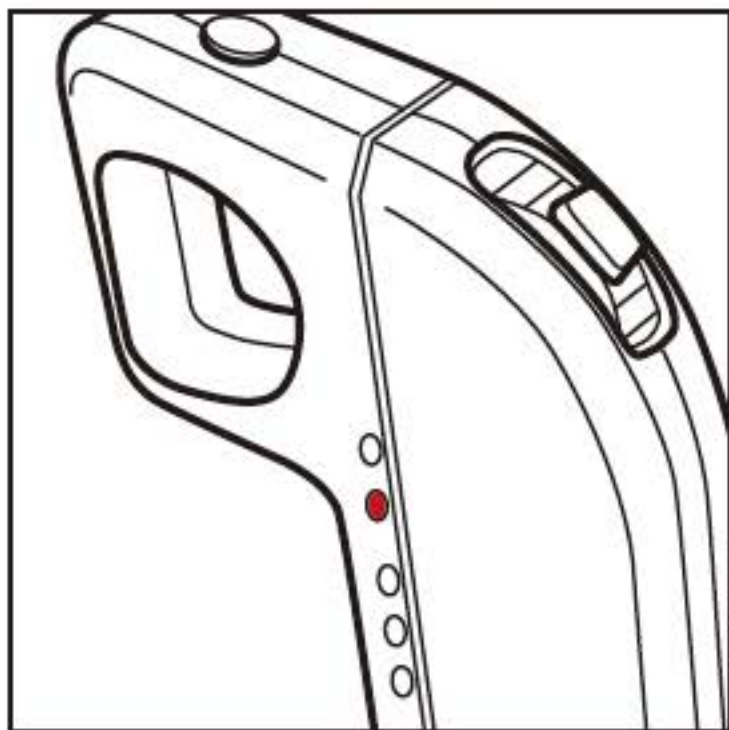
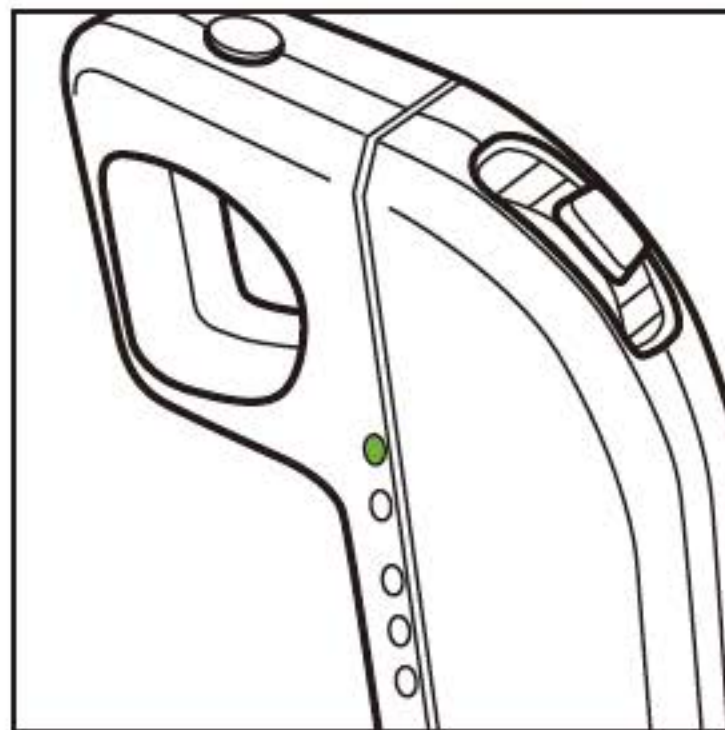
FIRST RIDE

1. Charge the remote and board fully.
2. Turn on the board and controller and make sure everything is powering up correctly.
3. Power on the remote and select the "Beginner mode".
4. Test the brake by pressing downwards on the throttle. Step on the board with the brake applied, find your balance, and gently push forward on the throttle of the controller until the board starts moving.
5. Pushing the throttle more will make you go faster. Slow down by pushing downward on the throttle to slow down.

Practice riding on smooth flat pavement and always wear a helmet!

Power on the remote. Next immediately press the power button to swap between "fast" and "beginner" mode.

Fast mode will light up the lower, red led light.
Beginner mode will light up the upper green light.

FAST MODE**BEGINNER MODE**

TIPS

- When getting on the board, engage the brakes to ensure the board stays stable.
- Keep at a pace you are comfortable with at all times.
- Learn to turn by gently leaning your feet forward or backward and slightly shifting your body weight to the direction you wish to go.
- Practice using the brake gently and at slow speed. Braking too hard can cause you to lose balance and fall forward.

For more information about the LiftBoard and how to ride and use the LiftBoard, please visit our website:

<http://www.goliftboard.com>

Visit the site to find an extensive FAQ for the LiftBoard.

To contact us please email us at:
support@goliftboard.com

WARRANTY

LIMITED WARRANTY

This board is covered under a 120 day manufacturer's warranty that cover defects in workmanship and material. This does not cover damage caused by abuse, misuse, negligence, accident, or riding in water.

FOR ALL RETURN AND WARRANTY SHIPPING

Please keep your shipping box. The warranty does not include damage from shipping in insufficient packaging.

LiftBoard will not turn on.

Charge the LiftBoard and remote fully.

LiftBoard and/or remote won't charge.

Make sure all plugs are securely in place. Check the LiftBoard charge cables and ensure they are connected to each other. In very rare cases the battery may need replacement if defective.

LiftBoard turns on but will not run.

Make sure the remote is paired to the LiftBoard correctly. Follow the pairing instructions to re-pair the remote to the board.

LiftBoard turns off by its self.

If the LiftBoard is not being used it will automatically shut off to conserve battery. If the board shuts off and will not turn on this usually indicates the battery has been fully depleted on either the board or the remote. Charge the remote and board fully.

My LiftBoard wont travel 16 miles on a charge.

There are several things that can be effecting the battery life/distance your board can travel.

- Going uphill
- Bodyweight
- Braking
- Operating at max speed for long periods of time

If any of the above problems persist or if you have a different question, contact customer service for further help: support@GoLiftBoard.com.

Single Motor LiftBoard	Net Weight Overall size	15lbs (6.8kg) 39x8.5x6in (99x22x15cm)
Deck	Material	7-ply maple
Battery Pack	Capacity Type Charge Time Total Mileage	8800mAh Lithium-Ion About 4 Hours 16 miles (25.7km)
Motor	Type Power	Brushless DC 900W
Wheel	Material Dimensions Hardness	High Performance PU 80mm x 45mm 78a
Remote Control	Capacity Type Charge Time	550mAh Lithium-Ion About 2 hours

Dual Motor LiftBoard	Net Weight Overall size	17.5lbs (7.9kg) 39x8.5x6in (99x22x15cm)
Deck	Material	7-ply maple
Battery Pack	Capacity Type Charge Time Total Mileage	8800mAh Lithium-Ion About 4 Hours 16 miles (25.7km)
Motor	Type Power	Brushless DC 1800W (900W Each)
Wheel	Material Dimensions Hardness	High Performance PU 80mm x 45mm 78a
Remote Control	Capacity Type Charge Time	550mAh Lithium-Ion About 2 hours