

POWERBOARD

USER MANUAL



PRODUCT WARNINGS



FOR YOUR SAFETY PLEASE READ THE ENTIRE USER MANUAL BEFORE OPERATING THE POWERBOARD. THE MANUAL INCLUDES USEFUL TIPS AND TRICKS FOR USING THE POWERBOARD AS WELL AS IMPORTANT SAFETY INFORMATION.

FOR AGES 13 YEARS AND OLDER

The POWERBOARD is only for users who are aged 13 years and older. This device requires mature coordination, agility, and balance. Use your best judgment to determine if an individual is adequately physically fit and coordinated to use the POWERBOARD safely.

MAX WEIGHT: 220LBS (100KG)

Do not exceed the maximum weight when operating the POWERBOARD as this could lead to damage or failure of the device and may result in personal injury. Do not carry items when operating the POWERBOARD.

MIN WEIGHT: 45LBS (20KG)

The POWERBOARD is not to be used by individuals weighing less than 45lbs. The POWERBOARD sensors are designed for individuals weighing 45lbs or more, these sensors may respond incorrectly to individuals weighing less than 45lbs which can result in serious personal injury.

CLOTHING & FOOTWEAR

Wear comfortable clothing and athletic shoes with a closed toe. Do not wear open toe shoes, sandals, or high-heel shoes when operating the POWERBOARD. Do not wear loose fitting clothing as this may snag on passing objects.

PROTECTIVE GEAR

For your safety always wear a helmet and protective gear such as elbow pads and knee pads when operating the POWERBOARD.

ENVIRONMENTAL CONDITIONS

Always operate the POWERBOARD on a smooth indoor surface or outside on flat surface in optimal weather conditions (sunny, dry). Do not operate the POWERBOARD in wet conditions, do not navigate through puddles and avoid all contact with water.

Avoid using the POWERBOARD in areas with debris, obstacles or slippery surfaces as these conditions can lead to losing control of the device possibly resulting in personal injury.

DRUGS & ALCOHOL

Do not operate the POWERBOARD under the influence of alcohol or drugs, including prescription medications.

INSPECTION

Prior to each use inspect the POWERBOARD and ensure it has been maintained correctly and is functioning properly. Do not operate the POWERBOARD with low battery as the device may lose power resulting in loss of control and potential injury to the rider.

Keep the POWERBOARD sufficiently charged, as draining the battery beyond the low battery threshold may result in draining the battery beyond a point which it can be charged.

MODIFICATIONS

Do not attempt to modify, repair, or replace the POWERBOARD unit or any components of the unit, this will void any warranty and can lead to malfunctions which may cause personal injury.

MOTION

Do not lean too far forward or backward as the POWERBOARD may not be able to accelerate or decelerate quickly enough for the rider to maintain balance, leaning to far forward or backward may result in loss of control, falling, or personal injury.

OPERATION

Do not lift the POWERBOARD off of the ground while it is in operation and the wheels are in motion, this can result in freely spinning wheels which may cause personal injury to yourself or others nearby.

Do not jump on or off the POWERBOARD and do not jump while using the POWERBOARD, this may result in loss of control and person injury. Always keep your feet firmly planted on the POWERBOARD while in operation.

OBEY LAWS & REGULATIONS

Check for and adhere to local laws regarding the operation of personal transportation devices. Local laws may dictate protective gear and operation requirements. Adhere to all local vehicle, personal transportation, and pedestrian laws.

POWERBOARD

CONGRATULATIONS ON YOUR NEW POWERBOARD!

The POWERBOARD is an innovative and fun personal transportation device. For your safety read this guide in its entirety, including the warnings portion of this manual, prior to riding the POWERBOARD for the first time.

INCLUDED IN THIS BOX:

POWERBOARD



Battery Charger / Power Cord



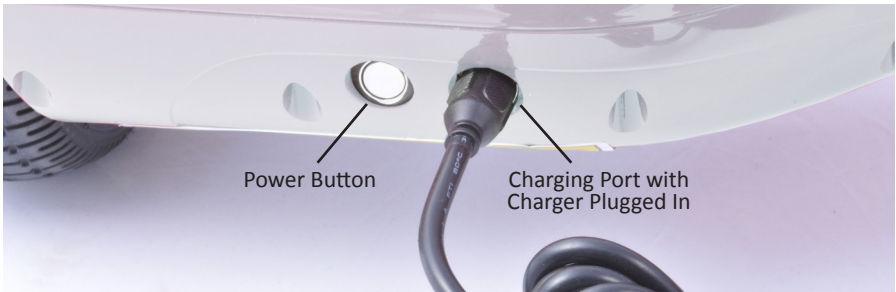
Instruction Manual & Warnings



WARNING: TO REDUCE THE RISK OF ELECTRIC SHOCK OR FIRE, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE. DO NOT REMOVE COVER. NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

SET UP & CHARGING:

1. Remove the POWERBOARD, Battery Charger and Power Cord from the product packaging.
2. Connect the Power Cord to the Battery Charger.
3. Insert the Battery Charger into the charging port found next to the POWERBOARD power button.
4. Insert the Power Cord into an electricity socket.
5. Charge the POWERBOARD for a minimum of 2-3 hours before first use.
6. Recharge the POWERBOARD after each use.



STORAGE:

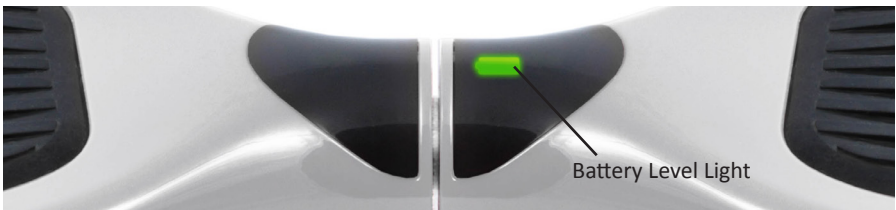
If you do not use the POWERBOARD on a regular basis be sure to store it fully charged and charge it occasionally (approximately once every 60 days) as the battery will drain over time.

BATTERY LEVEL LIGHT

The Battery Level Light is found on top of the POWERBOARD. Use this light to determine the remaining charge of the POWERBOARD.

A GREEN light indicates the POWERBOARD is fully charged or sufficiently charged for use.

A RED light indicates the remaining battery level is below 10% and requires charging. When the battery level is low the POWERBOARD will also beep to alert the rider to stop and charge the unit.



HOW TO USE YOUR POWERBOARD

For your safety it is recommended to wear protective gear such as a helmet, elbow pads, knee pads, etc, when operating the POWERBOARD.

The power button is located next to the charging port on the POWERBOARD. Press it until you hear the POWERBOARD beep to turn it on or off.

When riding the POWERBOARD wear comfortable, non-restrictive clothing and athletic shoes with a closed toe. Clothing should not be so loose that a garment may be caught on a passing object or in the wheels; this could result in loss of control and personal injury.

When standing on the POWERBOARD keep feet shoulder width apart. Do not stand on the center portion of the POWERBOARD. Keep a relaxed, upright posture with your knees slightly bent.

The range of the POWERBOARD is dependent upon the way you use it. The battery will run out more quickly if you ride at higher speeds and/or up or down an incline.

GETTING ON AND OFF THE POWERBOARD

The POWERBOARD works in both directions, there is no correct front or back of the unit.

IMPORTANT: Be careful getting on and off the POWERBOARD and use stable objects for assistance when learning to get on and off. Always step forward when getting on the POWERBOARD and step backward when getting off the POWERBOARD, getting on or off the POWERBOARD in any other manner may result in a fall and personal injury.

Getting ON the POWERBOARD:

1. Place the POWERBOARD on level ground in front of you.
2. Turn the POWERBOARD on and make sure the Battery Level Light is green (indicating the unit is charged).
3. Using your dominant foot step forward and place your foot lightly onto the POWERBOARD.
4. Stabilize the POWERBOARD by finding the correct balance with your dominant foot.
5. Once you have stabilized the POWERBOARD begin to shift your weight to your dominant foot and quickly bring your other foot onto the POWERBOARD.
6. Stabilize yourself.

Getting OFF the POWERBOARD:

1. Bring the POWERBOARD to a complete stop.
2. Using your dominant foot, angle your toes slightly downward to prevent the POWERBOARD from moving backward.
3. Quickly step backward with your non dominant foot and place your foot on the ground.
4. Once you have stable footing on the ground take your dominant foot off the POWERBOARD. You should now be safely on stable ground.

RIDING THE POWERBOARD:

Moving Forward – Lean forward on both platforms and/or point your toes downward to instruct the POWERBOARD to move forward.

Moving Backward – Lean backward on both platforms and/or rock your heels backward to instruct the POWERBOARD to move backward.

Turning Right – Point your left toes downward, rotating the platform forward, to instruct the POWERBOARD to turn right.

Turning Left – Point your right toes downward, rotating the platform forward, to instruct the POWERBOARD to turn left.

IMPORTANT: Accelerate and decelerate at a safe, moderate pace. Accelerating or decelerating too quickly may result in loss of balance/control and potential injury.

Avoid turning sharply at speed, this will likely result in losing control of the POWERBOARD.

Avoid riding over loose objects, cracks, raised bumps, or potentially hazardous terrain. Do not ride the POWERBOARD down steps.

Top Speed – The POWERBOARD is capable of traveling at speeds up to a maximum of 6.5 mph (10 km/h) MPH. The POWERBOARD will beep when it has reached the max speed of 6.5 mph warning other around of your presence and speed. Be careful when operating the POWERBOARD at high speeds, riders should wear protective gear and be very careful of their surroundings.

RESPECT YOUR SURROUNDINGS AND THOSE AROUND YOU

Be mindful of your speed and surroundings for your own safety and the safety of those around you. Be prepared at any moment to come to a complete stop and always allow safe space between yourself and other objects and people so you can stop to avoid them.

CALIFORNIA WARNING

This product contains chemicals, including lead, known to the state of California to cause cancer, birth defects or other reproductive harm.



WARNING! THE CELLS WITHIN THE BATTERY PACKS CONTAIN TOXIC SUBSTANCES. DO NOT ATTEMPT TO OPEN BATTERY PACKS. DO NOT USE THE BATTERY PACK IF ITS CASING IS BROKEN OR IF IT EMITS AN UNUSUAL ODOR OR EXCESSIVE HEAT OR LEAKS ANY SUBSTANCE. DO NOT HANDLE A DAMAGED OR LEAKING BATTERY PACK.

MANUFACTURER INFORMATION

POWERBOARD

9363 E. Bahia Rd, Scottsdale AZ, 85260
www.thePOWERBOARD.com
Support@thePOWERBOARD.com
480-535-4985

WARRANTY

This POWERBOARD is warranted to be free of defects of material or workmanship for one year from the date of original retail purchase. This warranty extends to the original purchaser with proof of purchase. If any component of this product proves defective, repair or replacement with the same or equivalent product will be made without charge. Warranties do not apply when products are not used in accordance with the included instruction manual, or in cases of misuse or abuse.

Certificate of Quality Warranty Card	
Product Model	Product Name
Date of Purchase	Purchase Location
Retailer's Name	Retailer Telephone Number
Retailer's Address	
Briefly Describe the Problem With the Product	