

HURTLÉ™

ELECTRONIC SMART SCOOTER USER MANUAL



PSCOOT 38BT

PYLE®
PyleAudio.com

1. Safety

1.1 About

Our company hopes that all drivers safely enjoy our scooter for as long as they wish! You can compare it to learning a bike- it might not be so easy at first, but it is extremely gratifying and once you learn, you'll know for life!

Before each ride, please check tire for damage or loose parts; if you notice anything was off, please contact the agent for repair.

Please read the instructions for all relevant safety information, including the speed limit, indicator light warning, and more.

Please do not use our drifting scooter in a dangerous manner without exercising safety.

Please do not arbitrarily modify our scooter parts; not only will this affect the scooter, it may even damage the performance of the scooter or cause serious harm.

1.2 Weight Limit

There are two reasons for weight limit:

1. Ensure the safety of drivers.
2. Reduce the overload of the electronic scooter damage.

Drivers biggest weight limit: 275 lbs.

The driver of the minimum weight limit: 45 lbs.

1.3 Distance

The electronic scooter's biggest range (distance traveled) is related to many factors, such as:

Terrain: driving on smooth, flat ground increases distance (rough terrain will decrease).

Weight: the weight of the drivers affects the distance.

Maintenance: reasonable charging and maintenance of the battery can increase the range.

Speed and driving style: maintaining a consistent speed will allow you to travel for a greater distance. Stopping and accelerating too much will cause your scooter to lose battery power quicker.

1.4 Speed Limit

The maximum speed of the electronic scooter is 6 mph

When driving over maximum allowable speed, you will be alarmed by the scooter's buzzer.

The electronic scooter should be kept under the specified speed to keep the balance of the driver; when the speed is over than the specified speed, the scooter will be harder to drive and balance.

2. Driving

You must fully understand the instruction manual before driving; it is very important for you to understand these security issues.

2.1 Starting

Step 1: Start the electronic scooter by pressing the power switch.

Step 2: Step carefully on to the scooter with one foot at a time. The automatic balancing system will trigger when there is one foot on the scooter; slowly get the other foot on the scooter to begin driving.

Step 3: Manipulation of the scooter after successful standing and balancing, the electronic scooter will remain in a stationary state. If you lean slightly forward, the scooter will move forward. If you lean slightly backwards, the scooter will move backwards. Please make sure that you only increase the angle of your lean very slightly. If you lean to quickly, the scooter will move quickly and it will be easy to lose your balance.

NOTE: If the scooter is not balanced while getting on, the scooter will beep and an indicator light will flash.

Step 4: Manipulation of the drifting scooter left and right- if you lean your left foot forward, the scooter will turn right. If you lean your right foot forward, the scooter will turn left.

Step 5: To get off the scooter, make sure that it is stopped and you are balanced. You must be standing completely straight in order to get off. Once the scooter is in a balanced state, please take one foot off slowly and then the other.

WARNING!

Prohibited in the case of high-speed sharp steering, in case of appear dangerous situation.

Please don't drive the transverse slopes or turned, it will lead to the electronic scooter balance

Angle offset, affect driving safety.

2.2 Auto-functions

If there are ever any system errors or irregularities, the scooter will notify you in different ways. The scooter will usually buzz/beep to tell the driver something is wrong.

If you lean more than 10 degrees.

The battery voltage is too low.

The scooter is charging.

The platform is warped.

You are driving too fast.

Lack of battery.

System enter into protection mode, alarm and buzzer will sound/flash.

Tire becomes locked.

The battery voltage is too low; the scooter will stop.

Too much power will be drawn from certain terrain (such as long distance up a slope) will cause the scooter to power off.

WARNING!

When the electronic scooter into the outage status, the system will automatically lock machine, machine can press lock unlock. When the battery has been depleted or system to produce the safe parking information, please do not continue to drift driving a scooter, otherwise, the scooter would make scooters cannot balance due to lack of electricity, in this case the driver will get hurt. If the battery reaches a minimum, continue to drift driving scooter, will affect the life of batteries.

2.3 Practice

When you drive the scooter outdoors, for your safety, please ensure that you can drive the scooter skillfully:

Please wear comfortable casual sportswear and wear flat shoes, let the body maintain flexibility.

Please practice driving the scooter in an open, safe area until you are comfortable going, stopping, turning, and getting on/off the scooter.

After you are comfortable with flat surfaces, make sure you practice driving on different terrains. The scooter will speed up and slow down while transitioning between terrain, which is an easy place to lose balance.

If you are not ready or comfortable driving the scooter, please avoid dangerous areas such as: areas with a lot of pedestrians or obstacles; make sure there is room to pass/avoid these obstructions so that you can drive the scooter safely and without danger.

3. Safety Instructions

This section highlights a few safety procedures and warnings to let you have certain knowledge of security considerations. In order to ensure that you can safely drive the scooter, please be sure to read the operation instruction handbook and comply with the relevant safety instructions. Please pay attention to the operation instruction handbook mentioned in all the safety warning and use the matters needing attention, understanding of these security issues can improve your driving safety and pleasure.

WARNING!

- Under no circumstances use the electronic scooter if you are likely to lose control; this could cause collision or falling which will cause harm to you or others. In order to avoid damage, you must carefully read and refer to the instruction manual. Please ensure that the product is in good condition, and carefully read and be familiar with the company to provide all of the products material before using this product.
- When you are learning how to drive the scooter, please make sure that you wear a helmet, elbow pads, gear, etc. You should also wear this gear at all times while driving the scooter.
- The electronic scooter applies only to personal entertainment, it is prohibited to use in public transportation.
- It is strictly prohibited in the motor vehicle to use the company's products.
- Children shall not be less than 45 lbs. weight and should be accompanied by adults
- History of heart disease, high blood pressure, pregnant women, people that aren't comfortable driving the scooter, or people with disabilities/injuries are prohibited from using the scooter.
- Do not drink or use drugs if you plan on driving your scooter. Use of the scooter while under the influence is prohibited.
- Driving the scooter, please pay attention to comply with local traffic laws.
- Please keep an eye out for things that are far away; make sure you can see clearly when you are driving.
- Make sure your legs are slightly relaxed with a slight bend of the knee in order to drive the scooter; this will make it easier to balance.
- While driving, ensure that the soles of your feet are always step on the mat.
- Drifting scooter can only use by one person and no more than that
- Users of the scooter should always be within the weight range (make sure to include anything you are carrying)- this may make the scooter hard to drive/stop.
- If there is an accident on your scooter or an accident is cause, make sure to call your local emergency services.
- When you are in company with other people using their scooter, please keep a certain distance between each other in order to avoid a collision.
- Always remember, when you are driving scooter, you are taller- please keep an eye out for doorframes or other high objects.
- Pay attention to your balance and center of gravity while driving, stopping, and turning- not having a good center of gravity will cause you to fall or lose control.
- Don't get distracted when driving drifting scooter; such as: answering the phone, listening to music, or engaging in any other activities.
- Do not drive the scooter in the rain or snow; bad weather driving is not recommended.
- Don't drive the scooter in a dim, low-light or dark place.
- Avoid driving in an area that is narrow or has you have little place to move.
- Please avoid roads with scattered objects; such as: branches, garbage, stones, cobblestones, etc.

4. Bluetooth Connectivity

Our scooter has the ability to connect your smartphone/tablet to it via Bluetooth- allowing you to stream your favorite music while you ride (using the built-in speakers).

Bluetooth Connectivity:

Roll Around in Style!

Stream Audio From All of Your Favorite Devices

Works with Smartphones, Tablets, Laptops, etc.

Bluetooth Network Name: **HurtleRide**

Bluetooth Version: **2.0**

Bluetooth wireless range: 30'+ Ft.

5. Battery Maintenance

This is information on how to charge and maintain the battery. Please follow these directions if you'd like to extend the battery life to its longest potential.

5.1 Low Battery

When the power indicator light is red light and flashing, you must stop driving and charge your scooter. The scooter will begin to skip/stop when it is running out of battery, so it is important that when it is low battery that you stop driving and begin to charge. Accidents/injuries could occur if you force the scooter to drive while it is low battery.

Do not use the battery/scooter, if:

1. It begins emitting a smell or gets too hot.
2. Any liquid/materials leak out.

DO NOT remove/replace the battery at any time; this can only be done by an experienced/designated technician.

Don't touch the battery if any liquid/materials leak out.

Do not let any children or animals near the wiring or scooter while it charges. Parental supervision is necessary.

5.2 Charging

Make sure the scooter is completely dry before charging. Open the charging cover of the scooter.

Plug the socket of the charger to the power supply (110-220V; 50-60Hz), make sure the green indicator light of the charger is on, and then connect the charger with the scooter.

When the indicator light on the charger turns red to green, that means the battery is full charged. Overcharging will do harm to the battery, so please make sure to unplug the scooter from the charger when it is done.

Please pay special attention to use the correct plug; using the wrong one will damage the battery or the scooter.

The suggested charge time for the scooter is 2 hours; taking the scooter off of the charger before it is fully charged will shorten the lifecycle of the battery.

Do not charge when the charge port is moist or damaged.

5.3 Battery

To keep the scooter in the best efficiency, make sure the battery works in the suggested working temperature range (-15 to 40 degrees).

Make sure the scooter is in the recommended temperature when charging, extreme Cold or heat, charging time will be longer and maybe cannot be full charged.

5.3 Specifications

Item	Parameter
Battery Charge Time	1-2 hours
Voltage	36V
Max Charge	42V
Standard capacity	4400mAh
Storage Temperature	0-40 C / 6 month
Storage humidity	5%-95%
Marine Grade Rating	IP54
Tire Diameter	6.5"
Bluetooth	Bluetooth 2.0
Size (L x W x H)	22.9" x 7.3" x 7.0"
Weight	23.14 lbs.
Power Supply	100/240V
Motor	350 Watt x 2
Weight Limit	270 lbs.