GYROOR



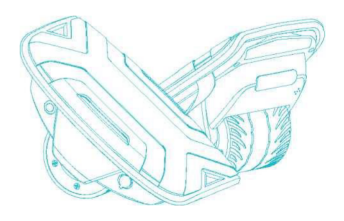
Learn more News about the Gyroor hoverboard?

Scan on "Gyroorboard" Messenger QR code to get it soon.

The manufacturer reserves the right to make changes to the product, and update tills manual at any time. Visit www. gyroorboard, com to download the latest user manual.

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Hovershoes USER MANUAL





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Gyroor is not responsible for damage caused by unreasonable use, please watch Gyroofs instructional video before use.

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Thanks for choosing the Hovershoes.

To enjoy the many features ofyour Hovershoes,

you must read and follow these instructions.

Enjoy your ride!

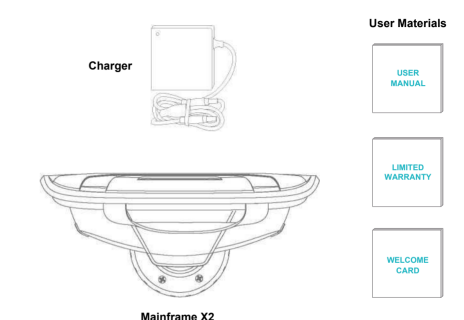


1.Riding Safety

- 1. The Hovershoes are the recreational prod uct. Before mastering riding skills, you need to practice. Neither Gyroor Technology (CHINA) Co., Ltd nor Shenzhen Chitado Technology Co., Ltd is responsi ble for any injuries or damage caused by a rider's inexperience or failure to follow the instructions I nth Is document.
- 2. Remember that whenever you ride the Hovershoes, you risk injury or death from loss ofcontrol, collisions, and falls. You can reduce the risk byfollowing all the instructions and warnings in this manual, but you cannot eliminate all the risks. When riding in public spaces always comply with local laws a nd regulations. As with other vehicles, faster speeds require longer braking distance. Sudden braking on smooth surfaces could lead to wheel slip, loss of balance, or falls. The Hovershoes are designed to be ridden on a flat hard surface which Is free of obstacles and bumps. Be cautious and always keep a safe distance between you and other people or vehicles when riding. Be alert and slow down when entering unfamiliar areas.
- Always wear a helmet when riding. Use an approved bicycle or skateboard helmet that fits properly with the chin strap in place, and provides protection for the back of your head.
- 4. Do not attempt yourfirst ride in any area where you might encounter children, pedestrians, pets, veh ides, bicycles, or other obstacles and potential hazards.
- 5. Respect pedestrians by always yielding the right ofway. When approaching a pedestrian from the front, stay to the right and slow down. Avoid startling pedestrians. When approaching from behind, announce yourself and slow down to walking speed when passing. Pass on the left whenever passible. Please obey local traffic laws and regulations.
- 6. In places without lawsand regulationsgoverningse^balandngelectric vehicles, comply with the safety guidelines outlined in this manual. Neither Gyroor nor Shenzhen Chitado Technology Co., Ltd Is responsible for any property damage, personal injury/death, accidents, or legal disputes caused by violations of the safety instructions.
- 7. Do not allow anyone to ride your Hovershoes on his/her own unless he/she has carefully read this manual, and followed the New RIderTutorial by scanning the QR Code on the Welcome Card. The safety of new riders [s your responsibility. Assist new riders u ntil they are comfortable with the basic operation of the Hovershoes. Make su re each new rider wears a helmetand other protective gear.
- & Before each ride check for loose fasteners and damaged components. If the Hovershoes make abnormal sounds or signa Isan alarm, stop riding immediately and contact after-sales service,
- **9.** Be alert! Scan both far a head and in front of your Hovershoes your eyes are your best tool for safely avoiding obstaclesand lowtraction surfaces (including, but not limited to, wet ground, loose sand, loose gravel, and ice).

- 10. To reduce risk of injury, you must read and follow all "CAUTION"(),"Tips" (*), and "WARNING" (A) notices in this document. Do not ride at an unsafe speed. Under no circumstance should you ride on roads with motor vehicles. The manufacturer recommends riders be 6+ years old. Always follow these safety instructions:
 - A. People who should not ride the Hovershoes include:
 - I. Anyone underthe influence of alcohol or drugs.
 - ii. Anyone who suffers from disease that puts himself/herselfat risk if he/she engagesin strenuous physical activity.
 - iii. Anyone who has problems with balance or with motorskillsthatwouldinterferewith their ability to maintain balance.
 - iv. Anyone whose weight is outside the stated limits (see Specifications).
 - v. Pregnant women.
 - B. Riders under the age of 16 years old should ride under adult supervision.
 - C. Comply with local laws and regulations when riding this product. Do not ride where prohibited by local laws.
 - D. To ride safely, you must be able to clearly see what is in front of you and you must be clearly visible to others.
 - E. Do not ride in the snow, in the rain, or on roads which are wet, muddy, icy, orthat are slippery for any reason. Do not ride over obstacles (including, but not limited to, sand, loose gravel, or sticks). Doing so could result in a loss of balance or traction and could cause a fall.
 - F. Do not ride the Hovershoes in the rain. Riding in the rain may cause the Hovershoes to be immersed in water, resulting in function damage and even a risk of fire and explosion due to a wet battery pack. Damageand losses caused by water submersion are not covered by the Limited Warranty.
 - G. Do not accelerate or decelerate suddenly. If the Hovershoes tilts back, you have reached the speed limit, slowdown. Do not oversower the speed limiter or you risk injury from loss of control. collisions and falls.
- 11. Do not attempt to charge your Hovershoes, if the charger orthe power outlet is wet.
- 12. As with any electronic device, use a surge protector when charging to help protect your Hovershoes from damage due to power surges and voltage spikes. Only use the Gyroor supplied charger. Do not use a charger from any other product.
- 13. Use only Gyroor approved parts and accessories. Do not modify your Hovershoes. Modifications to your Hovershoes could interfere with the operation of the Hovershoes, resulting in serious injury and/or damage, and could void the Limited Warranty.

2. Packing List

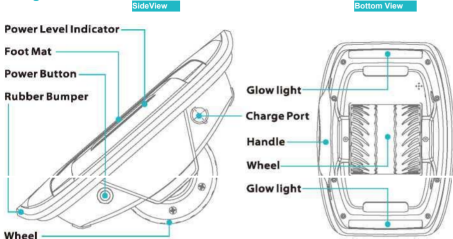


When unpacking your Hovershoes, pleaseverifythat the above itemsare included in the package. If you are missing any components, please contact your dealer/distributor or nearest service center.

Please retain the box and packaging materials in case you need to shipyour Hovershoes in the future.

Always power off your Hovershoes and unplug the charge cable before cleaning.

B.Diagram



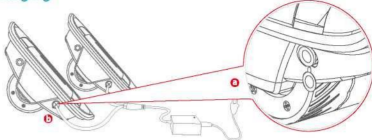
• Power ON/OFF:

- ▲ The Hovershoes must be on the ground when powered on or off. To avoid injury do not touch the wheel with any part of your body.
- Power on: Press the power button, the power level indicator lights will turn on and the Hovershoeswill beep once.
- Power off: Press the power button, the power level indicator lights will turn
 off and the Hovershoes will beeponce.
- Glow light: After the Hovershoes are powered on, if the electricity is more
 than 40%, the Hovershoes will show a green light; if the electricity is less
 than 40%, the Hovershoes will show a yellow light; if the electricity is less
 than 10%, the Hovershoes will show a red light.



Always turn off the Hovershoes before you lift it offthe ground.

4.Charging



- a Open the rubber cap
- b Insert the plug into the charge port
- * You can charge both mainframes at the same time.

Your Hovershoes are fully charged when the LED on the charger changes from red (charging) to green (trickle charge). Close the rubber capwhen not charging.

5. Before riding

- There are safety **risks** when learning to ride the Hovershoes. You must read this User Manual andfollowthe New RiderTutorial by scanning the QR code on the Welcome Card before your first **ride**.
- Whenever the Hovershoes are powered on, they must stay on the ground. To avoid injury, do not touch the wheel with any part ofyour body.

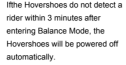


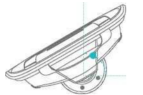


Standby Mode: The Hovershoeswill enter Standby Mode when the Hovershoes are powered on and parked on the ground.



Balance Mode: The Hovershoes will enter Balance Mode when they a re gentlytouched on the tilted end.



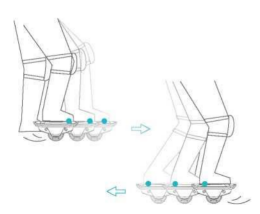




A Do not press the edge of the Hovershoes while in Balance Mode if you are not riding it. Doing so could force the Hovershoes to move rapidly. It may lead to serious injuries for you or others.

Features

- a. There is no front or backofthe Hovershoes. You can step on from either direction.
- b. When the Hovershoes a re in Balance Mode, place one foot on the middle ofthe mainframe's foot mat. Give gentle pressure on the front end ofthe foot mat, the Hovershoes will go forward; give gently pressure on the rear end ofthe foot mat, it will gobackwards.
- * Ifthe Hovershoes cannot enter Balance Mode and beepsan alarm,try restarting them. If the problem persists, please contact aftersales service.
- c. The Hovershoes are very sensitive. Relax when riding and keep your center of gravity steady.



6. Learning to Ride

WARNING

Rider must weigh between 22-220 lbs(10-100 kg)



Wear an approved helmet and other protective gearto minimize any possible injury.

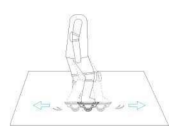
2. Get Ready

Ask a friend to assist you on your first ride. Go to a large open area. Place both mainframes shoulder width apart and putthem into Balance Mode.



1. Vehicle Control Practice

- a. Turn on one mainframe, put single foot on the middle ofthe foot mat, then swing backand forth to feel the control.
- b. Switch to the other foot, then swing backand forth to feel the control.



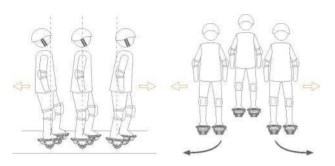
3. Stepping On

With assistance from your friend, put one foot on the middle ofthe mainframe's foot mat. When comfortable, stand straight and look straight ahead while stepping up with your other foot. Try to avoid rocking backand forth.



4. Ride

With your friend nearby, slowly lean forward and feel the Hovershoes move forward. Slowly lean backward and feel it move backwards. Turn your whole body left or right gently to turn the Hovershoes.



5. Stepping Off

To step off, gently slow down to a controlled stop. Slowly shift your weight to one foot and place your opposite foot on the ground.

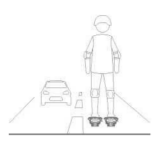


7. Learning More

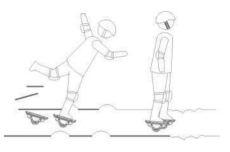
Scan the QR code on the Welcome Card to follow the NewRiderTutorial before you ride and to learn more ways to play.

8. Warnings

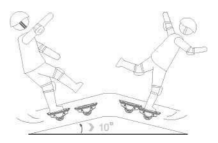
▲ You must read and understand the Warnings and Riding Safety instructions in this manual before attempting to ride the Hovershoes. Failing to follow these warnings could result in death or serious injury due to: loss of balance, traction or control; collisions:falls.



▲ Do not ride on public roads, motorways, highways, or streets.



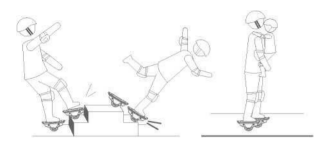
⚠ Do not traverse bumps or uneven terrain.



Avoid slopes steeper than 10°.



▲ Do not ride through puddles or other bodies of water. Do not get the Hovershoes Drift wet.



▲ Do not ride over holes, curbs, steps, or other obstacles.



△ Do not accelerate when the Hovershoestilt backorsound an alarm. Do not accelerate when the speed limiter is activated. Slowdown.



Match your head when passing through doorways.

♠ Do not carry any passengers. Do not carry a child. Do not ride when pregnant.



△ Do not lift the Hovershoes when powering on or after powered on. The wheelswill spin, causing a high risk of injury.



Do not ride with high heels. Always ride with properly strapped closed toe shoes.



⚠ Do not press the edge ofthe Hovershoes while in Balance Mode if you are not riding them.

Doing so could force the Hovershoes to move rapidly.lt may lead to serious injuries for you or others.



⚠ Do not attem pt stunts of i nju ry of any kind. Always keep both feet on the foot mats.



⚠ Do not rockbackand forth or shift your weight abruptly.



⚠ Do not ride on low traction surfaces (including, but not limited to, wet ground, loose sandjoose gravel, and ice).

9. Calibration and Alarms

Calibration

When in Balance Mode, if the Gyroshoe moves forward or backward on its own on flat ground, it needs to be calibrated If the problem persists, please contact after-sales service.

To Calibrate the Gyroshoe:

Place the Gyroshoe upside down on flat ground and power it off, press the power button for 5 seconds till you hearit beep 3 times. This will complete the calibration.



Once powered on, the Gyroshoe must stay on the ground. To avoid injury do not touch the wheel with any part of your body.

Alarms

a. Overheating

Riding for an extended period of time could increase the internal temperature ofyour Hovershoes in excess of 122°F(50°C). If this happens, the glow lights will flash red, an alarm will sound and your Hovershoes will not be able to charge. Simply step off the Hovershoes, power them off, and give them time to cool backdown to a normal operating temperature.



To avoid injury, do nottouch or ridethe Hovershoes whilethere isan alarm and the glow lights are flashing red.

b. Other Alarms

For any other alarms, try restarting your Hovershoes. If the problem persists, please contact after-sales service.

10. Maintenance

Cleaning and Storing Your Hovershoes

Use a soft, wet cloth to wipe the mainframe clean, Stubborn dirt can be scrubbed with a toothbrush and tooth paste, then cleaned with a soft wet cloth

NOTE

Do not wash your Hovershoes with alcohol, gasoline, acetone, or other corrosive/volatile solvents. These substances may damage the appearance and internal structure of your Hovershoes. Do not wash your Hovershoes with a power washer or high pressure hose.



MARNING

Make sure the Hovershoes are powered OFF, the charging cable is unplugged, and the rubber cap on the charge portis tightly sealed before cleaning; otherwise you may expose yourself to electric shock or damage the electronic components.

Store your Hovershoes in a cool, dry place. Do not store them outdoors for extended periods oftime. Exposure to sunlight and temperature extremes (both hot and cold) will accelerate the aging process of the plastic components and may reduce battery life.

Battery Pack Maintenance

Do not store or charge the battery attemperatures outside the stated limits (see Specifications). Do not expose the battery to fire. Do not discard or destroy the battery. Refer to your local laws and regulations regarding battery recycling and/or disposal.

A well maintained battery can perform well even after many miles of riding. Charge the battery after each ride and avoid draining the battery completely. When used at room temperature (70°F [22°C]) the battery range and performance is at its best; whereas using it attemperatures below32°F (0°C) can decrease range and performance. Typically, at 14°F(-10°C) range can be half that ofthe same battery at 70°F (22°C). Battery range will recover when temperature rises.

NOTE

Typically, a fully charged battery should retain charge for 120-180 days. Remember to charge the battery after eachuse. Completely draining the battery may cause permanent damage to the battery. Electronics inside the battery recordthe chargedischarge condition of the battery; damage caused by over-discharge or under-dischargewill not be covered by the Limited Warranty.



WARNING - Riskof Fire-No User Serviceable Parts

AVERTISSEMENT- Risque d'incendie-Aucune des pieces ne peutetre 4par§e parl'utilisateur

Unitsare not intended for use at elevations greater than 2000 m above sea level

Prolonged Exposure to UV Rays, Rain and the Elements May Damage the Enclosure Materials. Store Indoors When Not in Use.

11 .Specifications

Product	Name	Hovershoes S300
Dimensions	Unit (single wheel)	251.9x178.2x111.2 mm
Weight	Payload	22-220 lbs (10-100 kg)
Weight	Net (single wheel)	Approx. 7.7 lbs (3.5 kg)
Rider	Recommended Age	64- years old. See the weight limit
	Max. Speed	Approx. 6.5 mph (10 km/h) Top speed will vary based on riding style and remaining battery life. Top speed will be reduced when the battery is low.
	Typical Riding Time [1]	40 minutes
	Max. Slope [2]	10°
Machine	Traversable Terra in	Flat, hard ground free of bumps or obstacles
Parameters	Operating Temperature	14-104°F(-10-40°C)
	Storage Temperature	-4-122°F(-20-50°C)
	Max. Storage Time	Aj) prox. 180 days/100% power; Approx, 30 days/30% power
	Charge Time (for both mainframes)	Approx. 3 hours
	Nominal Voltage	25.2 VDC
	Max. Charging Voltage	29.4VDC
Battery	Charging Temperature	50-110°F(10-45°C)
Buttery	Nominal Capacity	2AH*2
	Battery Management System	Over-voltage, under-voltage, over-current, short circuit, and over-heating protection. Auto-sleep, auto-balance, and auto-wake.
Motors	Max. torque (single wheel)	6Nm
	Output Power	43.5W
Charger	Input Voltage	100-240 VAC
Charger	Output Voltage	29.4V
	Output Current	1.5A

^[1] Typical Riding Time: tested while riding under full power, 165 lbs (75 kg) load, 77°F (25°C), 5 mph (8 km/h) average speed on flat hard ground.

12. Certification

Electromagnetic Compatibility Directive & Low-Voltage Directive



Shenzhen ChitadoTechnology Co., Ltd, declares thatthe equipment listed in this section are in compliance with the essential requirements and other relevant provisions of Directives 2014/30/EU & 2014/35/EU.

13. Trademarkand Legal Statement

GYROOR and Hovershoes are trademarks of Shenzhen ChitadoTechnology Co., Ltd, registered in China and other countries. The respective owners reserve the rights of their trademarks referred to in this manual.

The Hovershoes is covered by relevant patents. For patent information go to http://www.gyroorboard.com.

We have attempted to include descriptions and instructions for all the functions of the Hovershoes at the time of printing. However, your Hovershoes may differ slightly from the one shown in this document.

Please note that there are multiple Hovershoes models with different functions, and some ofthe functions mentioned herein may not be applicable to your unit. The manufacturer reserves the rightto change the design and functionality of the Hovershoes product and documentation without prior notice.

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^[2] Max. Slope: tested while riding with the payload of 165 lbs (75 kg) and speed less than 3 mph (5km/h).