

## Manuals+

User Manuals Simplified.



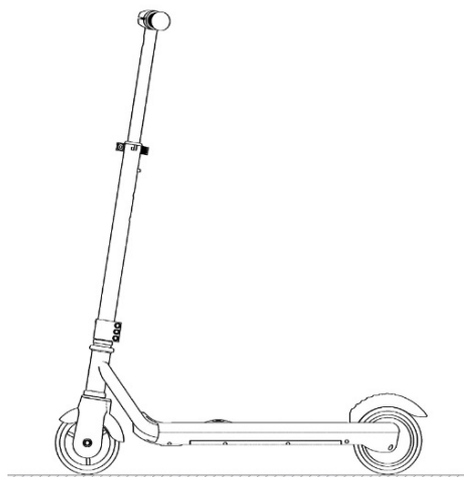
# GYROOR H30 Pro Electric Scooter User Manual

February 28, 2022 March 1, 2022 [Leave a comment](#)

[Home](#) » [GYROOR](#) » Gyroor H30 Pro Electric Scooter User Manual 📖

# GYROOR®

[f @gyroorboard](#) | [@gyroorboard](#) | [@gyroorboard](#)



[www.gyroor.com](http://www.gyroor.com)

H30 Pro Electric Scooter

**Warm Tips:** If don't use the scooter for a long time, please charge it once a month.

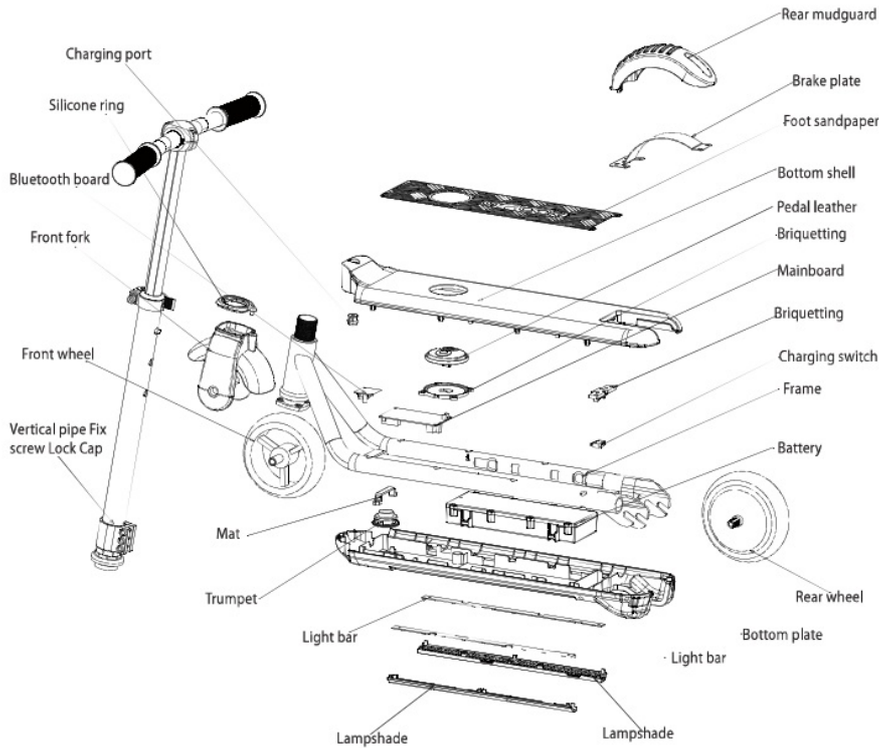


**Caution:** Please read the operating instructions before riding. Beginners need to be accompanied by parents or adults to practice cycling in open spaces. The operator can ride independently only after mastering the kinetic energy and riding skills of the scooter. Thanks for choosing our product. Have fun with this electric scooter.

## Contents [ [hide](#) ]

- 1 [Product Accessories](#)
- 2 [Product Installation And Expansion Display](#)
- 3 [Introduction To Riding Operations](#)
- 4 [Safety Instructions](#)
- 5 [Battery And Charger](#)
- 6 [The Scope Of Warranty](#)
- 7 [Package Attachment](#)
- 8 [Parameters](#)
- 9 [Contact](#)
- 10 [Documents / Resources](#)
  - 10.1 [Related Manuals / Resources](#)

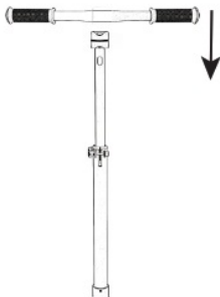
## Product Accessories



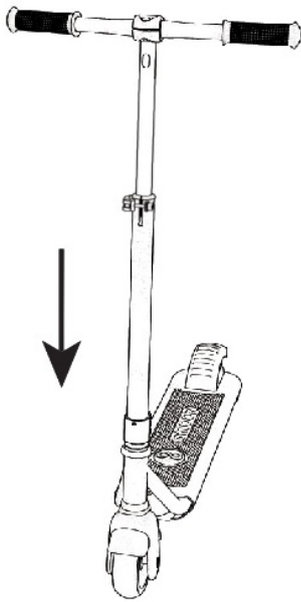
## Product Installation And Expansion Display

### 01. Product Installation Diagram

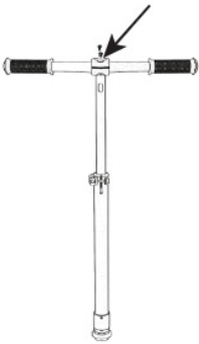
1. Attach the horizontal rod to the handlebar fixed block.



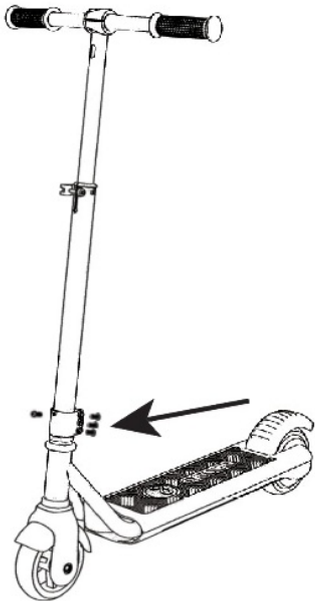
2. Use a screw to tighten the cap in the direction and align it to the screw hole of the arrow



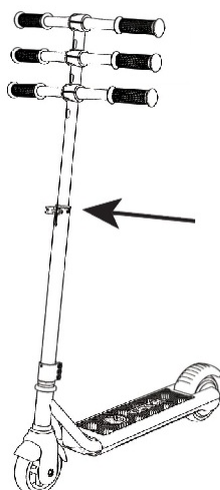
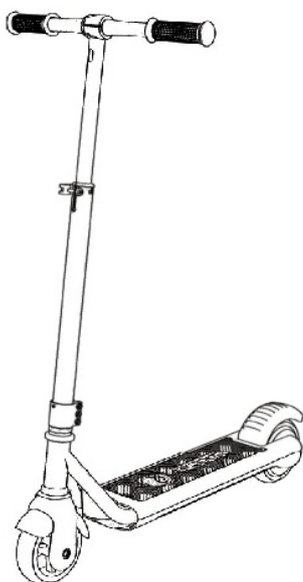
3. Attach the vertical rod to the bottom plate block toward the arrow hole



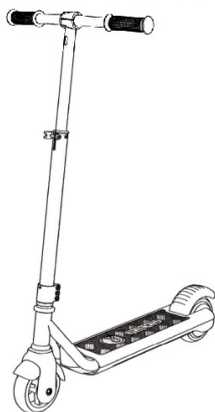
4. Use a screw to tighten the cap in the direction of the arrow.



**02. Product expansion Diagram**



1. UNSCREW IT in the direction of the Arrow
2. Press the vertical lever to load the marble, then grab the handle and pull it up and down



3. Tighten after adjusting the height

## Introduction To Riding Operations

**Starting method:** hold the handle with both hands and gently push it forward. When you hear a “drop” from the buzzer, It means that the current speed is 4 KM/H. When the buzzer emits three “drops”, it means the current speed is 8 KM/H.

**Gear change mode:** After sliding the motor, press the pedal switch 5 times continuously to change gears with different speeds.

**When the speed setting is successful:** when the current speed is 4 KM/H, the buzzer will sound 1 time. If the buzzer will sound 2 time means 6KM/H. If the buzzer will sound 3 time means 8KM/H.

**Automatically turn off:** The scooter will automatically turn off after 15 seconds of inactivity. If you need to use it, please slide the motor again.

**Bluetooth music:** Please connect your electric scooter to the Bluetooth of your mobile phone, Bluetooth name will show ' Wheel Music' Then open music, you will enjoy the music when riding.

**Lights:** After the motor is started, the lights cycle from cyan to seven colors, then turn off, and turn on again when the induction contact is pressed. When the scooter is started, press and release the footswitch, and the buzzer will emit a “drop”. If it is not started, press and release the footswitch, the buzzer will not sound.

**Riding method:** Hold the handle with both hands, put one foot on the footswitch, and the other foot pedal back to accelerate. When the gliding speed reaches about 3KM / H, it will start slowly increasing the speed to the current gear. Set the speed, and keep driving at a uniform speed.

**Stop method:** 1. please use one foot to step on the rear wheel brake plate 2. the foot leaves the foot switch on the pedal to complete the stop.

**Low battery indication:** If the scooter emits a continuous sound of “drops, drops, drops”, indicating that the battery is low, please charge the scooter in

time.

## Safety Instructions

1. This product is a mini electric power-assisted scooter for children. It is restricted to one child. It should not be used by adults or two people at the same time. Children must be accompanied by parents or adults when using electric-assisted scooters.
2. When riding this product, please wear a safety helmet and other protective equipment.
3. Do not ride this product in places where it is unsafe or illegal such as motor vehicle lanes.
4. Please practice first in an open place and master the operation before driving.
5. Do not make dangerous moves or one-handed rides while the scooter is running. Keep your feet on the pedal.
6. Do not try to directly pass the step of 3 cm or more in the gap, which may cause the scooter to subvert, causing the rider to be injured or the car to be damaged; the steps below 3 cm should be avoided as much as possible.
7. When encountering rough or uneven road conditions, please slow down or get off.
8. Users must adjust the height of the product to the proper position to ensure safe driving.
9. Do not ride this product on slippery surfaces such as oil or ice on the surface.
10. Do not use this product below -5°C
11. Do not use it in a sloping section over 15 degrees. For use over 15 degrees uphill, you need a pedal assist.
12. Do not immerse the product in water depths above 5 cm to avoid damage to the electrical parts of the vehicle due to water ingress.
13. In bad weather such as rain, snow and wind, please avoid riding as much as possible to avoid unnecessary damage caused by unnecessary factors.
14. If the product is fully charged, it will not be used for at least one month, and it must be charged at least once a month. If it is riding to no electricity (the electricity is exhausted), it must be charged once every 7 days.

## Battery And Charger

Lithium Battery When you get the electric assist scooter for the first time, please fully charge the battery before using it.

1. Please charge immediately after the car emits a low battery warning tone to avoid damage to the battery and affect your use.
2. When the battery is not used for a long time, please charge it at least once a month (when the battery is fully charged).
3. If the battery is not used for a long time, the battery level is lower than the battery protection status and cannot be used. Please contact the dealer quickly.

**Note:** The battery is damaged due to water, collision and other abnormal factors, and is not covered by the warranty.

### 02. Charger

The dedicated charger provided by the company has a charging protection function, and when the battery is 100% fully charged, it will automatically stop charging. Damage caused by other abnormal factors such as water ingress, collision, etc., is not covered by the warranty.

1. Open the charging rubber cover on the pedal and insert the charger output connector into the charging hole.
2. Plug the charger input power into the power socket (AC100V-240V)
3. The charger indicator is red, indicating that it is charging; when the charger indicator turns green, the battery is fully charged.
4. When charging the battery, please place it in a dry and ventilated environment.

## The Scope Of Warranty

Under normal use, if the parts of our electric-assisted scooter are in the following order during the warranty period, please contact our company or product distributor, we will provide relevant after-sales service.

Name	Quality issues	Warranty period
Motor	The motor does not work under normal use	6 months
Charger	Charger failure under normal use	6 months
Lithium battery	Battery failure under normal use	6 months
Scooter body structure	Deformation, breakage, etc.cannot be used under normal use	No

The above quality problem is free service, no maintenance fee)

**Note:** Please use our products in the correct way.

The damage and damage of the parts caused by abnormal use are not covered by free maintenance.

During the warranty period, if the following reasons cause the failure, the damage is not within the scope of quality assurance.

1. Use the electric assist scooter for dangerous actions such as stunts etc, resulting in damage or malfunction.
2. Any disassembly or use of parts outside the original factory.
3. Body and body parts damaged by mistakes, traffic accidents or accidental collisions.
4. Incomplete label, water, part number mismatch.
5. Driving on an abnormal road to damage or malfunction.
6. Commercial rental or Improper use.
7. The irresistible cause of the natural disaster.
8. Exposing this product to the sun for a long time or long-term rain, thus causing rapid aging and failure of the product.

## Package Attachment

Attachment	Quantity
H30 Pro Electric Scooter	1
Charger	1
Instruction manual	1
Spare tool	1

**Note:** Actual shipment product performance and parameters are subject to change without notice.

## Parameters

Bluetooth music	Wheel Music
Wheel size	front:5",rear5.5"
Battery capacity	37V-2500mAH 90WH
Speed Range	6-12KM/h (4-8mph)
Charging time:	2 hours
Max speed:	12KM/h(8noph)
Max load capacity:	70kg(1541b)
Max climbing angle:	5°-15°
Lightning:	Front tire & Sideboard
Steering height:	87-97cm
Brakes	Footbrake
Dimensions	76.5*16*34cm
Motor* 1	150W
color	Black/Blue/Pink

## Contact

Contact us if you experience issues relating to riding, maintenance and safety, or errors/faults with the scooter.

Messenger: Gyroor (scan the QR code on back cover)

Email: [Service@gyroor.com](mailto:Service@gyroor.com)

[Support@gyroorboard.com](mailto:Support@gyroorboard.com)



[www.gyroor.com](http://www.gyroor.com)

Have your order number on hand when contacting Gyro or.



<https://www.facebook.com/gyroorboard>

Learn more News about the Gyroor Electric Scooter Scan on the “GyroorDoard ” Messenger QR code to get it soon.

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

**NOTE:** This equipment 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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the users' authority to operate the equipment



<https://www.facebook.com/gyroorboard>

Learn more News about the Gyroor Electric Scooter Scan on “Gyroorboard” Messenger QR coce to get it soon.

The manufacturer reserves the right to make changes to the product, and update this manual at any time.

Visit [www.gyroorboard.com](http://www.gyroorboard.com) to download the latest user manual.

[www.Gyroor.com](http://www.Gyroor.com)

[Service@gyroor.com](mailto:Service@gyroor.com)

[Support@gyroorboard.com](mailto:Support@gyroorboard.com)



### [GYROOR H30 Pro Electric Scooter \[pdf\] User Manual](#)

H30PRO, 2A4L5-H30PRO, 2A4L5H30PRO, H30 Pro Electric Scooter, Electric Scooter, Scooter

## Related Manuals / Resources

### [Mi Electric Scooter Pro Manual](#)

Mi Electric Scooter Pro Manual - Download [optimized]Mi Electric Scooter Pro Manual - Download

### [Mi Electric Scooter Manual](#)

Mi Electric Scooter Manual - Download [optimized]Mi Electric Scooter Manual - Download



### [WIKEE X8 PRO Electric Scooter User Manual](#)

WIKEE X8 PRO Electric Scooter User Manual - Download [optimized] WIKEE X8 PRO Electric Scooter User Manual - ...

### [GOTRAX Electric Scooter Documentation](#)

## Leave a comment

Your email address will not be published.

Comment

Name

Email

Website

Save my name, email, and website in this browser for the next time I comment.

### [Manuals+.](#)

- [home](#)
- [privacy](#)