

Learn more News about the Gyroor Electric Scooter

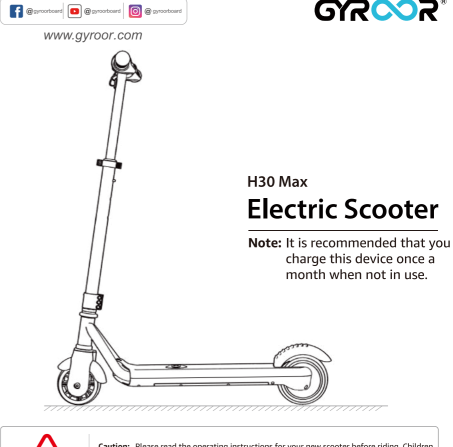
Scan on "Gyroorboard" Messenger QR code to get it soon.

The manufacturer reservers the right to make changes to the product and this manual at any time.

To get the latest version of the user manual, please visit www.gyroorboard.com.

www.Gyroor.com

Service@gyroor.com Support@gyroorboard.com



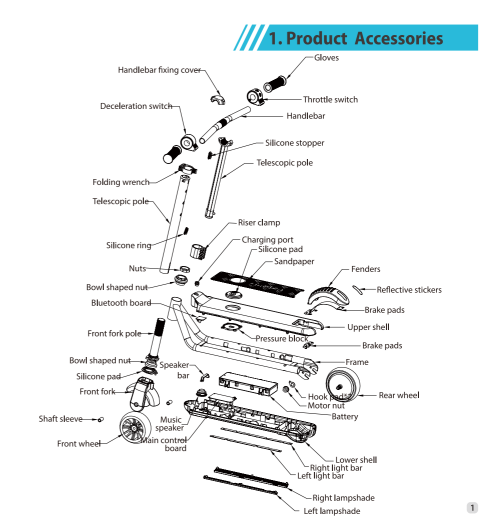


Caution: Please read the operating instructions for your new scooter before riding. Children who are learning to ride a scooter Should be accompanied by an adult in open aeras until they have masererd their balance and have developed good riding skills.

Thaks for choosing our product. We're sure you'll have fun with it!

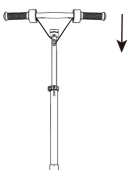
Contents

	page
Product Accessories	01
Product Installation & Expansion Display	02
Riding Operation	04
Safety Instructions	05
Battery and Charger	06
Scope of Warranty	07
Packing List	08
Parameters	08
Contact Us	09



2. Product Installation & Expansion Display

01.Product Installation Diagram



(1) Attach the horizontal rod to the handlebar fixed block



(3) Attach the vertical rod to the bottom plate and align it to the screw hole



(2) Use a screw to tighten the handlebar fixed block toward the arrow



(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



(3) Tighten after adjusting the height



(2) Press the vertical lever to load the marble, then grab the handle and pull it up and down

3. Riding Operation

Starting scooter: Hold the handle with both hands and push it forward gently. When you hear a beep from the buzzer, it means the scooter is on.

Speed setting: While the scooter is on, press the acceleration switch on the right handle to change speed. First gear's max speed can reach 6.5MPH, second gear's max speed is 10MPH.

Gear change mode: While the scooter is on, press and hold the black acceleration switch on the right handle and the red brake button on the left handle at the same time for 5 seconds to switch gears, and when you hear the scooter beeping twice, it is the 2nd gear, and one beep is the 1st gear.

Automatically turn off: The scooter will automatically turn off after 10 minutes of standby; if you need to use it, simply restart.

Bluetooth music: Connect the electric scooter to the Bluetooth of your mobile phone by looking into 'Wheel Music'.

Foot pedal contour light: When the scooter is tumed on, the foot pedal contour light gradually changes colors until the scooter turns off.

Riding scooter: Hold the handle with both hands, step on the pedal with one foot, and push the other foot down onto the ground. When the sliding speed reaches about 3MPH, press the acceleration switch to slowly change gear.

Parking method: Step on the rear brake fender with one foot and press the left hand brake button at the same time until the speed drops.

Low battery indicator: If the outline light of the scooter is flashing yellow, it means the battery is low; please charge the scooter in time.

4. Safety Instructions

- This scooter is meant for children only. It can only be used by one child; DO NOT attempt to have it used by adults or two people at the same time. Children must be accompanied by parents or adults when using electric-assisted scooters.
- 2. Always wear a safety helmet and other protective equipment when riding this product.
- Use this product only in places that are safe and legal. Never ride in placeswith motor vehicles, such as roads or places with heavy traffic.
- 4. Practice driving in an open area first.
- 5. DO NOT press the acceleration switch when walking with the scooter.
- 6. DO NOT carry heavy objects on the scooter's handle.
- 7. DO NOT take your hands off the handle-bar.
- 8. DO NOT ride the scooter with one foot only.
- 9. Slow down when riding over speed bumps, thresholds or other terrain bumps.
- 10 . To ensure a safe ride, be sure to adjust the height of the product to your liking.
- 11 . DO NOT use this product on slippery surfaces such as oil or ice.
- 12 . DO NOT use this product in areas with temperatures below -5°C.
- 13 . Do not attempt to ride the scooter up and down stairs with steps that are higher than 3 cm and avoid jumping over obstacles.
- 14 . DO NOT ride the scooter in the rain and/or dont ride through any body of water with a depth of more than 5 cm.
- 15 . DO NOT use the scooter when the weather is bad to avoid unnecessary damage to it.

5. Battery And Charger

01.Lithium Battery

On the scooters first use, the battery should be fully charged.

- Please charge immediately after the scooter emits a low-battery warning tone to avoid damage to the battery.
- 2 . When the battery is fully-charged but has not been used for a long time, recharge it at least once a month
- 3 . If the battery is unused for an extended period of time, the battery level will drop below its protection status and may be unusable. Please contact your dealer immediately.

Note: If the battery has been damaged due to water, a collision, or other factors not caused by normal use and care, the warranty will not cover the cost of repair or replacement.

02.Charger

The charger included in the package has a charging protection function, so once the battery is fully charged, it will stop charging. Damage caused by other factors such as water ingress, collision, etc is not covered by the warranty.

- To charge your battery, open the cover on the pedal and insert the chargers output connector into the charging hole.
- 2 . Plug the power cord into a power outlet that supplies AC100V-240V.
- 3 . When the charger indicator is red, it means the battery is charging. When the charge indicator turns green, the battery is fully charged.
- 4. Place the battery in a dry, well-ventilated space when charging it.

6. Scope Of Warranty

The following is the scope of your scooters warranty. Please contact our company or your local distributor in case you need any 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, cannot be used under normal use	None

(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, damage caused by the following is not covered by the waranty.

- Using the electric scooter for dangerous actions such as stunts etc, resulting in damage or malfunction.
- Any disassembly or use of parts outside the original factor.
- Body and body parts damaged by mistakes, traffic accidents or accidental collisions.
- Incomplete label, water, part number mismatch.
- Driving on an abnormal road that results in damage or malfunction.
- Commercial rental or improper use.
- The irresistible cause of natural disasters.
- Exposing product under the sun or rain causes rapid aging and failure.

7. Packing List

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

8. Parameters

Bluetooth music	Wheel Music
Wheel size	front:5 ", rear:5.5 "
Battery capacity	36V-2500m AH 92WH
Speed Range	10-15KM/H (6.5-10MPH)
Charging time	2 hours
Max speed	15KM/H (10MPH)
Max load capacity	70kg(154lbs)
Max climbing angle	5°-15°
Lightning	Front tire & Side board
Steering height	87-97cm (34"/36"/38")
Brakes	Foot brakes & electronic brakes
Dimensions	76.5*16*34cm
Motor*1	150W
color	Black/Blue/Pink

Note : Actual parameters are subject to change without further notice . Please contact us if you haveany concems about the product. If you have any questions about riding your scooter, need help with maintenance, or experience any issues with it, reach out to us through the ff:

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

Email: Service@gyroor.com Support@gyroorboard.com



www.gyroor.com

Have your order number on hand when contacting Gyroor.



Learn more about the Gyroor Electric Scooter Scan this OR code now.