Gogoro B01 Electric Pedal Assist Bicycle

User's Manual

Manufacturer: Gogoro Taiwan Limited

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Tel:03-2730900 Version : 190701 Series (Model): B01

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1. Before You Hit the Road

Welcome to your new Gogoro B01 electric pedal assist bicycle! Let us walk you through the right steps to operating your B01 safely and maximize your riding experience. Please read this guide carefully before you hit the road and make sure you meet all of the following requirements:

- You fully understand how to correctly operate the Gogoro B01.
- You fully understand all the operational instructions, special notes and warnings described in this manual.

If you have any questions concerning the operation or maintenance of your Gogoro B01, please consult the Gogoro Service Center.

Have a safe and fun riding experience with Gogoro B01!

This manual highlights important information with the following symbols:



Note: descriptions that need additional attention.



Warning: extra care must be taken to avoid personal or vehicle damage.



Gogoro Service Center features: items which can only be adjusted, activated or deactivated by the Gogoro service staff.

1.1 Safety notice

Make the most of the Gogoro B01's superior performance by following appropriate handling and riding procedures. To protect yourself and others on the roads, please follow the instructions listed below:

- Abstain from riding if you are under the influence of drugs or alcohol, or if you are not in a good physical or mental condition.
- Observe traffic regulations and pay attention to road and traffic conditions to proactively avoid dangerous situations proactively.
- Always wear protective gear that meets the legal requirements, such as a helmet, and other protective gear such as gloves when necessary.
- Do comply with legal requirements of your country or region, such as the installation and use of lighting, bell and reflectors.
- Perform basic inspections before every ride.
- The left brake lever operates the front brake, and the right brake lever operates the rear brake.

- The braking distance might increase under wet weather and road condition.
- The A-weighted emission sound pressure level at the driver ears is less than 70 dB(A)
- Do not use bicycle trailer / child-seat / bicycle carrier with this product.
- Contact Gogoro designated service center if maintenance or repairs are needed.





Warning: This product is not for off-road purpose. Incorrect use might lead to parts damage or personal injury.



Warning: High temperature or heat radiations in a confined environment might damage composite components.



Warning: As with all mechanical components, EPAC is subjected to wear and high stresses. Different materials and components may react to wear or stress fatigue in different ways. If the design life of a component has been exceeded, it may suddenly fail, possibly causing injuries to the rider. Any form of crack, scratches or change of colouring in highly stressed areas indicates that the life of the component has been reached and it should be replaced.



Warning: For composite components impact damage may be invisible to the user; therefore, after serious impact, composite components should either be returned to the manufacturer for inspection or destroyed and replaced.

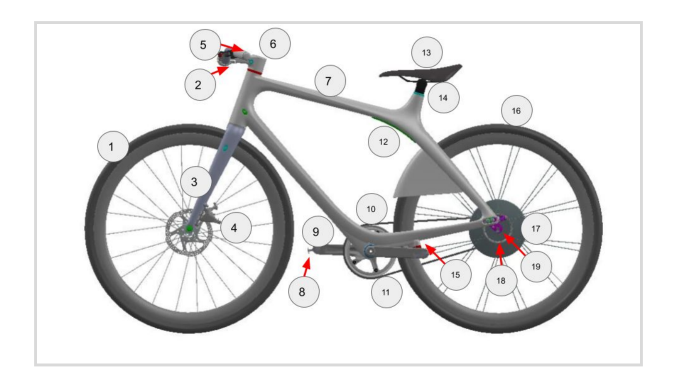


Warning: Any attempt of tampering the parts of this product, might lead to parts damage or personal injury. Use only genuine replacement parts for safety-critical components, such as handlebar stem, wheel set (including motor and battery), charger, frame and fork.



Warning: When you squeeze the brake levers hard or all the way to the end of their leverage, the braking force can increase sharply. The rider's response to steering and braking can be adversely affected.

1.2 Names and functions

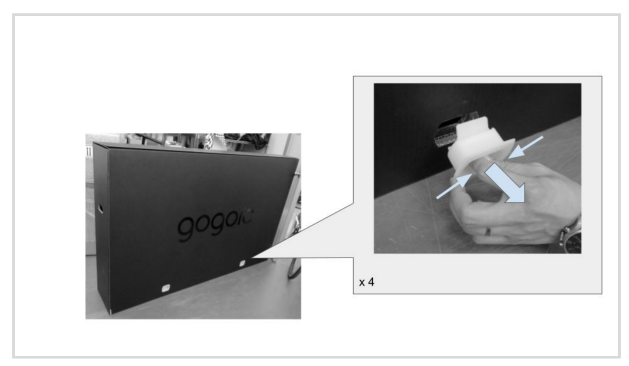


| No. | Name | No. | Name |
|-----|-------------|-----|-------------------|
| 1 | Front wheel | 11 | Belt |
| 2 | Brake lever | 12 | Seatpost adjustor |
| 3 | Fork | 13 | Saddle |
| 4 | Front brake | 14 | Seatpost |
| 5 | Grip | 15 | Rear brake |
| 6 | Stem | 16 | Rear wheel |
| 7 | Frame | 17 | Motor |
| 8 | Pedal | 18 | LED |
| 9 | Crank | 19 | Charging port |
| 10 | Chainring | | |

2. Before the First Ride

2.1 Open the box

- Pinch and pull out the four fixers around the bottom of the box.
- Lift up the outer sleeve.
- Take out quick start guide, user manual, tool set and accessories from the bottom compartment, and charger from the side compartment.





2.2 Check content

Please check the content when you first open the box of this B01.

- O Gogoro B01
- o Quick Start Guide
- User manual
- Charging set
 - Stand Charger *
 - Regular Charger *
 - AC cable
- Pedals x2
- Tool set
 - T45 Torx wrench
 - 8 mm Hex wrench
 - Phillips screwdriver
- Accessories
 - Spoke reflector x6
 - Pedal reflector x4
 - Frame reflector x2
 - Bell *
 - Lights* x2

^{*} The content might be different according to model and country.





If anything on the list is not in the box, please consult your local dealer, or contact Gogoro via the Gogoro Smartwheel APP or website.

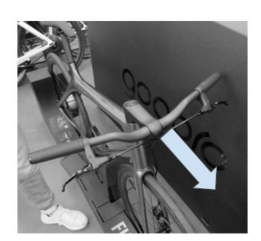
2.3 Basic installation and adjustment

Some basic installation and adjustment must be done before this B01 can function:

2.3.1 Handle bar settings

- Straighten the stem and handle bar.
- Tighten the screw on the left hand side of the stem
 - Use T45 Torx wrench
 - o Torque: 15 Nm







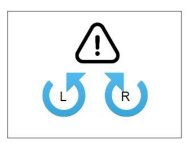
2.3.3 Pedal installation

Install pedals.

Use 8 mm hex wrench

o Torque: 20 Nm







Please note that the left pedal has left-handed thread, please turn counter-clockwise to tighten it. The right pedal is on the opposite.

2.3.4 Saddle height settings

- We provide 5 different lengths of seatposts. Please contact Gogoro via the Gogoro Smartwheel APP or website if necessary, and choose a proper length to fit your needs.
- This saddle height adjustment needs some extra tools and knowledge, and is not meant to be self-serviceable, please consult your local dealer if necessary, and more detail described in chapter 8.3.1.
- You can also replace the seatpost with a standard 31.6 mm one.

| Rider Height (cm) | 165 - 170 | 170 - 175 | 175 - 180 | 180 - 185 | 185 - 190 |
|-------------------------------------|-------------|-------------|--------------|--------------|-------------|
| Rider Height (ft/in) | 5'5" - 5'7" | 5'7" - 5'9" | 5'9" - 5'11" | 5'11" - 6'1" | 6'1" - 6'3" |
| Recommended Seatpost Length (mm) | 160 | 190 | 220 | 250 | 280 |



Adjustment of the headset and steering tube might need special tools and knowledge and is not self-serviceable, please consult your local dealer, or contact Gogoro via the Gogoro Smartwheel APP or website if necessary.



2.3.5 Take out the charging stand.

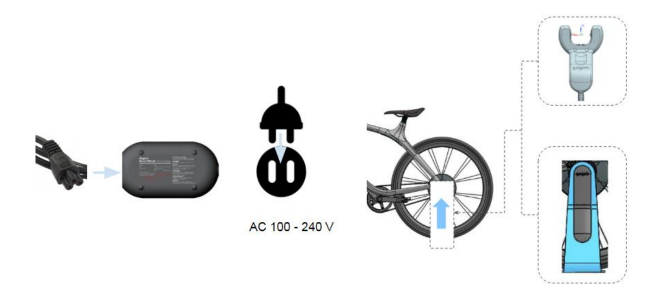
• Take out the charger from the side compartment



2.4 Wake up your Gogoro B01 and charge the battery

During shipping and storage, the Gogoro B01 might be under "Hibernation mode" and cannot be turned on and function. Please do the following procedure to wake it up.

- Connect AC wall outlet and charger.
- Put charger vertically on Gogoro B01 to initial charging.
- When charging, if LED on motor lights up or flashes, it means this Gogoro B01 is awake and ready to be ridden.





Note: If LED is still silent, means something is wrong, check the connection between charger and AC outlet. Unplug and then replug vertically .



Warning: Plug and unplug the charger connector vertically and gently. Applying excessive force on the connector with improper angle might damage the hardware.



Warning: When the battery is left to be at a low level of charge for too long, it can become damaged. Please always connect the charger with B01 and wall AC outlet, and keep the battery fully charged when you are not using the Gogoro B01.



Warning: In order to protect the battery from damage by over-discharge, be sure to charge the battery to full level before you store of ship the Gogoro B01, and charge the battery at least once per month.



Warning: Always connect the charger both to the wall AC outlet and B01. NEVER leave B01 on the charging stand without connecting to wall AC outlet for more than 1 month, to prevent battery damage.

2.5 APP Setting

2.5.1 Download and install the Gogoro Smartwheel APP

The Gogoro B01 can only work with the Gogoro Smartwheel APP. With this APP, your smartphone can serve as the key, dashboard, and control panel of the Gogoro B01.

The Gogoro Smartwheel APP is available for iOS and Android platforms.

• You can download Gogoro Smartwheel APP by scanning the following QR code:



- iOS platform: Requires iOS 11.0 or later. Please download from the QR code or Apple iOS APP Store.
- Android platform: Requires Android 6.0 or later. Please download from QR code or Google Play APP Store.



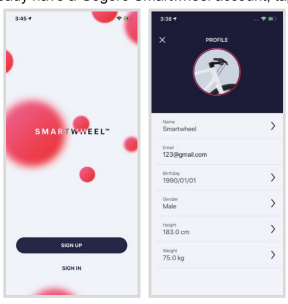
Note: Some smartphones might not be able to download or install the APP properly due to compatibility issue. If you encounter any difficulties downloading or installing the APP, please use a different brand or model of smartphone.



Note: Functions of the Gogoro Smartwheel APP are subject to change with subsequent updates, models or upgrades of Gogoro B01, and the latest version prevails.

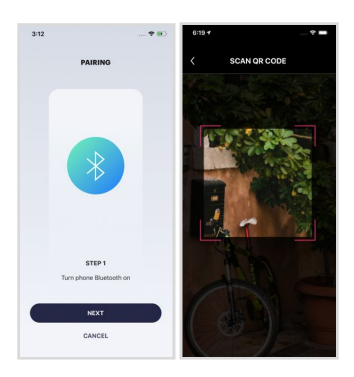
2.5.2 Sign up or sign into the Gogoro Smartwheel APP

- After downloading and installing the Gogoro Smartwheel APP, open it.
 - o If you are a new user, tap "Sign up" and the APP will guide you through the process of creating a new Gogoro Smartwheel account.
 - o If you already have a Gogoro Smartwheel account, tap "Sign in".



2.5.3 Pair the Gogoro B01 with your account

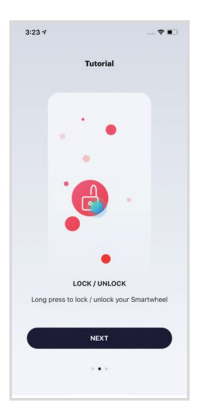
- Make sure your smartphone is connecting with internet, and Bluetooth is on.
- Launch Gogoro Smartwheel APP on smartphone.
- Once you have signed in the APP with your Gogoro account, follow the instruction of the APP:
 - Scan the QR code on the rear hub, pair the Gogoro B01 with your phone and account.



3. Unlock, Turn on and Ride

3.1 Unlock it and turn it on

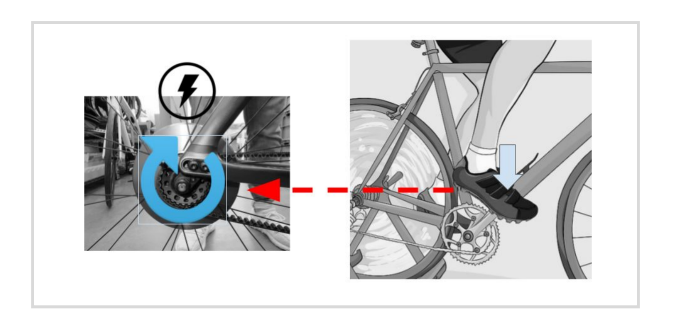
- Use paired smartphone APP, long press to unlock and turn on Gogoro B01
- When motor is on, it will flash LED to notify user.
- All settings and adjustments can only be controlled by smartphone APP.
- Ride like a normal bicycle, and the assistance kicks in.



3.2 Assist power adjustment

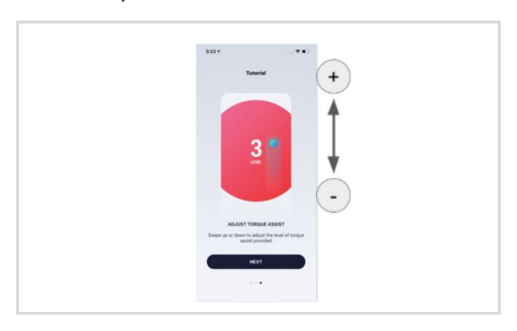
3.2.1 Electric assistance is triggered by pedaling

• The torque output is in proportion to your pedal input force. The harder you kick the pedal, the more torque will show up.



3.2.2 Assistance level adjustment

- You can adjust several assist level of power assist on APP.
 - Swipe up to add more power.
 - Swipe down to reduce power.
 - o The higher level gives you more and helps you conquer steep hills.
 - The lower power assist level can be used for riding on flat roads when minimal assistance is needed and has less battery consumption.
 - The lowest level will shut off the assist power, and you can still ride it like a normal bicycle.





Note: Higher assist level results higher power consumption, so the mileage of assistance will be shorter.



Note: The range of assistance depends on user's weight, riding pattern, slope and condition of the road, assist level etc..



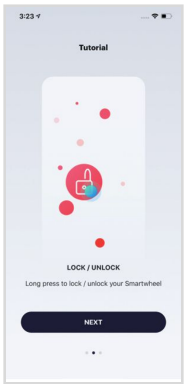
Warning: Internal sensors might be affected by strong magnetic field. Please keep magnets away from the motor.

4. Turn off and Lock

4.1 Manually turn it off

Please turn the Gogoro B01 off and lock it when you leave the bike, to minimize the risk of theft.

- Long press on the phone APP to turn off the Gogoro B01.
- When it is off, there's a resistance of turning the Gogoro B01, makes it hard to ride. The resistance is provided by an internal magnetic lock mechanism.
- User can disable the internal lock with APP.
- When charger is connected with the Gogoro B01, it also turns into Locked Mode.





Note: The internal magnetic lock will provide certain resistance to make it harder to ride the bike. This anti-theft function is just a supplement, it cannot replace any real physical lock and good using habit.

4.2 Auto lock

- When Gogoro B01 is not moving, there's no smartphone BLE link, for a period of time (5 / 10 / 15 min / OFF, APP adjustable), Gogoro B01 enters "Locked Mode".
- Default is OFF, user needs to enable it via phone APP.

5. Charging

- Always charge the battery to full level when B01 is not in use.
 - Connect AC wall outlet and charging stand.
 - o Put charger on Gogoro B01 to initial charging.
 - The LED on the charger should be green. The LED on the B01 should be on while charging, and off when charging is completed.
- Keep the charger connected with both B01 and AC wall outlet when B01 is not in use, in order to keep the battery healthy.
- Do not connect the charger with B01 only, without connecting to the AC wall outlet. If you do so, the battery will drain faster and the battery life might be affected.

| Meaning | Hub LED Blue | Charger LED Red | Charger LED Green |
|------------------------------|-----------------|--------------------|----------------------|
| AC connects to charger | N/A | Off | On |
| Charging complete | Off | | |
| Charging | On | On | Off |
| Error, cannot charge battery | Fast flash | Off | On |



Warning: Plug and unplug the charger connector vertically and gently. Applying excessive force on the connector with improper angle might damage the hardware.



Warning: When the battery is left to be at a low level of charge for too long, it can become damaged. Please always connect the charger with B01 and wall AC outlet, and keep the battery fully charged when you are not using the Gogoro B01.



Warning: In order to protect the battery from damage by over-discharge, be sure to charge the battery to full level before you store of ship the Gogoro B01, and charge the battery at least once per month.



Warning: Always connect the charger both to the wall AC outlet and B01. NEVER leave B01 on the charging stand without connecting to wall AC outlet, or the battery will drain faster than expected.



Note: The operating temperature range of Gogoro B01 is 0° c \sim 40° c ,or it might become abnormal.

6. Hibernation Mode

- When Gogoro B01 battery level is too low, the system will activate hibernation mode to protect the battery.
- Under hibernation, B01 will no longer respond to APP command.
- Connect the charger to B01 to escape from hibernation mode and charge the battery.

7. Storage and Shipping

- Always connect Gogoro B01 to the charger and keep the battery at full level.
- When the battery level is under 10%, charge the battery within 1 days.
- Fully charge the battery before you ship it or store it for over 1 month, and charge the battery once per month, to keep the battery healthy.

8. Maintenance

Proper service and maintenance ensure durability, reliability and safety of your Gogoro B01. It's recommended to take care of your bike by following the instructions below.

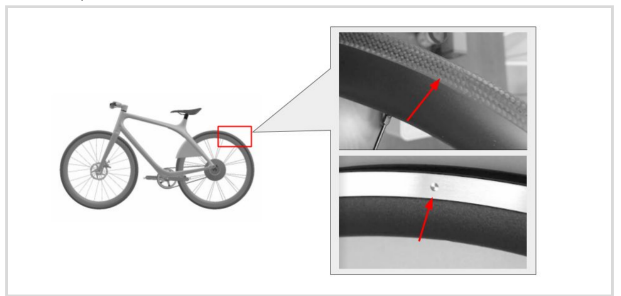
8.1 Check the following before every ride

- Make sure the tire pressure is within normal range, the recommended pressure is 515~790 KPa (i.e.75~115 psi or 5.1~7.9 bar), which is also written on the sidewall of your tire.
- If the tire surface has any cracks, damage, excessive abrasion, object punctures or attachments
- If the tension of the transmission belt is proper, and more details described in chapter 8.3.2.



Adjustment of the transmission belt needs special tools and knowledge and is not self-serviceable, please contact us on the Gogoro Smartwheel APP or website if necessary.

- If the batteries still have sufficient power for your trip.
- If the braking system is working normally.
- Check the wear of brake pads.
- Check appropriate spares, i.e. tires, tubes, and brake friction-components.
- Check and tighten screws if necessary. Make sure all components, screws, or any
 potentially loose parts, such as handlebar, stem, saddle, seatpost, and wheels, are
 installed and fastened with proper means and torque value.
- Check the front brake rotor thickness (Minimum thickness stated on the rotor).
- Check the wear indicators on rear rim. If the indicator disappears, please consult your local dealer, or contact Gogoro via the Gogoro Smartwheel APP or website, in order to replace the rear rim.





In case of any abnormality or uncertainty, please contact Gogoro via the Gogoro Smartwheel APP or website if necessary.

8.2 Daily care and cleaning

- In order to prolong the battery life, keep the charger connected and charge the battery anytime when you are not using the Gogoro B01.
- If possible, park your vehicle indoors in dry, shaded and cool places. This will slow down the normal wear and tear of the bike caused by the sun and rain.
- Please use soft cloths, sponges or soft brushes along with tap water and mild detergent to clean the exterior.
- Avoid cleaning with powerful pressurized water jet to prevent excessive humidity from entering and damaging the interior.



Warning: When the battery is left to be at a low level of charge for too long, it can become damaged. Please connect the charger and keep the battery fully charged when you are not using the Gogoro B01.



Warning: In order to protect the battery from damage by over-discharge, be sure to charge the battery to full level before you store of ship the Gogoro B01, and charge the battery at least once per month.



Warning: Always connect the charger both to the wall AC outlet and B01. NEVER leave B01 on the charging stand without connecting to wall AC outlet for more than 1 month, to prevent battery damage.



Warning: Do not use any kind of wax or polishing agent on matte or non-glossy surface, no matter what material it is, and do not wipe or rub strongly, to avoid damaging the exterior surface.



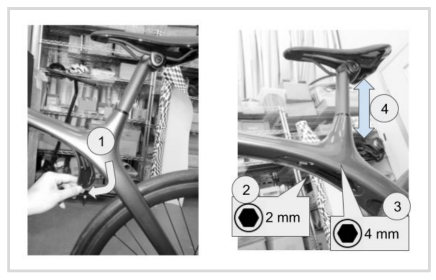
Warning: Do not use any detergent or wax on brake and belt transmission system, to avoid damaging and cause danger. No lubrication is needed on this product.

8.3 Advanced adjustment

The following procedures require advanced tools and technical knowledge. If you don't know how to proceed and have no specificed tools, please consult professional bicycle technician, or contact us via the Gogoro Smartwheel APP or website.

8.3.1 Saddle height / placement adjustment

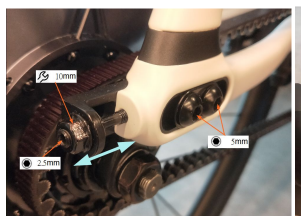
- Adjust saddle height to fit your body geometry.
 - o Pry off the rubber cover.
 - Use 2 mm hex wrench to remove the protection cover.
 - Use 4 mm hex wrench to loosen the seatpost clamp screw, adjust the saddle height and tighten it.
 - Do not pull the seatpost beyond the "Minimum" insertion limit mark.
 - Tighten all the screws.
 - o Torque: 2 mm NA / 5 mm 9.2 Nm.

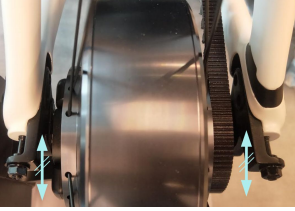


- Adjust saddle placement to fit your body geometry.
 - Use 5 mm hex wrench to loosen the screws underneath the saddle rails.
 - Adjust position and angle of the saddle, then tighten the screws.
 - Torque: 5 mm 9.2 Nm.

8.3.2 Transmission belt tension adjustment

- Proper tension is essential for optimum operation of Gates Carbon Drive System.
 - Use 5 mm hex wrench to loosen screws of dropouts (2 screws each side, both sides).
 - Use 10 mm open-ended wrench to loosen flanged nuts of dropouts (1 flanged nuts each side, both sides).
 - Use 2.5 mm hex wrench to loosen/tighten the bolts of dropouts synchronously (1 bolt each side, both sides), and adjust the belt tension to 45-60Hz (35-45 lbs) via GATES CARBON DRIVE MOBILE APPS in a quiet environment.
 - o Torque: 2.5mm NA / 5mm 19.6 Nm / 10mm 6 Nm







Note: The tension recommendations are a good starting point, which may need to be adjusted higher or lower based on the rider size, gear ratio, and power placed on the pedals.

8.3.3 Brake lever setting

• Rotate the barrel adjuster on the lever to properly set the cable tension. When you pull the brake levers, they should be about 1 ½ inches (3.8 cm) away from the grip on the handlebars. If the levers hit the handlebars when you pull them, the brake cables are too loose.

8.3.4 Torque values for threaded fasteners

o Handle bar: T45 Torx - 15 Nm.

o Seatpost clamp: 4mm hex - 10 Nm.

Screw underneath the saddle: 4mm hex - 10 Nm.

o Front wheel axle (both sides): 6mm hex - 1.8 Nm.

o Rear wheel axle (both sides): 19mm open-end - 29.4 Nm.

o Crankset: Use 8 mm hex - 48 Nm.

Front brake pads: 4mm hex - NA.

• Rear brake pads: 5mm hex - 5.9 Nm.

9. Troubleshooting

| Situations | Possible reasons | Solutions | |
|---|--|---|--|
| I can't install the pedal on the crank. | You might have mixed the right and left pedal. | Check The right and left mark on pedals, The left pedal has left-handed thread. Turn counter-clockwise to tighten the left pedal. The right pedal has right-handed thread. Turn clockwise to tighten the right pedal. | |
| The saddle is too high for me, even if I have dropped the seatpost to the end. | The seatpost is too long. | We provide several different lengths of seatposts to choose from where you purchase your Smartwheel™.Please choose a proper length to fit your needs. Please consult your local dealer or contact us via the Gogoro Smartwheel APP or website if necessary. | |
| The saddle is too low for me, even if I have pulled the seatpost out and reached the safety line. | The seatpost is too short. | | |
| I can't I pair my smartphone with Gogoro B01? | The pairing is incompleted | Please make sure that: Smartphone's bluetooth is on Smartphone is connected to the network You have scanned the QR code for the Smartwheel™ that you are trying to pair with. Plug and unplug charger on Gogoro B01 to reboot system. | |

| Gogoro B01 doesn't respond to APP operation. | 1. Gogoro B01 is under hibernation mode or the battery level is too low. 2. The bluetooth connection between your smartphone and Gogoro B1 is invalid. 3. System error. | Check if the LED on motor is ON or you need to connect Gogoro B01 to the charger until fully charged ideally, then unplug it and replug. Please restart the APP or your smartphone, then try again. Plug and unplug charger on Gogoro B01 to reboot system. |
|--|---|--|
| Gogoro B01 is powered on, but doesn't provide assistance. | The assistance level on APP is "0" Battery level is too low or the motor temperature is too high. System error. | Switch level to 1 or above on app. Charge it. Slow down and wait for several minutes and the motor will cool down. Plug and unplug charger on Gogoro B01 to reboot system. |
| I can't use smartphone to turn on the Gogoro B01. | Smartphone is out of order. System error. | Use a different smartphone, download and install Gogoro Smartwheel APP, log in with your account and pair with your Gogoro B01, to unlock and turn on it. Plug and unplug charger on Gogoro B01 to reboot system. |
| The assist mileage has dropped significantly than before. | Too much resistance | Check if the brake pads are touching the rims, or the tire pressure is too low. |
| I can't charge the battery. The LED on the charger is red, but the battery level of Gogoro B01 is still low. | 1. Charger is not properly connected. 2. The battery is damaged. 3. System error. | Step A.Check the connection of your wall AC outlet, charger, and Gogoro B01; Step B. Clean the charging pins on Gogoro B01 with dry cloth; Step C. Disconnect the charger from wall AC outlet, then clean the connector of the charger with dry cloth. Contact us via the Gogoro Smartwheel APP or website if necessary. Plug and unplug charger on Gogoro B01 to reboot system. |
| | | |

| I want to change the default unit of measurement? | Go to the Menu page > Settings > Unit of Measurement |
|---|--|
| I want to optimize my riding experience? | Smartwheel™ is an Al product that will get smarter over time the more it gets to know you. In order to ensure the best riding experience possible, please make sure that: 1. You fill in all of the information on Profile page 2. Go to Menu page > Settings > App, and check the checkbox Riding Data Collection |
| I want to enable the wheel auto lock function? | Go to Menu page > Settings > Auto Lock Wheel and choose the auto-lock duration you desire: either 5, 10, or 15 minutes. Please note that the wheel will be automatically locked when charging even though the auto-lock functionality is disabled. |
| I want to restore the default settings? | |

10. LED Signal List

| | | Charge | r LED |
|--|-----------------------------------|--------|-------|
| Event | Hub LED (Blue) | Red | Green |
| General | | | |
| Respond to APP input (Unlocking, change setting) | Responding (Quick Flash 3 times) | | |
| FOTA proceeding / data transmitting | Snooze (2 short flash, 1 sec off) | | |
| Riding | | | |
| Battery >20% | On | | |
| Battery Low =< 20% | Slow flash | | |
| Motor derate to zero output (overheat, SOC too low etc.) | Super slow flash | | |
| Charging | | | |
| AC connects to charger | N/A | Off | On |
| Charging complete | Off | | |
| Charging | On | On | Off |
| Error, cannot charge battery | Fast flash | Off | On |

| LED patterns | Actual pattern |
|------------------|-------------------------------|
| Responding | Quick Flash 3 times |
| Snooze | 2 short flash, then 1 sec off |
| Super slow flash | On-2 Off 2 sec |
| Slow flash | On-1 Off-0.5 sec |
| Fast flash | On-0.25 Off-0.25 sec |

11. Specification

| Classification | Item | Specification |
|----------------|--|--|
| | Frame | Carbon fiber |
| | Fork | - Carbon liber |
| | Stem | Aluminium |
| | Handle bar | 31.8 mm, carbon fiber |
| | Seatpost | 31.6 mm aluminum with carbon fiber surface |
| | Brakes | Fr. Disk / Rr. V-Brake |
| | Transmission | Belt, Gates Carbon Drive CDX-11M-113T-12CT |
| Bike | Gear option | Single speed |
| | Chainring | Gates FC300 170BP 50CDX +1/45.5 NG 50T |
| | Flywheel | Gates CT1120SMN 20T |
| | Wheel set | 700-28C, carbon fiber rim |
| | Weight | 12.2kg |
| | Permissible total payload (rider plus luggage) | Max.100kg |
| | Max power | 250 W @ 180 rpm |
| | Max torque | 19 Nm @ 0~100 rpm |
| | Hub size | OD194 mm, W < 113 mm |
| | Hub weight | 4.6 kg |
| Motor | Max assist speed | 25 km/h |
| INIOIOI | Anti-theft lock | Yes |
| | Waterproof | IP55 |
| | | |
| | Warranty | 1 year |
| | Reference | EN15194, EPAC, ISO4210, ISO13849-1 |
| Phone | Wireless connection | Blutetooth Low Energy 4.0 |
| connection | APP OS | iOS and Andriod |
| Battery | Nominal capacity | Pack: 43.62V / 2.830 Ah |
| Battery | Safety reference | UN38.3, IEC62133 |
| | Input volt range | 90V-264V AC |
| | Power | 49.9 W |
| Charger | Max charge current | 1A |
| | Waterproof | IP55 |
| | Warranty | 1 year |

| Safety reference | EU: CB (EN60335-1/ 60335-2-29); CE mark/ EMC(EN55014) US: UL1310 JP: PSE (J61558-1 or J60335) TW: CNS15425-1 |
|------------------|---|
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12. Legal Documentation

根據 NCC 低功率電波輻射性電機管理辦法規定:

第十二條 經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自 變更頻率、加大功率或變更原設計之特性及功能。

第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時 ,應立即停用,並改善至無干擾時方得繼續使用。前項合法通信,指依電信法規定作業之無 線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干 擾。

Federal Communications Commission (FCC) Statement

15.19

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 of the device.

15.105(b)

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.

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

IC

Industry Canada Statement

This device complies with Industry Canada's licence-exempt RSSs.

Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Avis d'industrie Canada

Le present appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisee aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et, and
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioelectrique subi, meme si le brouillage est susceptible d'en compromettre le fonctionnement.

Industry Canada Class B Emission Compliance Statement
This Class B digital apparatus complies with Canadian ICES-003.

Avis de conformite a la reglementation d'Industrie Canada Cet appareil numerique de la classe B est conforme a la norme NMB-003 du Canada.

Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

CE

This product has passed the regulatory requirements and test.

The operation of this product requires user's smartphone with bluetooth function and matching application.

for the specification and details please refer to the following

- (a) Bluetooth frequency band: 2.402 2.480 Ghz
- (b) Maximum radio frequency power: 0dBm
- (c) Accessories: Needs to use with customer's smartphone
- (d) Software: Gogoro proprietary smartphone APP

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