

# Bafan Go App Manual



LEKKER®



# Intro

Experience enhanced connectivity with our Amsterdam Urban and Jordaan Urban e-bikes at LEKKER. Now, you can seamlessly integrate your ride with the Bafang Go app, offering a plethora of information about your commute right at your fingertips. For optimal use, we suggest acquiring a dependable phone holder; we particularly endorse the Quad Lock brand for LEKKER Bikes. While these are readily available in our stores, please note that stock is unavailable for online customers due to limited availability. Should you choose to explore further, visit the Quad Lock website to select the ideal phone holder tailored to your needs.

# 01. Access to App

Open the installed BAFANG GO APP, wait for the welcome screen to finish, then click the “GO” button to enter the main instrument interface. If the phone does not open Bluetooth and location, the interface will prompt, please follow the prompts to open Bluetooth and location. Make sure to allow location tracking for the BAFANG GO app.

Minimum requirements:

Android 4.4 or higher / iOS 9.0 or higher.



## 02. Homescreen

The HMI page is shown above. It contains the following information:

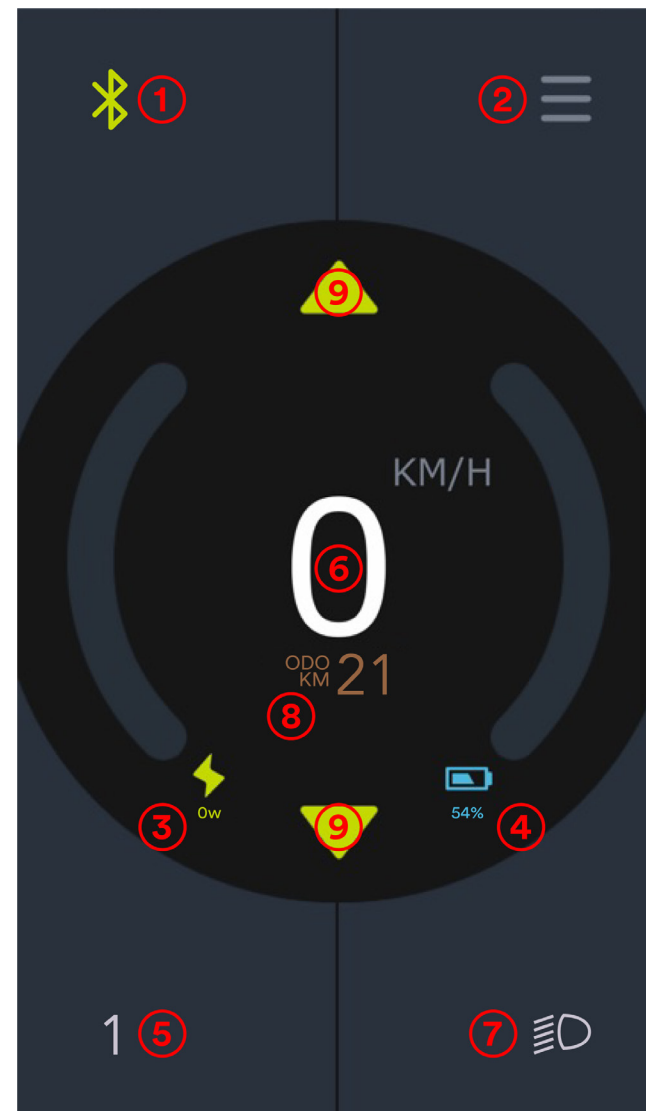
1. Bluetooth connection status: Grey is not connected with any devices, green means it is connected with a device. Click the Bluetooth icon to enter the connection list interface.

2. Menu entry: To enter the menu page

3. Current/Power: The left curved progress bar on the left displays the current/power (can be switched in the settings)

4. Battery level: the right curved progress bar displays the battery level.

5. Gear status, the text in the lower left corner shows the current gear;

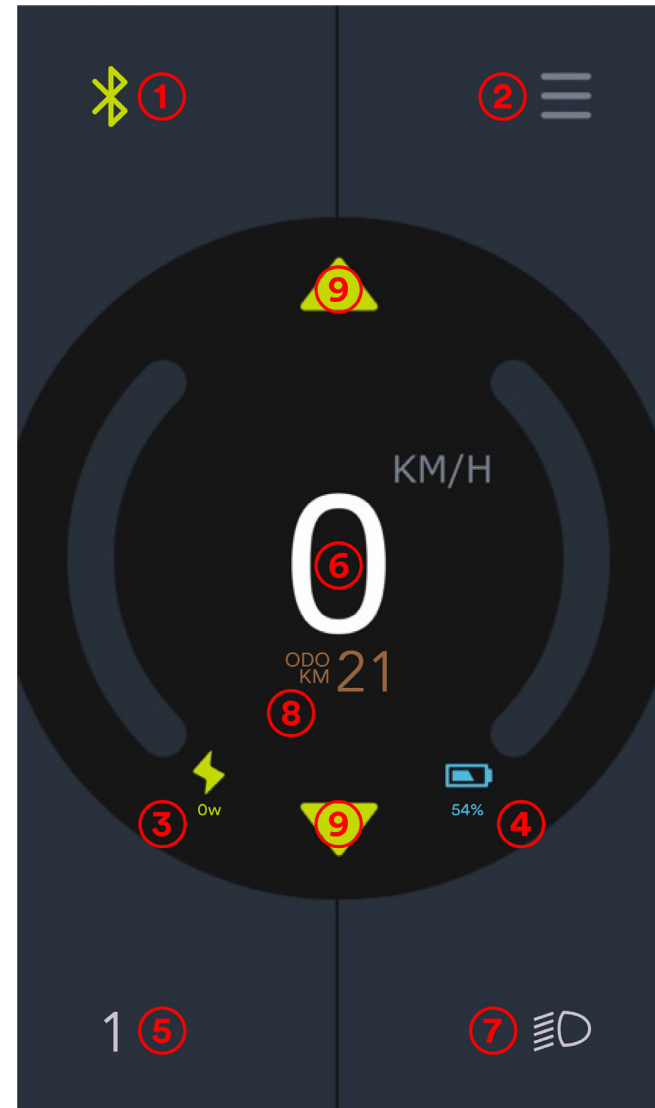


6. Speedometer: displays the current speed in km/h or mph.

7. Headlight Status / Error Codes: The lower right corner shows the status of the headlight switch; green is ON, grey is OFF. When a red warning pattern indicates that there is an error code reported, you can click on the icon to enter the view of the specific reporting errors.

8. Drive Data: Click to switch the data you want to display (ODO, Avg speed, max. speed etc)

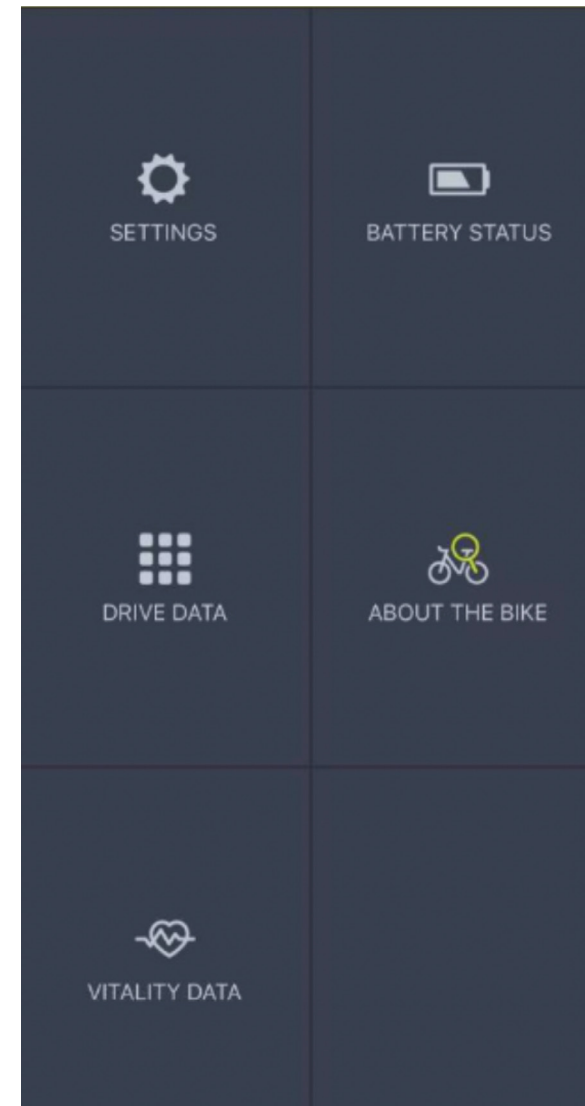
9. Switching Support level, The green up and down arrows in the diagram allow for increasing or decreasing the support level of your ebike.



# 03. Menu Page

Contains the following functional entries:

1. Settings: App version, screen settings, + and - buttons, language.
2. Battery Status: Voltage, temperature, cycle count, capacity. Can be useful for troubleshooting with the LEKKER Operational team.
3. Drive Data: Odometer, km range, calories, cadence etc.
4. About the bike: Displays the firmware version, hardware version and SN of e-components and over-the-air updates. Can be useful for troubleshooting with the LEKKER Operational team.
5. Vitality data: Heart rate, distance covered, calories etc.





## FAQ's

Some questions that we have already received with proposed solutions as well as some general help:

Q. The app crashes or it doesn't open at all

- Check your phone's OS and confirm if the app is supported. Make sure it's up to date.
- Some Samsung phones have extra security features enabled by default that may prevent the app from working.

Q. My bike is not showing up when trying to connect via Bluetooth

- Ensure you are using your phone near the bike, less than 1m is ideal.
- Check the app's permissions (Bluetooth and location)

Q. Can I use the Bafang GO+ app instead?

- No, the module used in our Urban range only connects to the Bafang GO app.