



Quick Start Guide



PICTURES SHOWN ARE FOR ILLUSTRATION PURPOSE ONLY

1

Download FOBOTPMS App onto your smartphone. It is available on both the Google Play Store & the App Store.



FOBOTPMS

2

Ensure that Bluetooth, Location services, and Internet connection are turned on in your smartphone settings.

3

Open the FOBOTPMS App and sign in/sign up using your personal email address, or sign in via Google account.


A screenshot of the FOBOTPMS app's login interface. At the top is a blue header with the word "Login" in white. Below the header is the app's logo, which consists of a blue circle with a white 'f' inside, followed by the text "FOBOTPMS" in a bold, blue, sans-serif font. Underneath the logo, the text "Welcome to FOBOT" is displayed in bold, followed by "Please enter your login credentials." in a smaller font. There are two input fields: the first is labeled "Email" with an envelope icon on the left, and the second is labeled "Password" with a lock icon on the left and an eye icon on the right. Below these fields is a black button with the word "Login" in white. Under the button is a blue link that says "Forgot Password?". Below this is a horizontal line with the word "Or" in the center. Under the line are two buttons: the first is white with a Google 'G' logo and the text "Sign in with Google", and the second is black with a white Apple logo and the text "Sign in with Apple". At the bottom of the screen is a link that says "Don't have an account? Sign Up".

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Allow all permissions requested by the App.


Setup Permission

Please setup the following services:




Bluetooth
Required to monitor sensors.

ENABLE




Notification
Required to alert and notify to user when something goes wrong from the tire.

ENABLE




Location Service
Required to monitor sensors in the background. Please set the location services to "Always" and turn on the "Precise Location" if using iOS 14 and above.

ENABLE




Camera (Optional)
Required for profile picture purposes.

ENABLE



Background App Refresh
Required to refresh app in the background.

ENABLE



Crash Analysis (Optional)
Required to send crash report to app developer when something goes wrong in the app.

ENABLE

Continue

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To install FOBO CYCLE sensor, press the plus (+) button in the middle of the screen.



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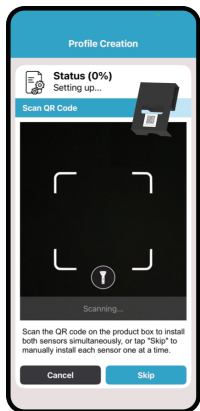
This screen will prompt you to select the product type. Choose “FOBO Cycle” and press the “Next” button.



7

You will be prompted to scan the QR code located to the product box. Scan the QR code, and the app will automatically proceed to the next screen.

However, should you lose the product box (along with the QR code), press the "Skip" button and manually install the 2 sensors one by one.



SCAN FOR INSTALLATION

8

Enter a profile name (or vehicle name). Optionally, you can also set a vehicle photo. After entering the profile name, press the "Next" button.

Profile Creation

**Status (50%)**
Setting Up...

Profile Name



Profile Name

Enter your profile name and set your bicycle photo (optional).


Cancel

Next


9

Enter the recommended tire pressure settings. After setting the pressure, press the "Next" button.

Profile Creation

**Status (70%)**
Setting up...

Pressure Settings



Tire Position	Min	Rec	Max
Front Tire (FT)	180	200	250
Rear Tire (RT)	180	200	250

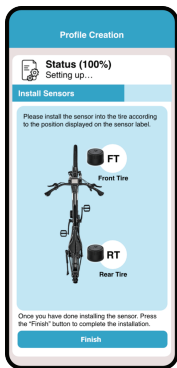
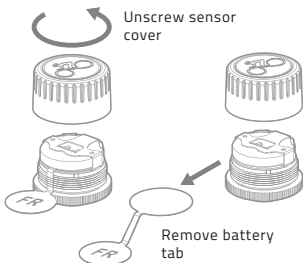
Set your bicycle recommended tire pressure or accept the default settings above.

Next

10

Install each sensor on the tire that matches the position shown on its label.

To install a sensor, unscrew sensor cover to remove battery tab. Then, screw the sensor cover back on, ensuring it is tightly secured.



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Prior to installing sensors on tire valve, install FOB0 Lock-Nuts to secure a sensor.

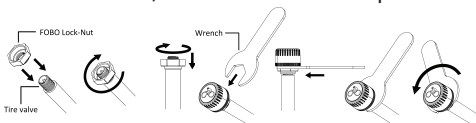
To install FOB0 Lock-Nut:



OPTIONAL FOR EXTRA SECURITY

1. Screw on the FOB0 Lock-Nut to the tire valve with 'bump' facing inward until the end of the valve thread.
2. Screw on the FOB0 CYCLE sensor to the tire valve securely.
3. Turn the FOB0 Lock-nut counter-clock wise as though you are removing it until it meets the FOB0 CYCLE sensor.
4. Gentle hold the FOB0 CYCLE sensor and use the provided wrench to further tighten the FOB0 Lock-Nut against the FOB0 CYCLE sensor. This is to avoid the twisting of the rubber valve.

Note: Gently tighten the Lock-Nut against the sensor; no excessive force is required.

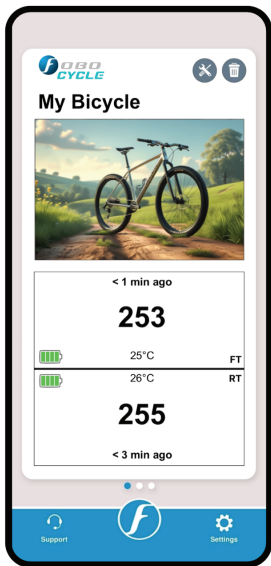


Note: It is recommended to apply some soap water (on the tire valve installed with FOB0 CYCLE sensor) after installing a sensor in order to check for any potential leak.

Once all sensors are installed, press the "Finish" button to complete the setup.

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Your installation is now complete !
You should now be able to see the sensor readings for each tire on the app's main screen.





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