

Quick Start Guide



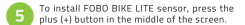
Download FOBO TPMS App onto your smartphone. It is available on both the Google Play Store & the App Store.



- Ensure that Bluetooth, Location services, and Internet connection are turned on in your smartphone settings.
- Open the FOBO TPMS App and sign in/signup using your personal email address, or sign in via Google account.









This screen will prompt you to select the product type. Choose "FOBO Bike" and press the "Next" button.



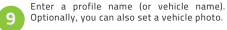
On the "Profile Creation" screen, select the installation type. Note that there are two types of FOBO Bike products. Select "FOBO BIKE LITE" and press the "Next" button.



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.





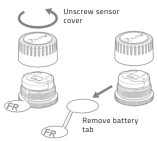
After entering the profile name, press the "Next" button.



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



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.





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

To install FOBO Lock-Nut:

OPTIONAL FOR EXTRA SECURITY

- Screw on the FOBO Lock-Nut to the tire valve with 'bump' facing inward until the end of the valve thread.
- Screw on the FOBO TIRE LITE sensor to the tire valve securely.
- 3. Turn the FOBO Lock-nut counter-clock wise as though you are removing it until it meets the FOBO TIRE LITE sensor.
- 4. Gentle hold the FOBO TIRE LITE sensor and use the provided wrench to further tighten the FOBO Lock-Nut against the FOBO 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 FOBO 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.

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



