FOBO Tire quick start guide

1 Preparation

(1) Please turn ON your smartphone Bluetooth and Location service

[ iPhone ]
Bluetooth : “Setting” → “Bluetooth”
Location Service : “Setting” → “Privacy” → “Location Service”

[Android (ex:Galaxy S4)]
Bluetooth : “Setting” → “Connections” → “Bluetooth”
Location Service : “Setting” → “More” → “Location”

(2) Download app
Search “fobotire” at App Store or “fobo tire” at Play Store, then download to your smartphone. After that log in with valid email account.

Note : Please use email account that you could receive activation email at your smartphone. Then continue next step.

(3) Sign up finish
Activation email will receive soon after log in. Just click at the link in the activation email and sign up will be completed.

(4) Run App
Run the app and please login again with sign up email account.

2 Install tire sensors

(1) Click at the “+” plus mark at Home screen then pop up screen will appear. (for Android there will no pop up screen)

(2) Open In-car unit battery cover, remove pull tab and In-car unit will automatically go into pairing mode.

(3) For subsequent pairing, press In-car unit side button at right side of the In-car unit until you heard long “pi” sound. This will render the In-car unit into pairing mode.

Note : In-car unit and smartphone must be placed side by side when you are doing this pairing process.
(4) When "In-car Unit ID" screen appears, please input below details:
- Car name (mandatory)
- Car picture (optional)
- Setting Pressure and Temperature Unit, Front and Rear tire recommended pressure

Note: You can refer to placard at car driver door or petrol door cap.

(5) Tire sensor install
You will be prompted to install the tire sensors. Screw in the sensor to your Front-Right tire. Make sure your smartphone is nearby or touching the sensor to detect signal from the sensor unit. If you had screwed in the sensor before instructed by the app, remove the sensor completely and screw it back in again after 8 seconds. Repeat with Rear-Right, Rear-Left and Front-Left tires. You will be prompted when each sensor installation is completed.

Note: Please make sure smartphone touch the sensor to make sure smartphone receive good signal. It will take 15 seconds for each sensor but something it may get longer to around 30 seconds.

Note: Before installing sensor to the tire valve, install the optional lock nut for theft deterrent.

Below are view screen when you install sensor to your car.
View screen for Android also will be the same.
3 Description of function menu

Description based on the screen example of iPhone, Android is similar.
Click at the Setting button at the upper right corner of the screen to show Function Menu.

Car Profile
Car picture, Car name, Unit and setting value.

FOBO share
Share info with other user, family members or friends.

Tire Rotation
Use when you replace your tire or change your sensor position.
Same method as initial installation.

Disable/Install Sensor
Use when individual need to enable or disable the sensor. When there is alert from the sensor, user may want to stop the alert for a while or change any damaged sensor.
Show Pressure Setting
Display and hide recommended pressure value

Clear Memory
Each sensor info is updated every 15 sec. In addition, When the signal from sensor is weak, It displays the last reading from the memory. So when click "Clear Memory", it will give new update.

Release In-car Unit
In condition to give other user to use, In-car unit must be released first before handing over to other user using Release menu. When pop menu appears, just click "OK" and press In-car unit side button. Press until long "beep" sound is audible then Home Screen will disappear within 1 minute.

Note: Make sure smartphone and In-car unit hold next to each other.
4 General Setting and Profile Setting

(1) General setting
Alarm sound setting, Units and other info can be set after click at "Setting" at upper right of the Home screen.

(2) Profile setting
"Advance Setting" in profile screen can set tire pressure range, In-car unit sensitivity and also "Gauge Pressure" reading. FOBO Tire uses "Absolute Pressure" reading by default.