

# **Qubo QBook Wireless GPS Tracker User Manual**

Home » Qubo » Qubo QBook Wireless GPS Tracker User Manual 🖔



#### **Contents**

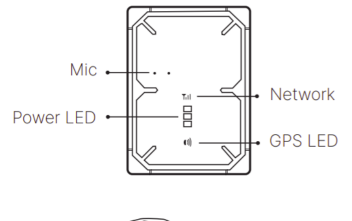
- 1 What's in the box
- **2 Installation Process**
- 3 Application Dashboard
- 4 How the device works
- **5 Battery Modes**
- **6 Product Specs**
- 7 Troubleshooting
- 8 Documents /

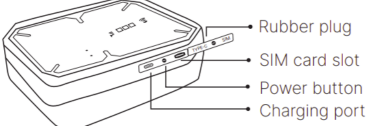
Resources

- 8.1 References
- 9 Related Posts

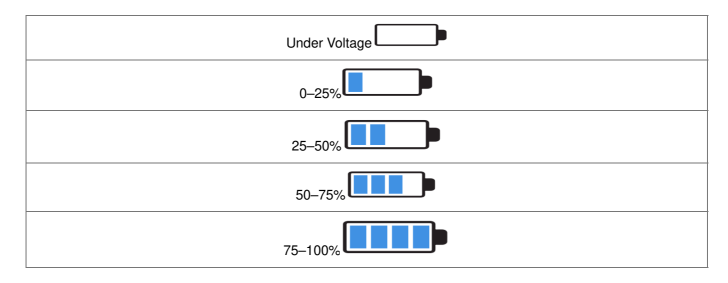
#### What's in the box

- 1. Wireless GPS Tracker (with pre-installed SIM card)
- 2. Charging Cable (Type A to Type C)





**Battery Light Indicator Charging and Non-Charging Indicator** 



### **Green LED (Network)**

State	Meaning		
Fast Blink	Network Initialization		
Blink	Device online/In a call		
Slow Blink	Unable to Connect with Platform		
Solid On	No SIM card is detected		

## Blue LED (GPS)

State	Meaning		
Fast Blink	The device is searching for satellite signals		
Slow Blink	The GPS module has already fixed a position		
OFF	The device is in sleep mode or not operating		

### **Installation Process**

Step 1:

Download Qubo Go App from App store or Play Store on your phone.







#### Step 2:

Power On the device by pressing the Power button for 5 Seconds.

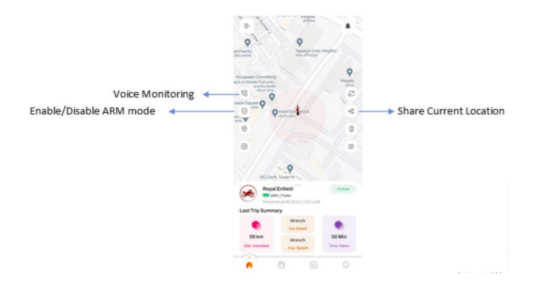
#### Step 3:

Create an account & add the Wireless GPS tracker device. Scan the QR code on the back of the device & follow the instructions to setup

#### Step 4:

After setup is successful, place the device somewhere safely in your car/bike/bag/luggage.

#### **Application Dashboard**

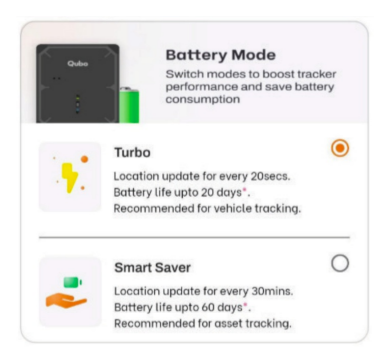


#### How the device works

- · Real time tracking with multiple modes- Turbo & Smart Saver
- · Easy to mount with Magnetic grip
- Special ARM mode to ensure your vehicle safety (ARM mode allows you to get instant call alerts of Ride start, unusual sound alerts & tamper alerts)
- Can be used in Car, Bike, Other Assets (Kids bag etc)
- Device has a light sensor which detects if the device has been removed from its placement & triggers a tamper alert notification
- Listen to the sound surrounding the device by dialing to the device from Qubo Go App.

#### **Battery Modes**

#### **Tracking Mode**



# **Product Specs**

Parameter	Description		
Location	GPS		
Cellular	Pre-installed SIM available with device		
SIM type	Nano SIM		
Battery Capacity	10,000 mAh		
Battery Life	Up to 60 days(on Smart Saver Mode)		
Sensors	3 axis Accelerometer , Light sensor		
Dimension	86.0 X 63.0 X 31.5 mm		
Weight	245 gm		
Operating Temperature	-20C ~ 70C		
Charging Wire Type	Type A to Type C (Included in box)		
IP rating	IP66		
Mounting type	Magnetic		

# **Troubleshooting**

Common Issues	Status on Device/App	Possible Cause	Solution
Not able to setup device	Device is not getting adde d on App	The SIM card may not be inserted properly	Check the SIM slot and in sert it again
		The metal side of the SIM card may be stained	Clean the metal part of SI M card with an eraser
		Network signal is very we ak	Change your location and try again
Location not getting updat ed	Device has not been fully setup on app	SIM is not activated	Contact Customer Suppor t
	Device status is shown as 'Not Reachable' on App A ND GPS (Blue) LEDon th e device is blinking rapidly	The device is used in the area where signals cannot reach, such as basement, etc.	Change your location and try again
	Device status is shown as 'Not Reachable' on App A ND Green LED on device is not blinking	Network is not available	Trying changing the positi on of device to connect wi th network
	GPS (Blue) Indicator and Network (Green) indicator both are not blinking, and Single Tap on Power Butt on shows only One Batter y Bar	Device is not powered On	Turn on the device in case its powered Off
	App is showing that Subs cription has expired	Subscription has expired	Renew the subscription pl an on the app

#### **Documents / Resources**



Qubo QBook Wireless GPS Tracker [pdf] User Manual QBook Wireless GPS Tracker, QBook, Wireless GPS Tracker, Tracker

#### References

• User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.