

ORBIT ORB633

ORBIT Velo Advanced Bike Tracker - Instruction Manual

Model: ORB633 | Brand: ORBIT

1. PRODUCT OVERVIEW

The ORBIT Velo is an advanced bike tracker designed for seamless integration with Apple's Find My network. It provides global GPS location tracking for your bicycle, ensuring you can locate it anytime, anywhere using your iPhone, iPad, Mac, or Apple Watch. The device features enhanced security, versatile mounting options, long battery life, and a waterproof design for reliable performance in various conditions.

ORBIT Velo

Track your bike



Figure 1: ORBIT Velo tracker on a bike frame, showing its location on the Apple Find My app.



Works with
Apple Find My



Security Bolts for
securing to bottle
cage holder



Replaceable battery
lasts up to 3 years



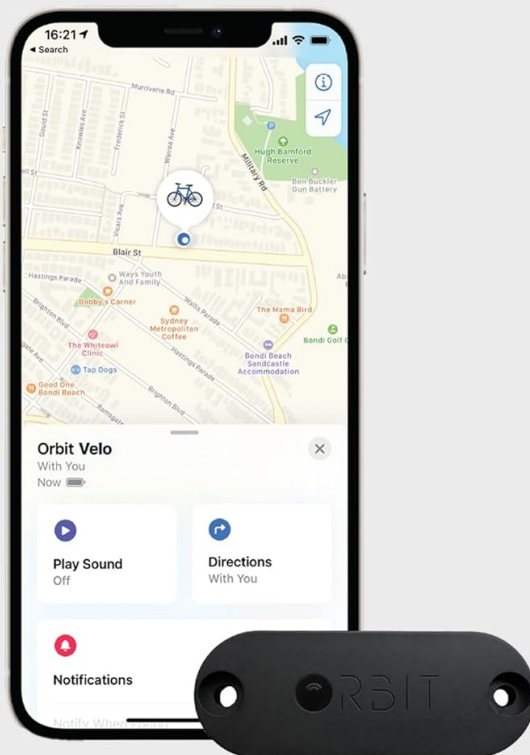
Privacy is built in



Waterproof

ORBIT Velo

Track your bike



Note: This product does not support Android devices

Figure 2: Key features of the ORBIT Velo tracker.

2. SETUP AND INSTALLATION

The ORBIT Velo tracker is designed for easy and secure installation on your bicycle. The package includes all necessary tools and hardware for mounting.

2.1 Package Contents

- ORBIT Velo Tracker
- Security Bolts (short and long options)
- Special Tool for security bolts
- Adhesive (for optional use)
- Cable Ties (for optional use)

2.2 Mounting Instructions

1. Identify the bottle cage mounts on your bike frame.
2. Position the ORBIT Velo tracker directly onto these mounts.
3. Use the provided security bolts and special tool to firmly attach the tracker to the bike frame. Ensure

the bolts are tightened securely to deter theft.

4. Alternatively, the tracker can be fitted below your existing bottle cage for added discretion. Use the longer security bolts to secure both the tracker and the bottle cage.



Figure 3: Mounting the ORBIT Velo tracker with security bolts.



Figure 4: The ORBIT Velo tracker and included security screws.

2.3 Pairing with Apple Find My

The ORBIT Velo tracker seamlessly connects to Apple's Find My network.

1. Ensure your iPhone, iPad, or Mac is running the latest version of iOS/iPadOS/macOS.
2. Power on the ORBIT Velo tracker by pressing and holding the power button for 3 seconds. You will hear 6 beeps indicating it's in pairing mode.
3. Open the Find My app on your Apple device.
4. Hold the ORBIT Velo near your device. Follow the on-screen instructions to pair the device.
5. Once paired, you can name your tracker and assign an emoji to it within the Find My app.

Video 1: Basic operation and pairing of a similar device with the Find My app.

3. OPERATING INSTRUCTIONS

Once your ORBIT Velo tracker is set up, you can utilize the Apple Find My app for various tracking functions.

3.1 Locating Your Bike

- Open the Find My app on your iPhone, iPad, Mac, or Apple Watch.
- Select your ORBIT Velo tracker from the 'Items' tab.
- The app will display the current or last known location of your bike on a map.
- Use the 'Directions' feature to navigate to your bike's location.
- If your bike is nearby, you can tap 'Play Sound' to make the tracker emit an audible alert, helping you pinpoint its exact position.



Figure 5: Detailed view of the ORBIT Velo tracker's components and features.

3.2 Lost Mode

If your bike is lost or stolen, you can enable 'Lost Mode' in the Find My app.

- In Lost Mode, you can leave a contact phone number or email address.
- If someone finds your bike, they can use an NFC-enabled iPhone or Android device to tap the tracker and see your contact information.

- You will receive a notification when your bike's location is updated by another Apple device on the Find My network.

4. MAINTENANCE

4.1 Battery Life and Replacement

The ORBIT Velo tracker is powered by a replaceable CR2032 coin cell battery, offering up to 3 years of battery life. When the battery is low, you will receive a notification on your Apple device.

1. To replace the battery, carefully open the tracker casing.
2. Remove the old CR2032 battery.
3. Insert a new CR2032 battery, ensuring correct polarity.
4. Close the casing securely to maintain its waterproof integrity.

4.2 Waterproofing

The ORBIT Velo has an IPX6 waterproof rating, protecting it against heavy rain and splashes. Ensure the casing is properly sealed after any maintenance to maintain this rating.

Video 2: Demonstration of a similar device's waterproof features and installation.

5. TROUBLESHOOTING

If you encounter issues with your ORBIT Velo tracker, consider the following:

- **Not Connecting/Pairing:** Ensure the tracker is powered on and your Apple device's Bluetooth is enabled. Make sure your device is running the latest compatible iOS/iPadOS/macOS version. Try restarting both the tracker and your Apple device.
- **Inaccurate Location:** Location accuracy depends on the density of Apple devices in the Find My network. In areas with fewer devices, location updates might be less frequent or precise. Ensure the tracker is not obstructed by dense materials.
- **No Sound:** Check the battery level of the tracker in the Find My app. If the battery is low, replace it. Ensure your Apple device's volume is up.
- **Battery Draining Quickly:** While designed for long battery life, frequent 'Play Sound' requests or constant movement in areas with low network density might slightly reduce battery life.

6. SPECIFICATIONS

Feature	Detail
Item Weight	2.12 ounces
Product Dimensions	2.95 x 1.1 x 0.37 inches
Item Model Number	ORB633
Batteries	2 CR2032 batteries required (included)
Battery Life	Up to 3 years

Connectivity Technology	Bluetooth
Map Type	Worldwide (via Apple Find My network)
Mounting Type	Bottle Cage Mount
Operating System	iOS (compatible with iPhone 6s and later, iPadOS 14.5 or later)
Waterproof Rating	IPX6

7. WARRANTY AND SUPPORT

7.1 Warranty Information

The ORBIT Velo tracker comes with a 2-year manufacturer's warranty. Please retain your proof of purchase for warranty claims.

7.2 Customer Support

For further assistance, technical support, or warranty inquiries, please refer to the contact information provided in your product packaging or visit the official ORBIT website.