Quick Start Guide

We highly recommend that you to follow along this video tutorial to assemble your bike. Simply scan the QR code below.



Or visit: velotricbike.info/T1ST-2024

This guide will get your new ebike set up and ready to ride.

- What's in the Toolkit
- Assembly and Installation
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- Battery & Charging
- Features and Test
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- How to Enable Lost Mode
- How to Disable Lost Mode
- How to Remove My eBike
- How to Restore Factory Setting
- eBike Diagram
- Remote Diagram
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What's in the Toolkit

What's in the Toolkit





Assembly and Installation

Kickstand & Handlebar

- Install the kickstand on the left chain stay. Tighten the bolts with the 4mm Allen key.
- 2. Turn the handlebar 90 degrees toward the frame.
- 3. Make sure the headtube is locked with the front fork.

Front Wheel

- Take out the brake pad spacer from the front brake caliper. Remove the hub axle from the fork with the 6mm Allen Key.
 - 2. Gently slot the wheel into the fork. Ensure the brake caliper is on the same side of the brake disc.
- 3. Tighten and secure the front wheel bolt with the 6mm Allen Key.

Assembly and Installation













Assembly and Installation

Disc Brake Calibration

- Spin the wheel and listen for any scraping sounds. These indicates signs of rubbing.
- 2. If there's signs of rubbing, loosen the screw with a M4 hex key so the brake caliper can move freely. Adjust the clearance between the brake pad and disc until you can no longer hear any sounds when spinning the wheel.
 - 3. Tighten the screws. Spin the wheel to check for any sounds.

Adjustable Stem and Handlebar Adjustment Assembly and Installation

- 1. Use a 6mm Allen key to loosen the screw at the right side of the handlebar stem.
- 2. Gently lift the handlebar and adjust it to the desired angle. Then tighten it. Torque: 14 Nm.
- 3. Use a 4mm Allen key to loosen the four screws on the handlebar stem cap.











Assembly and Installation Adjustable Stem and Handlebar Adjustment

- 4. Use a 6mm Allen key to tighten the screw at the right side of the handlebar stem.
- 5. Adjust the handlebar (ensure the straight section of the handlebar is parallel to the ground).
- Use a 4mm Allen key to tighten the handlebar stem cap screws in an X-pattern to ensure even spacing above and below the stem cap. Torque range: 6-8 Nm.

Front Light

- Align the front light bracket with the mounting port on the handlebar stem cap and securely fasten the screw. Torque range: 2.5~5.5 Nm.
- 2. Align the power cable with the arrow and connect it.
- 3. Use a screwdriver and an open-end wrench to tighten the nut. Torque range: 2.5~5.5 Nm.

Assembly and Installation

Note Before traveling at night, please check the front light to ensure it functions properly.







Assembly and Installation

Bell and Front/Rear Reflector

- Unscrew the bolt on the bell mount and install the bell. Adjust the angle before tightening the bolt.
- 2. Unscrew the bolt on the reflector mount and install the reflector. Adjust the angle before tightening the bolt.
- 3. Attach the rear reflector to the seat post. Adjust the angle before tightening the bolt.

- Pedals
- 1. Differentiate the right and left pedals by the stickers on the pedals.
- ▲ <u>NOTE</u> The right and left pedals are different.
- 2. Screw the right pedal onto the pedal arm by turning the pedal clockwise by hand. Tighten with a wrench.
- 3. Screw the left pedal onto the pedal arm by turning the pedal counter-clockwise by hand. Tighten with a wrench.













Tire Pressure Check

- 1. Check tire pressure by hand, and if it's easily compressible, it indicates low pressure and needs inflation.
- 2. Use an inflation pump equipped with an AV interface.

Note Check tire pressure before every ride.

- Inflate the tire until it is no longer easily compressible (do not exceed the tire's maximum recommended pressure).
- 4. Follow the tire markings for the maximum recommended pressure.

- 1. The charging port is located on the left side of the frame's bottom bracket near the pedal arm.
- 2. To charge your bike, plug the included adapter into the bike. Ensure the charger is connected to a power outlet.
- 3. A green light indicates your bike is fully charged. A red light indicates your bike is still charging.

Battery & Charging









Features and Test

- 1. Please scan the QR code on the handlerbar information tag.
- 2. Long press the button for 2 seconds to power on.
- Single press the + or
 button to increase/ decrease the assist level.

- Long press the + button for 2 seconds to turn the front light on/ off.
- 5. Press and hold the button to active the Walk Model, release the button to turn off.
- Single press the (b) button to switch riding data.

Features and Test



Tips

Scan the QR code to register your eBike warranty.









Connect to Velotric App

- Long press the + and - button for 2 seconds to enter MENU.
- 2. Single press the button to switch to "Connect to App". Then single press the @ button to enter page.
- Scan the QR Code displayed on the screen with Velotric App to pair your eBike.

- Long press the + and - button for 2 seconds to enter MENU.
- 2. Single press the button to switch to "Find My". Then single press the 🕑 button to enter Find My settings.

Set Unit Connect to Ap 3. Select "Find My" and single press the (1) button to pair it with your iPhone. Once the eBike emits a sound, it is now ready to be paired.









Connect to Find My

- When the display shows a "Success" prompt and emits a high-frequency tone, it indicates that it has entered pairing mode.
- 5. Open the Find My app on your device. Under the "Items" section, tap "Add Item".





Connect to Find My

complete the pairing process.

 6. Tap "Other Supported Item".
 7. When your eBike is detected, tap the "Connect" button. Follow the instructions within the Find My app to

Note Please complete the pairing within 5 minutes in the Find My app.





How to Enable Lost Mode

If your eBike is lost, please follow these steps to activate "Lost Mode" and locate your eBike.

- 1. Select your eBike from "Items" list.
- 2. In Lost Mode, tap [Enable].





How to Enable Lost Mode

- 3. Read "WHAT WILL HAPPEN?" first, then tap [Continue].
- 4. Enter your phone number or email, then tap [Activate] to activate Lost Mode.
- Note If your eBike is locatable, other users can tap [Identify Found Item] in the Find My app to help identify your eBike.





How to Disable Lost Mode

Once your eBike is found, follow these steps to turn off "Lost Mode".

- 1. Select your eBike from "Items" list.
- 2. In Lost Mode, tap [Enabled].





3. Tap [Turn Off Lost Mode]. You have now turned off Lost Mode.



How to Remove My eBike

Follow these steps to remove your eBike from the "Find My" network if you are no longer using this eBike.

- 1. Select your eBike from "Items" list.
- 2. Scroll down to the bottom and tap [Remove Item].





3. In the "Remove Item" page, tap [Remove], and the eBike will be removed from your item list.



eBike Diagram

How to Restore Factory Setting

If the eBike is offline when removing from Find My app, restore factory setting will allow you to unpair the eBike.

 Long press the button for 2 seconds to power on. Long press the + and button for 2 seconds to enter MENU. Select "Find My" and then single press the button.





2. Select [Restore Factory Setting] and

single press the () button. Next,

select [Confirm] and single press the $(\overline{0})$ button again. When you see the

"Success" prompt and hear the eBike

emit a sound, the factory reset was

successful.





eBike Diagram





e	Display
0	Shifter
g	Grip

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Long press for 2 seconds : · Power on/off Single press: Switch riding data

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Long press for 2 seconds : · Turn on/off the front light Single press: · Increase assist level

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Press and hold :

· Turn on walk mode, release to turn off

Single press:

· Decrease assist level

• **USB-A Charging Port**

Display Interface



The Apple Find My network provides an easy, secure way to locate compatible personal items using the Find My app on your iPhone, iPad, Mac, or the Find Items app on Apple Watch.

To use the Apple Find My app to locate this item, the latest version of iOS, iPadOS, or macOS is recommended. The Find Items app on Apple Watch requires the latest version of watchOS.

Use of the Works with Apple badge means that a product has been designed to work specifically with the technology identified in the badge and has been certified by the product manufacturer to meet Apple Find My network product specifications and requirements. Apple is not responsible for the operation of this device or use of this product or its compliance with safety and regulatory standards.

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BECAUSE IT'S FUN.

Walk Mode
 USB Port Charge

- Phone Connection
- Battery Level

6 Real-time Speed
6 Riding Mode
7 Light
8 Speed Unit



Riding Data

VELOTRIC

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