Discover Series VELOTRIC

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/discover1

Contents

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

- What's in the Toolkit
- Bike Assembly
- Bike Diagram

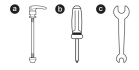
What's in the Toolkit

What's in the Toolkit





- a Quick Release
- b Phillips Screwdriver
- M15/M8 Wrench
- d M6/M5/M4/M3/M2.5 Hex Key







Quick Start Guide

Spare bolts

- a Stem Clamp Bolt × 2
- **b** Display Panel Bracket Bolt × 2
- Display Panel Mount Bolt × 2
- d Fender Bolt × 1







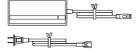




Left / Right Pedal

Front / Rear Reflector

Bell







Adapter & Charging Cable

Display

Front Light







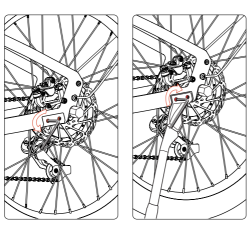
Kickstand

Hub Cap

Cable Binder

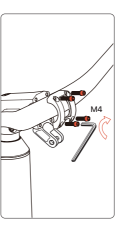
Step 1 Kickstand Bike Assembly Bike Assembly

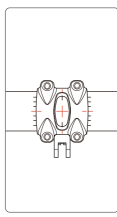
- 1. Put on the hub cap.
- 2. Unscrew the bolts for the kickstand with the M5 hex key.
- Attach the kickstand and tighten the bolts.

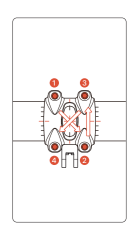


- Remove the four bolts on the clamp with the M4 hex key and install the handlebar.
- 2. Adjust the handlebar by aligning the reference marks.
- 3. Tighten the four bolts in the order illustrated below.

Step 2 Handlebar







06

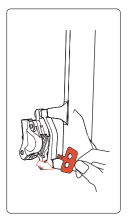
Step 3 Front Wheel

Bike Assembly

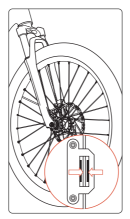
Bike Assembly

- Take out the brake pad spacer from the front brake caliper.
- 2. Seat the hub axle into the dropouts.
- Insert the quick release and close the quick release lever securely.

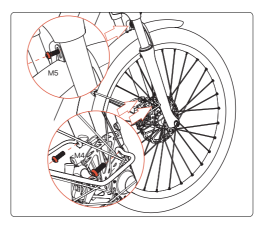
- A NOTE 1. Disc in line with the brake caliper pads.
 - Do NOT engage the brake levers before this step. Otherwise you may misalign your hydraulic brakes.







- Unscrew the bolts that affix the front fender to the fork top (M5 hex key).
- 2. Attach the support rods to the fork legs with the M4 hex key.
- Adjust the fender to your own preference. Ensure the wheel is centered and the gap between the fender and the wheel is clear. Fasten the bolts.





80

09

Step 5 **Pedals** Bike Assembly

- Attach the left pedal to the left crankset by turning the pedal COUNTER-CLOCKWISE (see below).
- 4. Tighten the pedal with the M15 wrench.

clockwise

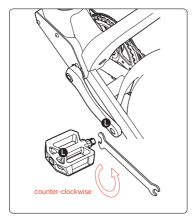
1. Attach the right pedal to the right

crankset by turning the pedal

CLOCKWISE (see below).

2. Tighten the pedal with the M15

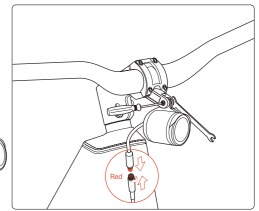
wrench.



Bike Assembly Step 6 Front Light

- 1. Attach the front light to the mount.
- Fix the light to a desirable angle with the Phillips screwdriver and M8 wrench.
- 3. Connect the two front light cables (in red) as shown below.



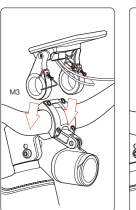


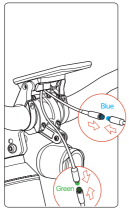
Step 7 Display

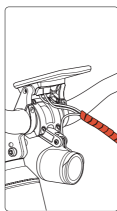
Bike Assembly

Bike Assembly

- Unscrew the bolts on the mounting brackets of the display.
- 2. Mount the display panel onto the handlebar and adjust it to an angle you can view easily on the seat in a riding position. Tighten the bolts with the M3 hex key.
- Connect the display cables (marked green and blue) as shown below.
- Wrap the display wires together with the connected front light cable with the cable binder.

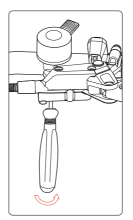


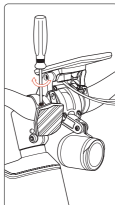


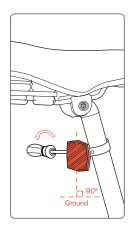


- Unscrew the bolt on the bell mount and install the bell. Adjust the angle before tightening the bolt.
- Unscrew the bolt on the reflector mount and install the reflector.
 Adjust the angle before tightening the bolt.
- Attach the rear reflector to the seat post. Adjust the angle before tightening the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

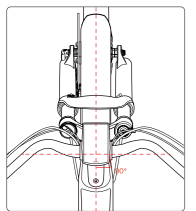
A NOTE You can position the bell and reflector according to your preference.

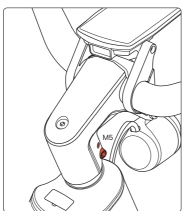




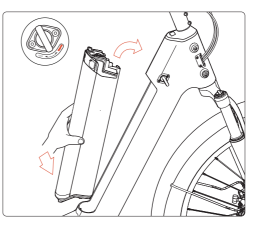


- 1. Adjust the stem to make the handlebar perpendicular to the front wheel.
- 2. Tighten the bolts on both sides of the stem.





- 1. Fit the battery into the down tube.
- 2. Insert the key into the battery lock.
- Press firmly to nest the battery and turn the key clockwise to lock it in place.





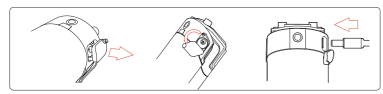
Step 11 Charging

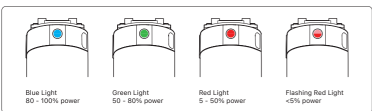
Bike Assembly

Bike Assembly

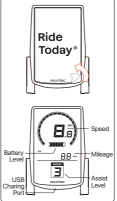
Step 12 Start Your Bike

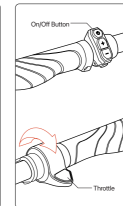
- The battery can be charged either in or out of the bike. Power off the bike before charging the battery in the bike.
- Make sure the battery is placed on a flat and clear surface. Plug the DC power cord (barrel connector) into the port.
- 3. Plug the adapter into the wall. The LED indicator will turn red.
- The indicator will turn green when the battery is fully charged. Unplug the adapter first before pulling out the cord from the battery.
- ▲ WARNING 1. Charge the battery in an environment from 50–86°F (10–30°C).
 - 2. The battery won't charge when it is over 113°F (45°C) or below 32°F (0°C). Let the battery adjust to room temperature for at least 1 hour before trying again.





- 1. Peel the protective film off the display screen.
- Hold the on/off button to power on/off the bike.
- Our system provides different levels of pedal assistance (1 = lowest, 5 = highest) so you can adapt the power output depending on your riding needs. Level 0 means no pedal assist.





Assist level 1

Eco Mode: Minimal power output for maximum battery efficiency.

Assist level 2

Tour Mode: Low power output for riding long distances.

Assist level 3

Normal Mode: Medium power output for city commuting.

Assist level 4

Sport Mode: Strong power output for active riding.

Assist level 5

Turbo Mode: Maximum power output for extreme riding.

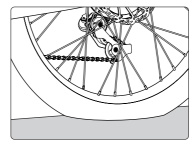
When the display is on:

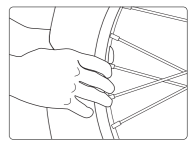
- 1. Hold the "+" button to turn on the **front light**. The display will dim automatically. Hold the "+" again to turn off the light, and the display lights up again.
- 2. Press "+/-" to shift the pedal assist level up or down.
- 3. Hold the "-" button to turn on Walk Mode at 2.5mph (4km/h). Release the button to turn off Walk Mode.

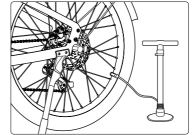


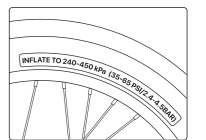


Always check your tires before a ride. If the tires seem soft or spongy, pump them up to the pressure indicated on the side of the tire.









Bike Diagram Bike Diagram



- Front Light
- Handlebar
- Stem
- Saddle
- Seatpost
- Seatpost Clamp

- Motor
- Cassette
- Rear Derailleur
- Chain
- Crankset
- Pedal

- Battery
- Brake Rotor
- Brake Caliper
- Tire
- Suspension Fork



- Brake Lever
- Remote
- Bell
- Shifter
- Throttle
- Grip

g Display

Define Your Adventure.

VELOTRIC

Contact

Website: www.velotricbike.com E-mail: help@velotricbike.com Phone: +1888-559-3099

Hours: Monday-Friday, 7AM-6PM PST

