YEERME

Quick Start Guide

Removing the screw from under LED display

Gently pull the LED display out from its

Tip: If the LED display doesn't pull out

easily from the handlebar enclosure, use

the 2.5mm Allen key to gently push it out

through the screw hole from the back of

Remove the screw from under the LED

display using the 2.5mm Allen key. Set

aside the screw for use during installation

not to damage any cables.

the handlebar.

in **step 11**.

enclosure within the handlebar. Be careful

DAY SPORT

Tool

required

2.5mm

Allen key

Retrieve

2.5mm



Assembly Video

Scan to watch our easy-to-install video



We're here for you.

Support site support.yeep.me

3 Remove the Dash Display

ing the handlebars)

Align the fork with the frame so that it is facing forward, the front brake assembly should be on the same side as the kickstand. (rider's left side)

Make sure the cables are clear and do not restrict the range of motion needed for



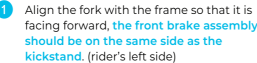


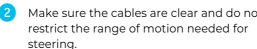
Need help?

Please contact us if you have any questions or need help assembling your bike. To contact us, please create an account and register your bike on our support site.

4 Install the Handlebars

Aligning the front fork (before mount-







1 Preparation for Assembly

Unpack all components from the product package including the Toolkit



- · Expect ~30 minute assembly time
- · Clear a work space
- Don't over tighten screws

Tools:











Parts:











Cap nut and





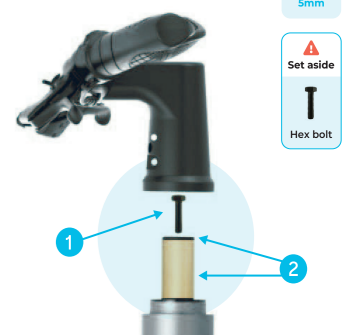


2 Prep the Handlebar Stem

Remove the hex bolt, cap, and cardboard tube from handlebar stem

Remove the hex bolt screw from the cardboard tube on the handlebar stem. Set aside the hex bolt for use during installation in step 5.

Discard both the cardboard tube and the black cap held in by the hex bolt.



5 Attach the Handlebars

Attaching the handlebar to the handlebar stem on top of the fork

Place the handlebar over the handlebar stem and insert the hex bolt (from step 2) through the handlebar.

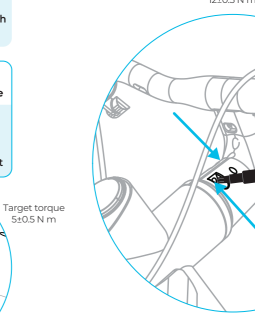
Using the 5mm end of the Y-wrench, gently tighten the hex bolt so that there's no play between the fork and frame.



Y-wrench

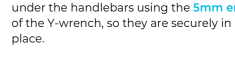
Retrieve

Hex bolt

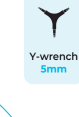


Tighten the two steering stem screws under the handlebars using the 5mm end

Securing the handlebars



6 Secure the Handlebars



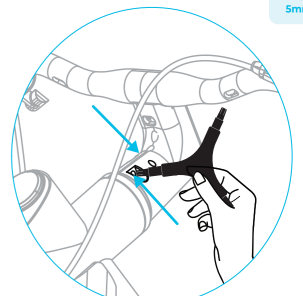
Tool

required

Tool

required

Y-wrench



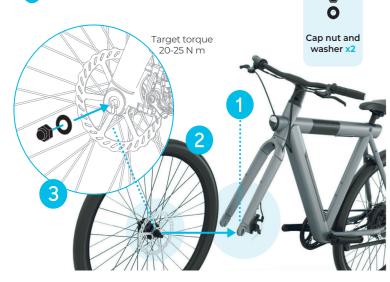
Target torque



7 Install the Front Wheel

Attach the front wheel to the fork

- Remove the black fork protector from the bottom of the fork and discard.
- Insert the front wheel axle inside of the fork slots. Ensure the brake rotor is aligned to fit inside the front disc brake.
- Install washers (serrated side in) and cap nuts onto the outsides of the fork. Tighten them using the 15mm wrench until secure.
- The correct tire pressure is 50-80 psi.



Reinstall the LED Display Reinstall the display

Place the display back into the handlebar enclosure. Be careful not to pinch the cables.

2 Use the 2.5mm Allen key, reinstall the screw previously removed in step 3 from under the display, so that the display fits flush inside of the handlebar enclosure.

Connect the end of the power cable coming from the bottom of the display to the power cable coming out of the bottom of the frame. Carefully align the arrows on the cables.



Allen screw

Tool

required

2.5mm

Allen key

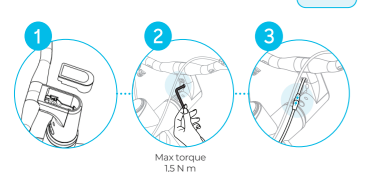
Tool

required

Wrench

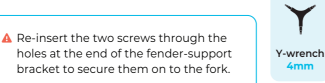
Parts

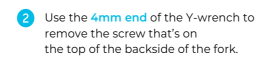
required



8 Attach the Front Fender Attach the front fender to the fork

With the 4mm end of the Y-wrench. remove the two screws attached to the back of the fork.





A Re-insert the screw through the fender mount bracket on top of the fender and secure tightly to the back of the fork.

Tip: Make sure fender is parallel to the wheel so it doesn't make contact as the wheel rotates



5-6 N m



Tool

required

5-6 N m

12 Charge Battery

Connect the charger

Use the included power supply and connect it to the charging port on the battery (below the +/- rubber flap).

Finish Charging

When fully charged, a green light on the power supply indicates the charge is complete. Battery can be charged on the Bike or removed for charging. Please allow 4-6 hours to fully charge your bike.



9 Install the Seat

And adjust the seat height

Remove the soft rubber cap located on the frame just below the seat column to reveal the seat clamp screw.

Tool

required

Y-wrench

Tool

required

Use the 5mm end of the Y-wrench to loosen the seat clamp screw. Adjust the seat post to the preferred height. Once positioned, tighten the seat clamp screw until secure and return the rubber cap in to the frame.

Do not extend the seat post

farther than the minimum insertion line indicated on the Target torque 12±0.5 N m

13 Install Reflectors

Rear reflector - red

Wrap the bracket for the rear reflector around the seat post. Secure with a flathead screwdriver. Position the reflector facing rearward.

Front reflector - white

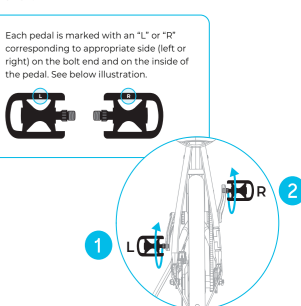
Wrap the bracket for the front reflector around the handlebar near the stem. Secure with a flathead screwdriver. Position the reflector facing forward.

Wheel reflectors

Wrap the bracket for the wheel reflector around any wheel spoke. Secure with a flathead screwdriver.

10 Install the Pedals Attach the pedals

- Screw the left pedal marked "L" counter-clockwise by hand (since it is reverse threaded).
- Screw the right pedal marked "R" clockwise.
- Tighten both pedals with the 15mm



Target torque 30-35 N m

Tool

required

Wrench



Damage resulting from incorrect assembly is not covered by the warranty.