



**FAZUA RIDE 60**  
**MANUAL**  
KIT MINI



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## PRODUCT WARRANTY

- 24 months warranty.
- It fears humidity and heat sources.
- We are liable for manufacturing defects and not for incorrect installation.
- Any firmware update, previous modification with other systems, alteration or damage to the bicycle could result in the failure of the product to function, which can therefore neither be replaced nor refunded.

Eplus guarantees that the product has no original conformity defects, pursuant to Legislative Decree 206/05. The function is guaranteed up to the latest version of the original engine; before updating the ebike check compatibility.

## ATTENTION

*Unlocking the speed limiter in public places such as streets, squares, cycle paths is FORBIDDEN BY LAW. Therefore it is possible to activate the unlocking in private limited places such as circuits, tracks and private properties. Fitting the device may invalidate the bicycle's factory warranty. The manufacturer declines all responsibility for any damage caused to pedal assisted bicycles on which the Eplus system is mounted. The manufacturer declines all responsibility for damage to people or things caused by or in any way related to the use of Eplus.*

ALL TRADEMARKS MENTIONED IN THIS MANUAL ARE THE PROPERTY OF THEIR RESPECTIVE OWNER. FAZUA, WINDOWS, DO NOT SUPPORT, DO NOT SPONSOR, ARE IN NO WAY RELATED TO OUR COMPANY.

# PRELIMINARY CHECK

The following tools may be required to install the Eplus kit. We recommend a preliminary check of your ebike:

- Torx key
- Allen key
- Crank puller
- Screwdriver
- Long nose pliers
- Hair dryer



Torx key



Allen key



Crank puller



Screwdriver



Long nose pliers



Hair dryer

## MINI KIT FAZUA RIDE 60 INSTALLATION

1



Disconnect and remove the battery from the ebike and the motor protective casing.

# CONNECTOR DIAGRAM



○ CONNECTOR  
DISPLAY SENSOR

● CONNECTOR  
SPEED SENSOR

# CONNECTOR IDENTIFICATION PROBLEM



If you cannot locate the speed sensor and display connectors, unscrew the motor using the screws indicated to facilitate the passage of the cables.





The display connector is identified by wire n.3 to the right of the unconnected harness, plugged into the box. (see photo)



The speed sensor connector can be recognized because, in addition to being the thinnest cable of all, starts from the rear (or even the rear triangle). To better identify it, pull (gently) the speed sensor cable located near the rear brake caliper.

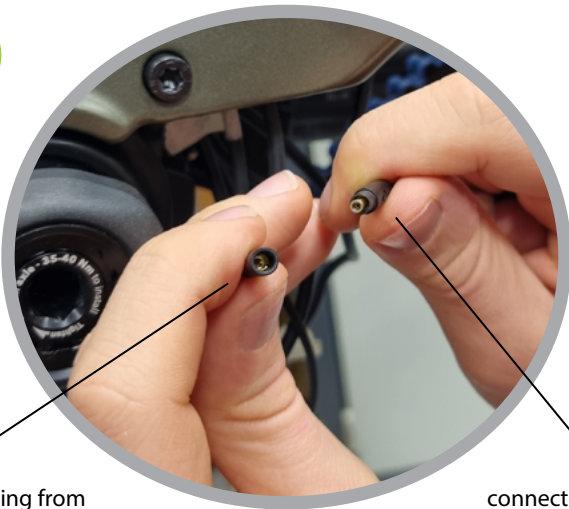


2



Once you have located the speed sensor connector, detach by pulling on the plastic part, not the cable. (see photo 3)

3



connector coming from the motor

connector coming from the speed sensor

4



Connect it to our Eplus kit as shown.

5



Locate the display sensor connector.

6



Disconnect the connector by pulling on the plastic part and connect it to our Eplus kit. (see photo 7)

7



Once all the connectors are connected, make sure the kit is working properly.

Mount the motor cover and reconnect the ebike battery.

**NOTE:** If the motor has been unscrewed before closing the casing, it must be screwed back on.

## MINI KIT FAZUA RIDE 60

In the MINI version, only the most important function will be offered: speed unlocking and pedal assistance up to 50 km/h.

**PLEASE NOTE:** The kit is defined basic because the modification is always active and the data shown on the display are not correct.



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