

module installation

1. Julet connector (fig 1) (PARROT/KINGFISHER)

Cut green male Julet connector (make sure you've took enough cable length reserve) for transplant. Originally this connector comes with tracking device. You will solder our tool to it.

Cables are color coded, which means green cable solders to green, yellow to yellow and so on. 5 cables in total: green, yellow, blue, black, red. Put heat-shrink tubes on soldered connections.

2. The speaker (KINGFISHER ONLY)

There is a small speaker inside tracking device. Solder as follow:

2 cables: orange (positive +) / brown (negative -). Put heat-shrink tubes on soldered connections.

3a. Capacitive plate / touch sensor (KINGFISHER ONLY)

Pass 2 long pink/purple wires inside steering tube under the dashboard - cable should be routed the same way as thumb throttle is.

Pull out 2-3cm of pink wire end through rivets holes (plastic QR code cover) - choose hole diagonally. Solder wires to the edges of copper plate, keep your solder points flat. Pull wires down and hot glue plate underneath to the plastic to make it sit nicely.

3b. Physical button (KINGFISHER ONLY)

Connect button with purple/pink (positive) and grey/white (negative).

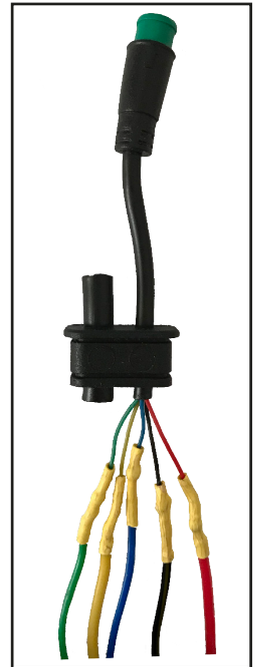
4. Connect device to female Julet plug (PARROT/KINGFISHER)

Mount securely device inside steering tube. Connect both Julet plugs.

Always connect module as last piece of scooter's electric circuit!

KINGFISHER: Don't touch sensor yet, let it calibrate itself within first 5 seconds.

PARROT: Connect to remote dashboard from separate instruction.



(fig 1)

Legal statement warning: We strongly discourage anyone from using this tool on any scooter beside one you're legally owned. We are not responsible for using this device in way other than for diagnosis purpose. The product was provided as is, without any guarantee of compatibility with your specific copy of vehicle due to possible manufacturer changes/updates. Safety precautions!

