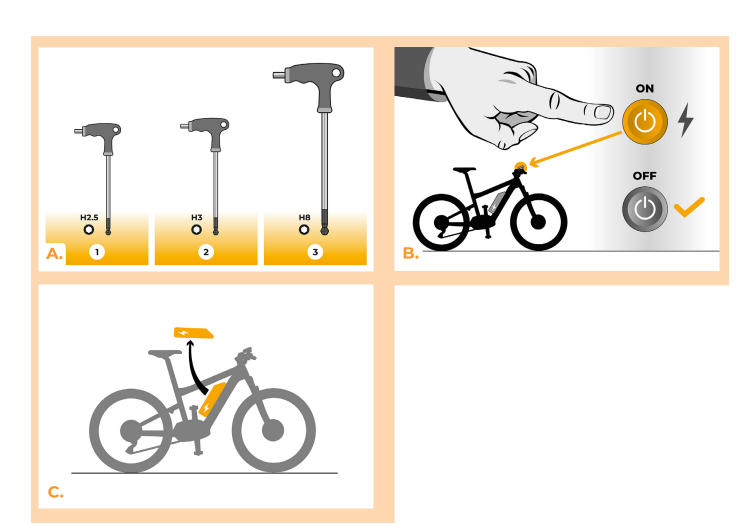


SpeedBox 3.3 for Yamaha

STEP 1: Preparation for installaion

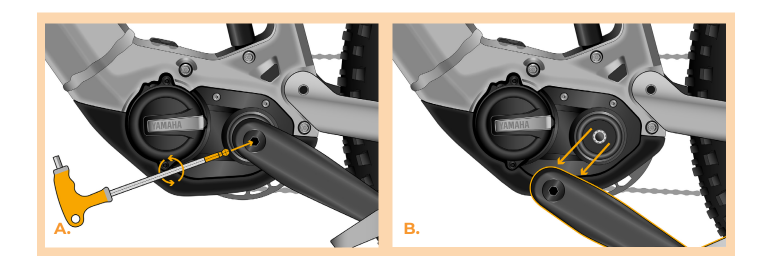
- A. Prepare the following tools:
 - 1. Hex Key H2.5
 - 2. Hex Key H3
 - 3. Hex Key H8
- B. Turn off the e-bike.
- C. Remove the battery from the e-bike according to the manufacturer's manual.





STEP 2: Crank removal

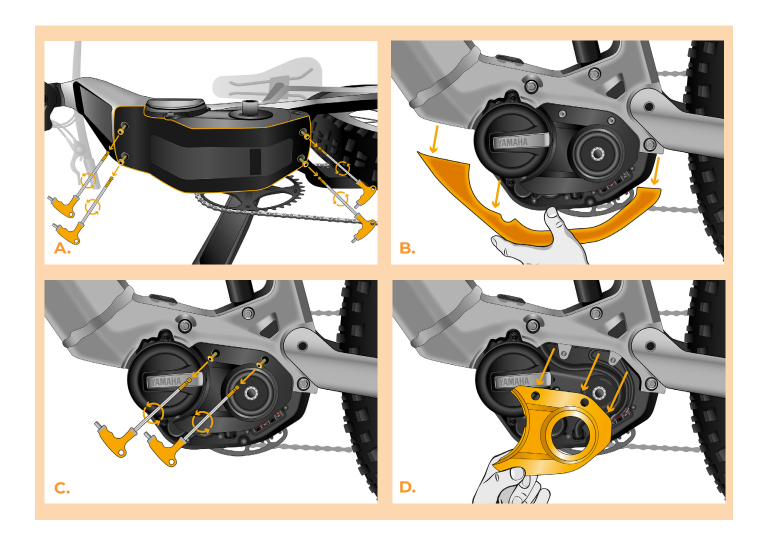
- A. Remove the crank bolt of the left crank arm using the hex key H8. If the crank is not self-extracting, it is necessary to use a crank puller please see the User manual on our website.
- B. Remove the crank arm from the central axis of the motor.





STEP 3: Motor cover removal

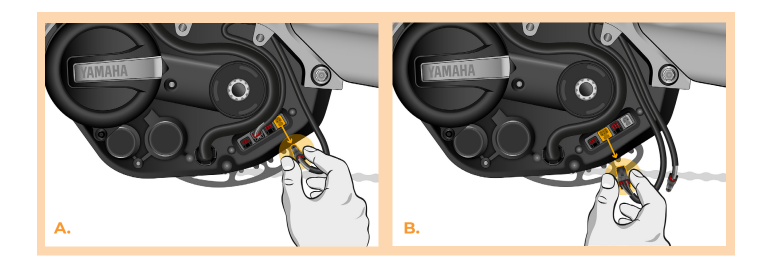
- A. Unscrew the screws holding the lower motor cover with the hex key H3.
- B. Remove the motor cover.
- C. Unscrew the two screws holding the side motor cover with the hex key H2.5.
- D. Remove the side motor cover.





STEP 4: Disconnecting the connectors from the motor

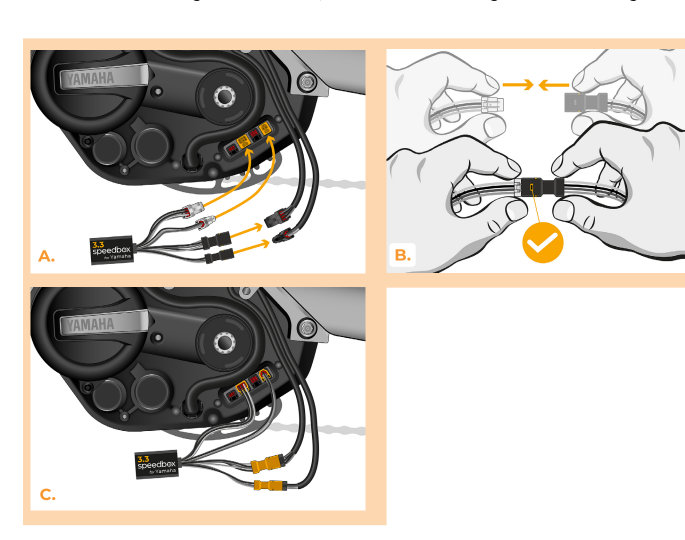
- A. Disconnect the speed sensor connector.
- B. Disconnect the display connector in the same manner.





STEP 5: SpeedBox tuning installation

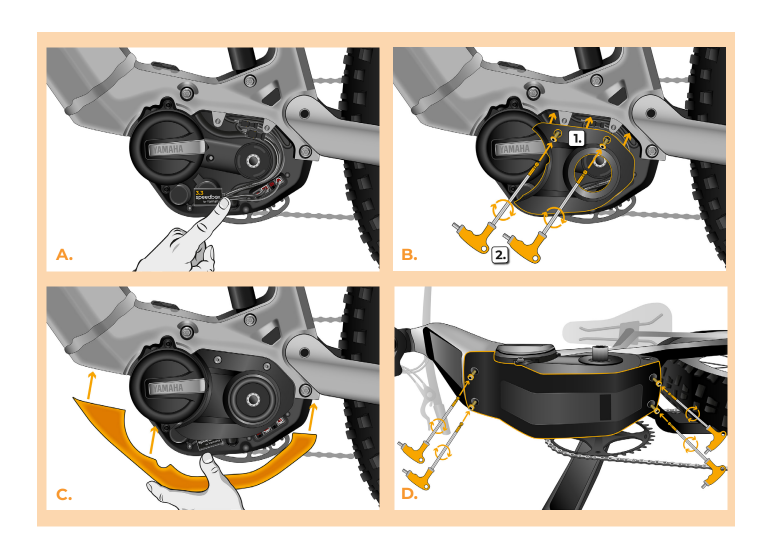
- A. Plug SpeedBox into the disconnected connectors (step 4).
- B. Make sure that the locks on the connectors are seated properly
- C. Before reattaching the motor cover, check the correct wiring as shown in the figure.





STEP 6: Motor cover assembly

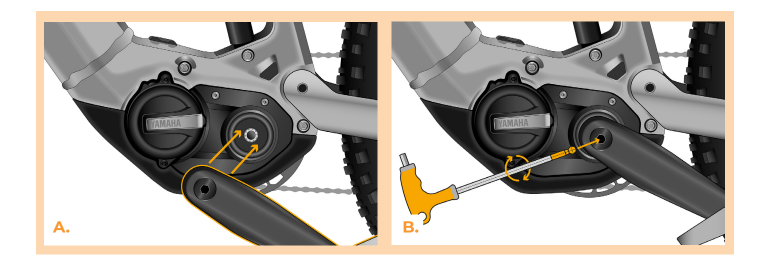
- A. Fit the SpeedBox and all connectors and wires leading from the motor into the free space under the side motor cover.
- B. Put the side motor cover back (1.) and tighten the screws with the hex key H2.5 (2.).
- C. Put the lower motor cover back.
- D. Attach the motor cover with screws using the hex key H3.





STEP 7: Crank assembly

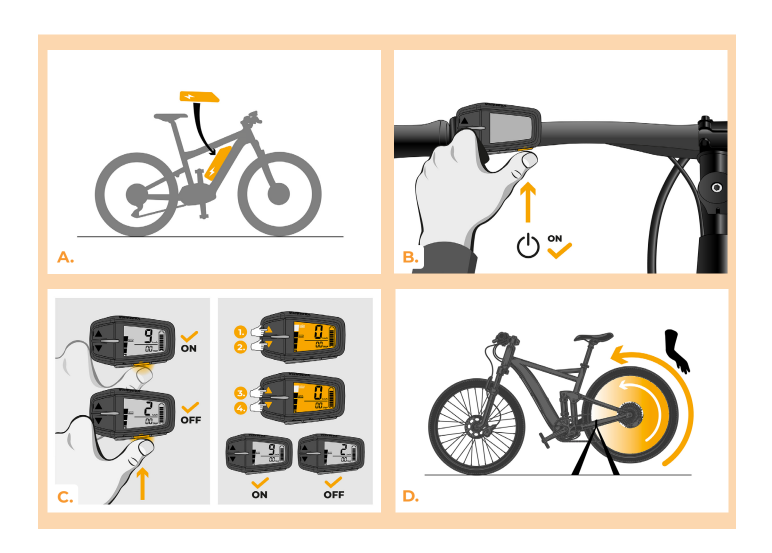
- A. Put the crank arm back to the central axis of the e-bike motor.
- B. Screw the crank bolt into the crank arm and tighten it with the hex key H8.





STEP 8: Tuning function check

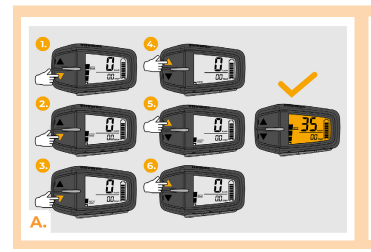
- A. Place the battery back into the e-bike.
- B. Turn the e-bike on.
- C. You will activate/deactivate SpeedBox by pressing the LIGHT button shortly or by switching between two assistance modes twice ($\uparrow \downarrow \uparrow \downarrow$). The value of 99 or 25 will be shown indicating the maximum speed limit in km/h.
- D. Spin the rear wheel and make sure the rear wheel speed is shown on the e-bike display.

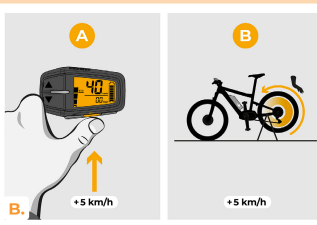




STEP 9: Setting the speed limit

- A. Set HIGH mode. Switch between the assistance modes briefly in the following order HIGH > STD > ECO > ECO + > ECO > STD > HIGH, i.e. go three levels down and three levels up + + + + + + . The current speed limit will be displayed.
- B. Set the maximum speed limit by pressing the LIGHT button briefly or by turning the rear wheel 360°. With each press on the button or turning of the wheel, the limit will increase by 5 km/h.







www.speedbox-tuning.com

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