

SpeedBox 3.0 B.Tuning for Bosch (incl. Gen4)

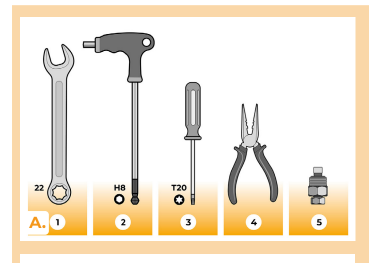
STEP 1: Preparation for installaion:

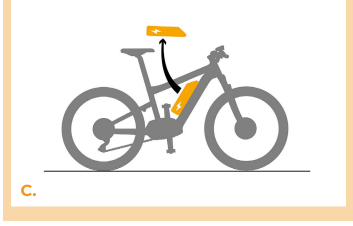
A. Prepare the following tools:

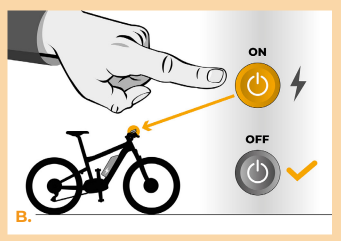
- 1. T20 Torx screwdriver
- 2. Needle nose plier

If crank removal is necessary, you will need:

- 3. Crank puller
- 4. Wrench 22 mm
- 5. Hex Key H8
- B. Turn off the e-bike.
- C. Remove the battery from the e-bike according to the manufacturer's manual.



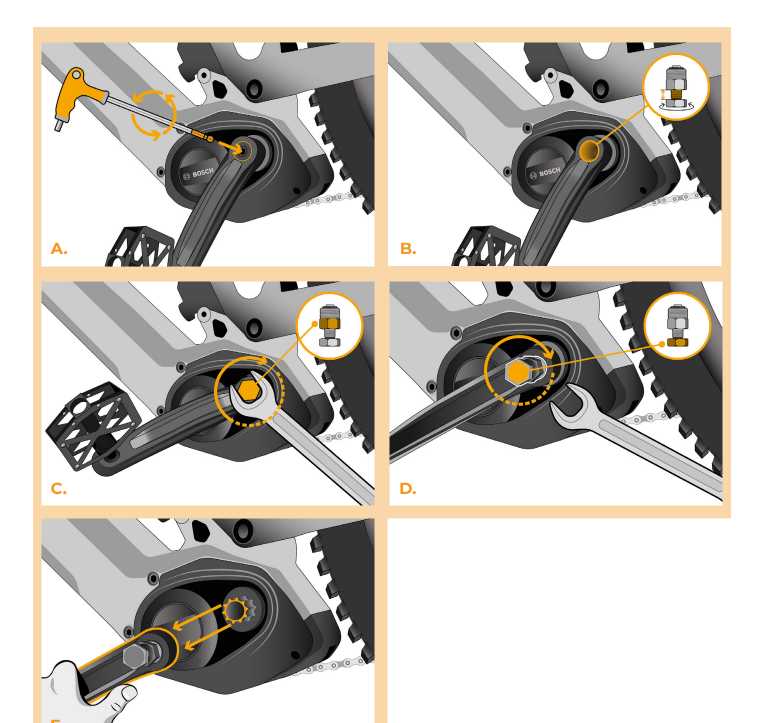




STEP 2: Crank removal

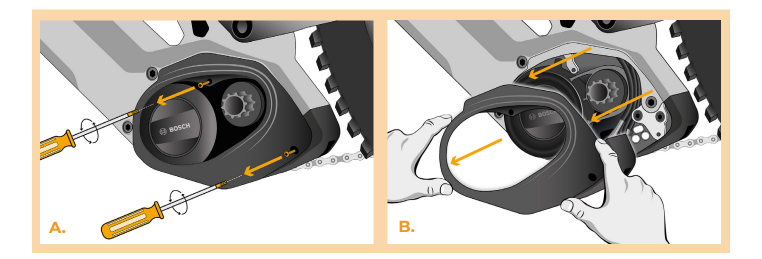
If the crank interferes with the removal of the plastic engine cover, it must be dismantled.

- A. Remove the crank bolt of the left crank arm using the hex key H8.
- **B.** Before screwing the crank puller into the crank arm, unscrew the crank puller's "nut" as far as possible from the "bolt".
- C. Screw the crank puller into the crank arm and tighten it with the 22 mm wrench.
- D. Continue fastening the crank pulles "bolt" with the 22 mm wrench until the crank arm pulls free of the central axis.
- E. Remove the crank arm from the central axis of the motor.



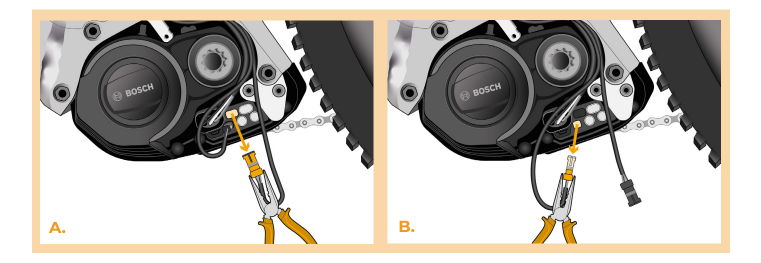
STEP 3: Motor cover removal

- A. Unscrew the 2 screws holding the motor cover with the T20 Torx screwdriver.
- B. Remove the motor cover.



STEP 4: Disconnecting the connectos from the motor

- A. Using pliers, disconnect the display connector from the motor.
- **B.** Disconnect the speed sensor connector in the same manner.

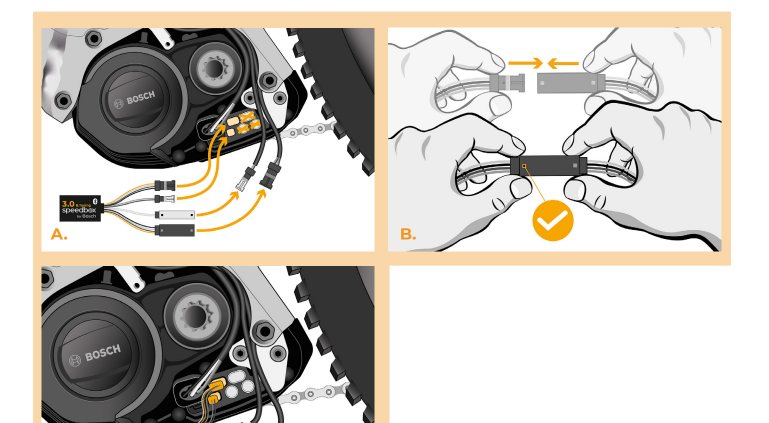




STEP 5: SpeedBox tuning installation

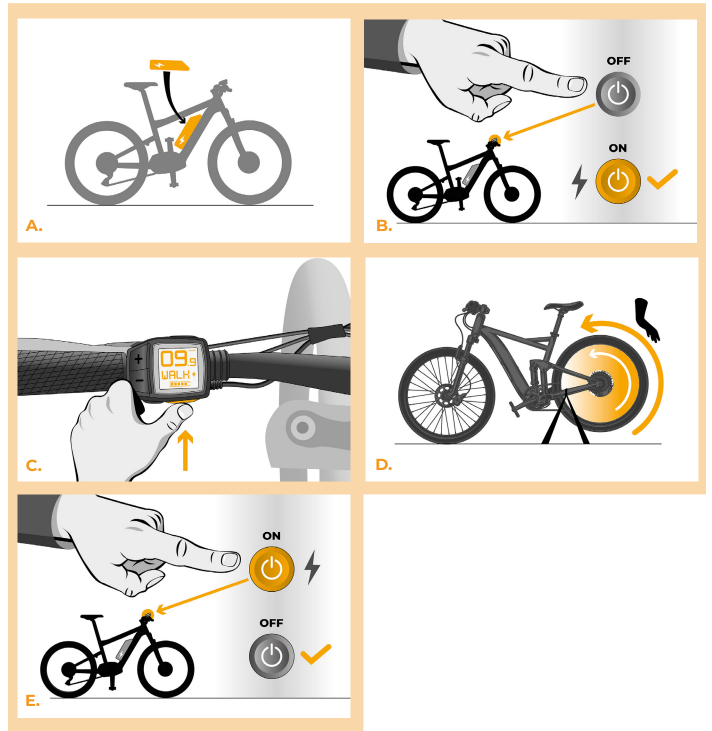
C.

- A. Replace the original connectors with the SpeedBox connectors.
- **B.** Plug the e-bike connectors, disconnected from the motor (step 4), into the SpeedBox connectors and make sure that the locks on the connectors are seated properly.
- C. Before assembling the motor, check the correct wiring as shown in the figure.



STEP 6: Tuning function check

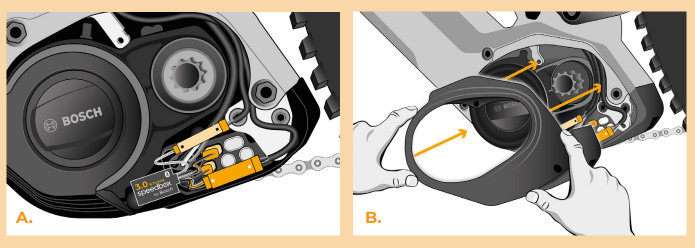
- A. Place the battery back into the e-bike.
- **B.** Turn the e-bike on.
- C. Activate/deactivate tuning by brief activation of the WALK function or by switching between two assistance modes twice (+-+-). The value of 9.9 or 2.5 indicating the maximum speed will be displayed.
- D. Spin the rear wheel and make sure the rear wheel speed is shown on the e-bike display.
- E. Turn the e-bike off.

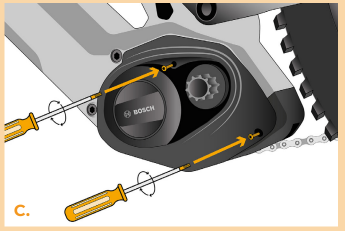




STEP 7: Motor cover assembly

- A. Fit the SpeedBox and all connectors and wires leading from the motor into the free space in the motor.
- B. Place the motor cover back to its original position.
- C. Attach the motor cover with two screws using a T20 Torx screwdriver.



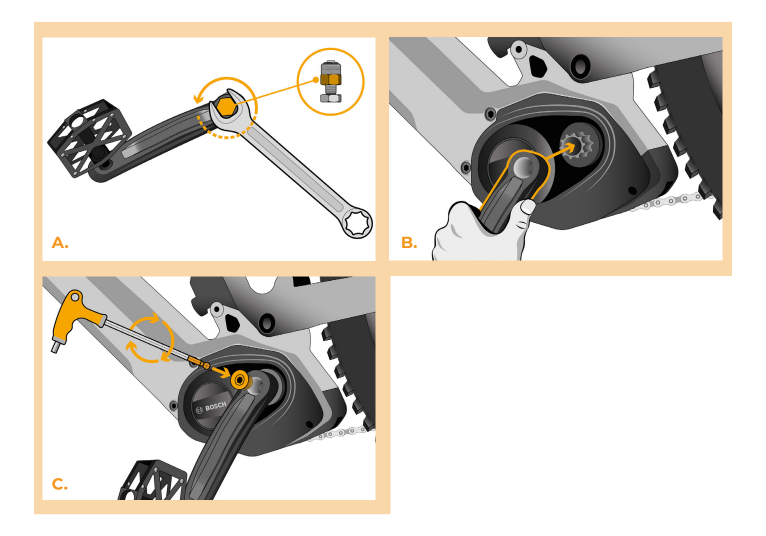




STEP 8: Crank assembly

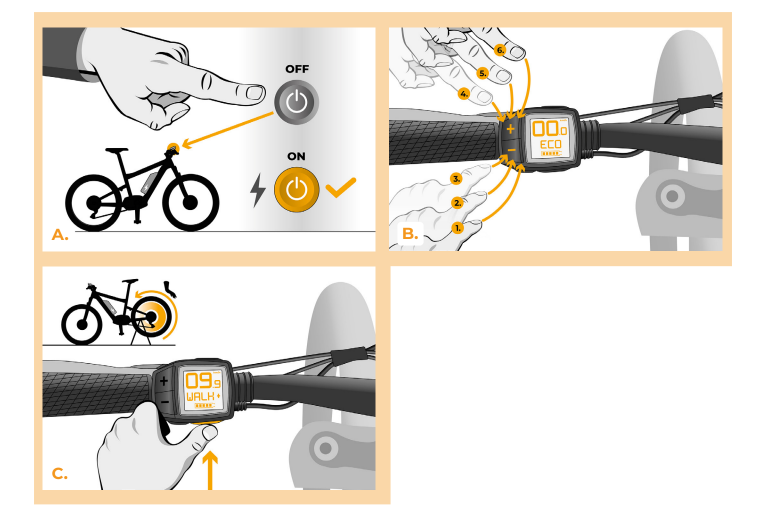
If you have removed the crank according to Step 2, install it back.

- A. Using a 22 mm wrench, remove the crank puller from the crank arm.
- B. Put the crank arm back to the central axis of the e-bike motor.
- C. Screw the crank bolt into the crank arm and tighten it with the Hex Key H8.



STEP 9: Setting the speed limit

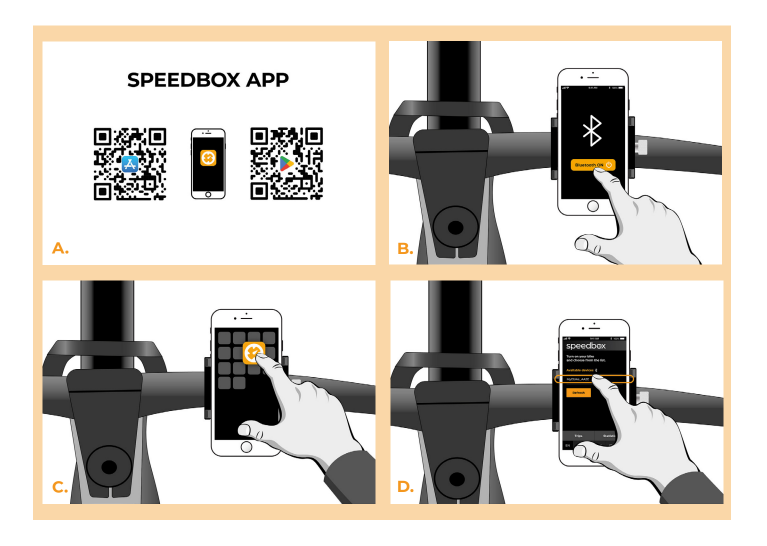
- A. Turn the e-bike on.
- **B.** Set TURBO mode. Switch between the assistance modes briefly in the following order TURBO -> SPORT -> TOUR -> ECO -> TOUR -> SPORT ->TURBO, i.e., go three levels down and three levels up. The current speed limit will be displayed.
- C. Set the maximum speed limit by activating the WALK function briefly or by turning the rear wheel 360°. With each brief activation of the WALK function or turning of thewheel, the limit increases by 5 km/h. The last displayed limit is saved after five seconds of inactivity.



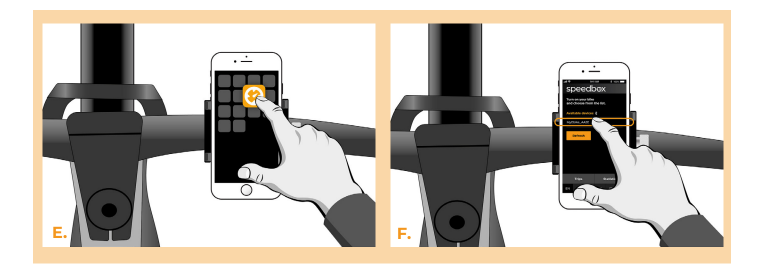


STEP 10: Pairing SpeedBox with the SpeedBox App

- A. Install the SpeedBox App from Google Play or App Store.
- B. Turn on Bluetooth on your phone.
- C. Open the SpeedBox App. Enable location services if prompted.
- D. Select the device MyEbike_xxxx. If you do not see it in the list, click on the "Refresh" button and, if necessary, make sure that:
 - 1. Your e-bike is switched on.
 - 2. You are not further than 5 m from your e-bike.
 - 3. You have Bluetooth turned on on your mobile phone.
 - 4. You have enabled location services for the SpeedBox App.
- E. Choose and confirm your PIN and service password.
- F. Now you can fully enjoy the SpeedBox App (control tuning, monitor riding data, and information about motor performance and energy consumption, you can set the speed limit, etc.).









www.speedbox-tuning.com

Ebike Electronic s.r.o. Rybna 716/24 | 110 00 Praha 1 | Czech Republic | ID: 05553555 | VAT: CZ05553555

