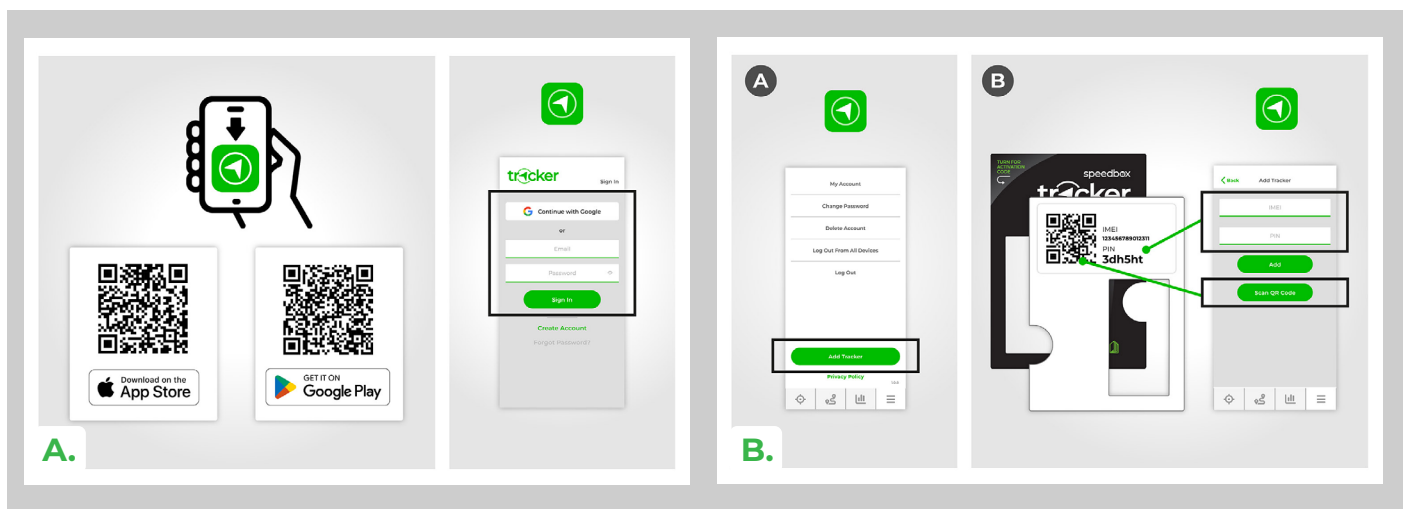


SpeedBox Tracker 1.0 for Brose

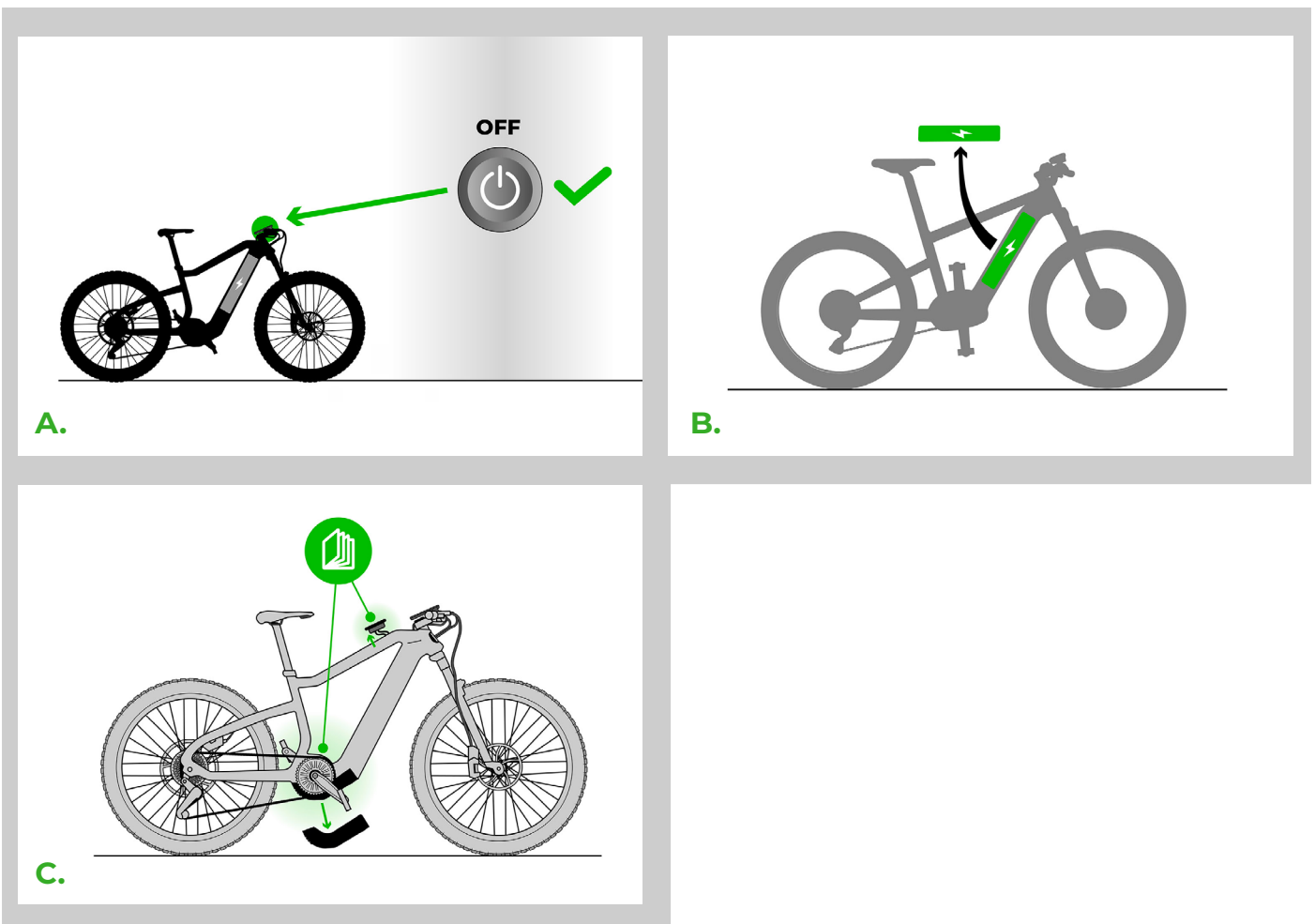
STEP 1: Installing the SpeedBox Tracker mobile app and activating the device

- A.** Install the SpeedBox Tracker app on your mobile phone. Then, create a new user account or log in if you already have an account.
- B.** Click on „Add Device“ and scan the QR code, or enter the IMEI and PIN, which can be found on the included activation card.



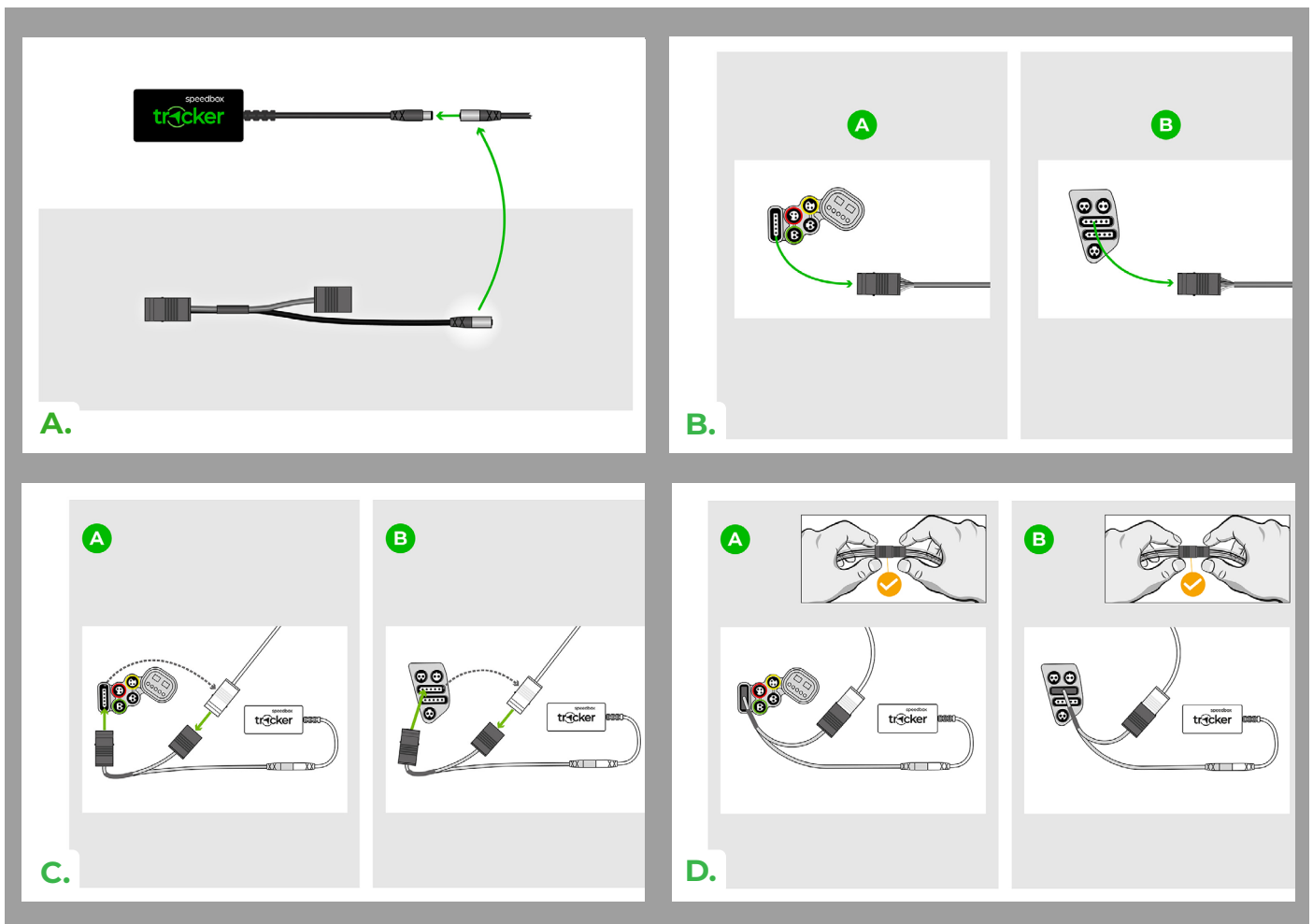
STEP 2: Preparation for installation

- A.** Turn off your e-bike before installing the SpeedBox Tracker device.
- B.** If possible, disconnect and remove the battery from the e-bike.
- C.** Following the manufacturer's instructions, disassemble all components of the e-bike so you have access to the motor connectors or the control unit within the e-bike frame.



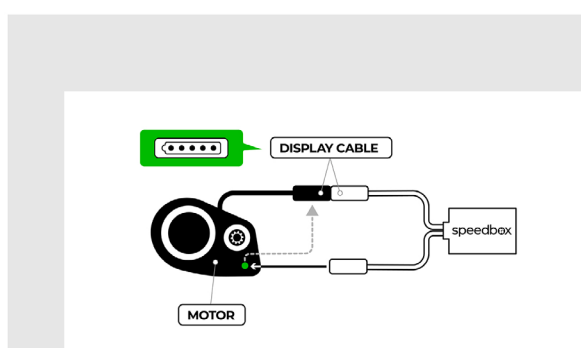
STEP 3: Installing the SpeedBox Tracker device

- A.** Connect the adapter to the Tracker device.
- B.** Disconnect the connector leading from the motor to the display.
- C.** Connect the disconnected connector using the SpeedBox Tracker adapter.
- D.** Make sure that the locks on the connectors are seated properly.

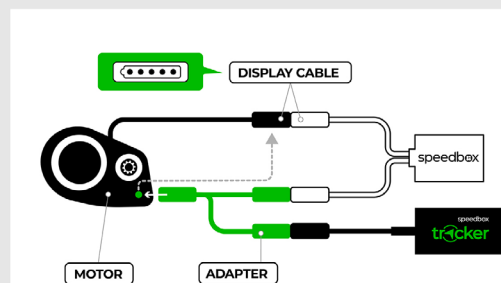


STEP 4: Installing the SpeedBox Tracker along with the SpeedBox Tuning device

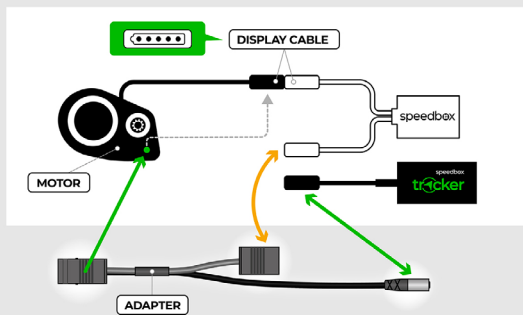
- A.** Disconnect the SpeedBox Tuning device's display connector from the motor.
- B.** Link the disconnected SpeedBox device connector and the motor with the SpeedBox Tracker. Ensure that the connector locks are properly aligned.
- C.** Now connect the SpeedBox Tracker to the adapter.



A.



B.

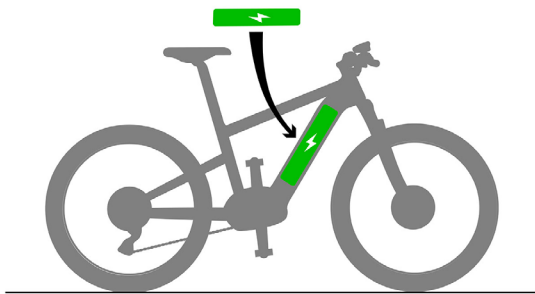


C.

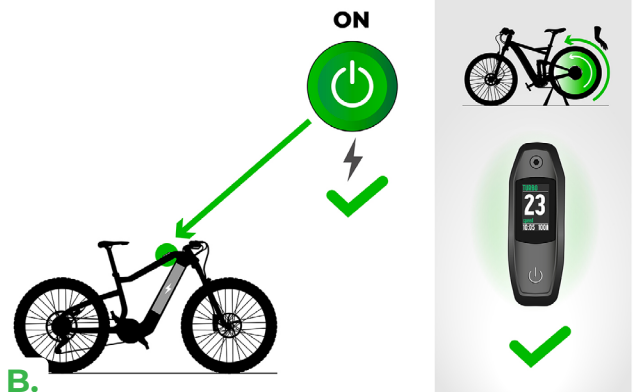


STEP 5: Completing the Installation

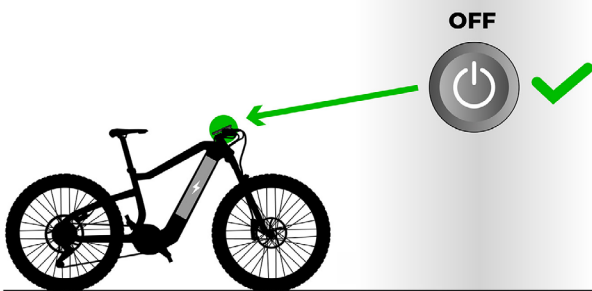
- A.** If the battery was removed, install it back.
- B.** Turn on the e-bike and check that everything on your e-bike is functioning correctly.
- C.** Turn off the e-bike.
- D.** Only now reassemble the e-bike back to its original state.
- E.** By turning on the e-bike, the SpeedBox Tracker device will also begin to charge.
- F.** The SpeedBox Tracker should connect to the server within a few minutes and send information about the battery status to your mobile app. SpeedBox Tracker device comes with one-year pre-paid services. The period starts with the first successful connection to the server. As the pre-paid period nears its end, you will receive an informative email with instructions on how to renew the subscription.



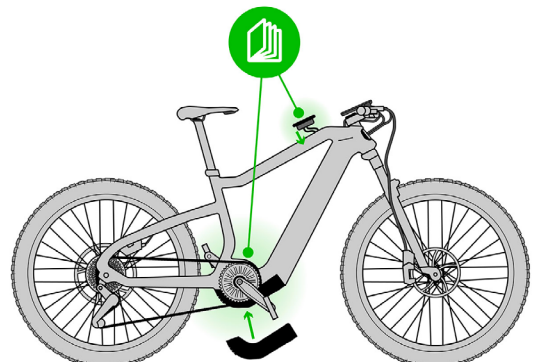
A.



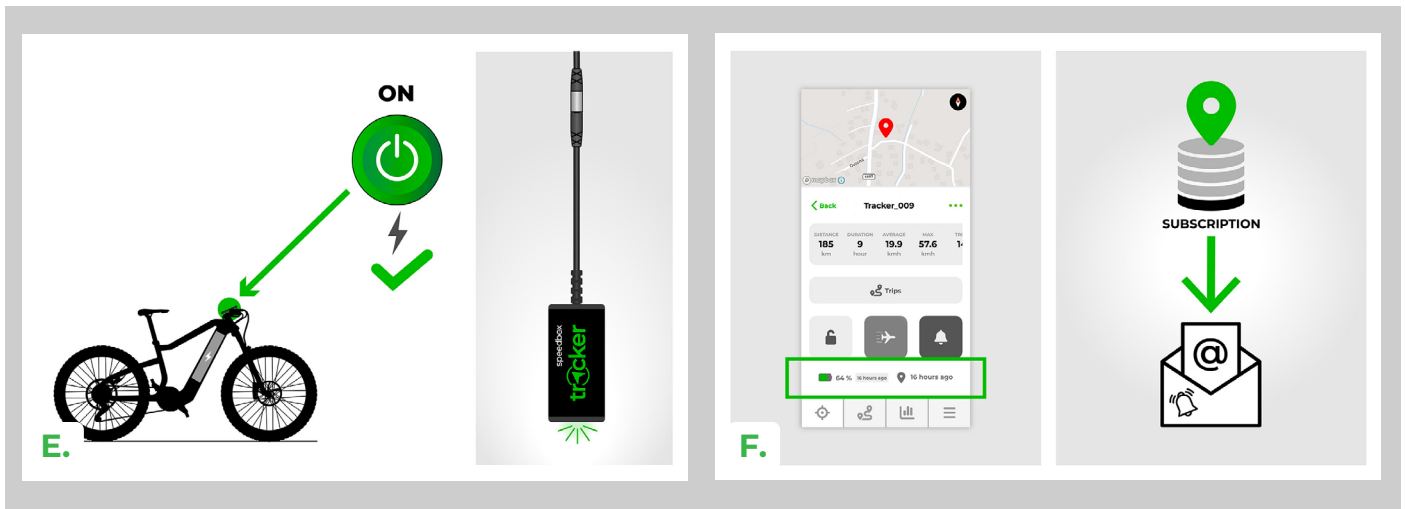
B.



C.

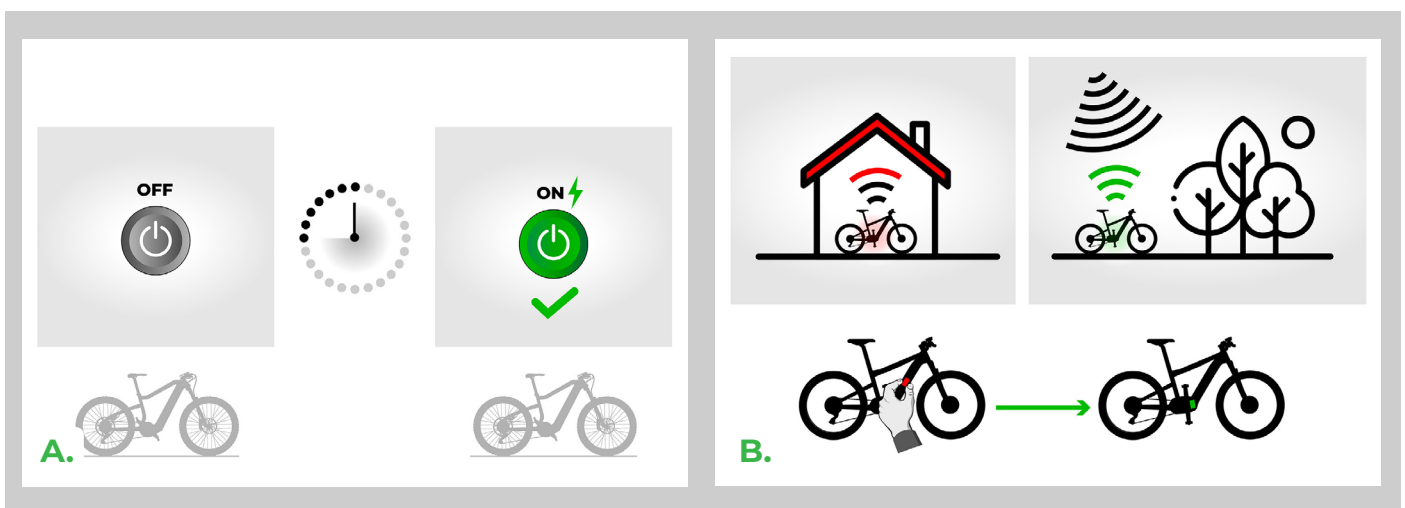


D.



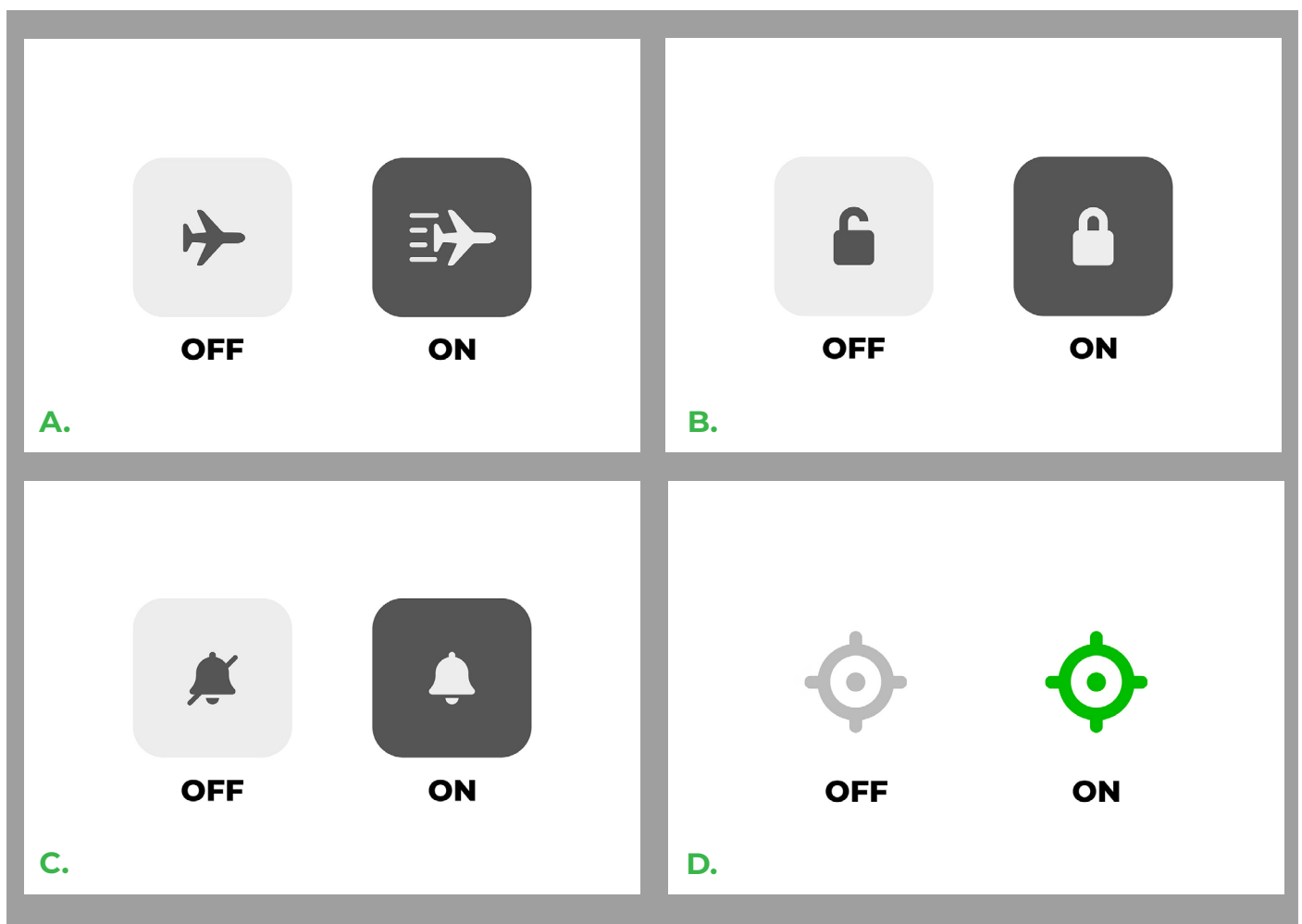
STEP 6: Notice

- A.** If you installed the SpeedBox Tracker device in the e-bike before adding it to the app, turn off the e-bike, wait a few seconds, and then turn it back on.
- B.** If the data does not synchronize even after several minutes, make sure you are in an open area with signal coverage. The e-bike frame may also reduce the signal of the SpeedBox Tracker device. If there are signal issues, try finding a more suitable location for the SpeedBox Tracker device within your e-bike.



STEP 7: SpeedBox Tracker App

- A.** The transport mode is designed to disable route recording when transporting the e-bike, for example, by car or by air. Once activated, the transport mode will turn on during the next synchronization of the Tracker with the server. When the e-bike is turned on (powering the Tracker), the transport mode will be deactivated.
- B.** When the e-bike moves after the lock has been activated, you will be alerted through a notification and an SMS message to your mobile device.
- C.** Turning off notifications in the app will limit alerts for low battery status, expiring subscriptions, etc. However, notifications for movement of the locked Tracker will remain active.
- D.** Location Tracking on the Map. Clicking: The map will center on the last known position of the Tracker. Holding: The map will track the movement of the Tracker.





www.speedbox-tuning.com

Ebike Electronic s.r.o.

Rybna 716/24 | 110 00 Praha 1 | Czech Republic | ID: 05553555 | VAT: CZ05553555

