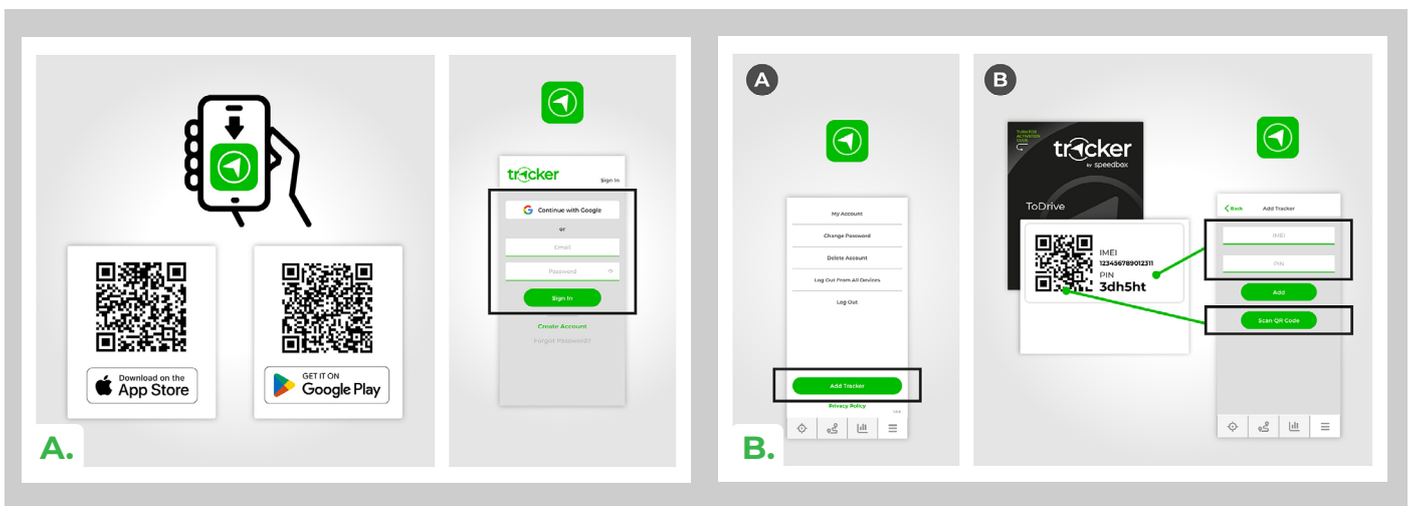


SpeedBox Tracker ToDrive

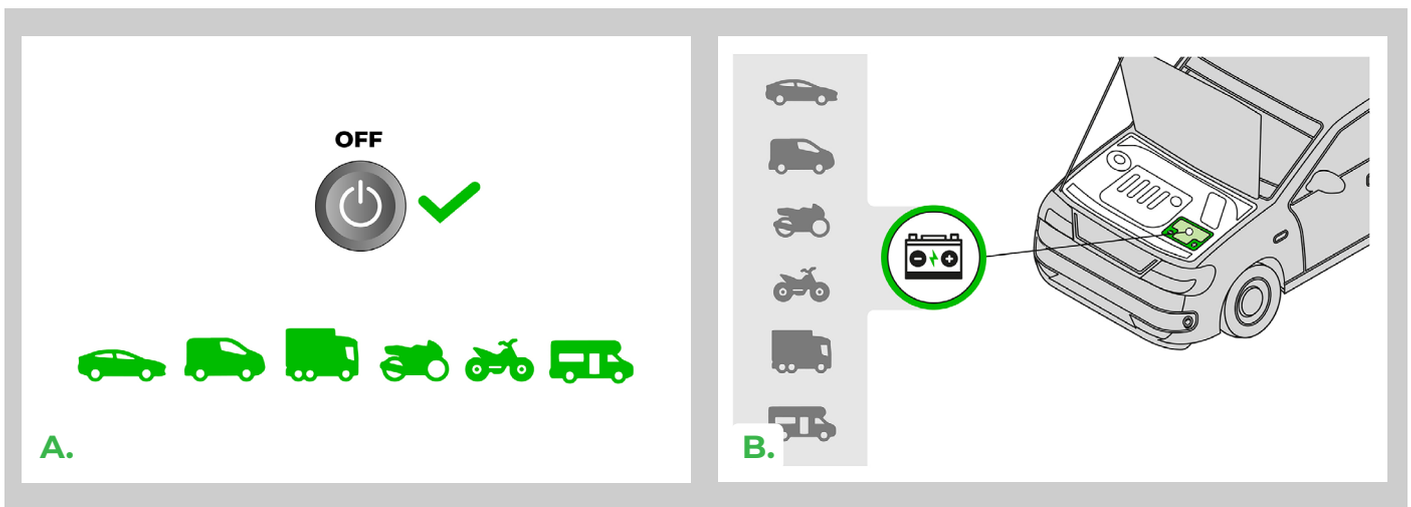
STEP 1: Installing the SpeedBox Tracker mobile app and activating the device

- 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.



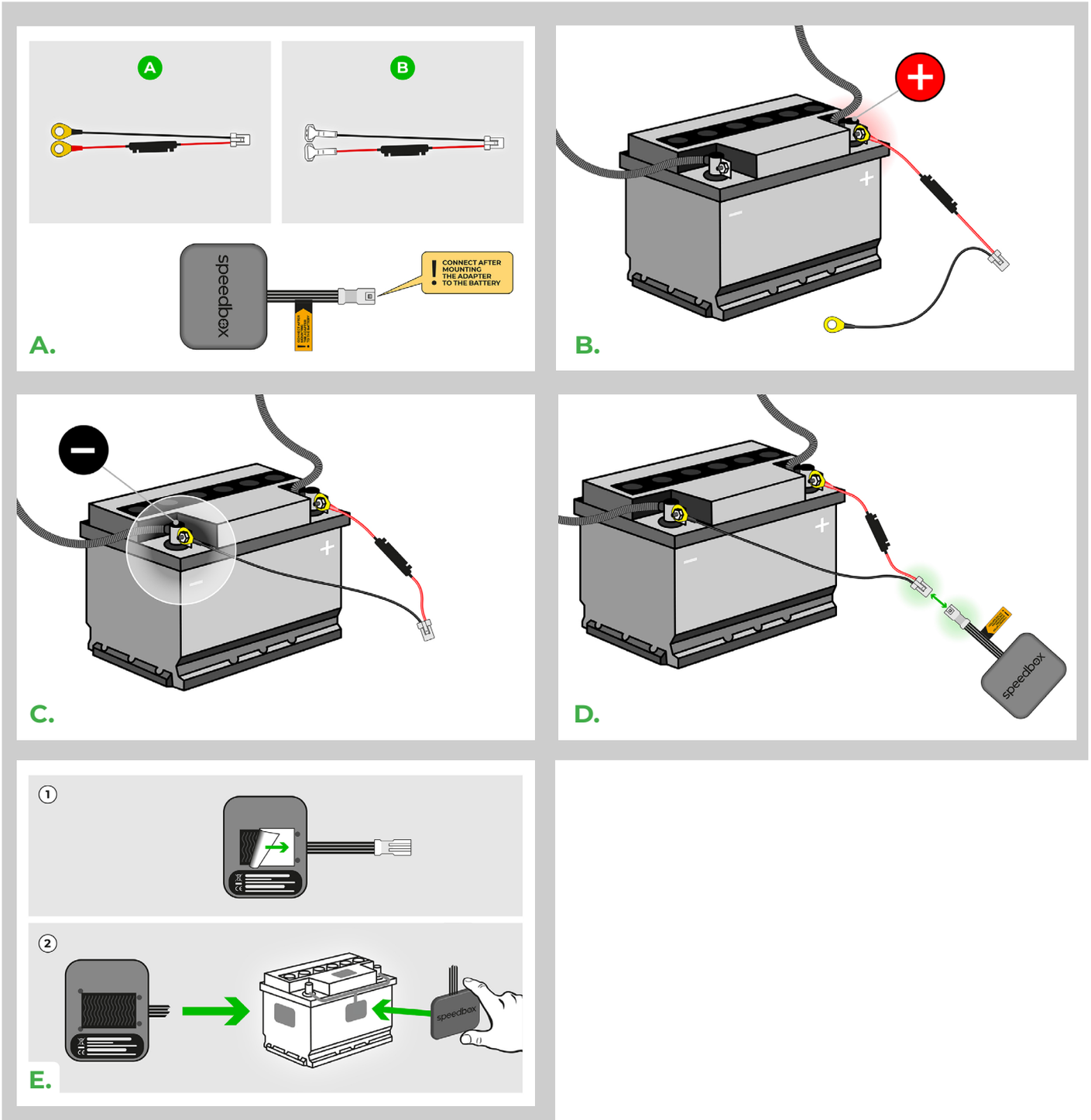
STEP 2: Preparation for installation

- A.** Turn off the vehicle before installing the SpeedBox Tracker To Drive device.
- B.** Locate the battery according to the vehicle manual and ensure safe access to the positive (+) and negative (-) terminals.



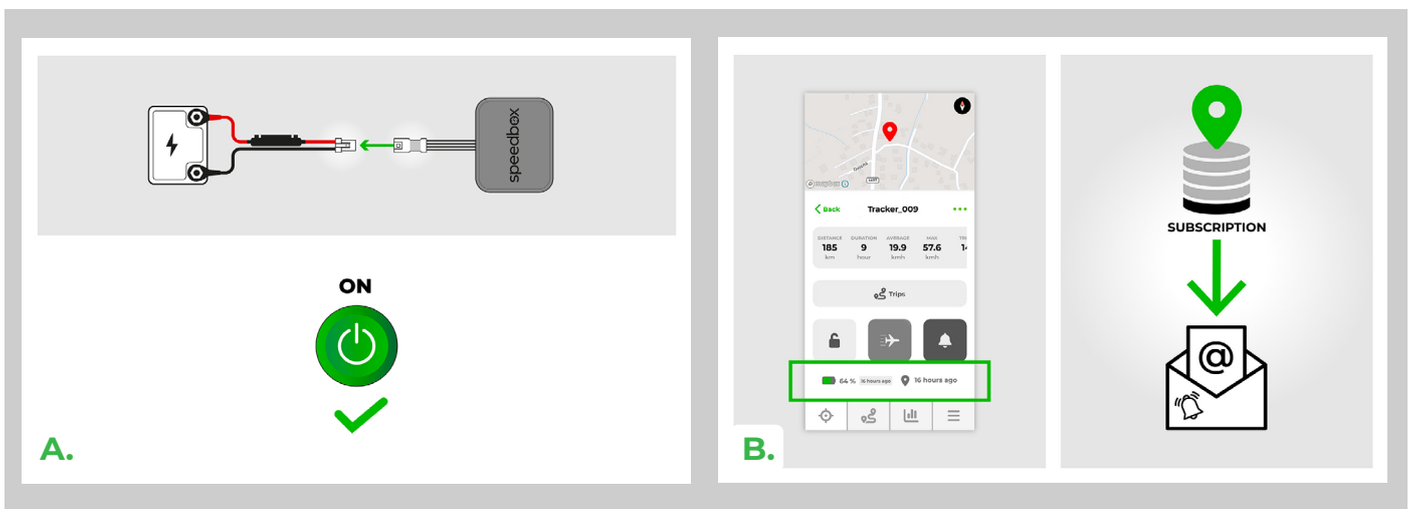
STEP 3: Installing the SpeedBox Tracker ToDrive device

- A.** Select Adapter A. Adapter B is intended for use only by qualified automotive service personnel. Important: First connect the adapter to the vehicle's power source, then connect the SpeedBox Tracker ToDrive device.
- B.** First, connect the eyelet with the red wire to the positive (+) terminal of the battery.
- C.** Connect the eyelet with the black wire to the negative (-) terminal of the battery or to a grounded screw within reach of the Tracker.
- D.** Now connect the SpeedBox Tracker ToDrive device to the adapter.
- E.** Attach the Tracker device to the battery using the Velcro strap to keep it secure and prevent it from moving while driving.



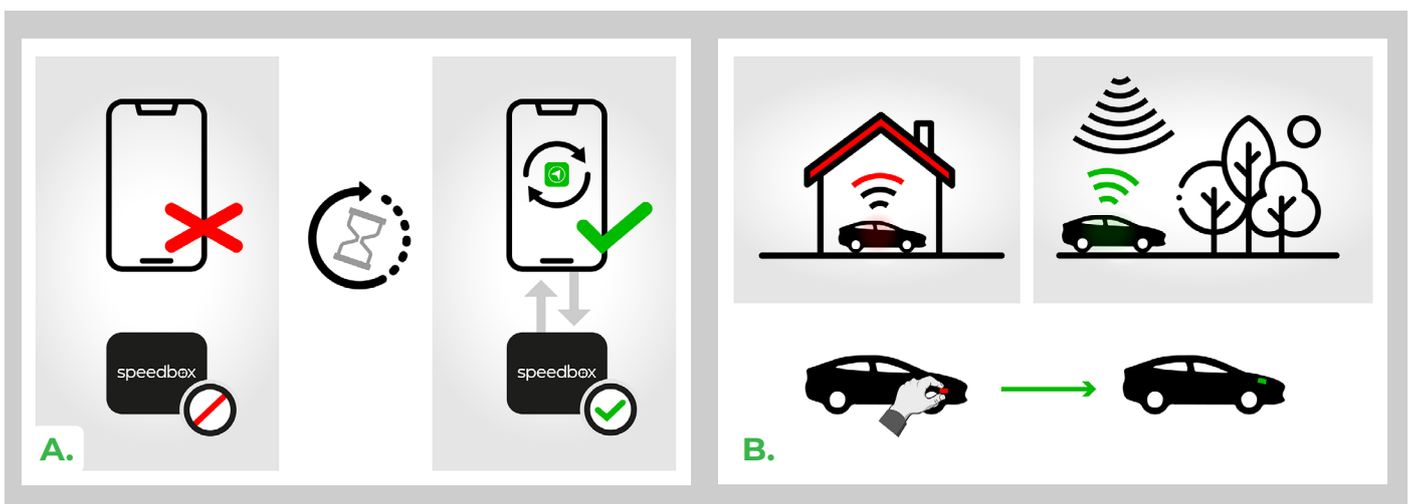
STEP 4: Completing the Installation

- A.** By connecting it to the vehicle, the SpeedBox Tracker device is activated.
- B.** The SpeedBox Tracker ToDrive should connect to the server within a few minutes and send information about the battery status to your mobile app. SpeedBox Tracker ToDrive 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.



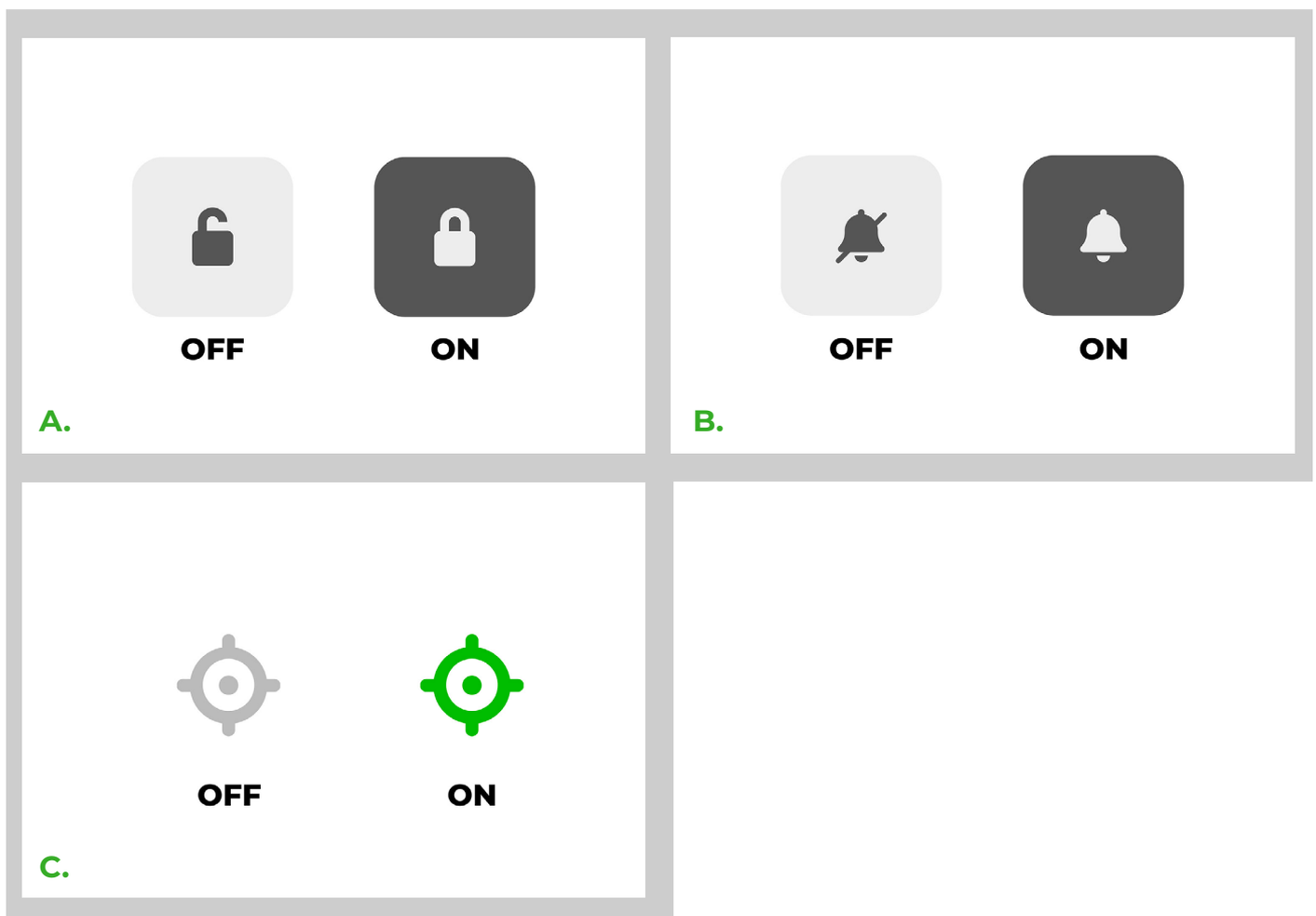
STEP 5: Notice

- A.** If you installed the SpeedBox Tracker device on your e-bike before pairing it with the app, turn off the e-bike, wait a few seconds, and turn it on again.
- B.** If the data does not synchronize even after a few minutes, make sure you are in an open area with sufficient signal coverage. Metal parts of the vehicle can also reduce the signal of the SpeedBox Tracker device. If you experience signal issues, try to find a more suitable location for the SpeedBox Tracker device near the battery.



STEP 6: SpeedBox Tracker App

- A.** Jakmile dojde po aktivaci zámku k pohybu vozidla, budete informováni pomocí notifikace a sms zprávy na svém mobilním zařízení.
- B.** Vypnuté notifikace v aplikaci omezí upozornění na nízký stav baterie, docházející předplatné apod. Notifikace při pohybu zamknutého Trackeru zůstávají aktivní.
- C.** Sledování polohy na mapě. **Kliknutí:** mapa se vycentruje na poslední známou pozici Trackeru. **Podržení:** mapa sleduje pohyb Trackeru.





www.speedbox-tuning.com

Ebike Electronic s.r.o.

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

