Short instructions for the AVILOO FLASH Test - test the drive battery in 3 simple steps

CAUTION: Make sure the vehicle is not charging.



FLASH TEST SET UP

- Open the driver's door (leave it open during the test).
- · VW, Skoda, Cupra and Seat Models: unlock the hood before plugging in the AVILOO Box (it is not necessary to open it).
- Plug the AVILOO Box into the OBD-2-port (for Tesla models see installation video).
- · Please start the vehicle and briefly put it into drive mode (with the brake applied) to activate the systems required for the test. You can then return the vehicle to park mode. Fastening the seatbelt will keep all relevant systems active. Only perform the AVILOO FLASH Test on stationary vehicles.
- TIP: The AVILOO WebAPP helps you locate the OBD-2-port in the vehicle.

AVILOO BOX LED-DISPLAY



Flashing blue: indicates that the box is booting up.

DISPLAY IN THE AVILOO WEBAPP





PERFORM THE **FLASH TEST**

- Wait for the yellow flashing one LED indicating that the AVILOO Box is ready for the FLASH Test.
- Fasten the driver's seatbelt to keep the systems necessary for the test active.
- · Wait for the solid green LED, which indicates that the FLASH Test is complete.



END OF THE FLASH TEST

- · Turn off the vehicle.
- Unbuckle the seat belt.
- · Unplug the AVILOO Box.
- · Close the driver's door and, if necessary, the hood.
- The AVILOO BATTERY CERTIFICATE is sent via email to the address registered to the respective AVILOO Box.

Please note:

Changes or modifications not expressly approved by Aviloo could void the user's authority to operate the equipment. This is a mobile device and the user must ensure that they maintain a distance of 20 cm during operation.



Flashing green: Data transfer.



Green light: Test completed.



If red lights up:

Test in progress.

Yellow light:

FLASH Test failed (see notes at bottom right).



IMPORTANT NOTES

- · Do not drive while the AVILOO Box is connected to the vehicle!
- · To keep the software up to date, leave the box plugged into the power supply when not in use.
- Red LED means: FLASH Test failed.

Take the following measures:

1. Check at https://aviloo.link/database whether the vehicle can be



- 2. Repeat the FLASH Test according to the instructions.
- 3. Contact AVILOO Customer Management.