



SPARK

Charging Instructions

In the trunk of each SPARK vehicle you will find two charging cables. One for standard Schuko socket and one for TYPE 2 charging station. To charge on a charging station in the Eldrive public network (free for SPARK users), follow the steps below.

For charging station TYPE 2:

1. Take out the charging cable TYPE 2 and connect it to the charging socket.
 - For VW e-UP!: the charging input is located in the backside, where usually is the tank input. If the black cap is locked, press the „Unlock“ button at the remote control of the car. The same to be applied if the charging cable is locked to the vehicle.
 - For Nissan Leaf: the charging input is in front of the car, under the emblem. Press the button with gasoline column sign, located left from the steering wheel.
2. Bring the Eldrive RFID card (in the documents of the car) to the symbol on the charging station (only for charging stations, shown in the mobile app).
3. After the Eldrive RFID card has been recognized by the charging station, put your cable into the relevant plug of the charging station.
4. To stop charging bring back the Eldrive RFID card to the symbol on the charging station.
5. After the charging station has stopped, please put the cable back into the trunk (if blocked, see Step 1).

For fast charging stations (CCS / CHAdeMO):

1. Bring the Eldrive RFID card (in the documents of the car) to the symbol on the charging station (only for charging stations, shown in the mobile app).
2. After the Eldrive RFID card has been recognized by the charging station, take the attached to the charging station CCS / CHAdeMO cable and put it into the charging plug (see Step 1 from the TYPE 2 instruction above).
3. To stop charging bring back the Eldrive RFID card to the symbol on the charging station.
4. After the charging station has stopped, please put the CCS cable back into the station plug. (if blocked, see Step 1 from the TYPE 2 instruction above).