



ENGLISH



Short Instructions

Before installation and initial operation, please note the following



Manual
Data sheet

This quick guide applies to the go-eCharger HOMEfix with the power variants 11 kW and 22 kW. Please download the complete user manual and data sheet of your version of the go-eCharger HOMEfix (hereinafter also referred as device) from the go-e GmbH website.

The documents can be accessed at www.go-e.co/downloads/?lang=en



**WARNING
ATTENTION**

Please read the instructions for the device carefully before installation and initial operation and observe all safety instructions! The complete operating instructions, short instructions and the data sheet should help you:

- to use the product properly and avoid damage
- to increase durability and reliability
- to prevent a hazard

Installation of go-eCharger HOMEfix



**WARNING
ATTENTION**

The installation of the device may only be carried out by a qualified electrician. This person must have a recognised electrical engineering qualification that allows him/her to carry out all the electrical work required to install the go-eCharger HOMEfix in accordance with the applicable national regulations.

The circuit to which the go-eCharger is connected has to be fitted with an RCCB type A and a miniature circuit breaker (MCB), characteristic B and C is permissible, according to the the following specification:

- Connection 16/32A three-phase = 3- or 4-pole MCB for 16/32A
- Connection 16/32A single-phase = 2-pole MCB for 16/32A

The device can be installed indoors or outdoors. First select a suitable position for the wall mounting plate. Also use this as a template for marking the drill holes. Use the screws and dowels supplied to attach the wall bracket. Make sure that there are no distortions on the surface. If the wall bracket warps, it may not be possible to attach the device. Use spacers to compensate for any unevenness in the wall.

If necessary due to local conditions, lay additional supply line. When dimensioning the cross-section of the additional supply line, special attention must be paid to the method of installation. We recommend the following cable cross-sections, but the electrician has to decide according to the local situation:

HOMEfix 11 kW: as surface-mounted min. 2.5 mm², in wall min. 4 mm², in insulation min. 10 mm²

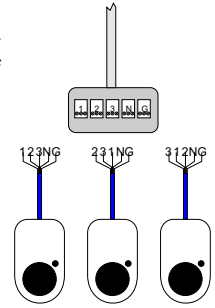
HOMEfix 22 kW: as surface-mounted min. 4 mm², in wall min. 6 mm², in insulation min. 10 mm²

Installation (continued)

Then hook the device into the wall mounting plate and connect the supplied connecting cable attached to the charger to the circuit provided for this purpose or to the supply cable that may have been laid additionally. The connecting cable of the charger can also be shortened for this purpose. If only one Charger is installed, place phase 1 on phase 1, phase 2 on 2 and phase 3 on 3.

When installing several chargers, connect the phases of the first, second and third charger to the house circuit in rotation, as shown in the adjacent figure, in order to obtain an even load balance when charging single-phase vehicles.

Note: The go-eCharger app is required for static load management.



Commissioning

After connecting the charger to the power source, the LEDs first light up in rainbow colours, then blue in the number of preset charging level. Now select the desired amperage strength via the setting button (1) on the front of the charger (five predefined levels, adjustable via the app). One LED lighting up in blue corresponds to 1 ampere. Therefore, a maximum of 16 LEDs light up blue on the go-eCharger HOMEfix 11 kW. **Attention:** Please note the maximum connected load of your household. If this is exceeded, the house fuse may trip.

Plug the charging cable into the type 2 socket of the charger. Please ensure that the type 2 plug is inserted into the charger as far as possible.

Then insert the vehicle plug of the charging cable into the charging port of the vehicle. The LEDs of the charger light up yellow (2) (connection is being checked). After charging is enabled, the LEDs rotate clockwise around the charging socket.

Note: The cable remains locked (default settings) in the type 2 socket after the charging process is complete until it is removed from the vehicle (theft protection).



Set up Internet access for further functions

If you want to use all the other functions of the go-e Charger, download the go-eCharger app. In addition, you can also use the web browser to operate the Charger (app.go-e.co).



1. Set up a connection to the go-eCharger via hotspot

It may be necessary to deactivate both the mobile data of your phone and all connections to other networks.

Either scan the QR code on the reset card (an external app may be required for this) or search for the charger's network in the mobile phone settings.

Then enter the password that you will find on the reset card under "Hotspot key".

Once you have connected the smartphone to the hotspot, you can operate the charger locally using the go-eCharger app.

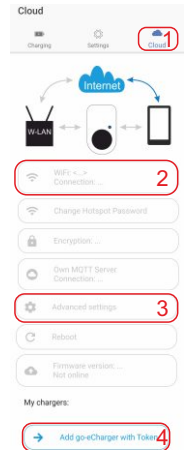
2. Setting up a connection to the go-eCharger via WiFi

If you want to control the go-eCharger via the Internet, open the go-eCharger app and switch to "Cloud" (1). Under "WiFi" (2), enter the name (SSID) and password (passphrase) of your home network (WiFi), tick "WiFi enabled" and save.

Open "Advanced settings" (3) in the app and check whether both ticks are set. Then restart the Charger.

Now add the token in the "Cloud" tab of the app. To do this, scroll down in the app and select "Add go-eCharger with token" (4). Then enter the "Cloud token" that you will find on the reset card.

Now disconnect the mobile phone from the charger's hotspot, activate mobile data or connect to a WLAN to control the charger remotely via app.



Registration information

Depending on the country, the requirements of the authorities and electricity network operators have to be observed, such as a reporting or approval requirement for charging equipment, or the limitation of 1-phase charging. Please contact your network operator to find out whether the go-eCharger is subject to registration or approval and whether other restrictions must be observed. Further information can be found in the FAQ on our website at www.go-e.co/products/go-echarger-home/?lang=en or, especially for Germany, in the complete user manual.

Notes about the earth detection function



WARNING ATTENTION

This function should only be used if the power supply has no grounding (IT mains). If you are not sure, you should leave the setting at "Ground check enable"! The so-called Norway mode (earth detection is deactivated) is visualised by 4 red LEDs on the go-eCharger (3, 6, 9, 12 o'clock) and can be managed via the app.

The go-eCharger has a safety function which checks that the power connection used is sufficiently earthed and prevents charging if there is insufficient grounding.

In some regions, e.g. Norway, isolating transformers are used (IT mains). In order to charge also in such regions with the go-eCharger, the function "Ground check" can be deactivated. When operating in the usual European mains with earthing, switching off the „Ground check" in case of insufficient earthing can lead to danger!

Any questions?

You can find an overview of frequently asked questions on our website in the FAQ section:

www.go-e.co/products/go-echarger-home/faq-home/?lang=en

Contact to customer service go-e GmbH

Satellitenstraße 1
AT 9560 Feldkirchen

Mail: office@go-e.co
Tel: +43 4276 6240010

www.go-e.co

Safety Instructions



WARNING ATTENTION

Non-compliance with the operating instructions can have serious consequences. go-e GmbH does not assume any liability for damage caused by disregarding operating instructions or other warnings on the device itself.

Attention! High voltage, fire hazard! Never use the device if the housing is damaged or opened!

Do not use the go-eCharger if the cables attached or connected to the device are damaged.

Never use wet or dirty plugs in conjunction with the go-eCharger.

Make sure that the connection to which the go-eCharger is to be connected has been properly installed and is undamaged.

The go-eCharger has a built-in RCD protection device with DC current detection (30 mA AC and 6 mA DC). Therefore an upstream RCD type B is not necessary. The circuit to which the go-eCharger is connected has to be independently of this fitted with an RCD type A and circuit breaker.

Any modification or repair of hardware or software may only be carried out by qualified personnel of go-e GmbH or personnel trained for this purpose. The removal of warnings attached to the go-eCharger or the opening of the device will result in the loss of any liability by go-e GmbH.

The go-eCharger may only be used for the purpose of charging EV batteries in conjunction with the appropriate adapters and cables.

It's important to observe the maximum permissible charging current of the connection at which you are charging. If you don't know this, charge with the lowest charge current.

Never pull the charging plug by the cable out of the type 2 socket.

Observe the specifications of the electricity network operator with regard to single-phase charging and the resulting asymmetrical grid load.

Never cover the go-eCharger during charging. Heat accumulation can lead to permanent damage or even fire.

In the event of unusual heat generation, the charging process has to be stopped immediately.

If you notice discoloration or deformation of the plastic due to heat generation, it is imperative that you contact the customer service.

Use your go-eCharger exclusively in the wall mount. Never use the charging box lying down! The type 2 connectors are not waterproof and water could penetrate to the contacts while lying down!

The go-eCharger is suitable for charging gassing vehicle traction batteries only in well ventilated rooms. In case of uncertainty, please contact your vehicle manufacturer.

The go-eCharger HOME+ has the communication interfaces WiFi 802.11b/g/n 2.4GHz and RFID. WiFi is operated on a frequency of 2.4Ghz, channels 1-13 with the frequency band 2412-2472Mhz. The maximum transmission power of the WiFi is 19.29dBm. RFID is operated on a frequency of 13.56MHz with a maximum radiated power of 60dBµA/m at 10m.



Please dispose of the device and the packaging after use in accordance with the national legal regulations. Old appliances are not allowed to be disposed of with household waste. Help protect the environment!