

Home H1 User and Installation Manual

(AC Home UL 50A/40A)

This user and Installation manual describes how to use and install the charging station. You must carefully read the safety information before you start.



Contents

1. Product introduction
Overview
Parking List
Technical specification
Planning the installation
2. Installation
NEMA Plug-in Installation
1. Opening
2. Wall dock mounting
3. Attaching the charger
Hardwired Installation
1. Opening
2. Prepare Backplate for Wiring
3. Backplate mounting
4. Wiring
5. Attaching
6. Closing
3. Configuration
4. User interface
LED Description
5. Troubleshooting
6. Software update policy

Scope of the manual

The user instructions are intended for users of the charging station.

The installation and configuration instructions in this manual are intended for qualified installers who can assess the work and identify potential danger.

This user and Installation manual describes how to use and install the charging station. You must carefully read the safety information before you start.

Symbols used in this manual Symbols used in this manual

A DANGER Indicates imminently hazards or unsafe practices that could result in electric shock, fire, injury, or other serious consequences.

MARNING Indicates potential hazards or unsafe practices that could result in electric shock, fire, injury, or other serious consequences.

A CAUTION Indicates practices that could result in minor injuries or equipment damage if not followed properly.

A CAUTION

Risk of electric shock. Do not remove cover or attempt to open the enclosure. No user serviceable parts inside. Refer servicing to qualified service personnel.

① ATTENTION

Risque de choc électrique. Ne pas retirer le couvercle ni essayer d'ouvrir le boîtier. Aucune pièce interne réparable par l'utilisateur. Confier tout travail d'entretien ou de réparation à un technicien qualifié.



MARNING

Risk of explosion. This equipment has arcing or sparking parts that should not be exposed to flammable vapors. This equipment should be located at least 460 mm (18 inches) above the floor. This device is intended only for charging vehicles not requiring ventilation during charging. To avoid a risk of fire or electric shock, do not use this device with an extension cord.

... AVERTISSEMENT

Risque d'explosion. Cet équipement comporte des pièces produisant des arcs ou des étincelles qui ne doivent pas être exposées à des vapeurs inflammables. Cet équipement doit être placé à au moins 460 mm (18 pouces) au-dessus du sol. Cet appareil est destiné uniquement à la recharge de véhicules ne nécessitant pas de ventilation pendant la charge. Pour éviter un risque d'incendie ou de choc électrique, n'utilisez pas cet appareil avec une rallonge.

For use with electric vehicles. Pour utilisation avec des véhicules électriques. Ventilation Not Required. Ventilation non requise.

FCC regulatory conformance:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

NOTE:

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

IC regulatory conformance

This device complies with CAN ICES-003 (B)/NMB-003(B).

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme à la norme CAN ICES-003 (B)/NMB-003 (B) .

Cet appareil contient des émetteurs / récepteurs exempt (s) de licence qui sont conformes aux RSS exemptes de licence d'Innovation, Sciences et Développement économique Canada. Son fonctionnement est soumis aux deux conditions suivantes:

- (1) Cet appareil ne doit pas provoquer d'interférences.
- (2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

The device is restricted to indoor use when operated in the Canada using frequency 5150MHz-5250MHz to reduce the potential for interference.

Lors de l'utilisation au Canada d'un appareil dont la fréquence est de 5150 MHz à 5250 MHz, l'appareil est limité à un usage intérieur afin de réduire les risques de brouillage.

RF Exposure

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

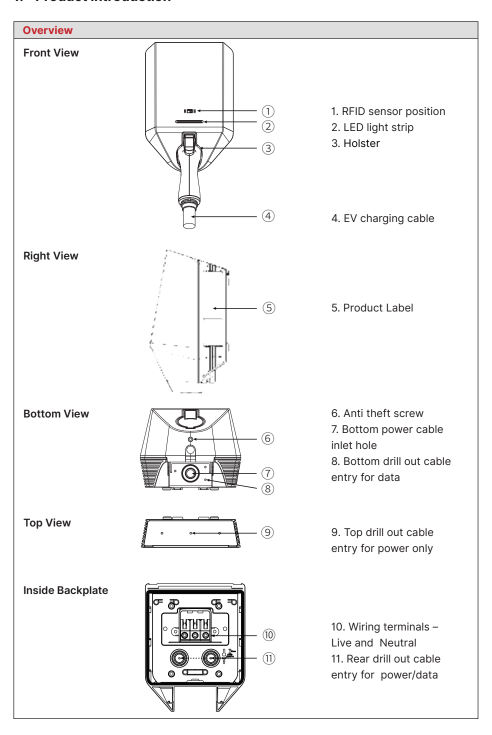
Cet équipement est conforme aux limites d'exposition aux rayonnements de la IC établies pour unenvironnement non contrôé. Cet équipement doit être installé et fonctionner à au moins 20cm de distance d'un radiateur ou de votre corps. Cet émetteur ne doit pas être co-localisé ni fonctionner en conjonction avec une autre antenne ou un autre émetteur.

Safety information

When using electric products, basic precautions should always be followed, including the Following:

- The statements made in this manual do not constitute the full safety instructions.
 These are only supplemental. The Company shall not be held liable for any consequences caused by the violation of these general safety requirements, design, production or safety standards.
- Ensure that the product is installed in environments as specified in this manual.
 Incorrect installation could potentially damage the charger. Any resulting damage, personal injury or property damage is excluded from the warranty.
- This device should be supervised when used around children.
- Before installing or cleaning the product, switch off the upstream residual current operated circuit-breakers.
- Do not install or use the product in an environment with strong magnetic fields or near a wireless transmitter.
- Do not install or use the product in or near areas with flammable, explosive, chemical materials, or steam.
- Do not use or replace the product in extreme weather conditions.
- Before charging an electric vehicle with the product, read the instructions of the vehicle carefully.
- Do not remove the safety marks, warning signs, nameplates, or cabling marks from the product.
- Do not spray water or any liquids on the product. Do not submerge the charging connector in water.
- Before charging your electric or hybrid vehicle, turn off the car.
- Do not disassemble, repair, or modify the product by yourself.
- Do not insert your fingers or sharp objects into any components of the product.
- Do not drop, squeeze, or pierce the product to avoid device faults.
- Do not fold or crush any component of the product, or damage it with sharp objects.
- Do not use the product if it is defective, cracked, damaged, or malfunctioned.
- A generator cannot serve as the power supply for the product.
- Do not connect the product to devices other than a vehicle.

1. Product introduction



Packing List

Hardwired version

Charger 1 PC	Ō	Screw (ST5.5*40mm) 4 PCS	1111
Screw (M5*18mm) 2 PCS		screw waterproof rubber 4 PCS	0000
Strain Relief (38mm) 1 PC		Wall Anchor (8*40mm) 4 PCS	FFFFF
Power Conduit Plug 1 PC		Power cable rubber(29mm) 2 PCS	
Packing List 1 PC		Amperage Labels 1 PC	
Installation Guide 1 PC		Charge Card 2 PCS	4
T15 Torx Screwdriver 1 PC			

NEMA Plug Version

Charger 1 PC	Ī	Wall Dock 1 PC	
Screw (ST5.5*40mm) 3 PCS	777	Screw (M5*10mm) 2 PCS	
Wall Anchor (8*40mm) 3 PCS	FFFF	Amperage Labels 1 PC	
Packing List 1 PC		Installation Guide 1 PC	
Charge Card 2 PCS	4	T15 Torx Screwdriver 1 PC	

Technical specification Electrical		
Charging power		12kW/50A (Hardwired version)
Charging power		9.6kW/40A (NEMA Plug version)
Number of phases		Single phase
Voltage		208/240 V AC
Grid frequency		60 Hz
Connector type		SAE J1772/NACS
Meter		Built-in energy meter (±1 %)
General		
Dimension		283*190*152mm
Weight		2.8kg
Operating temperature	е	-40~50°C
Storage temperature		-40~85°C
Operating altitude		4000m
Connectivity		
WIFI 2.4G, 802.11b/g/r	n/ax	
Bluetooth		
RS485		
RFID/NFC Reader		
OCPP 1.6J and OCPP	2.0.1	
Interaction		
Elecq App		
LED Light strip showing	g the status of the cha	rger
Sound effects and voi	ce prompt	
Protection		
Integrated overload pr	otection according to	UL 2331-1
Built-in CCID(20mA A	C) for ground fault pro	tection according to UL 2331-2
Protection class: I		
Higher surge protection	on level: supports 10kV	/5kA
Degree of protection:	Type 4	
Impact resistance: IK1	0	
Temperature sensors in all main contacts and critical components		
Relay sticking detection	on triggers a trip to pre	vent electric shock accidents
Compliance		
UL 2594	UL 2231-2	NEC article 625
UL 2231-1	UL 1998	CSA C22.2.NO.28
Compliance	Description	
AU101	Home-UL-9.6kW-J17	72-25ft-WiFi-Black
AU102	Home-UL-9.6kW-NACS-25ft-WiFi-Black	
AU105	Home-UL-12kW-J1772-25ft-WiFi-Black	
411400		

Home-UL-12kW-NACS-25ft-WiFi-Black

Home-UL-12kW-J1772-25ft-LTE-Black

Home-UL-12kW-NACS-25ft-LTE-Black

AU106

AU107

AU108

Planning the installation

Location

- Install your charger on a flat and vertical surface capable of supporting its weight (e.g., a finished wall or pedestal).
- Install your charger in a location that allows the charge cable to reach the vehicle charge port without putting strain on the cable.
- Install your charger in a location with ample clearance on all sides to allow the charge cable to loop around the unit and the charge handle to comfortably land in the side dock.

Te	Tools requied				
1	Power Drill		6	Drill Bit	
2	Multimeter		7	Step bit	
3	Tape Measure		8	Hex Dirve Bit	
4	Wire Stripper		9	Pozidriv Bit	
5	Torque Driver		10	Level	
P	ersonal protectiv	e equipment			
1	Safety helmet		3	Protective gloves	
2	Insulated shoes				

Note

Your charger includes integrated GFCI protection, install a circuit breaker without GFCI function.

Electrical

The home charger allows you to manually set a lower maximum current when installing your charger on a circuit rated lower than the maximum rating for your charger. In the table below, you can choose the right circuit breaker to meet your requirements.

Charging Current(A)	Circuit Breaker Rating (A)	Charging Power(kW)
16	20	3.84
24	30	5.76
32	40	7.68
40	50	9.6
48	60	11.52
50	70	12

Incoming Cable

Configuration Item	Cable model	Comment
16A	3*12AWG	It is recommended to use a
24A	3*10AWG	power cable with a
32A	3*8AWG	temperature of 90 ° C.
40A	3*8AWG	To ensure current carrying
48A	3*6AWG	capacity, aluminum wires are
50A	3*6AWG	not recommended.
Ethernet cable	CAT5	
485 Cable	Range:3*22AWG~3*18AWG	

Note:

If the outer diameter of the cable is too small, the water resistance is affected. If the outer diameter of the cable is too large, the cable cannot be penetrated into the cable inlet hole

2. Installation



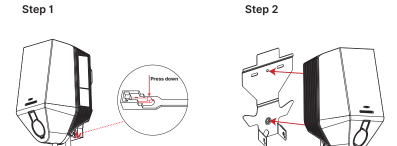
Warning

Turn off the power before you begin the installation. Use extreme caution and follow instructions carefully.

NEMA Plug-in Installation

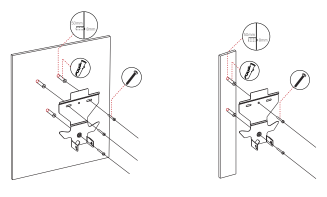
1. Opening

Press the buckle of the zip tie to loosen the zip tie on the bottom of the charger, and separate the wall dock and charger.



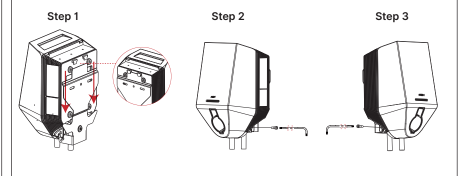
2. Wall dock mounting

Find the wall stud nearest to the NEMA outlet using a wall stud finder. Draw a vertical line and screw hole mark with the wall stud. Or find a flat and solid wall. Attach the wall dock to the mounting location by screwing two ST5.5 x 40 screws into the lower mounting holes. Tighten the screws using the screwdriver type PH2.



3. Attaching the charger

Attach the charger to the wall dock, slide the charger downwards, Screw two M5 \times 10 screws into the hole at the bottom of the charger and tighten the screw to secure the charger.



Hardwired Installation

1. Opening

Loosen the anti-theft screws and remove the front cover.

Grasp the bottom of the Charge Core and push upwards with good force until the Charge Core disconnects.



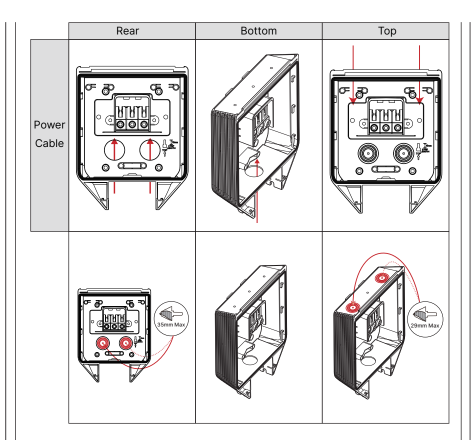
2. Prepare Backplate for Wiring

The backplate comes with a default bottom entry hole. If you need to choose top entry or rear entry, a power drill and step bit is needed.

Bottom entry hole size: 29mm.

For top entry: Drill with 29 mm step bit to prepare backplate for fittings.

For rear entry: Drill with 29 mm or 35mm step bit to prepare backplate for fittings.



3. Backplate mounting

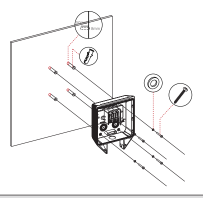
Fix the backplate to a solid, non-perforated wall or structure with sufficient load-bearing capacity using the 4 wall screws provided in the mounting kit. Use suitable wall plugs for mounting and observe the local regulations for recommended installation height.

Cautions

The installation wall must cover the entire back of the product. The area should not be exposed to direct rain, direct sunlight or explosive gases. A physical barrier is recommended to protect the charger.

NOTE:

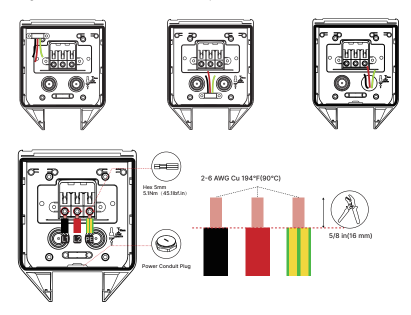
If you are going to install multiple backplates, now would be a good time to mount them as well.



4. Wiring

Power cable wiring

- Shorten the sealing plug to fit the cable. The hole should be slightly smaller to ensure a good seal.
- Route wiring into selected entry point and through the service loop channel
- Strip each wire, exposing 16mm of copper on each. If the cable has flexible conductors, then you must use ferrules on stranded wires to make the connection. Use correct tools to press them.
- Tighten the screw terminal with a torque of 5.1Nm(45.1lbf.in).



NOTE:

If the bottom entry hole is not used, Power conduit plugs can be used to block the cable entry holes to ensure waterproof performance.

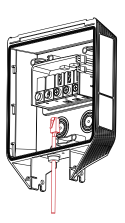
Ethernet cable wiring (Optional)

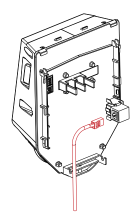
Step 1

- Bottom entry: Cut open the cable sealing ring from the side and place it around the network cable. Then, pass the network cable through the bottom entry port.
- Rear entry: Pierce the rubber grommet and put the Ethernet cable through it.
 Make a RJ45 plug and connect it with the Ethernet cable.

Step 2

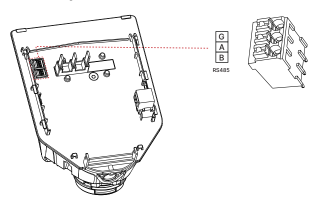
Plug the cable into the RJ45 port on the Charge Core as shown.





RS485 cable wiring (Optional)

RS485 communication cable, e.g. from an energy meter, is terminated on the rear of the Charge Core.



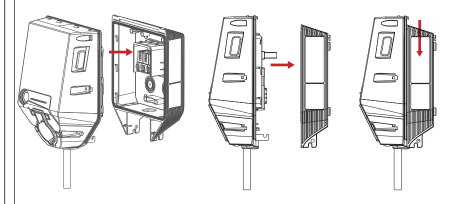
5. Attaching



Warning

Insulation testing should be performed before a Charge Core installed in the backplate. Testing the circuit insulation with the Charge Core installed in the backplate may damage the electronics or impact the reading negatively.

- 1. Position the Charge Core to fit into the slots on the backplate located in the center of the installation.
- 2. When the Charge Core is in the track, press it forcefully down until the edges of charge core and backplate are flush.



6. Closing

- 1. Hang the front cover at the top of the backplate and let it fall into place.
- 2. Screw in the locking screw at the bottom of the charger to secure the front cover.
- 3. If needed, it is possible to lock the Charge Core with a padlock.





3. Configuration

Basic process for first-time use of Elecq app

a. Register and log in to the APP with your mobile number or email.







b. Add your charger



c. Add your charger by Bluetooth scanning, scanning QR codes, or entering PIN codes.



d. Set up the WiFi network for your charger.





e. Advanced settings for the chargers, including setting the startup mode, configuring charging RFID cards, and setting up mobile phone keys.





f. Set charging schedule. It supports setting up automatic charging schedules based on your personal habits, allowing you to configure different charging schedulesfor weekdays and weekends.

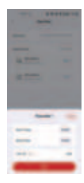




g. Set rate Plan. Set your home rate plan to accurately track charging costs, making it easier to manage scheduled and smart charging.







h. OCPP Server configuration

When you complete the configuration and the following interface appears, it means that you have completed the security settings of the charging station.



5. User interface

LEDI	LED Description			
NO.	Charge status	light mode		
1.	Booting up	Solid white for a few seconds and then solid cyan		
2.	Standby, waiting to plug in	Solid cyan		
3.	Plugged in, ready to start Charging	Solid green		
4.	Authentication Approved	Breathing green		
5.	Charging in Progress	Blue streaming from Left to Right		
6.	Discharging in Progress	Blue streaming from Right to Left		
7.	Charging finished (normal)	Solid green		
8.	Charging pause (normal)	Blinking blue		
9.	Charging pause (Alert)	Blinking yellow		
10.	Alert Triggered (Overtemperature or Other Recoverable Alarm)	Blinking yellow		
11.	Critical Alarm, Charger Unable to Operate Normally	Blinking red		
12.	Charger Unavailable	Solid yellow		
13.	Charger is upgrading	Yellow streaming from Left to Right		
14.	Pre-ordered	Breathing slowly blue		

6. Troubleshooting

Symptom	Possible Cause	Solution
	The power input cable is incorrectly connected	Connect cables according to the cable connection label
The indicator is off.	The upstream circuit breaker Tripped	Turn the circuit breaker on
	the power supply is is abnormal	Contact an electrician to check the upstream input power cable.
	The charger has detected some kind of malfunction	Connect to the APP to view the fault code
	Grounding fault, The earthing system is incorrectly set; The PE cable is not properly connected to the PE terminal of the charger	Contact the installer to check the earthing system set and PE cable wiring.
	AC leakage fault DC leakage fault The charging power loop insulation is faulty; There was an electric shock; The leakage current of the car is too large	Restart the charger. If the fault persists, contact an electrician to check the wiring. Charge another vehicle that charges normally at other stations. If it charges successfully, contact the after-sales technical support for the vehicle that couldn't charge properly to check the vehicle. If it still doesn't charge, contact the charger's technical support
	LN connect reverse fault	Contact an electrician to change the wiring
The indicator is flashing red	Phase loss fault A phase fails in the three-phase input.	Contact an electrician to Check whether the three-phase input voltage is within the normal range
	Electronic lock fault The electronic lock of the charger connector fails to lock or unlock	Check that the charging plug is properly plugged in. If the charging plug is locked and cannot be pulled out, restart the charging pile. If it still cannot be unlocked, contact after-sales maintenance personnel
	Over temperature fault, High temperature detected;	Contact the installer to check whether the wiring of the power terminal is loose; Ensure the ambient temperature around the charger is in the allowed range.
	Over Current fault The overcurrent alarm occurred three times consecutively.	Increase the overcurrent protection threshold of the charger, provided the load on the line allows

	The charger has detected some kind of alarm	Connect to the APP to view the alarm code
The indicator is	Over voltage warning Input overvoltage occurs	Check whether the input voltage is within the normal range.
flashing yellow	Under voltage warning Input undervoltage occurs	Check whether the input voltage is within the normal range.
	Over current warning Vehicle overcurrent detected	Reduce the vehicle's charge current setting
	The charging card is not authorized	Bind the charging card to the charger
	The charging plug is not firmly inserted	Plug in tightly and the indicator turns green
Charging cannot be started	Some vehicles need to be turned off to charge	Turn off the vehicle
	The vehicle is set for scheduled charging, and the scheduled time has not yet arrived	If you need to start charging immediately, cancel the vehicle's scheduled charging setting.
The app fails to	The wifi switch of the mobile phone is not turned on	Turned on the wifi switch
connect to the charger through WiFi	Too far away from the charger, the wifi signal is weak	Get closer to the charger
The app fails to	The BLE switch of the mobile phone is not turned on	Turned on the wifi switch
connect to the charger through BLE	Too far away from the charger, the BLE signal is weak	Get closer to the charger

6. Software update policy

During the product life cycle, we will keep the product software continuously updated, and you can upgrade your device software by connecting to the Internet. After the product stops selling, we will maintain the software update service for more than 2 years, and before stopping the software service, we will issue an announcement on the website 6 months in advance.