



USER OPERATION MANUAL

THE INSTALLER MUST BE EVOLO TRAINED AND REGISTERED TO ENABLE THIS PRODUCT TO BE COMMISIONED, OTHERWISE THE WARRANTY IS INVALID

THIS MANUAL CONTAINS IMPORTANT INFORMATION MUST BE LEFT WITH THE PROPERTY FOR THE BENEFIT OF THE HOME OWNER/OCCUPIER

Item Code	Description
EVC7001	eDock 7.4kW EV Charge Point
EVC7007	eVoom 7.4kW EV Charge Point

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USER MANUAL

1. Overview

Description

The eVolo AC charge point is designed to charge electric vehicles (hereinafter called "EV"s) at your property.

Your eVolo EV charge point is a connected product (as required by the Smart Regulations) and requires an internet connection.

The charge point operates via a smart phone APP which is available for multiple users to download and use.

Intended Use

The eVolo AC charge point is intended for charging EVs only. It is suitable for both indoor and outdoor use.

This product must be installed commissioned by an eVolo approved installer.

The end user should register on the eVolo website by scanning the web QR code on the side of the charge point before being prompted to download the user APP.

2. Safety Instructions

Safety Instructions

CAUTION – Operation

During the charge session the plug is locked into the charge point, do not disconnect the charging handle. There is a risk of damage to the cradle of the charge point.

Stop charging before disconnecting the plug.

Safety Instructions

NOTE

The images and illustrations depicted in this manual may differ slightly from the actual product.

- Read and follow all warnings and instructions before installing and operating the charger.
- Children should be supervised when around this equipment.
- Do not insert fingers or foreign objects into the electric vehicle connector.
- Do not use the equipment if any flexible power cord or EV cable is frayed, broken or otherwise damaged, or fails to operate.
- Do not operate the equipment outside its operating temperature range of -30 to 50 °C.
- Handle the equipment with care during transportation and installation. The mounting base must be installed on a flat surface and not twisted; do not use excessive force to pull when connecting the charge point to the base; do not step on the equipment, to prevent damage to it or any components.
- For use with and for charging Electric Vehicles only.
- If using the eVolo/Autel Charge APP to control your charge points at a single site, all charge points must be the same make.

WARNING This device is intended only for charging vehicles.

CAUTION To avoid a risk of fire or electric shock, this product must be installed and connected to a permanent fixed installation. Ventilation not required during charging.

CAUTION The cable between the charge point and the EV should not be extended

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.

DANGER

If you use the equipment in any other way than described in this manual or other related documents, possible death, injury and damage to property can occur. For use with and for charging Electric Vehicles only. Use the equipment only as intended.

Use of the EV charge point may affect the operation of or impair any medical or implantable electronic devices, such as an implantable cardiac pacemaker or an implantable cardiovascular defibrillator. Before using the EV charge point, check with your electronic device manufacturer regarding the effects that charging an EV may have on such electronic devices.

3. User Setup

Step 1

Scan the website QR code on the side of the charge point (marked 1 in the diagram) or visit www.evolo-uk.com to register your charger and activate your warranty

Step 2

After registering your charge point, follow the link on the eVolo website to download the Autel[®] Charge APP

Step 3

 Model No:
 EVC/001 «Dock

 Product:
 Z/40W1 Phase

 Hord:
 Z/40W1 Phase

 Operating Temp:
 30 to +50°C

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After downloading and opening the Autel® Charge APP, follow the instructions below to create an account, by selecting Register

- 1. Use a valid email address or mobile phone number
- 2. A verification code will be sent to the email address or mobile phone number used
- 3. Enter this code when prompted to complete registration

Step 4

- Add the Charge Point to the APP by selecting the 'Charger' option under the 'Me' tab
- Select 'Add' to pair the charge point
- Scan the Product ID QR code. The product ID QR code and pin code details can be found on page 3 in this manual. The Product ID QR code can also be located on the side of the charge point (2).

Step 5

• Link the charge point to the your mobile device using the Bluetooth connection Select 'Connect via Bluetooth'

Step 6

Connect the charge point to the internet

 If the charge point is connected to the internet using a cable to your router, the network details will appear under 'Current Network' – no further action required Select 'Skip' to exit the Wi-Fi Connection page

To setup a Wi-Fi internet connection

- Select the required Wi-Fi network that appears on the screen
- Enter the correct Wi-Fi password and select 'OK' to save the Wi-Fi connection into the charge point

Step 7

The Charger Point Settings can be reviewed and changed in the following menu

• Select the 'Me' tab

Setting	Action
Personal Information	Click on the image icon
(optional)	Your picture can be added
	• Your phone number and email address will appear
	Your name can be added
	Your password can be changed
	• Your account can be deleted, e.g. if you move home
Charger	• View charge point settings and user setup
Charger Name	The serial number of the charge point will appear here by
	default
	 Tap on the charger name to modify it
	• Select 'OK' to save
Charger Location	• Verify the charger location on the map within the APP
	(assuming location services switched on), and set as
	required
	 Select 'OK' to save setting and return to the
	parameters menu
Wi-Fi Connection	 Add an available Wi-Fi connection for the charge point
Charge via Card	Add additional eVolo RFID cards or modify the Card Name
	of existing linked cards
Max Charge Current	This allows you to limit the current used to charge the EV
	 Select 'OK' to save settings and return to the Charger
	menu
Autostart	This allows the charge point to automatically start charging
	the car as soon as the charging cable is plugged into the EV
	 Select the switch to enable this feature
	• If this is enabled, the charging has to be 'Stopped'
	manually so the plug can be removed
Set Price	This feature is used to manually track the cost of the
	electricity (£/kWh) charged by the energy supplier
	• Turn On the switch for Average price (£/kWh)
	 Enter your electricity kWH cost and select 'OK' to save the setting
Schedule	the setting Schodule is used to set the start and stop charging times
Schedule	Schedule is used to set the start and stop charging times. Default setting: On
	 Times can be set or this ferature can be turned off
	 Press Back(<) to return to the parameters menu

Randomised Delay	 The Charge Point Regulations requires that this product has a randomised time delay to start charging. The charge point must be able to automatically delay charging up to 10mins from either manually starting or scheduled start time Default setting: On Press Back(<) to return to the parameters menu
Home Charger	This feature allows you to setup your charger as a public
Sharing	commercial charger and bill users
(Primary User only)	This charger is configured for private use
Share with Family	This feature allows for additional family members to use
, (Primary User only)	the charge point
	Select Share with Family
	Select Invite
	• Enter the Email or Phone number used by the family
	member
	Select the Invite button
	• The family member will received an invite via their
	system messages which they must accept for the
	charge point
Charger Info	This feature lists details for the charge point covering the
	unique serial number and PIN code
	The software version of the charge point is stated in
	'Charge Control Module'
Firmware Update	The charge point will check for the latest firmware and
	automatically update
	It is recommended that the Automatic update switch
	remains On to ensure the charger has the latest up to
Dala at Channan	date firmware installed
Reboot Charger	This feature is used to perform a reboot by turning the
	charger off and then on • Select 'Reboot Charger'
	 Select 'Reboot'
Factory Reset	This feature will erase all setting stored within the charger
ractory neset	to factory default incuding those commisioned by the
	installer
	Do not select this without consulting technical
	support
Installation Mode	This feature is only recommended to be accessed by an
(B) (I) (I)	
(Primary User only)	eVolo approved installer
(Primary User only)	 • Do not select this without consulting technical
(Primary User only)	
(Primary User only) Unlink	Do not select this without consulting technical

Charge Card

The feature allows additional eVolo RFID cards to be added

- Select 'Charge Card'
- Select 'Add'
- Enter the card number printed on the rear of the card or scan it by selecting the scan icon
- The linked cards can be managed and customized within the Charge Card menu

My EV / Vehicle

The feature allows to setup the Make and Model of the EV

- Select 'Vehicle'
- Select 'Add'
- Select the Make, Model and Year
- Enter the following optional parameters:
- Nominated Battery Capacity, License Plate, DC/Connector Type, DC/Max
 Power
- Select 'Add'
- Confirm the details before selecting 'OK' to save these settings

Payments

The Autel Charge APP can be set up to allow payment at Autel public charging points

Details do not need to be entered for the eDock and eVoom for home charging

Charge History

Energy usage for charging your EV can be viewed here

FAQ

Answers to frequently asked questions can be found here

Feedback

Live chat for the Autel® APP support, or contact the eVolo Technical Support

Settings

User changeable settings include:

- Set: language
- Set: currency
- Set: miles/km
- Clear cache
- Switch notifications 'Off'
- Logout from the APP: slide switch

About

- Check for software updates
- Autel[®] Privacy Policy
- Autel[®] User Agreement

All system messages/notifcations will appear on the message icon presented in the top right of the screen. Select this icon to view all messages.

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4. Charging Your EV

Charging Options

Your charge point has different options on how to start charging:

- Using the APP start/stop feature
- Using the Charging Schedule within the APP which allows the user to schedule charging times
- Using the RFID feature (EVC7007 eVoom model only)*
 * RFID feature can be enabled for the EVC7001 eDock model via the eVolo website

How to Charge your EV via APP

Start charging

- 1. Connect the charging cable by inserting the connector in the EV and the plug into the charge point socket
- 2. Open the Autel® APP and select Charger tab
- 3. Select Start

Stop charging

- 1. Open the Autel[®] APP and select **Charger** tab
- 2. Select **Stop** There may be a few seconds delay before the charge point operates
- 3. Remove the charging handle from the charger socket outlet and the EV charge port

There may be a few seconds delay before the charge point operates

NOTE

Ensure your EV is charging. The charging LED on the charger should flash green. If you suspect the vehicle is not charging properly, try reconnecting the charging cable or contact customer support for further assistance.

How to Charge your EV via RFID Card (EVC 7007 eVoom model only)

Start charging

- Insert the charging cable into the vehicle connector on your EV and the charge point socket outlet
- 2. Tap RFID card against logo

evolo

- Stop charging
- 1. Tap RFID card against logo
- 2. Remove the charging handle from the charger socket outlet and the EV charge port

There may be a few seconds delay before the charge point operates * RFID feature can be enabled for the EVC7001 eDock model via the eVolo website.

How to Charge your EV via Charging Schedule

If you have set up a charging schedule in the Charge app, the charger will initiate a charge session automatically as scheduled. (Scheduled charging case)

Points to note when charging

- When the 'Randomized Delay' function is enabled, charging will begin following a delay. The delay will be displayed by the APP upon starting a charge session.
- If the 'Autostart' function is enabled in the Charge app, the charger will automatically start charging once the charging cable is connected. The 'Schedule' overrides this function.

LED Description	Description	
Power LED	 Not Illuminated: The charge point is powered off Solid Green: The charge point is powered on Flashing Yellow: Data is being transmitted and/or firmware is upgrading Solid Yellow: Firmware upgrade has failed Solid Blue: Data transmission has failed; will illuminate green in five seconds 	
Internet Connection LED	 Not Illuminated: The charge point is not connected to the internet Solid Green: The charge point is connected to the internet Flashing Green: The charge point has joined the DLB (Dynamic Load Balancing) network. 	
Charging LED	 Not Illuminated: The charge point is not connected Solid Blue: An EV is connected Flashing Blue: A schedule is active Flashing Green: An EV is charging Solid Green: A charge session has ended Solid Yellow: A recoverable error has occurred Solid Red: An irrecoverable error has occurred or the product temporarily disabled by the cloud server (please contact techn support) 	
Bluetooth Connection LED	 Not Illuminated: The charger is not connected via Bluetooth Flashing Green: The charger is connected to a mobile device via Bluetooth. 	

5. LED Indicators

6. Trouble Shooting – User

	Issue	Resolution
1	The charge session does not start as scheduled	• Do not insert the connector into your EV charging port before setting up a charging schedule for the first time. Insert the EV charging cable after the schedule is set up.
2	Power failure	• Make sure the switch to the circuit breaker is on.
3	Over-heating	 Check whether the EV charging cable is securely connected. Ensure the operating temperature is within the specified range on the product label. Stop charging. Restart charging until it is within the operation temperature range.
4	Residual current detected	• Unplug the vehicle and plug in again. If the problem persists, contact customer support.
5	Bluetooth communication failure	 Make sure the Bluetooth is enabled on your mobile device and the charger is powered on and operating properly. 'Forget' the charger in the Bluetooth settings on your mobile device and pair the charger to your device via Bluetooth again. If the problem persists, contact customer support.
6	Update failure via Bluetooth	 Make sure the charger is in idle status. Make sure the Bluetooth connection is working properly. If the problem persists, contact customer support.
7	Internet connection goes down	 If your internet connection goes down, the charge point can be controlled by the Autel[®] Charge APP and pairing it using Bluetooth

7. Product Specification

Specification		
AC Charging Output	Maximum 7.4 kW	
Input supply	230V AC 50 Hz 32A single phase	
Input terminals	Live/L1, Neutral/N, Protective Earth/PE	
Earthing systems	TNC-S or TT	
Connector Type	Untethered Type 2 Socket	
Indications	4 LEDs multicolored	
Metering	Built in meter IC ± 2 % (accuracy)	
Integrated RCD	AC 30mA + DC 6 mA	
	Overcurrent	
Protection	PEN fault detection and isolation	
	Integrated surge protection	
	• Ethernet (RJ45)	
Compositivity	Bluetooth	
Connectivity	• Wi-Fi (2.4GHz)	
	• RS485	
Communication Protocols	OCPP 1.6J	
Mounting	Wall-mounted or floor using an optional pedestal	
Enclosure Ratings	IP54, IK10, indoor or outdoor installation	
Operating Temperature	-30 to +50°C	
Storage Temperature	-40 to +70°C	
	• BS IEC/EN 61851-1	
	• BS EN 62196-1	
Safety and Compliance	• BS EN 61008-1	
Safety and compliance	• BS IEC 62955	
	The Electric Vehicles (Smart Charge Points) Regulations	
	2021	
Codes and Standards	UKCA, CE (TUV)	
	 The maximum charging current can be set within the commissioning ADD 	
Load management	commissioning APPAdditional hardware, e.g. MID energy meter, can be used	
Load management	to manage the current to the EV depending on the	
	available supply at a point in time	

8. Statement of Compliance

Statement of Compliance

Deta Electrical Company Limited declares under its sole responsibility that this charge point meets (model number on front cover) meets The Electric Vehicles (Smart Charge Points) Regulations 2021 The software version can be identified on the Autel® Charge APP

Sign for and on behalf of Deta Electrical Company Limited

February 2023

9. Warranty

Warranty EVC7001: eDock 2 Years (extendable)* EVC7007: eVoom 3 Years (extendable)*

* To register your eVolo charge point, including the option to extend the warranty, and for full warranty terms and conditions, visit www.eVolo-uk.com

eVolo charge points must be installed and commissioned by an eVolo approved installer in accordance with the warranty terms and conditions, else the warranty will be void.

10. Disclaimer

All information, specifications and illustrations in this manual are based on the latest information available at the time of printing. eVolo is a brand of Deta Electrical Co. Ltd.

Deta Electrical Company Limited reserves the right to make changes at any time without notice. While information in this manual has been carefully checked for accuracy, no guarantee is given for the completeness and correctness of the contents, including but not limited to the product specifications, functions, and illustrations.

Deta Electrical Company Limited will not be liable for any direct, special, incidental, indirect damages or any economic consequential damages (including the loss of profits).

See www.eVolo-uk.com for full detail of Terms of Business

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