

Summer sale! Save £100 all 7kW EV chargers. Use code SUMMERSALE. Ends 16th July.

cord halfords

cord
halfords

from **£999** fully installed
Klarna & Paypal available at checkout

Cord One EV Charger



We use cookies to make your experience better. To comply with the new e-Privacy directive, we need to ask for your consent to set the cookies. [Learn more.](#)



Summer sale! Save £100 all 7kW EV chargers. Use code SUMMERSALE. Ends 16th July.

- Up to 7m built in charging cable for ultimate convenience
- Save money - works with EV tariffs e.g Octopus Go
- 7.4kW fast charging - the max rate for most homes
- 3 year warranty as standard, up to 5 year available

No hidden or unexpected costs

Usually installed around 2 weeks after home survey

Will it fit my vehicle?

£999.00 installed

charger only price £575.00

Colour: Black

☒ ☐

Cable Length: 5m

☒ 5m ☐ 7m

Installation

More than 9 in 10 homes are standard installations, however, if any additional work is needed, costs will be outlined and agreed prior to your installation - that's our promise of no unexpected fees.

<input checked="" type="radio"/> YES	<input type="radio"/> NO
--------------------------------------	--------------------------

Do you own your home?

<input checked="" type="radio"/> YES	<input type="radio"/> NO
--------------------------------------	--------------------------

**Do you have off-street parking?
(i.e.a driveway or garage)**

~~We use cookies to make your experience better.~~ To comply with the new e-Privacy directive, we need to ask for your consent to set the cookies. [Learn more.](#)

<input checked="" type="radio"/> YES	<input type="radio"/> NO
--------------------------------------	--------------------------

Summer sale! Save £100 all 7kW EV chargers. Use code SUMMERSALE. Ends 16th July.

ADD TO BASKET

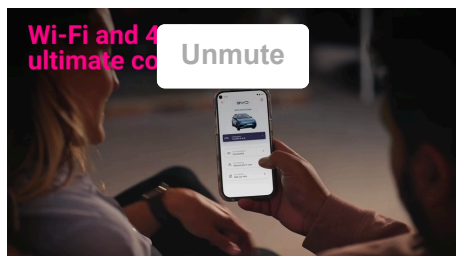


Compatible with all EVs



Cord One electric vehicle charger

The **Cord One electric vehicle charger** has been designed with you in mind, no matter which electric vehicle (EV) you drive.



- **Charging for all:** Our EV charger is compatible with all electric vehicles so that all drivers can experience EV charging made simple.
- **Save money:** use EV energy tariffs with your Cord One for significantly cheaper charging.
- **Simply plug in:** Our flagship EV charger, Cord One, is 'tethered'. This means that - thanks to the built-in lead - you don't have to worry about cumbersome connection cables each time you charge.
- **Fast charging:** Cord EV chargers deliver power at 7.4kW - the maximum rate for most homes - so that your vehicle is ready to go in no time.

We use cookies to make your experience better. To comply with the new e-Privacy directive, we need to ask for your consent to set the cookies. [Learn more.](#)

Summer sale! Save £100 all 7kW EV chargers. Use code SUMMERSALE. Ends 16th July.

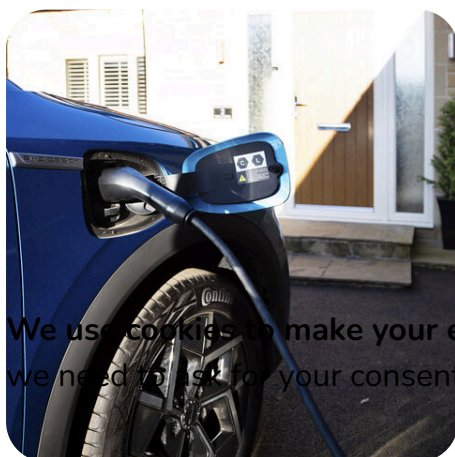
Summer sale! Lowest ever price - save £100 on all 7kW EV chargers.

Use code SUMMERSALE. Ends 16th July.



Compact, tidy, and smart

- **Compact:** At just over 30cm tall and 10cm depth - the Cord One charger is unobtrusive and looks great on any property.
- **Tidy driveway:** We have a range of built-in cable lengths so that your charger can perfectly accommodate your home set up, avoiding unnecessary obstructions and untidiness.
- **Ultimate connectivity:** Cord chargers have both WiFi and 4G connectivity to keep you updated and in control of your charger from wherever you are via the smartphone app.



Save money - compatible with almost all EV tariffs

- Cord chargers are compatible with almost all EV energy tariffs, saving you money.
- Charge your car for less than £5 - with energy rates of 9p/kWh or less.
- Compatible across many energy providers - no need to get locked in.

We use cookies to make your experience better. To comply with the new e-Privacy directive, we need to ask for your consent to set the cookies. [Learn more.](#)

Summer sale! Save £100 all 7kW EV chargers. Use code SUMMERSALE. Ends 16th July.

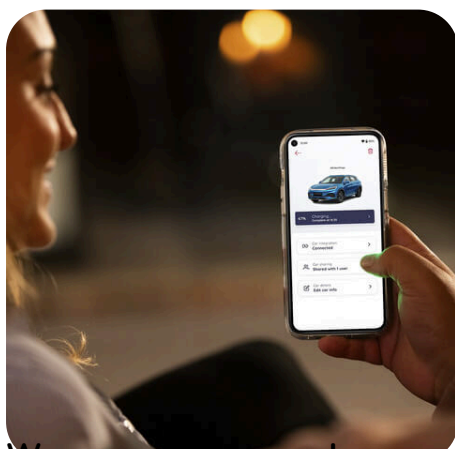
EV term comparison



Home installation has never been easier

- More than 9 in 10 homes are standard installations. Where others keep adding hidden costs, Cord includes up to 30m of cabling and surge protection device as standard.
- No complicated self surveys. When you purchase your charger, you can select an in-person home survey at a time to suit you, so we can gather information about your home and apply for legal permission to install.
- Following your home survey, we aim to have you up and running in around 2 weeks. You can select your preferred installation dates during checkout.
- Need an installation ASAP? Try our [express installation service](#).

Simple installation



Our app puts you in control

- WiFi and 4G connectivity keep you updated and in control of your charger from wherever you are via the smartphone app.
- Set your car to charge overnight, or on demand.
- Track your energy usage & more.

We use cookies to make your experience better. To comply with the new e-Privacy directive, we need to ask for your consent to set the cookies. [Learn more](#).

Cord app

Summer sale! Save £100 all 7kW EV chargers. Use code SUMMERSALE. Ends 16th July.



Safe and futureproofed

- **Smart safety:** Thanks to dynamic load balancing, Cord electric vehicle chargers are able to adapt to your home's power usage and ensure safety across your home electronics. By constantly monitoring the demand on your home's electric supply, Cord will increase or decrease its output to optimise your charging, whilst keeping your other devices safe.
- **Solar compatible:** Through clever software on our app, you're able to integrate with your solar panels now, or in the future.
- **Stay protected:** With up to a 5 year warranty available, peace of mind is part and parcel of your Cord purchase.

Split your purchase into 3 interest-free payments.

18+, T&Cs apply. Credit subject to status.

Klarna.

Charge now, pay later

- Split your payments into 3 interest-free payments with Klarna
- Apply in basket
- Additional finance options available

Klarna's Pay in 3 / Pay in 30 days are unregulated credit agreements. Borrowing more than you can afford or paying late may negatively impact your financial status and ability to obtain credit. 18+, UK residents only. Subject to status. T&Cs and late fees apply.

We use cookies to make your experience better. To comply with the new e-Privacy directive, we need to ask for your consent to set the cookies. [Learn more.](#)

Summer sale! Save £100 all 7kW EV chargers. Use code SUMMERSALE. Ends 16th July.



Office for
Zero Emission
Vehicles

Save £350 with OZEV funding

We're on a mission to bring affordable EV charging to homes across the UK, but did you know that you could be entitled to a further £350 off the cost of your Cord EV charger if you own or rent a flat, or live in a rental property?

Additionally, if you own or rent your property, and only have on-street parking, you could also be entitled to a £350 Grant.

With the OZEV grant - also known as the EV charge point grant - the government is helping owners or renters of flats to join the home charging revolution with more affordable costs! All you need to do is meet three simple criteria:

- Live in a flat that you own or rent, or a rental property.
- Have a private, off-street parking space allocated to the flat.
- Own an eligible electric vehicle.

If you have on-street parking only, you need to meet the following criteria:

- Own or rent a residential property in which you live.
- Have adequate on-street parking as defined by your local council.
- Have permission from your local council to install a cross-pavement charging solution between your home and the approved parking space.
- Will install a cross-pavement charging solution before having your chargepoint installed.
- Own an eligible vehicle.

OZEV Grants

We use cookies to make your experience better. To comply with the new e-Privacy directive, we need to ask for your consent to set the cookies. [Learn more.](#)

Summer sale! Save £100 all 7kW EV chargers. Use code SUMMERSALE. Ends 16th July.

ENTER REG

Find my vehicle

No reg yet? Use our make/model lookup

Rated excellent on Trustpilot

Excellent



Based on 79 reviews



Specification

Warranty Period	3 Years
Solar Compatible	Yes
Tethered	Yes

Maximum Output Power	7.36kW
Maximum Output Current	32A
Input Rated Voltage	230V AC
Input Rated Current	32A

We use cookies to make your experience better. To comply with the new e-Privacy directive, we need to ask for your consent to set the cookies. [Learn more.](#)

Summer sale! Save £100 all 7kW EV chargers. Use code SUMMERSALE. Ends 16th July.

Output Voltage	230V AC
----------------	---------

User Interface

Connector Type	Type 2 Cable
Enclosure Material	PC943
LED Indicator	RGB LED

Communication

Communication - Wifi	Yes
Communication - 4G	Yes
Communication Protocol	OCPP 1.6
Frequency Bandwidth Wi-Fi	2400-2483.5MHz (Wi-Fi)
Frequency Bandwidth - RFID	13.553-13.567MHz (RFID)
Maximum RF Output Power	<20dBm (-10dBW)

Safety

Built-in RCD Protection	TypeA+6mA DC Protection
PEN fault protection	Yes
Residual current protection	Yes
Surge protection	Yes

We use cookies to make your experience better. To comply with the new e-Privacy directive, we need to ask for your consent to set the cookies. [Learn more.](#)

Summer sale! Save £100 all 7kW EV chargers. Use code SUMMERSALE. Ends 16th July.

protection	
Over/under frequency protection	Yes
Overtemperature Protection	Yes

Environment

Mounting Option	Wall Mount
Ingress Protection	IP65
Impact Protection	IK08
Working Temperature	-30c to +50c

Dimensions

Length (mm)	344
Width (mm)	192
Depth (mm)	100

We use cookies to make your experience better. To comply with the new e-Privacy directive, we need to ask for your consent to set the cookies. [Learn more](#).

Summer sale! Save £100 all 7kW EV chargers. Use code SUMMERSALE. Ends 16th July.

Customer Questions

Which electric vehicle (EV) charger do I need for my vehicle?

Cord EV chargers are compatible with all electric cars. If you'd like to check compatibility please use the handy lookup tool [here](#).

[Read More](#)

Are home electric vehicles compatible with AC phase electricity supply?

Home EV chargers are AC phase electricity supply the maximum of 7.4kW - or more in the morning.

Follow us



Your email address

Sign me up

[Privacy policy](#) | [Terms of use](#) | [Sitemap](#) |

Copyright © 2023 Cord Power Technologies Ltd. All rights reserved. Company number 14596911, registered at International House, 126 Colmore Row, Birmingham, B3 3AP. Trading address 22.17, Alpha Tower, Birmingham, B1 1TT.

We use cookies to make your experience better. To comply with the new e-Privacy directive, we need to ask for your consent to set the cookies. [Learn more](#).

