



Home Car Charging Solutions

www.homecarcharging.org.uk

Fast **and** efficient **solutions** for charging electric vehicles **at home or at work.**

SAVE
£350

with an
OLEV Grant*



Fully qualified installers of EV charging solutions from UK's leading charge point manufacturers.

Electric Vehicle Charge Points for the home

The next generation of charging is here with the latest in smart charging technology.

Smart charge features:

- Charging status
- Stop/start charging
- Smart and boost charge
- Charging notifications
- Total energy used
- Off peak optimisation
- Fleet management





Smart technology with connectivity that enables remote support and over-the-air software updates that can enhance the performance of your charge point.

pod POINT

Pod Point Solo

- Available with charging speeds of 3.6kW or 7.2kW
- Available with a tethered type 1 or type 2 lead or universal socket*
- Wi-Fi enabled, pairs with the Pod Point App
- IP65 Weatherproof & UV Stabilised - can be fitted internally or externally
- Mode 3 fast charging
- Tri-colour LED charging status indicator
- Compatible with all plug-in vehicles
- Black and grey
- Dimensions depth 150mm, diameter 360mm

*5m and 10m type 1 and type 2 EV charging cables available to purchase separately





Rolec HomeSmart which has been designed to provide the user with a simple, mobile phone interactive EV charging solution for the home.

ROLEC EV

Rolec WallPod: EV HomeSmart

- Available with charging speeds of 3.6kW or 7.2kW
- Available with a tethered type 1 or type 2 lead or universal socket*
- Built-in Modem and roaming sim
- Built-in GPRS communication antenna
- IP65 Weatherproof & UV Stabilised - can be fitted internally or externally
- Mode 3 fast charging
- Built-in LED charging status indicator
- Compatible with all plug-in vehicles
- Black with green pods as standard, other colour combinations available on request
- Dimensions 214mm x 367mm x 142mm [W x H x D]

*5m and 10m type 1 and type 2 EV charging cables available to purchase separately





EO Charging offers the world's smallest smart home charger designed for the energy conscious EV driver.

eo

EO Mini Pro

- Available with charging speeds of 3.6kW or 7kW
- Smartphone app controlled, powered by JuiceNet
- IP65 Weatherproof & UV Stabilised - can be fitted internally or externally
- Mode 3 fast charging
- Available with a tethered type 1 or type 2 lead or universal socket*
- Available in Black, silver, white or blue
- Dimensions 175mm x 125mm x 125mm [H x W x D]

*5m and 10m type 1 and type 2 EV charging cables available to purchase separately





Future proof your business!



Electric Vehicle Charge Points for Businesses

This is the time to consider future proofing your business premises.

Our wide range of commercial EV charge points not only look smart, but offering charging facilities to staff, clients and visitors is a great benefit and a fantastic selling point for industries such as the hospitality sector.

What's more, eligible businesses can save £350 per socket with the Workplace Charging Scheme grant! *[see next page for details].*

Your corporate logo can be added to your EV charging points.



Fleet Management

Meet the EO Genius, an ideal solution for small to large fleets, designed by EO Charging.

The bespoke system provides a future-proof smart charging system for the forward-thinking fleet manager and commercial EV driver. With charging power up to 22kW, the charge points are combined with EO Cloud software and built-in fleet management.



Save with OLEV!

Authorised
and approved
by OLEV

Two Low Emission Vehicles grant types

The Office for Low Emission Vehicles (OLEV) has two different grants to help with the cost of charge point installations.

For homes, there is the Electric Vehicle Homecharge Scheme (EVHS) which provides funding of **£350*** towards the cost of purchasing and installing an electric vehicle charge point. You can claim for one electric vehicle charging point per eligible vehicle, and up to two electric vehicle charge points per household.

The Workplace Charging Scheme (WCS) is a voucher-based scheme designed to provide eligible businesses with help towards the costs of the purchase and installation of electric vehicle charge points. Businesses can apply for **£350 off*** up to a maximum of 40 sockets across all sites.

*Terms and conditions apply





Arrange an installation!

Simple steps to installation

If you have an electric or hybrid vehicle or are thinking of getting one, you will need to charge it.

Arranging an electric vehicle charge point installation for your home couldn't be easier. Simply get in touch to arrange a **free survey** and we will talk you through the available options. If you are eligible for the OLEV grant, we will apply on your behalf, all we ask is for you to sign some paperwork and provide some vehicle documentation. On the day of installation our engineer will install your new charge point, talk you through how to use it and answer any questions you may have. Our charge points come with a free 3-year parts and labour warranty so if you do experience any problems, we are just a phone call away.

For workplaces, we will arrange a survey of your business premises and talk you through the best options, whether it be one or two sockets, or charging for a fleet of EVs. Charge points installed under the Workplace Charging Scheme come with a 1-year parts and labour warranty.



All our engineers are fully qualified 18th Edition electricians, accredited by the NICEIC.

For further information or to book a survey call us on: 0330 666 0100 or email: info@hccs.org.uk