

Ohme's brand new ePod charger allows for untethered EV charging, controlled via the mobile app or interactive buttons.

# Why charge your electric vehicle with Ohme?

SETTING UP IS
SIMPLE An easy installation
process and app will have you charging in no
time at all



#### **SMART TECHNOLOGY**

Over-the-air tech updates to keep you ahead of the charging curve



#### LOW COST CHARGING

Ohme charges at the cheapest and greenest times for you



#### **CUSTOMER OBSESSED**

Our expert customer care team are always here to help you

#### **SPECIFICATIONS**

Untethered model

7kW

Type 2 socket

Control via the mobile app or buttons on the charger

Schedule charging and set maximum price caps

Connected via 3G / 4G for easy set up

Over-the-air updates

Home power balancing

Compatible with all EV models

Meets all smart charging regulations & data regulations for 2023



## → What's smart charging?

You might have heard about smart charging before, but what exactly is it? Put simply, it refers to a system that uses data connections to find the best charging times. Ohme's smart EV chargers communicate with your car, our servers, and the National Grid to work out the cheapest and greenest times to charge.

### What's in it for me?

OHME CAN STOP AND START CHARGING to align with periods of low demand on the grid when prices are generally cheaper.

**OHME DRIVERS SAVE** on average up to £600\* per year compared to drivers with a standard charger and tariff.

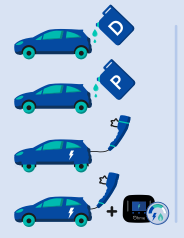
# OHME DRIVERS CAN ALSO CUT THEIR CO2 EMISSIONS by up to

70% when smart charging, so you can save money and do your bit for the environment.

\*Based on using a Time of Use or EV specific energy tariff and driving 10,200 miles a year

Driving an EV and smart charging with Ohme could get you **6X** further - saving money and reducing CO2

#### PRICE PER MILE - EV CHARGING VS. FUEL



£££££££££££££££

££££££££££££££

EEEEEEE

£££

Diesel



Petrol



EV Charging



Charging with Ohme + Smart Tariff



1p

