



## Charging the future



### Say hello to smarter, greener, and cheaper EV charging at home



#### Smart & solar compatible

Ohme chargers can be managed from the Ohme app and integrate with solar panels to ensure drivers get the most out of their EV



#### Setting up is simple

Ohme's installation process and smartphone app will have you charging in no time at all



#### Cost saving technology

Ohme finds the greenest and cheapest time for drivers to charge based on their current energy tariffs and charging needs



#### Customer obsessed

Ohme is here to help you every step of the way which is why the majority of our customers rate Ohme 5\*



[ohme-ev.com/au](https://ohme-ev.com/au)

# Ohme ePod

**Featuring a more compact and discreet design, ready for your vehicle, whatever the make or model.**

- Untethered model (charging cable sold separately)
- Power: 7.4kW (40km per hour)
- Integrates with solar panels – drivers can fill up their car with excess solar generation
- Home power balancing
- Charge via smartphone app or interactive buttons
- Dimensions: 230mm (H) x 140mm (W) x 100 mm (D)
- Connection: Wi-Fi connectivity for easy and reliable charging
- Over-the-air updates
- 3-year warranty for parts and labour



# Ohme Home Pro

**Featuring a premium colour screen and tethered cable, the Home Pro powers EVs the easy way.**

- Tethered model
- Comes with a 5m Type 2 cable as standard (8m cable upgrade available at an extra cost)
- Power: 7.4kW (40km per hour)
- Integrates with solar panels – drivers can fill up their car with excess solar generation
- Home power balancing
- Charge via smartphone app or interactive buttons
- Dimensions: 170mm (H) x 200mm (W) x 100mm (D)
- Connection: Wi-Fi connectivity for easy and reliable charging
- Over-the-air updates
- 3-year warranty for parts and labour



**To find out more, visit [ohme-ev.com/au](https://ohme-ev.com/au) for further product information**