

Power up.

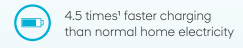
Dedicated Home Charging Stations.



Hyundai is giving you the power to charge your IONIQ 5 with a new Electric Chargers, the **Wallbox Pulsar Plus**. Providing you with smart and flexible options to suit your unique lifestyle.

If you're using a dedicated Level 2 charging station, you can charge your IONIQ 5 – up to 4.5 times¹ faster than plugging into your home electricity mains. It's quicker, more convenient and you can be back on the road enjoying the thrills of driving your IONIQ 5 sooner than you think.

CHARGING FACTS:





Simple and easy to use



Remote charging

ADVANCED CHARGING OPTION.

Wallbox Pulsar Plus

The Wallbox Pulsar Plus is rich in functionality as an intelligent charging system. Connecting to the myWallbox charging management platform using Wi-Fi or Bluetooth the Wallbox Pulsar Plus comes with the addition of integrated DC leakage protection as standard.





Wallbox Pulsar Plus is compact, at just 16 cm square, it features the most advanced technology to provide maximum charging performance. Wallbox Pulsar Plus easily adapts to any installation, in private garages or shared parking and the user can choose whether they charge from the grid, from excess solar² only, or from a combination of grid and solar electricity for increased efficiency and more sustainable energy.

Maximum output 7.4 kW (1P) / 22 kW (3P).

AC power port 3.6kW	7.4 kW charger	22 kW charger
Approx. 38 hours ³	Approx. 12 hours ³	Approx. 8 hours ³

INSTALLATION

Hyundai uses JET Charge, Australia's leader in all things EV Charging. Specialists in installation, JET Charge has installed more charging stations than any other company in Australia. That means when you get a JET Charge technician, you know they're highly knowledgeable and care about your IONIQ 5 as much as you do. Find out more about installation, pricing and terms and conditions at www.hyundai.com/au/en/cars/eco/ioniq5





CHARGING ON THE GO.

When you're out and about, you will see charging stations available for public use across retailers, restaurants, hotels and car parks. There are often 'Type 2 stations' which require a Type 2 to Type 2 charging lead.



Auxiliary cable for public charging (Type 2 to Type 2)⁴

Estimate charge time: Approx. 8 hours³



Portable ICCB Charging Cable (10A)⁴

Estimate charge time: Approx. 38 hours³

www.hyundai.com/au/en/cars/eco/ioniq5



Disclaimers

- 1. Up to four and a half times faster compared to a standard 10A outlet and where the home charging station is installed at 11kW, 3 phase supply, or up to 3 times faster where the charging stations is installed at a 7.4kw single phase supply. Excludes Queensland due to power outputs regulatory constraints.
- Solar connectivity comes at an additional cost.
 Full 100% charge. Charging time may increase if peak charging rates are not achieved.
- 4. Only use the charging cable that is suitable for your electric vehicle. Hyundai takes no responsibility for defects associated with a faulty charging unit. Suitable for use indoors and outdoors, including in light rain conditions. Not suitable for use in other rain conditions. Do not submerae in water, Do not allow minors to operate. Please check compatibility with the supplier before using.