WHAT IS A STANDARD iACHARGER INSTALLATION?

Nationwide installation by qualified, trained professional electricians.

Fixed price Standard Installation.

See www.iAcharger.com FAQ for details of how to order a Standard Installation.

80% of customers premises are suitable for The Standard Installation.

Our standard Install includes:

- The fitting of the iAcharger on a brick or plaster wall (or other suitable permanent structure).
- Routing of the cable through one drilled hole in a wall up to 500mm (20 inches) thick (where needed). More if needed at additional cost.
- Up to 10m of approved cabling, run and neatly clipped to the wall between the distribution board and the EV charge point up to a height of 1.8m.
- All electrical connections at the origin of the supply and EV charge point.
- Installation of a mini RCBO (1P+N 6kA C-40A) in distribution board.
- Up to 4m (14 feet) of plastic conduit or trunking to conceal the interior wiring.
- Electrical testing and the completion certification.
- Demonstration of the EV charge point functions and mobile phone App (if applicable).

Note: The wiring in the property must be in compliance with current wiring regulations. It also assumes that correct electrical connections and protections are available on the property.

If your premises requires more than the Standard Installation, for example if you need to load balance your system with a Priority Device this would be additional cost - see the FAQ on 'Can I Overload My Electrical System'

See iAcharger.com FAQ's for details of limitations and what is not included in the Standard Installation.

iAcharger's are Smart EV Chargers

All iAcharger models provide iA (Intelligent Access) based on industry software standards to future proof the system via software upgrades.

These features are now the standard specifications required for many government grant approvals throughout Europe.

All iAcharger's conform to the latest electrical standards requirements

For full Technical Specifications for the smart Home iAcharger 25 and smart Workplace iAcharger 34 go to www.iAcharger.com and click on 'Tec Spec' tab.

Grants are available from many European governments. In the UK and Ireland see: OLEV (UK), Energy Saving Trust (Scotland) or SEAI (Ireland).



energy saving trust



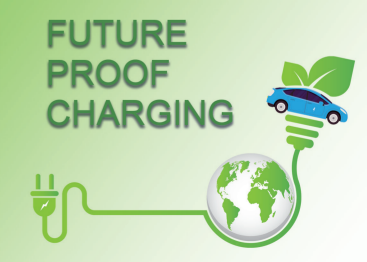
GET IN TOUCH!

www. iacharger.com info@iacharger.com Intl: +353 21 4821106 UK: 0845 450 3702

Ireland: 0214821106







HOME CHARGING WITH THE FUTURE IN MIND

With the smart iAcharger 25.

All iAcharger's as standard have 'intelligent access' (iA) features.



Home charging is the most economical and simplest way to make sure each morning you have a full charge and are ready to go. No more queuing for petrol or diesel. Simply plug in each evening when you arrive home and unplug with a full charge the next morning, think of it like your smart phone, just plug in at night and leave it.

Providing:

- Wifi connectivity + RFID card secure access
- 7kW charging
- Over the Air software upgrades
- Phone App for scheduling and reports
- OCPP 1.6j software standard compliant
- 4M tethered charging cable

If your not ready just yet for the iA future proof features your iAcharger can be configured for straight forward Plug and Play use, simply plug in and go!

Just switch on the iA APP advanced features when required.

See full technical specification on iAcharger web site.

WORKPLACE CHARGING WITH THE FUTURE IN MIND

With the smart iAcharger 34.

All company's want to promote their ECO credentials and rightly so.

One of the most effective ways is to provide Workplace Charging points for their staff.



Studies have shown that employees are 6 times more likely to move to EV's if their workplace provides EV Charging, this can be free, at a managed subsidised rate or at profitable commercial rates.

Providing Workplace charging also encourages employee loyalty. Government grants are available in most country's to support this. There is no benefit in kind (BIK) in the UK and Ireland on electric vehicles provided to staff for company business.

All iAcharger's as standard have 'intelligent access' (iA) features.

Providing:

- Wifi connectivity + RFID card secure access
- 7kW (1Phase) to 22kW (3 phase) charging
- Over the Air software upgrades
- Phone App for scheduling and reports
- OCPP 1.6j software standard compliant
- MID meter for accurate billing per user

The iAcharger 34 also enables up to 8 chargers to be operated as 'one' for management and control purposes on a site via our backend cloud software upgrade.

ChargeIN Home Charger APP

Simplifying Smart Charging

Designed for Android and iOS systems to allow EV owners charge their cars in the most efficient and convenient way at home. The ChargeIN smart APP enables the user to Start/Stop charging in a secure way via the APP.

- To schedule charging to suit the user and especially to set times that enable the lowest cost charging.
- To receive historical usage reports for the prime user and others the prime user allows secure access to charge. To allow and initiate remote upgrades and receive alerts for fault or maintenance purposes.





Picture A shows 'Standby' screen. Picture B shows 'Charging' screen.





Scheduler easy to set up and amend: Picture A shows Scheduled Charging slots. Picture B shows how to add schedules.

ChargelN App – keep you in control

