



Nationwide EV Charge Point Installers

Fast Home Charging

It is possible to charge your car using a standard domestic three-pin socket ... but this is a very slow process. As battery sizes increase, charging from a domestic socket can take over 24hr. to deliver a full charge. Installing a dedicated charger in your garage or on the outside of your property makes charging quicker, easier and - in some cases - cheaper.

Around 80% of electric car charging takes place at home, taking advantage of the cheaper variable electricity tariffs and convenience of always having a fully charged car. Typically, domestic chargers are rated up to 7.4kW, delivering a charge time of 4½hr. from 20% to 100%. This can be achieved when you take advantage of an EV charging tariff from your electricity supplier, and scheduling your car to charge within the set time period.



Cost effective, Speedy Charging



At EV Bug we offer a full sales, installation, servicing and maintenance package for your electric vehicle charger point. We are a dedicated OZEV1 and NIC EIC 2 approved company with an experienced team of approved, professional, highly trained charge point installers. We pride ourselves on delivering the complete package and a stress-free installation. Our custom-designed website, survey software and booking system is a simple way for you to book an EV Charge Point installation. It is really easy to use and judging by the customer feedback we have enjoyed - we've got it right!

We are delivering a market-leading service in this exciting and rapidly growing industry, to ensure you get all the help you need.

1 = Office for Zero Emissions Vehicles, 2 = National Inspection Council for Electrical Installation Contracting

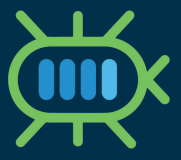
Our Service

Delivering Charge Driving Change Towards a greener future

Sales

We have done our utmost to make it easy for you to choose the best charger for your individual requirements. Our dedicated website and newly-developed software will take you every step of the way to getting the charger that best meets your needs, and will ensure you get the £350 OZEV grant available to you.

And, it's no problem if you would prefer to talk to one of our specialised sales team members.

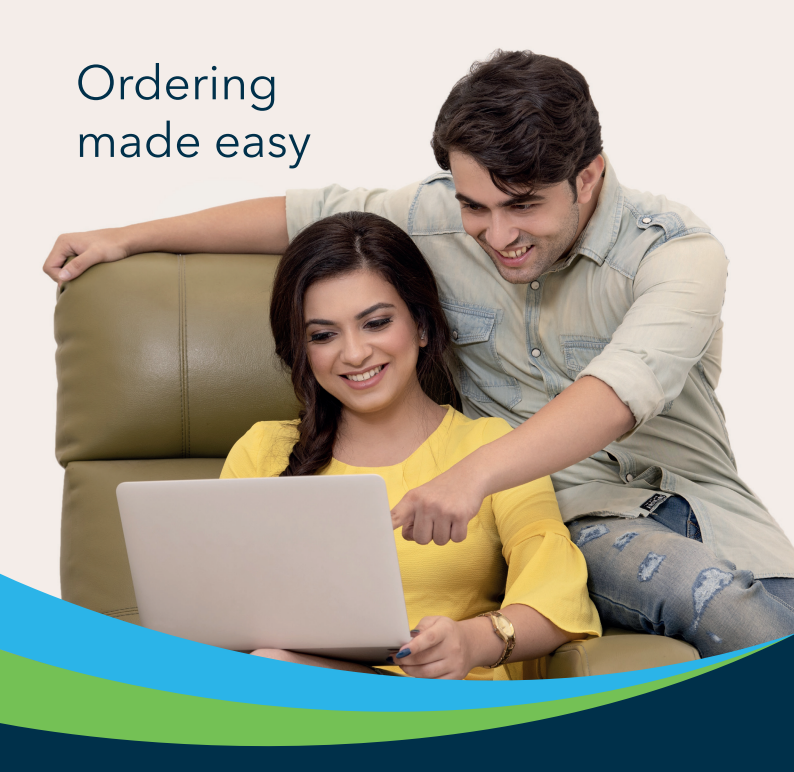




Our professional, highly trained installation team works to exceptional standards, and boasts sharp skills sets and detailed knowledge of every product. All are backed by the assurance of membership of the National Inspection Council for Electrical Installation Contracting (NIC EIC) - the leading industry governing body. You can rely on our installers for a professional approach to their work.

Maintenance

Everyone at EV Bug recognises the importance of your cars charge point. It is an integral part of your driving infrastructure, and you will depend on its reliability and ease of use. Like many things within the home, regular maintenance will ensure that this essential piece of equipment will continue to supply the power required to keep your car fully charged, ready for your next outing.



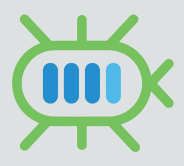
Making Your Choice

Two options of car charger are available - tethered and untethered.

The tethered version has a cable that is permanently attached, while the untethered allows you to plug a regular Type 2 plug into the charging unit socket outlet. The advantage of a tethered unit is that you can just plug the cable into your car rather than having to take the cable out of the storage compartment each time you charge the car.

Select your charger and book your install easily.....

We offer a simple process in helping select your charger & Installation.



We promise you a hassle-free experience with EV Bug.

No pressurising sales techniques, a commitment-free initial approach, and the guarantee of a perfect installation. Our aims are simple: to provide you with a comprehensive, clear and reliable package that completely meets your individual needs - free of unnecessary technical jargon. We enjoy a market leading reputation for our quality of service, and we pride ourselves in setting the benchmark standard for electric vehicle charging installations If you are ready to take the next - no commitment - step, then please visit www.evbug.co.uk and use our easy-to-use Booking and Survey Software.

Simply follow the on-screen instructions in the software to guide you in picking your perfect charger and installation date.

By the way, any images you have of where you would like the installation will be helpful, each step is fully explained.

Our recomendations



Hypervolt

Eye catching chargers with innovative LED lighting controls allowing you to select your lighting mode, dim or turn off the stylish display.

Three different tethered lead lengths 5M,7.5M or 10M. Compatible with Amazon Alexa, Designed and built in the UK this best seller looks great and delivers convenient home charging.



Easee

Minimalist design from Norway with powerful intelligent charging, an untethered unit offering modern looks with a range of interchangeable covers, controllable charging experience offered by a brilliant Smartphone application, Load balancing of up to 3 units per fuse by integrated wireless communication, Integrated eSIM in each box, lifetime free subscription and a 3 year warranty make this unit a great option for home charging

Our recomendations

Myenergi Zappi

The original solar compatible EV Charger offering you the chance to utilize the green energy produced by your solar or wind generation system. British innovation and manufacturing at heart this intuitive unit is smart by design, add the Harvi (Wireless energy monitor) to enable wireless integration of your micro generation systems, Available in black or white with Tethered (6.5M) and Untethered versions offering adaptability to your home.



Wallbox

Pulsar Plus - This unit is compact yet powerful, offering sleek looks with the benefits of a 5M tethered lead, available in black or white with a user-friendly Smartphone App. Plus add the power boost CT clamp for added protection of your homes incoming electricity supply, made in Spain to exacting standards this durable unit is built to withstand our great British weather with an IP rating of IP54 and impact protection of IK08. This market leader offers hassle free tethered charging.



FAQ's

How much range will a home charger give my Electric Vehicle per hour?

This is dependent on the power output of your EV Bug installed home charger, a 7.4kW charger will on average give you 30 miles of range per hour of charge.

How easy is it to have a home charger installed?

The installation of a typical home charger is a very straightforward job with minimal disruption. It generally involves neatly fixing a cable from your consumer unit or meter position to the home charger location and the fitting of a protective device within your existing consumer unit (where possible) or a new compact standalone consumer unit.

Will my solar PV system work with my Electric Vehicle Charger?

Yes, with the answers you provide in our Booking and Survey software, compatible chargers and relevant hardware will be recommended to optimise your properties set up and deliver as many solar powered miles as possible.

How do I claim the OZEV grant?

At EV Bug we do all the 'heavy lifting' so you don't have to, simply check your eligibility listed on the OZEV information page. Then use our customer friendly Booking and Survey software to help choose your charger and input information for a successful claim which we will make on your behalf and deduct from the total.

How much does it cost to charge an Electric Vehicle?

Depending on your electricity tariff charging and the Electric vehicle battery capacity, an Electric Vehicle is significantly cheaper than running a petrol- or diesel powered vehicle. As electricity charges are changing all the time, anything we put in print would almost certainly be out of date before you read this brochure. However, give us a call and we would be more than happy to bring you up-to-date comparisons.

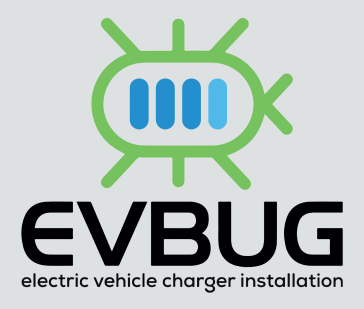
What are the advantages of a home charger over using a standard 13A plug to charge my Electric Vehicle?

A home charger will charge your EV 30-60% quicker! For instance, A Tesla can take up to 17hr to charge on a standard 13A lead. Home chargers give you smart capabilities allowing you to control, schedule and manage your EV charging to take advantage of off-peak charging rates. The other benefit is that there are no inconvenient and possible hazardous extension leads running through windows or doors.

And ... finally ... how much will it cost?

You could have a fully installed, easy to use charger for just £489





Contact us today!

01626 211539

www.evbug.co.uk

admin@evbug.co.uk

