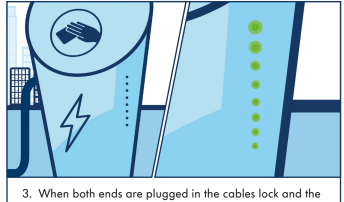


How to charge an e-up! with an AC charger



1. Imagine driving to the office every day in an electric car. At your office you have charge points. A unit that is free and not charging will have blue lights. You park in one of the electric charge bays and turn your engine off.





charging begins. The charge unit's lights will turn from blue to green to show it's charging.



you return to your car swipe the smart card to stop the charging and unlock the cables at both ends.



5. The car is now fully charged and ready to drive.



How to charge an e-up! with a DC charger



1. Imagine at the weekend driving into town, shopping and running errands. You see a DC charge unit outside a coffee shop. You wanted a coffee break and some food so you park the e-up! in the electric bay.



2. You swipe your smart card on the unit's reader and then you can plug the DC charger cable into your car. The larger DC units have a cable that connects to your car so it means you don't need to use your own cables. When you lock your car doors this also locks the cables so charging can begin.



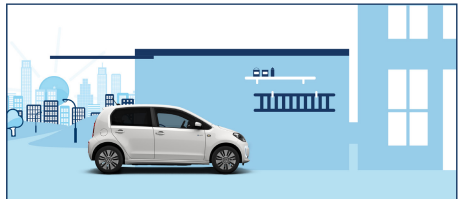
3. You pop into the coffee shop and have something to eat. Thirty minutes later you come out and the car is 85% charged. The DC charger is a very fast way to charge a car battery.



4. So after a quick coffee the car is 85% charged and ready to carry on running around town.



How to charge an e-up! at home



1. You have been out all day. You get home and see the battery needs charging.



2. In your garage you can install a home charger, which is an AC charger unit on the wall with a cable that can just plug into your car.



3. When you lock the car the cables are secure and start charging. The car charges overnight.



4. If you don't have a home charger unit you can plug your car into a normal domestic 3-pin plug. It takes a bit longer with a 3-pin plug but it's easy and you can charge anywhere, especially useful when you are staying at a friend's for the weekend.