

Charging on the go



Route-planning reduces range anxiety

Short journeys with an EV rarely need any planning.
But longer journeys work out much better if you plan ahead.

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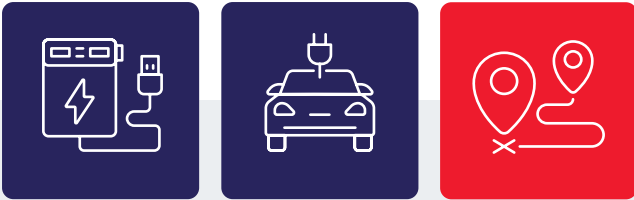
Preparation makes EV life easy

Taking a moment or two to think about the journey ahead makes life much easier.

- + Check how far your e:Ny1 can travel on its current level of charge, and the type of chargers it's compatible with. The e:Ny1 is compatible with all AC and DC chargers – and with Tesla chargers if they download the Tesla app (which includes details of prices).
- + Plan your journey to include stops with compatible chargers.
- + Be prepared for delays while you wait for a charger to become free. Allow extra time for your journey.



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Plenty of route-planning apps

The first and easiest tool for route-planning is your e:Ny1's sat nav.

But it's not the only one. There are numerous route-planning apps that you can download to your mobile **for use only when your e:Ny1 is parked.**

Pod Point Network

Pod Point has over 9,200 public charging bays across the UK. If they're conveniently spaced along your route, you know your e:Ny1 will be charged reliably.

Zapmap

Crowd sourcing and direct data feeds have made Zapmap the UK's number-one charge-point map. It claims to have the widest choice of charging options and offers real-time availability status. You can filter to the types of chargers and networks you need.

Other recommended apps:

ABRP – A Better Route Planner

Bonnet

EVNavigation

Octopus Electroverse

PlugShare

WattsUp

Another option is Google Maps, which you can connect to your e:Ny1 through Apple CarPlay or Android Auto.



+ Finding a better route: motorways vs A or B roads

Route planning apps such as Google Maps or Waze tell you how far away your destination is, and how long before you get there. They can also suggest alternatives, which can be helpful for an EV driver.

Although motorways offer more charging points, motorway speeds consume more electric power. A and B roads sometimes offer shorter and less energy-hungry routes than motorways.

Your best route is a balance between speed, journey time, charging availability, and energy conservation. If you want to conserve energy and maximise your range, an A road may be a better option.

Route-planning in Europe

For journeys further afield see *Honda EV Driver Tips 3.4.*