

Pod Point Solo User Guide

1) Start Charge

- Plug-in cable to car and to POD Point (if socketed model).
- Solid green light indicates charging.



2) End Charge

- Disconnect car from chargepoint.
- Solid Blue light indicates 'Standby' mode.
- Blue light with purple flashes indicates the chargepoint is in Standby mode and communicating with the POD Point network.



3) Scheduled Charge

- Check car's manual to see if it supports scheduled charging.
- If it does, simply plug-in and schedule charge time via car's on-board display
- Green light with green flashes indicates the chargepoint is waiting to start a schedule charge.
- Flashing Green also indicates the vehicle has ended the charge cycle.



4) Fault Alert

- Red light with red flashes indicates a fault has occurred.
- Please count the frequency of flashes, as this indicates the nature of the fault to our support team.
- In the unlikely event a fault does occur please contact our Customer Support team and we'll get it sorted as soon as possible.



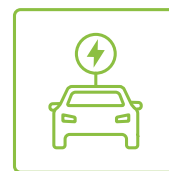
5) Optional Extra: Key Lock

- Yellow light with yellow flashes indicates 'Chargepoint Locked'.
- Yellow light will only display when car attempts to connect to a locked chargepoint.



6) Pay-As-You-Go Chargepoints

- Download the POD Point Open Charge App on iOS/Android
- Follow instructions on chargepoint and app



Plug In
Electric Car
Cable



Select
POD Point
In App



Confirm
Charge

Contact Us

If you have any questions, comments or issues regarding POD Point Products which are not covered by this user guide, please contact our customer support team (details below).

Customer Support
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