

Quick Guide for LPS II power supply

CLAYTON
POWER




**Remember to
fully charge**
at least every 6 months

Remember to fully charge
at least every 6 months

Operating your LPS II power supply



Using 12V

Press the button. The green light will show, indicating 12V is activated.



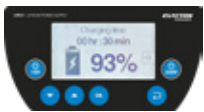
Using 230V

Press the button. The green light will show, indicating 230V is activated.



Status

The screen shows charging status.



Charging from the mains

Connect the accompanying 230V AC cable to the blue Neutrik socket on the back of the LPS.



i After 60 mins of inactivity (i.e. no consumption), 230V will automatically switch off on the unit to save power.

i 230V remains active while the engine is running if key wake-up has been installed and switches off automatically 60 mins after the engine has been turned off if no consumption has been registered.



If the product will not be in use for a few days, switch off both 230V and 12V.



Remember to fully charge at least every 6 months

Operating your LPS II power supply via remote

Using 12V

Press the button. The green light will show, indicating 12V is activated.



Using 230V

Press the button. The green light will show, indicating 230V is activated.



Jump start

The LPS power supply can be used to charge a flat starter battery.



Status

Charging status is shown at the top. The battery indicator shows the battery status of the LPS, including any extra battery that is connected.



i After 60 mins of inactivity (i.e. no consumption), 230V will automatically switch off on the unit to save power.

i 230V remains active while the engine is running if key wake-up has been installed and switches off automatically 60 mins after the engine has been turned off if no consumption has been registered.

1 The vehicle ignition must be turned on.

2 Press the button, and the green light will then flash for 5 mins.

3 After 5 mins, the LED will go off and the vehicle can be started.



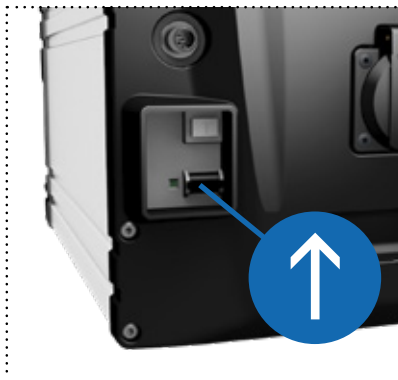
If the product will not be in use for a few days, switch off both 230V and 12V.



Remember to fully charge at least every 6 months.

Inspecting and checking in the event of a fault

1 Check that the HPFI relay is active



2 Check battery status



When contacting your dealer

i Give the serial number, which is on the side of the HPFI relay



i Give the error code, if applicable



CLAYTON
POWER