

Applies to:

PWCPP010

Diagnostics

When the controller identifies a fault, this power eye will flash 0.5 second each time. There will be 1.5 seconds between each indication cycle.



In the event of error, please restart the PowerStroll PWCPP010 by releasing the trigger and switching on and off.

If this does not resolve the issue, please recharge the battery and retry.

If errors persist consult the table below.

FLASHES	MOTOR STATE	STATUS
1	Running	Battery low voltage
2	Stop	Battery low voltage
4	Stop	High current/ Over-heated
7	Stop	VR failure
9	Stop	Controller failure

- **Running, Battery low voltage** – Recharge battery soon
- **Stop, Battery low voltage** – Recharge battery immediately
- **High current/Overheated** - Either a fault or the PowerStroll is overloaded, please switch off and leave for 30 mins then try on flat ground and/or unloaded
- **VR / Potentiometer failure.** Either a fault or the trigger is being squeezed when the PowerStroll is being started up. Release lever and restart PowerStroll
- **Controller Failure** – Replace the controller

Please note there is no lock function on this controller.