### Lithium Setup - ePRO 1600 Single 12v - 2017

**NOTE:**
- Long term storage switch. Only turn this switch off if the batteries are fully charged, the Yellow Latching Relay is disengaged and all charging sources have been shut down correctly.

**WARNING!**
- EPL-ABS
  1. Voltage protection circuit must be connected prior to connecting the Battery connection Plug.
  2. Never disconnect Battery connection wires from the battery while the lead is connected to the EPL-ABS box.

**Enerdrive has provided this drawing as a guide only and installers must ensure the system is installed to the local requirements for fuse protection and wire sizing.**

If you have any questions please call; Enerdrive on 07 3390 6900

---

**NOTE:**
If using Dual Batteries in Parallel or Series please refer to:
- *Parallel 12v setup drawing*
- *Series 24v setup drawing*

---

**NOTE:**
- If using Dual Batteries in Parallel or Series please refer to:
  - *Parallel 12v setup drawing*
  - *Series 24v setup drawing*

---

**EPC-TOR**:
- Wire to: NO/COM
- Wire to: RTS Terminal

**SR-TS-TOR**: Wire to: RTS Terminal

**Temp Sensor**
- (From Output 4) EPC-TOR
- (From Output 2) Twin Core to Trigger 1/COM

**Battery Connection**
- Counter Link N/A
- Min 95mm² Cable with a Max length of 1.5m from Battery to Connection Board.

---

**EN3TOR**
- Plug into Temp Port

**Inverter**
- +
- -
- RED
- BLUE
- WHITE
- YELLOW/GREEN
- BLACK

---

**Lithium Setup - ePRO 1600 Single 12v - 2017**

**NOTE:**
- Long term storage switch. Only turn this switch off if the batteries are fully charged, the Yellow Latching Relay is disengaged and all charging sources have been shut down correctly.

**WARNING!**
- EPL-ABS
  1. Voltage protection circuit must be connected prior to connecting the Battery connection Plug.
  2. Never disconnect Battery connection wires from the battery while the lead is connected to the EPL-ABS box.

**Enerdrive has provided this drawing as a guide only and installers must ensure the system is installed to the local requirements for fuse protection and wire sizing.**

If you have any questions please call; Enerdrive on 07 3390 6900