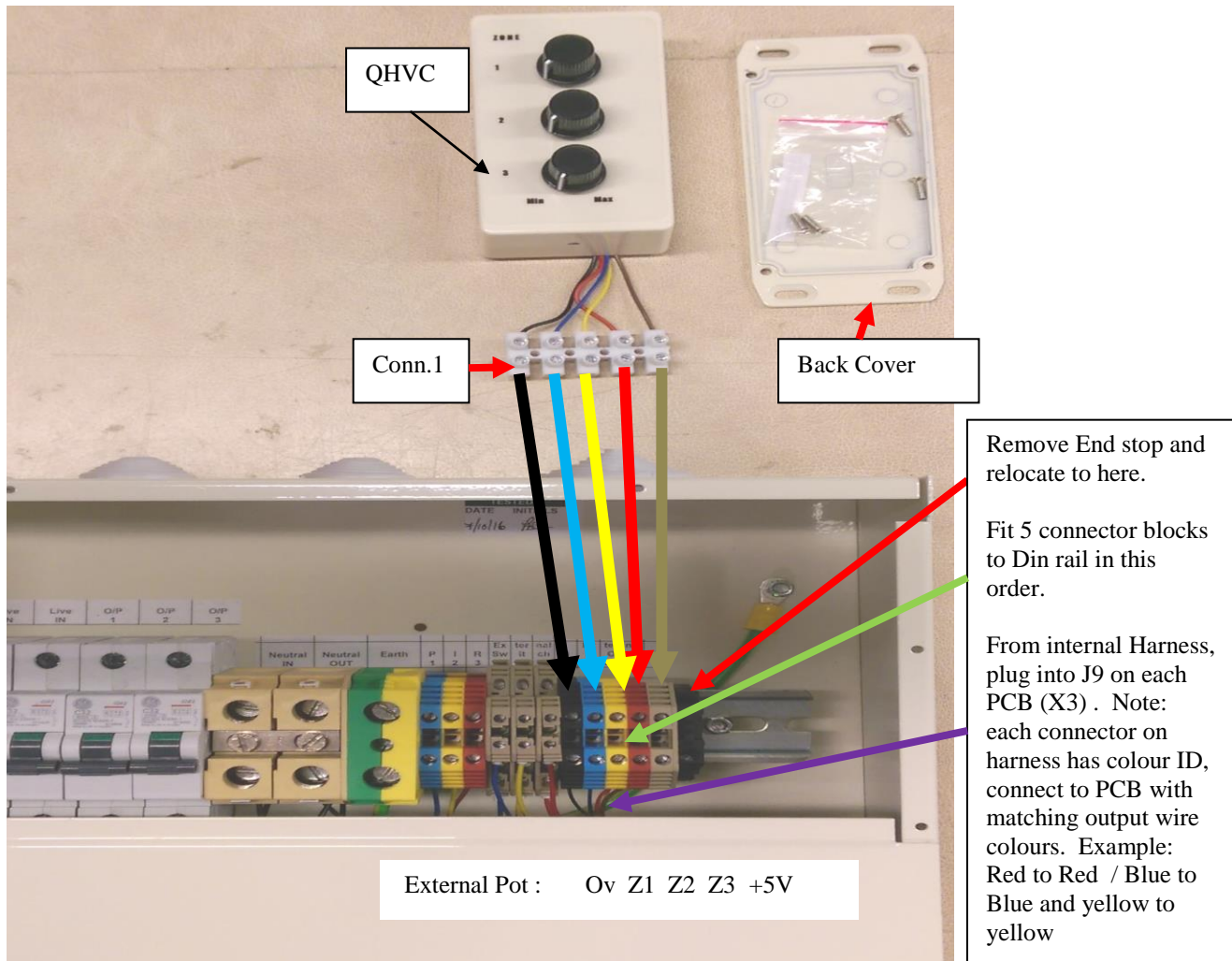


Warning only a fully qualified person should only install this controller.

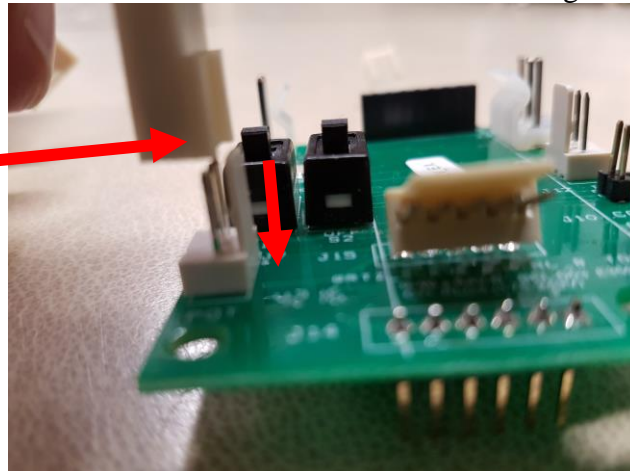
**Connecting a 3 way external pot. QHVC (For illustration purposes only)**

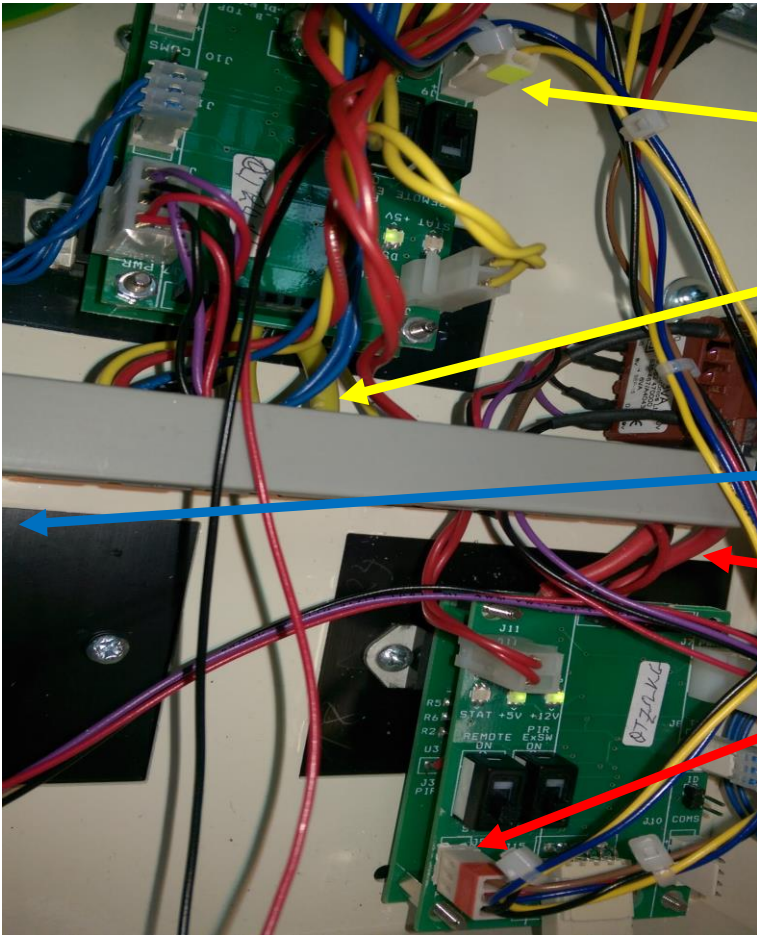


Note: If you have pre-ordered a unit with an external 3 pot connection the unit will be supplied with the external pot harness connected. As per the illustration above the wiring of the external pot is simple. When you open the QHVC back cover you will reveal the connection block (Conn 1) Run a 5 core wire (length depends on the distance required between the controller and the QHVC) wire from the QHVC unit to the controller (Connections identified above in illustration). These are low voltage contact points and no mains should ever make contact with these connections.

Black connector = 0v . / Blue= Zone 1 / Yellow = Zone 2 / Red = Zone 3 / Beige Connector = +5v.

Note edge on connector.

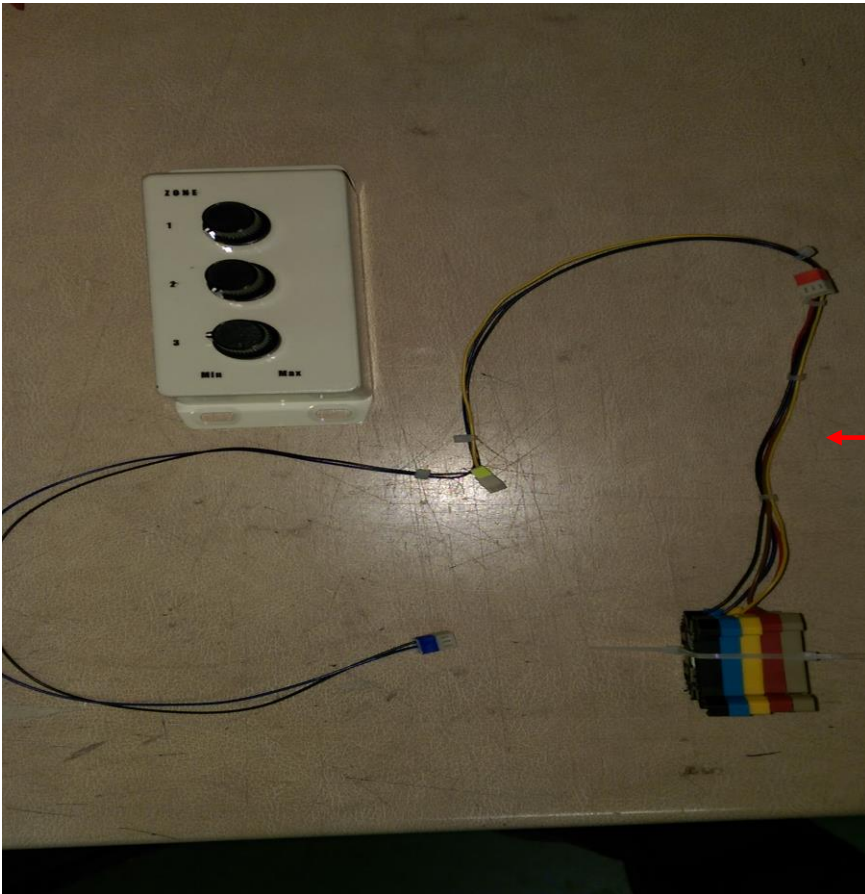




**Yellow connector to yellow output PCB**

**Blue connector to blue output PCB**

**Red connector to red output PCB.**



**Kit been supplied**