



1. Disconnect battery.
2. Mount relay pack (including brown earth wire **A**) in convenient position so as to allow for wiring to reach blower fan and ignition switch connectors.
3. remove centre (blower) switch panel.
4. Detach 2nd speed (1.5mm black/blue) and 3rd speed (1.5mm black/red) wires from blower switch, insert corresponding 2nd and 3rd speed wire male terminals **C** (from relay pack) into respective detached wires, ensure plastic insulators pushed together and secure with tape.
5. Fit 1mm black/blue and 1mm black/red connectors **B** (from relay pack) to blower switch 2nd and 3rd speed connectors, refit switch panel.
6. Gain access to ignition switch connectors, unscrew 3mm orange terminal nut, fit 2 x 3mm red wires **D** with orange wire and re-secure nut.
7. Apply decal to inner fusebox lid.
8. Connect battery and test blower system.