

step 1

Suspend the fan unit from the rafters in the roofspace using flexible duct supports looped under both ends of the unit just before the couplings. (Figure 1)

step 2

Run all flexible duct pipes from heater into roof space to the fan (Minimum 6m length needed to protect fan from overheating) and from the fan to the outlet (from 1m to 6m). (Figure 2)

step 3

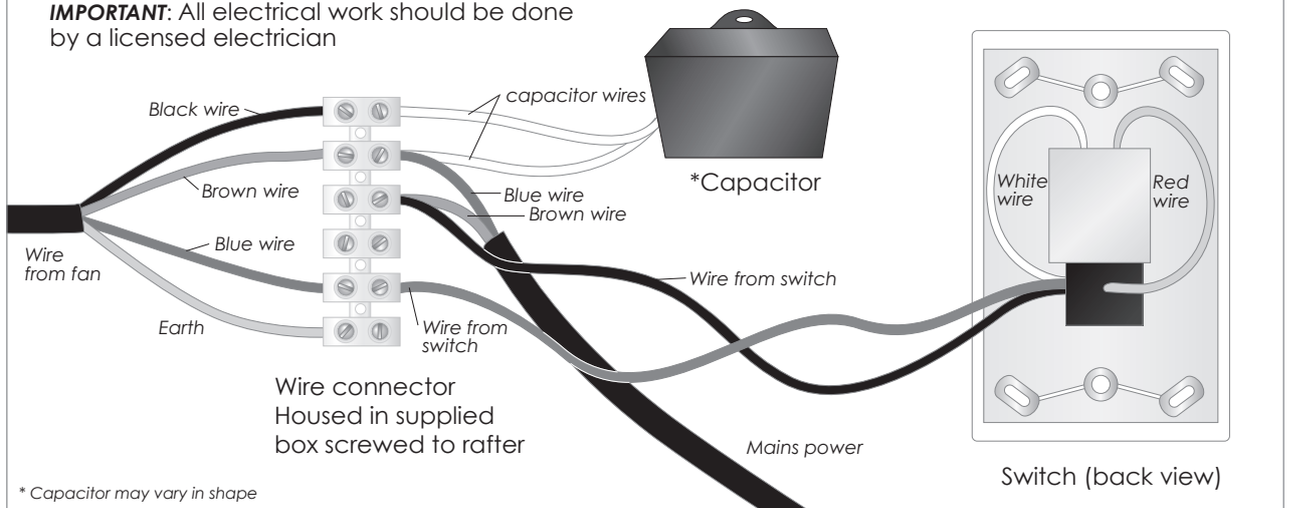
Connect all duct pipes. On all joints (J) of flexible duct pipe, slide flexible duct pipe over coupling and then seal with tape as is shown in figure 3.

step 4

Connect wires from unit to the supplied switch. Then install switch into wall position.

WIRING FAN TO CONTROL SWITCH

IMPORTANT: All electrical work should be done by a licensed electrician



* Capacitor may vary in shape