

Instructions for Replacement of Speed Switch and Capacitors

CAUTION

- Ensure mains supply to the fan/light is completely disconnected
- Capacitors may remain charged for up to 24 hours. Short them together before touching wires

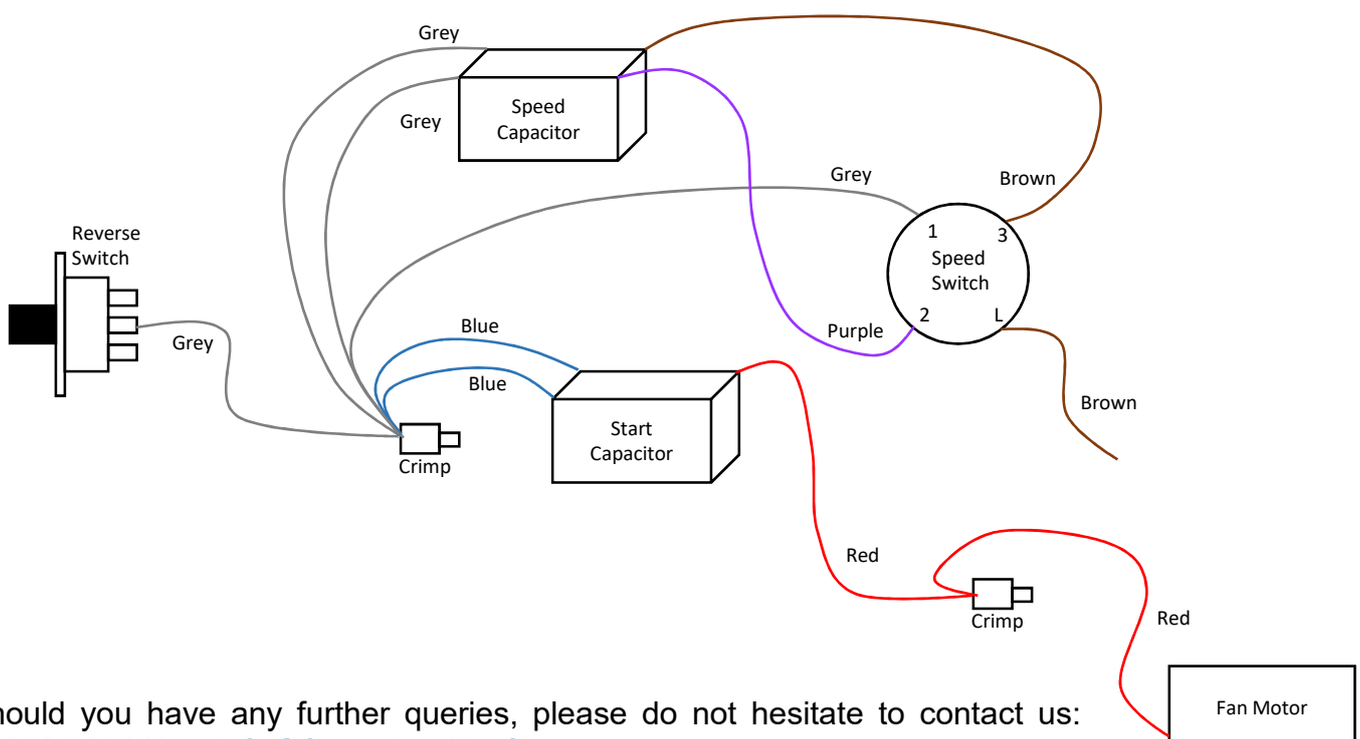
SWITCH REPLACEMENT

- Unscrew brass collar on outside of switch housing. Push switch through and bring into the open. Remove one wire at a time from the switch and replace with corresponding wire on the new switch.
- Wires can be removed from switch by inserting a fine screwdriver blade down the cable channel or into the cable release holes on the numbered section of the switch. The wires are held by a small clip. Push wires into the corresponding channel of the new switch using the wiring diagram below.

CAPACITOR REPLACEMENT

- Undo 3 screws at the bottom of the switch housing and remove base plate (on some models this might be the entire light fitting).
- Unscrew brass collar on outside of switch housing. Replace the relevant capacitor using the wiring diagram below.
- Once all the wires have been changed replace switch into switch housing and replace cover.

ENSURE NO WIRES ARE TRAPPED WHEN REPLACING THE COVER



Should you have any further queries, please do not hesitate to contact us:
01959 564440 or info@fantasiaceilingfans.com