

## **Samantha Fitting 701 42405**

Thank you for purchasing this Samantha Ceiling Fitting. Please read the instructions and warnings carefully before use to ensure safe and satisfactory operation of this product.

### **WARNING**

- It is recommended that this Fitting is installed by a qualified electrician. This product must be installed in accordance with current building regulations and the current edition IEE wiring regulations.
- To prevent electrocution, switch off at mains supply before installing or maintaining this fitting.
- This product is class I and must be earthed.
- If you have any doubts, consult a qualified electrician.
- This product is designed to be mounted on a normally flammable surface, indoors only.
- When replacing bulbs, isolate the fitting from the electrical supply and allow the bulbs to cool before replacing with the correct type and wattage, never exceed the wattage stated.

If you are installing your new fitting in place of an existing fitting, you may find that both ring and switched circuits exist. Before disconnecting the existing fitting, carefully note the position of each set of cables in relation to L. N. E. If a ring circuit exists there will be a fourth set of wires (usually red) that are not connected to L. N. or E.- this circuit must be kept together in a separate insulated terminal block

### **PARTS LIST**

- 1 X Ceiling Fitting
- 1 X Bracket
- 2 X Screws
- 2 X Rawl - Plugs

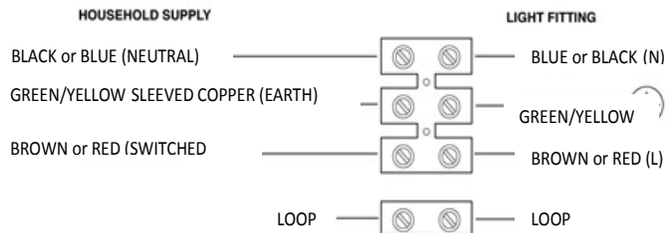
### **FITTING YOUR CEILING FITTING:**

1. Ensure the house electricity supply is switched off at the supply.
2. Attach the bracket to required position on the Ceiling using the 2 x screws and raw plugs provided
3. If you choose to adjust your fitting height , this should be done before connection to the ceiling. (Please refer to adjustment instructions below)
4. Connect the mains wires to the connector block by following the wiring code  
Ensure there are no loose strands of wire exposed  
Wrap 2 layers of Insulating tape around connector block and around wiring 2cm each side of connector block.
5. Attach the fitting to the bracket by screwing the screws through the side of the Ceiling cup and into the bracket, ensure all wires are away from the edge.
6. Fit the bulb observing the correct type and wattage; **never exceed the correct type and wattage.**
7. Switch on the electricity supply.

#### Household circuit

#### Fitting wire colour

Neutral.....connect to.....Blue  
Earth.....connect to.....Green/Yellow  
Live.....connect to.....Brown

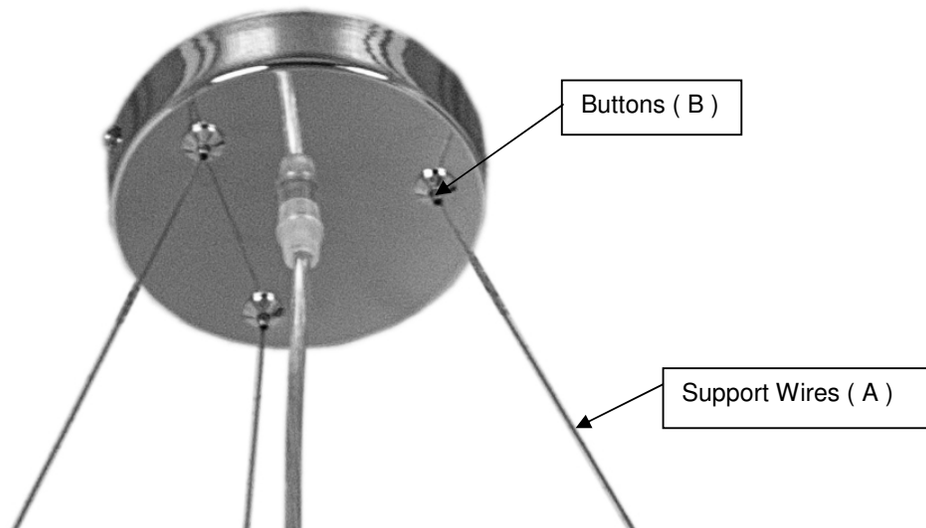


## Adjusting your fitting,

Any adjustment to the height of this product must be done before fitting to the ceiling.

I. This product can be adjusted by carefully pulling the Metal support wires ( A ) through the ceiling cup to an even length.

The wires will stay in required position. To release the wires to extend the length press the buttons ( B ) located on the Ceiling cup and the wires will feed back through.



II. If the fitting is being shortened by a large amount it may be necessary to shorten the electrical cable in which case follow instructions III – VIII. If the cable does not require shortening (It is not possible for it to come into contact with the lamps) continue to follow fitting instructions from step 4.

**It is recommended that this fitting is installed by a qualified electrician.**

III. Disconnect the electrical cable from the connecting block.

IV. Allowing extra length for the wires to be inserted into the connecting block, shorten the length of the electrical cable ensuring that it is still longer than the support wires. The electrical cable should never support the weight of the pendant.

V. Very carefully strip the outer plastic covering of the flex by approximately 40-50mm to reveal the 3 inner wires ensuring that the plastic sleeving of the inner wires is not damaged.

VI. Carefully strip the ends of the earth, neutral & live wires by approximately 4-5mm.

VII. Re-connect the earth, neutral & live wires to the connecting block. Ensure that the additional earth wire that is connected to the ceiling cup is wired into the same point as the earth wire from the electrical cable.

VIII. Continue to follow fitting instructions from step 4.