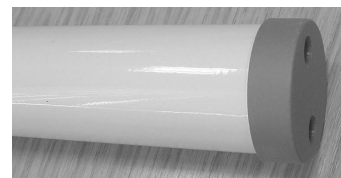


JOINING KIT FOR TUBE HEATERS MK 2

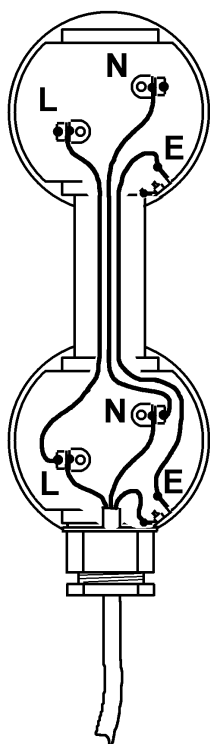
To be read in conjunction with instructions supplied with each tube heater. Use this page for units with a cap on the end as shown in the photograph.



INSTALLATION

1. Mark the position of the 8 fixing screw on the wall using the template on this leaflet and fix the 4 brackets to the wall.
2. Loosen the cable clamps on the tube heater and then unscrew the terminal covers. Carefully remove the live and neutral push on connectors from both units. On the top tube heater, also cut the earth wire at the crimp connection.
3. On the top tube heater, unscrew and remove the cable clamp nut and the mains cable.
4. Remove the “knockout” from the terminal cover for the bottom tube heater. This is best done by supporting the cover on a firm surface and tapping the knockout inwards with a screw driver.
5. Screw the joining tube into the terminal cover for the bottom tube heater and then thread the terminal cover for the top unit onto the other end of the link tube.

6. Use the piggy back link wires in this kit to connect the Live and Neutral circuits to the bottom tube heater.
7. Connect the earth link flag terminal onto the 4.8mm earth tag in the bottom tube heater.
8. Slide all three link wires through the link tube and attach the bottom termination cover to the bottom tube heater. Take care not to trap the wires.
9. Retighten the cable clamp gland nut on the bottom tube heater.



10. Place the tube heater complete with mains cable, link kit and top termination cover onto the bottom set of brackets. Screw the two clamps to the brackets.
11. Place the second tube heater on the top brackets and then connect the three link wires as shown in the wiring diagram above. It may help to add the top clamps not fully tightened at this stage.
12. Slide the top tube heater into the cover checking the wires are not trapped and then fix the cover.
13. Tighten the clamps on the top tube heater.

