

Kit No. 1 Inline cable switch – Table lamp

Instructions and Guidance

Read : - [EPTL_06 Electrical testing of portable Luminaries](#)

Kit contains:-

- [1] Brass lampholder—10mm entry
- [2] Cable set with plug protector
[2.5m Gold 3 core flex with molded plug, inline switch]
- [3] 10mm Safety base cord grip
- [4] 2 X plastic grommet
- [5] wood pillar nipple
- [6] brass washer
- [7] Hex Nut and serrated washer
- [8] All thread rod
- [9] Large steel washer
- [10] Labels—bulb—wiring instruction—CE—test label



This kit is intended to be fitted onto wood that has a hole running through the piece allowing for the cable to be fed up from the bottom to the lampholder.

[A] Start by screwing the wood pillar nipple [5] into the top of your lamp.

[B] Ensure you have a 9mm hole at the base of the stem, screw in the All thread [8] to the required depth use a small amount of super glue [not supplied] ensuring that you leave sufficient length to secure the base to the stem.

place steel washer [9], then the Cord grip [3], secure using Hex nut [7] apply a small amount of all thread adhesive [not supplied]

thread free end of Cable set [2] through the base push grommet [4] over cable and feed cable up the stem.

Separate the lampholder [1] into its 3 pieces. You will find there is a Brass ring that holds the shade in place then the ring that separates the lampholder, undo this ring.

Dismantle the lampholder [1], and screw the base part onto the 10mm thread of the wood pillar nipple [5]

insert the remaining plastic grommet into the 10mm hole to protect the wires.

Connect the 3 wires into the lampholder middle piece ensuring the Green/Yellow earth wire is connected to the centre connection marked with the earth symbol.

Carefully ease the Black centre piece into the lampholder base and place the last part of the lampholder onto the Black piece. The top part needs to locate into the Black part so take care to ensure this is lined up before screwing the ring down to lock the lampholder together.

finally push the grommet the you put on in the base into position and secure the cable in the grip

Your lamp is ready for testing

As with all electrical work you must be competent to carry out this work before you start and always disconnect from the mains. Have your work tested before plugging in.

Warning

This lampholder must be earthed via
the terminal marked T

Simple lamp assembly

