

Sterlingham Towel Warmers
Installation Instructions for Low Energy Towel Warmers
onlytowelwarmers.com

Preparation:

An Electrical box (such as used for a wall sconce) should be located in the location of the towel warmer. The power supply is brought to the box by a rocker switch. As this will not allow heat control we therefore recommend that a good quality light dimmer switch is fitted to enable temperature control.

Location:

Unless we have been instructed otherwise your towel warmer is supplied with a cable which exits from the top left hand wall mounting bracket.

Mounting & Connection:

Switch off the power supply at the fuse box. Each wall/floor mounting plate has 3 holes for the screws. The screws provided will be suitable for solid walls using raw plugs etc. For mounting on a stud partition we recommend the use of plasterboard fixings (not supplied). Mark the location of each screw hole and drill using a masonry bit to the depth and size appropriate for the plugs used.

Place the appliance on the wall and draw the cable into the box. Connections may now be made to the electrical box. Ensure that there is no slack cable.

The wires of your appliance are color coded as follows:

Green & Yellow	= Earth (Ground)
Blue	= Neutral
Brown	= Live

The green & yellow wire must be connected to the terminal marked with the letter E or an earth symbol

The blue wire must be connected to the terminal marked with the letter N or colored white

The brown wire must be connected to the terminal marked with the letter L or colored Black.

For class one earthed appliances a secondary earth is supplied for bonding purposes if desired. A circuit fuse of 2/3 amps will be sufficient. Towel warmers should be installed by a licensed electrician who should ensure that your electrical installation is protected from power surges. Your towel warmer will operate in a voltage range of 110-130 volts.