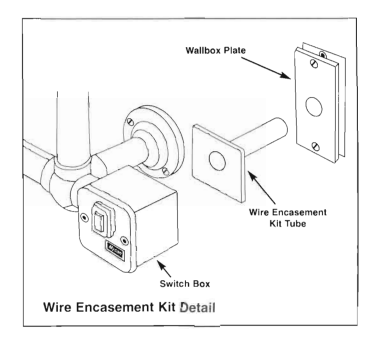


Myson Towel Warmer Wire Encasement Kit Use

The wire Encasement Kit covers the wire from the Towel Warmer back to a standard electrical box in the wall. Use of the Myson Towel Warmer Wire Encasement Kit helps to provide a clean-looking installation of your Towel Warmer. Please follow these instructions to ensure proper installation:

- 1. Check the electrical installation instructions, or the Myson Towel Warmer catalogue specification sheet for the proper electrical box rough-in location in the wall. Provide 120 VAC/ 60 Hz with appropriate wire size and circuit breaker protection. Note that most codes require any bathroom electrical appliance to also have GFI protection.
- 2. Prepare the mounting of the towel warmer to the wall by marking and drilling the flange mounting holes for the final position of the towel warmer.
- 3. Prepare the towel warmer by removing the blank shipping plate on the back of the towel warmer electrical connection box. Depending on the towel warmer type, you may have to make the house wiring connection in either the towel warmer wiring box or the wall box. After determining which way the wiring will be connected, you will make the connection after slipping the wires through the Wire Encasement Kit Tube. Fix the Kit to the Switch Box with the two screws provided. Feed the wires from the Wire Encasement Kit Tube through the Wallbox Plate so that they can be connected to the wall box.



- 4. At this point, it is usually easier to complete the installation if the towel warmer is loosely mounted to the wall with a screw in each of the top flanges, holding the towel warmer near its final position. With the towel warmer on the wall, finish the wiring connections, and mount the wallbox plate to the wallbox. Complete the installation by securing the towel warmer to the wall, using a matching screw in each of the the flange holes provided.
- 5. Energise the circuit and test the towel warmer. With power to the towel warmer, turn the rocker switch on the box to the "ON" position. The light built into the switch will indicate that the towel warmer is energised. Depending on the towel warmer, the rails will take 20-40 minutes to fully warm. If the light does not light when the switch is turned on, there is a faulty connection. If the light does light but the rails do not warm, the connections to the switch are incorrect. Check figure 2 of the towel warmer wiring instructions for the proper wiring connections to the power switch.

Note: If it is not possible to use the Wire Encasement Kit for your particular installation, there is a standard knockout in the bottom of the towel warmer wiring connection box. While Myson does not provide one, it is possible to purchase plated BX wiring from a lighting shop which can improve the appearance of the installation. Or, you may connect a cord with a plug.

UNDER NO CIRCUMSTANCES SHOULD THE CONTROL BOX WITH THE SWITCH BE ROTATED TO ANOTHER POSITION, DOING SO CAN BREAK THE ELEMENT SEAL AND LEAD TO PREMATURE FAILURE OF THE TOWEL WARMER.

Sales and Service

MYSON INC. 948 Hercules Drive. Colchester, VT 05446 Tel: (800) 698-9690 Fax: (802) 654-7022

E-mail: info@mysoninc.com Internet: www.mysoninc.com For enquiries outside the U.S.A. contact:

Myson Towel Warmers

Emlyn Street, off Egerton Street, Farnworth, England BL4 7EB

Tel: (01204) 863200 Fax: (01204) 863229

E-mail: sales@mysontowelwarmers.co.uk Internet: www.mysontowelwarmers.co.uk





in accordance with our policy of continual product improvement, we reserve the right to amend the specification of these products without prior notification.