This Product is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the product by a person responsible for their safety. Children should be supervised to ensure that they do not play with the product.

Products with this symbol (crossed out wheelie bin) cannot be disposed as household waste. Old electrical and electronic equipment must be recycled at a facility capable of handling these products and their waste by-products. If you are purchasing replacement equipment your retailer may offer a 'take back' scheme, or will be able to give details of the nearest approved authorised treatment facility. Proper recycling and waste disposal will help conserve resources whilst preventing detrimental effects on our health and the environment.

WEEE Registered Code: WEE/ED0093VW









ISO 9001 Registered Firm

# Smith's Environmental Products Ltd.

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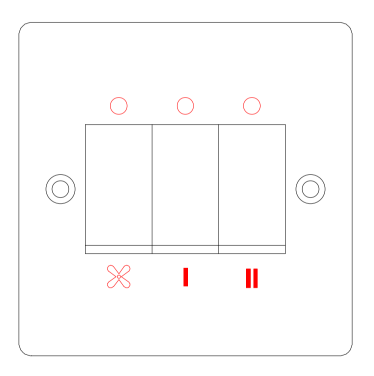
For Ireland, contact MT Agencies (Ireland) Ltd on Tel: 00353 1 844 3212



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# Remote Control Switch Installation Instructions. Electric RSE



This product is only for use with a Smiths SS2E Space Saver product.

Please read these instructions before fitting this product.

If in doubt please consult a qualified electrician.

Note: this remote control switch must only be used for operating one Space Saver SS2E unit.

### Introduction

This accessory kit has been designed to easily convert a Smiths SS2E Space Saver product from unit switching to remote switching providing fan only, 1kW and 2kW selection.

The accessory kit comes supplied with easy fit connectors and a 3m length of power cord.

# Warning:

Isolate the power supply to the SS2E Space Saver unit. Do not reconnect the power supply until the installation has been completed.

ALL ELECTRICAL INSTALLATIONS CONNECTIONS MUST COMPLY WITH BS7671, 1992 AND THE IEE REGULATIONS. CHECK THE VOLTAGE ON THE HEATER IS CORRECT FOR YOUR SUPPLY. IF IN DOUBT, CONSULT A QUALIFIED ELECTRICIAN.

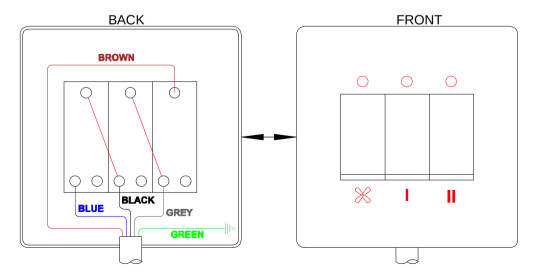
### Control Switch.

Locate a suitable position adjacent to the SS2E Space Saver unit that will allow connection to the 3 metre power cord (supplied).

Note: This must be away from water or high humidity).

Run the power cord via the prepared route to the SS2E Space Saver unit.

Fix the switch mounting box to suit the required type of installation. Connect the power cord to the remote switch as shown below.



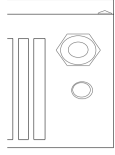
### **Space Saver SS2E**

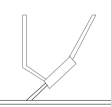
**Important**: If the Space Saver unit is already installed please disconnect or isolate from the electrical supply.

Remove the lid fixing screws and remove the lid of the Space Saver SS2E unit.

Push the accessory cord complete with cable gland from the control switch into the Space Saver SS2E chassis in the hole provided at the rear of the chassis adjacent to the mains lead. Ensure there is approx 150mm of cable entering the unit, fit and tighten the locking nut and tighten the outer nut on the cable gland to securely fasten the power cord.

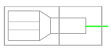
Carefully disconnect all the wires from the front 3 switches, next remove the green/ yellow earth wire from the chassis tab, fit the earth wire to connector on the incoming lead and securely fix back into place on the chassis earth tab.

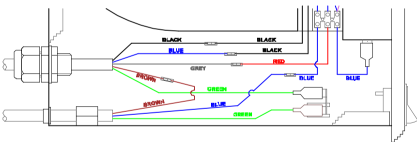




Connect the wires from the remote control cord to the heater wires as follows: Connect the brown wire to the brown wire, the grey wire to the red wire, the blue wire to either one of the black wires and the black wire to the remaining black wire.

Ensure that the insulator boots are correctly fitted over the connections.





Fit the grey wire to the top right hand side motor terminal and fit the black wire to the top left hand side motor terminal. Next remove the earth wire (yellow / green) from the chassis tab, fit the earth wire to connector on the incoming lead and securely fix back into place on the chassis earth tab.

Ensure wires are not snagged, refit lid, refit the screws and tighten. Fit the Space saver unit back into place and reinstate the electrical supply.

# Operation

- Fitting a remote control switch makes the switches on the heater inoperative.
- Set the remote control switch to the fan symbol, the fan will run on fan only option, set the centre switch to I to achieve 1kW heating, set the switch marked II to on to achieve 2kW of heating.
- To turn the heater off set the fan switch to off.