IMPORTANT INFORMATION /



THIS TOWEL WARMER IS MADE OF MILD STEEL AND IS ONLYSUITABLE FOR USE ON CLOSED HEATING SYSTEMS WITH A CHEMICAL WATER TREATMENT INHBITOR ADDED TO PROTECT AGAINST CORROSION, SCALE AND SLUDGE

FAILURE TO PROPERLY CLEANSE AND PROTECT THE SYSTEMWILL INVALIDATE THE WARRANTY AND IS LIKELY TO CAUSE SMAL PINHOLE LEAKS



Installation should be carried out by a qualified professional or other fully competent person and should be installed in accordance with the relevant British Standards (BS5449:1990, BS7593:1992, BSEN12828:2003&BSEN12831:2003)

PLEASE READ THROUGH THE ENTIRE INSTALLATION INSTRUCTIONS
BEFORE STARTING

Please check that all parts are present and that you are ENTIRELY happy with the size, design and finish of the product BEFORE starting installation.

We recommend the use of gloves, goggles and protective footwear when installing

PACK CONTENTS

1 x radiator	4 x bracket screws
4 x wall supports	4 x mini screws
4 x wall plugs	4 x washers
4 x wall screws	4 x cover caps
4 x bracket stems	1 x chrome blank plug
4 x bracket bushes	1 x chrome air vent plug

STEP 1

Screw the chrome blanking plug and chrome air vent plug, into the top two threads in the upright channels. They can be fitted on either side. Tighten firmly with a spanner, using a cloth to prevent scratching.



STEP 2

Screw the tails from the radiator valves (not supplied) into the bottom two threads using PTFE tape to seal. Wind the tape in the opposite direction to the thread.





STEP 3

Select your desired installation position and ensure that the wall is sufficiently strong enough to hold the weight of the radiator. Brick or breezeblock walls are ideal.

STEP 4

The wall brackets should be fitted at 370mm centre (wide) and height can be varied between 730mm and 1030mm for the best fixing point on the wall for



the product shown in "a". The wall brackets should be fitted at 100mm from the profiles each sides for "b", "c", "d" models.

STEP 5

Screw the wall brackets to the wall using the screws washers and wall plugs if you are mounting to brick or breezeblock.



STEP 6

Ease the fixing brackets into wall support with the radiator. Push the radiator flat against the wall and tighteen the 4 x mini screws to secure.



STEP 7

Connect the radiator valve tail to the radiator valve and tighten firmly.



STEP 8

Release any air trapped in the radiator using the air vent plug. When purging air from the system, carry a large cloth to catch the water while you are re-tightening the bleed screw.



AFTER INSTALLATION THE CENTRAL HEATING SYSTEM MUST BE THOROUGHLY FLUSHED WITH A DOMESTIC WATER TREATMENT ASSOCIATION APPROVED CENTRAL HEATING CLEANSER. FOLLOWING CLEANSING A DOMESTIC WATER TREATMENT ASSOCIATION APPROVED CENTRAL HEATING PROTECTOR MUST BE ADDED TO THE SYSTEM.

Care and Maintenance

Central heating protector levels should be checked periodically in line with the manufacturer's recommendations.

Regular cleaning with a soft cloth will keep the surface of your towel warmer looking new.

Soapy water can be used to remove stubborn stains and then buff dry with a soft cloth.

Do not use abrasive or chemical cleaners to clean your towel warmer as these will damage the surface finish over time.



Most units can be installed so that the rail can be heated electrically when the central heating is switched off or just for stand alone electrical use with a dual fuel electrical element kit (sold separately). Please refer to the kit for installation instructions.