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TRC90

TRS120

**TRC130** 

TRS175

**TRC150** 

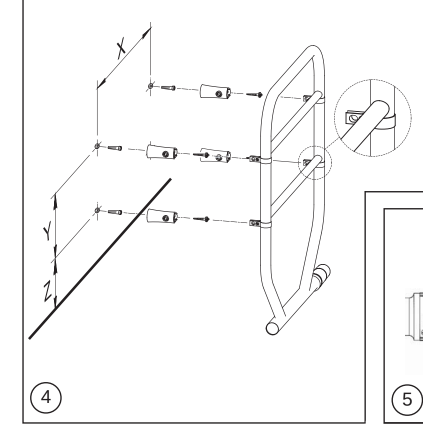
**TRS200** 

TRB150

TRB130R

Υ

Z





# Oil filled Electric Towel Rails - Model(s): TRC90, TRS120, TRC130, TRB130R, TRC150, TRB150, TRS175 & TRS200

IMPORTANT: THESE INSTRUCTIONS SHOULD BE READ CAREFULLY AND RETAINED FOR FUTURE REFERENCE

### Important Safety Advice

WARNING - THE SURFACE OF THIS RADIATOR CAN BE HOT.

In order to be effective the towel rail will get hot, however momentary contact with any part of it should not cause injury. CAUTION - This appliance is not intended for use by chidren or other

persons without assistance or supervision if their physical, sensory or mental capabilities prevent them from using it safely. Children should be supervised to ensure that they do not play with the appliance.

Precautions should be taken to ensure that prolonged contact with the towel rail cannot occur. Particular care should be taken in confined areas where accidental prolonged contact with the rail could be more likely to occur.

IMPORTANT - If the towel rail is to be installed in a place used by the public, a warning notice should be placed adjacent to the rail advising that the surface can be hot.

WARNING - This heater must not be located immediately above or below a fixed socket outlet or connection box.

WARNING - In order to avoid a hazard for very young children, this appliance should be installed so that the lowest heated rail is at least 600mm above the floor.

#### Genera

Your Dimplex permanently oil-filled electric towel rail has been designed to provide an all-the-year-round service for airing towels and articles of clothing. It is not intended to provide a sole heating service, but the larger models will take the chill off a normal size bathroom or toilet.

Your rail will be in one of three sizes and will have either a brass plated or chromium plated or stove-enamel finish. The stove-enamelled rails have loadings of 120 watts, 175 watts and 200 watts, but as a plated finish tends to hold in the heat, plated rails have been down-loaded to 60 Watts, 90 watts and 120 watts respectively to maintain the same surface temperature.

All models are splash proof.

#### Use

Your Dimplex oil-filled electric towel rail can quite safely be left on continuously if desired without detrimental effect. When in use however no more than two layers of towelling or similar fabric should be draped over each rail. It is not advisable to leave very damp clothes or towels on the rail when it is not in use, as this may affect the finish.

The rail when in use, though hot to the touch, is not hot enough to scorch or burn towels or clothes. However, soap and detergents remaining in articles after washing can cause what appear to be scorch marks after being in contact with a hot rail. Care should be taken therefore to thoroughly rinse out all articles before airing.

# **Electrical**

# WARNING - THIS APPLIANCE MUST BE EARTHED

This heater must be used on an  $AC \sim$  supply only and the voltage marked on the heater must correspond to the supply voltage.

Do not switch the appliance on until properly installed. Please read all the safety warnings and operating instructions.

# Installation

# The towel rail must be permanently fitted to the wall or screwed to the floor.

The smaller rails - TRC 90 AND TRS 120 - are available with wall brackets only. All other models can be supplied with feet or wall brackets. The towel rail must be mounted so that the top rail is horizontal and at least 50mm below any overhanging surface. The bottom horizontal tube on wall mounted models should at least 35mm above the floor - see **Fig. 1**.

# Feet

The feet of Dimplex oil filled towel rails should be clamped around the bottom horizontal tube as shown in **Fig. 2**. Before finally tightening the bolts, the feet should be pushed snugly into the angle formed by the main frame tube and the bottom horizontal tube. There are two screw holes in each foot through which the towel rail can be permanently screwed to the floor.

#### Wall mounting

The Wall mounting accessory pack (see Fig. 3) contains:

- (a) 4 mounting straps
- (b) 4 screws (M4 x 10)
- (c) 4 wall mounting brackets
- d) 4 locator pins

# **Procedure for fixing Wall Brackets**

#### Step '

Using Dim. X and Dim. Y as a guide for the wall bracket fixing dimensions - see Fig. 4, mark the hole positions for the four fixing brackets and drill and plug the wall to suit.

Note: Allow enough room above and below for the clearance stated. Screw the four fixing brackets securely to the wall - see Fig. 4.

#### Step 2

Place carefully around the upright bars the 4 mounting straps at the position shown - see **Fig. 4**. (Note the straps must be positioned up tight to the cross bar as indicated) Securely fix them by screwing in place fully the M4 x 10mm screw. Ensure the brackets are fitted with the rear of the straps facing directly backwards.

#### Step 3

Place the towel rail straps into the wall mounted brackets, secure them with the locater pins by inserting it and giving it a quarter turn - see Fig. 3. Check the four brackets and towel rail are fitting horizontal. If not go back to step 2. The straps can be repositioned to ensure that the towel rail is horizontal when fitted to your wall. If the towel rail cross rails are not level, loosen both straps on either left or right hand upright bar. Lower the two straps and raise up the towel rail until it is horizontal, then secure as indicated in step 2 and 3.

# To replace Cable

To gain access to the terminals first remove the two screws holding the cover in position. These screws are on top and underneath. Remove the screw from the bottom moulding. Remove the top cover with the neon lens and connect the wires as shown in **Fig. 5**.

### Cleaning

The finish on your towel rail can be maintained by occasionally wiping over with a damp cloth and lightly finishing with a soft dry cloth. This should only be carried out when the rail is cold. **Do not** use abrasive cleaning powders as this could damage the surface finish.

# Recycling



For electrical products sold within the European Community.

At the end of the electrical products useful life it should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice in your country.

# **After Sales Service**

Your product is guaranteed for two years from the date of purchase.

Within this period, we undertake to repair or exchange this product free of charge provided it has been installed and operated in accordance with these instructions. Your rights under this guarantee are additional to your statutory rights, which in turn are not affected by this guarantee.

Should you require after sales service you should contact our customer services help desk on 0845 600 5111. It would assist us if you can quote the model number, series, date of purchase, and nature of the fault at the time of your call. The customer services help desk will also be able to advise you should you need to purchase any spares.

Please do not return a faulty product to us in the first instance as this may result in loss or damage and delay in providing you with a satisfactory service.

Please retain your receipt as proof of purchase.



The product complies with the European Safety Standards EN60335-2-30 and the European Standard Electromagnetic Compatibility (EMC) EN55014, EN60555-2 and EN60555-3 which cover the essential requirements of EEC Directives 73/23 and 89/336

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