

### Thermorail: Concealed Wiring

The Thermorail models in this guide can be installed with either concealed or exposed wiring, with the electrical supply connected to the bottom or top left or right corner. This guide concentrates on the concealed wiring method.

#### Step 1: Plan and Measure Your Installation

First, decide which side you want to connect the electrical supply to and allocate the cable wall sleeve to this corner. Allocate a wall mount arm to each of the three remaining corners and remove the wall bracket by releasing the grub screws with the allen key provided. Measure and mark out the four wall bracket positions making sure they are level.

#### Step 2: Install Three Wall Brackets

Drill one pilot hole for each of the three wall brackets and insert the rawl plugs provided. Now fix the three wall brackets in place using screw A and a Cross head screwdriver.

Fix the wall mount arms to the correct corners of your Thermorail using screws B and a Cross head screwdriver. Be careful not to over tighten the screws.

#### Step 3: Install Mains Wall Bracket

Next drill a larger hole for the mains cable to push through (you do not need this hole if using the exposed wiring method). Make sure you install the wall bracket with the cutaway section facing down and the hole on top.

#### Final Checklist

- SELECT A PREFERRED WIRING SIDE
- CORRECTLY MEASURE, DRILL PILOT HOLES & INSTALL RAWL PLUGS
- THREAD CABLE WALL SLEEVE AND WALL MOUNT ARM TO ON THE MAINS CABLE BEFORE CONNECTING IT INTO MAINS SUPPLY
- CHECK ALL WALL BRACKETS & CONNECTIONS ARE SAFE AND SECURE

#### Step 4: Connect to Main Supply

Ensure the mains power supply is switched off before attempting to carry out any electrical work. Slide the cable wall sleeve and mains wall mount arm over the exposed end of the mains cable and insert into the hole in the wall. Connect to the mains supply in accordance with current electrical regulations.

#### Step 5: Fix Thermorail to the Wall

Fit the Thermorail to the mounting brackets installed on the wall. You may need assistance to hold the rail in place. Tighten the grub screws on the three wall mount arms using the allen key provided and then fix the mains wall mount arm in place using the C screw provided.



#### PRO TIP

For exposed wiring simply feed the cable through the black grommet on the mains wall mount arm and plug into a wall socket.

#### Maintenance: Cleaning

The stainless steel finish of your Thermorail Heated Towel Rail is hard wearing and easy to maintain. However any harsh scrubbing, scratching or acid based cleaning products will damage the surface of you towel rail. Cleaning with a soft cloth and a non-abrasive cleaning agent will give the best results.

#### ! IMPORTANT SAFETY PRECAUTIONS !



ENSURE ALL ELECTRICAL WORK IS CARRIED OUT BY A QUALIFIED ELECTRICIAN



THIS PRODUCT IS IP45 RATED AND SHOULD BE INSTALLED IN LINE WITH ALL APPROPRIATE BUILDING REGULATIONS

## Thermorail Installation Guide: Warranty

Thermogroup covers all its products with a satisfaction guarantee. In addition Thermogroup will supply a replacement product where a fault is shown to be caused by manufacture, materials or workmanship providing the goods have been installed correctly and according to installation instructions. This guarantee does not include removal, freight or installation costs.

Thermogroup's products come with guarantees that cannot be excluded under Australian Consumer Law and you are entitled to a replacement or refund for a major failure & compensation for any other reasonable foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

All of the Thermorail Heated Towel Rails – Budget Range have a 5 year warranty. To use the warranty, repair or service the customer must provide purchase invoice/receipt, and any other relevant details.

If the product develops a fault within the warranty period due to normal wear and tear, Thermorail at its discretion will recognise whether it's a faulty product or not. If it is impossible or not economical for the manufacturer to repair the product, the manufacturer will replace the faulty product with a new unit of the same model or if there is no stock available of the same model as the product, the manufacturer will replace the product with a new unit of a similar size. No responsibility can be taken for altered dimensions and lining up of existing holes.

The repair service offered within the warranty period only covers the faults and problems as developed from the manufacturer's errors. Any damage caused by improper use or carelessness or incorrect wiring is not covered.

Thermorail is not responsible for any monetary loss or injuries caused by improper use of this product.

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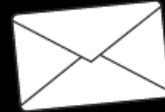
### CONTACT US BY PHONE



Got a question or query? Call our support line free from your land line.  
Open 07:30 – 16:30 Mon - Fri

**1300 368 631**

### CONTACT US BY MAIL



Need to find us or want to write a letter to say hello? Feel free to contact us at:

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