



HEAD OFFICE:

42 Castro Way,

Derrimut Vic 3026

ABN: 70 095 343 123

Tel: 03 8390 6300 Fax: 03 8390 6366

EMAIL: ect_sales@outlook.com Website: www.zenmo.com.au

STAINLESS STEEL HEATED/ NON HEATED TOWEL RAIL

INSTALLATION INSTRUCTIONS



All Round Ladder Heated Towel Rails Available

(PLUG IN OR HARD WIRE) SUPPLIED WITH LEFT OR RIGHT WIRING

TP8060H--7Bars Certificate Number: SAA161928

SAFETY INFORMATION

When using any electrical appliance, basic safety precautions should always be observed.

READ THESE INSTRUCTIONS CAREFULLY.

Keep them in handy for future reference.

- This appliance is intended to warm and dry towels and therefore is hot to the touch. When used by or near young children or infirm persons, close supervision is necessary. Young children should be supervised to ensure that they do not play with the appliance. Any rise in ambient temperature is directly reflected in the appliance, and as a result of this, the appliance will feel hotter to the touch during warmer periods. Also the insulation effect of towels will cause the operation temperature to increase slightly.
 - The appliance is to be installed so that switches and other controls cannot be touched by a person in the bath or shower.
 - DO NOT use this appliance for any purpose other than its intended use.
 - To avoid a hazard this heated towel rail MUST NOT be used to carry towels or any other articles that have been in contact with oil, petroleum based products or dry cleaning fluids. Use this appliance only with the voltage specified on the rating label, or elsewhere in these instructions.
 - Regulations require that electrical work be carried out only by authorized persons. For your own safety and that of others ensure this is done.
 - DO NOT immerse in any liquid.
 - For service contact your nearest Authorized Service Agent.
- WARNING: in order to avoid a hazard for young children, this appliance must be installed so that the bottom rail is at least 600mm above the floor.**

SPECIFICATIONS

DIMENSIONS	
Model	TP8060H
Height(mm)	800
Width (mm)	630
Depth (mm)	122
ELECTRICAL	
Wattage	88W
Colour	Stainless Steel / Matte Black
Power Supply	230~240 Volts 50Hz
International Protection Rating: IP54	Double Insulated

INSTALLATION

Mounting towel rail:

Please note: We advise that the towel rail should be installed by a professional.

Please read the safety information on the previous page carefully before mounting. 1,

First, select which method of cord entry your installation situation requires --exposed or concealed and decide which side the element flex is to be connected.

Then connect the "Non Flex " leg to the bottom of the towel rails that will not house the electric flex (After removing the fixing barrel & making sure the grub screw will face the floor). Also before attaching the leg, make sure the cap that covers the electrical connection/ wires is in place .

2, This box contains a set of 4 legs for your heated towel rail.

A) For a **concealed cord** entry you require the following 4 legs:



Example of finish

Typically a concealed cord entry is used for a new home or new bathroom installation where no existing outlet is present.

OR

B) For an **exposed cord** entry you require the following 4 legs.



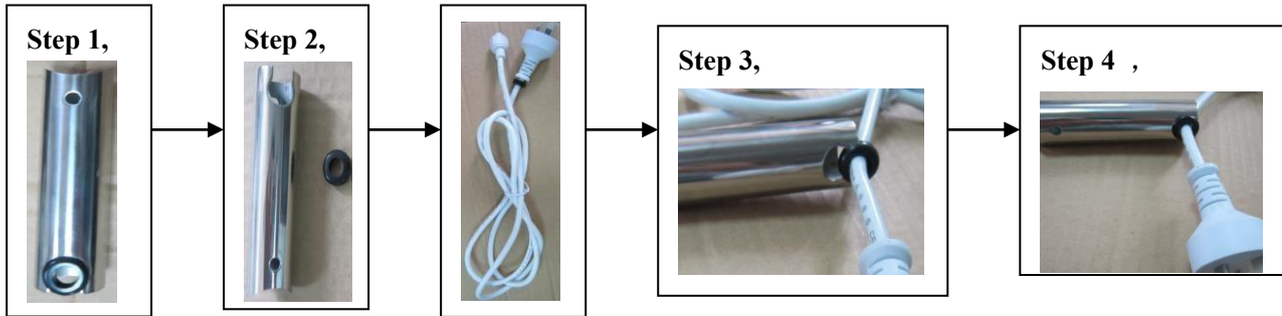
switched permanent connection outlet

Example

Typically an exposed cord entry is used for retro-fit installations where an existing permanent connection outlet is already wired.

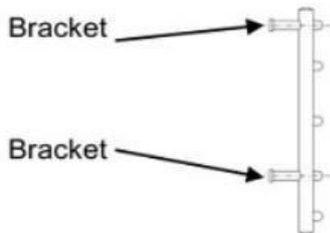
Installation tips:

- 1, Take the wired bracket and the wire out.
- 2, Take off the little black circle from the bracket.
- 3, Put the little black circle of wire into the bracket.
- 4, Install Finished.



3, Select desired spot to mount towel rail with at least 300mm clearance from all permanent objects in surrounding area and 600mm above the floor .The ladder towel rail should be installed in accordance to local governing Australian regulations. The heated towel rail can only be mounted 1 way .Your towel rail is mounted by brackets with a single screw on each of the 4 brackets at the indicated spots in illustration below .Be sure to cut off excess flex/cord on the side of the towel rail that is not connected to the power supply.

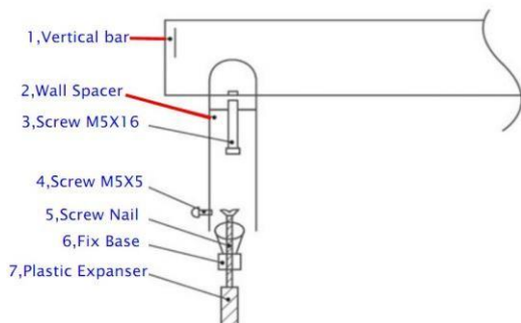
Side View of Towel Rail



Top View of Towel Rail



WALL SPACER INSTALLATION



Model	TP8060H
Vertical distance (mm)	600
Horizontal distance (mm)	598

ELECTRICAL INSTALLTION

This appliance MUST be installed in accordance with the relevant wiring rules and regulations and in particular those regulations which cover installation of appliances and accessories in damp situations such as bathrooms, shower, laundries and other areas with fixed water containers. It is to be fitted in accordance with applicable.

Australian /New Zealand Standard (AS/NZS).

The means for disconnection must be incorporated in the fixed wiring in accordance with the wiring rules. Special purpose tools are required for the replacement of the power supply cord and element .Contact an Authorized Service Agent for service .

CARE AND CLEANING

Surface rust can occur on stainless steel over time. To avoid this heated towel rail is best wiped down from time to time with a damp cloth and stainless steel cleaner.

DO NOT USE ANY ABRASIVE OR CORROSIVE CLEANERS