

Heated Towel Rails Installation Guide

Experience, the difference.

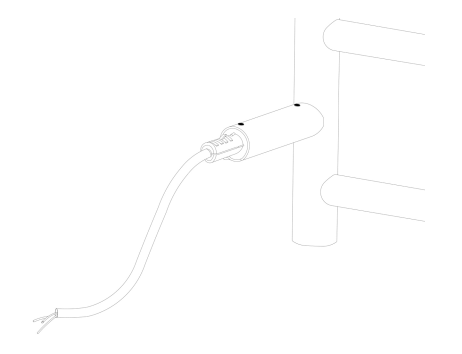
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Hard Wired (Hidden Wiring)



Electrician Only

Cable Connection





Product Parts 1. 2 x M5*4 Mounting screws

2. M5*6 Mounting scew

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- 3. Rail screw connector
- 4. Leg for exposed wiring

- 5. M2.5 Allen Key
- 6. Plastic push plug
- 7. Cable connection (Cut end off plug)

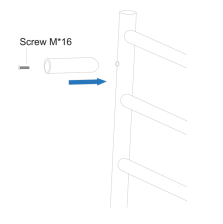
Hard Wired (Hidden Wiring)



Electrician Only

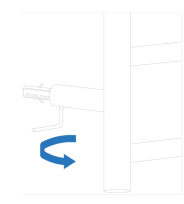
Step 1.

• Mount 3 x legs using M*16



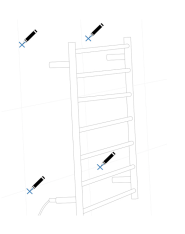
Step 2.

- Feed the cable through centre hole of the plastic push plug
- Screw the cable connection onto the rail screw connector
- Mount the plastic push plug on leg
- Screw M5*6 on underside of leg



Step 3.

- Mark mounting holes according to dimensions
- Drill 3 x holes to match plastic expanders
- Insert plastic expanders
- Screw 3x fix bases
- Drill 1x 14mm hole to fit the plastic push plug



Step 4.

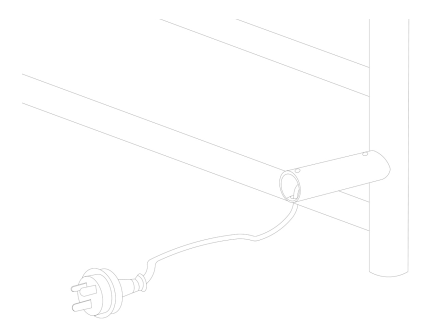
- Feed the wired cable through 1x 14mm hole in wall
- Mount the assembled towel rail by placing 3x legs onto fix bases and pushing the plastic push plug through 14mm hole with wire
- Screw 3x M5*6 on legs for 3x fix bases



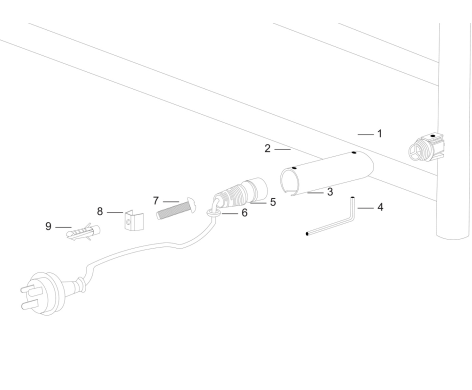




Cable Connection



Product Assembled



Product Parts	1.	2 x M5*4 Mounting screws	6.	Rubber grommet
	2.	M5*6 Mounting scew	7.	M5*45 Screw nail
	З.	Leg for exposed wiring	8.	Special fix base
	4.	M2.5 Allen Key	9.	Plastic expander
	5.	Cable connection		

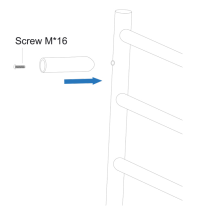
Plug In (Exposed Wiring)

DIY



Step 1.

• Mount 4 x legs using M*16



Step 2.

- Mark mounting holes according to dimensions
- Drill 4 x holes to match plastic expanders
- Insert plastic expanders in wall



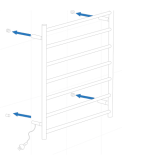
Step 3.

• Mount 3 x fix base and 1 x special fix base



Step 4.

 Mount assembled rail onto 3 x fix bases and 1 x special fix base



Step 5.

• Screw M5*6 on underside of legs and tighten

