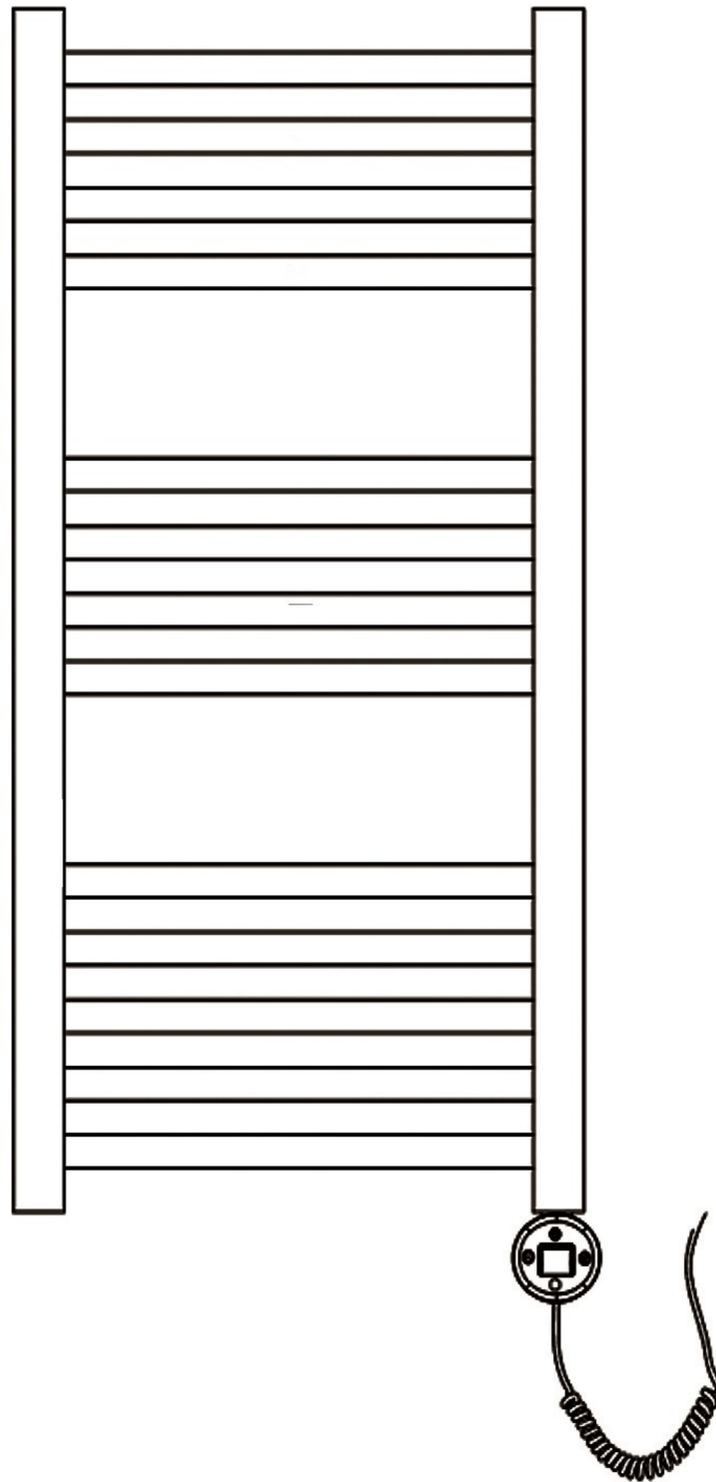


Installation Manual



Please keep these instructions for future reference.

NO. IS0306005V1.2



WARNING



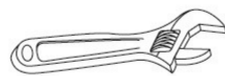
CAUTION

1. Follow installation instructions carefully to ensure unit is properly attached to the wall.
2. To avoid a possible fire hazard, it is essential unit is mounted in accordance with guidelines stated in the instruction.
3. Radiator is intended for indoor use only, do not place radiator inside a shower, steam room, or wherever unit would be exposed to water.

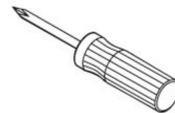
IMPORTANT CHILD SAFETY NOTE

Important: Please note that you are 100% legally responsible for your own child's safety at home. Once the radiator is installed, it can become a hazard for children as a) This radiator is not designed to support unreasonable extra weight, such as that of a child, and b) The radiator becomes hot during use. Due to this, we must stress that you should not allow children to climb/grab/play with the radiator or rails, as this can cause accident or injury for the child, from heat, falling, or the radiator being pulled off the wall.

TOOLS YOU MIGHT NEED



Adjustable Wrench



Screwdriver



Electric Drill



Pencil



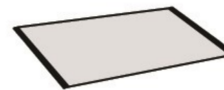
Spirit Level



Rubber Hammer



Tape Measure



Clean cloth



Glove

TECHNICAL DATA

This radiator is filled up with heating element, and is ready to use with electricity, with IPX4 IP rating. If the temperature exceeds 48°C (or 120°F), please install a warning sign near the product to avoid burning and scolding accidents.

Important

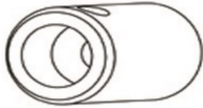
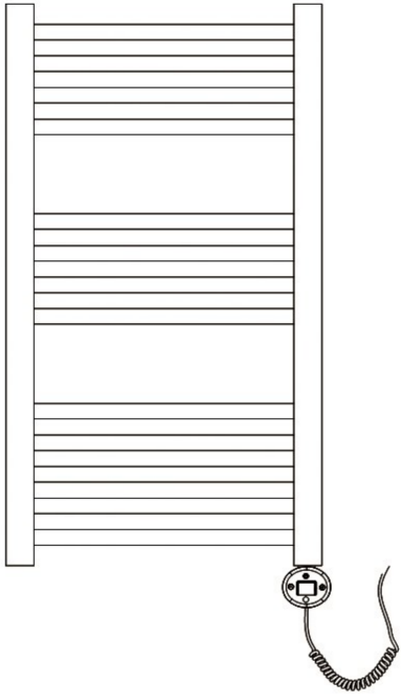
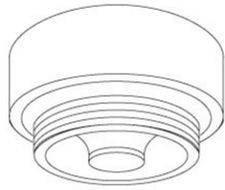
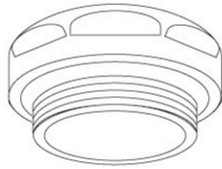
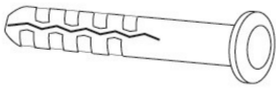
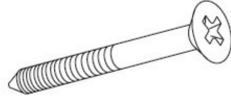
Wipe the surface clean with a soft, damp cloth. Never use abrasive cleaners on this product as they will damage the surface.

BEFORE INSTALLATION

- # Read these instructions carefully to ensure proper installation.
- # Check to make sure you have the following parts indicated below.



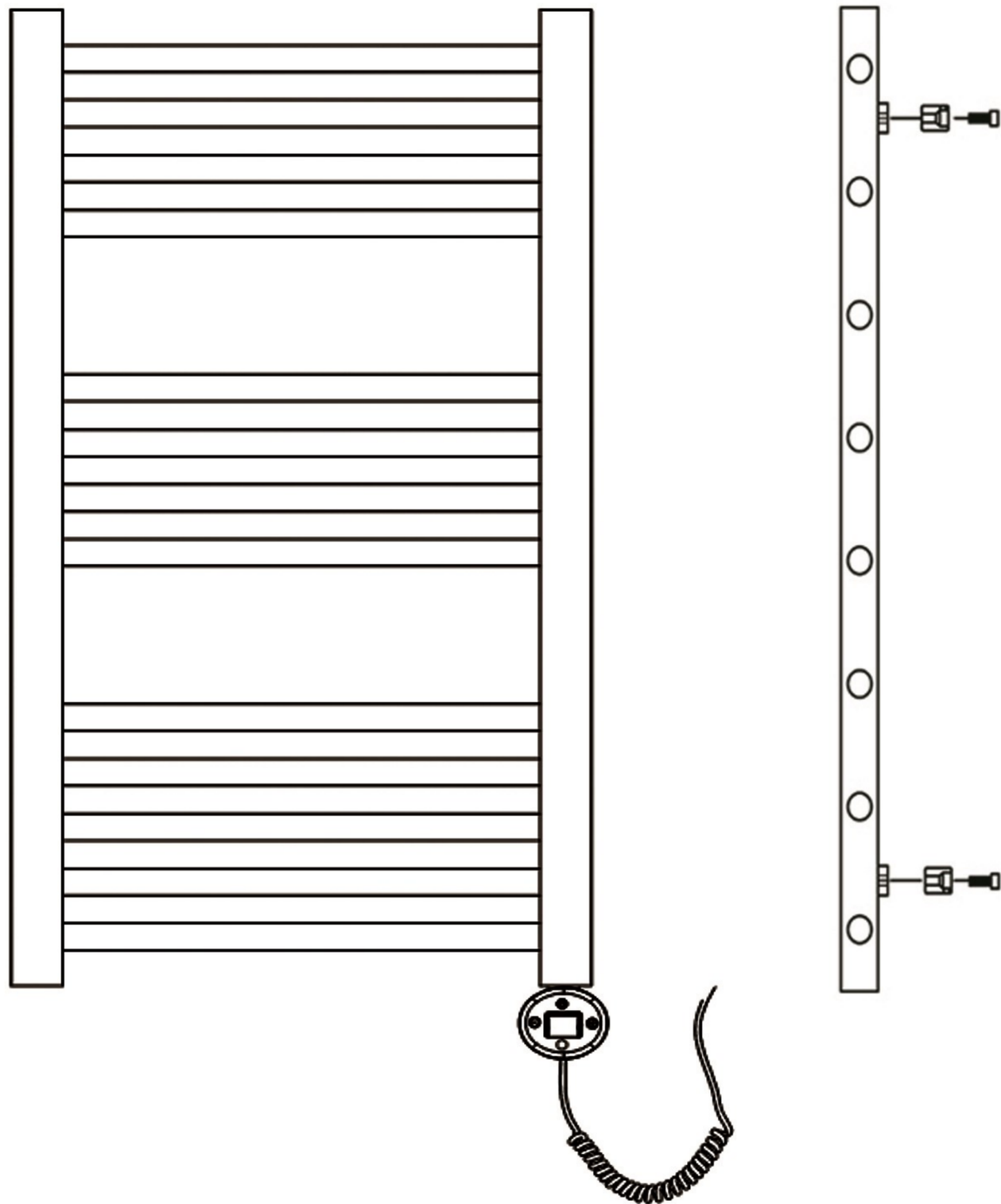
Please check you have all of these items in the box.

 Wall Support X4	 Bracket Body X4	 Long Screw X4	 Short Screw X4
 Body X1	 Airvent X1	 Blanking plug X1	
	 Wall plug X4	 Washer X2	 Long Screw X4

INSTALLATION PROCEDURE

1

Assemble the 4 long screws & bracket bodies to towel radiator as below image.

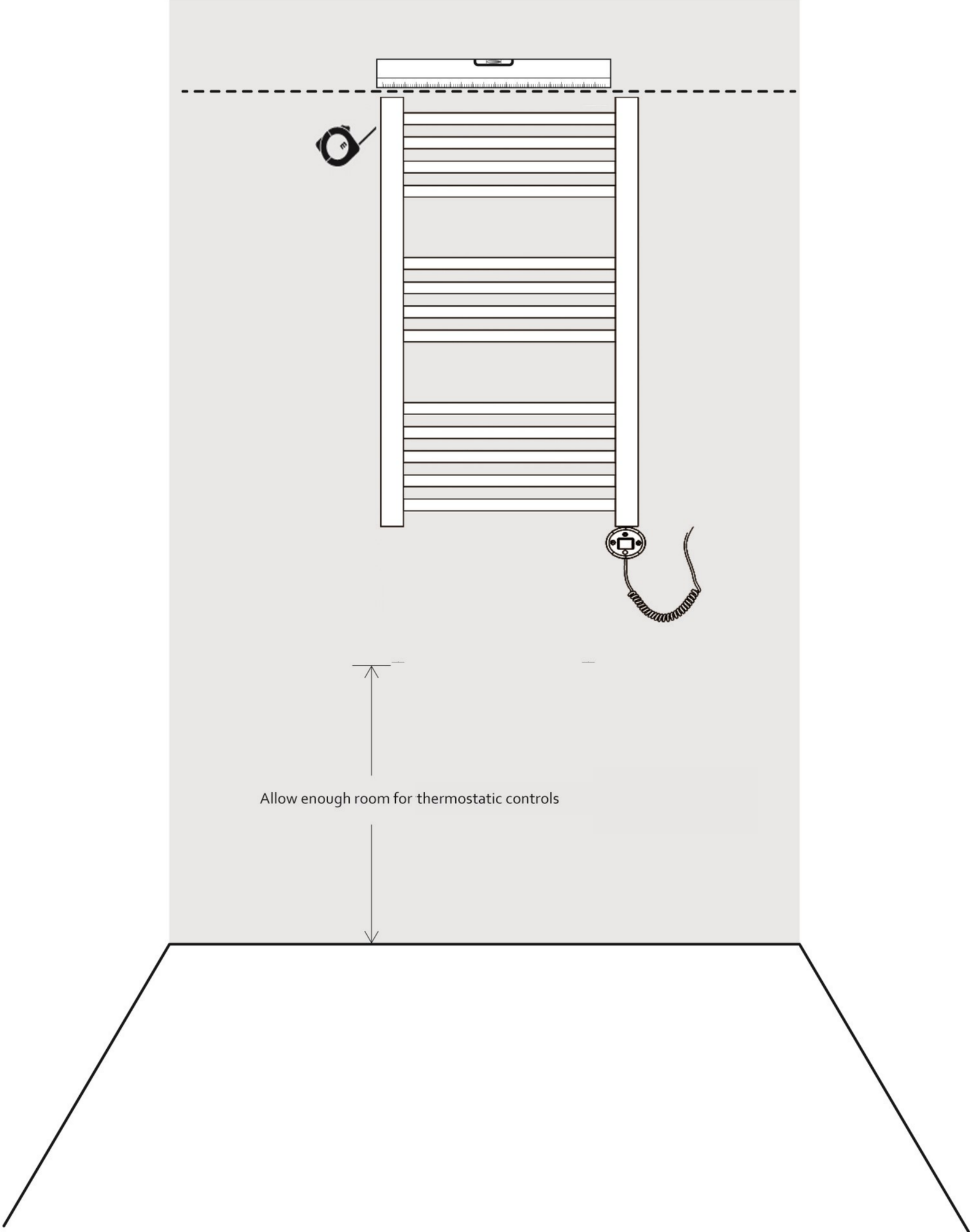


INSTALLATION PROCEDURE

2 Position the towel rail in desired location. Check for level and mark four equal positions for the brackets.

 Make sure the towel rail is installed vertically.

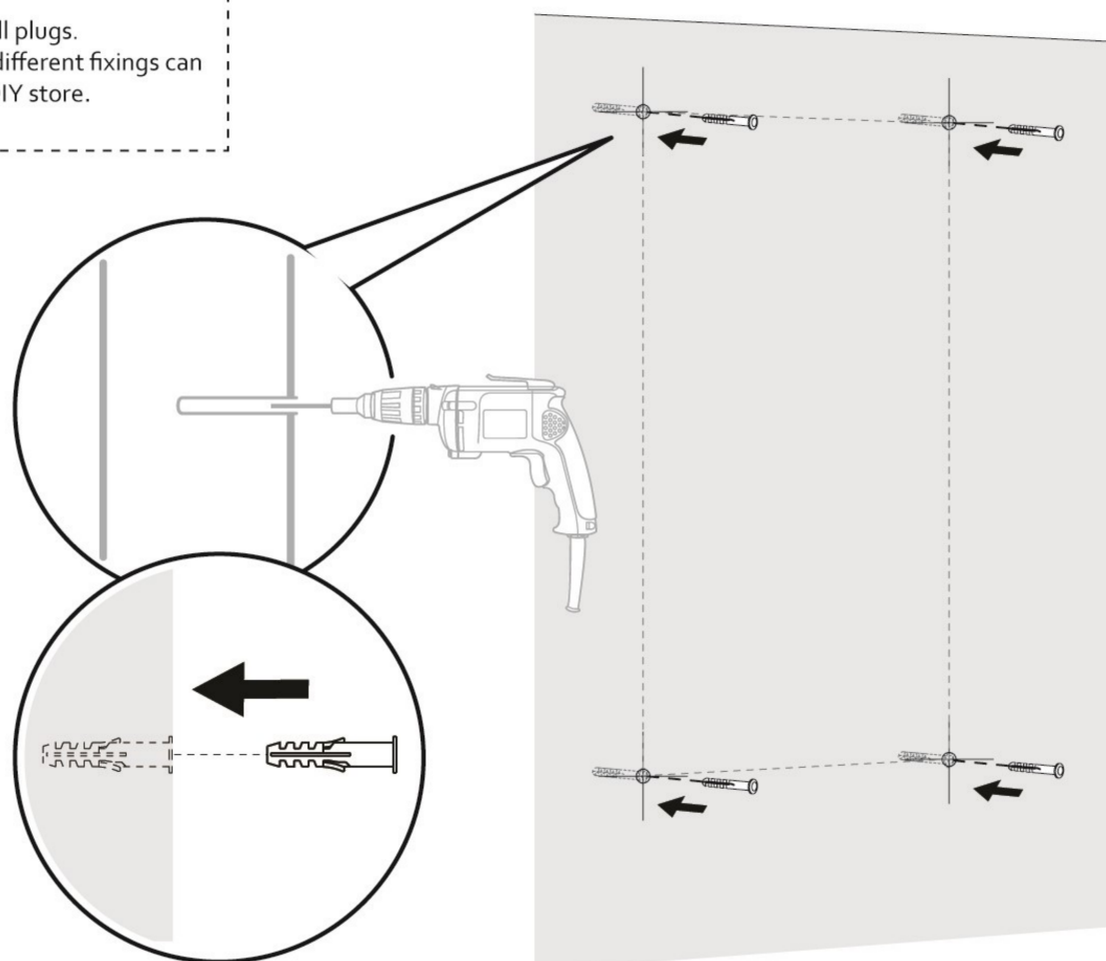
 Before installation place a dust sheet on the floor to prevent losing any small parts.



INSTALLATION PROCEDURE

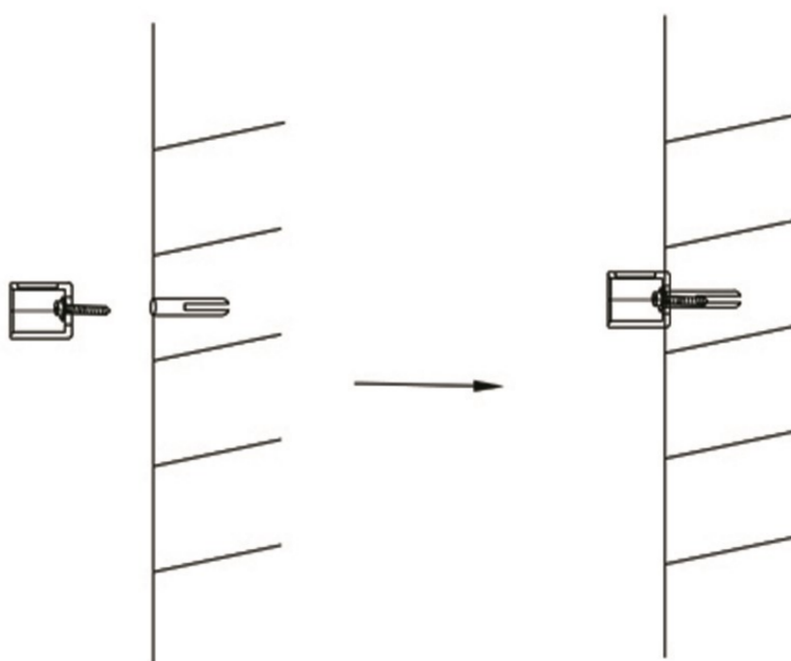
3

Drill holes in wall and insert wall plugs.
N.B For false or studed walls different fixings can be purchased from your local DIY store.



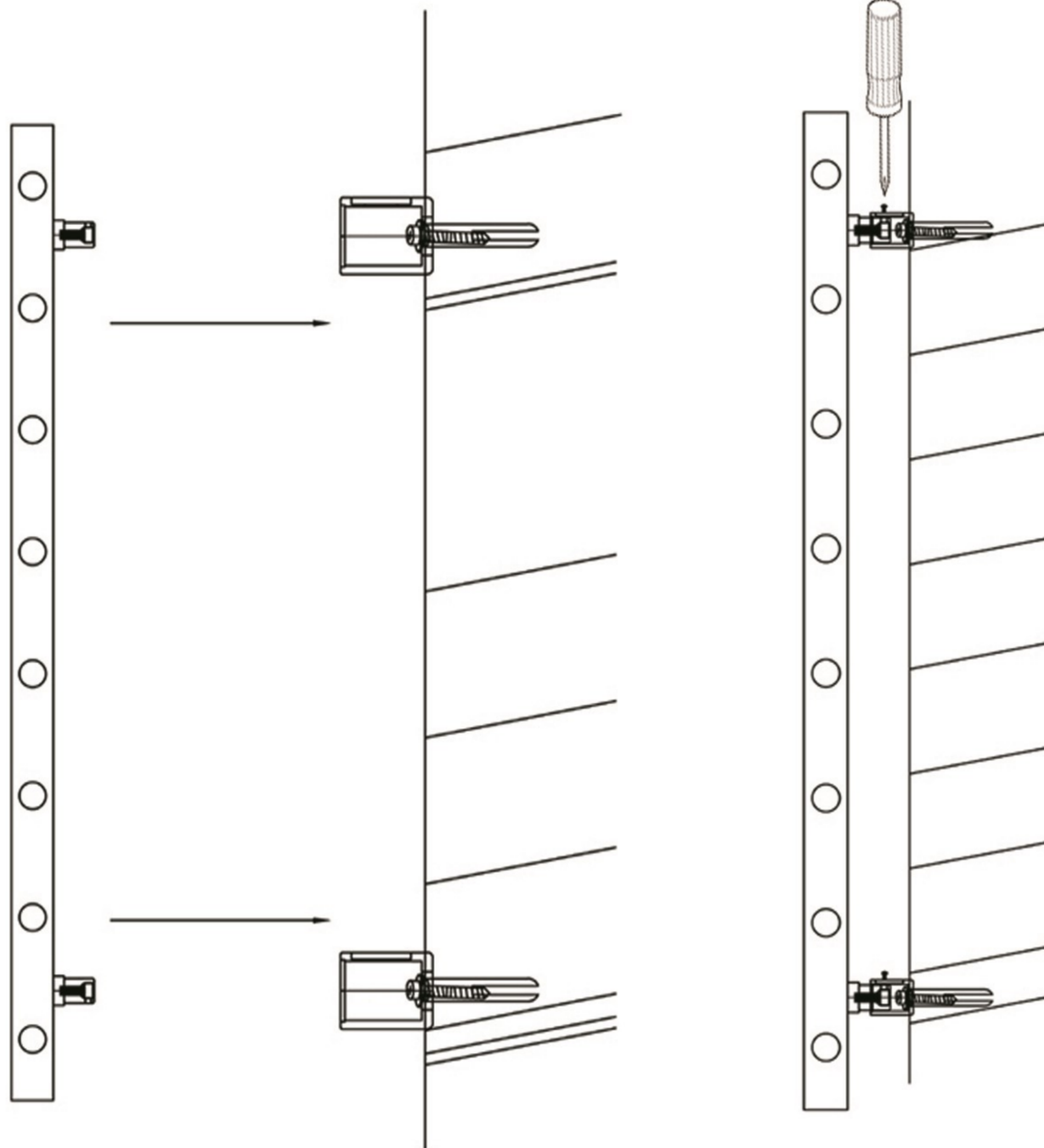
4

Fix all the wall supports to the wall as below image by using a screw driver

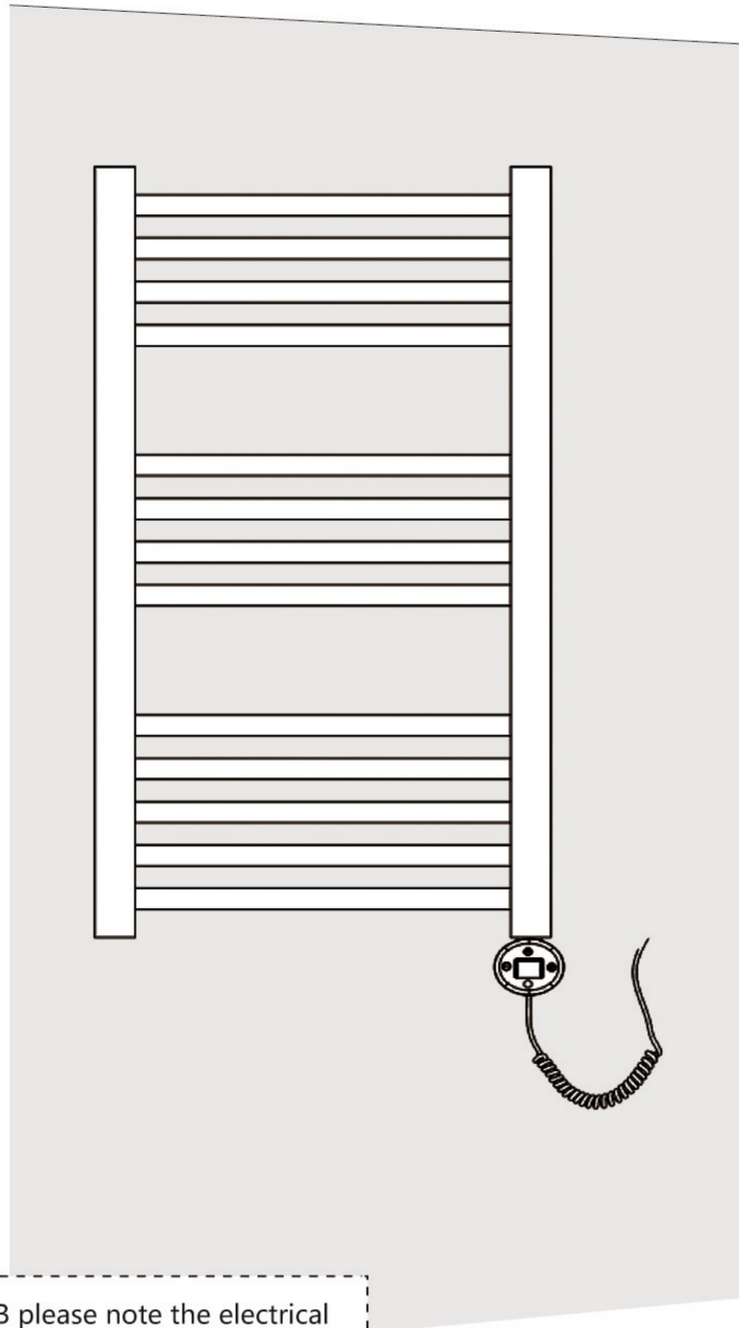


INSTALLATION PROCEDURE

- 5** Slide the brackets into the wall supports and tighten all the screws when in the desired location.



INSTALLATION PROCEDURE



N.B please note the electrical wiring must be carried out by a qualified tradesperson.

1. Operation instruction:

1.1 **Switch on:** Press button , the device will begin to work;

1.2 **Switch heating mode:** Pushing button , it will begin the constant heating mode. while pushing  button, it will switch to boost TIMER mode of 2 and 4 hours.

1.2.1 **Constant heating mode:** When the device switch ON, The Temperature selection is made by the +/- buttons on the control unit in 5°C increments between 30°C and 70°C. For example:

1.2.2 **Timer mode:** Pushing  button, the device will enter 2/4H heating mode. it will work as 2 hours as boost. Pushing button  again, it will work as 4 hours as boost. The screen will show as  or . After 2/4 hours or pushing button  during forced heating process, it will go back to original mode.

1.3 Switch off:

1.3.1 press button , the device will be off



2. Protective shutdown (Error):

Temperatures measured above 120 ° C or below -25 ° C by the thermostat, it will switch the unit into a default mode "Er"

