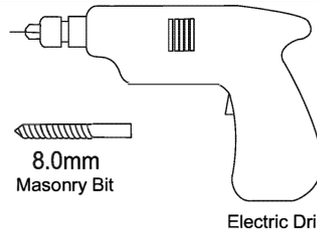
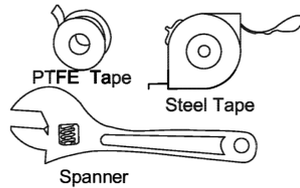
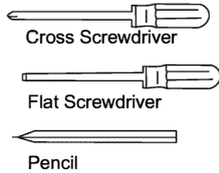


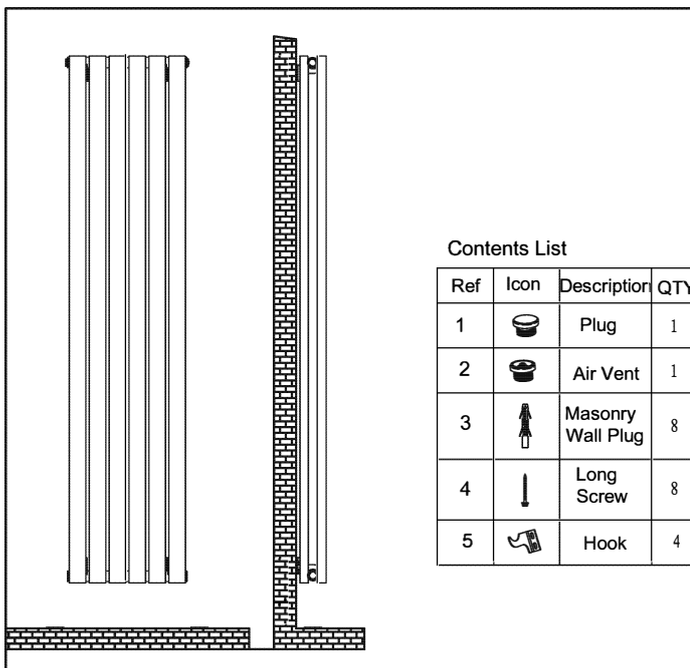
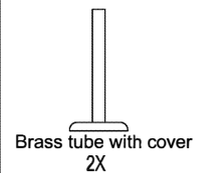
# Radiator Installation

- . review instructions carefully before installation
- . installation should be completed by a suitably qualified person
- . please dispose of packaging in a responsible manner

## tools required

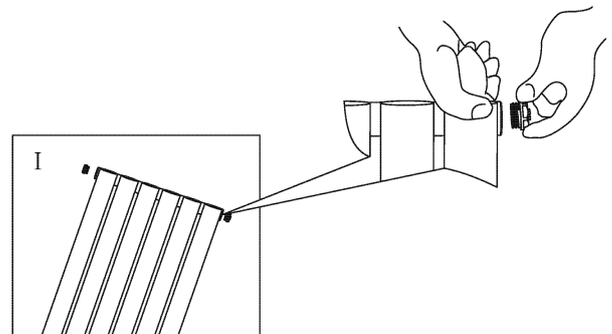


## parts required



## A

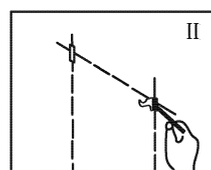
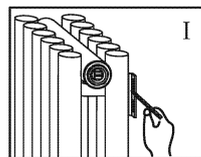
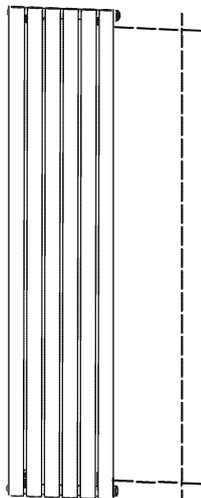
1.Install 1(plug) and 2(air vent) in the right position.(figure I )



**ATTENTION:**To avoid accident,PLS fasten the thread exactly.

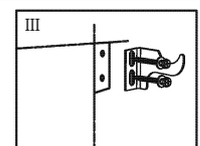
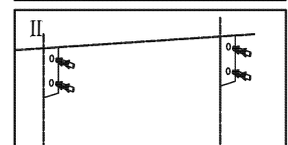
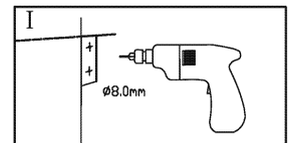
## B

1.Choose an appropriate position and mark the fixing points with a pencil.



## C

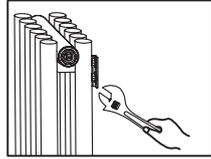
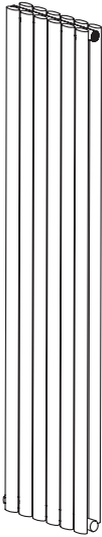
- 1.Drill a hole on the marked place by  $\varnothing 8\text{mm}$  electric drill.(Figure I )
- 2.Insert 3(Wall Plug)into the  $\varnothing 8\text{mm}$  hole.(Figure II )
- 3.Place 4(Long Screw)through 6(Shim) and 5(Hook), tighten it into the 3(Wall plug).(Figure III )



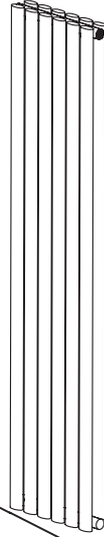
**ATTENTION:** Do not fix the bottom hooks completely because the position of towel warmer will be adjusted while installing.

**D**

1. Fix the towel warmer on the top hooks. (Figure I)
2. Adjust the bottom hooks and fasten them then ensure to fix the warmer securely. (Figure II)

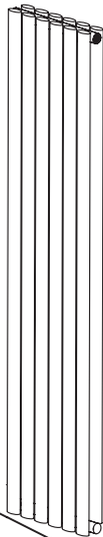
**E**

1. Connect the valves and the pipe of water heating system. To check each joint and make sure all of the parts are fixed correctly.

**F**

1. After installation, open the hot water valve to infuse hot water.

**ATTENTION:** The air inside should be released by air vent when open the hot water valve.



### After installation . . .

- Use a screwdriver to open the air vent, open the valve and let the water rush into the towel warmer. Check all connections for leaks.
- Once water overflows from the air vent, there is no air in the tube.
- Use a screwdriver to close the air vent, turn on the valve and the towel warmer is ready for use.

### After care . . .

- Classic towel warmers are made from steel with chrome plating, and should not be cleaned with corrosive or scouring cleaning agents.

### Please note . . .

- This product can only be used at PN  $\leq$  1MPa (10g/cm<sup>2</sup>, 10 Bar), It should only be filled with water, and at a temperature below 100 °C (212 °F). See table below for installation requirements.
- If the temperature exceeds 48 °C (or 120 °F), please show a warning sign near the product to avoid burning and scolding accidents.

Fill <sup>3/4</sup> Full	Pressure	Temperature	Comments
water only	PN $\leq$ 1Mpa	0° C < t $\leq$ 100 °C	If ambient temperature drops below 1°C, drain out the water to prevent freezing.