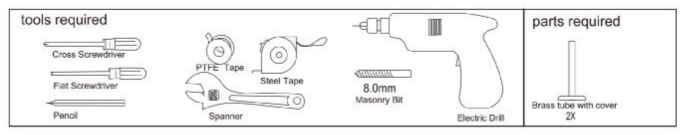
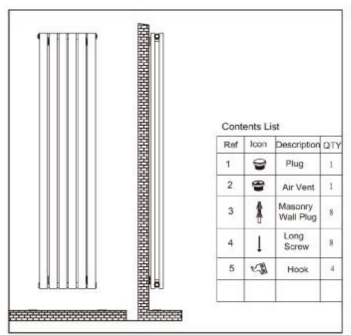
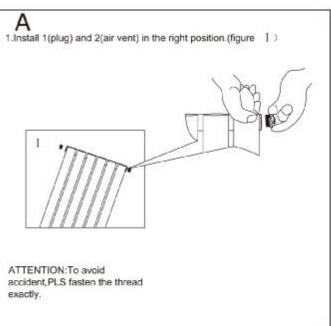
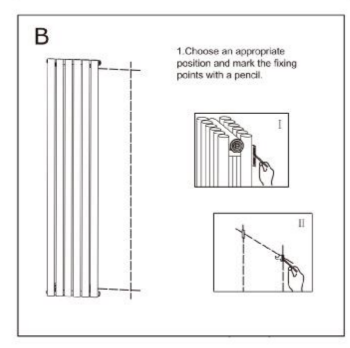
Towel Rail Installation

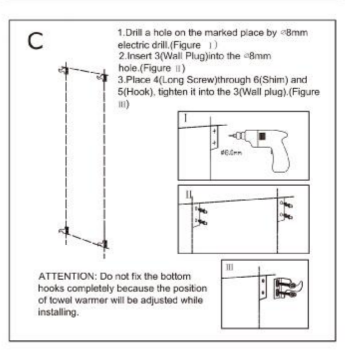
- . review instructions carefully before installation
- . installation should be completed by a suitably qualified person
- . please dispose of packaging in a responsible manner

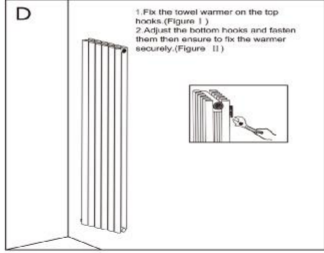


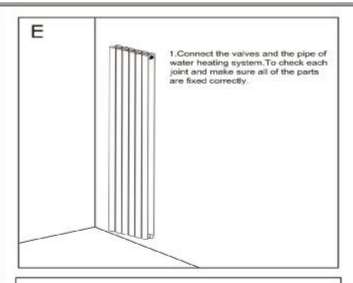


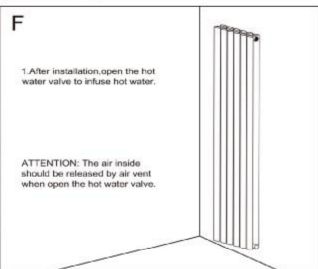












After installation . . .

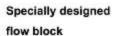
- Use a screwdriver to open the air vent, open the valve and let the water rush into the towel warmer. Check all connections for leaks.
- Once water overflows from the air vent, there is no air in the tube.
- Use a screwdriver to close the air vent, turn on the valve and the towel warmer is ready for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

After care . . .

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

Important Remark (If you want to install the radiator horizontally):







After removing the centre block piece



Using a hammer & steel rod to remove the centre block piece

This radiator is welded with specially designed flow block to increase heating performance, when mounted vertically. If you want to install the radiator horizontally, make sure to remove the centre block piece by using a hammer & 10mm steel rod.

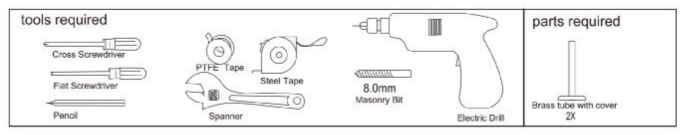
Please note . . .

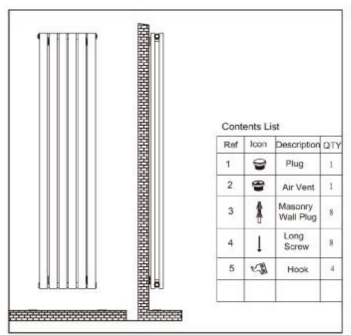
- This product can only be used at PN ≤1MPa (10g/cm², 10 Bar), It should only be filled with water, and at a temperature below 100 °C (212 °F). See table below for installation requirements.
- If the temperature exceeds 48 °C (or 120 °F), please show a warning sign near the product to avoid burning and scolding accidents.

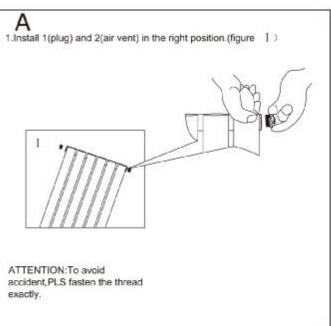
| Fill 3/4 Full | Pressure | Temperature | Comments |
|---------------|------------------|--------------------------|--|
| water only | PN ≰ 1Mpa | 0° C < t ≤ 100 °C | If ambient temperature drops below1°C, drain out the water to prevent freezing. |

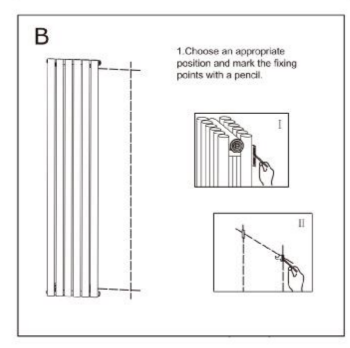
Towel Rail Installation

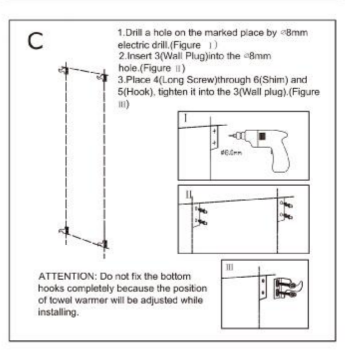
- . review instructions carefully before installation
- . installation should be completed by a suitably qualified person
- . please dispose of packaging in a responsible manner

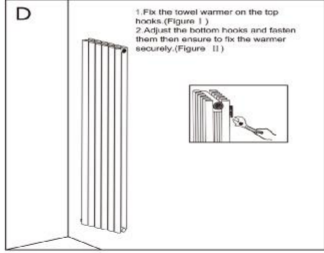


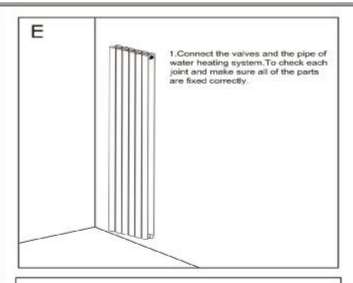


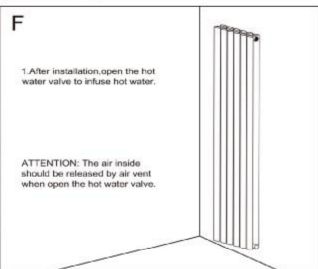












After installation . . .

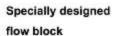
- Use a screwdriver to open the air vent, open the valve and let the water rush into the towel warmer. Check all connections for leaks.
- Once water overflows from the air vent, there is no air in the tube.
- Use a screwdriver to close the air vent, turn on the valve and the towel warmer is ready for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

After care . . .

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

Important Remark (If you want to install the radiator horizontally):







After removing the centre block piece



Using a hammer & steel rod to remove the centre block piece

This radiator is welded with specially designed flow block to increase heating performance, when mounted vertically. If you want to install the radiator horizontally, make sure to remove the centre block piece by using a hammer & 10mm steel rod.

Please note . . .

- This product can only be used at PN ≤1MPa (10g/cm², 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 3/4 Full | Pressure | Temperature | Comments |
|---------------|------------------|--------------------------|--|
| water only | PN ≰ 1Mpa | 0° C < t ≤ 100 °C | If ambient temperature drops below1°C, drain out the water to prevent freezing. |