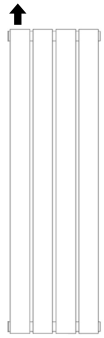


IMPORTANT- Installation advice

**Design of radiator & element may differ.*

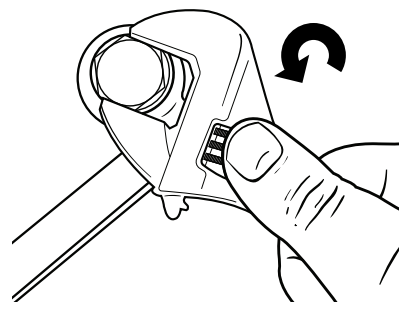
Please check the Glycol level before installing, for instruction on how to do this please see step 4 & 5 of the 'Temperature issues after installation' below.

1



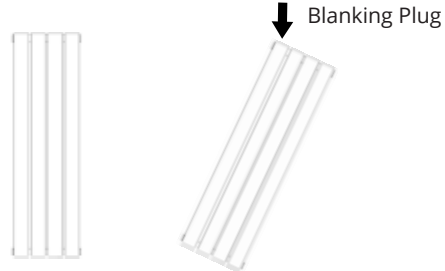
Unbox and stand your radiator with the inlet(s) you will be inserting the element into facing upwards, it is advised to place the radiator on a protective sheet due to potential spillage.

2



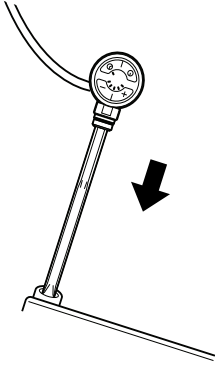
With an adjustable spanner, check all of the inlet/outlet blanking plugs to ensure that they are all secure to avoid any glycol leakage before switching the radiator on. Please take care not to over tighten the blanking plugs.

3



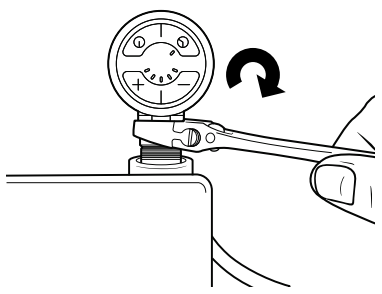
With the radiator still on the protective sheet, position the radiator at an angle and remove the top blanking plug. This will allow you to insert the element into the radiator without losing any glycol and also allow you to check the glycol level is correct. *Please see step 1 of the "temperature issues" for reference on correct glycol levels.

4



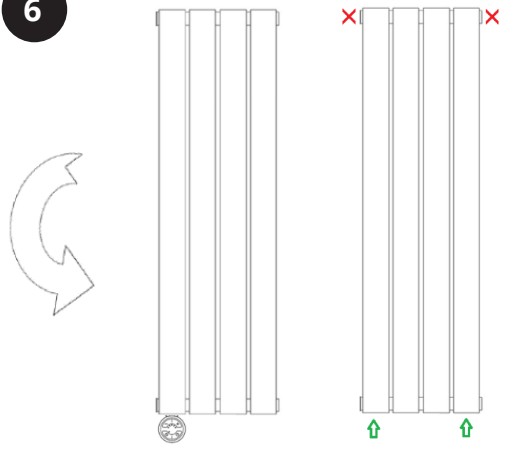
Slowly insert the element into the inlet keeping the radiator angled to avoid spillage..

5



With an adjustable spanner turn clockwise to tighten the element into the radiator inlet. **DO NOT twist the head by hand as this can damage the element beyond repair.**

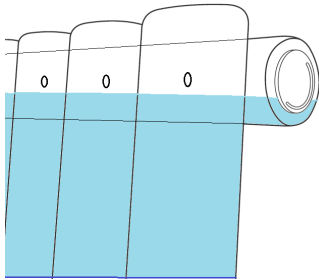
6



The diagram shows two radiator elements. The left element is upright with a gauge at the bottom. The right element is tilted, with red 'X' marks at the top and green arrows at the bottom, indicating incorrect installation.

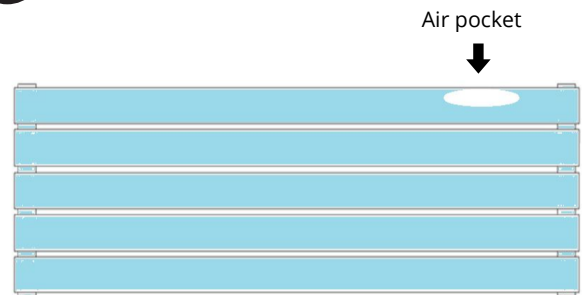
IMPORTANT - Temperature issues after installation

1



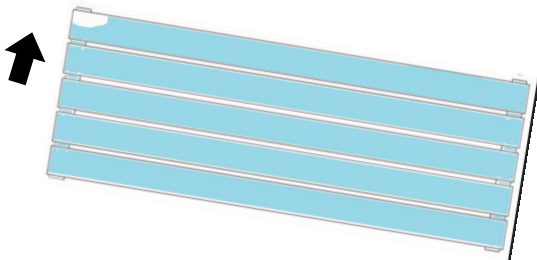
If you have issues with the radiator not heating up, it is possible that the glycol level has dropped due to spillage when installing the unit or trapped air. This prevents the glycol level from reaching the holes in the collector and the heat will not distribute through the unit.

2



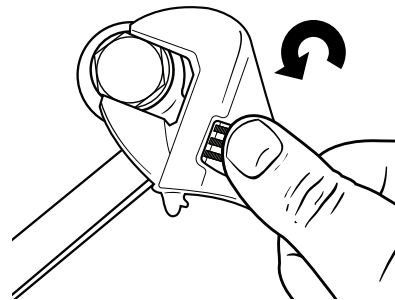
Please remove the radiator from the wall and lie it flat on a flat surface.

3



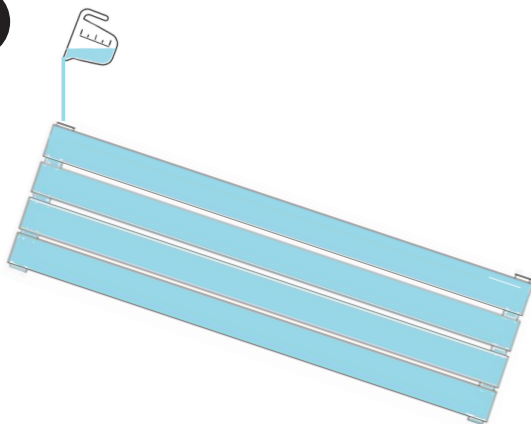
Angle the radiator, this will bring the air up to the highest point of the radiator.

4



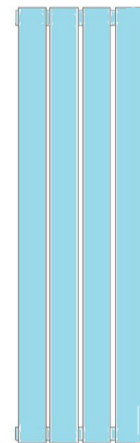
Remove the blanking plug at the highest part of the radiator using an adjustable spanner.

5



If needed with the radiator angled top up the radiator with water until almost full and re-fit the blanking plug.

6



The radiator can now be positioned back on the wall and should heat up without issue.