How To Bleed Your Radiators

Check the System

Ensure the heating system is turned off and allow radiators to cool down before starting.



2

Locate Bleed Valve

Find the bleed valve on each radiator; it's usually located at the top.

Prepare Tools

Have a radiator key or a flat-blade screwdriver ready.





Protect Flooring

Place a cloth or tray underneath to catch any water.

Open Valve

Insert the key or screwdriver into the bleed valve and turn it anticlockwise slowly.





Listen for Hissing

You should hear a hissing sound as air escapes. Keep turning until water starts to drip steadily.

Close Valve

Once water flows steadily, quickly close the valve to avoid excess water spillage.





Check Pressure

Check the boiler pressure gauge and top up if necessary.

Repeat Process

Repeat the process for all radiators, starting from the ground floor and working upwards.





Test Heating

Turn the heating system back on and check that all radiators heat up evenly.