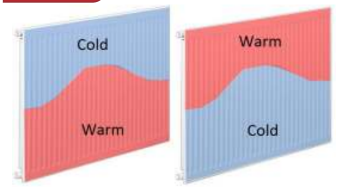
FACT | SHEET

Radiators

Please look at Step 1 to identify the problem and proceed as described

STEP 1



There can be two possible problems with radiators

- When a radiator is warm at the bottom but cool or cold at the top, this can indicate an air lock in the radiator. Go to step 2.
- When a radiator is warm at the top but cool at the bottom, this can indicate that there is a build up of sludge or debris in the radiator.
 To correct this you would need to have the system flushed by an installer to remove the debris.

Please see our video www.worcester-bosch.co.uk/systemcare

STEP 2



- Ensure that the heating system is off and fully cooled before starting this process. Make sure you have a towel or cloth.
- Open the radiator valves. This will be with either a radiator key or flat-headed screwdriver.
- Only loosen the valve until you hear hissing and dribbles of water.
- Catch any drips from the valve with a towel or cloth.

STEP 3



- When water squirts out, close the valve by tightening the key or flat-headed screwdriver.
- When hissing stops this indicates the air lock has been displaced.
- If you find this happens frequently check the gauge on your boiler, as your system may need topping up.
- Please see our video at www.worcester-bosch.co.uk/heatingtips

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