# Aris Designer Radiator

# Installation Guide

#### Contents

Product Information Page - 1 Safety Information Page - 1

Valve installation advice - Page 2

Tools required for installing - Page 2

Parts Included - Page 2

Radiator Installation - Page 3

Flow Diverter Information - Page 3

Aftercare - Page 4

Guarantee - Page 4

Recycling and Disposal - Page 4

Contact Us - Page 4

### **Product Information**

- This product can only be used up to PN 1MPa (10g/cm², 10 Bar). It should only be filled with water, and at a temperature below 100  $^{\circ}$ C (212 $^{\circ}$ F).
- If the temperature exceeds 48 °C (or 120 °F), please show a warning sign near the product to avoid burning and scolding accidents.
- This Product is only suitable for use on indirect or sealed central heating systems including combination boilers.

To ensure you can enjoy your radiator for as long as possible, it is essential you first **FLUSH YOUR HEATING SYSTEM WITH A CENTRAL HEATING CLEANSER**, this will clear any waste from the system. Following the cleansing of the system you must **PROTECT THE SYSTEM WITH A CENTRAL HEATING INHIBITOR**. These two simple steps will greatly increase the efficiency and lifespan of your central heating system. Failure to complete these steps increases the chance of pinhole leaks, and will also invalidate the guarantee on your radiator.

# Safety & General Information

### Please read carefully...

Do not throw away packaging until you have located and confirmed that you have all included parts.

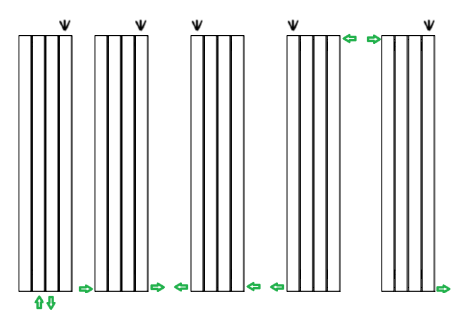
This radiator must be installed by a qualified plumber or other fully competent person.

Inspect the finish on the product for signs of damage before installation.

The provided fixings are for solid brick walls only, if installing on any other surface please check that it will safely support the product and purchase suitable fixings.

## Valve installation advice:

Please ensure that your radiator valves are fitted as per the below diagrams ensuring that a bleed point always remains at the top of the radiator.



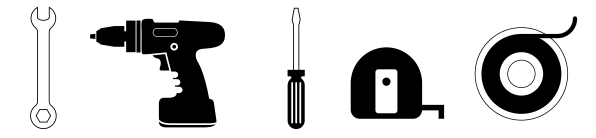


The valve positioning is the same for vertical and horizontal radiators.

For vertical and larger horizontal radiators see 'Flow Diverter Installation' on page 3.

For further information on installing your radiator valves, please consult the instructions provided with them.

# Tools required for installing:

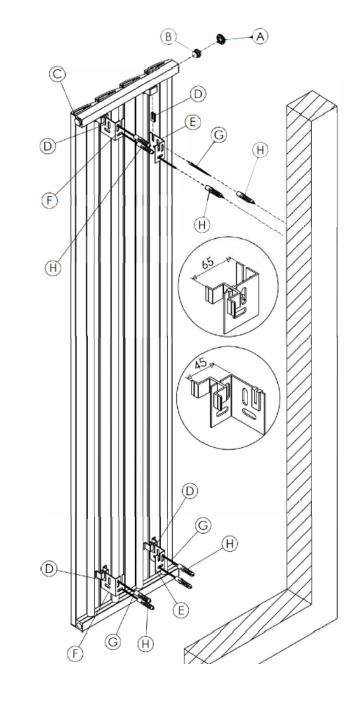


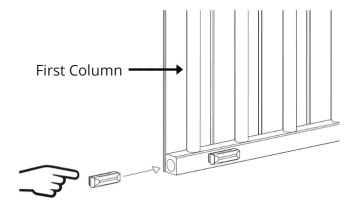
#### Parts Included:

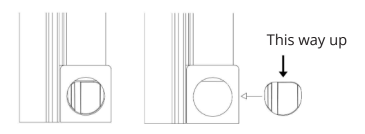
- A Bleed Valve Key
- **B** Bleed Valve
- C Stud
- **D** Square Foot
- **E Square Wall Bracket**
- F Grub Screw
- **G** Screw 5.5x45mm
- H Wall Plug

# Radiator Installation

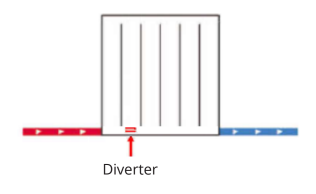
# Flow Diverter Installation

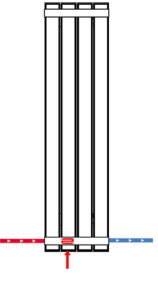




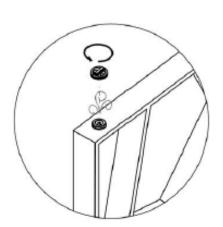


NOT required for short horizontal models





Diverter



### Aftercare

Clean any marks with a soft dry cloth, for stubborn stains please clean with mild soapy water and buff out with a soft cloth. DO NOT use abrasive or acidic cleaners, if you are unsure, please contact us first.

### Your Guarantee

- To find the specific guarantee for your product please refer to the website.
- The guarantee starts from the date of purchase.
- The guarantee covers you against issues caused as a result of manufacturing related issues, it does not apply to issues that are found to be a result of poor installation.
- Labour costs for installation of the product are not covered and the guarantee does not cover you for consequential loss.

# Recycling and Disposal

Please recycle the packaging in accordance with your local government regulations on waste handling and follow the same advice at the end of the products life.

Product - Aluminium.

Packaging - Cardboard, plastic, steel.

### Contact us

Milano

Unit 1&2 Dawson Ct

Burnley

BB11 5UG