

# RUTLAND RADIATORS

HANDMADE IN ENGLAND

**T:** +44 (0) 1252 790464 | **W:** www.rutland-radiators.co.uk | **E:** sales@rutland-radiators.co.uk

## HEATED TOWEL RAIL INSTALLTION INSTRUCTIONS:

These instructions should be read in full prior to the installation of any heated towel rail or radiator from Rutland Radiators. Failure to read and comply with these instructions will result in all warranties being voided.

### Warning:

- In any situation where an Electric Only, or Dual Fuel product is being installed, it is imperative that the power is turned off to the associated fuse spur for the duration of installation.
- It is the responsibility of the installer to check and confirm that installation of any Rutland Radiators products shall not interfere with any pipework or wiring on, or within the wall, ceiling, or floor.

### Hot Water / Central Heating Only:

- Many finishes are easily damaged. The installer should ensure the product is therefore suitably protected throughout installation.
- Before fixing, "test fit" the product on the wall, floor or ceiling taking care to mark this location and ensuring the product is level.
- Remove the product and drill holes as appropriate.
- Secure the product to the wall, floor or ceiling using only the screws supplied by Rutland Radiators.
- Once mounted and secure, fit the valves making sure you do not use excessive PTFE tape on the threads.
- Whilst the rail fills up, unscrew the air vent to release excess air. Once filled, carefully tighten the air-vent taking great care to not over tighten it.

### Electric Only:

- Many finishes are easily damaged. The installer should ensure the product is therefore suitably protected throughout installation.
- Before fixing, "test fit" the product on the wall, floor or ceiling taking care to mark this location and ensuring the product is level.
- Remove the product and drill holes as appropriate.
- Secure the product to the wall, floor or ceiling using only the screws supplied by Rutland Radiators.
- Connect the product to an appropriate power supply inline with current electrical installation regulations at the time of installation.
- Once installed, unscrew the air-vent to release excess air and leave with the vent open, and the towel rail on, for 1 hour. Once an hour has passed, carefully tighten the air-vent taking great care to not over tighten it.

**Address:** Unit 5, The Boatyard Industrial Estate, Mill Road, Fareham, PO16 0TA

# RUTLAND RADIATORS

HANDMADE IN ENGLAND

**T:** +44 (0) 1252 790464 | **W:** [www.rutland-radiators.co.uk](http://www.rutland-radiators.co.uk) | **E:** [sales@rutland-radiators.co.uk](mailto:sales@rutland-radiators.co.uk)

## Dual Fuel:

- Many finishes are easily damaged. The installer should ensure the product is therefore suitably protected throughout installation.
- Before fixing, “test fit” the product on the wall, floor or ceiling taking care to mark this location and ensuring the product is level.
- Remove the product and drill holes as appropriate.
- Secure the rail to the wall, floor or ceiling using only the screws supplied by Rutland Radiators.
- Once mounted and secure, fit the valves making sure you do not use excessive PTFE tape on the threads.
- Connect the product to an appropriate power supply inline with current electrical installation regulations at the time of installation.
- Whilst the rail fills up, unscrew the air vent to release excess air. Once filled, carefully tighten the air-vent taking great care to not over tighten it.
- Do not turn on the electric element until the rail has been filled with liquid and always ensure that one valve is open when the element is on.
- The electric element is typically used in summer months when the central heating system is off. Therefore, do not use the electric element when the central heating system is on.
- Always ensure that when the electric element is on, one valve is open this. Failure to do this may cause irreparable damage.

## Maintenance for Dual Fuel And Central Heating Only Products:

- Always ensure valves are turned at least every 6 months to prevent seizure.
- Occasional venting of the product may be required dependant on how the wider system is set up. The need to do this is usually indicated by a “cool zone” forming at the top of the towel rail.

## Contact:

Should you have any questions prior, during, or after installation, please contact Rutland Radiators via telephone on **01252 790464** or alternatively email, [sales@rutland-radiators.co.uk](mailto:sales@rutland-radiators.co.uk)

**Address:** Unit 5, The Boatyard Industrial Estate, Mill Road, Fareham, PO16 0TA