

RADMASTER

Fitting Instructions



EXISTING SYSTEM

- Switch off central heating system and allow system to cool
- Close radiator inlet and outlet valve
- Protect flooring around each end of the radiator
- Open air inlet valve and undo the union nut on radiator tails and drain radiator into container, taking care to avoid spillages
- Once draining is complete, remove the existing tail pieces using 22mm, retain nut from old system and use alongside 22mm adaptor (also available)
- Wrap male thread of isolating tails with PTFE tape
- Fit the tails to the radiator
- Fit to the inlet and outlet valves using the union nut and olive or adaptor provided
- Open inlet and outlet valves and air vent valve
- Refill radiator
- When the radiator is full, close off air valve and check for leaks
- Switch on central heating system and recheck for leaks

NEW INSTALLATION/NEW BUILD

- The isolation valve is compatible with all systems, irrespective of size of inlet/outlet valves $\leq 15\text{mm}$ (22mm adaptor available)
- On installation, replace the existing tail piece with the isolation valve and the appropriate nut and olive
- Fit to system

The radiator can now be removed at any time without the need to drain the radiator or entire system.