

REPLACEMENT RADIATOR CAP FITTING INSTRUCTIONS

Not intended for thermostatic radiators.

Wheelhead Valve Cap (Ribbed) for manual control.

1. Select the drive disk which fits the wheelhead valve spindle (it may be necessary to lightly file the spindle).



2. Place drive disk into wheelhead cap engaging the slots and pegs, press fully home (if using drive disc D, insert it with the flat face first).



3. Secure the drive disk in the cap by inserting the retaining clip domed face first into the cap.



4. Some valves with long spindles may require the use of the extension collar. This can be used either way up for a good fit.

5. Position the new cap over the valve, rotate it until the drive disk engages with the spindle cap.

6. Lightly tap the cap down until firmly seated.

7. Apply the +/- transfer.

8. Lockshield Valve Cap (Smooth) is not used for manual control. It covers the valve stem which was present during the balancing of the central heating system.

9. Simply place this cap over the valve stem.

10. The extension collar may be required for long valve spindles.

If in doubt contact a qualified plumber.