INSTRUCTIONS ON CONVERTING A Jeeves TOWEL RAIL INTO A STAND ALONE ELECTRIC VERSION

WARNING: DO NOT TURN THE ELEMENT ON OUT OF WATER – THIS WILL VOID WARRANTY

- 1. Insert the heated element into the right hand side of the towel rail (use PTFE tape on the thread).
- 2. Turn the towel rail upside down
- 3. Start to fill the towel rail with a 75% water, 25% anti-freeze mix
- 4. Leave approx 2 cm air gap then screw in stop plug
- 5. Turn rail correct way up (be careful not to damage the element cable outlet)
- 6. Remove one of the bleed valve bolts (put towel down to soak up any spillage)
- 7. Turn on element, cover rail with a couple of towels, leave until rail reaches full temperature (approx 1 hour)
- 8. Replace bleed valve bolt and check for leaks

WARNING: Do not turn element on unless towel rail is full of water, as this will permanently damage the element. This will invalidate the guarantee.

We recommend that any electrical connections be made by a suitably qualified person

For dual fuel conversions see relevant instruction sheet