

## Radiator Assembly Instructions

## Required Items:-

- 1. Radiator in box
- 2. Thermostat end housing
- 3. Castors/Feet/ wall fixing kit as required
- 4. Pair of Scissors
- 5. Small electrical flat screwdriver
- 6. Medium sized Philips screwdriver

Watch this video first! http://youtu.be/4IAwCHVoug8

## Assembly:-

- A) Cut banding around box and open
- B) Remove top cover from Radiator (remember which end of radiator is top)
- C)Turn radiator gently upside down fit feet or castors in flute holes. (usually 4 or 5 flutes in from each end)Turn radiator flat(back the way it had been originally turned)and then upright and stand on feet/castors
- D)Loosen three terminal screws on bottom of terminal block
- E) Connect free earth wire end on thermostat, (green/yellow) to central bottom terminal (earth)
- F)Connect two free black wires to terminal either side Check all three wires secure
- G)Fit bottom of thermostat unit into first bottom flute using the four locating plates at bottom of Thermostat housing
- H)Undo Philips screw and washer on top of radiator, push excess wiring into back of thermostat housing and secure to main unit with Philips screw and washer.
- I) Place top cover over complete radiator
- J) Insert plug into 13 amp socket turn thermostat up and red light should come on
- K )Radiator should be hot in about twenty minutes
- L) Set thermostat to required temperature, set wall timer(if supplied) to required times
- M) Any problems phone John on 07742008940
- Note Please ensure white electric cable is not wound up when using as this can cause cable to heat up