## KWIKBOIL INSTALLATION INSTRUCTIONS

#### STEP 1

Remove screws on the sides of the cover

Remove cover off unit



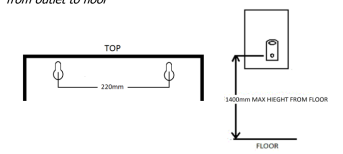


Important notice: Failing to remove cover before installation may deem warranty void

### STEP 2

Mount unit onto wall using 6x40mm coach screws or 8mm rawl plugs (8mm rawl plugs must be used on 25L)

NOTE: Unit should **not** be mounted higher than 1400mm from outlet to floor



#### STEP 3

Apply thread tape (PTFE tape) around tap shaft in a clock wise direction. A role of thread tape is supplied in box.



#### STEP 4

Fit face plate and tap spacer over the tap shaft





#### STEP 5

Screw tap onto tap shaft in a clockwise direction being careful not to cross thread. Give tap approx. four turns till tap is strait and handle is on top then tighten lock screw on

underside of tap



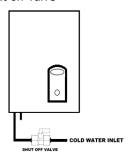


#### STEP 5

Fit **COLD** water supply to the inlet on the left bottom of the unit (solenoid valve)

Unit should be fitted with a shut off valve



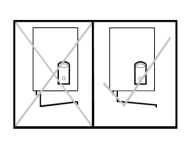


#### STEP 6

Fit vent pipe to unit on the bottom right hand side of unit either over a sink or in a drain.

**NOTE:** Vent pipe must be free flowing and open at all times and on a down hill angle so water can drain

Never fit a p-trap to vent pipe





#### STEP 7

Turn water supply ON and power supply ON. Solenoid will engage and then put water in unit until the water reaches the low level point. The solenoid will then disengage

# NOTE: THIS UNIT DOES NOT FILL UP COMPLETLEY WHEN FIRST TURNED ON. IT FILLS TO LOW LEVEL FIRST AND THEN FILLS IN STAGES

Element will now turn on and start heating water Once water has reached boiling point it will then disengage element and fill with more water

Refit front cover of unit

Please refer to owner's manual on page 10 to do temperature setting

For trouble shooting, product specifications and operation Please refer to owner's manual