Position unit on a flat sturdy surface able to bear the weight of a fully filled unit.

Rotate unit counterclockwise approx. 45° ensuring adequate access to electrical compartment at rear.

Remove vent covers for both inlet and outlet vents.

Fit the air filter to the inlet vent.

Locate rain cover & rotate 4 x legs to 90° and swing baffle down. Using a flat head screw driver push each tab in to an approx. 35° angle.

Position rain cover on top of the unit making sure the baffle is centred between the vents.

Fix rain cover into position using suitable screws (4 locations).
Connect the hot pipe, cold pipe (ensure a non-return valve is used at the tank location) & connect the PTR valve (drain to legal point of discharge).

Fill heater with water and bleed air through unit by opening a hot water tap inside the house.

Connect the condensate hose to unit at rear position & run to suitable location.

Wire electrics by accessing the electrical compartment and terminating at suitable isolating switch (By authorised electrician).

Switch isolating switch to ON position.

Fit UV Screen shield to the control panel.

Turn heater on by pressing the on/off button (Ensure the red LED is lit up). Heater should start running.

NOTE: In areas of high wind it is recommended the fascia cover be further secured with the supplied screws (Max 65mm length) at the positions indicated.