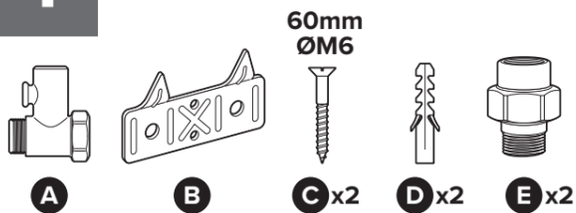
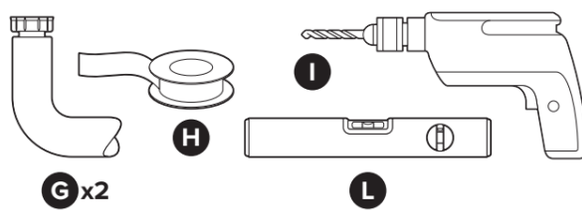
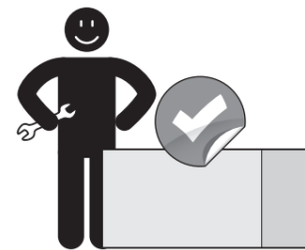
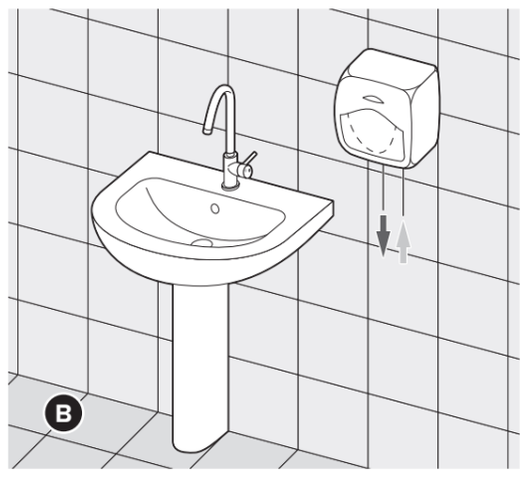
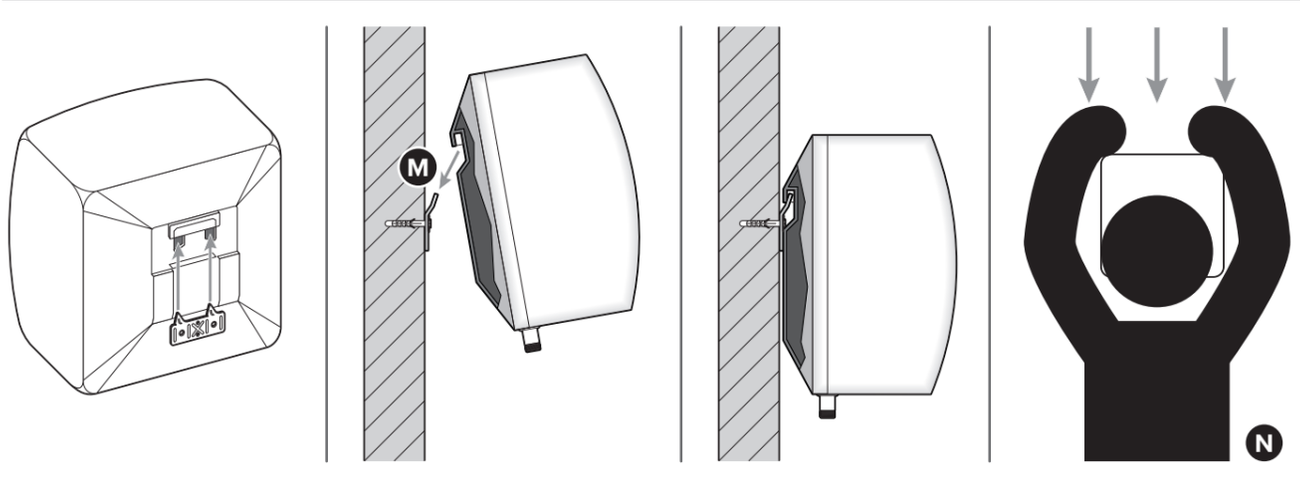
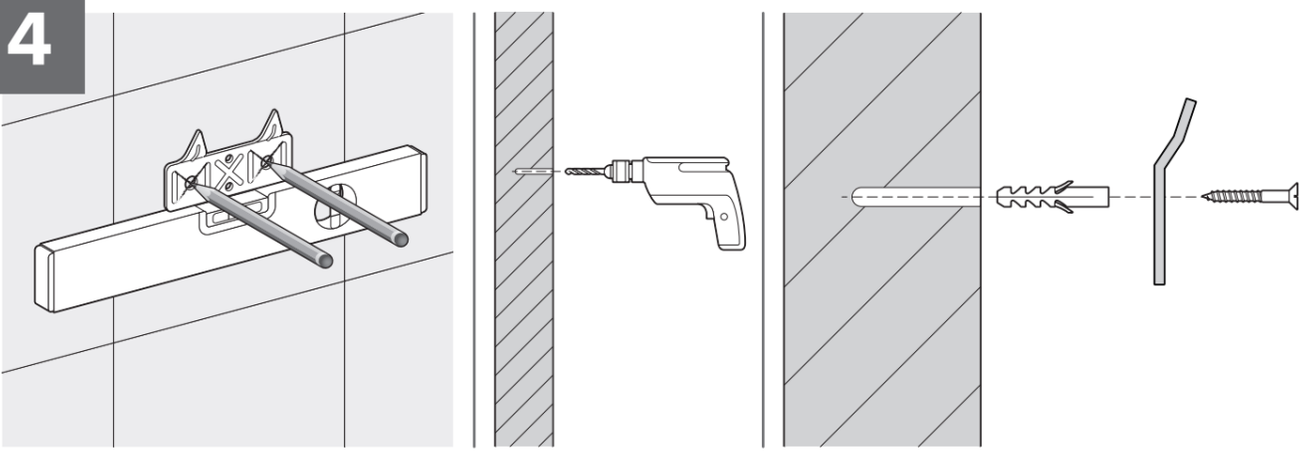
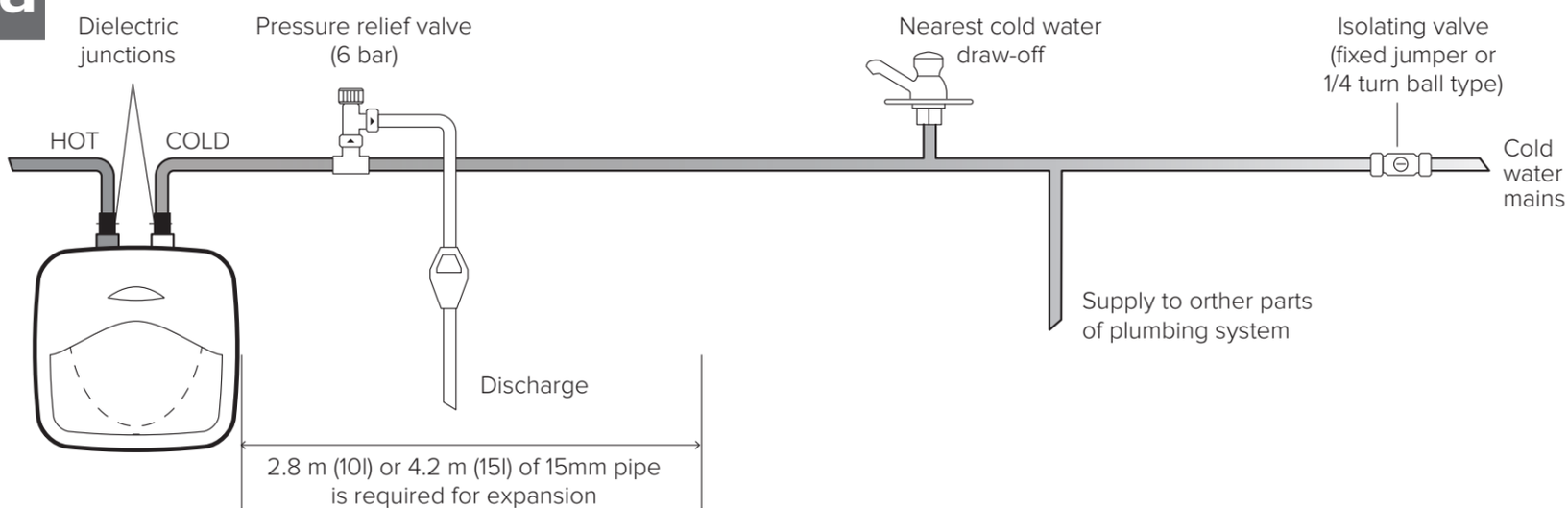
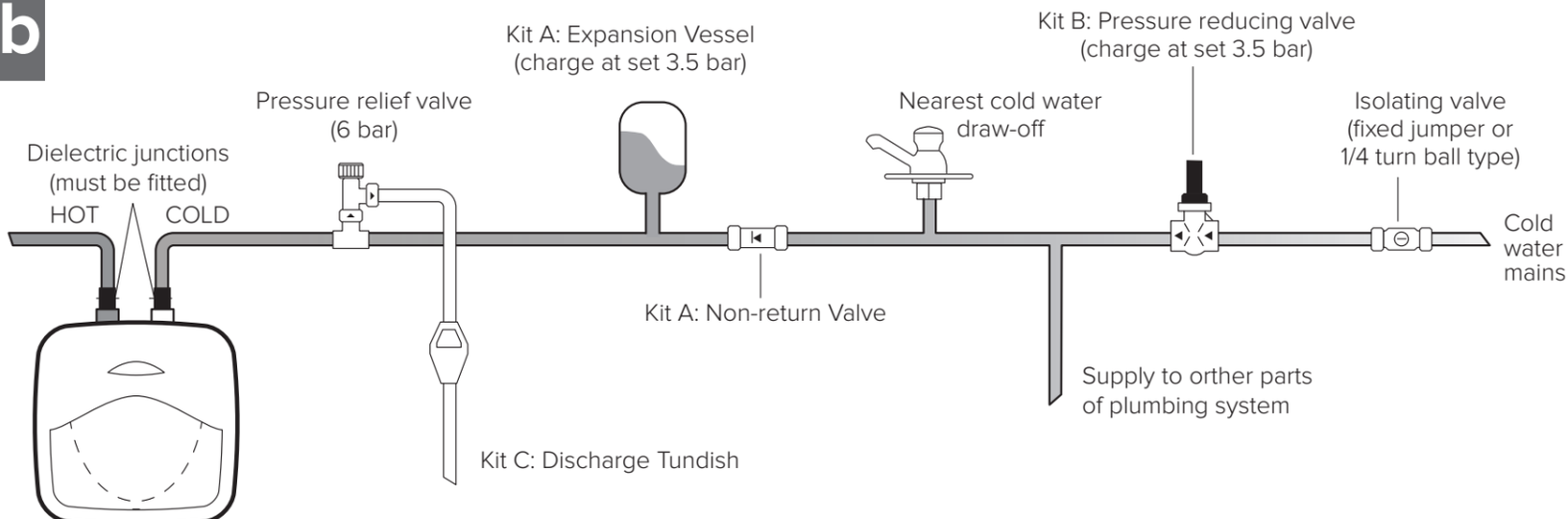
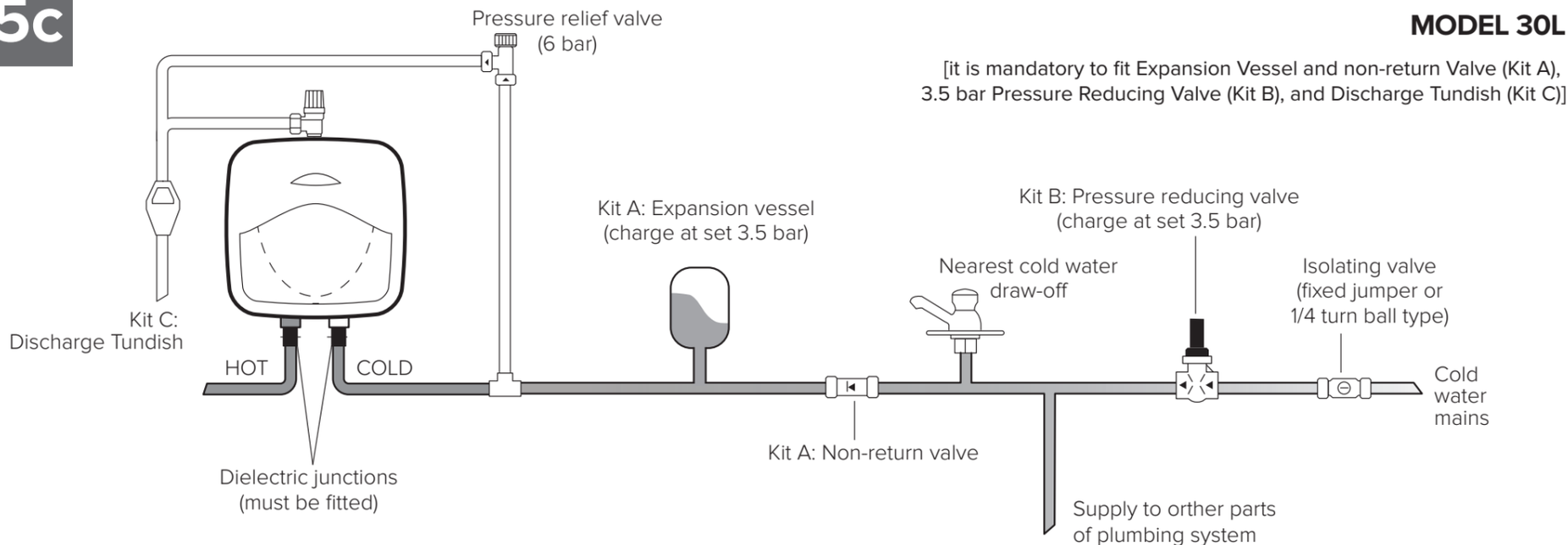


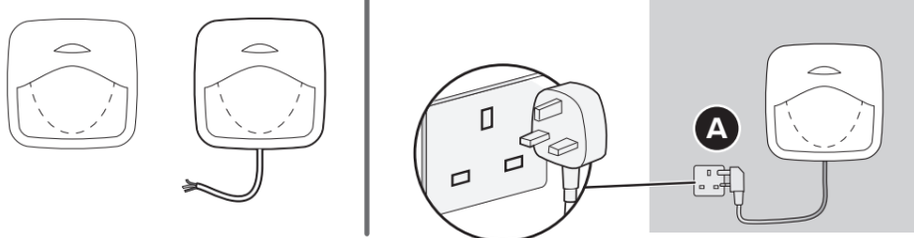
**1****SUPPLIED WITH THE PRODUCT
DEPENDING ON MODELS****WHAT YOU NEED FOR INSTALLATION****2****3****4****5a****MODELS 10/15L***NOTE: Installation not including additional unvented kits, but utilising pipework as expansion***5b***NOTE: Installation utilising kits A, B, and C*



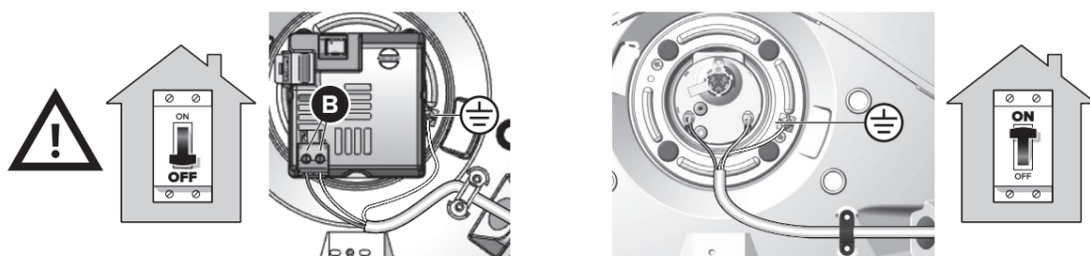
5c



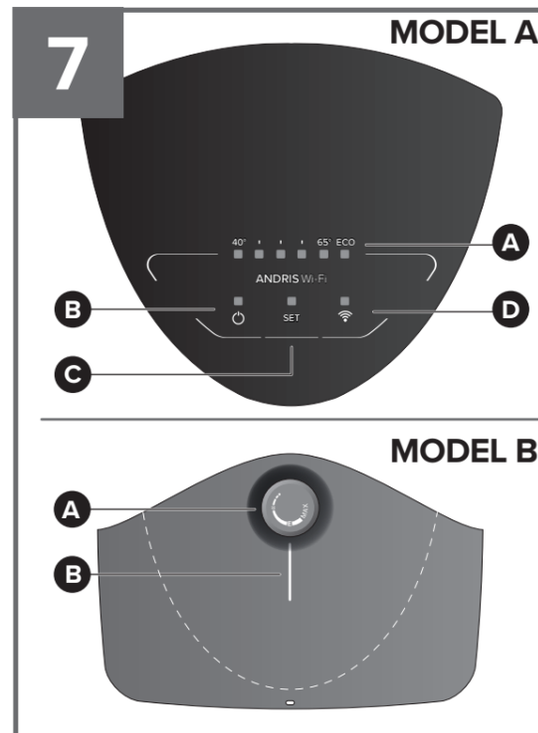
6a



6b



7



EN QUICK START INSTALLATION INSTRUCTIONS

Quick Start is merely an introductory document and does not replace the manual. Carefully read the manual prior to installing and using the product.

1 / ACCESSORIES

Ⓐ 1 safety valve - Ⓑ 1 wall fixing bracket - Ⓒ 2 fixing hooks (ØM6 - 60mm) - Ⓓ 2 Fischer plugs - Ⓔ 2 dielectric couplings - Ⓕ Unvented kits A, B, & C (as required) - Ⓖ 2 joining pipes - Ⓗ PTFE Tape - Ⓘ Drill - Ⓛ Spirit level.

2 / INSTALLATION APPROACH

10 l - 15 l - 30 l model: one person

3 / POSITIONING THE APPLIANCE

The appliance should be positioned as close as possible to the points of use, in order to limit heat dispersion along the piping. Avoid installing the product in areas heavily exposed to water (zones 1 and 2 for the horizontal model; zone 1 for the vertical model).

Depending on the chosen model, this appliance can be installed either undersink Ⓐ, with the plumbing connections facing upwards, or oversink Ⓑ with the plumbing connections facing downwards.

In choosing the final position, ensure the wall is suitable to support the product when filled with water.

4 / FIXING THE APPLIANCE TO THE WALL

After levelling the bracket Ⓑ and marking the hole points, make the holes in the wall using the drill Ⓘ fit the following elements in sequence: Fischer plug Ⓓ bracket Ⓑ and screw Ⓒ. fit the unit into the mounted bracket using the slots on the rear of the product Ⓜ. Make sure that the product is stable by applying light pressure in a downward direction Ⓝ.

5 / PLUMBING CONNECTIONS

The water inlet and outlet are marked by the following:

- blue ring for cold water inlet Ⓞ
- red ring for hot water outlet Ⓟ

Apply the PTFE tape Ⓗ and connect the dielectric couplings Ⓔ to the appliance's cold and hot Ⓞ water pipes Ⓟ. Fit the safety valve Ⓐ and the remaining optional installation kits as show in the figure 5A, 5B, or 5C and onto the cold water inlet pipework.

Fit the hot water supply pipe to the dielectric coupling Ⓔ of the hot water Ⓟ. Open the cold mains isolating valve to fill the product until water comes out of the hot water tap.

6 / ELECTRICAL CONNECTIONS

6a If the product is already equipped with a cable, connect it to a power supply source Ⓐ.

6b When there is a requirement to use an external cable, ensure the cable meets the relevant regulations & requirements. Remove the cover and pass the cable through the hole positioned on the rear of the unit. Connect the live and neutral to the appropriate terminals on the thermostat, and the earth to the earth terminal point marked by this symbol Ⓧ.

7 / CONTROLS

MODEL A:

- Ⓐ Temperature LED / ECO function LED
- Ⓑ ON/OFF button
- Ⓒ Temperature SET / Function ECO button
- Ⓓ Wi-Fi function button

MODEL B:

- Ⓐ Heating adjustment knob
- Ⓑ Operation status LED

8 / SOLVING PROBLEMS

For any clarifications concerning the product or its installation, consult the complete manual or contact the Ariston technical assistance service.

