



Installation guide for Wydale 31 Litre Camper Tank

1. Positioning the tank in the vehicle

Consider the position of the tank for the best routing of pipework and securing to vehicle. The top two inlets are pre-drilled for filling and venting / overflow. You have a choice of two lower outlet positions for a pump or use one of these for a drain tap, these are not pre-drilled.

Alternatively, you may use a submersible pump with optional fittings available in our submersible pump kit.

2. Installing the 1/2" BSP fittings

Once you've decided on positions of the fittings, using the supplied hoesetails, put the rubber gasket on the hoesetail and apply 10-12 turns of PTFE tape. The top inlets have been pre-drilled, carefully screw in the fitting making sure it's not cross threaded, tighten to required position by hand, do not overtighten with tools. The same applies for push fit fittings.

The lower outlets have not been pre-drilled, using up to an 18mm drill bit, carefully open up the required outlet, try not to touch threads with drill bit, a 16mm holesaw is best suited to this operation. Remove any swarf from tank, flush out with clean water. Screw in fitting to required position

3. Installing the brackets

Loosely apply up to four brackets (we recommend a minimum of three brackets) in your chosen positions and place tank in desired location in the vehicle. Secure brackets to vehicle using suitable fixings, ensure fixings are the correct length and suitable for the material. Hand tighten M8 bolts using 5mm hex, do not overtighten.

The tank should be installed by a competent person, if unsure, seek professional advice

