

# Kitchen plumbing kit

- ✓ 16 litre water tank
- ✓ Lid with hole insert
- ✓ Regulator for Camping Gaz bottles
- ✓ Jubilee clip. Num 3
- ✓ Tap, cold
- ✓ Water pump.
- ✓ Gas hose (orange). 2m
- ✓ Waste hose (grey). 2m
- ✓ Potable water hose (blue). 2m
- ✓ Compression fittings. Num 2

#### Installation advice:

### 1. Gas.

- a. We recommend you get your gas installation checked, by a trained expert.
- b. 8mm copper pipe connects to your cooker gas inlet using the double ended copper compression fitting. Use two spanners to turn one nut against the other.
- c. Connect this to the orange high-pressure gas hose using the other copper compression fitting and a jubilee clip.
- d. Connect this to the gas regulator with another jubilee clip.

#### 2. Water.

- a. Fit your tap to the sink and attach our blue potable-water hose to the barbed connector, secure with a jubilee clip.
- b. Now pass the hose through the lid, you will need to open up the hole in the lid using a drill.
- c. Attach the other end of the hose to the water pump. We do not include a jubilee clip for this as it is immersed in your drinking water.

## 3. Waste water outlet

- a. Simply push the convoluted grey waste hose onto your sink waste outlet.
- b. We do not include a tank specifically for waste as some customers prefer to use external tanks, a choice of tank sizes are available on our website

## 4. Pump & tap power supply

- a. The tap is simply an on/off switch for the 12volt supply to your water pump.
- b. Connect the Positive (brown) cable from the pump to either of the tap wires
- c. Connect the other tap wire to your positive power supply.
- d. Connect the other tap wire (negative) to your negative power supply.

## TIPS.

- We stock a range of other tank sizes. Generally a waste water tank can be much smaller than the fresh water tank.
- Securely attach your gas pipes to furniture walls to avoid straining the connections.
- All of the components in our kit are available at kiravans.co.uk should you require extras or replacements.