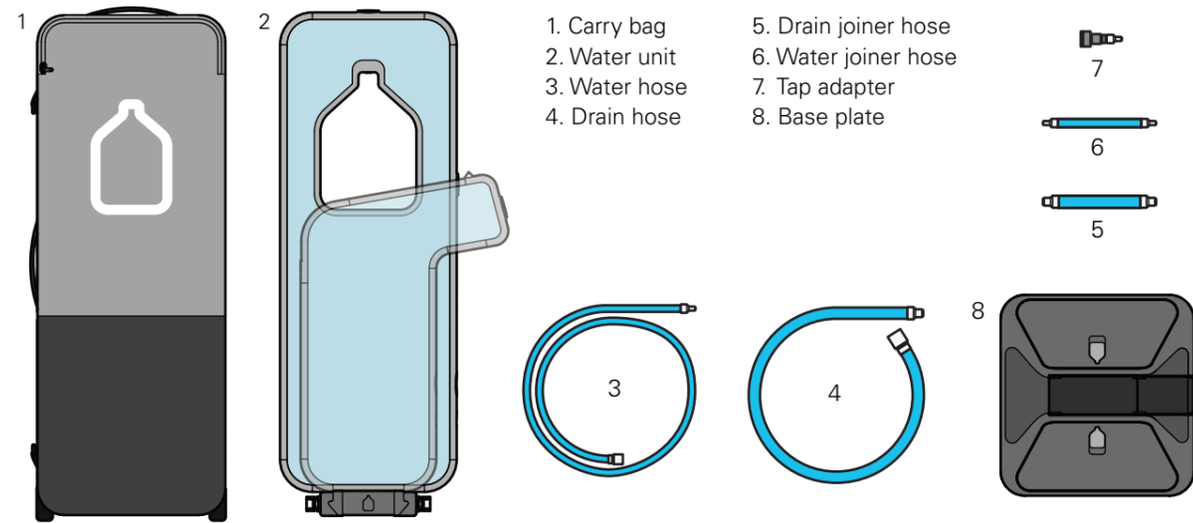


SET UP GUIDE - BOTTLE REFILL OR DRINKING FOUNTAIN

What you should have



Read this before setting up

Here at Meet PAT we are very safety conscious. We design and manufacture water related products with the safety of you, the user, foremost in mind. In addition, we ask that you exercise a degree of care when using any Meet PAT product and adhere to a common sense approach.

- Do not set the units up near live exposed electrical connections or wiring.
- Do not set up in high wind areas.
- If the hoses pass over traffic areas use approved hose trip covers.

Cleaning & Maintenance

It is very important to keep your Meet PAT units in the best possible condition. Keep the units clean and stored in a dry cool place.

Before use: Check all hoses, connections and nozzles for dirt, grime, mold or other contaminants.

After Use: Drain all water from the units and hoses. Wipe down all surfaces and check for damage.

Maintenance: Recommended every 6000 litres or 6-12 monthly. Meet PAT can supply cleaning kits for this.

Carbon Cartridge: Supplied standard (unless requested). This needs to be replaced after 1 year or 6000 litres.

Please refer to our website www.meetpat.com.au for full safety, setup, cleaning and warranty info.

Flow Meter

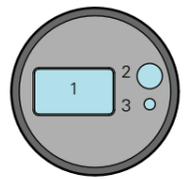
Each Meet PAT unit is fitted with a digital flow meter, to record the amount of litres which have flowed through the unit. This data assists with cleaning requirements and provides great marketing information.

Use: Press the display button to show the litre count up. The display will automatically turn off after a few seconds.

Reset: Press the display and reset button together.

Batteries: Graphic panel removal is required to replace the 2x AA batteries.

The meter will beep and display a battery symbol when batteries need changing.



1. Display | 2. Display Button | 3. Reset Button

SET UP - Single Bottle Refill or Drinking Fountain

1. Check tap for pressure and clean water.
2. Connect the tap adapter and drinking hose.
3. Choose suitable location and position the base. Lower the unit in to the base so it clips in place.
4. Flush all the hoses with clean water prior to connecting to the unit. As a guide 10sec per 10m hose. If the hoses appear dirty do not use.
5. Connect the water hose and the drain hose to either side of the unit. Turn on the tap.
6. Press all the buttons to flush out any air bubbles and old water in the lines. Run all the taps for 10 seconds. Check for leaks. If a leak is found turn off the water and check connections.

Note: The unit has to have a drain hose connected to drain.

Option: If needed you can fill the base with water for more stability.

SET UP - Multiple Units

7. Follow steps 1 - 4.
8. Use the joiner hoses to link the drain and water lines together between the units.
9. Connect the water hose from the tap to the first or last unit. Connect the drain hose to the first or last unit. Turn on the tap. Note: The unit has to have a drain hose connected to drain.
10. Press all the buttons to flush out any air bubbles and old water in the lines. Run all the taps for 10 seconds. Check for leaks. If a leak is found turn off the water and check connections.

PACK DOWN - All Water Stations

1. Turn off the water.
2. Press the buttons to remove all the pressurized water in the units.
3. Remove the tap connection.
4. Disconnect all the hoses from the units.
5. Remove the unit from the base. Press down on the foot lever and lift the unit up.
6. Drain out all the water from the hoses and base plate (if filled). Before packing away in the bag. Don't forget to check the flow meter.

For spare parts or cleaning and maintenance advice, Meet PAT are here

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