

18L Water Tank

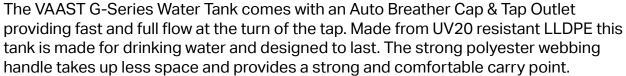


IMPORTANT!

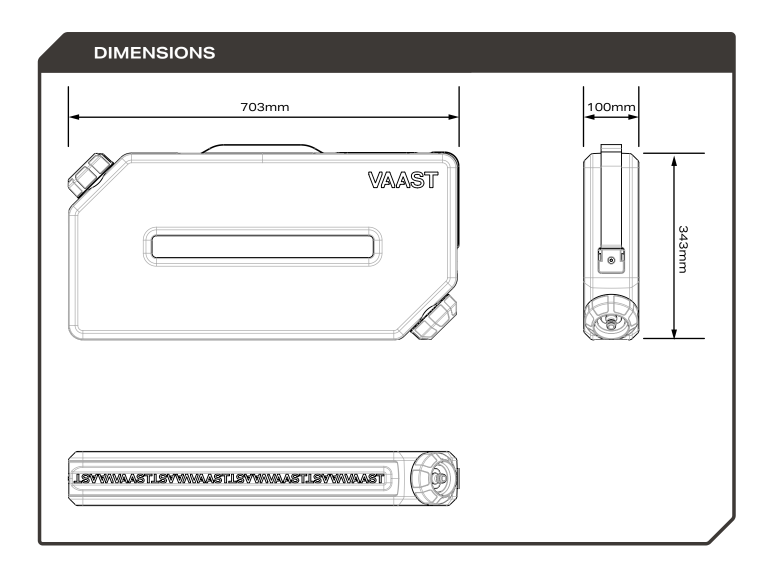
Before using your water tank for drinking water make sure to wash the tank with warm soapy water, rinse with clean water and leave to air out. It can pay to put a few drops of vanilla essence with water inside the tank, enough to coat the inside, then empty and leave to dry.



INCLUDED ITEMS DESCRIPTION QTY # G-Series 18L Water Tank 1 2 G-Series Tap Outlet 3 G-Series Auto Breather 1 0







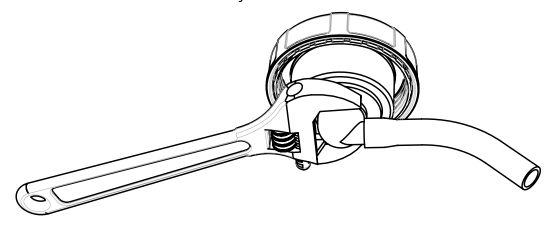
VAAST Tap Outlet # **DESCRIPTION** QTY 1" (25mm) BSP Quick Connect 1 2 **VAAST Tap Outlet VAAST Tap Outlet Base** 3 1 O-RING BS010 (6.07 x 1.78mm) 4 1 O_RING BS019 (20.35 x 1.78mm) 5 Silicone Tube (16.0 x 12.mm) 6 1



Replacement Parts

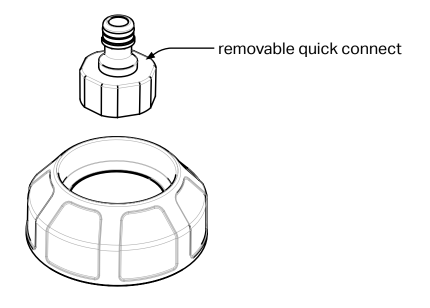
As we believe in fixing and not replacing the Tap Outlet has been designed so the internal seals can be easily replaced. Simply remove the cap from the tank and with the use of an adjustable wrench hold onto the bottom of the cap and continue to unthread the cap with a little bit of force. You will hear a popping sound as the outside of the cap comes off, continue to unthread untill you access the two o-rings inside the cap.

These o-rings are standard sizes and can be sourced locally, otherwise drop us a line and we can send some out to you.



Threaded Fittings

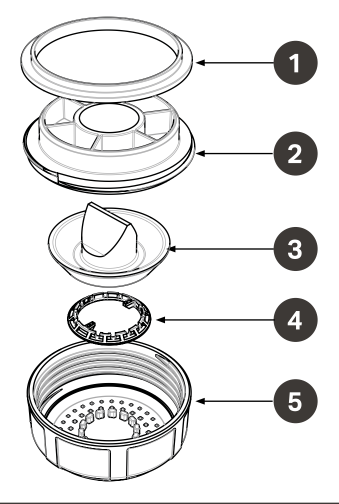
The VAAST Tap Outlet comes fitted with a standard garden quick connect fitting so you can fill on the go without removing it from the vehicle. This fitting is a standard 1" (25mm) BSP thread and can accommodate other fittings if required.

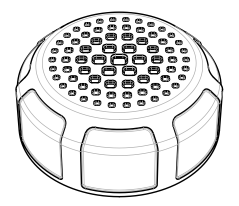




G-Series Auto Breather

#	DESCRIPTION	QTY
1	Sealing Gasket	1
2	Sealing Plate	1
3	Two Way Valve	1
4	HPV Insert	1
5	Breather Cap	1





The VAAST Auto Breather Cap is a two-way valve that lets air in while draining the tank and air out while filling the tank.

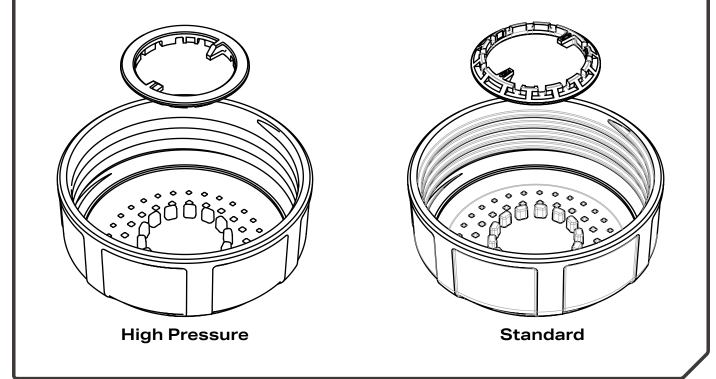
It's recommended to clean the valve and breather cap to remove any potential dust or mould growth over time. To do this simply un-thread the Sealing Plate, no special tools are required, wash separately in warm soapy water, let dry and reassemble.



HPV Insert

The VAAST HPV Insert allows for a dual burst pressure rating. The Standard orientation is perfect for exterior mounting and provides a low burst pressure when filling your tank from a hose.

The High Pressure orientation is for use in high elevation climbing to stop water leaking when you need it most. WARNING, do not fill your tank with a hose from the Tap Cap when the HPV Insert is in High Pressure orientation, this can cause damage to you and your tank.



Be sure to check all the tank accessories and additional brackets available at vaast-explore.com.au

