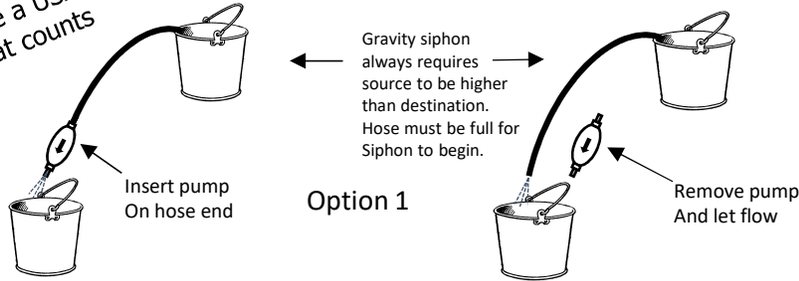


Please review our product on Amazon! We are a USA based company that counts on your reviews!

Siphon Pro XL



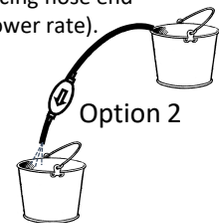
Option 1

You can use the hand pump to start a siphon flow (gravity flow) and then remove the pump and let the liquid flow through the hose with pump removed. Gravity will take care of the work as long as the source liquid is higher than the destination. Start by placing the input end of hose with copper Jiggler (more about this in option 3) in source liquid. Use the universal hose clip to secure the hose in place so it doesn't flop out on you (see picture for options).

Insert bulb on the output end of the hose following the arrow on the bulb to determine the flow direction and correct end. The little black arrow on the hand pump should point in flow direction. Now squeeze the hand pump and watch as liquid comes towards you. When liquid comes close you can pinch the hose and remove the hand pump placing hose end in target container. Gravity will take over and flow will continue. You can also leave bulb on and let flow (slower rate).

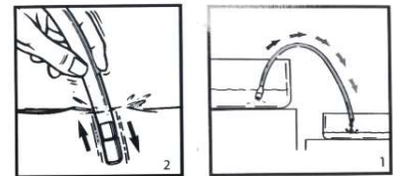
Option 2

Cut the hose at your preference and insert the pump in-line to start a siphon and then allow it to flow through the bulb. The flow rate is slower when bulb is in-line. You can assist by pumping the bulb.



Option 3

Siphon Pro XL also comes with a copper Jiggler. This is often sold with a hose as a siphon tool all by itself. We give you the option to use just the Jiggler in situations where you have easy and open access to the source fluid. Simply push the Jiggler up and down in the source fluid and the one way ball valve will allow fluid to gradually move up the hose until it fills the hose and gravity takes over. End of hose must be lower than the source fluid. The Jiggler end does not affect the use of the pump siphon in option 1 & 2. It will simply act as a hose weight.



How to use provided hose clip

Bend open ended figure 8 shaped hose clamps 90 degrees closing the V cut and insert hose in to slots. Use long 2 V shaped long arms to clamp hose into an opening in bottle or tank. Use side clips if you wish to clamp hose to 5 gallon buckets or ridged side clip to secure to an opening with cap threads.

How to use provided spring

Spring can be used to help hose "catch" on an opening or use it where the hose bends during use to prevent a hose kink. Move the spring if needed by twisting clockwise and pushing along the hose.

White hose pinch off clip

This pinch clip is installed on hose output end to stop flow as needed. Squeeze it tight as it clicks into a locked position. Release it by pushing out on locking edge. Works great when removing pump after flow has started.

Use provided nylon zip ties as hose clamps. They are one time use so use selectively.

Reviews

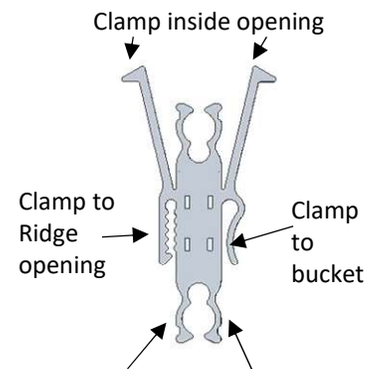
Please review our Siphon Pro XL on Amazon! We are a US family owned business that depends on your reviews! Click on your ordered items in Amazon and click this order and it will give you the option to review this product.

Questions: For any questions or other comments, please contact

Support@GenTap.com

Thank you!

Made by GenTap – 325 Melinda Ln. Phoenix, AZ 85027



Bend 90 degrees to body and insert hose on both of these

More information at www.gastapper.com Assembled in the USA with USA and imported parts