

GasTapper Gravity Fuel Siphon Instructions

DANGER

FOR OUTDOOR USE ONLY. Gasoline is extremely flammable and vapors can explode. Do not use near any potential ignition source such as a warm or running engine, battery, electrical wiring or exhaust systems. Discontinue use immediately if spilled fuel or leaks are present or any other malfunction is detected.

Gentap LLC., its representatives, agents, resellers and affiliates accept no responsibility for personal injuries or damage to personal property arising from the direct, indirect use, misuse, storage, or possession of GasTapper. If you do not agree to the Terms-of-Use, you may return your unused GasTapper for a full refund.

Operation

This tool is designed to be used to transfer gas, oil or water. To use: Place white semi-rigid input line in the fuel source (**make certain that the bypass pinch valve is closed tight.**) Place the output line in the destination container. The spring on the output line assists in retaining the hose in the container. The bulb denotes flow direction with arrows.

The white semi-rigid line can be removed and the included brass weight can be used on the input side in its place to help sink the fuel line into a gasoline container. Use your thumbnail to pry the fuel line from the semi-rigid line (do not try to pull the lines apart). You can use isopropyl or rubbing alcohol to lubricate the brass weight to facilitate inserting it into the fuel line.

Squeeze the siphon bulb and watch for fuel flow. Place bulb below the fuel source while squeezing to create a gravity flow. Once flow is started, release the pinch valve to bypass the bulb and allow fuel to flow freely. For raising fuel above the fuel source, keep pinch valve closed and use the squeeze bulb as a pump by repeatedly filling and then squeezing. **ALWAYS leave pinch-valve open when not in use.**

GasTapper Gravity Preservation

Drain GasTapper completely. Rubber can degrade quickly with today's gasoline additives. Preserve your squeeze bulb with a typical automotive rubber protectant applied to the outside. This will dramatically extend the life of the bulb. Storing the gravity in the zipper bag also extends life. New bulbs are available directly from GasTapper on our website.

BONUS! We have added a brass hose connector that doubles as a weight to help cause the input hose to sink into your source tank! Use the side with 3 holes as the pickup end. This keeps it from getting clogged or sucking into the side of a tank. It's an intentional tight fit so you may want to expand the hose a bit with needle nose pliers using them in reverse and also use gas or isopropyl alcohol as a lubricant to help insert it.

About Our Company and How to Contact Us

Gas Tapper is a small company based out of Phoenix, AZ. Our products are assembled in Phoenix, AZ from USA and imported components. We thrive on our customers being satisfied and reviewing our product on Amazon. If you have a minute we would really appreciate a product review. Simply go back to the product on Amazon and click on the reviews. It will give you an option to review the product yourself.

We hope you love our product and if for any reason you don't or need guidance in its use, would you please contact us so we can help you out? Thank you! Email: Support@gentap.com Phone – 602-490-3283 Gentap LLC

Thanks! Chris Aliberti, Owner

Other Products:

Plumbers Siphon Pro

- Works on any hose!
- 8' 1/2 Shapeable Hose incl.
- Water, Diesel, Gas
- 1-3 Gls Per. Min.
- 90 day warranty



Standard Model 12V

- Imported Pump
- Univ. Filter
- 16' 3/8 Fuel Hose
- Modern Car Adapter with 6' hose
- Capless Car Funnel
- 12V 15' cord
- .6 Gl Per. Min.
- 90 day warranty

