
Please refer to owner's manual for step-
by-step instructions for operation and
set up.

## Important Safety Information

## Fire or Explosion Hazard.

Gasoline is extremely flammable and gasoline vapors can explode. All equipment containing fuel has the potential to be an ignition source. Check all equipment before using this device.

- For outdoor use only.
- Always stay a minimum of 100 feet away from buildings and structures when working with fuel.
- Keep away from ignition sources such as open flames, hot surfaces, or electrical sparks. Do not smoke.
- Always monitor the unit when operating to avoid overfilling or spilling of gasoline. Do not leave unit unattended.
- Always keep a Class B fire extinguisher with you. Do not use water on a fuel fire.
- Plug the 12 V power plug only into a 12 V automotive receptacle. Do not use alligator-style clip adaptor to connect directly to a battery-sparks may result.
- Do not modify your GasTapper.
- Do not pressurize output side of your GasTapper.
- Do not inhale or ingest gasoline.
- Discontinue use immediately in the event of spills, leaks, or any other malfunction.
- Store unit drained and dry in a well-ventilated area away from heat or open flames, including pilot lights. See instructions for draining and storing unit properly on page 3.


## Introduction

Gas Guzzler is intended to transfer fuel between equipment or approved fuel containers. It has the added ability to transfer fuel out of many cars and trucks. This ability allows vehicle owner's access to their own fuel as needed. The Gas Guzzler can move up to 72 gallons per hour using the $1 / 2$ " yellow fuel line. Gas Guzzler can be used with water or water-based fluids but, it must be rinsed with either diesel, kerosene or mineral spirits to protect the yellow fuel line. Do not use for potable water. The hose is not rated for this and you may have fuel remnants in your water as well.

## Setup and Operation

To begin setup, first ensure the Gas Guzzler is unplugged and outdoors:

1. Fully extend the power cord (See Figure 1).
2. Connect Gas Guzzler to a 12 V power receptacle.
3. Align the fuel source and destination so the hoses can comfortably reach with the Gas Guzzler resting on a flat and secure surface. WARNING: Place the unit directly on the ground, never on or in a vehicle. Flowing fuel can build up static electricity that could spark and cause fire or explosion.
4. Position hoses so that the yellow intake hose with no spring is submerged below the fuel line and the white dispensing hose is secured using the provided spring to catch an edge (See Figure 2) or HoseMan clips to secure onto an edge or opening


Figure 1 (See Figure 3).

## To start the Gas Guzzler:

1. Ensure that the rocker switch on the power cord is flipped to its On position (-).
2. Press the " $A$ " button once for a 1-minute runtime cycle or press the " $A$ " button twice for a 5 -minute runtime cycle. Fuel will only flow once the "A" button on the remote is pressed, this is a safety feature which prevents unattended operation. Note that there is a short delay when starting the unit. To stop the Gas Guzzler, press the " B " button once or press the " A " button three consecutive times to stop the cycle.
3. Now begin siphoning by choosing your runtime cycle to start the Gas Guzzler.
4. If fuel does not begin flowing within 20 seconds, press " $B$ " on the remote to turn the unit off, then reposition the yellow input line to get to your fuel source.
5. With remote in hand, monitor fuel flow until the desired result is achieved. Do not leave unattended. Important Note: When the unit is not in use, turn the rocker switch to the Off (o) position to prevent the unit from running by accidental remote start.
6. Do not use the Gas Guzzler for extended periods of time. Check pump for heat after 15-30 minutes of operation. If the pump runs dry it will heat up and damage the pump.


Figure 2


Figure 3

## How to place the line into an automobile fuel tank:

Note: For the following steps, using a lubricant, such as WD40 or white lithium grease, can make the process substantially easier. Coat the $1 / 4$ " access line with lubricant to aid in slipping into a tank or receptacle. The $1 / \mathbf{2}^{\prime \prime}$ guide tube may also be used with lubricant if needed.

1. Place the yellow funnel into the fuel filler opening (See Figure 4). This will push open the metal flap in the fuel filler neck found in many cars.
2. Insert the $1 / 4$ " (skinny) white access line through the funnel and push it into the tank. You may find it helps to use a combination of light pushing and twisting to maneuver around bends or tight spots. Pull back slightly on the line frequently to ensure that it does not get stuck. If it does get stuck, rotate it in one direction while pulling back. If this does not work, see Using the 1/2" guide tube below.
WARNING! The 1/4" access line can become stuck in the fuel neck path of a vehicle or a rollover valve. It is possible a piece of


Figure 4 the line could be left behind if pulled and torn. Use caution and never force the line.
3. Determine if you have reached the level of fuel in the tank by blowing into the line and listening for a gurgling sound that indicates air is bubbling through liquid. WARNING! Never suck on the line.

## Avoid inhaling fumes.

4. When the bottom end of the $1 / 4$ " access line is submerged in the liquid fuel, insert the top end into the free end of the yellow input line. Check that the connection is secure by tugging on it.

Gas Guzzler provides a second access line that is one foot longer and $5 / 16$ " to be used instead if needed. Gas Guzzler is equipped with a stainless steel/brass pickup screen. This can be opened and cleaned. It also helps to sink the hose into a tank. Remove this when using the white access lines and install the white lines in its place.

## Using the $1 / 2$ " guide tube:

If you have trouble inserting the $1 / 4^{\prime \prime}$ line into the fuel tank, follow the provided steps.

1. First insert the $1 / 2^{\prime \prime} \times 4$ 'guide tube. Note: Make sure that several inches of the guide tube remain outside the fuel filler neck so you can retrieve it. Push the guide tube (length permitting) into the filler neck until it stops.
2. Insert the $1 / 4$ " line into the $1 / 2^{\prime \prime}$ tube and push it in until it stops (or it reaches the fuel).
3. If you meet resistance or the smaller line gets stuck, use the guide tube to aid in twisting and pushing the smaller line past any obstruction or freeing it if it becomes stuck.

## Maintenance and Troubleshooting

## If hose becomes kinked:

1. Pinch it back into shape by hand or allow hose to sit in the sun and allow the natural shape to return.
2. If the kink is persistent, please contact us for a replacement hose.
3. Gas Guzzler has a cleanable fuel filter inline. Observe this for debris and unscrew clear base as needed and clean the filter. Replace base and secure tightly.

## Storage

## Storage: Drain pump and lines before storing.

1. If not using daily, run kerosene, diesel or mineral spirits through unit by putting the input and output line in the kerosene, diesel or mineral spirits and run pump for $5-10$ seconds. This will act as a preservative for the pump and keep it well prepared for next use. Note: When this step is complete, follow above drain and storage instructions.
2. Avoid kinking hoses when storing, lines can become permanently indented as a result.
3. Remove input line from fuel source and raise it above the level of the pump.
4. Turn on the pump and allow remaining fuel in the input line to flow through the pump and into the output line.
5. When input line is dry, raise the pump above the level of the output line and allow the pump to push remaining fuel out of the output line.
6. Turn off pump and allow unit to air dry completely before storing.

Note: Only store unit once it is completely drained, dried, and latched shut in a well-ventilated area away from ignition sources or gasoline vapors. WARNING: Never store unit in a vehicle trunk or tool compartment.

## Warranty

Gas Guzzler comes with a 1-year parts replacement warranty from the date of purchase. For warranty information, returns or exchanges contact us at support@gentap.com or visit our website www.FlowJoe.com. If any modifications are made to the Gas Guzzler the warranty will automatically be void. Always check our website for product updates.

## Limitation of Liability

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 manual, you may return your unused Gas Guzzler for a full refund. Use of Gas Guzzler by anyone under the age of 18 years requires adult supervision.

