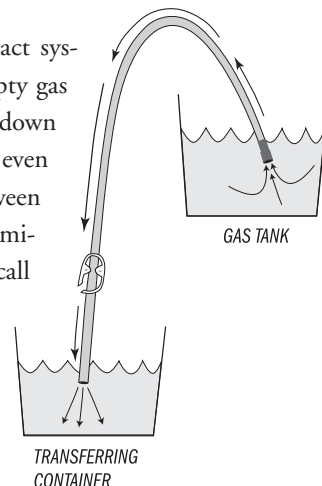


e-FILL SIPHON SYSTEM

OWNER'S GUIDE



Thank you for purchasing an e-Fill Siphon System. No matter where you are, this compact system won't leave you stranded for long. Simply insert the self-priming end into any non-empty gas tank, and put the other end into the transferring container/carrying case. A few up and down motions and you'll be siphoning away. The handy stopper clamp maintains siphoning even when in the "closed" position, so there's no need to begin the process all over again between container transfers. The included towel quickly cleans up any excess spills, and everything fits semi-neatly back into the transfer container/carrying case. If you have questions or comments, please call us at 800 222 1994.



DIRECTIONS:

- Before using, slide the stopper clamp onto the hose, as shown in fig. 3.
- Place the end of the siphon into the larger of the two e-Fill containers. Both the hose end and the transferring container must be lower than the pump.
- Submerge pump into the liquid to be siphoned and move the pump quickly in a back-and-forth motion as shown in fig. 4. Stroke is 1"-2" at a rate between one and three back-and-forth strokes per second. Siphoning should begin within 5-20 strokes. Keep the pump end submerged at all times.
- To temporarily halt siphoning, use the stopper clamp, as shown in fig. 5. Applying the clamp will not end the siphoning process, but will temporarily stop the flow of liquid, allowing you to fill and refill the e-Fill container over and over without needing to begin the siphoning process from the start each time you fill the container.*
- To end siphoning, remove the pump from the liquid and allow any remaining liquid to drain from the hose. Clean excess liquid or spills with the included towel. Allow the siphon, towel and e-Fill container to air dry.
- To prepare for next use, wash the siphon, e-Fill containers and towel with warm water and liquid soap and allow to air dry.

REMOVE TUBING KINKING BEFORE USE:

- Storing a quantity of hose in a compact package for long periods causes some kinking (deformation) of the hose where the tubing is coiled sharply. Returning the tubing to something close to its original form after storage is critical to the function of the siphon. The tubing in this kit tested best at resisting kinking while still being able to handle long term exposure to unleaded gasoline and ethanol. Before beginning siphoning, remove all kinks from the tubing by rolling the kinked sections for a few moments between your thumb and forefinger. It will take a minute or two to work multiple kinks out, but after doing that the siphon system will function normally. This trade-off was made to keep the siphon package as small as it is.

*One full e-Fill container equals about 16 ounces (approximately ½ liter). 8 full e-Fill containers equals about 1 gallon (approximately 4 liters).

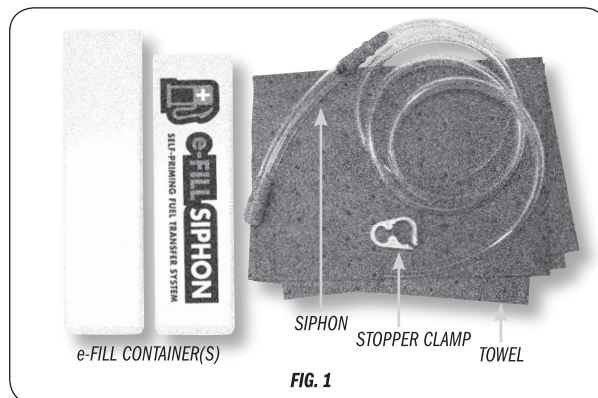


FIG. 1

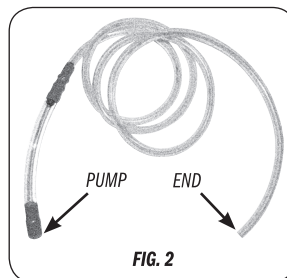


FIG. 2

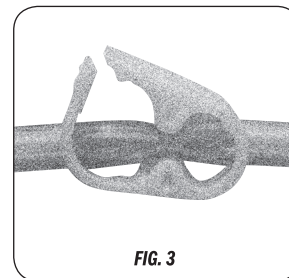


FIG. 3

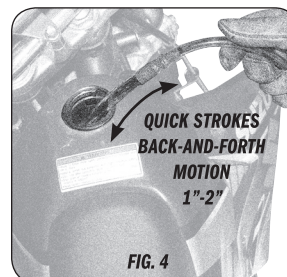


FIG. 4

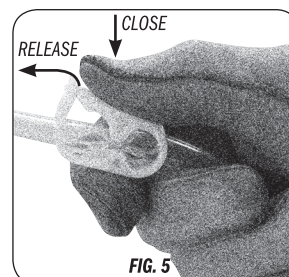


FIG. 5

SAFETY WARNING

DO NOT SMOKE OR TURN ELECTRICAL SWITCHES ON OR OFF WHERE FUEL FUMES ARE PRESENT OR IN AREAS SHARING VENTILATION WITH FUEL TANKS OR EQUIPMENT. KEEP FLAME, SPARKS, PILOT LIGHTS, ARC-PRODUCING EQUIPMENT, SWITCHES AND ALL OTHER SOURCES OF IGNITION WELL AWAY.