

Clarke Manufacturing Inc. 13388 S. Molalla Forest Rd. Molalla OR. 97038

Part #11602 GAS GAS 2 STROKES (2007-2010) 3.2 GALLON FUEL TANK

READ FIRST TANK INSTALLATION READ FIRST

Install fuel tank ONLY in a well ventilated area. Clean inside of tank thoroughly before installation. DO NOT start or operate the vehicle if there are any fuel leaks. We recommend that installation be performed by a qualified mechanic. If you have any questions CALL FIRST, before attempting to install.

Thank you for purchasing a Clarke fuel tank. The following instructions will help you install this tank on a GAS GAS 2007-2010 two stroke motorcycle. There may be some plastic shavings left in the tank from the manufacturing process. You can use compressed air to blow out the tank. You may also want to rinse out the tank using a small amount of fuel before installing it. This tank will not use your original tank mount but instead utilizes a pair of "L" shaped brackets to hold the tank in the frame and prevent it from lifting. The instructions on the back side of this page will help you to quickly install your new tank





PLEASE SEE THE REVERSE SIDE OF THIS PAGE FOR INSTALLATION INSTRUCTIONS

- 1.) Begin by removing your old tank, shrouds and petcock. Drain your old tank in a well ventilated area.
- 2.) Install your original petcock in the new tank.
- 3.) Remove the "L" shaped brackets from the Clarke fuel tank. You may want p pad or shim the frame a bit to make the tank fit tightly and eliminate or reduce side to side movement.
- 4.) Place the tank into the frame and push it into position.
- 5.) Re-install the "L" brackets to the tank and tighten the bolts to assure that the fuel tank is secure.
- 6.) Transfer the rubber strap to the rear of the new tank.
- 7.) Install all shroud bolts loosely on the tank section using the supplied shroud bolts. After locating the shrouds to the correct position, tighten shroud bolts. Repeat this process on the opposite side. PLEASE NOTE: The front radiator peg/grommet mounts will NOT fit into it's old location. It would be possible to drill and zip-tie or otherwise mod this area if you feel it is necessary but the tank fits and performs properly without it.
- 8.) Go back and tighten all bolts, hook up fuel line and fill with gas.
- 9.) Check for leaks.
- 10.) Re-install the seat and fasten the seat mount bolts securely.
- 11.) You are now ready for riding. Enjoy your new Clarke tank.