

# GUILLOTINE INC.

Flow Restrictor  
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## 1 1/2" INSTALLATION INSTRUCTION

1. Carefully inspect the Guillotine fill limiter for any damage during shipment.
2. Hold the unit in an upright position (that is, with the 4" adapter on top). Grasp the float and slide it up and down to make sure the slide mechanism works freely.
3. Carefully insert the Guillotine fill limiter into 4" fill nipple of your tank. Be careful not to damage the float mechanism.
4. Securely tighten the 4" adapter to the 4" fill nipple with a pipe wrench.
5. Affix the Guillotine warning decal to the fuel storage tank at the fill nipple.
6. The Guillotine fill limiter is now ready for operation.
7. There may be some modification required on the delivery nozzle for correct connection to the fuel limiter; contact your delivery company to make sure they are equipped to connect to the camlock fitting.
8. **WARNING:** For safe operation, the Guillotine valve must be connected with camlock type fittings or may be fitted with dry disconnects.

## OPERATION INSTRUCTION

1. Connect the delivery nozzle to the fill limiter; confirm all connections are tight.
2. Begin filling the tank: as the Guillotine fill limiter closes, there will be backpressure in the delivery system, and the delivery rate will be reduced significantly (to about 2 gallons per minute) indicating the tank is reaching maximum capacity.
3. Shut off delivery system; when the pump is shut down there will be fuel between the nozzle and the Guillotine fill limiter. Allow 60 seconds for each 12 inches of nozzle spout for the fuel to drain into the tank. You may also use dry disconnects to eliminate the waiting period and insure no fuel spill.
4. Disconnect delivery system; attach cap to the fill port on tank.