

## **Preparing for Winter Freezing Protection**

1, Go to your local auto parts store and purchase a small bottle of Heet gas line anti freeze.

2, Drain out the same amount from your reserve tank as the bottle contains in liquid.



3, Pour the contents of the Heet bottle in to the reserve tank.

This will help protect your system when used in the winter time down to 10°F. Remember as you use up the water in your reserve tank you need to also replace the Heet when you top off. Heet is 99% methanol and it will help in preventing freezing of the water in your system. It is not a cure all but it helps.

### **Other Things to do to help in cold weather protection.**

1, Go to Home depot or any other Home improvement type store and look in the plumbing department. For the following materials.

2, Foam pipe insulation tubing, the kind that has the slit down one side that you can slip on to a pipe. The size for 1/2" copper tubing is perfect. Get at least enough to cover all of the exposed system tubing that you can see.

3, Also look for flexible foam sheet goods, 1/2" to 1" thick is good.

4, Cut out a pattern from the flexible foam sheet insulation that will wrap around your cell, making sure you get the cell completely wrapped and covered.

5, Using a few long zip ties, secure the foam wrap insulation around the cell.

You have now winterized your system down to almost 0°F and you shouldn't have too much difficulty with this protection providing you utilize the vehicle on a daily basis.

### **Long Term Winter Storage**

1, if you just use your vehicle in the other three seasons and not during the winter time. Then if the vehicle is left for several days to weeks unused

### **Then Drain the system**

An unused system left full will definitely freeze in long term cold weather environments. We do not warranty systems that have been frozen and damaged from improper neglect of cold weather protection.

These instructions are provided to insure proper care and cold weather protection for your Fuelfromh2o System. We recommend for climates below 20°F during over nite storage, an auto /truck electric heater pad should be installed to prevent freezing damage to the system.