Zippkits Fuel Cell Assembly Instructions

The inlet tube on the fuel cell should be pre-cut to about a half inch long. If yours is longer, cut it down.

Push the aluminum fuel cell fitting into the fuel cell. Don't let the end touch the fuel cell, otherwise the hole can get covered if the cell folds. Secure with a zip tie.

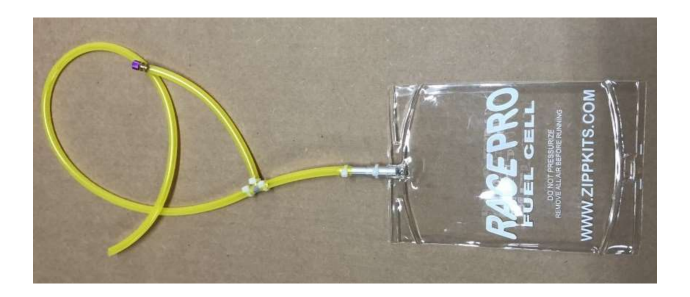
Run the yellow Tygon tube to your carb (large or lowest fitting). Attach to the fuel cell fitting. Secure with a zip tie.

Once you have the fuel cell in position, cut the Tygon tube near the fuel cell and insert the "Y" fitting.

Use the remaining Tygon to attach to the third fitting on the "Y". Insert the fuel line plug into the end of this. Secure with zip ties.

Fill the cell half way with fuel. Reverse the pump and withdraw all air until the pump is pumping only fuel. Reverse the pump and fill the cell with fuel. Don't overfill the cell. It should not be tight when full.

Withdraw any air before running. Gasoline engines run on an air/fuel mixture. The don't run long on an air/air mixture...



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The cell does not have to be mounted, but you can glue a small block and use a screw eye to secure the front of the cell with a zip tie if desired.