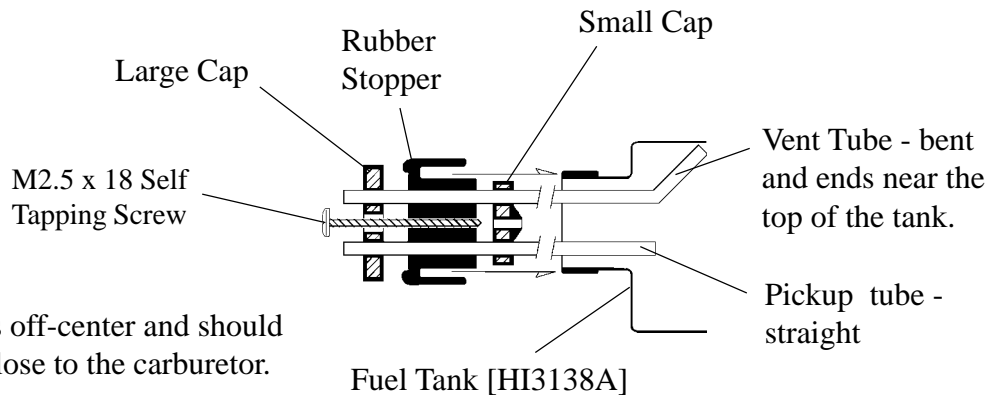
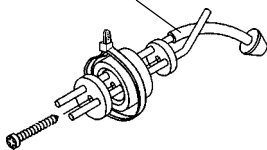


STEP 18-19 Fuel Tank & Lower Frames

STEP 18 From parts bag 3, insert the two pieces of aluminum tubing through the large cap, rubber stopper and small cap, bend the long aluminum tube upwards (make sure the tube comes to the top of the fuel tank) and attach the short piece of fuel line and clunk to the short straight piece of tubing. Test fit the assembly into the Fuel Tank and make sure that the clunk reaches the end but moves freely and the vent tube is near the top of the tank but does not touch. Install the (**included tie wrap**) around the outside of the rubber cap. Finally tighten the long self tapping screw to seal the tank.

50mm Fuel line inside tank with Clunk



Note: The fuel tank opening is off-center and should be installed upwards to align close to the carburetor.

STEP 19 From parts bag 3, slide the Fuel Tank into position and assemble the Lower Frames with four 3x16mm Self Tapping Screws into the gyro plate (remember to build the sideframes on a flat surface while tightening the screws). The fuel tank opening should be installed with the fittings on the right side to align close to the carburetor. Vent tube will be plug into muffler pressure fitting (see step 23). Fuel pickup tube will be plug into engine caburator. (see step 21)

