A FUEL HOSE ALTERNATIVE







Three pictures showing the rubber tubes cut before installation & then installed. One missing item in the 1st picture is a 1.75" OD x 3" piece of aluminized exhaust pipe. This was the center piece. I used disc brake cleaner, POR 15 Metal Prep & POR 15 on it to prevent deterioration. PB Blaster was the lubricant and a Sears's scissors type cutter with replaceable blade made the trimming easy. The wrench was a 1/4" drive with deep socket. The rubber tubes were from NAPA (PN. 1038 & 1037) and were 90' & 45' pieces. It was not a 1st time fit. From the 1st picture it took a little trimming. The center tube was held in place by tightening the clamp on one side...

If you look at the fuel level sender, you can see the flat rubber gasket I made to fit under. I used a cork gasket for a template, Xacto knife and rotary hole punch to make it. The cork gaskets inevitably shrink, crack and leak with every fill up. Much better result. Be sure the rubber gasket material holds up to ethanol and gasoline.