Step 1a - Remove fuel pump cover & left side door

1a-1 Remove #10mm side bolt holding corner cover on

1a-2 /3 Pull back rubber gasket and remove 2 #10mm nuts then pull up and remove corner cover.

1a-4 Lift off door to gain access to air cleaner side of generator (left side when looking at front)

Step 1b - Disconnect internal connections to gas module assembly

1b-1/2 Remove propane fuel tube clamp then separate propane fuel line from propane injector just above air box. Install supplied stopper into end of brass fuel injector twisting to make sure it seals hole in end.

1b-3 Pull off vent hoses from brass nipple of internal regulator suspended from inside of lid.

1b-4 Unfasten ground strap from internal regulator by removing existing #10mm ground bolt, and re-installing with just black ground wires under bolt head and tightening down.

Step 1c - Remove propane top cover and install gasoline tank

1c-1 Remove 4 corner #10 hex bolts.

1c-2 Lift off entire red cover up from the back then slide out back. NOTE the orientation of the black large tank gasket then remove and place on gasoline tank in same orientation. Take your time with this - it's important to get this gasket fully on.

1c-3 Install gasoline tank at angle and push forward. Use a star screwdriver to help align 4 corner holes with frame. NOTE make sure gasket is completely installed or this step will fail.

Step 1d - Make connections to gasoline tank

1d-1/2 Reconnect gas line and pump electrical connector after tightening down tank 4 #10 bolts. Note tank and quick disconnect gasoline hose may have red stoppers pushed on/in them to prevent spillage. Remove and discard if so.

1d-2 Reconnect gas tank vent tube from underneath side of gas tank. DO NOT SKIP THIS STEP

1d-3 Reconnect gasoline fuel injector electrical connector. This cable is folded in behind throttle body. Reinstall side door.