

- 1. Remove the original door. (use a ¼ inch drill bit and drill out the two rivets that attach the original door to the vehicle)
- 2. Remove the snap ring that holds the rubber fuel shroud in place.
- 3. Install one of the 8-32 jam nut on each stud on the back side of the fuel door, threading the nut about ³/₄ down the stud.
- 4. While installing the fuel door with the studs into 1/4 inch holes, adjust the 8-32 jam nuts until the fuel door fits the best.
- 5. Move the rubber fuel door shroud to the right side and install the the plastic spacers, then the 8-32 jam nuts onto the studs.
- 6. Move the rubber fuel door shroud to the left and install the 1/4 inch U nut. Align the nut with the 1/4 inch hole on the fuel door.
- 7. Place the rubber fuel door shroud back to it's original position and reinstall the snap ring.
- 8. Install the ¹/₄ inch bolt through the fuel door and thread into the u nut and tighten.