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Fuel Cell Access Door

Part # 4492/4494

Parts List:

Solid Aluminum Rivets
25/4492 kit 50/4494 kit
1...Spring Loaded Latch

1...Fuel Door
1...Aluminum Hinge
1...Fuel Door Base

1...Place the fuel door lid on the deck lid in the desired location. Trace around the fuel door lid. **NOTE:** The notch for the spring loaded latch goes to the rear of the car.

2...Use a jig saw or keyhole saw to cut out the area for the fuel door. Then file the edges for straightness. It is best to cut the hole out a little small and file the hole to fit the fuel door lid.

3...Line the spring loaded latch up in the notch. Drill the holes out using a 7/64" drill bit. Attach the spring loaded latch to the fuel door lid using the solid rivets.

4...Center the aluminum hinge on the fuel door lid on the opposite side of the latch. Drill the holes with the 7/64" drill bit and install the rivets. **NOTE:** See next step about making a spacer for the door.

5...Install the fuel door into the opening. On thick fiberglass deck lids the bottom of the deck lid may have to be sanded so the fuel door will be flush with the top of the deck lid or you can make an aluminum spacer to go between the door and the hinge. Attach the door to the deck lid using the rivets.

6...Place the fuel door base under the deck lid centering it on the hole. Lay out the mounting holes that will attach the fuel door base to the deck lid. Drill the holes with the 9/64" drill bit and install the rivets.

Rivet installation: Place the head of the rivet against a solid object so you can hammer the other side flat. A thick piece of steel on a work bench or even a hammer in a vice will work.

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