







Raise Fuel Fill Bezel to ensure proper flow of fuel into tank Fix as Reported

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Publication Date:	February 2020
Make:	Jayco
	Entegra
	Greyhawk Prestige
Model:	Greyhawk
iviouei.	Red Hawk
	Esteem and Odyssey
Model Year:	ALL

** If affected unit has warranty remaining, submit your claim following the normal process.

Incident:	Fuel fill bezel is too low, restricting fuel flow into tank.	
Affected Units:	Greyhawk Prestige: 1BF, 1BX, 1BU Greyhawk: 1MF, 1MX, 1MU Red Hawk: 1XF Esteem: 3BF, 3BX, 3BU Odyssey: 3EF	
Parts	1 - Cover, Gas Fill 3.00 x 6.63 x 2.25 (0347509) 4 - Screw, RW QD 8.00 x 1" DT TYP 17 ZC (0059335) 2 - Screw, RW QD #8 x 1-1/2" .67 TWFST NW (0072887) 2 - Screw, FL QD 8.00 X 4.00 .67 TWFST PL (0017682)	
Misc. Tools & Supplies:	Air saw Screw gun with #2 sq. drive bit Utility Knife Reciprocating saw Flat screwdriver Creeper 2 ft Putty tape 1 Tube white silicone caulking 1 can undercoating spray Gas Fill	

Fiberglass repair is required in preparation for the new location of the Fuel Fill Bezel.

INSTRUCTIONS



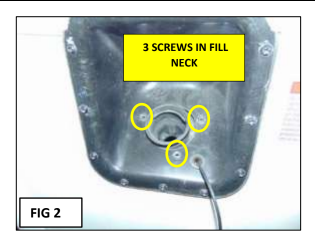


FIG 1:

Remove the fuel fill bezel located on the driver side rear of motorhome.

FIG 2:

• Remove 3 screws holding the fill neck to the bezel. Save the screws to reinstall at end of repair.





FIG 3:

• Remove the 12 screws holding the bezel to the sidewall. Save the screws to reinstall at end of repair.

FIG 4:

• Carefully, cut the seal around the bezel with a utility knife.





FIG 5:

• Remove fuel fill bezel and push the filler neck down toward the ground inside the opening.

FIG 6:

- Trim off the curved ends of the skirt trim with an air saw.
- Trim even with the outer edge of the footprint left by the fuel fill bezel.

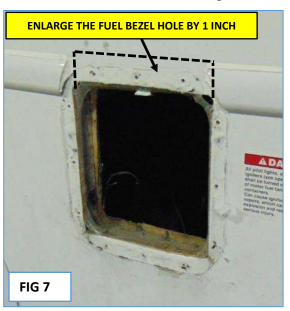




FIG 7:

Measure and mark the location on the sidewall with a pencil or grease pencil.

FIG 8:

• Enlarge the fuel bezel opening by 1 inch with a reciprocating saw.



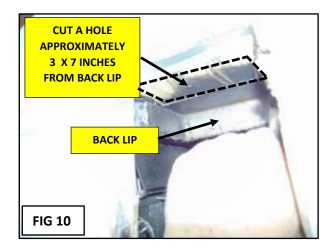
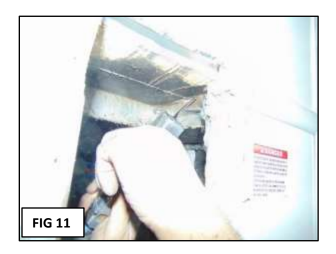


FIG 9:

• The fuel fill bezel hole enlarged by 1 inch.

FIG 10:

- Inside the fuel fill bezel hole, cut another hole to install the gas fill cover.
- Use the air saw and cut a hole up into the floor of the vehicle inside the fuel bezel opening.
- Hole must be 3 inches away from the back lip as shown in Fig 10 and 12.
- Hole size is approximately 3" x 7" in the area shown with dashed lines in the photo.



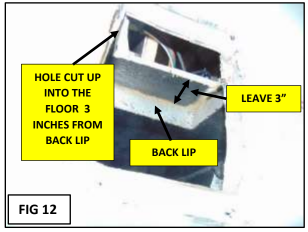
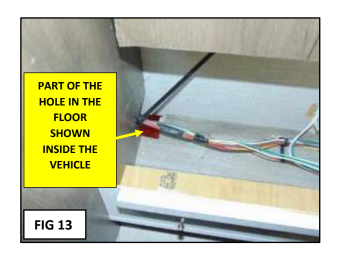


FIG 11:

• Cutting the 3" x 7" hole into the floor with the air saw.

FIG 12:

Finished hole cut into the floor



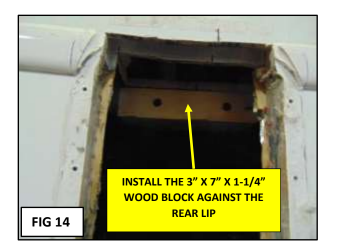


FIG 13:

• Hole from inside the RV at the driver side slide. Most of it will be under the bed platform.

FIG 14:

- Cut a wooden spacer block (piece of a 2 x 4) (3" x 7" x 1-1/2") and install it against the rear lip
- Attach the block to the rear lip using two 4" screws.
- NOTE: The cover should fit in the hole with no interference. The ends of the hole may Require trimming, so the cover will fit correctly in the hole.

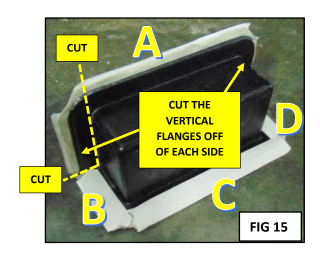


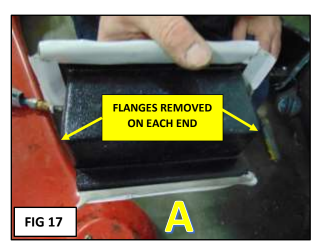


FIG 15:

- Cut off both the vertical flanges on each end of the gas fill cover. LEAVE THE BOTTOM FLANGES INTACT SO THEY WILL SEAL THE COVER AROUND THE BOTTOM.
- Flanges labeled A, B, C, and D will remain attached to the cover.
- Place putty tape on flanges A, B, C, and D.

FIG 16:

- Gas fill cover after trimming off only the flanges on each end of the cover.
- Flange A shown to reference the top of the cover.



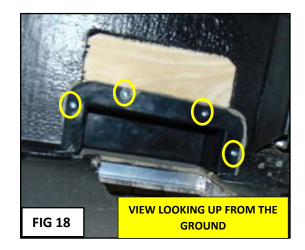


FIG 17:

- Another view showing the flanges removed from the cover.
- Flange A shown to reference the top of the cover.

FIG 18:

- Place the gas fill cover up inside the sidewall above the gas bezel opening.
- The top flange of the cover will butt against the sidewall.
- Install four-#8 x 1" screws through the bottom flange into the wood block and two end screws through end flanges and into floor.



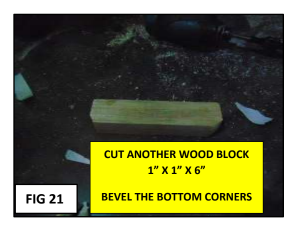


FIG 19:

Install 4 screws to secure the cover to the wood block.

FIG 20:

• Shows the gas cover installed in the gas fill bezel opening.



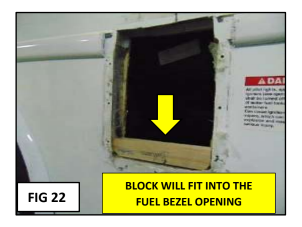


FIG 21:

- Cut another wood block approximately 1" x 1" x 6".
- NOTE: The block must fill the complete width of the fuel fill bezel (Fig 22).
- Measure the width of the opening, so the block will fit completely in the opening.

FIG 22:

- Insert the block into the fuel fill bezel opening as shown.
- Beveled corners will be toward the bottom of the fuel bezel opening.
- If it doesn't sit flat across the bottom, the bezel opening may require slight trimming.





FIG 23:

• When the block sits flush in the opening, secure it in place using the two 1-1/2" screws.

At this point, the lower 1" area where this block is located will need to be glassed in as this will show when the fuel fill bezel is reinstalled 1 inch higher up on the wall.

FIG 24:

• Fiberglass repair is completed. Proceed to complete repair.





FIG 25:

• Apply a bead of white silicon caulk around the perimeter of the opening.

FIG 26:

• Caulk applied around the fuel bezel opening.

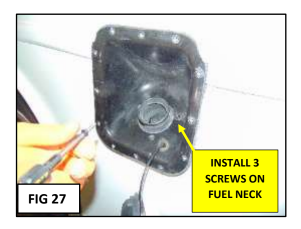




FIG 27:

- Pull the fuel fill neck up into the bezel and install the 3 screws removed previously.
- Secure the filler neck with the screws.

FIG 28:

• Secure the fuel bezel (removed previously) to the sidewall using the 12 screws removed previously.





FIG 29:

Fuel fill bezel installed on the sidewall.

FIG 30:

- Apply white silicon caulk around the top of the bezel, and around each side to the skirt trim molding.
- Fill in the area between the bezel and the trim pieces on each side with white caulking.





FIG 31:

• Inside the fender well, the wood block is still unprotected.

FIG 32:

• Spray undercoating all around the area to seal any gaps and the wood block.

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