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| INTERIOR PLENUM TO ROOF CUT-OUT - SAMPLE.png | |
| **1.** | Cut opening in roof. Use supplied drawing (example above) as reference for size and placement. |
| **STEP 2 - B.jpgSTEP 2 - A.jpg3.**  **A**  ***Fig. 2***  ***Fig. 1*** | |
| **2.** | Attach main gasket. Be sure to place gasket clear of the 4 cage nuts. Place rear of gasket as close as possible to cage nut **(A)**. ***Fig. 1***  **\*NOTE\*: Route gasket around drain nipple. *Fig. 2*** |

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| Final Assembly With Cover.png  ***Fig. 3*** | |
| **3.** | With hole cut and main gasket installed, set TurboAir2 unit in place.  ***Fig. 3***  **\*NOTE\*: Fans must be facing front of vehicle.** |
| STEP 4.jpg  ***Fig. 4*** | |
| **4.** | Connect main power and ground.  ***Fig. 4*** |
| STEP 5.jpg  ***Fig. 5*** | |
| **5.** | Attach intake seal to base of unit.  ***Fig. 5***  **\*NOTE\*: Stack intake seal to appropriate thickness. Intake seal must make contact to interior mount plate.** |
| STEP 6 - B.jpgSTEP 6 - A.jpg  ***Fig. 7***  ***Fig. 6*** | |
| **6.** | Attach interior mount plate using supplied hardware.  ***Fig. 6*** **NOTE: DO NOT over torque fasteners. Spacing between vehicle roof and bottom of unit should be uniform. Roughly 1". *Fig. 7*** |
| STEP 7.jpg  ***Fig. 8*** | |
| **7.** | Loosen thumbscrews and set filter and filter cover to the side.  ***Fig. 8*** |
| **8.** | Wire unit to controller option (instructions separate). |
| STEP 9.jpg  ***Fig. 9*** | |
| **9.** | Attach plenum to ceiling plate using supplied hardware.  ***Fig. 9*** |
| **10.** | Reattach filter and filter cover using thumbscrews from Step 7. |