

[Campervan Roof Vent Fitting Instructions.](#)

Please read in full before proceeding to fit the [AER01 ROOF MOUNTED VENTILATION FAN, 12 VOLT](#)

1. Cut a 200mm diameter hole in the top of the vehicle making sure there are no obstructions i.e. supporting roof bars and electrical wires.
2. Offer the campervan roof vent housing to the hole and notch 10mm from the bottom/ rear left. This is for the power lead to pass through to the inside of the vehicle. The fitter must make sure the rectangle hole on the outer fan casing is pointing towards the **rear** of the vehicle otherwise the top cover will not fit and or face the correct way of vehicle travel.
3. Cut the underside ceiling/ lining hole larger at approx 230mm diameter. This is for the underside swivel vents lower unit.
4. Fit the fan housing (seal down) in the hole and mark/drill using the 4 larger holes as guides in the housing and fit M5 nuts and bolts (not provided) tighten & secure to the vehicles metal roof.
5. Fit the fan top cover making sure the rear locating tabs are properly located in to the recess holes in the previously fitted fan housing (this can be quit tricky). Once all 4 holes are aligned secure using the 4 screws provided.
6. Locate and fit the on/off switch. The wire can be extended to have it in a more convenient position
7. The underside swivel vents lower unit can now be fitted using small screws (not provided) use the white screw covers provided to finish.

Extra notes:

There must be a 10mm minimum void between the outer vehicles shell and the inner mounting surface.

It is a good idea to familiarise yourself with how the top 2 units fit together as they only fit one way and must be fitted in the correct direction of vehicles travel. The lower unit fits on the underside of the roof lining/ ceiling and not to the main unit. It is possible to have the upper fan/vent housing not directly above the lower part but it is advisable to fill any voids on either side to direct air travel.

