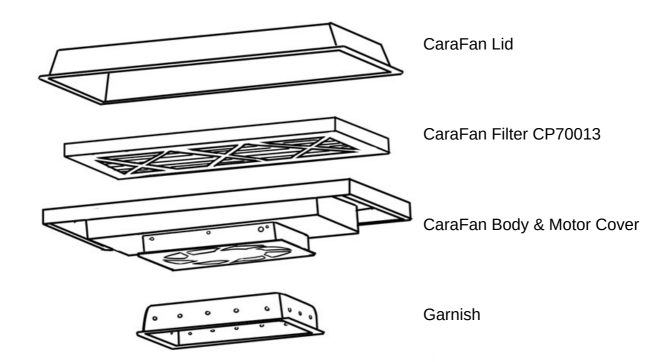
CaraFan Installation Instructions

CaraFan Breakdown





IT IS RECOMMENDED ANY ALTERATIONS TO THE STRUCTURE OF A CARAVAN ARE CONDUCTED BY AN ACCREDITED CARAVAN: INSTALLER, MANUFACTURER, OR REPAIRER.

Preparation

- 1. Make sure there is unrestricted, safe access to the roof install location.
- 2. The location for the installation should not interfere with any wiring.
- 3. Check roof thickness, and under the circumstance that the roof depth is too shallow a spacer can be supplied for ease of installation.
- 4. Determine if the installation will use an existing opening or if the installation will require a new opening to be made.
- 5. In the case of an existing opening skip to "USING AN EXSISTING OPENING" step.
- 6. Otherwise continue to "CREATING AN OPENING"



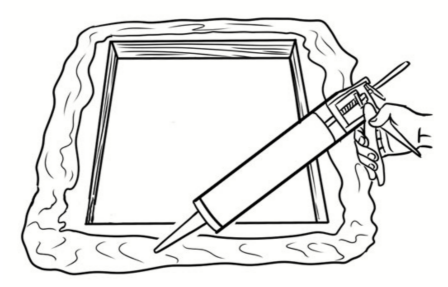
CAUTION: DISCONNECT ALL POWER PRIOR TO INSTALLATION.
THE CARAFAN IS A 12V SYSTEM, AND INCORRECT INSTALLATION
MAY CAUSE DAMAGE OR INJURY.

Creating an Opening

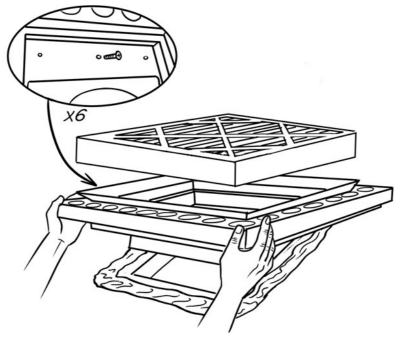
- 1. Select an internal location for the unit that will allow free airflow into the entirety of the caravan.
- 2. Mark out the corresponding location on the roof of the caravan.
- 3. The opening should be between 340X340mm and 355X355mm to accommodate the CaraFan's internal dimensions. The garnish can be used as refernce.
- 4. Cut the opening using appropriate tools.
- 5. Ensure the roof is reinforced appropriately to support the unit.
- 6. Proceed to "USING AN EXSISTING OPENING"

Using an Existing Opening

- 1. Locate the best path for the wiring and make any necessary preparations.
- 2. Using insulated connection terminals, connect the CaraFan 12V power wires to the existing vehicle/caravan power. Make sure to install the supplied fuse.
- 3. Waterproof around the exterior face of the opening for the CaraFan. This should be done with an appropriate waterproof silicone. This needs to create a waterproof barrier so apply carefully to ensure there are no gaps.



- 4. Gently place the CaraFan into the opening, sitting it onto the bedding of silicone.
- 5. Secure the CaraFan into place with fixing screws.
- 6. Make sure the wiring is neatly stored and will not interfere with the function of the fan.
- 7. Proceed to "INSTALLING THE FILTER AND EXTERIOR COVER"



Installing the Filter and Exterior Cover

- 1. Place the filter provided (CP70013) into the CaraFan Body with the foam side down.
- 2. Secure the CaraFan Cover using all the screws provided.
- 3. This concludes the external installation of the CaraFan.
- 4. Proceed to "INTERIOR FITTING"

Interior Fitting

- 1. Reconnect power to the fitting.
- 2. Test the CaraFan's operation by using the switch on the interior panel.
- 3. The light on the switch will come on and the fan should begin to pick up speed. After a few minutes of operation, you should feel air escaping through dust ingress points. Fridge vents and door vents are a good place to test.
- 4. The garnish may be too deep for the roof so will need to be trimmed back.
- 5. Place the garnish into position.

