

User's Manual

Model no.: MS-7605

SOLAR CAR VENTILATOR



info@misssolar.com made in China

■ User's Manual

CONTENTS

Solar Car Ventilator with integral solar cell, 2 tapered strips (A), 2 straight extension strips (B), 3m cable with cigarette lighter adapter

INSTALLATION

- The Solar Car Ventilator is designed to sit on the top edge of an open window, using the plastic strips to fill the gap between the top edge of the window and the door frame .The strips provided allow you to fit the Ventilator into a wide variety of windows and can be trimmed to suit specific shapes.
- Refer to the diagrams (Fig.2,3&4) to select the most suitable combination of strips. Fit the strips loosely into the main unit by pushing down into the grooves either side of the Ventilator body (Fig.1).
- Do not push them all the way home yet as this will make it easier to remove the strips if necessary for cutting to size.
- Open the window several centimeters and position the Ventilator body on a suitable flat part of the window then fit the strips along the top edge of the window. The fan should be inside the window.
- If the total length is too long for the window cut the strips to the correct length. If the total length is too short you can add an additional extension strip (B) .The strips clip together at the ends by pushing the small connecting pegs firmly into the holes (See Fig. How to connect two strips) .
- If this additional extension strip requires trimming cut the side that fits into the Ventilator body rather than the interconnecting side.
- When all the strips are cut to length push them firmly into the Ventilator body (Fig.1). Sit the whole assembly onto the top
 of the window, and close the window so that the Ventilator is securely held in place between the window and the doorframe.
- Finally, ensure the switch on the side of the Ventilator unit is set to the "solar" position.
- The Ventilator will now automatically ventilate your car in bright daylight or sunlight. For maximum efficiency, ensure that your car's fresh air vents are left open.

For cloudy days

The Solar Car Ventilator is designed to work automatically in bright daylight or sunlight powered by its integral solar cell. However if cloudy conditions are preventing its operation by solar power, you can select to power the Ventilator directly from your car battery using the cable provided. Simply plug the lead into your cigarette lighter socket, attach the other end of the cable to the socket in the Ventilator body, and switch the unit to the "battery" position. The Ventilator will now operate directly from your car battery instead.

SAFETY AND PERFORMANCE

- The Solar Car Ventilator is not a cooling device, but helps to reduce temperature and humidity by drawing out the hot stale
 air from inside the car and replacing it with fresher air from outside. The Solar Car Ventilator in no way reduces your
 responsibilities regarding leaving children and pets unattended in cars. The Solar Car Ventilator is designed only to ventilate
 parked cars as specified in these instructions.
- The Solar Car Ventilator is designed for use in parked cars. We suggest that remove the unit before diving away. Do not
 drive if the Ventilator in any way obscures your vision.

