#### AIRCONcare™

MacGyver Lab Pty Ltd Suite 298 585 Little Collins St. Melbourne VIC 3000

# **AIRCONcare Auto Air Conditioner Cleaner Instructions**

There are generally 2 levels of cleaning an automobile AC; cleaning the airflow duct and the evaporator coil.

Smells in AC is usually caused by bacteria and mould growth aided by moisture in the airflow ducting, the filter and sometimes the evaporator coil.

#### 1. Cleaning Air Flow Ducting



Spray into each vent of your automobile. Divide about  $\frac{1}{2}$  a bottle evenly across each vent with the ac turned off.

Leave for 10 minutes. Continue with Step 2 while you wait.

Follow Step 2 and turn on AC to recirculate for 10 mins.

Note: If the aroma is too strong, spray fresh water into the vents to rinse off excess cleaning solution.

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#### 2. Cleaning the Air Blower and Evaporator



Typically, the evaporator and the in-cabin air blower are located behind the glove compartment, but it might be different depending on the make and model of your vehicle.

Read your car owner's manual on changing your in-cabin air and pollen filter to locate this filter.

Remove the filter to access the air blower.



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Turn on the AC Mode off Turn ac blower to Max. Turn off recirculation.

Spray gradually into the Air Blower located directly below the air filter you just removed.

## BE CAREFUL NOT TO GO TOO NEAR THE ROTATING BLADES.

Continue to spray generously onto the blower blades.

\*\*This step cleans the rotor and the evaporator coil.



Use all of the 2<sup>nd</sup> half of the bottle for this step.

Then fill the empty bottle with water and spray into the blower for a rinse step.

Take your time to apply the spraying process.

Finally replace the filter (use a new filter if necessary)

Turn the AC on with max blower to recirculate for 10 mins.