

# 10-Step Tech Tips For Heater Maintenance

With a bit of preventative maintenance, your Webasto auxiliary coolant heater will enjoy a long, reliable life.

1. Inspect heaters for functioning and possible tune-up before winter.
2. Run the heaters at least 10 minutes monthly during the off-season.
3. Inspect mounting hardware for looseness or missing items. Remove accumulated clutter or debris from around the heater area, especially the air intake and exhaust outlet.
4. Check exhaust tubing for cracks, blockages, missing sections and loose clamps.
5. Repair corroded or damaged wiring and connections, inspect fuses and switches, clean battery connections and check condition of the vehicle's batteries. Coat connections with an anti-corrosive compound.



*Technical Specialist, Ron Cowell, goes through Webasto's 10-Step Tech Tips*

6. Inspect the system for leaking or damaged fuel lines, clamps and connections. Check for proper routing and secure attachment to the vehicle along its total run. Replace the fuel filter.
7. Inspect for leaking or damaged coolant lines, clamps and connections. Check for proper routing and secure attachment to the vehicle. Inspect the coolant circulation pump for damage or seal leakage.
8. Run the unit. Make sure any coolant valves that may have been closed during the warmer months are open.
9. If you have questions about the equipment, contact the manufacturer's authorized trained specialists for professional advice and assistance.
10. Keep the manufacturer's servicing manuals close at hand for information about inspection, diagnostics and repairs. You will also need the reference information provided, along with the proper tools and test equipment suggested by the auxiliary heater manufacturer.

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