

Final Inspection (Checklist)

Use the following check list to complete final inspection.

Hood

- Injector wire connection crimped, soldered and heat shrink tube used.
- Injector wire covered in loom and re-secured.
- Injector connector re-connected.
- Hood switch and magnet installed (hood magnet properly aligned).
- Hood switch wire harness covered in loom and secured.
- Connector on the hood switch connected to the harness.
- Park / Neutral signal wires connected; blue to brown / pink connector side and blue / black to brown / pink vehicle side, crimped, soldered and heat shrink tube used.
- Park / Neutral wires covered in loom and secured.
- Connector C139 back in its original place.
- Hole in bulkhead sealed with silicone (O-Zone-Tech II harness).
- Webasto heater harness modified, 2A fuse removed and 25A replaced with 10A.
- Webasto heater harness connected to the vehicle battery, fuse holder, relay and harness secured.
- Hole in bulkhead sealed with silicone (Webasto harness).
- Battery connected and post is tightened.
- Label (O-Zone-Tech II hood label) adhered in visible place under the hood.

Interior

- O-Zone-Tech II™ module with bracket installed and secured.
- Inside temperature sensor mounted, wire loomed and secured.
- Brake position switch re-installed.
- T harness locked to the ignition switch and vehicle ignition switch harness.
- O-Zone-Tech II™ wiring harness connectors C1, C2, C3 connected to the module.
- Connector C9 and C10 connected on harness if Anti-theft Mode used.
- Brake signal wire connected, connection crimped, soldered and heat shrink tube used.
- Connector C211 in place.
- Ground wire connected.
- External temperature sensor wire routed to the trunk.
- Radio – Computer, emergency lights signal connected.
- Keyless switch wiring harness covered in loom and secured.
- Keyless switch installed and connected.
- Webasto heater harness (on/off signal and vehicle HVAC power) secured.
- Webasto heater harness connected to the vehicle HVAC.
- Webasto heater harness (on / off signal) connected to the O-Zone-Tech II harness, connector C8.
- Label (O-Zone-Tech II user label) adhered in visible place on the sun visor.
- Verify all moving parts can move freely after all harnesses have been secured. Correct if needed.

Trunk

- External temperature wire harness covered in loom and secured.
- External temperature sensor routed through the original grommet in the left side of the body.
- Grommet sealed.

Rear Bumper

- Temperature sensor connected and mounted, wire harness is secure.

Software and Programming Parameters

- All parameters entered and saved in the module programming.

Vehicle

- Reinstall carpet, trim, bezels removed during installation.