



Climate Control Modules

Refer to an authorized original equipment service manual for detailed installation instructions. If you do not have the experience, proper tools or manuals, please seek the services of a qualified technician.



**Replacement
TIME:**

< 1 hr

COMMON SYMPTOMS

- Inoperable or intermittent blower control or temperature control
- Inoperable or intermittent single, dual or auxiliary zone climate control
- Inoperable or intermittent operation of momentary push buttons
- Inoperable or intermittent backlighting
- Inoperable or intermittent operation of mode selector switch in any position
- Inoperable or intermittent operation of digital display
- Faceplate paint and indicator stickers fade
- LCD segments do not display; lens breaks, scratches, cracks
- Loss of illumination on LCD Display if equipped

TIPS

- Note if the battery positive voltage circuit loses power, all HVAC System DTCs and settings will be erased from Keep Alive Memory.
- When replacing the HVAC System Climate Control Module, it will be necessary to allow the Climate Control Module to perform a recalibration process.
- If replacing any HVAC System actuator in addition to the Climate Control Module, it will be necessary to allow the Climate Control Module to perform a recalibration process.
- Do not adjust any controls on the Climate Control Module while recalibrating. If interrupted, poor performance of HVAC system may result.

MYTH BUSTER

Myth: Replacement Climate Control Modules are plug & play.

Busted: Setup procedures and calibrations must be done when installing the replacement Climate Control Module.

[View other replacement A/C and heating parts made by Dorman on our website.](#)