

Cooled and Heated Seats

Introducing the automotive industry's first aftermarket
Climate Controlled Seating System.

True forced-air **cooling** and **heating** combined with our premium leather interior.

(also available for select factory leather models)

Installed on both front seats, climate controlled seating brings comfort and luxury reserved for more expensive models.

Using Amerigon's Thermal Electric Device (TED) and specially designed blowers, **cooled** or **heated** air is forced through special foam and perforated leather, providing *true air conditioned or heated seating* - the same technology utilized on most OEM **cooled** and **heated** seats.

Where is the cooling or heating?

Both front seat cushions and lean backs have independent blowers and thermal-electric devices that distribute the heated or cooled air.

How cold or warm does it get?

The TED offers three levels of heating or cooling. This translates into air that is several degrees higher or lower than the cabin's ambient temperature. The temperature change is significant, yet comfortable.

Will I feel air moving?

Yes - however, not the strong air current felt from the car's AC system, but a subtle comfortable airflow creating the temperature change.

Can it be added to factory leather?

Yes - on many models. Please contact us first to verify.

Premium Leather interiors are color matched to the factory trim. Perforation is added for air flow while adding luxury appearance to the interior.

Warranty - 3 year, 50,000 mile nationwide warranty.

Available for:

Avalanche
Camaro
Colorado
Cruze
Equinox
Express
Impala
Malibu
Silverado / HD
Sonic
Suburban
Tahoe
Traverse

Whether it's hot or cold outside, your seat remains comfortable.

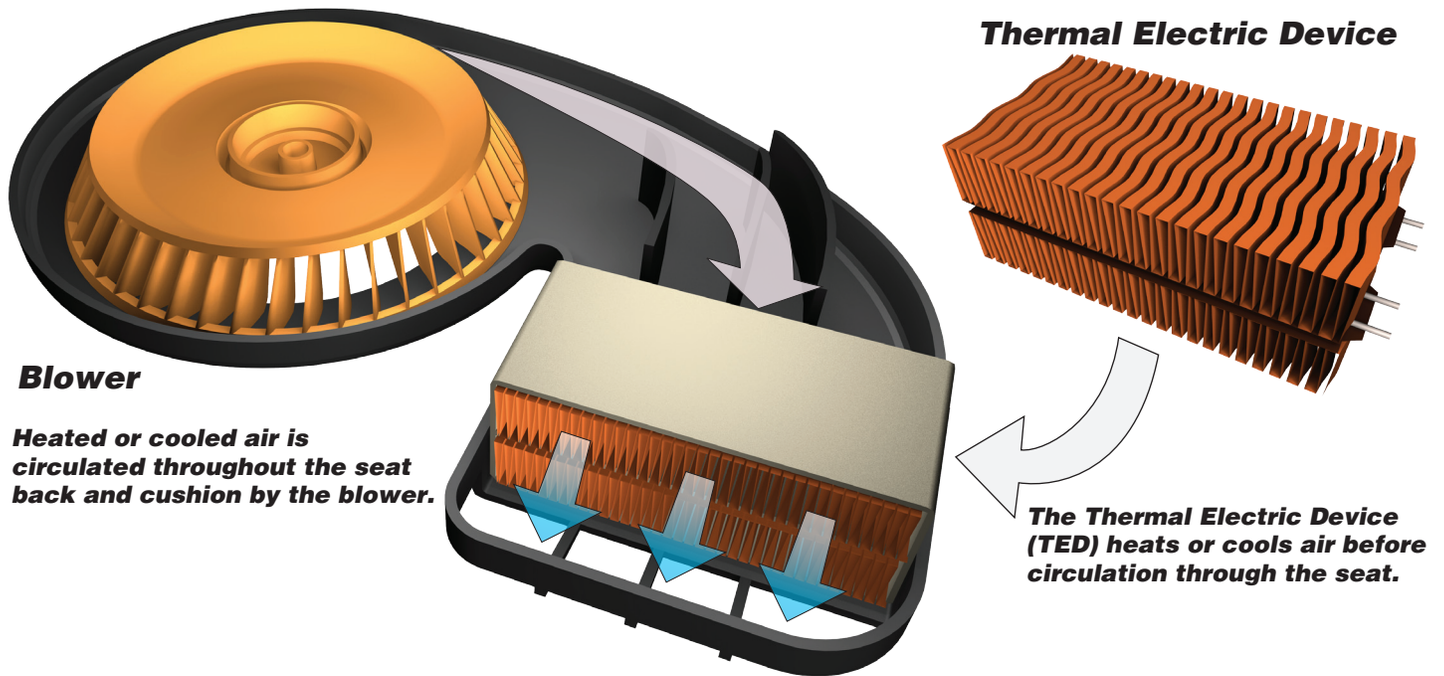
ROADWIRE[®]
LEATHER INTERIORS | MOBILE ELECTRONICS



3 Heating Levels

3 Cooling Levels

How Climate Controlled Seating (CCS) Works



CCS System Locations

