

SIMPLE, FLEXIBLE

Can be mounted to a variety of different vehicle models.



UTILIZES EXISTING VEHICLE BATTERIES

Possibility to add Bergstrom Solar Energy System and extra batteries for increased AC run time.



INTEGRATES INTO EXISTING VEHICLE HVAC SYSTEM

Compact size allows multiple installation positions.



INSTALLATION INSIDE THE VEHICLE

In various locations.



www.bergstrominc.com



World Headquarters

Rockford, U.S.A.

+ 1 - 815-874-7821

Europe

Wales, United Kingdom

+ 44 - 144-386-212

Madrid, Spain

+ 34 - 918-775-840

Asia-Pacific

Changzhou, Jiangsu, China

+ 86 - 519-511-7821



eCOOLPARK™ 1.0

No-Idle HVAC Ssystem



BEPS-T-CPI0-23R1-EN-B



Main advantages:

- Reduced fuel consumption.
- Lowers engine maintenance costs.
- Improved occupant safety.
- Provides operator comfort.
- Complies with all federal, state and local idle and noise restrictions.
- Supports environmental sustainability efforts through reduction of vehicle emissions.
- Designed, engineered and manufactured in the U.S.
- Compressor and electronics in one compact package.

The most innovative e-climate system for any vehicle, any environment.

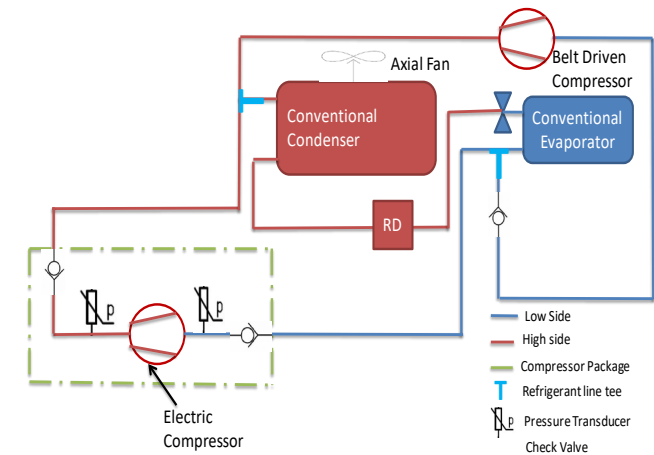
Meet eCoolPark™, the innovative, eco-friendly battery electric no-idle HVAC System that integrates into the existing vehicle HVAC system to enable the user to shut off their engine, engage their vehicle blower and turn on the eCoolPark and maintain the interior temperature when the vehicle is shut-off.

Suggested Applications



Your vehicle just became fully more efficient

Bergstrom, the most trusted name in climate systems for commercial vehicles, has now revolutionized the way vehicles are cooled.



TECHNICAL SPECIFICATIONS

Voltage	12V	24V	48V
Cooling Capacity	2,200 Watts	3,300 Watts	4,400 Watts
	7,600 BTU/hr	11,250 BTU/hr	15,000 BTU/hr
Power Consumption	650 watts	830 watts	1,600 watts

* Capacity and power at 110°F (43.3°C) ambient at peak

WEIGHT & DIMENSIONS

Weight	15,9 kg 35 lb
Dimensions (L x W x H)	260 x 175 x 382 mm 10.2 x 6.9 x 15 in

