

MotoRad®

#1 in European COVERAGE



Thermal and Engine management solutions for automotive OEM and aftermarket - passenger cars and industrial applications.

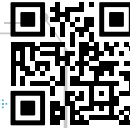
GLOBAL FOOTPRINT

MotoRad Facilities:

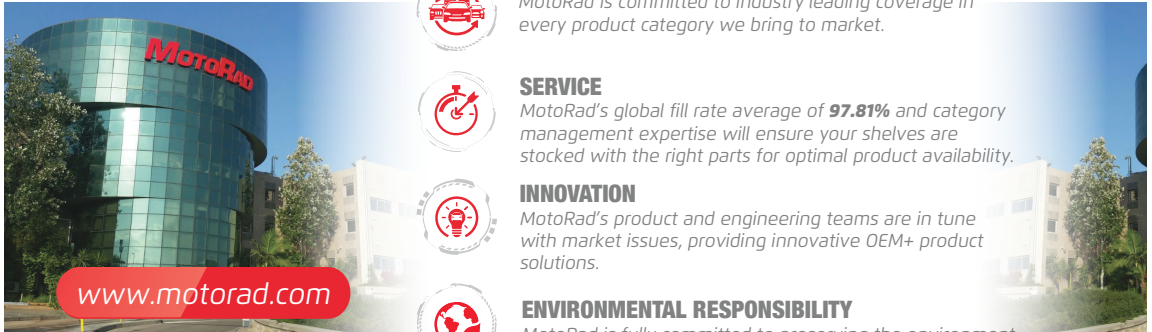
- Misgav, Israel
- Mt. Carmel, IL
- Atlanta, GA
- Apodaca, Mexico
- Erfstadt, Germany



Distributors & Reps



PREMIER
TecDoc®
DATA SUPPLIER



www.motorad.com



COVERAGE

MotoRad is committed to industry leading coverage in every product category we bring to market.



SERVICE

MotoRad's global fill rate average of **97.81%** and category management expertise will ensure your shelves are stocked with the right parts for optimal product availability.



INNOVATION

MotoRad's product and engineering teams are in tune with market issues, providing innovative OEM+ product solutions.



ENVIRONMENTAL RESPONSIBILITY

MotoRad is fully committed to preserving the environment, safeguarding against environmental hazards and making every effort to ensure the safety and health of employees.

OEM SUPPLIER

The world's leading automobile OEMs and Tier-1 suppliers depend on MotoRad to provide them with advanced, design-ready thermal management solutions that meet the highest emissions and quality standards.

MotoRAD®



Thermostats



A temperature controlled valve that regulates the flow of coolant through the engine.

Fail-Safe® Thermostats



MotoRad® Fail-Safe® thermostats are designed to help protect your engine when overheating occurs. Based on premium, patented technology.

UltraStat® Thermostats



MotoRad® UltraStat® thermostats are made of heavy gauge stainless steel construction provides the most corrosion resistance of any thermostat on the market. Proprietary BLVT™ valve design technology prevents thermal shock.

MAP Thermostats



These thermostats are controlled and adjusted by the vehicle's Engine Control Unit (ECU).

BEV Thermostatic Valves



Part of battery module thermal management system.

Thermostat with Housing



A bolt-on solution with the thermostat and housing integrated into one unit.

Coolant Flange



The coolant flange serves as a connection point in the cooling system, usually connecting hoses, pipes, or other components to allow the circulation of coolant between the engine, radiator, and heater core.

Coolant Caps



MotoRad radiator pressure caps are designed and manufactured to provide precise pressure control for the vehicle's cooling system.

Fuel/Oil filters/Sealing oil filling port Caps



OEM quality replacement for wide selection of oil and fuel caps carefully crafted to meet the highest standards of compatibility.

GERMANY
MotoRad Kraftfahrzeug
Kühlsystem GmbH
Max Planck Str. 6
D-50374 Erftstadt | Germany
Tel: +49-2235-79467-60

USA
916 Empire Street
Mt. Carmel, IL 62863 | USA
Sales & Customer Service:
Tel: +1-888-262-4153

ISRAEL
Bar-Lev Industrial Park
Misgav 20156 | Israel
Tel: +972-4-955-3232/3434
Fax: +972-4-955-3636

MEXICO
Mexico S.A. de C.V.
Av. Principal 204 Nave F EL
Milagro Apodaca | Mexico
Tel: +81-1972-6650