FASTENING SOLUTIONS FOR AUTOMOTIVE ELECTRONICS.

DRIVEN FORWARD.
SEE HOW THE INNOVATIVE THINKING BEHIND PEM® FASTENING SOLUTIONS CAN MOVE YOU FORWARD

Over 80% of today’s top automakers rely on the high performance and engineering excellence of PEM® fastening solutions.

From airbags to infotainment systems, PEM® and microPEM® products are found in a variety of automotive electronics systems throughout a vehicle. And whatever the application, they help move you forward with bigger cost savings, greater reliability, and eco-friendly performance.

Lightweighting
Reduced Fastener Footprint
Less Assembly Time
Safety-Critical Reliability
Clean Performance

PEM® FASTENERS

The innovation behind PEM® self-clinching fastening solutions can add significant value and cost savings to your most complex automotive electronics requirements. Our portfolio is one of the largest and most diverse in the industry.

Nuts
Cable-Tie Mounts and Hooks
Studs and Pins
Standoffs
microPEM® Fasteners
Captive Panel Screws and Hardware
Sheet-to-Sheet Attachment
PCB Mounting Fasteners
SI® Compression Limiters
DESIGN ENGINEERED FOR CRITICAL AUTOMOTIVE ELECTRONIC APPLICATIONS

As electronics-based systems in vehicles grow in number and complexity, high performance and reliability are more critical than ever. Our design engineering expertise can help you drive innovation with custom parts and total system solutions for practically any application you have.

- Infotainment
- Navigation
- Communication
- Driver Assistance
- Safety and Security
- Wireless Connectivity
- Electric Powertrain

Meet tomorrow’s challenges today with quality PEM® brand fasteners.
PEM® CLEAN LAB

The demand for technical cleanliness in the automotive electronics industry has risen sharply in recent years. As system components become more compact, even the smallest particle contamination can put performance at risk.

To ensure the technical cleanliness of PEM® fastening solutions, our PEM® Clean Lab uses the most sophisticated cleaning and testing processes to meet today’s clean requirements.

Our state-of-the-art Clean Lab equipment tests for technical cleanliness in accordance with customer specifications and ISO 16232 and VDA 19 standards.