DISCOVER THE ADVANTAGES OF THE PEMSERTER® IN-DIE FASTENER INSTALLATION SYSTEM

The PEMSERTER® In-Die System incorporates the latest technologies to provide many benefits to your stamping capabilities:

• Elimination of secondary operations
• Finished product direct from press
• Smaller tool footprint
• System flexibility for use on future applications
• Reduced lead times
• Improved part quality
• Reduced operator needs
• Reduced labor costs
• Optimized WIP

ELIMINATE SECONDARY OPERATIONS AND DRAMATICALLY IMPROVE PRODUCT THROUGHPUT

The PEMSERTER® In-Die Fastener Installation System is self-contained and automated – enabling users to efficiently and accurately feed self-clinching nut, stud, or standoff fasteners to a stamping press for single or multiple insertions.

The operator-friendly system interfaces with the die and press with ease and features troubleshooting aides that allow the operator to quickly diagnose and address root-cause reasons for stoppages – reducing downtime and increasing throughput.

The unique design of the PEMSERTER® In-Die feed cart also provides the flexibility to utilize multiple dies, minimizing investment of future projects. Our standard offering can feed M5-M8 (or unified equivalents) nuts or studs, and custom solutions are available.

Designed for Many Applications

• Automotive Electronics
• Power Distribution Systems
• Sunroofs
• Mirror Housing
• Airbag Housing
• Door Trim Brackets
• Battery Covers/Brackets/Trays
• Fuel Tank Support Brackets
• e-Bike Motor Support Accessories
• Home Appliances
• Solar Panels
EASY INTERFACE WITH DIE AND PRESS

The complete PEMSERTER® In-Die system interfaces with the die and the press with ease and consists of the die tooling, fastener-feeding system module, and die-sensing module. The system also has the ability to expand for future applications.
CUSTOM IN-DIE TOOLING

While standard format In-Die tooling is available to meet the needs of some applications, our engineering team can create custom-designed tooling to meet the needs of most any application and product assembly.

See the PEMSERTER® In-Die System in Action

See how this self-contained fastener installation system easily eliminates the secondary operations typically required for fastener insertion – delivering improved part quality while increasing product throughput. Play Video