

Presented for:



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Company Locations



Emigsville, PA.- USA

187,000 sq ft ~160 employees ISO 9001:2015 / IATF 16949:2016 certified



Hermosillo, Son.- Mexico

51,000 sq ft

~110 employees

ISO 9001:2015 / IATF 16949:2016 certified



Revenue

2022 - \$32 million

Automotive is 40% and strategically growing





In Business since 1985 providing a single source for custom components applications

WORLD CLASS INTEGRATED SUPPLIER:

· Internal design for molds, dies and automation assembly

Tooling fabrication and 24/7 tooling support

- High speed stamping up to 1600SPM
- · Conventional injection molding
- Insert molding-shuttle, rotary & reel-to-reel
- Cable assembly
- Custom assembly-low and high volume, automated and semi-automated

Global Manufacturing

INDUSTRIES SERVED

- ELECTRONICS
- MEDICAL
- INDUSTRIAL AND COMMERCIAL
- AEROSPACE & DEFENSE
- AUTOMOTIVE
- Specializing in collaborative design with customers to optimize component design and manufacturability
- · Employee owned company (ESOP)





Design Engineering



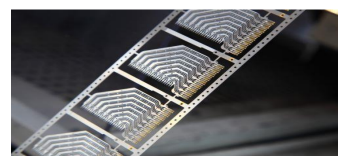
Tool Fabrication



Injection & Insert Molding



High Speed Stamping



Manufacturing Automation & Assembly





Insert Molding

Pioneers in Advanced Molding Technology

Operating a comprehensive, self-sufficient mold tool design, fabrication and production facility under one roof drives our expertise to a level of excellence our customers depend on for rapid turnaround prototypes and expeditious time to run production mold tooling.



Injection Molding

Trained in systematic molding techniques for high density precision ±0.002" true position tolerance solutions using a broad range of resins - LCP, PBT, Ryton, Nylon, TPE, PEI, TPX, PE and PP and many industry specific specialty formulations, it's no mystery why leading fortune 500 companies turn to New Concept technology for problem solving and innovation driven competitive solutions.



Rotary & Shuttle Molding

It is often necessary to integrate insert molding operations into additional processes; we are experts in both rotary and shuttle insert molding, providing semi and fully automated loading / transport / multistep actions. We leverage our assembly engineering capabilities to optimize manufacturing efficiency and quality for your competitive advantage.



Reel to Reel Molding

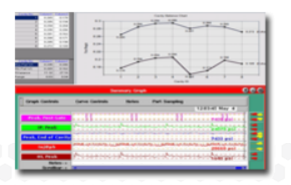
Pioneers in Advanced Molding Technology

Pioneers of reel to reel insert molding and innovators in advanced rotary and shuttle molding techniques, New Concept Technology are relentless in the pursuit of the advancements in molding efficiency and manufacturing process integration to better serve our customers.



Reel to Reel Molding

For High Volume Cost Sensitive Insert Molding with unsurpassed Repeatability and Quality, we pioneered then perfected, the reel to reel molding process to facilitate rapid high volume transport of stamped components through the molding tools and subsequent assembly operations. Scrutinized by digital imaging systems with meticulous analytical algorithms synchronizing the servo driven feeds for absolute manufacturing harmony - why settle for competition when you can be the leading light?



Advanced Engineering

Proficient in decoupled & scientific molding principles with dynamic in-cavity sensors linked to Nautilus and RJG analytics for capability modeling, real time protection, control algorithms to assure mold integrity and consistent performance quality; our single, multi & high cavitation level tools incorporate pioneering industry innovations for exceptional results and competitive quality positioning.

Automation & Assembly



Automation & Process Integration

A comprehensive self-sufficient design through production facility under one roof with enhanced inter-discipline collaboration in an innovation nurturing environment sustains our continuous drive towards manufacturing efficiency & excellence. We strive for the highest value cost efficient and timely solutions by using highly automated manufacturing & assembly technologies.



High Volume High Speed Processing

Experts in High Volume Cost Sensitive automated manufacturing solutions; we pioneer multi stage process operations incorporating mass feed and rapid transport through multiple actions, including insert molding, assembly & packaging.



Automated Inspection & Controls

Scrutinized by digital imaging systems with meticulous analytical algorithms for unsurpassed repeatability and quality with electronic record logging, our automated and robotic assembly systems deliver absolute cost certitude in today's unsettled economic climate.







Rapid Design & Prototyping

Design Innovation

Product and Manufacturing Design Design to Cost Solutions





Manufacturing

Running What We Build





Reel to Reel

Insert Molding



High Volume

High Speed



In-House

Tool Fabrication





Automation & Cost Engineering

Process Integration

Inspection and Controls







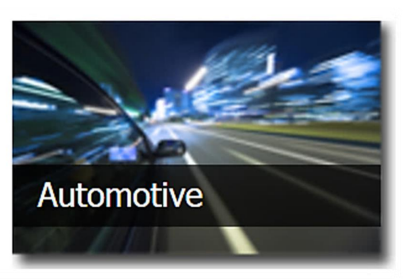
Continuous

Improvement



Markets Served



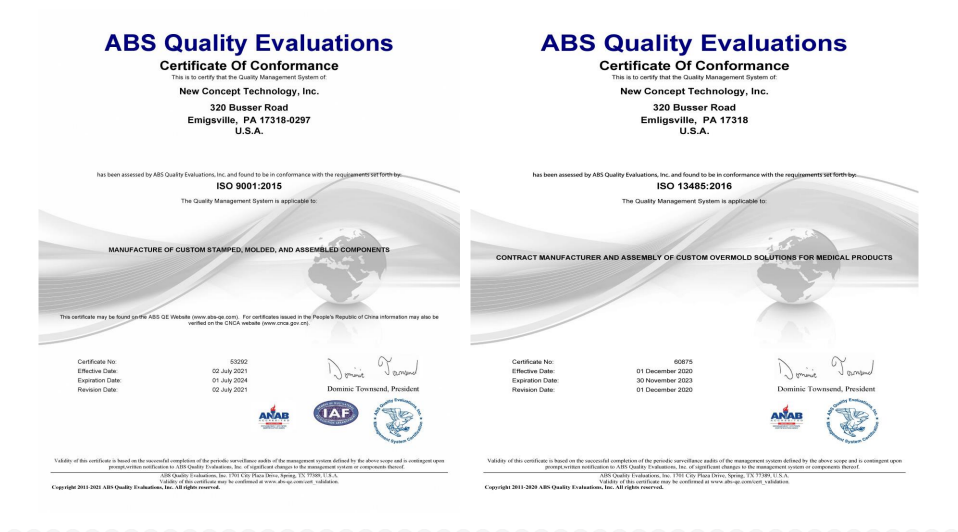






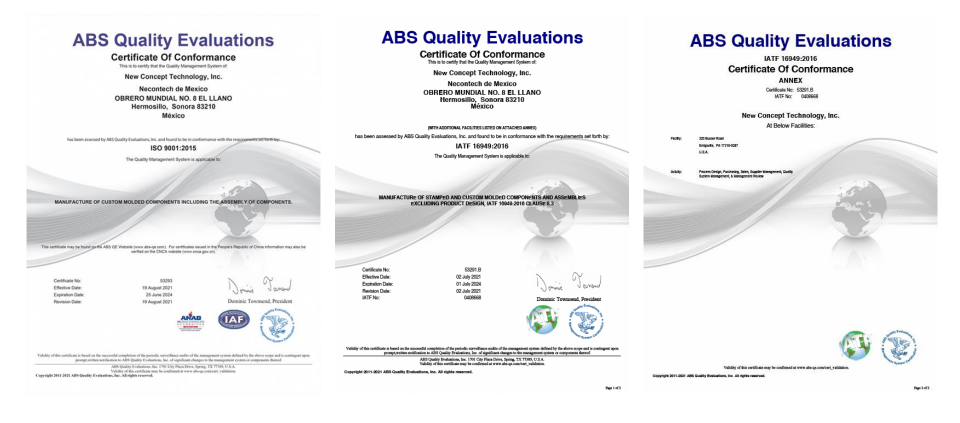


Quality Certificates



New Concept Technology Confidential & Proprietary. Do Not Reproduce or Distribut

Quality Certificates NCT MX ISO 9001-2015 & IATF 16949-2016





Class 6 Cleanroom Classification Certification



Airborne Contamination Identification Associates Ltd. Certifies that New Concept Technology 320 Busser Road PO Box 0297 Emigsville PA 17318-0297

"Medical Assembly Cleanroom " meets and exceeds ISO 14644-1 Class 6 on 0.3, 0.5, & 1.0 micron for airborne particulate cleanliness at rest.

"Medical Assembly Cleanroom " meets and exceeds ISO 14644-1 Class 6 on 0.3, 0.5, & 1.0 micron for airborne particulate cleanliness in production.

Certificate # 03-16-2021 Expires: April 01, 2022 Certified By:

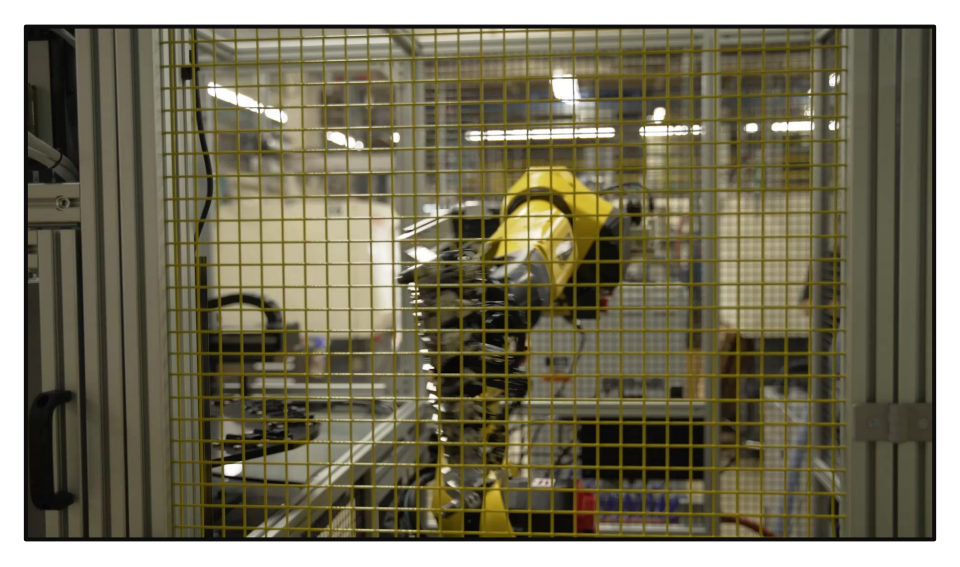
Randall R. Leaman C.I.A.Q.P. "Certified Indoor Air Quality Professional"



High Speed Stamping











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