



RYP SA

coil, bend & stamp

IATF 16949



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Scale & Experience

 50+

Years of Experience

Five decades of expertise in precision metal component manufacturing

\$22 M USD

2025 Sales

Consistent and sustainable growth

 7

Global Markets

Exporting to USA, Brazil, Japan, Germany, Australia, Spain, and China

High-Volume Production

Capacity to handle large-scale automotive programs with consistent quality



Global Supply Capability



Strategic location in Mexico with worldwide logistics expertise



Private Capital

Independent ownership enabling long-term partnerships and stability

Quality & Systems

Certified, audited, and system-driven operations



IATF 16949

Quality Management System certification ensuring automotive industry standards compliance



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EcoVadis Bronze

Top 35% sustainability rating demonstrating environmental responsibility



SAP & TOC

Enterprise resource planning with Theory of Constraints methodology for optimized operations



Customer Trust

Trusted by global automotive and industrial leaders

TREMEC

Supplier of the Year



Robert Bosch

Zero Defect Recognition & Supplier of the Year



GKN

Supplier Excellence Award



Schneider Electric

Preferred Supplier Status



Stanley Black & Decker

Best Quality Performance Nomination



ATMUS

Best Supplier in Deliveries



Core Capabilities



Springs

Compression, torsion, extension. Wire diameters 0.15mm-8.0mm. High carbon, chrome silicone, stainless, special alloys.



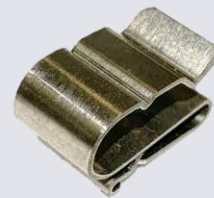
Wire & Strip Forming

Wire diameter 0.15mm-10.0mm. High/low carbon and stainless steels. Border wires for seating applications.



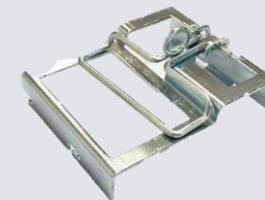
Stampings & Flat Springs

Capacity up to 300 tons. Four-slide and Bihler type machines with 100% sorting for critical items.



Metal Sub-Assemblies

Complete assembly solutions including rings, washers, rolled bushings, and complex multi-component assemblies.





Reliable · Scalable · Automotive-Grade From Concept to Mass Production

Concept



Design consultation and engineering support

Prototype



Rapid prototyping and validation testing

Production



*High-volume manufacturing with zero-defect focus
Versatility with integrated processes:*

*Resistance Welding
Deburring Processes
Shot Peening
Ultrasonic Cleaning*

Delivery



*Global logistics and supply chain management
98% OTD*

Design & Manufacturing of Metal Components

Precision-engineered solutions for automotive and industrial applications

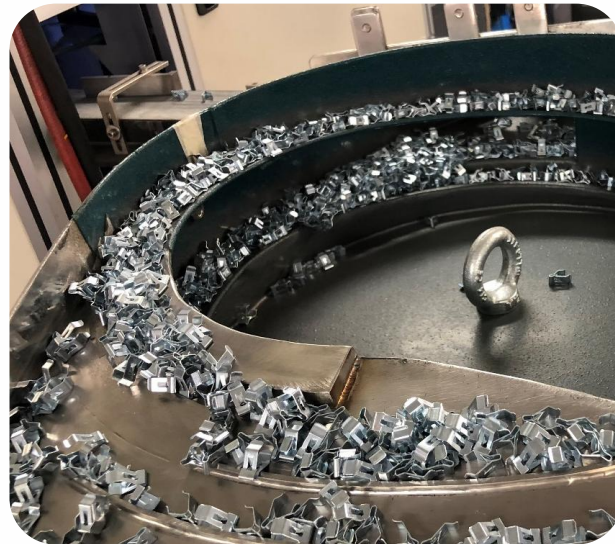




100% Automated Parts Inspection Systems

High-Volume · Tight Tolerances · Zero-Defect Mindset

Serving the automotive industry with precision components that meet the most demanding specifications, 100% inspection for critical applications across passenger vehicles & commercial trucks.



Engineering Support Beyond Manufacturing

Design & Development

New product design with virtual simulations for functionality and stress analysis

In-House Tooling

Complete tool design and manufacturing capabilities up to 300 tons

Re-Engineering

Continuous improvement and optimization of existing products

Advanced Metrology

Comprehensive testing and automated 100% inspection capabilities





Headquarters & Plant

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Colonia San Andres Atoto
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CP 53500, Mexico*

