





Ming Chiang Precision Co., Ltd.

Every Stamping Matters!



OTHER PROCESS CAPABILITES



LASER ENGRAVING



AUTOMATIC SCREENING



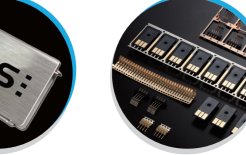
ULTRASONIC PLASTIC WELDING



LASER WELDING **RIVETING**



PAD PRINTING



INSERT MOLDING



TAPPING

Standard Product - Coin Cell Battery Holder and Contacts Your best cost-efficient solution for holding coin cell batteries in any device.



Applicable for CR1225 &

BR1235 Battery

TMJ-10905

Applicable for CR2412

Battery



TMJ-10902

Applicable for CR2025 &

CR2032 Battery

Special Type Battery



TMJ-10903 Applicable for CR2430 & CR2450 Battery



Applicable for CR2430



TMJ-11201 **Battery Contacts**



TMJ-11202 **Battery Contacts**









ADD: No.233, Sec.3, Chang Ho Rd., Ho Mei Town, Changhua 50849, Taiwan R.O.C





No tooling fee required.

Additional modification fee will only be charged for unique specification or requirement.

Shipments



Ming Chiang, established in 1994, initially focused on **metal stamping parts** production. Starting as a small enterprise, we have grown to serve both domestic and international clients. Our dedication to quality and innovation has been recognized with ISO and **IATF certifications**. Over time, we have expanded into **CNC Machining**, investing in advanced technology to deliver **customized solutions** that meet the diverse needs of global businesses.

Ming Chiang specializes in serving a wide range of industries, including **electronics**, **medical**, **automotive**, industrial, and aerospace. Our specialization extends to custom packaging solutions like tray and tape & Reel options, complementing our manufacturing strengths. We offer full support throughout the process—from order placement and engineering assistance to production and supply chain management.

View our production capacities below:

Manufacturing Capabilities

Stamping:

Material Thickness: 0.05~5.0mm

Materials: Brass, Aluminum, Copper, Titanium,
Stainless Steel, Carbon Steel, and Special Steel

Punching Capacity: 25~200 tons

Tooling Specification: 2100(L) x 150~500(H) x 150(H) mm Monthly Tooling Capacity: 25~110 tons (30 sets);

200 tons (5 sets)

Tooling Types: Progressive Die, Stage Die, Prototype

CNC Machining:

Lathing:

Machining Accuracy: +/-0.02 mm

Stainless Steel, Carbon Steel, and Special Steels Processing range(Length): 3~200 mm

Processing range(Outer Diameter): 0.8~20 mm

Surface Roughness: Ra2.5

Material: Stainless steel, Brass, Copper, Aluminum

Millin

Machining Accuracy: +/-0.02 mm

Processing Dimension: 1100(L) x 550(W) mm

Surface Roughness: Ral.6

Material: Stainless steel, Brass, Copper, Aluminum



