

TYPES OF PROTOTYPE

- Precision Sheet Metal Stamping
- Springs
- Wire & Rod Forms
- Assemblies

SERVICE COMMITMENT

- Rapid Prototype
- 5-Day Turnaround
(See Back Page for Details)
- Laser Cut Blanks
- Chemical Etch Blanks
- Wire EDM
- Kick Presses
- Soft Tooling
- Design Assistance
- Mass Production Tooling
Design and Build
- Price and Ship Date Provided
Within 12—24 Hours

RAPID RESPONSE

EASE OF DOING BUSINESS

COMMON GOALS

5-DAY TURNAROUND

CELL PHONE COMPONENTS



BOARD LEVEL EMI SHIELDS



**PROTOTYPE &
MASS PRODUCTION**

SINGAPORE

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Pte. Ltd.
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#01-01, Progen Building
Singapore 738283
Phone 65-6854-1661 Fax 65-6854-1771

**TOOLING CENTER
CHINA**

Connor Manufacturing (Suzhou) Co. Ltd.
Export Processing Zone, SMD-Unit B,
Centre Suhong Rd., Suzhou Industrial Park,
Suzhou, China
Phone 86-512-625-88188
Fax 86-512-625-88088

**FACTORIES
PORTLAND**

Connor Manufacturing Services, Inc.
16233 N.E. Cameron Blvd.
Portland, OR 97230
Phone 503-256-0230 Fax 503-256-0246

MEXICO

Connor de Mexico
Building F-3, Av. Alepo y Noruega
Calle 34 Sur, Fraccionamiento Rubio
La Mesa Parque Industrial S/N
Tijuana, B.C. 22650, Mexico
Phone 52-66-4629-1524
Fax 52-66-4629-1624

**CORPORATE OFFICE
SAN FRANCISCO**

Connor Manufacturing Services, Inc.
275 Shoreline Dr., Suite 530
Redwood City, CA 94065
Phone 650-591-2026 Fax 650-620-0850

TECH SUPPORT

SHANGHAI, CHINA

SINGAPORE

MANILA, PHILIPPINES

TIJUANA, BC (MEXICO)

SILICON VALLEY, CA (USA)

PORTLAND, OR (USA)

PHOENIX, AZ (USA)

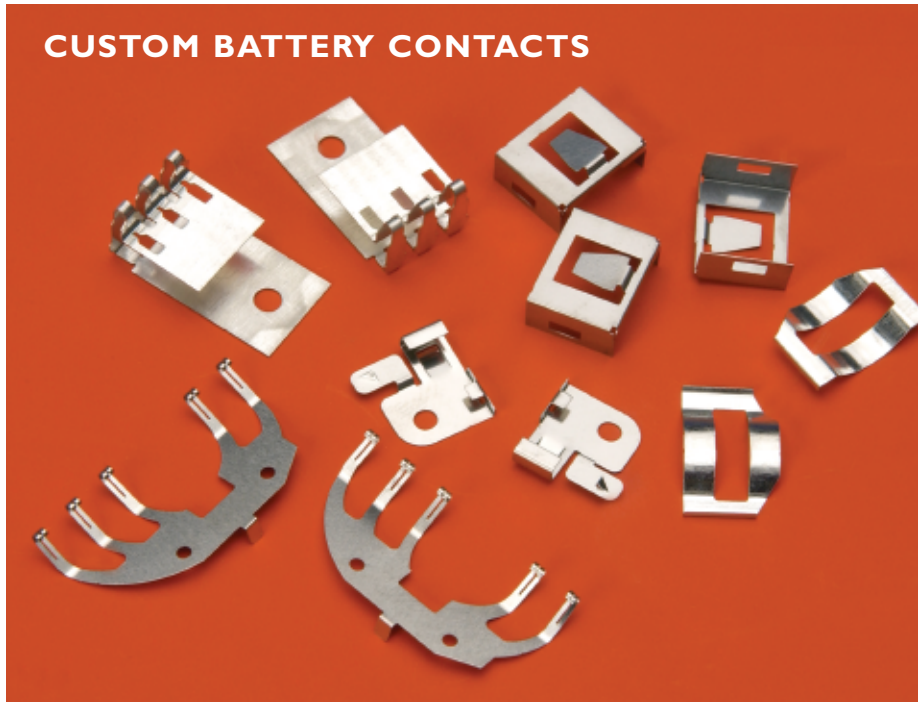
CHICAGO, IL (USA)



Email Us At: rapidproto@connorms.com Visit Us At:

RAPID PROTOTYPE PROGRAM

CUSTOM BATTERY CONTACTS



5-DAY TURNAROUND

IF YOUR DESIGN MEETS THESE CRITERIA

- SEND DETAILED PRINT WITH DIMENSIONS
- QUANTITY REQUIRED
- PROVIDED SHIP-TO ADDRESS

COMMONLY AVAILABLE

Material Type

- Stainless Steel SUS 301 Half Hard
- Stainless Steel SUS 304 Half Hard or 2B tempered
- Cold Rolled Steel of thickness and temper
 - 0.13mm FH (HVI 70 ~190)
 - 0.20mm FH (HVI 170 ~ 190)
 - 0.20mm 1/8 (HV 95~130)
 - 0.30mm 1/8 (HV 95 ~130)
- Acronyms Explanation
 - FH means Full Hard
 - 1/8H means 1/8 Hard
 - HV - Vickers Hardness

Material Thickness of Stainless Steel

- 0.1mm, 0.2mm, 0.3mm, 0.4mm, 0.5mm

Finishing (Post Plating Only)

- Nickel Plating, Zinc Plating, Tin (Matte or Bright), Gold, Passivation

Quantity & Critical Dimensions

- Maximum number of proto-type \leq 100 pieces
- No Cpk data required
- Critical dimensions required for each part no more than 5

Physical Size

No more than 3"x3"x3" (76mmx76mmx76mm) in volume size

Number of Bends

No more than four bends per part