Capabilities

- Precision Stamping
- CNC Bar Forming (max 6mm x 2.5meters)
- Diffusion Bonding
- Induction Welding
- Resistance Blazing
- Ultrasonic DI Cleaning

Insulation



AN Amphenol COMPANY

Electric Vehicle (EV) Bus Bar

Material Type

- Copper
- Copper Alloy
- Aluminum Alloy
- Pure Nickel 200
- Clad Material



Global Locations

ISO9001, ISO14000, IATF1694 Certi

- Oregon, USA

- Monterrey, Mexico

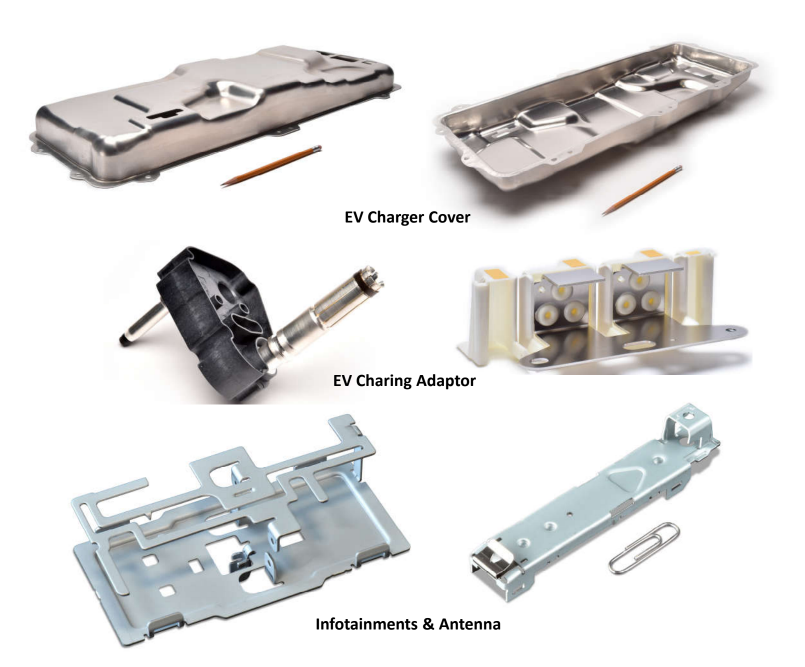


AN Amphenol COMPANY

Ship to Location

- Norther America
- South America
- Mexico
- China
- Asia Pacific
- Europe

Automotive Electric Vehicle(EV), Battery Management System (BMS), Energy Storage System (ESS)



Stamping

- 25 Tons to 500 Tons
 Stamping Press
- Integrated Transfer System
- Reel to Reel Stamping
- Robotic Handler



AN Amphenol COMPANY

Other

- CNC Machining
- CNC Lathe
- Multi Forming
- Four Slides
- Tape & Reel
- Mechanical Assembly Line



Automotive Components





Power Train and Interior









Wire Harness





Safety & Sensors

Material Type

- Stainless Steel
- Aluminum
- Nickel Silver
- Copper Alloy
- Beryllium Copper
- HSLA Steel
- Galvanized Steel
- Titanium



AN Amphenol COMPANY

Finishing

- Nickel Plating
- Zinc Plating
- Silver Plating
- Gold Plating
- Anodizing
- Powder Coating,
- Spray Painting
- Deburring

Deep Draw Components for Consumer Electronics, Renewable Energy, Automotive, Medical & Wireless Products



Capabilities

- Precision Metal Stamping
- Reel to Reel Stamping **Transfer Stamping**
- **Indie Assembly**
- Deep Draw
- Tool Design and Fabrication

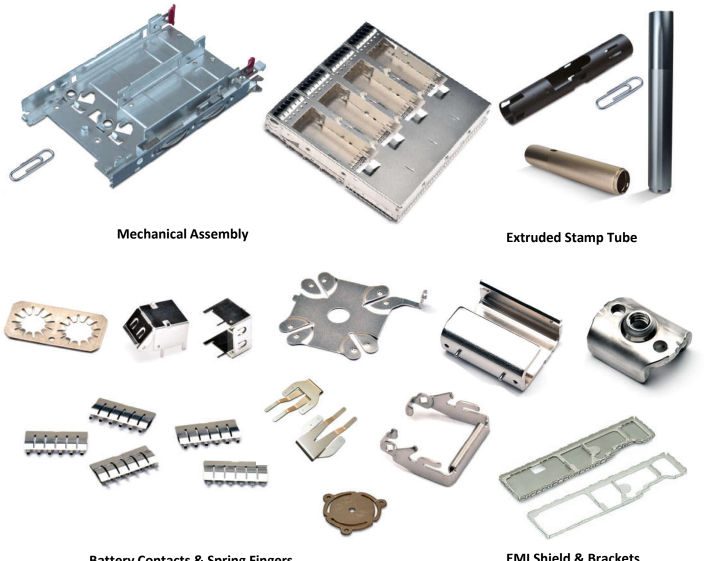


AN Amphenol COMPANY

Engineering

- **Rapid Prototyping**
- Design for X
- State of Art Equipment
- Various Welding **Processes**
- Mechanical Assembly

Thin Gage 0.05mm to Thick Gage 3.5mm Precision Stamped and Assembled parts for Consumer Electronics, Data Communication, Wireless & Lifestyle Products



Battery Contacts & Spring Fingers

EMI Shield & Brackets