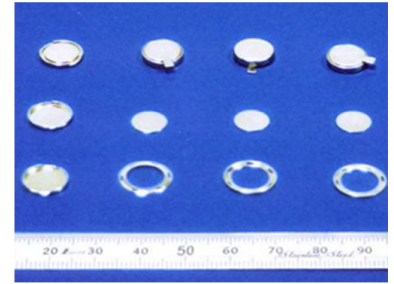


Lithium-Ion Camera Battery Shell

Lithium-ion battery shells designed for camera battery applications. These components provide protection and enable efficient energy transfer within various battery sizes and configurations.



Product Overview

Precision Engineered Battery Housing

These lithium-ion battery shells are designed for high-performance camera battery applications, offering reliable protection and structural integrity. Manufactured through precision stamping and deep drawing processes, the components ensure secure assembly and efficient energy transfer. They are ideal for battery manufacturers and specialized repair services requiring OEM-grade metal housings.

Manufacturing Capabilities

Press Capacity Range

5 T

Minimum Press

200 T

Maximum Press

Stamping & Forming Techniques

Deep Drawing, Extruding, Piercing, Coining, Reverse Burring, Blanking, Forming, Embossing

Technical Specifications

Available Material Thickness

- 20
- 30
- 40
- 50
- 60
- 70
- 80
- 90

Material

Stainless Steel

Product Applications

Compatible Applications

Lithium-ion battery housing • Camera battery shells • Automotive sensor components • EPS steering motor housing • Printer parts • Copier parts