

Rechargeable Battery Components

These are rechargeable battery components with a polished, metallic finish. The components vary in size and dimension and may be solid or hollow.



Overview

Precision Engineered Battery Components

These high-quality cylindrical metal components are specifically designed for applications in electronic devices and advanced energy storage systems. Featuring a polished metallic finish, these parts exhibit precision engineering suitable for assembly into rechargeable battery units or electrical contact assemblies. Their versatile design, including both solid and hollow configurations, ensures compatibility with various technical requirements in modern power electronics.

Physical Attributes

Surface Finish	Polished metallic
Component Geometries	Solid Cylindrical, Hollow Cylindrical

Applications

Primary Applications

- Rechargeable battery assemblies
- Electrical contact systems
- Power storage equipment

Manufacturing Specs

Engineering Standard
Precision Engineered