

Stainless Steel Cash Register Component

This precision-engineered component is made from high-grade stainless steel. It provides structural support and functional elements for reliable performance within cash register systems.



Product Overview

Precision Cash Register Component

This stainless steel mechanical component is engineered for reliable use in cash register systems. Fabricated using die stamping, the part ensures structural integrity and consistent performance for demanding retail operations. Its durable design and precision manufacturing provide a cost-effective solution that integrates seamlessly into assembly lines.

Technical Specifications



Detail view of the precision-stamped stainless steel component.

Material	SUS 304
Dimensions	130*60*40*1.0mm
Manufacturing Tolerance	±0.08mm
Surface Finish	tin plate self color

Manufacturing & Capacity

Manufacturing Method

Die Stamping

Annual Production 1000000 pcs

Order Details

Minimum Order Quantity	5000 pcs
Delivery Time	15-20 days after deposit
Payment Terms	30% in advance, 70% before shipping

Product Range

Suitable Applications

- Cash Register Mechanicals
- POS Mechanical Parts
- Metal Precision Stamping
- New Energy Battery Mechanicals
- Conductive Flexible Connectors
- Tablet PC Cases