Customized Metal Stamping Parts with Anodized Matt Black for Stamping Processing

Basic Information

- Minimum Order
 Quantity:
- Price:
- Delivery Time: 15-30
- Payment Terms: L/C,D/A,D/P,T/T,Western Union,MoneyGram

\$+5~20+Pcs

1000

• Supply Ability: 3000+pcs+Month



Product Specification

| Tooling: | Drawing Dies |
|--------------------|--|
| Applicable Fields: | New ATM Production And Dispenser Module Assembly, ATM Component Replacement And Overhaul Projects, Maintenance Part Sourcing For Banks And Service Contractors, Custom R&D Support For ATM Design Modifications |
| Base Length: | 60cm |
| Length: | 110 |
| Service: | Customize ODM OEM |
| Hardness: | HRC58-64, According The Material |
| Shape: | One-line, L-shaped, T-shaped |
| Drawing Software: | CAE, Pro/ E, UG, Auto CAD, And So On |
| Highlight: | Matt Black Metal Stamping Parts, |

Product Description:

Introducing our top-of-the-line Metal Stamping Parts, a versatile and high-quality product designed to meet a wide range of industrial needs. With a base length of 60cm, these metal components are crafted to precision for optimal performance and durability. Our Metal Stamping Parts are manufactured using advanced techniques including MIG & TIG welding, ensuring strong and seamless joins for reliable operation. Whether you require customized components or standard parts, our services cover ODM and OEM solutions to cater to your specific requirements.

As a leading provider in the industry, our Metal Stamping Parts fall under the product category of Die-Cut Metal Components, offering superior quality and performance. We specialize in multi-axis CNC machining, enabling us to create high-precision profiles that meet even the most demanding specifications.

For custom geometries and intricate designs, we utilize progressive stamping and complex forming techniques to produce Metal Stamping Parts that are tailored to your exact needs. Additionally, our production capabilities include wire cutting and laser processing, allowing us to achieve highly detailed outlines and shapes with precision.

To ensure optimal functionality and aesthetics, our Metal Stamping Parts undergo thorough deburring and polishing processes. This meticulous attention to detail results in smooth assembly fits and enhances the overall quality of the finished product.

Enhancing the appearance and corrosion resistance of our Metal Stamping Parts, we offer a variety of surface finishes including electroplating, passivation, anodizing, and oiling. These treatments not only protect the components but also provide a professional and polished look that meets the highest standards.

Our commitment to excellence and innovation sets us apart as a preferred supplier of Metal Stamping Parts in the industry. Whether you require Metal Forging Parts, Stamped Sheet Metal Parts, or other related components, we have the expertise and capabilities to deliver top-notch solutions that exceed your expectations.

Trust in our proven track record of quality, reliability, and customer satisfaction when choosing our Metal Stamping Parts for your next project. Contact us today to discuss your specific requirements and discover how our products can enhance the performance and efficiency of your applications.

Features:

Product Name: Metal Stamping Parts

Applicable Fields:

New ATM production and dispenser module assembly

ATM component replacement and overhaul projects

Maintenance part sourcing for banks and service contractors

Custom R&D support for ATM design modifications

Welding: MIG & TIG Welding

Brass: Anodized Matt Black + Laser X7 Version

Length: 110

Product Category: Metal Stamping Parts

Technical Parameters:

| Hardne ss | HRC58-64, According The Material |
|------------------------------------|---|
| Functio nal Advant ages | Optimized for continuous-use environments in ATM machines, Compatible with the internal architecture of global ATM brands, Stable performance under rapid mechanical cycles, Accurate assembly tolerance ensures minimal system wear, Production flexibility for both large-scale and low-volume orders |
| Applica ble Fields | New ATM production and dispenser module assembly, ATM component replacement and overhaul projects, Maintenance part sourcing for banks and service contractors, Custom R&D support for ATM design modifications |
| Produc tion Capabil ities | Multi-axis CNC machining for high-precision profiles, Progressive stamping and complex forming for custom geometries, Wire cutting and laser processing for intricate outlines, Deburring and polishing to ensure smooth assembly fit, Surface finishes: electroplating, passivation, anodizing, oiling |
| Brass | Anodized Matt Black + Laser X7 Version |
| Shape | One-line, L-shaped, T-shaped |
| Tooling | Drawing Dies |
| Silicon | Nickel Plated |
| Service | Customize ODM OEM |
| Base Length | 60cm |

Applications:

Product Application Occasions and Scenarios for Pressed Metal Fittings

Steel Stamped Products are versatile components that find application in various industries and scenarios due to their durability, precision, and customizability. Here are some Product Application Occasions and Scenarios for Metal Stamping Parts:

Automotive Industry: Metal stamping parts are widely used in the automotive sector for manufacturing components like brackets, connectors, and panels. These parts can withstand harsh conditions and provide structural strength in vehicles.

Electronics Sector: Pressed metal fittings are essential in the electronics industry for producing enclosures, heat sinks, and connectors. Their high-precision profiles and custom geometries make them ideal for electronic devices.

Construction Projects: Steel stamped products play a crucial role in construction projects by providing structural support, fastening solutions, and custom fittings. Their versatility and strength make them suitable for various applications on construction sites. **Industrial Machinery:** Metal stamping parts are integral components in industrial machinery for ensuring smooth operation and precise

functionality. These parts are used in equipment manufacturing, tooling, and automation systems. **Customized Fabrication:** With the ability to offer custom sizes, intricate outlines, and surface finishes like electroplating and anodizing, metal stamping parts are ideal for customized fabrication projects. Whether it's a small-scale production or large-scale manufacturing, these parts can meet specific design requirements.

Welding Applications: The welding capabilities of MIG & TIG welding make steel stamped products suitable for welding applications in various industries. These parts are used for creating welded assemblies with high structural integrity.

Supply Chain Management: With a minimum order quantity of 1000 pieces and a supply ability of 3000+ pieces per month, metal stamping parts are essential for efficient supply chain management. Their consistent quality and timely delivery within 15-30 days ensure smooth production processes.

Payment Flexibility: Accepted payment terms including L/C, D/A, D/P, T/T, Western Union, and MoneyGram make it convenient for customers to procure metal stamping parts. The price range of \$5 to \$20 per piece offers flexibility based on order quantity and customization requirements.

Overall, metal stamping parts offer a wide range of applications in various industries, thanks to their production capabilities, customizability, and durability. Whether it's for automotive, electronics, construction, or custom fabrication projects, steel stamped products serve as reliable components for diverse application scenarios.

Support and Services:

Our Product Technical Support and Services for Metal Stamping Parts are designed to ensure that you receive the highest quality and performance from our products. Our team of experts is available to assist you with any technical questions or issues you may encounter. We offer a range of services to support your needs, including product training, troubleshooting assistance, and product customization options. Our goal is to provide you with the support you need to maximize the performance and longevity of your metal stamping parts. For more information on our Product Technical Support and Services for Metal Stamping Parts, please contact our customer service team.

Packing and Shipping:

Product Packaging:

Each metal stamping part is carefully wrapped in protective foam and placed in a sturdy cardboard box to ensure safe transportation. Shipping Information:

All orders are shipped via a reputable courier service within 1-2 business days. Customers will receive a tracking number to monitor the status of their shipment.

FAQ:

- Q: What is the minimum order quantity for Metal Stamping Parts?
- A: The minimum order quantity for Metal Stamping Parts is 1000 pieces.
- Q: What is the price range for Metal Stamping Parts?
- A: The price for Metal Stamping Parts ranges from \$5 to \$20 per piece.
- Q: What are the accepted payment terms for purchasing Metal Stamping Parts?
- A: The accepted payment terms for Metal Stamping Parts include L/C, D/A, D/P, T/T, Western Union, and MoneyGram.
- Q: What is the supply ability for Metal Stamping Parts?
- A: The supply ability for Metal Stamping Parts is 3000+ pieces per month.

18682375931

- Q: What is the typical delivery time for Metal Stamping Parts?
- A: The typical delivery time for Metal Stamping Parts is between 15 to 30 days.

Shenzhen Dongfeng Shengshi Hardware products Co., LTD

905004489@qq.com

metalstamp-parts.com

Building 3, No.8 Zhenxing Road, Loucun Community, Xinhu Street, Guangming District, Shenzhen