



Round Anodized Aluminum Heat Sink Extrusion Soldering and Stamping

Basic Information

• Place of Origin: China, Guangdong

Brand Name: No Brand

• Payment Terms: L/C, T/T, Western Union, MoneyGram



Product Specification

• Surface Treatmentment: Anodized, Painted, Customized

• Alloy: 6063

Process: CNC Macining

• Sample: Available

Processing Way: Stamping / Soldering

Compatibility: Universal

• Dimensions: Various Sizes Available

• Thermal Conductivity: High

• Highlight: Round Anodized aluminum heat sink extrusion,

Stamping aluminum heat sink extrusion, Soldering round aluminum heat sink



More Images



Product Description:

The CNC center precision machining equipment used to create this product ensures that it is of the highest quality, with a smooth finish and exceptional dimensional accuracy. This makes it ideal for use in a wide range of LED lighting applications, including those that require high levels of precision and reliability.

Thanks to its universal compatibility, this Aluminum Heat Sink is suitable for use with a wide range of LED lighting products, making it an incredibly versatile and flexible solution for your needs. Whether you are working on a large-scale commercial project or a small-scale residential installation, this heat sink is the perfect solution for your needs.

The vertical mounting type of this Aluminum Heat Sink makes it incredibly easy to install, with a simple and straightforward process that can be completed in a matter of minutes. This makes it an ideal choice for those who are looking for a hassle-free solution that can be installed quickly and easily without any special tools or equipment.

Overall, our Aluminum Heat Sink is the perfect choice for anyone who is looking for a high-quality, durable, and reliable solution for their LED lighting needs. With its exceptional thermal conductivity, CNC center precision machining, universal compatibility, and vertical mounting type, this product is sure to provide you with the performance and reliability that you need to get the job done right.

Features:

Product Name: Aluminum Heatsink

Process: CNC Macining

Surface Treatmentment: Anodized, Painted, Customized

Durability: High

Inspection: 100% On Appearance

Machining Equipment: CNC Center Precision Machining

Features: Heat sink extrusion, LED heat sink

Technical Parameters:

Surface Treatmentment	Anodized, Painted, Customized
Sample Leadtime	15 Days
Inspection	100% On Appearance
Compatibility	Universal
Mounting Type	Vertical
Process	CNC Macining
Sample	Available
Alloy	6063
Machining Equipment	CNC Center Precision Machining
Processing Way	Stamping / Soldering

Applications:

One of the most common applications for an aluminum heatsink is in LED lighting. LED heat sinks are necessary to dissipate the heat generated by the LED, which can reach high temperatures and damage the device if not properly cooled. This aluminum heatsink is an excellent choice for LED lights because of its high thermal conductivity, which allows for quick and efficient heat dissipation.

Another common application for an aluminum heatsink is in power stations. Power stations generate a lot of heat, and an aluminum heat is leading to the property of t

sink extrusion is an effective way to dissipate it. This aluminum heatsink can be processed through stamping or soldering, depending on the specific needs of the power station.

Overall, this aluminum heatsink is a versatile and reliable choice for a variety of cooling needs. Whether you need to cool an LED light or a power station, this product from No Brand can get the job done. Its high thermal conductivity and sturdy construction make it an excellent investment for any electronic device that requires cooling.

Customization:

Support and Services:

Our Aluminum Heatsink product is designed to dissipate heat from electronic components effectively. We offer technical support and services to ensure that our customers are able to optimize the performance of the heatsink. Our team of experts is available to provide guidance on installation and usage of the product. In addition, we offer customization services to meet the specific needs of our customers. Our goal is to provide reliable and efficient solutions to thermal management challenges.

Packing and Shipping:

Product Packaging:

The Aluminum Heatsink will be packaged securely in a cardboard box to ensure safe delivery. The box dimensions will be 10 x 8 x 6 inches and will be filled with bubble wrap to prevent any damage during shipping.

The Aluminum Heatsink will be shipped via standard ground shipping through our preferred carrier. The estimated delivery time is 3-5 business days within the United States. Shipping charges will be calculated at checkout based on the destination and weight of the



Golden Chain Products Industrial Co., Ltd.



+86 13823492359



cherry@jkd888.com



alu-heatsink.com