



Metal Stamping Tin Plated EMI Shielding Box PCB RF Shield Nickel Plated

Basic Information

Place of Origin: ChinaBrand Name: Xiange

Certification: ISO 9001:2015 SGS RoHS

Model Number: RF-XG-8Minimum Order Quantity: 1 pcs

Price: USD 0.01\$-0.5\$Packaging Details: Carton Wooden case

• Delivery Time: 5-8 days

Payment Terms: T/T, Western Union, MoneyGram

Supply Ability: 10000 SET per week



Product Specification

Products: SMD EMI PCB RF Shield Cover, stamping

Contacts, Metal Parts

Process: Metal Sheets Fabrication, Welding Cutting

Punching Stamping

Application: SMD EMI PCB RF Shield Cover

Tolerance: +/-0.02mm
MOQ: 1 Piece
OEM/ODM: Acceptable

Material: Tin Plate Copper-Nickel-Zinc Alloy

Function: Shielding Cover

• Used: PCB Board,mobile Phones, Computers,

GPS, Watches, Digital Products And Other Electronic Products, Is To Prevent

Electromagnetic Interference (EMI), On PCB

Components And LCM Shield

Surface Finishing: Normal,tin Plating ,nickel Plating

Package: Platic Bag ,Blister Box ,Tap Reel Or As Your



More Images





Product Description

Customized Metal Stamping Tin Plated PCB Rf Shield Emi Shielding Box EMI Shield Can Cover Manufacturer

What We Can Provide

Product Description

Name:	Precision Custom Stamping Metal SMD PCB RF EMI Shield Cover, Shield Frame		
Material:	Cooper , Brass , Phosphor Bronze , Stainless Steel , Cupronickel, TinPlate or according to your requirement.		
Surface Treatment	Nickel Plated, Tin Plated, Gold Plated, Silver Plated, etc		
Packing	Plastic bag , Blister box , Tape reel or according to your requirement.		
Appliance:	mobile phones, computers, GPS, watches, digital products and other electronic products, is to prevent electromagnetic interference (EMI), on PCB components and LCM shield		
Delivery:	Common order: 15-18 work days for mould , 7-18 work days for production Exact leadtime base on actual project and quantity order.		
Quality Guaranteed	100% Responsible , made by ISO ,RoHs Standard		
Terms of Trade	EXW, FOB, CIF		

Description

We have more than 20 years' experience in producing and supplying high quality CNC machining, metal stamping, deep drawing parts and products, which have been applied to electrical appliances, kitchens, house ware, construction and other fields. We supply stainless steel parts for electrical appliances, stainless steel water purifier shells, stainless steel kitchenware, steel cups and coffee pots, etc, which are shipped to all over the world including Europe, North America, Japan, Korea, etc.

Xlange ,the leading manufacturer of OEM precision sheet metal stamping parts services worldwide with over 20 years experienced. Approved by ISO 9001: 2015, ISO 14001: 2004 and IATF16949, professionally specializing in the production of all types of spring clips, EMI shielding, electrical connectors, electrical terminals ,contact and other precision metal stamping parts.

Benefits:

Low cost and easy solderability

Provide discreet screening within the frame

Easy access and excellent attenuation

Allows corners to be soldered for increased screening.

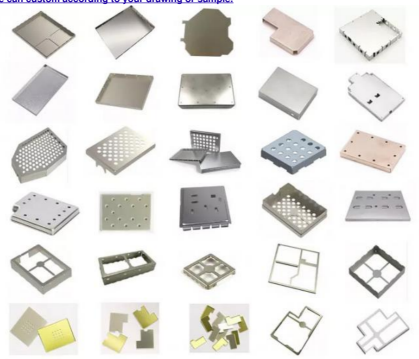
enables high accessibility and easy manintenance of sensitive componets. Packaging Details

- 1. Paper, Bubble bag, EPE Foam, poly bag, pp bag packaged for protecting products.
- 2. Standard carton boxes or wooden boxes.
- 3. We also can pack and ship according to customer's specific requirements.

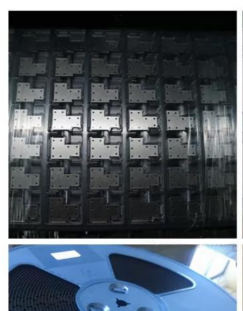
Product Name	EMI shield can, shield can, shielding cover, shielding case, metal shield can				
	Precision Custom Stamping Metal SMD PCB RF EMI Shield Cover, Shield Frame				
Material	Stainless Steel / Copper-nickel-zinc / Tinplate				
Thickness (mm)	0.1 / 0.15 / 0.2 / 0.3 / 0.5				
Surface	Nickel-plated/Sn-plated/Tin-plated / Spraying insulating paint / No plated				
Packing	Carrier tape / Blister tray				
Certificate	ISO 9001:2015 / ROSH				
Comparison					
Туре	Tinplate Shielding Can	Stainless Steel Shielding Can	Copper-Nickel-Zinc Shielding Can		

Advantages	1) Low price 2) Easy to solder with tin	Cheaper than Copper-nickel-zinc Bright surface, not easy to oxidize and rust High strength Good shielding effect	Bright surface, not easy to oxidize and rust Excellent shielding effect Easy to solder with tin Good corrosion resistance
Disadvantages	Easy to oxidize and rust The shielding effectiveness is not as good as stainless steel and coppernickel-zinc	Hard to solder with tin, it is only suitable for shielding cover, not suitable for shielding bracket.	Material is softer High price

The products shown here are only to present the scope of our business activities. We can custom according to your drawing or sample.



Package:







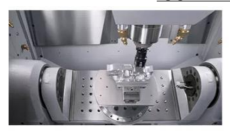






Why Choose Us

OUR ADVANTAGES



High precision



Fast Lead Time



Strictly Confidential



Quality Inspection

Factory Show

Factory Equipment







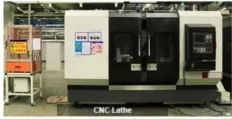








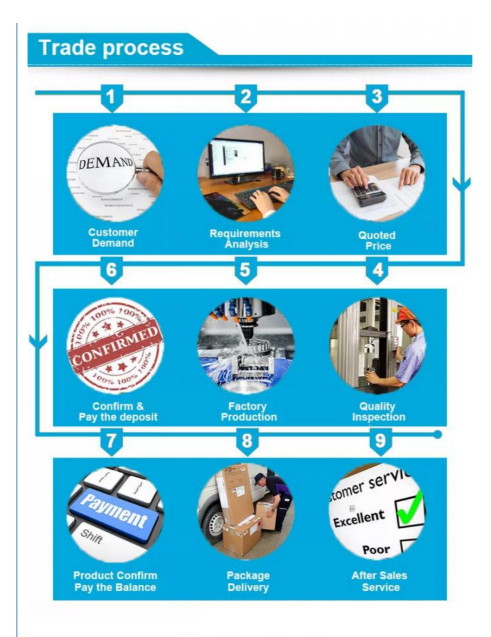












FAQ

Q:What do you need to provide a quote?

Please kindly send us the drawing or sample of your product. Details below should be included: **A:**. Materials B. Surface Finish C. Tolerance D. Quantity

Q:How do I know about the production?

A:We will double confirm your requirements and send you the sample before mass production. During the mass production,we will keep you informed of any progress. Besides, we will do 100% quality inspection before shipment.

Q:How do I know about the delivery?

A:We will inform you of the tracking number once we get it from shipping agent. Also we will keep updating the latest shipping information for you.

Q:What will you do for after sales?

A:When our parts apply to your products,we will follow up and await your feedback.Any question related to our parts,our experienced engineers are ready to help.

Q:How to contact with sales?

A:You can send inquiry of our products, it will be replied within 6 hours; You can contact dirrectly with our sales through Alitalk or Skype as you like.

Q:What information should I give to you for inquiry?

A:If you have drawings or samples,pls feel free to send us,and tell us your special requirements such as material ,tolerance,surface treatments and the amount you need,ect .

Q:How to order?

A:Please send us your purchase order by Email or Fax, or you can ask us to send you Proforma Invoice (P/I) for your order. We need to know the following information for your order:

1) Product information: Quantity, Specification(size ,material, and packing requirement) or other technology requirement,

the drawing of your project will be the best.

- 2) Delivery time required.
- 3) Shipping information: Company name, Address, Phone number, Destination seaport/airport.
- 4) Forwarder's contact details if there is any in China.

Q:How about certificate?

A:We will make 100% full inspection and provide the inspection reports.

Q:ls it possible to return the money if the quality is not good?

A: This has never been occured right now, as we treat the quality as our key of development. Quality and service is everything for us.



Shenzhen Xianheng Technology Co.,Ltd



0086-13682614486



shawn@xianheng-tech.com



cnc-metalmachining.com

Room 8-1409, Xingji jiayuan building 8-9#, HongXing community, Songgang street, Bao'an District, Shenzhen