



Customized PCB RF Shielding Solutions Metal Stamping Effective EMI RFI Protection Parts Supplier

Basic Information

Place of Origin: ChinaBrand Name: Xianheng

Certification: ISO 9001:2015 SGS RoHS

Model Number: RF-XG-31Minimum 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, Mobile PCB

Cover

• Tolerance: +/-0.02mm

• Equipment: Precision Stamping Parts

Material: Tin Plate Copper-Nickel-Zinc Alloy

• Function: Shielding Cover

• Used: PCB Board, mobile Phones Cover,

Computers, GPS, Watches, Digital Products And Other Electronic Products, 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

Doguiros







What We Can Provide

Customized PCB RF Shielding Solutions Metal Stamping Effective EMI RFI Protection Parts Supplier

Description Of Customized PCB RF Shielding Solutions Metal Stamping Effective EMI RFI Protection Parts Supplier We specialize in providing customized PCB (Printed Circuit Board) RF (Radio Frequency) shielding solutions through metal stamping. Our expertise lies in crafting effective EMI (Electromagnetic Interference) and RFI (Radio Frequency Interference) protection parts that cater to the specific needs of our clients.

By leveraging advanced metal stamping techniques, we are able to manufacture precision-engineered shielding components that ensure robust electromagnetic and radio frequency interference protection. These parts are essential for maintaining the performance and integrity of electronic devices in environments where EMI and RFI can pose significant challenges.

Our customized approach allows us to tailor each shielding solution to the exact dimensions, materials, and specifications required by our customers. Whether you need shielding for a small, handheld device or a larger, more complex system, we have the capability to deliver high-quality, reliable protection parts.

Material Of Customized PCB RF Shielding Solutions Metal Stamping Effective EMI RFI Protection Parts Supplier

Material a	ind Testing Report	
	Aluminum	Aluminum 2024 Aluminum 5052 Aluminum 6061-T6
		Aluminum 6063 Aluminum 7075 Aluminum MIC 6
	Stainlesss steel	SUS303, SUS304, SS316, SS316L
		UNS S32304 UNS S32003 UNS S31803 UNS
		S32205
		UNS S32760 UNS S32750 UNS S32550 UNS
		S32707 UNS S33207
Metal	Steel	12L14 4140 1018 1045 12L14 4130 4142 ,O1 tool
		steel,
		D2 tool steel,A36 1008 ,Alloy42
	Titanium	Grades 1-4 Grade 5 Grade 9
	Brass	260, C360, H59, H60, H62, H63, H65, H68, H70
	Copper	
	Phosphor bronze	
	Bronze	C932
	Carbon fiber	
	PTFE	Polytetrafluoroethylene (PTFE)
Plastic	Acetal	(Polyoxymethylene (POM)) [Delrin]
	PEEK	Polycarbonate
	Polystyrene	Polyether Ketone
	Nylon	
	ABS	
	PVC	
	Acrylic	
	G-10 Garolite	
	Fiberglass	

Finish Resul	t		
As Machined	Sharp edge and burrs will be removed		
Bead Blast	The part surface is left with a smooth, matte appearance		
Anodized	Type II creates a corrosion-resistant finish. Parts can be anodized in different colors—clear, black, red, and gold are most common—and is usually associated with aluminum.		
	Type III is thicker and creates a wear-resistant layer in addition to the corrosion resistance seen with Type II.		
Powder Coat	This is a process where powdered paint is sprayed onto a part which is then baked in an oven. This creates a strong, wear- and corrosion-resistant layer that is more durable than standard painting methods. A wide variety of colors are available to create the desired aesthetic.		
Lusiomizea	Cotact us via email, skype, whatsapp. We will look into a finishing process for you.		
Others			
Tolerance	+/-0.005mm		
Lead Time	1-2 weeks for samples, 3-4 weeks for mass production		
Drawing Accepted	Solid Works, Pro/Engineer, AutoCAD(DXF, DWG), PDF		

Payment	TT/Paypal/WestUnion
Terms	

Customized PCB RF Shielding Solutions Metal Stamping Effective EMI RFI Protection Parts Supplier

- 1. Aircraft parts
- 2. Automobile parts
- 3. Fixture parts
- 4. Medical parts
- 5. Petro chemical parts
- 6. Education parts

Features Of High Quality RF Shield

- 1. High precision
- 2. Short processing time
- 3. Easier customized/personalized

Why Choose Us

Advantages

- 1. Quality control: the defective products rate is 0.1%. Imported material 100%.
- 2. Reasonable price. Precision made. Experience & reasonable QC that you can reply on.
- 3. Each part would be given 100% test and tryout before shipment.
- 4. Adequate supply capacity. Punctual delivery time.



FAQ

Q: How can I customize my products?

A: Please describe your project. Include the following information so that we can provide an accurate quote: Part Name, 3D CAD Drawing, Quantity, Material, Color, Finishing.

Q: How can I know my products going on ?

A: We will offer a detailed production schedule and send weekly reports with digital pictures and videos which show the production process.

Q: Can You sign a confidentiality greement?

- A: We can sign a confidentiality agreement according to your needs.
- Q: What is your terms of payment ?
 A: 30% in advance ,70% balance before shipment. Other terms negotiable.
- Q: Are you a trading company or factory?
- A: We are direct factory with 20 experienced engineers and more than 80 employees as well approximate 3,000 square meters workshop area.
- Q: What shall we do if we do not have drawings?
- A: Please send your sample to our factory, then we can copy or provide you better solutions. Please send us pictures or drafts with dimensions(Length, Height, Width), CAD or 3D file will be made for you if placed order.



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 City China