MS ADP M SLV 38M-58F 1PC

About Item

- Function: 5 Core microphone adapters are useful for connecting a microphone to a mic holder. These mic mounts can convert the microphone holder and accessories from a 3/8 Male to 5/8 Female thread.
- 2. **Solid Material:** The mic stand adapter is crafted from solid Aluminum alloy, which gives it a sleek finish and metallic premium shine.
- 3. **Knurled Surface:** The knurled surface of the mic screw adapter offers an excellent grip, allowing for effortless installation and removal. It has a deep, complete thread without burrs, which enhances its stability and tightness.
- 4. **Easy to use:** The microphone stands screw adapter is a breeze thanks to its butt-free, threaded, anti-skid knurled surface. You can expect a pleasant user experience and stable installation.
- 5. **Wide Application:**? The mic adapter has a wide range of applications and is ideal for attaching cameras, recorders, LCD monitors, and other accessories to a microphone stand.

Product Description

Crafted from solid aluminum alloy, our mic adapter features a beautifully engraved knurling surface that provides a secure grip for easy installation and removal. Its complete, burr-free thread ensures a stable, tight fit every time. This mic stand adapter is the perfect solution for mounting cameras, recorders, LCD monitors, and other accessories on a microphone stand.

With its anti-skid knurled surface, you can expect a smooth and easy installation experience, no matter what gear you are working with. Upgrade your microphone setup with our microphone adapters today and enjoy a more versatile, professional-grade setup.

At 5 Core, Customer satisfaction is our priority a proven track record of delivering the highest quality product since 1984.

Features

r					
Professionalism	Time-saving	Portability	Safe & secure		
i	i	i i	i i	- i	
I .	T. Control of the Con	The state of the s	I		

The mic stands screw adapter makes it possible to use different types of microphones in professional settings, providing versatility in sound production.

5 Core microphone stand adapter eliminates the need to switch out mic stands every time you want to use different microphones, saving time and effort.

With a microphone stand adapter, you can easily move the Microphones from one stand to another, which can be useful when traveling or working in different locations.

Using the 3/8 Male to 5/8 Female mount screw ensures a secure and stable connection between the microphone and the stand. This can prevent accidents and improve the overall sound quality.

Product information:

- Color: WhiteMaterial: Metal
- Features: It has a 3/8 Male to 5/8 Female thread adapter for microphone mounting and bracket.

Package information:

Quantity: 1 piece 3/8 turn 5/8 shock mount screw

Usages

It can be used on most mic stands on the market.
Use the mic clip to securely mount the mic on the stand.
Use it for a stable and firm grip with its anti-skid knurled surface.
Use the Aluminum Mic Stand Adapter as a replacement for cheap plastic adapters.

Convert microphone stand accessories from 3/8 to 5/8 microphone adapter threads.				
Benefits of products				
Saves hassle and cash and gives peace of mind.				
Hassle-free installation and removal, making it easy to use.				
The mic stand adapters are suitable for professional settings.				
Conveniently converts from 3/8 Male turn 5/8 Female microphone adapter.				
Increased versatility by allowing a variety of equipment to be connected.				
Benefits of 5 Core over other products				
High applicability works with most mic stands on the market.				
5 Core precision manufactured design ensures a secure connection.				
The Mic Stand Adapter has anti-rust and anti-corrosion properties.				
Make our audio recording setup more professional looking and functional.				
Sturdy and durable metal construction ensures long life and reliable daily use.				
Why 5 Core				
5 Core has been known for producing high-quality, premium products since 1984.				

We are committed to using only the best materials and components to ensure the longevity of our products.
The best deals compared to other brands in the market without compromising on quality.
The trustworthy choice for thousands of customers scattered worldwide in more than 65 countries.
Backed by a proven track record of happy customers and peace of mind.

Comparison

Specification	5 Core Product	Other Product
Anti-rust & anti-corrosion	Yes	No
Precision design	Yes	No
Knurled surface	Yes	No

About Brand

5 Core, headquartered in California, warehouse in Bellefontaine, OH, USA, has a reputation for being a trusted and reliable brand, offering products designed to meet the highest industry standards.

Our products are thoroughly tested and inspected before they are sent to the end user, ensuring that the customers receive products of the highest quality and reliability. With a commitment to quality, affordability, and customer satisfaction, 5 Core is a brand people can trust for all their needs and wants.

Q&A?

Question: What is a 3/8 Male to 5/8 Female microphone adapter?

Answer: The 3/8 Male to 5/8 Female microphone adapter is a tool/ accessory that allows you to connect different types of microphones to different types of mic stands.

Question: What are the benefits of using the mic stand screw adapter?

Answer: The benefits of using a mic stand screw adapter include versatility, easy setup, compatibility, durability, cost-effectiveness, portability, convenience, professionalism, and more.

Question: How do I install a microphone stand adapter?

Answer: Installing the microphone stand adapter is easy; simply connect the female end of the adapter to the mic stand and the male end to the microphone.

Question: Will the microphone stand adapter fit any microphone?

Answer: The microphone stand adapter is compatible with most of the mics available in the market.

Question: How durable is the microphone adapter?

Answer: The microphone adapter is made of durable material, and it can withstand regular use and maintain a tight and secure grip between the microphone and the stand.