PDMIC88ST

Dynamic Microphone Kit







Handling & Precautions

Covering and/or obstructing the microphone top mesh grill and internal mic receiver diaphragm element will result in less than optimal performance, causing audio distortion and interfered sound signal. To avoid such audio interferences try decreasing the audio source's volume, than position the microphone diaphragm so that it is not directly pointed or exposed to the external audio source; allow sufficient separation distance between the microphone and external audio source. The microphone internal system contains sensitive audio equipment and electronic components, do not drip, hit or expose to forceful impact. Do not store or operate the microphone in a high temperature, or high humidity, environment.

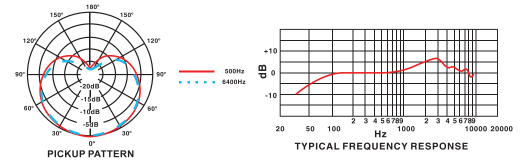


Operation & Performance

The optimum placement distance of the microphone and vocals (distance from your mouth to the microphone grill) is from 5 to 10 centimers. If the microphone placement is too close to your mouth, the sound and audio pickup performance may be unclear, outputting excessive bass and distortion in the audio tone.

Microphone Connection

Align the output connector with the slotted insert of the incoming connection cable -- ensure the connector alignment is positioned properly and adequate pressure is used when inserting the connection (you may hear a "click" sound to ensure proper connection). To unplug the microphone, hold down the button lab, and ensure it is depressed, then pull the connection cable outward gently.



Microphone Features:

- Full Metal Mic Body
- Type: Dynamic
- Polar Pattern: Uni-Directional

Mic Stand Features:

- High-Quality Metal Mic Stand
- Made of Strong Iron Tubes
- Black Painted Finish
- Plastic Feet Covers to Stop Unwanted Sliding
- Plastic Adjustable Connector
- 20mm Iron; Bottom Part of Stand
- 15.2mm Iron; Top Part of Stand
- 19mm Iron; Feet of the Stand

Bag Features:

- High-Quality Canvas
- Comfortably Holds Microphone, Mic Stand, Cable & Other Mic Accessories
- High-Quality Zipper
- Bag Prevents Equipment from Getting Scratched
- (2) Carry Straps Make it Easy and Comfortable to Transport
- Made with Scratch-proof Canvas
- Built-in Straps as Handles to Carry or Shoulder Straps

Cable Features:

- XLR to 1/4" Cable, 16.4 Feet
- 100% OFC Oxygen Free Copper
- Cable Delivers Crystal Clear Distortion-Free Signal
- 5mm Thickness Cable with Cover (22 AWG Standard Mic Cable)
- Solid and Durable XLR Cable Connectors

Mic Clip Features:

• Heavy Duty Standard Size Microphone Clip

What's in the Box:

- Fully Metal Wired Microphone
- Mic Cable (XLR to 1/4" 100% OFC Copper)
- Mic Clip

• Metal Mic Stand

Stand Mountable

- Canvas Carry Bag
- Plastic Box

Technical Specs:

- Frequency Response: 80 13Khz
- Impedance: 600 Ohms ± 30%
- Sensitivity: -72 ± 3dB
- Cable Features: XLR to 1/4"
- Power Cable Length: 16.4 ft.
- Mic Stand Adjustable Height: 31.5" x 59" -inches
- Mic Stand Dimension: 22" x 22" x 59" -inches
- Bag Dimension (L x W x H): 3.55" x 4.72" x 30.33" -inches