

PD100 XLR DYNAMIC MICROPHONE

Maono PD100 is a dynamic microphone with a cardioid polar pattern to reduce background noise for a cleaner audio.

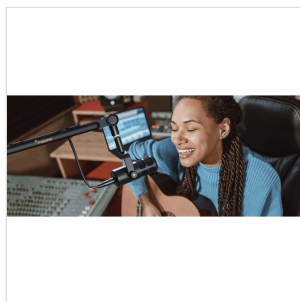
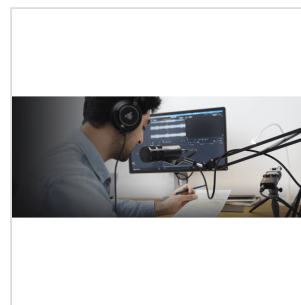
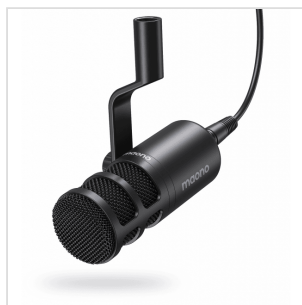
There is a standard XLR output on the microphone for connecting audio interfaces or mixer.

The full metal body delivers excellent shielding performance and durability.

The PD100 Microphone also includes all metal stand system to connect a boom arm or place on desk.

It is with professional-level performance and is suitable for streaming, gaming, podcasting, etc.

It works great with Maonocaster AME2, AMC2 Neo and Maono latest audio interfaces.



PD100 XLR DYNAMIC MICROPHONE

HIGHLIGHTS

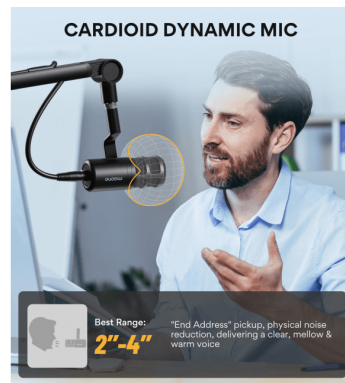


IMPRESSIVE BROADCAST-SOUND QUALITY

Well-balanced reproduction across a wide frequency response range 60-14kHz, delivering clean and mellow audio. Works great for podcasters, streamers, and Content creators.

CARDIOID POLAR PATTERN

The PD100 microphone features a cardioid pickup pattern and pickup mode that captures every detail of your voice with greater fluidity and depth, so it performs well in the studio, live streaming, or podcasting.



PD100 XLR DYNAMIC MICROPHONE

STYLISH COMPACT DESIGN

The PD100 microphone features a sleek design with compact size and metal body making it portable and durable respectively. The microphone comes with an additional 2.36-inch desktop stand with metal brackets and a thick circular base for stability and vibration dampening. Built-in threads are 5/8" and 3/8" for easy installation with most microphone stands.



PD100 XLR DYNAMIC MICROPHONE

PRODUCT DETAILS

KEY FEATURES

Cardioid Polar Pattern

XLR Output

Metal body to shield electricity interferences

Desktop metal stand and XLR cable included

Compatible with XLR audio interfaces or mixers

SPECIFICATIONS

Microphone Type	Dynamic
Polar Pattern	Cardioid
Output impedance	600 Ohm
Frequency Response	60Hz – 14KHz
Sensitivity	-54 ± 3dB@1KHz - 0dB=1V/Pa
Audio Output	XLR
Packing Dimensions (WxDxH)	102 x 102 x 260 mm
Packing Weight	0,88 Kg