

P10
PERFORMANCE
SERIES

INSTRUMENT MIC

OWNER'S MANUAL



Thank you for your purchase of this Sterling P10 Performance microphone. Designed for instrumental performance, this mic captures the midrange clarity and upper frequency presence with a full-frequency response that acoustic instruments and electric instrument amplifiers demand.

KEY FEATURES

- Sterling Audio custom-tuned, Instrument performance capsule.
- Sterling Audio passive capsule suspension technology for ultra-low stage noise rejection and isolation.
- Cardioid polar pattern for off-axis noise rejection, and great SPL handling capability.
- Tour ready construction with die-cast zinc body and head assembly for demanding environments.
- Transformer balanced XLR output connectivity for best isolation in Live venue environments.

CARE INSTRUCTIONS

- To help prevent performance degradation, clean your mic with a soft dry cloth before storage.
- Never spray a cleaning agent on the microphone capsule itself, as moisture could potentially cause performance degradation.
- Avoid storing in temperatures above 100°F and below 40°F.
- Never disassemble your mic. There are no user serviceable parts inside.

SPECIFICATIONS

Microphone Type: Instrument Microphone
Transducer: Dynamic Moving Coil
Polar Pattern: Cardiod
Frequency Response: 50Hz to 16kHz
Sensitivity: 1.58 mV/Pa
Output Impedance: 400Ω , Transformer Balanced
Typical Load Impedance:
Product Length: 5.98 inches. (152mm)
Product Weight: 8.6 oz. (243g)

If you require assistance for customer support, please contact us.

Web Support:

https://sterlingaudio.net/contact-us/

Phone Support: (888) 621-2154

Two (2) Year Limited Warranty: Subject to the limitations set forth below, Sterling Audio® hereby represents and warrants that the components of this product shall be free from defects in materials and workmanship, including implied warranties of merchantability or fitness for a particular purpose, subject to normal use and service, for two (2) years to the original owner from the date of purchase.

