

SL230MP Condenser Microphone Kit

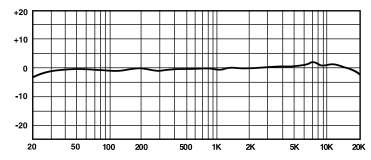
OWNER'S MANUAL

SL230

PRODUCT SPECIFICATION

Type	Low Noise FET
Polar Response	Cardioid
High Pass Filter	75 Hz/ 12dB per Octave
Attenuation PAD	15dB
Sensitivity	8mV/Pa
Maximum SPL at 1.0% THD	135dB SPL
Maximum SPL with PAD engaged at 1.0% THD.	150dB SPL
Equivalent Noise	< 22dB SPL
Typical Load Impedance	> 1000 Ohm
Microphone Output Impedance	200 Ohm Transformerless
Power	
Dimensions (Physical microphone)	5.9" long, 0.87" Max Diameter
(150m	nm long, 22mm Max Diameter)
Matched Pair Tolerance ≤1dB Freque	ency Response and Sensitivity

FREQUENCY RESPONSE



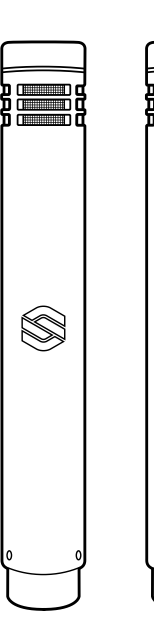
RECORDING TIPS: www.sterlingaudio.net



OR VISIT OUR WEBSITE AT: STERLINGAUDIO.NET

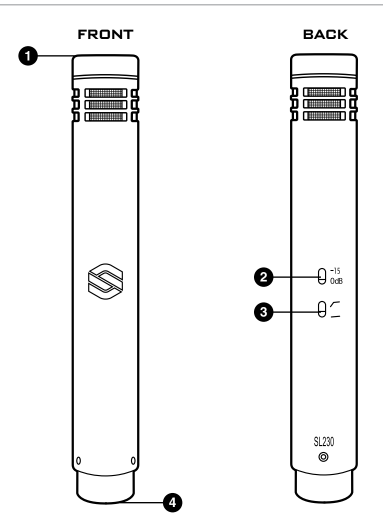


P.O. Box 5111 Thousand Oaks, CA 91359-5111



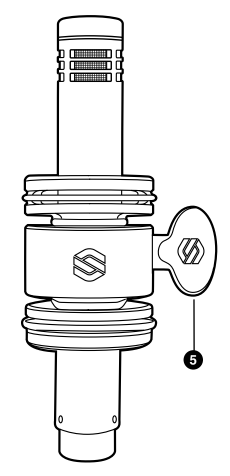






- 1 End-Address Point end of mic toward audio source.
- 2 -15dB Pad Reduces volume: set to -15dB only if source is too loud for your preamp.
- 3 Low Cut (-12dB/octave @ 75Hz) Reduces low frequencies for a more focused sound.

MIC WITH SHOCKMOUNT



- 4 Audio Connect standard XLR mic cable.
- **5** Shock Mount Isolates your Sterling SL230 mic from noise due to vibrations received through mic stands.

Phantom Power (48v) Required

These mics require phantom power from your preamp, audio interface or mixer. Avoid pops: make cable connections first, THEN activate 48v.