

SP150SMK Studio Condenser Mic with Shockmount Kit

PRODUCT SPECIFICATION

Circuit Type	
Polar Pattern	
Frequency Response	20Hz – 20kHz
Maximum SPL	136dB
Sensitivity	5mV/Pa
Equivalent Noise Level A-Weighted	<28dB SPL
Typical Load Impedance	
Output Source Impedance	\dots 200 Ω Transformer Isolated
Power Supply	. +48V Phantom Power Required
Microphone Dimensions	7.1" long, 1.9" max diameter
Microphone Weight	1.0 lbs.
Included AccessoriesHM-4 Hardmount and	d SM-4 Spider-Band Shockmount

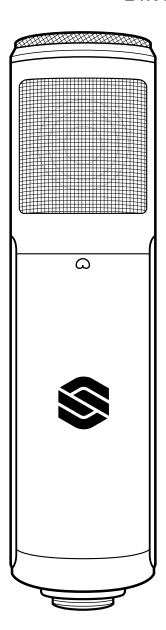
RECORDING TIPS: www.sterlingaudio.net



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

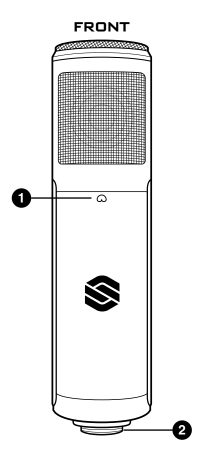
1806-18272189

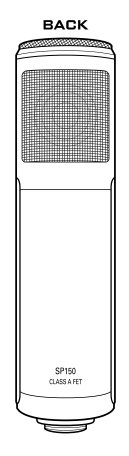
OWNER'S MANUAL







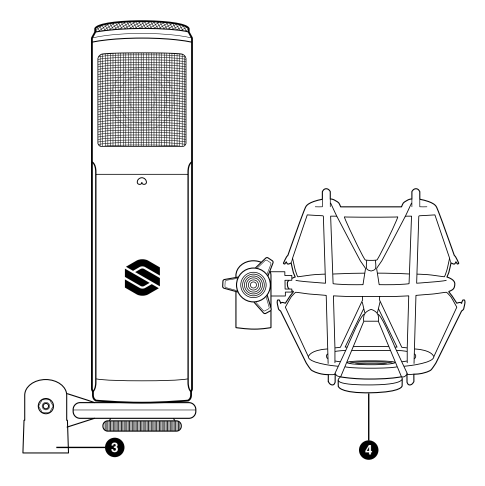




- 1 Side-Address Cardioid Face logo side toward source.
- 2 Audio
 Connect standard mic cable.

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.



- **3 HM4 Microphone Hardmount**Mic end threads into mount: secure mic by spinning dial at bottom of mount until it stops.
- 4 SM4 Spider-Band Shockmount
 Isolates your Sterling large diaphragm mic from noise due to vibrations received through mic stands.