



MODEL SM57

UNIDIRECTIONAL DYNAMIC MICROPHONE

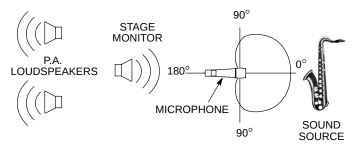
The Shure SM57 unidirectional dynamic microphone is exceptional for musical instrument pickup or for vocals. With its bright, clean sound and carefully contoured presence rise, the SM57 is ideal for live sound reinforcement and recording. It has an extremely effective cardioid pickup pattern which isolates the main sound source while minimizing background noise. In the studio, it is excellent for recording drums, guitar, and woodwinds. For musical instruments or vocals, the SM57 is a consistent choice of professional performers.

Features

- Frequency response tailored for drums, guitars, and vocals
- Uniform cardioid pickup pattern isolates the main sound source while reducing background noise
- Pneumatic shock-mount system cuts down handling noise
- Extremely durable under the heaviest use
- Supplied break-resistant swivel adapter that rotates 180°
- · Legendary Shure quality, ruggedness, and reliability

STAGE MONITOR & P.A. LOUDSPEAKER PLACEMENT

Place the stage monitor directly behind the microphone (see Figure 1). Locate the P.A. loudspeakers so that they point away from the rear of the microphone. With the speakers located in these positions, the possibility of feedback is greatly reduced. Always check the stage setup before a performance to ensure optimum placement.



RECOMMENDED LOUDSPEAKER PLACEMENT FIGURE 1

APPLICATION AND PLACEMENT

Some of the most common applications and placement techniques for the SM57 are listed in the following table. Remember that microphone technique is largely a matter of personal taste—there is no single "correct" microphone position.

APPLICATION	SUGGESTED MICROPHONE PLACEMENT	TONE QUALITY
Tom-Toms	One SM57 on each tom, or between each pair of toms, 25 mm (1 in.) to 75 mm (3 in.) above the heads. Aim each mic at the top heads.	Medium attack, balanced sound.
	On double head toms, remove the bottom head and place a mic inside aimed at the head.	Medium attack, balanced sound.
Snare Drum	25 mm (1 in.) to 75 mm (3 in.) above the rim of the top head of the drum. Aim the mic at the head.	Most "snap" from drumstick impact
	If desired, place a second mic just below the rim of the bottom head.	More "snare" sound.
Guitar & Bass Amplifiers	25 mm (1 in.) from the speaker, on-axis with the speaker cone.	Most attack, emphasized bass
	150 mm (6 in.) to 300 mm (12 in.) away from speaker and on-axis with speaker cone.	Medium attack, full, balanced sound
	.5 m (18 in.) to 1 m (3 ft) back from the speaker, on-axis with the speaker cone.	Softer attack, thin, reduced bass sound.
	On-axis with the edge of the speaker cone.	Thinner, reduced bass sound.
Brass & Woodwinds	Brass: .3 m (1 ft) to 1 m (3 ft) away, on-axis with bell of instrument.	Bright, clear sound.
	Woodwinds: 25 mm (1 in.) to 150 mm (6 in.) away, on-axis with bell of instrument.	Bright, clear sound.
	Bell of the instrument 90° off- axis from the front of the mic.	Softer, mellow sound.
Vocals & Speech	25 mm (1 in.) to 150 mm (6 in.) from the vocalist's mouth.	Rich, warm sound.

PROXIMITY EFFECT

When the sound source is less than 6 mm (1 /₄ in.) from the microphone, the microphone boosts bass frequencies (by 6 to 10 dB at 100 Hz), creating a warmer and richer bass sound than when farther away. This effect, known as proximity effect, happens in unidirectional microphones like the SM57. The SM57 low-frequency roll-off provides greater control, allowing the user to take full advantage of proximity effect.

GENERAL RULES FOR MICROPHONE USE

- Aim the microphone toward the desired sound source and away from unwanted sources.
- 2. Locate the microphone as close as practical to the desired sound source.
- 3. Work close to the microphone for extra bass response.
- 4. Use only one microphone per sound source.
- 5. Locate multiple microphones at least three times as far from other microphones as from the sound source.
- 6. Use as few microphones as practical.
- 7. Place microphones away from sound reflecting surfaces.
- 8. Add a windscreen when using the microphone outdoors, for closeup speech, or vocals.
- 9. Avoid excessive handling to minimize mechanical noise.

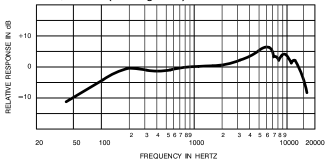
SPECIFICATIONS

Type

Dynamic

Frequency Response

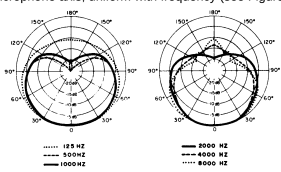
40 to 15,000 Hz (see Figure 2)



TYPICAL FREQUENCY RESPONSE FIGURE 2

Polar Pattern

Unidirectional (cardioid), rotationally symmetrical about microphone axis, uniform with frequency (see Figure 3)



TYPICAL POLAR PATTERNS FIGURE 3

Sensitivity (at 1,000 Hz)

Open Circuit Voltage: -54.5 dBV/Pa* (1.9 mV) *(1 Pa = 94 dB SPL)

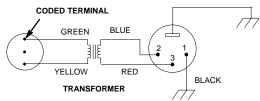
Impedance

Rated impedance is 150Ω (310 Ω actual) for connection to microphone inputs rated low impedance.

Polarity

Positive pressure on diaphragm produces positive voltage on pin 2 with respect to pin 3 (see Figure 4).

CARTRIDGE



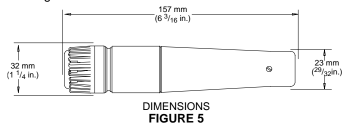
INTERNAL CONNECTIONS FIGURE 4

Connector

Three-pin professional audio connector (male XLR type)

Case

Dark gray, enamel-painted, die-cast steel with a polycarbonate grille and a stainless steel screen.



Swivel Adapter

Positive-action, break-resistant, adjustable through 180° , with standard ${}^{5}/_{8}$ in.-27 thread

Net Weight (without cable)

284 grams (10 oz)

Certification

Swivel Adapter

Eligible to bear CE Marking. Conforms to European EMC Directive 89/336/EEC. Meets applicable tests and performance criteria in European Standard EN55103 (1996) parts 1 and 2, for residential (E1) and light industrial (E2) environments.

A25D

FURNISHED ACCESSORIES

Swiver Adapter A25D
Storage Bag
OPTIONAL ACCESSORIES
Windscreen A2WS
Desk Stand S37A, S39A
Isolation Mount
Dual Mount
Cable (7.6 m [25 ft])
REPLACEMENT PARTS
Cartridge R57
Screen and Grille Assembly

For additional service or parts information, please contact Shure's Service department at 1-800-516-2525. Outside the United States, please contact your authorized Shure Service Center.