Cobalt™ **Co**₄ Instrument Microphone



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MICROPHONES

General Product Description

Designed to yield outstanding performance in applications requiring the miking of acoustic and electric instruments, as well as vocal performances. Excellent for stage or studio, the Co4's versatility will make it a "must have" in any microphone mix.

Microphone Use and Placement

Please note that miking techniques are a matter of personal preference. These are merely guidelines to assist in the placement of the microphone to gain optimal performance.

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Usage	Optimal Placement	
Electric Guitar	Place microphone approximately 1-2" from and at	
and Bass	a 90° degree angle to the speaker cone.	
Guitar Amplifier	To reduce boominess, move the microphone off	
	axis to the cone from 90° to 45°, or move mic	
	from center of cone to either edge.	
Tom-Toms	On double headed Toms place mic over the top of	
	drum 1-3" and at a 45° angle to the drum surface	
	and 1-2" in from the drum edge. On single headed	
	Toms use above method or place mic inside Tom	
	from underneath at a 90° angle from the center of	
	head, 3-5", away.	
Snare Drum	Place mic 1-3" above the heads, 1-2" in from the	
Silaic Diulii	rim. Aim each mic at the top heads angled down	
	about 45°. If the drum rings, tape deadening	
	material to the head or use damping rings.	
	For more "snare" sound place a 2nd mic	
	underneath aimed up at the bottom of head.	
Cymbals	Place microphone one to two feet above the	
	top of cymbals.	
High-Hat	Place 5 inches above outside edge at a	
	45° down angle.	
Brass	6-24" away, and on axis with the bell of	
	the instrument.	
Acoustic Guitar	Place mic 6-12" from where finger board	
	joins the body.	





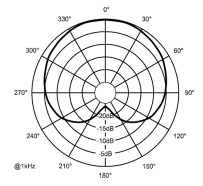
Specifications

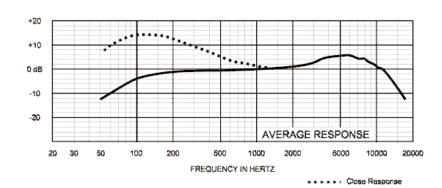
Element	Dynamic Neodymium magnet structure
Frequency Response	50 Hz to 18 kHz
Polar Pattern	Cardioid
Impedance	Low-Z balanced (600 Ohms)
Sensitivity Open Circuit Voltage	2.8 mV/Pa (-51dBV) re 1 Pa* 1 Pa = 94dB SPL
Microphone Connector	3-pin, XLR-type
Polarity	Pin 2 positive, referenced to pin 3 with positive pressure on diaphragm
Finish	Durable polyurethane paint
Materials	Die cast zinc housing
Dimensions Length Diameter Shank	5.8 in. (148 mm) .92 in. (23 mm) .46 in. (12 mm)
Weight Net	12 oz. (340 grams)
Accessories included	Stand adaptor (black)

Standard Placement & Use Guidelines

- 1. Always point the microphone at the desired source of sound, and away from any unwanted sources.
- 2. The microphone should be located close to the sound source to minimize interference from other potential sound sources.
- 3. Use the 3-to-1 rule when using multiple microphones. Place each microphone three times farther from other microphones as from the desired sound source.
- 4. Minimize over-handling of the microphone to reduce unwanted mechanical noise.
- 5. Working close to the microphone will increase the bass tone and also provide increased gain-before-feedback.









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Europe, Africa, and Middle East only. For customer orders, contact Customer Service at:
+ 49 9421-706 0 Fax: + 49 9421-706 265

Other International locations. For customer orders, contact Customer Service at: + 1 952 884-4051 Fax: +1 952 736-4212

For warranty repair or service information, contact the Service Repair department at: 800/553-5992 or 402/467-5321

For technical assistance, contact Technical Support at: 800/392-3497 or 952/736-4656
Specifications subject to change without notice.