Audio-Technica MB 1k/c Handheld Cardioid Dynamic Vocal Microphone

A perfect introductory performance mic, the high-output MB 1k/c is designed for use as a lead, backup, or choral vocal microphone. Supplied with a 15' cable, it features Audio-Technica's Hi-ENERGY® neodymium magnet structure for maximum output and fast transient response, lockable MagnaLock™ switch design for silent on/off operation, and a corrosion-resistant gold-plated XLRM-type connector. It is also available without a cable as MB 1k; and in the stage-ready MB 1k/pack along with a durable tripod microphone stand that folds for easy transport, a professional Quiet-Flex™ stand clamp for flexible positioning, and a heavy-duty 20' XLR-type cable.

Features

- High-output design for vocals that cut through the mix
- Cardioid dynamic element design
- Rugged all-metal construction
- Hi-ENERGY® neodymium magnet for improved output and transient response
- Reduced handling noise thanks to anti-shock engineering
- Silent on-off operation thanks to MagnaLock™ switch design
- Corrosion-resistant gold-plated XLRM-type connector
- Includes 15' cable
- 5-year microphone warranty
- Also available as: MB 1k with no cable MB 1k/pack with MB 1k microphone, adjustable tripod mic stand, stand clamp and 20' cable

Specifications

Element	Neodymium Dynamic
Polar Pattern	Cardioid
Frequency Response	80-12,000 Hz
Open Circuit Sensitivity	-53 dB (2.2 mV) re 1V at 1 Pa
Switches	MagnaLock™ on/off
Weight	11.9 oz (337 g)
Cable	15' (4.5 m) XLRF-XLRM cable
Dimensions	7.27" (184.7 mm) long, 2.19" (55.6 mm) head diameter
Output Connector	Integral 3-pin gold-plated XLRM-type
Accessories Included	AT8470 Quiet-Flex™ stand clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter
Audio-Technica Case Style	T1