



CAD22A
Supercardioid Handheld Dynamic Microphone

Delivering professional performance at a cost-effective price, the CAD22A features a wide frequency response that produces an accurate, natural sound across the audible range. Its uniform supercardioid polar pattern reduces unwanted feedback on-stage. CAD's Flex-Form™ hardened steel grille screen withstands deformation and minimizes the adverse effects of a dented ball screen. The CAD22A comes equipped with a recessed on/off switch. Mic clip and 15' XLRM to XLRF microphone cable included.



CAD12
Cardioid Dynamic Microphone

Excellent for vocals and instruments. Wide frequency response for accurate, natural sound reproduction. Cardioid polar pattern for superior feedback rejection. Flex-Form hardened-steel grill for durable performance. Includes mic clip. Recessed on-off switch. All-metal housing.

Specifications

Operating Principal	Moving Coil Dynamic
Polar Pattern	Supercardioid
Frequency Response	60Hz – 15KHz
Sensitivity	-54 dBV (2 mV) @ 1 Pa
Impedance	500 ohms

Specifications

Operating Principal	Moving Coil Dynamic
Polar Pattern	Cardioid
Frequency Response	80Hz – 13KHz
Sensitivity	-56 dBV (3.2 mV) @ 1 Pa
Impedance	500 ohms

