

AT2040

HYPERCARDIOID DYNAMIC PODCAST MICROPHONE

Overview:

Taking cues from our BP40 broadcast microphone, the AT2040 dynamic microphone brings professional broadcast-quality sound and style to podcasters and other content creators at an accessible price. The mic's multistage windscreen combines a nonwoven filter with foam mesh to provide superior internal pop filtering, while its integrated shock mount prevents unwanted noise by attenuating vibration from a boom arm or mic stand. The highly directional pickup (hypercardioid) keeps the sound focused on your voice and helps to minimize unwanted room noise, ensuring professional-quality broadcasts. The microphone comes with a pivoting stand mount, 5/8"-27 to 3/8"-16 threaded adapter, and a soft protective pouch.

Features:

XLR output

XLR output connects to a conventional analog microphone input providing versatile use with everything from multi-input home studio computer interfaces to professional mixing consoles.

Integrated shock mount

The mic features a specially designed, integrated shock mount that tames noise, shock and vibration that's transmitted through a mic stand, boom or mount.

Internal pop filter

The AT2040's multistage foam mesh windscreen includes a nonwoven filter to allow close-up use without annoying pops.

Professional broadcast appearance and sound

With rugged, all-metal construction and a sound signature that commands attention, the AT2040 gives creators professional performance at an affordable price.

Hypercardioid polar pattern

Hypercardioid polar pattern provides maximum vocal isolation.

RRP: £89/99€ (inc. VAT)



Element	Dynamic
Polar Pattern:	Hypercardioid
Frequency Response:	80-16,000 Hz
Open Circuit Sensitivity:	-53 dB (2.2 mV) (0 dB=1 V/Pa, 1 kHz)
Impedance:	600 ohms
Weight:	615 g (21.7 oz)
Dimensions:	145.3 mm (5.72") long, 52 mm (2.05") maximum body diameter
Output Connector:	Integral 3-pin XLR-M type
Included Accessories:	AT8487 mounting clamp, 5/8″-27 to 3/8″-16 threaded adapter, Pouch

1 Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL





