

# Audio Technica BP 4029



Based on models originally developed for use in the broadcast of the Sydney Games in 2000, the BP4029 (9.29" long) Stereo Shotgun model was engineered for high-end broadcast and production use. It features independent line-cardioid and figure-of-eight elements configured in an MS (Mid-Side) arrangement with switch-selectable internal matrixing. This innovative microphone allows sound recordists the choice of selecting a left-right stereo output (wide or narrow) via the microphone's internal matrixing system or choosing discrete Mid-Side signals for later manipulation, a flexibility not available from any other manufacturer.

A switchable low frequency roll-off filter helps minimize the pickup of unwanted low frequency noise. This phantom-powered model features a rugged lightweight design and sleek black color scheme, perfect for on-camera use.

## Resources:

[AT BP4029 Stereo Mic Manual.pdf](#)

[Quickstart Guide for Simple MS recording with the BP4029 mic AG](#)