

Shure WBH54 Headworn Vocal Microphone



The Shure BETA®54 is a subminiature, electret condenser headworn microphone. It provides uncompromised sound quality and reliability with minimal visibility in applications such as broadcast, theater, and touring. Despite the small size, the condenser element delivers full, clear, and natural reproduction of speech and vocals.

The microphone features a durable, low-profile wire frame headband which is fully adjustable for stability and comfort. A plastic carrying case protects the microphone and its accessories.

The Beta 54 now features improved RF immunity against cellular and RF devices.

Features

Supercardioid polar pattern provides maximum gain-before-feedback and ambient rejection

Extended frequency response tailored for vocal performances

Able to handle extremely high sound pressure levels (SPL)

Snap-fit foam windscreens stay in place during intensive movement

Available with an in-line preamp or with a TA4F connector for wireless applications

WBH54: Choice of black or tan finish to suit your performance environment

Type: Condenser (electret bias)

Frequency Response: 50Hz to 20KHz

Polar Pattern: Supercardioid

Phantom power required: Phantom power; 11 to 52 Vdc positive on pins 2 and 3, return on pin 1 (ground)

UPC 042406113441

[Beta54 Manual](#)