



The MIPRO MU-53HNX is a dual ear cardioid condenser headworn microphone with a 10mm capsule. It is ideal for applications that require clear and natural vocal audio with maximum gain before feedback. They are an excellent choice for theatrical performances, houses of worship, broadcast studios, performers, AV presenters and aerobics instructors. It is durable, compact and lightweight.

Designed primarily for wireless applications, the MIPRO MU-53HNX is also suitable for applications requiring a wired condenser headworn microphone when used with the optional MIPRO MJ-53 adaptor.

Available in black (MU53HNX) and beige (MU53HNSX), this dual ear omni-directional condenser headworn microphone is rugged, reliable and offers the premium performance needed by today's audio professionals.

Specifications

Capsule	10mmØ subminiature uni-directional electret condenser
Frequency Response	50Hz — 18KHz ±3dB
Capsule Impedance	200Ω
Sensitivity	-46dBV ±3dBV/Pa (0dB=1V/Pa)
Maximum SPL	125dB (Typical, 1%THD)
Connector	MIPRO's mini-XLR 4-pin plug
Cable Length	150cm / 59.1 inches
Color	Black (MU-55HNX) or Beige (MU-55HNSX)
Weight	30 g / 1.1 oz

MU-53HNX Features

- Premium smooth, warm and natural vocal performance.
- Visually unobtrusive, durable and comfortable to wear.
- Flexible and durable frame with comfortable, soft ear hooks which require no adjustment for optimum comfort.
- High dynamic range and able to withstand 125 SPL without distortion.
- Capsule module and cable are easily detached from the frame and can be worn on the left or right side of the frame to suit personal preferences.
- Capsule-shaft allows for adjustments in length, direction and angle for precise and optimum capsule positioning.
- Patented, swiveling ear hook design folds flat for easy storage.
- Available in black (MU53HNX) and beige (MU53HNSX).
- Leatherette storage case and windscreen included.