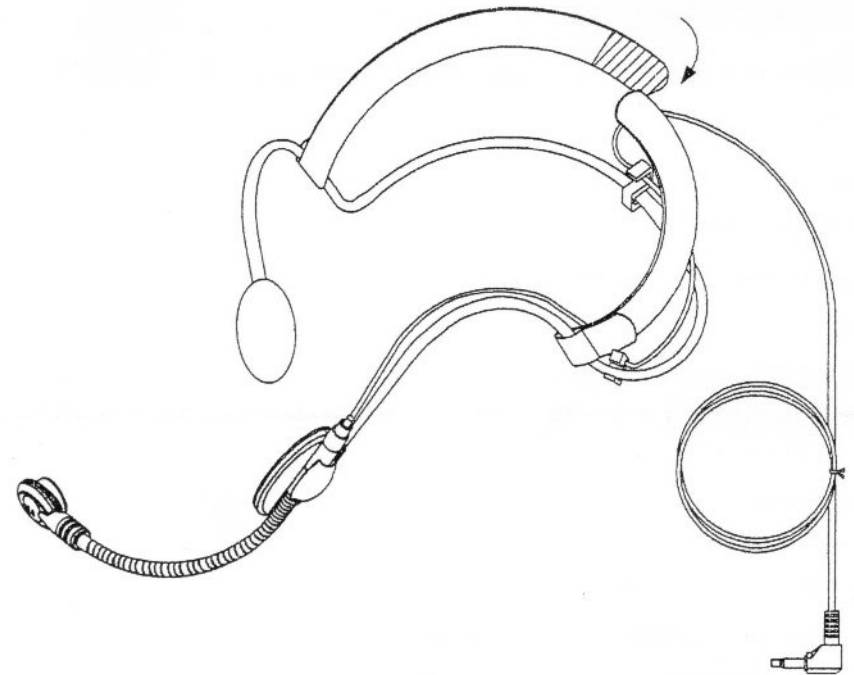


PROFESSIONAL LIGHTWEIGHT HEADSET MICROPHONE



- SPECTACULAR QUALITY, PERFECT AMBIENT NOISE CONTROL
- INNOVATIVE DESIGN, COMPACT, LIGHTWEIGHT
- MULTI-PURPOSE, IDEAL FOR LECTURERS, TRADERS, SINGING WITH DANCE, AEROBICS INSTRUCTORS, DJs, PERFORMERS, ETC

NHS717
FCM-649

This Lightweight Headset Microphone is a highly sensitive, condenser microphone with wide frequency response for crisp, clear sound. It's aesthetic, hands-free design is ideal for anyone who uses a microphone while speaking or performing, such as a vocalist, coach or teacher.

The microphone is a great companion to many of the wireless transmitters. You can also use the microphone with most PC sound cards (powered or unpowered) that have a 1/8 or 1/4 inch microphone input jack.

Your microphone's features include:

Hands-Free Headset – keeps your hands free for other tasks while you speak or perform.

Gooseneck Microphone Stem – lets you easily adjust the microphone's position as you wear the headset.

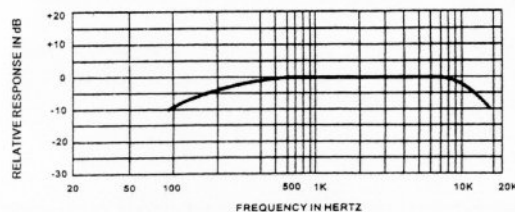
Adjustable Headband – lets you adjust the headset to fit comfortably over your head and hair.

Gooseneck Microphone Replacement – In case you obtain another gooseneck microphone with different polar pattern and want to use it for a specific occasion, the head holding piece pertaining to the headset is uniquely designed allowing to easily hold and replace the gooseneck microphone by simply sliding in and out.

SPECIFICATIONS:

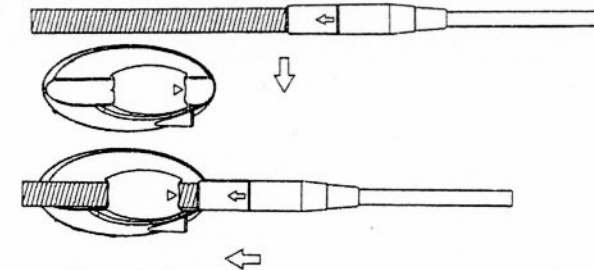
- Polar pattern: Uni-directional.
- Frequency response: 70-16,000 Hz.
- Impedance: $600\ \Omega \pm 30\%$ (at 1K Hz)
- Sensitivity: $-67\text{dB} \pm 3\text{dB}$ (0 dB = 1V/microbar)
- Operation voltage: 1V - 10V DC (RL:680 Ω)
- Cable Length: ϕ 2.5 x 1.2 M
- Connector: ϕ 3.5mm mono plug

FREQUENCY RESPONSE CURVE:



HOW TO FIX THE GOOSENECK MICROPHONE ON THE HEADSET

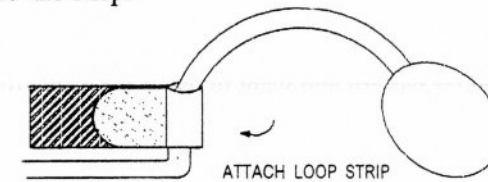
Put the gooseneck stem into the groove at the back of the head holding piece. move forward the stem until the base of gooseneck slides in the holding piece securely by aligning the arrow signs marked on the gooseneck base and the holding piece.



HOW TO USE THE HEADBAND

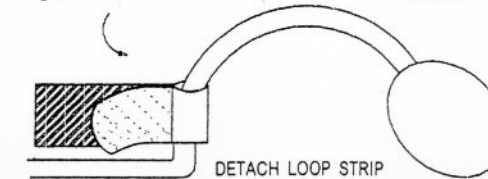
A) Attach Loop Strips To The Headset

Bend the front part of each the loop strip to round each end of headset to firmly stick the hook to the strip.



B) Detach Loop Strips From The Headset

In case the loop strips are not needed in use, just simply pull the hooks apart.



HOW TO ADJUST THE HEADBAND

If the headset does not fit properly, pull up and reposition the hook on the end of the Loop strip where the two strips meet together.

