AEAR88RibbonMicrophone
User’sManual

The R88 has two figure-8 ribbon microphone transducers angled at 90 degrees to each other. A stereo microphone configuration is useful for recording situations where it is more convenient to have one microphone housing for both capsules, such as live concert recordings or drum overheads. The R88 has been optimized to produce the most natural stereo pickup possible with ribbon transducers. It has a very uniform polar frequency response, and is therefore relatively free from the “hole in the middle” effect that can occur when recording Blumlein stereo.

A few things to remember about this microphone:

1) Keep it covered when not in use.
   Since the R88 contains powerful magnets, it is possible for tiny pieces of metal to be drawn into the ribbon gap. The microphone’s acoustically transparent cloth surround protects the transducer from this so-called “tramp iron,” but it is wise to safeguard your investment by keeping the mic covered with the bag supplied when not in use. Avoid leaving the microphone sitting out on a table or workbench. In our experience this is a likely place where tramp iron may be attracted to the microphone.

2) Store the mic vertically.
   Our ribbon transducers are tensioned very lightly, so that coupled air damping provides excellent transient response. To help ensure a long life and consistent sound keep the microphone stored vertically whenever possible to prevent “sagging” that may occur during long term horizontal storage.

3) Avoid phantom power.
   Using a correctly wired cable and a decent phantom power supply, there is little danger of damaging the microphone with phantom power. However since a faulty or miswired cable or a poorly designed phantom power supply can cause severe damage to the transducer we recommend avoiding the use of phantom power with your R88 as a general rule.

4) Protect the microphone from wind blasts.
   In order to produce the most natural sounding pickup possible, the mic is minimally protected from wind blasts. Avoid recording horns, drums or anything that might produce large movements of air within 12 inches of the microphone. A good rule is if you can feel wind on your hand where you would like to place the mic, don’t put it there! For closer vocal recordings, use a “popper-stopper” type windscreens to protect the mic from plosive blasts. This mic is designed for indoor recording situations, although a “big furry windscreens” may be adequate for some outdoor recording situations.
Using the R88

When placing the R88, try to imagine how the position of instruments in front of the microphone will translate to the stereo image. The “sweet spot” of the R88 is the 90 degree angle found between the principal axis of each transducer (indicated by channel numbers “1” and “2”). Recording instruments in this region will ensure the consistency of phase information reaching the microphone. Recording instruments, or prominent early reflections outside of this region can result in inconsistent phase information between the channels, which will result an ill-defined and inaccurate stereo image.

In the vertical direction, the best frequency response is obtained within 30 degrees up or down of the principal pickup axis. When recording an ensemble, try to keep all of the instruments towards the center of vertical pickup pattern for the most natural sound quality.

The R88’s extended and natural bass response is due to the very low resonance frequency (16 Hz) to which our ribbons are tuned. However this low resonance frequency also makes the microphone susceptible to mechanical “rumble” from air conditioning systems, passing trucks, etc. The integrated shockmount system helps to reduce this noise, but in some cases it may be helpful to use a “low cut” filter such as those commonly found on quality recording channels to attenuate the very lowest frequencies, and thereby relieve the strain on amplifiers and speakers that can be caused by subsonic noise. In most of these cases it is possible to retain the useful bass content of the recording, while substantially attenuating very low frequency noise.

Like all passive ribbon microphones, the R88 contains minimal internal electronics. This means that the microphone can operate with very low distortion throughout a huge dynamic range. The SPL handling of these microphones at 1kHz is greater than 160dB! However the passive design also means that a large amount of gain is often required at the preamplifier stage. Low preamp noise specs are desirable, since the preamp will often need to be operated at its highest gain settings. As a starting point, here are a few specs to look for in a mic preamp to use with your R88:

- Abundant gain (at least 60dB of clean gain, quiet recordings may require up to 70dB)
- Low noise (EIN -127dB or better)
- High input impedance (we suggest at least 1.5 kOhm for good bass performance)

Coincident Stereo Microphone Techniques

The R88 is a coincident stereo microphone system. Coincident microphone techniques use two or more microphones placed as closely together as possible, but aimed in different directions. Coincident stereo recording systems have phase coherence between the stereo channels. This means that an incoming sound wave arrives at roughly the same time to both of the microphone transducers. The R88 may be used with “Blumlein” or “M-S” stereo techniques. There are other stereo recording techniques generally referred to as spaced stereo techniques, where the microphones used are physically separated in order to produce timing differences between the microphones.

One advantage of phase coherence is that when listening to a mono sum of the stereo mix, or to a stereo playback in the “far field,” a phase coherent recording will exhibit much less of the coloration
known as *comb filtering*. Comb filtering occurs because spaced microphones necessarily capture different phase information depending on the difference in path length from each sound source to each microphone. When the stereo channels are added together comb filtering will appear as “holes” in the frequency response. Moreover these aberrations in frequency response depend on the angle of sound incidence, so equalization alone cannot correct comb filtering problems. Some engineers prefer spaced stereo recording techniques regardless of potential mono summing problems, because of the impression that the stereo field produced is “wider” and more “enveloping.” Obviously any single-housing stereo microphone system employs a coincident (or near-coincident) micing technique.

Blumlein stereo is recorded using two figure of 8 microphones arranged at 90 degrees to one another. The stereo effect occurs because of the intensity differences between the two channels. Blumlein stereo creates a very *precise* stereo image, with each instrument clearly identifiable at a point in the soundstage. To use the R88 in Blumlein configuration simply align the AEA logo with the center of the instrument or ensemble you would like to record. Keep the sound source or ensemble in the 90 degree angle found between the channel indicators “1” and “2” to ensure consistency of phase information and an accurate stereo image. This area is referred to as the “in phase positive polarity” quadrant. Any sounds arriving in this quadrant will have consistency phase between the capsules. On the opposite side of the mic the signals will be “in phase out of polarity” meaning the phase will be consistent between capsules but the overall polarity will be reversed. On the sides of the microphone the phase will be different between the two capsules. These quadrants are therefore referred to as “out of phase.”

The other stereo technique we recommend for the R88 is mid-side, or “M-S” recording. One microphone capsule is aligned on-axis to the primary sound source, with the other mic capsule oriented 90 degrees counter-clockwise to the primary axis. The stereo channels are taken as the sum and difference of the left and right channels. With an “ideal” ribbon microphone these techniques should be able to yield identical results, with the advantage of MS allowing a variable “width” to the stereo field. However since no real ribbon microphone has a *perfect* polar response pattern, the M-S technique can be useful for recording a single sound source where emphasis on the center of the stereo image is desired. The main drawback of M-S recording is that a “decoding matrix” is necessary to process the M-S signal into a stereo recording. M-S decoding is very easy to implement in software, and several developers offer M-S decoding tools in popular plug-in formats.
Specifications:

Operating Principle: Pressure Gradient
- Frequency Response: 20 Hz to 20 kHz
- Maximum SPL: 165 + dB SPL above 1 kHz for 1% third harmonic
- Output Sensitivity: -52 dBv/Pa
- Output Impedance: 270 ohms nominal
- Recommended Load: 1.2 K ohm or greater
- Powering: Not required or recommended
- Polarity: Pin 2 high
- Connector: XLR-3M wired to a 4 meter captive stereo cable
- Includes custom hard case with padded interior for storage and shipping
- Operating manual for proper care and usage.

Off Axis Response:
- Polar Pattern: Native bi-directional
- Horizontal: Level changes with angle, frequency response is consistent, –35 dB null at 90 / 270 degrees
- Vertical: Level changes with angle, reduced HF response above and below 0 / 180 degree axis, null at 90 / 270 degrees

Transducer element
- Ribbon Thickness: 1.8 microns (.0000018 meter) of pure aluminum
- Ribbon Width: 4.7 mm
- Ribbon Length: 59.7 mm
References and Recommended Reading:


THE BIDIRECTIONAL MICROPHONE: A FORGOTTEN PATRIARCH, was first presented at the 113th AES Convention in Los Angeles, 2002 October, Preprint no. 5646; it is scheduled for publication in the AES Journal in the 2003 April issue (vol. 51, no. 4)


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Audio Engineering Associates
1029 N. Allen Ave., Pasadena, CA  91104, USA
Phone: (626) 798-9128   Fax: (626) 798-2378
Visit us on the web at www.ribbonmics.com