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ANOTHER CLASSIC MICROPHONE DESIGNED BY PEOPLE WHO STILL CARE ABOUT QUALITY AND ACTUALLY PLAY MUSICAL INSTRUMENTS.









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ongratulations on your purchase of the Blue OmniMouse, a modern

classic made the old-fashioned way — without compromise. Our stun-

ning finish and unique rotating

capsule make OmniMouse one of

the most interesting and beautiful

microphones you'll ever lay eyes on. And beneath the handsome

exterior, you'll find that the OmniMouse is a precision-

crafted recording tool, combining the low noise and superb

detail of our Class-A discrete handmade electronics with

the bold, larger-than-life sound of our handmade B4 true

pressure omni capsule. In order to familiarize yourself with

this microphone's specialized and unique features, please

take the time to read this manual, and be sure to try the



is desired.

suggested recording tips.

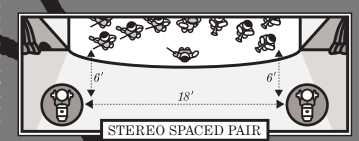
The OmniMouse was designed to provide the commanding, largerthan-life sound associated with the most sought-after (and most expensive) vintage orchestration microphones. With its luxurious high-frequency response, focused

mid-range, and outstanding bass response, the OmniMouse captures the full range of symphonic and choral recordings naturally and musically with depth and clarity. The OmniMouse also excels at ambient recording, capturing room tone with the most intimate detail — whether for rock drums, guitars or even vocals any application where some natural space in the recording

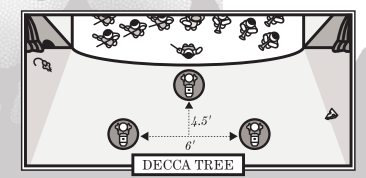
The most common configurations for the capsule are stereo spaced pairs and the venerable Decca Tree. The spaced pair, as its name implies, constitutes a pair of identical microphones placed at a certain distance from one another on the same horizontal and vertical plane equidistant from the sound source. Omnidirectional microphones are the mics of choice for this application due to their relatively uniform frequency response at most angles of incidence. Though there are few hard and fast rules governing mic placement of spaced omnis, careful

attention to the phase relationship (time arrival) between the two mics will yield the best results. One rule that should be observed is the 3:1 rule which states that the mics in a spaced pair should be at least three times further apart from one another than from the sound source — if the mics are two feet from the source, they should be at least six feet apart; if they are 15 feet from the source, they should be at least 45 feet apart and so on.

The Decca Tree has been used for years as an industry-standard technique for both symphonic and choral recording as well as film scoring. This technique requires three microphones, usually omnis, placed in a triangular array in front of the sound source. The Decca Tree is also known as an "LCR" array for "left, center, right." The left and right mics are placed approximately six feet apart on the same horizontal and vertical plane, just as in a spaced pair. The center is placed directly in between the left and right mics, but approximately 4.5 feet in front of them, forming the "point" of the triangle. This array can be constructed using three separate mic



stands but commercially-available Decca Tree fixtures are available and allow for ease of setup and precise placement. The array is generally placed directly behind and a few feet above the conductor. The benefit to the Decca Tree is its ability to provide a strong center image while at the same time providing excellent spatial cues both horizontally across the stereo field as well as a sense of depth. The Decca Tree also stands up very well to various surround-processing systems which is why it is a favorite of film scoring and mixing engineers. As with the spaced pair configuration, once you have achieved a good placement, rotate the capsules for optimal pickup.

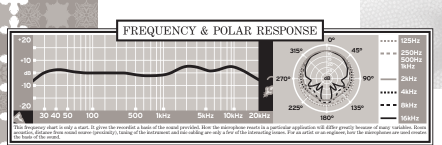


cordists prefer to have outboard preamps on hand, and will choose solid-state or vacuum tube models based on their unique characteristics. We recommend you audition our Robbie hybrid vacuum tube mic pre, which was designed specifically to compliment our microphone capsules and circuitry. To maintain the integrity of your signal, use the Blue Kiwi high-definition mic cable, a braidedshield quad-conductor. Whenever possible, connect the mic preamp line output directly to your recorder or A/D converter line input, bypassing the mixing board and any unnecessary components.



A recessed, threaded mic stand socket is built into the OmniMouse body, next to the XLR output jack. To mount the OmniMouse on a stand, you may find it easiest to 1) loosen the boom stand arm or threaded end of the mic stand, 2) grasp the mic in one hand, and 3) screw the mic stand threads into the OmniMouse mount. This procedure will eliminate any possibility of handling damage to the mic. However, we recommend always using the included shock mount to better isolate the OmniMouse from the physical environment, greatly reducing low-frequency rumble and other undesirable environmental sounds.

The OmniMouse requires 48 volt phantom power, which is standard with most mic preamps, mixing consoles, or separate phantom power supplies. To avoid damage to audio components when connecting phantom power, follow this simple procedure: 1) turn down the mic preamp gain, headphones, and your studio monitors, 2) connect microphone cable to the OmniMouse and microphone input jack, 3) turn on phantom power, 4) turn up the mic preamp gain, etc. To disconnect or re-route the OmniMouse, 1) turn down the mic preamp gain, headphones, and your studio monitors, 2) turn off phantom power and wait 10 seconds before disconnecting the mic.



Acoustical Operating Principal Pressure Directional Pattern Omnidirectional 20Hz - 20KHz Frequency Range 8mV/Pa Sensitivity at 1 kHz into 1kΩ 150 Ω Output Impedance Not less than $1 k\Omega$ Rated Load Impedance S/N ratio DIN/IEC 651 74dB-A Noise Level DIN/IEC 651 20dB-A Max SPL (0.5% THD) into 2.5kΩ 145dB Dynamic Range (2.5kΩ load)



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