Specifications for SR25
Frequency response: 50Hz to 25kHz ±2dB at 30cm
Polar Pattern: Cardioid
Sensitivity: 10mV/Pa (Typical)
Power Requirements: 24-48V Phantom, 10mA
Peak Acoustic Input: 145dB SPL
Output: XLR-3
Minimum Load: 600Ω btw. pins 2 & 3
Noise: 20dB, A equivalent
Dimensions L x D: 165 x 22 mm (6.5 x .860 in.)
Weight: 160g (.35lb)

Specifications for TC25
Frequency response: 9Hz to 25kHz +1/-3dB
Polar Pattern: Omnidirectional
Sensitivity: 8mV/Pa (Typical)
Power Requirements: 24-48V Phantom, 10mA
Peak Acoustic Input: 150dB SPL
Output: XLR-3
Minimum Load: 600Ω btw. pins 2 & 3
Noise: 26dB, A equivalent
Dimensions L x D: 165 x 22 mm (6.5 x .860 in.)
Weight: 160g (.35lb)
Congratulations on your purchase of the Earthworks DrumKit™ System. You will be thrilled with the results you will be able to obtain using Earthworks High Definition Microphones™ for miking drum sets. If you have any questions, you may contact us using the contact information on the back page of this manual. Happy Drumming!

**Items Enclosed with your New Earthworks DrumKit™ System:**

**DK25/R (Recording version)**
- 2 - TC25 Omni Condenser Microphones
- 1 - SR25 Cardioid Condenser Microphone
- 1 - KickPad™
- 2 - Windscreen for TC25
- 1 - Windscreen for SR25
- 1 - User's Manual
- 1 - DrumKit™ System aluminum carrying case

**DK25/L (Live Performance version)**
- 3 - SR25 Cardioid Condenser Microphones
- 1 - KickPad™
- 3 - Windscreen for SR25
- 1 - User's Manual
- 1 - DrumKit™ System aluminum carrying case

**IMPORTANT NOTICE - Please Read This:**
The SR25 cardioid microphone is designed to be used for the kick drum. DO NOT use the omni TC25 for close miking a kick drum. Earthworks omni microphones have extended low frequency response that goes down in the 5Hz to 9Hz range and in certain conditions may cause overload or distortion when using the KickPad™. There is a lot of energy (power) at subsonic frequencies. The SR25 and other Earthworks cardioid microphones have a low frequency response in the 30Hz to 40Hz range which will not pick up subsonic information. We therefore recommend the use of cardioid mics on kick drum when using the KickPad™. This not only applies to Earthworks microphones, but applies to microphones made by other manufacturers as well. Use only cardioid microphones for close miking kick drums when using the KickPad.

**FIFTEEN-YEAR WARRANTY**

All Earthworks products carry a fifteen-year limited warranty (parts and labor). If you have any problems with your Earthworks products, please contact our warranty/repair department by email at: returns@earthworksaudio.com or by telephone at (603) 654-2433 Ext. 119.

**Miking the Kick Drum and using the KickPad™**

A good kick drum microphone must be designed and optimized for that specific purpose. This means the microphone is great for kick drum and nothing else. Therefore we designed our kick drum optimization in an external XLR package - the KickPad™. Just plug the KickPad™ into the mic line going to the SR25 kick drum mic for magnificent results. With the KickPad™ removed, you can use the same SR25 microphone for recording most anything. All three high quality Earthworks High Definition Microphones™ in the DrumKit™ System can be used for other instruments and vocals. As an added bonus, the KickPad™ will improve the sound of other popular microphones used for kick drum. The KickPad will provide outstanding results on other popular kick drum microphones such as the E-V RE20, Audix D-6, Shure 57 and others. Simply plug the KickPad into the mic line feeding the kick drum mic and you will be astonished with the sound.

**Important Please Read**
The Earthworks SR25 supplied for miking kick drum is a precision condenser microphone and is sensitive to large bursts of air. However, this microphone used properly will produce an incredible kick drum sound. For optimum results it is crucial to place the SR25 at a 45 degree angle to the head (which reduces the air burst at the front of the microphone). Whether your kick drum has a front head or not, place the SR25 at a 45 degree angle to the front of the drum as indicated in Figure 5. If there is a hole in the front head of the kick drum, do not place the mic in front of the hole as there will be a large burst of air hitting the microphone. In our field tests, we achieved the best results and the best sound by miking the drum just off of the rim as shown in Figure 5. Whatever your approach, if you get any popping from the air bursts, place the enclosed windscreen on the kick drum mic.

We hope these suggestions have been beneficial for you. Don’t be afraid to experiment with mic placement. You can be as creative with your mic placement as you are with your music. You are the judge of what works best and sounds best.
Earthworks: the New Science in Microphones

David Blackmer, the brilliant engineer who invented the technologies of dbx, is also the inventor and founder of Earthworks. In the last few years of his life, David developed a number of revolutionary technologies that dramatically improve the quality and performance of microphones. In short, Earthworks High Definition Microphones™ will pick up sounds and details that other microphones cannot. These dramatic microphone improvements are in the areas of impulse response, diaphragm settling time and new polar pattern technologies. Those who have heard the Earthworks High Definition Microphones, say that they hear more attack, more subtle detail and a more pristine quality in the sound than with any other microphones. While developing our new 25kHz Series of High Definition Microphones™ for percussion, we went into the studio to try them out. We only used two mics for overheads and one for kick drum. When we heard this, it absolutely blew us away. Then we made a comparative recording of the same drum set using seven other mics that are some of the industry favorites for miking drums. In comparing these two recordings, the difference in detail and sound quality of the three Earthworks High Definition Microphones™ vs. the seven industry favorites was staggering. The Earthworks High Definition Microphones™ captured every nuance of sound from each piece of the drum set with such an exceptional clarity and cohesiveness, that it sounded like a live set of drums, not a bunch of pieces. This discovery led to the development of the innovative Earthworks DrumKit™ System, providing a “dramatic improvement” in the sound quality of miked drums.

X/Y Stereo Overhead Miking

While in the studio auditioning our new 25kHz High Definition Microphones™, we recorded in two acoustic environments: a drum room and an open studio (larger room). When recording drums in the drum room, we mostly used the X/Y approach to miking which is shown in Figure 1.

All of the microphone positionings shown in Figures 1-4 should provide excellent results using an Earthworks DK25 Series DrumKit three microphone system.

If you prefer the sound of multi-miked drums, then using one of these positionings in Figures 1-4 for your overhead microphones will provide terrific results.

The DK25/R DrumKit System has been designed for recording in a studio or other acoustic space that is ideal for recording. The DK25/R has two TC25 omni microphones for overheads and one SR25 cardioid for kick drum. For live performance applications, we recommend the DK25/L, which has three SR25 cardioid microphones. This will work better for live applications and provide more gain before feedback. The DK25/L is recommended for any application where spot mics are used on separate elements of the drum set.
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While in the studio auditioning our new 25kHz High Definition Microphones™, we recorded in two acoustic environments: a drum room and an open studio (larger room). When recording drums in the drum room, we mostly used the X/Y approach to miking which is shown in Figure 1.

In Figure 1 the microphones are positioned about two feet above the drummer’s head. This placement will provide excellent results in a drum room or an acoustically treated small room. If you do not have a drum booth or are in a larger room, you can also use another variation of the X/Y pattern by facing the microphones straight down (see Figure 2). In this case the microphones should be one or two feet above the drummer’s head and about one foot in front of the drummer’s face, looking down.

![Figure 2. Overhead miking with VERTICAL X/Y positioning](image)

Closer Overhead Miking
There is a closer miking approach that we also used in our sessions. This method would be ideal for those who do not have a drum room or drum booth. Closer miking will reduce some of the ambient room sound while picking up subtle details of the drum set. This method is shown in Figures 3 and 4. In Figure 3, you can see the positioning of the microphones from a front view and Figure 4 shows where the microphones are pointed.

![Figure 1. Overhead miking with HORIZONTAL X/Y positioning](image)