

PM10

Dynamic Percussion Microphone Owner's Manual

Introduction

Thank you and congratulations on your purchase of the Miktek PM10, Performance Series Snare/Tom percussion microphone. You work hard to give a better than average performance, so you demand a better than average microphone to reproduce the sound of your drum. Miktek Performance Series drum microphones offer way above average sound and build quality impressing the most discriminating engineers and artists. Featuring cutting edge capsule designs that are perfectly matched to Miktek's proprietary output transformers; the Performance Series microphones produce a modern, yet truly classic sound, well suited to today's contemporary performers.

In the following sections of this manual you will find a description of the PM10's features, step-by-step set-up and operating instructions along with detailed specifications. In addition, we've also included some basic miking fundamentals for typical live sound and recording applications. To some of us these may seem quite basic. However, at Miktek we want to encourage young or new engineers to use our microphones, or at least to read our manuals and learn something about recording and live sound. We know you're serious about your sound because you purchased an outstanding audio instrument, and at Miktek, we're serious about providing superior products and service to our customers. We appreciate your patronage and hope you enjoy using your microphones as much as we enjoy making them.

Sincerely,

Michael Ketchell - Managing Director

PM10 Features

- Dynamic Snare/Tom Percussion Microphone
- Neodymium Magnet
- Super Cardioid Pickup Pattern
- · Custom Miktek Transformer by AMI
- · Package with Lever Rim Mount Clip and Protective Case

Description

The Miktek PM10 super cardioid, dynamic microphone features a custom designed, neodymium capsule element offering extremely clear and articulate sound reproduction of conga, timbales, hand drum, high and low toms, and of course, snare drum. The PM10's frequency response is full and robust and is perfect for reinforcing snare and toms in live sound applications.

The PM10 features a carefully engineered capsule coupled to a custom designed, boutique transformer, resulting in a response that's smooth and even with tight bass along with articulate mids and highs. Plus, the capsule's unique labyrinth design provides ultimate rear rejection and maximum gain before feedback, so your kick, or kicks, cut though the PA with clarity and distinction. The deep and honest response makes the PM10 snare/tom mic ideal for studio applications. With high SPL capabilities the PM10 can easily accommodate the loudest drummers and can even be used to mic up loud guitar amps. The PM10's steel grill and die cast body ensure durability and reliability night after night. The PM10 can be set upon a traditional mic stand using the included holder, or use the included LRM100 to mount the PM10 directly on a snare or tom. The ultra sleek, silver finish with stainless steel and black appointments make the PM10 an attractive complement to any drum kit. The Miktek PM10 snare/ tom microphone will reproduce the sound of your drums faithfully, delivering a solid foundation to any live or studio performance.

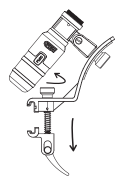
Understanding Polar Patterns

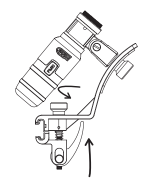
Perhaps the most important aspect of using your PM10, or any other microphone, is to understand its polar pick up pattern. Every microphone has a characteristic polar pattern that determines how well it accepts or rejects signal coming from various areas around the microphone capsule. There are many types and variations of polar patterns but the three most common are omnidirectional, bidirectional or figure-eight and unidirectional or cardioid. Omnidirectional microphones pick up sound from everywhere, producing the same frequency response regardless of where the sound source originates (in front of the mic, behind it, to the side, etc.). A bidirectional or figure-eight microphone picks up sound directly from the front and back while rejecting the sound at the sides. In contrast, cardioid mics are specifically designed to accept the sound coming from directly in front, and to reject sound coming from behind or from the sides. The PM10's capsule provides a super cardioid polar pattern with an even tighter response. While omni and bidirectional microphones are very useful for a variety of applications, the majority of miking situations in live sound applications require unidirectional or cardioid microphones. When positioned correctly, the cardioid pattern allows you to pick up more of the sound you want and less of the sound you don't want. In live sound

situations, the polar pattern greatly determines how prone a particular microphone is to inducing feedback. Feedback is that nasty howling sound that occurs when a mic is placed too close to a loudspeaker—the signal from the loudspeaker is fed into the mic, then into the loudspeaker, then into the mic, over and over. The super cardioid pick-up pattern allows for better separation of instruments on stage and more control over feedback in live sound reinforcement.

Mounting the PM10

The PM10 can be mounted to any standard microphone stand using the included mic stand holder. If you are using a US standard 5/8-inch mic stand, remove the Euro adapter by unscrewing it from the mic holder. Loosen the thumb screw and slide the microphone into the holder, then re-tighten the thumb screw. You can attached the PM10 to a standard drum rim using the LRM100. Push the lever down and loosen the thumbscrew. With the lever down, tight the thumbscrew a bit to size to the rim, them push the lever up. Take care not to overtighten. If necessary, repeat the previous step.





Microphone Placement

To help maximize the quality of your performance, you must pay careful attention to the placement of your PM10, and specifically, how it is positioned for the instrument that you're miking. As you become more experienced in miking techniques, you'll quickly realize the microphone placement is critical to getting the sound you want while maximizing gain before feedback. When placing the mic around any instrument or sound source, take notice of the position of the front of house and monitor loudspeakers. In general, it's good practice to set the microphone behind the main or front of house PA speakers to avoid feedback from those speakers. Also, be conscious of nearby monitor loudspeakers to avoid feedback on stage. When using the PM10 on snare or toms, the microphone can be placed on top the drum, with the capsule pointed straight on or at an angle with the drumhead. You can place a second PM10 under the tom for more sustain or under the snare if you want to hear more of the snares. When miking drums, it is good practice to position the PM10 so that it's pointing at the area that's at a distance of about 1/3rd of the drum's diameter from the inside of the rim. From there the microphone can be positioned to taste.

Setting Up the Signal Level

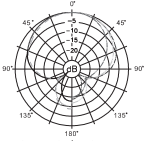
In order to get a good signal, first be sure that the PM10 is connected to a mixer or recorder input that is microphone level. Most quality mixers, mic pre's and recorders provide microphone inputs with a mic trim ("Trim" AKA Mic Gain or Level) control. The purpose of the mic trim control is to set a good signal level and minimize any noise associated with the mic inputs electronics. A good mic pre will also have a Clip or Peak LED to show you when the input is at overload; the level which distortion begins to occur. To set a good clean level, set the PM10 up in front of the desired sound source and slowly turn up the mic trim until you see the Clip LED light up. Then, turn the trim control down until the LED does not light any more. On most microphone inputs, the best setting is when the trim control is turned up as high as possible without lighting the PEAK LED.

The Proximity Effect

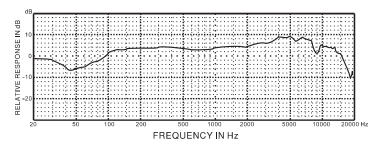
All cardioid or uni-directional microphones exhibit a phenomenon known as "proximity effect". The proximity effect is the increase in low frequency response a microphone exhibits as it is moved closer to the sound source. Vocalists tend to love this effect since when they get really close to the mic they get the "FM radio", big bass sound. Just as on a vocal, you can use the proximity effect to adjust their tonal response of the bass drum you're miking. The key to developing the best mic technique is experimentation, along with awareness of the general principle that, the closer your PM10 is to a signal source, the greater the bass response. The proximity effect's bass lift is caused by the amount of pressure present at the ports that are used to create the directional pattern. Since omnidirectional microphones do not have ports, they do not have proximity effect.

PM10 Specifications

Type ... Dynamic
Polar Pattern: Super
Cardioid
Frequency Response: 50Hz 16KHz
Impedance: 300 Ohms
Length: 5.85 inches
Width: 2.3 inches
Depth: 2.3 inches
Net Weight: 0.65 pounds



PM10 Polar Pattern



Specifications subject to change.