



# AUDIX PDX720 Professional Dynamic Studio Microphone Instructions

[Home](#) » [AUDIX](#) » AUDIX PDX720 Professional Dynamic Studio Microphone Instructions 

## Contents

- [1 AUDIX PDX720 Professional Dynamic Studio Microphone](#)
- [2 Product Information](#)
  - [2.1 Specifications](#)
- [3 Product Usage Instructions](#)
- [4 FAQ](#)
- [5 USING INSTRUCTION](#)
- [6 Documents / Resources](#)
  - [6.1 References](#)

# AUDIX

**AUDIX PDX720 Professional Dynamic Studio Microphone**



## Product Information

### Specifications

- Model: Audix PDX720 Signature Edition
- Designed for: Studio recording engineers and producers, vocal recording, high-end home studios, professional podcasting, and voiceover
- Applications: Lead and backing vocals, spoken word, drum and instrument recording
- Sound Signature: Natural, smooth vocals with great low-end extension
- Default Gain Level: Eliminates the need for preamp boosts or cloud lifters
- Switches: Two unique three-position switches for low cut and presence boost adjustments
- Material: Premium solid materials for exceptional sound quality and reliability

## Product Usage Instructions

### Vocal Recording

The PDX720 excels in capturing lead and backing vocals as well as spoken word applications. To achieve natural and smooth vocals:

1. Set all switches to the 'off' position.
2. Position the microphone at an appropriate distance from the vocalist, usually around 6-12 inches.
3. Connect the microphone to a compatible audio interface or mixer using an XLR cable.
4. Ensure the microphone is properly connected and powered.
5. Adjust the gain level on the audio interface or mixer to achieve the desired recording volume.

### Drum and Instrument Recording

The PDX720 is also suitable for capturing drums and instruments with warm low-end tones and clear, defined highs. To achieve optimal results:

1. Select the desired instrument or drum to record.
2. Position the microphone at an appropriate distance and angle from the instrument or drum.
3. Connect the microphone to a compatible audio interface or mixer using an XLR cable.
4. Ensure the microphone is properly connected and powered.
5. Adjust the gain level on the audio interface or mixer to achieve the desired recording volume.

## FAQ

### **Q: When will the PDX720 Signature Edition be available for purchase?**

A: The PDX720 will be available for purchase in the US starting in May and will be available worldwide in July.

### **Q: Where can I find more information about Audix products?**

A: You can visit the official Audix website at [www.audixusa.com](http://www.audixusa.com) for more information about their products.

At NAMM 2023 Booth #14702, Audix introduces the PDX720 professional dynamic studio microphone, a top-notch addition that expands its current studio microphone portfolio. The PDX720 is designed for the most demanding studio recording engineers and producers, vocal recording, high-end home studios, professional podcasting and voiceover.


## USING INSTRUCTION

The PDX720 excels on lead and backing vocals and spoken word applications. Its sound signature finds its roots in the AUDIX's distinctive ability to produce natural, smooth vocals with great low-end extension, even without active filtering. The microphone's standard default gain level eliminates the need for preamp boosts or cloud lifters. The PDX720 also features two unique three-position switches that enable users to quickly modify sound by adjusting the low cut and presence boost, minimizing the need for complex sound mixing adjustments. "My favorite setting was with all the switches in the 'off' position, vocals sounded more natural and it gives you a great template to mix, very smooth on the top, great low-end extension without being boomy; it's very pleasant sounding," says JC Fredrickson, Audio Engineer/Theater Technician.







Beyond its excellence in vocal recording, the PDX720 is also a natural choice for drum and instrument recording, with its warm low-end tones and clear, defined highs that produce great clarity without sounding harsh. The versatility of the PDX720 make is a must have for studio professionals and home recording applications. "Having one microphone that excels in many sources is a plus" adds JC Fredrickson, Audio Engineer/Theater Technician. The new PDX720 is designed, machined, assembled and tested by Audix in Wilsonville, Oregon, U.S. The mic fully reflects the Audix philosophy of using the highest quality components and premium solid materials to ensure reliability and avoid any compromise to always provide exceptional sound quality. The PDX720 is the latest addition to an already brilliant set of AUDIX Studio microphones such as the recently launched A231 condenser vocal microphone. The PDX720 will be available to purchase from the beginning of May in the US and will be opened to the rest of the world in July. [www.audixusa.com](http://www.audixusa.com)

## Documents / Resources

	<p><a href="#">AUDIX PDX720 Professional Dynamic Studio Microphone</a> [pdf] Instructions PDX720 Professional Dynamic Studio Microphone, PDX720, Professional Dynamic Studio Microphone, Dynamic Studio Microphone, Studio Microphone, Microphone</p>
---	---

## References

-  [Home - Audix](#)
-  [Phoca PDF](#)
-  [TCPDF](#)
-  [Home - Audix](#)
- [User Manual](#)