

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Numark](#) /
- › [Numark HF125 Professional DJ Headphones User Manual](#)

## Numark HF125

# Numark HF125 Professional DJ Headphones User Manual

Model: HF125

## 1. OVERVIEW

The Numark HF125 headphones are designed for professional DJ monitoring, offering a blend of comfort, sound quality, and versatile connectivity. Featuring 40mm Mylar speaker drivers and a closed-back design for superior sound isolation, these headphones ensure clear audio reproduction for mixing and listening. The lightweight design, padded headband, and adjustable ear cups provide comfort for extended use.

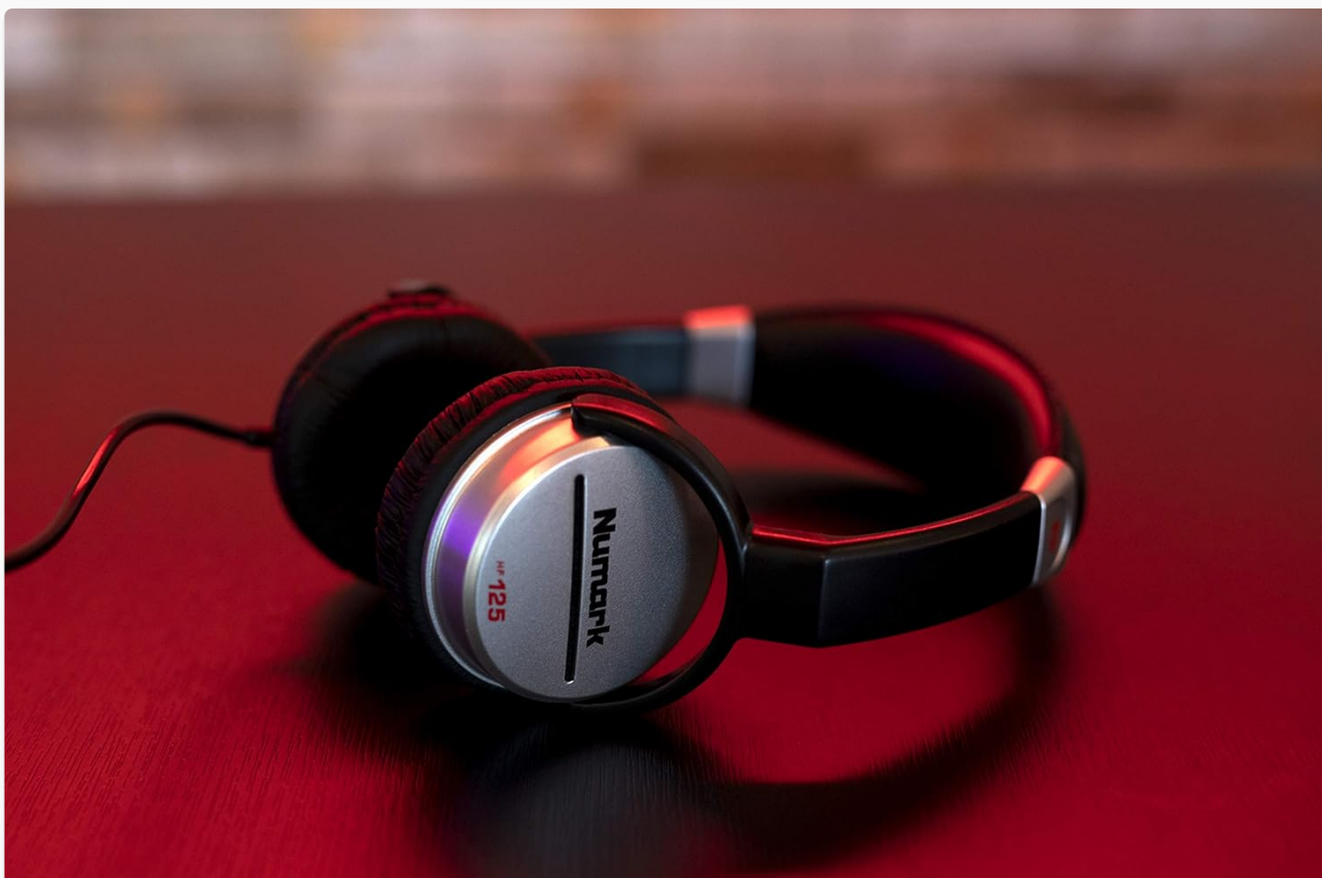


Figure 1: Numark HF125 Professional DJ Headphones

## 2. KEY FEATURES

- **Ultra-light Design:** Engineered for portability and extended wear.
- **7-Position Adjustable Ear Cups:** Independently adjustable for various monitoring preferences, including single-ear monitoring.
- **Padded Headband and Ear Cushions:** Provides superior comfort for long mixing sessions.
- **40mm Mylar Speaker Drivers:** Delivers extended frequency response for clear audio.
- **Closed-Back Design:** Offers superior sound isolation to minimize external noise.
- **6-Foot Tangle-Resistant Cord:** Hard-wired with a molded 1/8" (3.5mm) TRS connector.
- **1/8" to 1/4" (6.35mm) TRS Adapter:** Included for broad compatibility with various audio equipment.

# Numark® HF125

## MONITORING ESSENTIAL



ULTRA LIGHT GO-ANYWHERE DESIGN

**7x**  
SETTINGS

SEVEN DIFFERENT INDEPENDENTLY-ADJUSTABLE  
POSITION SETTINGS  
PERFECT FOR ANY MIXING PREFERENCE



PADDED HEADBAND AND EAR CUSHIONS  
KEEP YOU FOCUSED ON WHAT'S IMPORTANT -  
YOUR MIX



6-FT HARD WIRED TANGLE RESISTANT CORD  
WITH A MOULDED 1/8 INCH TRS CONNECTOR



1/8 INCH TO 1/4 INCH TRS ADAPTER INCLUDED



Figure 2: Key Features of Numark HF125 Headphones

### 3. SETUP AND CONNECTIVITY

The Numark HF125 headphones are designed for straightforward setup and broad compatibility. The attached 6-foot cable terminates in a 1/8" (3.5mm) TRS connector. For devices requiring a larger connection, a 1/8" to 1/4" (6.35mm) TRS adapter is included.

1. **Identify Your Device's Audio Input:** Determine if your audio source (e.g., mobile phone, tablet, laptop, DJ mixer, electric piano, guitar amplifier) requires a 1/8" (3.5mm) or 1/4" (6.35mm) audio jack.
2. **Connect the Headphones:**
  - For 1/8" (3.5mm) inputs: Plug the headphone's 1/8" TRS connector directly into your device's audio output jack.
  - For 1/4" (6.35mm) inputs: First, securely attach the provided 1/8" to 1/4" TRS adapter to the headphone's 1/8" connector. Then, plug the adapter into your device's 1/4" audio output jack.
3. **Verify Connection:** Ensure the connector is fully inserted into the audio port to prevent intermittent sound or poor audio quality.

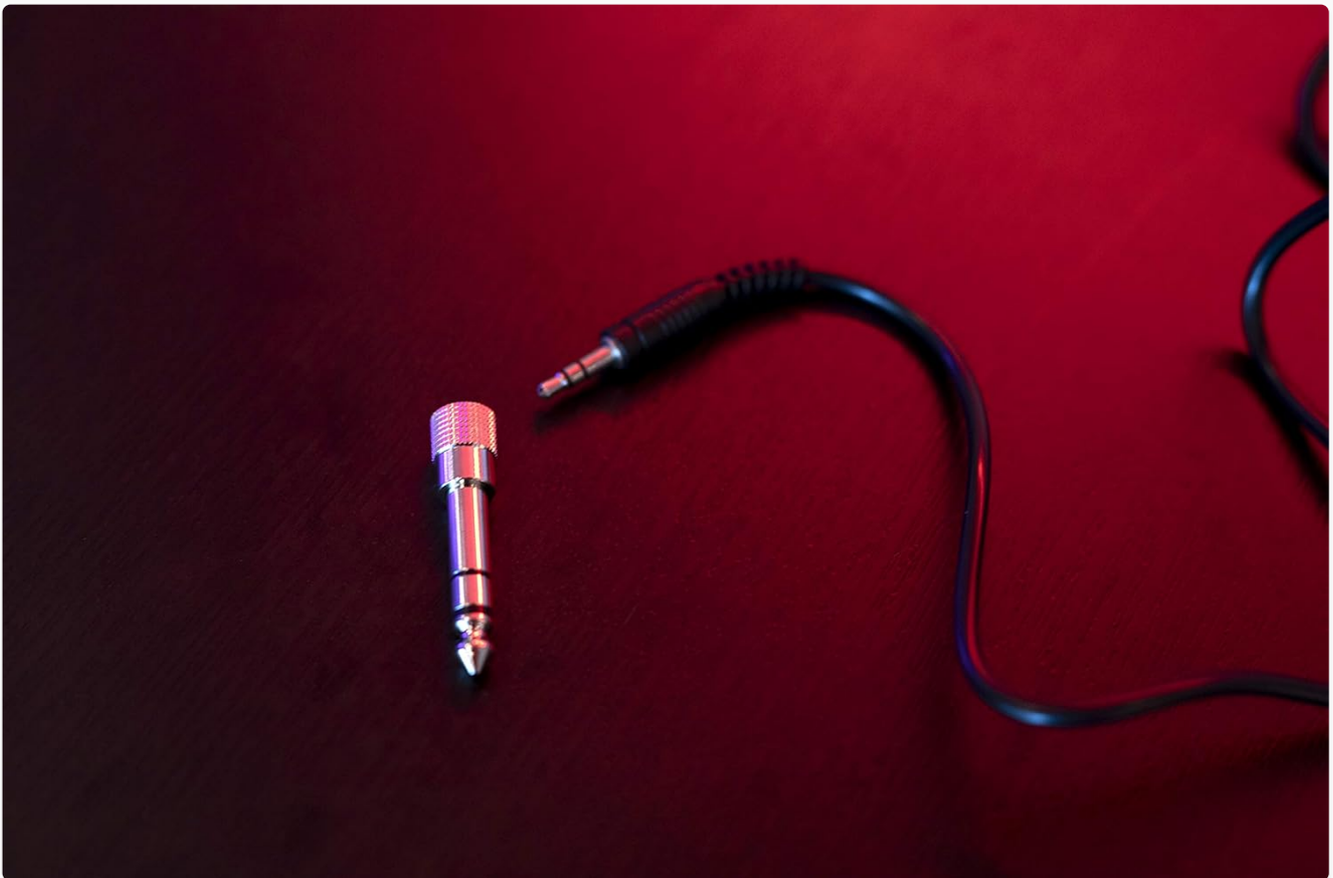


Figure 3: Headphone Connectors and Adapter

### 4. OPERATING INSTRUCTIONS

To ensure optimal performance and comfort, follow these operating guidelines:

1. **Wearing the Headphones:** Place the headphones over your head with the ear cups covering your ears. The headband should rest comfortably on the top of your head.
2. **Adjusting for Comfort:** The HF125 features 7 different independently-adjustable position settings. Gently slide the ear cups up or down along the headband to find the optimal fit for your head size. The padded headband and ear cushions are designed to minimize discomfort during prolonged use.

3. **Monitoring Styles:** The ear cups can be rotated to accommodate various monitoring styles, including single-ear monitoring, which is common for DJs to simultaneously listen to their mix and the room's audio.
4. **Sound Isolation:** The closed-back design of the ear cups provides superior sound isolation. This feature helps to block out ambient noise, allowing you to hear your audio source clearly without distractions.
5. **Volume Control:** Adjust the volume directly from your connected audio source (e.g., DJ mixer, laptop, phone). The HF125 headphones do not feature inline volume controls.



Figure 4: DJ using Numark HF125 Headphones

## 5. MAINTENANCE

Proper maintenance will extend the life and performance of your Numark HF125 headphones.

- **Cleaning:** Regularly wipe the ear cups and headband with a soft, dry cloth to remove dust and oils. For deeper cleaning, a slightly damp cloth can be used, ensuring no moisture enters the speaker drivers. Avoid using harsh chemicals or abrasive cleaners.
- **Cable Care:** The 6-foot cord is designed to be tangle-resistant. To prolong its life, avoid sharp bends, excessive pulling, or wrapping it too tightly around the headphones. Store the headphones neatly to prevent tangles and damage to the cable.
- **Storage:** When not in use, store your headphones in a clean, dry place away from extreme temperatures and direct sunlight.
- **Ear Pad Replacement:** Over time, ear pads may show signs of wear and tear. Replacement ear pads can be installed by gently removing the old ones (they typically snap or stretch off) and carefully fitting the new ones into place. Ensure the replacement pads are compatible with the Numark HF125 model for a proper fit and continued comfort.

## 6. TROUBLESHOOTING

If you encounter issues with your Numark HF125 headphones, refer to the following troubleshooting steps:

- **No Sound:**

- Ensure the headphone connector (with or without adapter) is fully inserted into the audio source's output jack.
- Verify the volume level on both the audio source and any connected mixer or amplifier. Increase the volume gradually.
- Test the headphones with a different audio source (e.g., another phone, laptop) to determine if the issue is with the headphones or the original device.
- Check the audio settings on your device to ensure output is directed to the headphone jack.

- **Distorted Sound:**

- Lower the volume on your audio source. Excessive volume can cause distortion.
- Ensure the connector is clean and free of debris.
- Test with another audio source to check if the distortion persists.

- **Discomfort During Use:**

- Re-adjust the headband and ear cup positions using the 7-position adjustment mechanism to find a more comfortable fit.
- Take short breaks during extended listening sessions to relieve pressure on your ears and head.

- **Damaged Cable or Ear Pads:**

- If the cable is visibly frayed or the ear pads are torn, replacement parts may be necessary. Contact Numark support for information on obtaining genuine replacement components.
- Attempting repairs without proper knowledge or tools may cause further damage or void your warranty.

## 7. SPECIFICATIONS

| Feature                 | Specification      |
|-------------------------|--------------------|
| Model Name              | HF125              |
| Brand                   | Numark             |
| Connectivity Technology | Wired              |
| Audio Driver Type       | Dynamic Driver     |
| Audio Driver Size       | 40 Millimeters     |
| Impedance               | 32 Ohms            |
| Noise Control           | Sound Isolation    |
| Headphones Jack         | 3.5 mm Jack        |
| Cable Feature           | Tangle Free        |
| Item Weight             | 7.1 Ounces         |
| Product Dimensions      | 7 x 5.8 x 3 inches |

| Feature                      | Specification                                     |
|------------------------------|---|
| Material                     | Plastic   |
| Specific Uses For Product    | DJ, Professional                                  |
| Recommended Uses For Product | Music   |
| Included Components          | Headphones  |
| Compatible Devices           | Mobile Phones, Tablets, Laptops, Android, Windows |

## 8. WARRANTY AND SUPPORT

The Numark HF125 headphones come with a standard manufacturer's warranty. For specific warranty details, including coverage and duration, please refer to the product packaging or the official Numark website.

For technical support, troubleshooting assistance, or inquiries regarding replacement parts, please visit the official Numark support page or contact their customer service. You can typically find contact information and support resources on the Numark website: [www.numark.com/support](http://www.numark.com/support)