

Manuals+

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

KRK RP5G5-NA

KRK ROKIT 5 Generation Five Powered Studio Monitor

Model: RP5G5-NA | Brand: KRK

INTRODUCTION

The KRK Systems ROKIT 5 Generation Five studio monitor is designed to provide accurate audio reproduction for mixing, mastering, and critical listening. This manual provides essential information for setting up, operating, and maintaining your monitor to ensure optimal performance.

SETUP

1. Unpacking and Inspection

Carefully remove the monitor from its packaging. Inspect the unit for any signs of damage during transit. Retain the original packaging for future transport or storage.

2. Placement

Proper placement of your ROKIT 5 Generation Five monitors is crucial for accurate sound reproduction. Position the monitors at ear level, forming an equilateral triangle with your listening position. Ensure there are no obstructions between the monitors and your ears. Utilize the included acoustic foam wedge isolation pads to minimize resonance and support proper setup positioning, which helps in decoupling the monitors from your desk or stand.

KRK
SYSTEMS

ROKITE

Figure 1: Front view of the KRK ROKIT 5 Generation Five studio monitor, showing the yellow woofer and black tweeter.

3. Connections

The ROKIT 5 Generation Five features XLR and 1/4" TRS Combo analog inputs for wide compatibility with various audio devices. Connect your audio source (e.g., audio interface, mixer) to the monitor using appropriate balanced cables. Ensure all connections are secure before powering on the unit.



DESIGNED AND ENGINEERED
IN NASHVILLE, TENNESSEE USA



RISQUE DE CHOC ELECTRIQUE NE PAS OUVRIR



BALANCED
INPUT



FUNCTION

MODEL: RP5G5
Rokit 5 Generation 5 Monitoring System



AC 100-240V~ 50/60Hz 82W
FUSE: T1A

Figure 2: Rear panel of the KRK ROKIT 5 Generation Five, displaying the balanced input, power switch, and function knob for DSP settings.

4. Power Connection

Connect the provided power cord to the monitor's AC input and then to a suitable power outlet. The monitor operates on AC 100-240V, 50/60Hz. Ensure the power switch is in the OFF position before connecting to power.

OPERATING

1. Powering On/Off

To power on the monitor, flip the power switch located on the rear panel to the 'ON' position. To power off, flip the switch back to 'OFF'. It is recommended to power on your monitors after your audio source and power them off before your audio source to prevent pops or clicks.

2. Voicing Modes

The ROKIT 5 Generation Five features onboard DSP technology providing three distinct Voicing Modes:

- **Mix Mode:** Offers a flat frequency and phase response, ideal for mixing, mastering, and critical listening.
- **Create Mode:** A more inspirational voicing, best suited for writing, producing, and casual listening.
- **Focus Mode:** A mid-focused voicing for critical analysis of the midrange band, where vocals and most instruments have the most energy.

These modes eliminate the need for separate sets of monitors for different tasks, effectively providing three pairs of monitors in one unit. Use the function knob on the rear panel to cycle through these modes.

3. EQ Adjustments

The monitor also features 25 boundary and tuning EQ combinations. These settings help minimize and correct problems in your acoustic environment. Refer to the detailed instructions in the full user manual or use the free KRK App for precise setup and acoustic environment analysis.

4. Volume Control

Adjust the input sensitivity/volume using the dedicated knob on the rear panel. Start with a low volume and gradually increase it to a comfortable listening level.

MAINTENANCE

To ensure the longevity and optimal performance of your KRK ROKIT 5 Generation Five monitors, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to clean the exterior surfaces of the monitor. Avoid using abrasive cleaners, solvents, or waxes, as they may damage the finish.
- **Woofer and Tweeter Care:** The 5" woven Kevlar aramid fiber cone woofer and 1" silk dome tweeter are delicate. Avoid touching them directly. If dust accumulates, use a soft brush or compressed air from a distance to gently remove it.
- **Ventilation:** Ensure proper ventilation around the monitors. Do not block the rear ports or place the monitors in enclosed spaces that could lead to overheating.
- **Storage:** If storing the monitors for an extended period, use the original packaging to protect them from dust and physical damage.

TROUBLESHOOTING

If you encounter issues with your KRK ROKIT 5 Generation Five monitor, refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution
No Sound	Power off; incorrect input connection; volume too low.	Ensure power switch is ON; check audio cables are securely connected to the correct input; increase volume.
Distorted Sound	Input signal too high; incorrect EQ settings; damaged cable.	Reduce input level from source; reset EQ settings or adjust using KRK App; try a different audio cable.
Hum or Buzz	Ground loop; interference from other electronics.	Ensure all equipment is on the same electrical circuit; use balanced cables; try a ground loop isolator if necessary.
Monitor Not Powering On	Power cord not connected; faulty power outlet.	Check power cord connection; try a different power outlet.

For more advanced troubleshooting or persistent issues, consult the full KRK user manual or contact KRK customer support.

SPECIFICATIONS

Feature	Detail
Brand	KRK
Model Name	RP5G5
Item Model Number	RP5G5-NA
Speaker Size	5 Inches
Woofer Diameter	5 Inches (Woven Kevlar Aramid Fiber Cone)
Tweeter	1 Inch (Silk Dome Diaphragm)
Speaker Maximum Output Power	55 Watts
Power Source	Corded Electric (AC 100-240V, 50/60Hz)
Connectivity Protocol	Bluetooth (for App control)
Control Method	App, Onboard DSP
Compatible Devices	Desktop, Laptop
Product Dimensions	15.8 x 12.5 x 10.3 inches
Item Weight	13.68 pounds
Is Waterproof	FALSE
UPC	711106142258

WARRANTY

The KRK ROKIT 5 Generation Five studio monitor comes with a Limited Warranty. For specific terms, conditions, and duration of the warranty, please refer to the warranty card included with your product or visit the official KRK Systems website. Keep your proof of purchase for warranty claims.

SUPPORT

For additional support, product registration, or to download the free KRK App for advanced control and acoustic analysis, please visit the official KRK Systems website. You can also find FAQs and contact information for customer service there.

Official KRK Website: www.krksys.com