Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Kami /
- Kami Nio Wireless Bluetooth Speaker KNBTSGY User Manual

Kami KNBTSGY

Kami Nio Wireless Bluetooth Speaker KNBTSGY User Manual

Model: KNBTSGY

1. INTRODUCTION

The Kami Nio Wireless Bluetooth Speaker is designed to provide high-quality audio from your mobile device. This manual provides essential information for setting up, operating, and maintaining your speaker, ensuring optimal performance and longevity.

Key Features:

- Wireless Bluetooth connectivity with a 32 ft. signal range.
- Up to 6 hours of playtime on a single charge.
- Stereo sound with dual drivers for enhanced audio experience.
- Integrated passive subwoofer bass amplifier for rich low-end frequencies.
- Convenient volume and music control directly on the device.

2. PACKAGE CONTENTS

Please check the package for the following items:

- Kami Nio Wireless Bluetooth Speaker (1 unit)
- USB Charging Cable (quantity not specified, typically one)
- User Manual (this document)

3. SAFETY INFORMATION

To ensure safe operation and prevent damage, please observe the following precautions:

- Do not expose the speaker to water, moisture, or extreme temperatures.
- Avoid dropping or subjecting the speaker to strong impacts.
- Do not attempt to disassemble or repair the speaker yourself. Contact qualified service personnel.
- Keep the speaker away from heat sources such as radiators, stoves, or other heat-producing appliances.
- Use only the specified charging cable and power source.

4. PRODUCT OVERVIEW





Figure 4.2: Angled view of the Kami Nio Wireless Bluetooth Speaker, highlighting the textured gray fabric covering the speaker grille and the smooth gray casing.



Figure 4.3: Top view of the Kami Nio Wireless Bluetooth Speaker, displaying the control panel with buttons for volume up (+), previous track (|<), play/pause/next track (>||), and volume down (-), along with LED indicators.



Figure 4.4: Bottom view of the Kami Nio Wireless Bluetooth Speaker, revealing a compartment with a 'PULL TO OPEN' tab, likely for battery access or a port cover.

5. SETUP

5.1. Charging the Speaker

- 1. Locate the charging port on the speaker (refer to Figure 4.4 for potential port location).
- 2. Connect the provided USB charging cable to the speaker's charging port.
- 3. Connect the other end of the USB cable to a compatible USB power adapter (not included) or a computer's USB port.
- 4. The LED indicator (refer to Figure 4.3) will illuminate to show charging status. It typically turns off or changes color when fully charged.
- 5. Allow approximately 2-3 hours for a full charge.

5.2. Bluetooth Pairing

- 1. **Power On:** Press and hold the power button (location not explicitly shown, typically integrated with play/pause or a separate button) until the speaker powers on and the Bluetooth indicator LED starts flashing, indicating pairing mode.
- 2. **Activate Bluetooth:** On your mobile device (smartphone, tablet, laptop), go to the Bluetooth settings and ensure Bluetooth is enabled.
- 3. Select Speaker: In the list of available devices, select "Kami Nio" (or similar name).
- 4. **Confirm Connection:** Once paired, the Bluetooth indicator LED on the speaker will stop flashing and remain solid, and you may hear an audible confirmation tone.
- 5. Your Kami Nio speaker is now ready to play audio.

6. OPERATING THE SPEAKER

Once paired, you can control your music directly from the speaker or your connected device.

6.1. Basic Controls (Refer to Figure 4.3):

- Power On/Off: Press and hold the power button (often combined with Play/Pause) for a few seconds.
- Play/Pause: Press the Play/Pause button (▶||) once to play or pause audio.
- Next Track: Press and hold the Play/Pause button (▶||) for 2 seconds to skip to the next track.
- **Previous Track:** Press the Previous Track button (|<) once to go to the beginning of the current track or the previous track.
- Volume Up: Press the Volume Up button (+) to increase the volume.
- Volume Down: Press the Volume Down button (-) to decrease the volume.

7. MAINTENANCE

Proper care will extend the life of your Kami Nio speaker.

- **Cleaning:** Use a soft, dry cloth to wipe the exterior of the speaker. Do not use abrasive cleaners, solvents, or harsh chemicals.
- **Storage:** When not in use for extended periods, store the speaker in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Battery Care:** To maintain battery health, avoid fully discharging the battery frequently. Charge the speaker regularly, even if not in use.

8. TROUBLESHOOTING

If you encounter issues with your speaker, try the following solutions:

- **No Power:** Ensure the speaker is charged. Connect it to a power source and allow it to charge for at least 30 minutes before attempting to power on.
- Cannot Pair:
 - Ensure the speaker is in pairing mode (Bluetooth LED flashing).
 - Make sure Bluetooth is enabled on your device.
 - Move the speaker closer to your device (within 32 ft.).
 - Turn off and on both the speaker and your device's Bluetooth.
 - Forget/remove the speaker from your device's Bluetooth list and try pairing again.

. No Sound:

- o Check the volume levels on both the speaker and your connected device.
- Ensure the speaker is successfully paired and connected to your device.
- Try playing audio from a different application or source on your device.

• Poor Sound Quality/Intermittent Connection:

- Move the speaker closer to your device.
- Avoid obstacles between the speaker and your device (e.g., walls, large metal objects).
- Minimize interference from other wireless devices (Wi-Fi routers, microwaves).
- Ensure the speaker is fully charged.

9. SPECIFICATIONS

Feature	Specification

Model Name	Nio
Item Model Number	KNBTSGY
Brand	Kami
Speaker Type	Subwoofer
Special Feature	Bluetooth, Wireless
Wireless Communication Technology	Bluetooth
Connectivity Technology	Bluetooth
Compatible Devices	Universal
Power Source	Battery Powered
Audio Output Mode	Stereo
Surround Sound Channel Configuration	1
Mounting Type	Tabletop Mount
Product Dimensions (LxWxH)	12.3 x 3.7 x 8.5 cm
Item Weight	562 g (0.56 Kilograms)
Manufacturer	Teqtronix International General Trading Llc
Country of Origin	USA

10. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation provided with your purchase or contact the retailer. Keep your proof of purchase for any warranty claims.

For further assistance, you may also visit the official Kami website or contact their customer service department.

© 2023 Kami. All rights reserved.

Related Documents - KNBTSGY



TYS202 User Manual and Installation Guide

This document provides the user manual and installation guide for the TYS202 camera, including setup instructions, camera parts identification, Wi-Fi network switching, and important safety guidelines.



Kami Indoor Camera Installation Guide

Comprehensive installation guide for the Kami Indoor Camera, covering setup, mounting, and specifications. Learn how to connect your camera to Wi-Fi and the Kami Home app.



Kami Wire-Free Outdoor Camera 2 Installation Guide

This guide provides detailed instructions for installing, setting up, and pairing the Kami Wire-Free Outdoor Camera 2. It covers unboxing, device identification, pairing process, mounting instructions, important notices, technical specifications, and compliance information.



FCC IC RF Exposure Report for Kami Wire-Free Outdoor Camera YWS.1029

This report details the FCC and IC RF exposure evaluation for the Kami Wire-Free Outdoor Camera, model YWS.1029, conducted by UL-CCIC COMPANY LIMITED. It includes test methodology, applicable standards, limits, and calculated results for compliance.

No sealer approximate in business controlled in security of the section by the controlled in the definite the implementation of the filter of the little property of the controlled in the controlled in the controlled international of the little of the lately partie of the control in the control before applicable place administration. This space has consequently the filtry protectly during the control of the lately desired processing the controlled in the control of the control o