## Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- KitVision /
- > KitSound Cayman 2.1 Wireless Bluetooth Speaker System User Manual

#### KitVision KSCAYMEU

# KitSound Cayman 2.1 Wireless Bluetooth Speaker System

Model: KSCAYMEU

## 1. Introduction

The KitSound Cayman 2.1 Wireless Bluetooth Speaker System combines powerful audio performance with a modern design, offering versatile connectivity options for an enhanced listening experience. This manual provides detailed instructions for setting up, operating, and maintaining your speaker system.



Image 1.1: The KitSound Cayman 2.1 speaker system shown with a smartphone, highlighting its sleek design and wireless connectivity.

# 2. PACKAGE CONTENTS

Please check the box for the following items:

• KS Cayman 2.1 Wireless Bluetooth Speaker with EU Plug

- · Remote control
- 3.5mm audio cable
- Instruction manual (this document)



Image 2.1: The retail packaging for the KitSound Cayman 2.1 Wireless Bluetooth Speaker System, indicating the included components.

# 3. PRODUCT OVERVIEW

# 3.1 Front and Top View



Image 3.1: Front view of the KitSound Cayman 2.1 speaker, showing the speaker grille and the included remote control.

## 3.2 Rear Panel and Connections



Image 3.2: Rear view of the speaker system, illustrating the various input ports and power connection.

# The rear panel typically includes:

- Power Input
- 3.5mm Audio Input (AUX)
- USB Charging Port

# **3.3 Remote Control**





Image 3.3: Detailed view of the remote control, showing buttons for power, pairing, mode selection, volume, track control, and sound modes (Balanced/Boost).

The remote control allows you to manage power, volume, playback, and sound modes from a distance. Key buttons include:

- Power Button: Turns the speaker on/off.
- Pair Button: Initiates Bluetooth pairing mode.
- Mode Button: Switches between input sources (Bluetooth, AUX).
- Volume Up/Down: Adjusts the speaker volume.
- Track Control: Skips tracks forward/backward (Bluetooth mode).
- Play/Pause/Call: Controls playback and manages calls (Bluetooth mode).
- Balanced/Boost: Selects between different sound profiles.

## 4. SETUP

#### **4.1 Power Connection**

- 1. Place the KitSound Cayman speaker on a stable, flat surface.
- 2. Connect the power cable to the power input port on the rear of the speaker.
- 3. Plug the other end of the power cable into a suitable EU power outlet.
- 4. Press the power button on the speaker or remote control to turn it on.

#### 4.2 Initial Placement

For optimal sound performance, position the speaker in a central location within the room. When used as a soundbar, place it directly below your television.

## 5. OPERATING INSTRUCTIONS

### 5.1 Bluetooth Pairing

- 1. Ensure the speaker is powered on.
- Press the **Mode** button on the remote control or speaker until the Bluetooth indicator light flashes, indicating pairing mode.
- 3. On your smartphone, tablet, or MP3 device, enable Bluetooth and search for available devices.
- 4. Select "KS Cayman" from the list of devices.
- 5. Once paired, the Bluetooth indicator light will become solid, and you will hear a confirmation tone.
- 6. You can now stream audio wirelessly from your device to the speaker.

#### 5.2 NFC (Near Field Communication) Pairing

For devices with NFC capability:

- 1. Ensure NFC is enabled on your device and the speaker is powered on.
- 2. Gently tap your NFC-enabled device against the NFC logo on the top of the KitSound Cayman speaker.
- 3. Your device will automatically connect to the speaker via Bluetooth.
- 4. A confirmation tone will sound upon successful connection.

#### 5.3 Wired Connection (AUX)

To connect devices without Bluetooth or NFC:

- 1. Connect one end of the supplied 3.5mm audio cable to the AUX IN port on the rear of the speaker.
- 2. Connect the other end of the 3.5mm audio cable to the headphone jack or audio output of your device (e.g., TV, MP3 player).
- 3. Press the Mode button on the remote control or speaker to select the AUX input.
- 4. Audio will now play through the speaker from your connected device.

### 5.4 Using as a Soundbar

The KitSound Cayman can function as a soundbar for your television:

- 1. Place the speaker (540mm wide) directly under your TV.
- 2. Connect your TV's audio output to the speaker's AUX IN port using the 3.5mm audio cable.

- 3. Select the AUX input mode on the speaker.
- 4. Adjust the volume using the remote control or the TV's volume controls.

# 5.5 USB Charging Port

The integrated USB port on the rear of the speaker can be used to charge compatible devices (e.g., smartphones, tablets) while the speaker is powered on.

#### 5.6 Sound Modes

The remote control features buttons to switch between different sound profiles:

- Balanced: Provides a neutral and well-rounded audio experience.
- Boost: Enhances bass and treble for a more dynamic sound.

# 6. MAINTENANCE

- Cleaning: Use a soft, dry cloth to clean the speaker's exterior. Do not use liquid cleaners or abrasive materials.
- **Storage:** When not in use for extended periods, store the speaker in a cool, dry place away from direct sunlight and extreme temperatures.
- Avoid Moisture: Do not expose the speaker to water or excessive humidity, as it is not waterproof.
- Ventilation: Ensure the speaker's ventilation openings are not blocked to prevent overheating.

# 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
No power	Power cable not connected or power outlet not active.	Ensure the power cable is securely connected to both the speaker and a working power outlet. Check the power switch.
No sound (Bluetooth)	Speaker not paired, volume too low, or incorrect input mode.	Re-pair the Bluetooth device. Increase speaker and device volume. Ensure the speaker is in Bluetooth mode.
No sound (AUX)	Cable not connected properly, incorrect input mode, or device volume too low.	Check 3.5mm audio cable connections. Ensure the speaker is in AUX mode. Increase volume on both speaker and connected device.
Remote control not working	Batteries depleted or obstruction between remote and speaker.	Replace remote control batteries. Ensure a clear line of sight between the remote and the speaker's sensor.
Poor Bluetooth connection	Device too far from speaker, interference, or obstacles.	Move the device closer to the speaker (within 10 meters). Remove any obstacles. Avoid placing near other wireless devices.

# 8. SPECIFICATIONS

Output RMS	50W
Frequency Response	40Hz - 15KHz

Bluetooth Version	V4.0 EDR
Bluetooth Range	Up to 10 meters
Connectivity Technology	Auxiliary, Bluetooth, NFC, USB
Control Method	Remote
Power Source	Electric component with cord (EU Power Plug)
Product Dimensions	54.5 x 21.5 x 17.5 cm
Item Weight	3.85 kg
Model Number	KSCAYMEU

# 9. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation provided with your purchase or visit the official KitSound website. Keep your proof of purchase for any warranty claims.

Manufacturer: Kondor Limited

© 2025 KitSound. All rights reserved.

#### **Related Documents - KSCAYMEU**



## Kitvision 7" Digital Photo Frame User Manual

User manual for the Kitvision 7" Digital Photo Frame, covering setup, displaying photos, system settings, care instructions, specifications, and troubleshooting.



#### Kitvision Immerse 360 Duo Camera User Manual

User manual for the Kitvision Immerse 360 Duo 360° Camera, covering box contents, functions, charging, memory card usage, power modes, video and photo modes, Wi-Fi app usage, menu settings, PC connection, specifications, care instructions, and troubleshooting.



#### Kitvision Escape HD5 Action Camera User Manual

User manual for the Kitvision Escape HD5 Action Camera, covering setup, functions, modes, and specifications.



#### Kitvision Escape HD5W: Manual de Usuario de Cámara Deportiva

Guía completa para la cámara deportiva Kitvision Escape HD5W, cubriendo características, configuración, uso de Wi-Fi, accesorios y solución de problemas.



#### Kitvision Escape HD5W Action Camera User Manual and Guide

Comprehensive user manual for the Kitvision Escape HD5W Action Camera, covering features, setup, operation, Wi-Fi connectivity, accessories, technical specifications, and troubleshooting.



# Kitvision Escape UHD 4K Action Camera User Manual

Comprehensive user manual for the Kitvision Escape UHD 4K Action Camera, detailing its features, functions, setup, operation, connectivity, accessories, specifications, and care instructions.