

## Marshall 1006014

# Marshall Stanmore III Bluetooth Wireless Speaker User Manual

Model: 1006014

## 1. INTRODUCTION

---

The Marshall Stanmore III is a versatile Bluetooth wireless speaker designed to deliver high-performance audio in any room. It features a re-engineered wider soundstage for an immersive listening experience and supports next-generation Bluetooth technology for seamless connectivity. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your Stanmore III speaker.



Figure 1: Marshall Stanmore III Bluetooth Wireless Speaker (Black)

## 2. WHAT'S IN THE Box

Upon unboxing your Marshall Stanmore III, ensure all components are present:

- Stanmore III Bluetooth Speaker
- Quick start guide
- Legal and safety information
- Mains lead (power cable)

Your browser does not support the video tag.

*Video 1: Official overview of the Marshall Stanmore III speaker, highlighting its features and app connectivity.*

## 3. SETUP

### 3.1 Initial Power-Up

1. Connect the mains lead to the mains input on your speaker.
2. Connect the mains plug to a wall socket.
3. Use the power switch (toggle switch) on the top panel to turn the speaker on.



*Figure 2: Top panel controls and power switch for initial setup.*

### 3.2 Bluetooth Pairing

1. Use the Source button on the top panel to select Bluetooth.
2. Push and hold the Source button until the Bluetooth LED pulses red, indicating pairing mode.
3. On your audio device (smartphone, tablet, etc.), go to Bluetooth settings and select "STANMORE III" from the available devices list.
4. Once connected, the Bluetooth LED will turn solid blue.

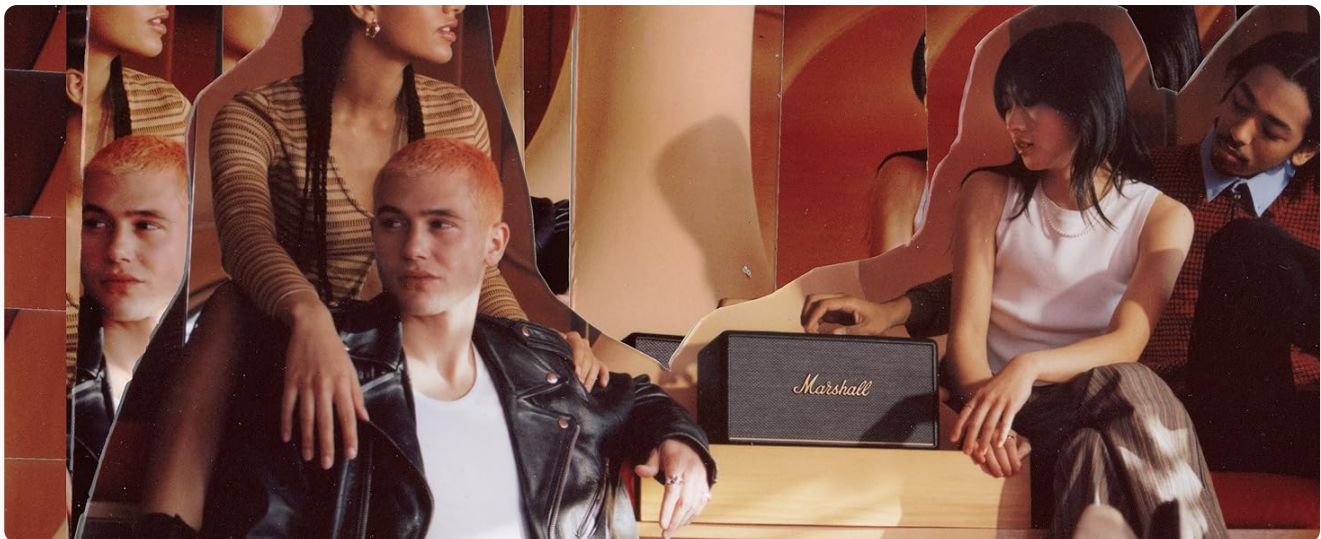


Figure 3: Bluetooth pairing indicators and source selection.

### 3.3 Marshall Bluetooth App

For advanced control and features, download the Marshall Bluetooth App from your device's app store. The app allows you to:

- Set up your speaker.
- Access placement compensation settings to optimize sound based on speaker location.
- Receive over-the-air (OTA) updates for the latest software and features.
- Control bass and treble settings with greater precision.

## 4. OPERATING THE SPEAKER

### 4.1 Controls and Connectivity

The Stanmore III features intuitive controls on its top panel:

- **Source button:** Toggles between Bluetooth, AUX (3.5 mm input), and RCA inputs.
- **Volume control knob:** Adjusts the overall audio volume.
- **Bass control knob:** Adjusts the bass level.
- **Treble control knob:** Adjusts the treble level.
- **Play/Pause button:** Controls media playback.
- **Power lever:** Turns the speaker on or off.

In addition to Bluetooth 5.2, the speaker offers wired connectivity options:

- **3.5 mm input:** For connecting devices with a standard audio jack.
- **RCA input:** For connecting devices with RCA audio outputs, such as turntables.



Figure 4: Detailed view of the Stanmore III top panel controls.

## 5. MAINTENANCE

### 5.1 Cleaning

To maintain the appearance and longevity of your speaker:

- Wipe the exterior surfaces with a soft, dry cloth.
- Avoid using abrasive cleaners or solvents, as these can damage the finish.
- Keep the speaker free from dust and debris, especially around the speaker grille and control knobs.

### 5.2 Storage

When not in use for extended periods, store the speaker in a cool, dry place away from direct sunlight and extreme temperatures.

## 6. TROUBLESHOOTING

Problem	Possible Cause	Solution
No power	Power cable not connected; wall socket not active.	Ensure mains lead is securely connected and wall socket is functional.
No sound	Incorrect source selected; volume too low; device not paired.	Check source input, increase volume, re-pair Bluetooth device.
Bluetooth connection issues	Device out of range; interference; speaker not in pairing mode.	Move device closer to speaker (within 10 meters), reduce interference, put speaker in pairing mode.

Problem	Possible Cause	Solution
Distorted sound at high volume	Volume too high; bass/treble settings too extreme.	Reduce volume, adjust bass and treble knobs.

## 7. SPECIFICATIONS

Feature	Detail
Brand	Marshall
Model Name	Stanmore III
Model Number	1006014
Speaker Type	Freestanding
Connectivity Technology	Bluetooth (Next-Generation), Wired (3.5mm, RCA)
Wireless Communication Technology	Bluetooth
Bluetooth Range	10 Meters
Audio Output Mode	Stereo
Speaker Maximum Output Power	80 Watts
Frequency Response	20 Hz - 20 kHz
Signal-to-Noise Ratio	70 dB
Product Dimensions	8"D x 13.78"W x 7.4"H
Item Weight	9.4 Pounds
Material	Plastic (PVC-free, 70% recycled) and Vegan materials
Included Components	Stanmore III Bluetooth Speaker, Quick start guide, Legal and safety information, Mains lead

## 8. WARRANTY AND SUPPORT

### 8.1 Warranty Information

The Marshall Stanmore III Bluetooth Wireless Speaker comes with a **Limited Warranty**. For specific terms and

conditions, please refer to the "Legal and safety information" document included in your product packaging or visit the official Marshall website.

## 8.2 Customer Support

For further assistance, technical support, or warranty claims, please contact Marshall customer support through their official website or the contact information provided in your product documentation.

You can also refer to the official [User Manual \(PDF\)](#) for more detailed information.

© 2025 Marshall. All rights reserved.

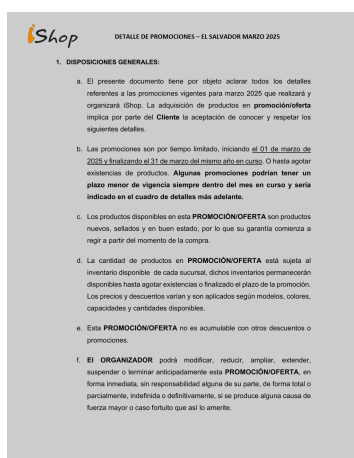
Documents - Marshall – 1006014



### [\[pdf\] User Manual](#)

Marshall Stanmore III Bluetooth Speaker User Manual 1006014 07340055385244 Black English files  
bbystatic iYj220 thgqPhVYWNKkEWw |||

STANMORE III - FULL ONLINE MANUAL DEVICE LAYOUT 003 ENGLISH 2 1 4 3 5  
BACK TO INDEX STANMORE III - FULL ONLINE MANUAL DEVICE LAYOUT 004  
ENGLISH 1 3.5 MM INPUT Plug in an analogue audio device with a 3.5 mm stereo  
jack. 2 SOURCE SELECTION Push the source button to toggle between Bluetooth,...  
lang:en score:27 filesize: 393.41 K page\_count: 8 document date: 2023-11-09



## 1. DISPOSICIONES GENERALES:

a. El presente documento tiene por objeto establecer todos los detalles referentes a las promociones dirigidas para mayo 2025 que realizará y organizará (Sbco). La adquisición de productos promocionados implica por parte del Cliente la aceptación de conocer y respetar los siguientes detalles:

b. Las promociones son por tiempo limitado, iniciando el 01 de mayo de 2025 y finalizando el 31 de mayo del mismo año en curso. O puede agotar existencias de productos. Algunas promociones podrían tener un plazo menor de vigencia siempre dentro del mes en curso y sería indicado en el cuadro de detalles más adelante.

c. Los productos disponibles en **PROMOCIÓN/OFERTA** son productos nuevos, sellados y en buen estado, por lo que su garantía comienza a regir a partir del momento de la compra.

d. La cantidad de productos en **PROMOCIÓN/OFERTA** está sujeta al inventario disponible de cada esucursal, dicho inventario permanecerá disponible hasta agotar existencias o finalizar el plazo de la promoción. Los precios y descuentos varían y son aplicados según modelos, colores, capacidades y cantidades disponibles.

e. Esta **PROMOCIÓN/OFERTA** no es acumulable con otros descuentos o promociones.

1. **EL ORGANIZADOR** podrá modificar, reducir, ampliar, extender, suspender o terminar anticipadamente la **PROMOCIÓN/OFERTA**, en forma unilateral y sin necesidad de riguroza de su parte, de forma total o parcialmente, indefinidamente, si se produce alguna situación de fuerza mayor o causa fortuita que así lo amerite.

2. **DETALLES DE LAS PROMOCIONES/OFERTAS:**

[pdf]

Nancy Jimenez Términos y Condiciones de Promociones del mes iShop El Salvador Apple Premium Reseller iPhone Mac iPad Más SV reglamento promociones v 1746452060cdn shopify s files 1 0646 0971 4221 |||

DETALLE DE PROMOCIONES EL SALVADOR MAYO 2025 1. DISPOSICIONES GENERALES: a. El presente documento t ... MUVF3AM/A INMB100655-GFT MD821AM/A MT0V3ZM/A ST-CMBPM WIZ002TTBK MPJ13AM/A INMB200722-CLR NCOHP16C **1006014** 1006117 ST-TCMAS WIZ001TTBK MUUP3AM/A CH-C21R-GY-R-EN MT163ZM/A MT173ZM/A MPL73AM/A WIB001TT...

lang:es score:7 filesize: 704.35 K page\_count: 14 document date: 2025-04-30