

## iball Musi Home Pro

# iBall Musi Home Pro User Manual

Model: Musi Home Pro | Brand: iBall

## 1. INTRODUCTION

Thank you for choosing the iBall Musi Home Pro Portable Digital Clock Bluetooth Speaker. This versatile device combines a digital clock, alarm, FM radio, and temperature display with a powerful Bluetooth speaker and convenient wireless charging capabilities. This manual provides detailed instructions for setup, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your device.

### Package Contents:

- iBall Musi Home Pro Speaker Unit (1)
- Charging Cable (1)
- User Manual (1)

## 2. KEY FEATURES

- **Wireless Charging:** Conveniently charge compatible smartphones by simply placing them on top of the speaker.
- **LED Digital Display:** Clear display of time and ambient temperature.
- **Dual USB Output Ports:** Charge other devices via USB cables.
- **Digital Alarm Clock:** Set and manage alarms for timely wake-ups.
- **Multiple Input Choices:** Connect via Bluetooth, Micro SD card, AUX, FM Radio, or USB drive.
- **Exceptional Sound Quality:** Enjoy clear audio with deep bass.

## 3. SETUP GUIDE

### 3.1 Initial Charging

Before first use, fully charge the iBall Musi Home Pro. Connect the provided charging cable to the DC 5V input port on the back of the speaker and the other end to a compatible USB power adapter (not included) or a computer USB port. The charging indicator will show the charging status.



**Figure 3.1:** Rear view of the iBall Musi Home Pro speaker, highlighting the various input ports including the charging port and two USB output ports for charging external devices.

### 3.2 Powering On/Off

Press and hold the **Power/Mode** button located on the top panel to turn the device ON or OFF. The LED display will light up when the device is powered on.



**Figure 3.2:** Front view of the iBall Musi Home Pro, showing the digital LED display with current time and temperature, and the iBall logo on the right.

## 4. OPERATING INSTRUCTIONS

### 4.1 Control Buttons Overview

The iBall Musi Home Pro features intuitive control buttons on its top panel:



**Figure 4.1:** Close-up view of the control buttons on the top surface of the iBall Musi Home Pro. From left to right, these include Clock/Alarm, Volume Down, Play/Pause/Call, Volume Up, and Mode buttons.

- **Clock/Alarm Button:** Used to set time and alarm.
- **Vol- Button:** Decrease volume.
- **Play/Pause/Call Button:** Play/pause audio, answer/end calls.
- **Vol+ Button:** Increase volume.
- **Mode Button:** Switch between Bluetooth, FM, AUX, Micro SD, and USB modes.

## 4.2 Bluetooth Pairing

1. Power on the iBall Musi Home Pro. It will automatically enter Bluetooth pairing mode, indicated by a flashing Bluetooth icon on the display.
2. Enable Bluetooth on your smartphone or other device.
3. Search for "iBall Musi Home Pro" in the list of available devices and select it to pair.
4. Once paired, the Bluetooth icon will stop flashing, and a confirmation tone may sound. You can now play audio wirelessly.

## 4.3 FM Radio Operation

1. Press the **Mode** button to switch to FM Radio mode.
2. Press and hold the **Play/Pause** button to auto-scan and save available FM stations.
3. Use the **Vol-** and **Vol+** buttons (short press) to navigate between saved stations.

## 4.4 Setting Time and Alarm

1. **Setting Time:** Press and hold the **Clock/Alarm** button. The hour digits will flash. Use **Vol-** and **Vol+** to adjust the hour, then press **Clock/Alarm** again to confirm and move to minutes. Repeat for minutes.
2. **Setting Alarm:** Short press the **Clock/Alarm** button to enter alarm setting mode. The alarm icon will flash. Follow the same steps as setting the time to adjust the alarm hour and minutes.
3. **Activating/Deactivating Alarm:** In alarm setting mode, short press the **Play/Pause** button to toggle the alarm ON or OFF.
4. **Snooze Function:** When the alarm sounds, short press any button (except Power) to activate snooze. The alarm will sound again after a few minutes.
5. **Stopping Alarm:** To stop the alarm completely, press and hold the **Play/Pause** button when it sounds.

## 4.5 Wireless Charging

The iBall Musi Home Pro supports wireless charging for compatible devices (e.g., smartphones with Qi wireless charging). Ensure the speaker is powered on.

1. Place your Qi-compatible device centrally on the top fabric surface of the speaker.
2. The charging indicator on your device should activate, confirming that charging has begun.
3. If charging does not start, adjust the position of your device on the speaker.



## Pitch-controlled wireless speaker



**Figure 4.2:** Top view of the iBall Musi Home Pro speaker with a smartphone placed on its fabric surface, indicating active wireless charging. The display shows time and temperature.



**Figure 4.3:** Angled view of the iBall Musi Home Pro, illustrating key features such as wireless charging, two USB output ports for charging devices, the LED digital alarm clock display, and the temperature display.

## 4.6 USB Charging Output

The speaker features two USB output ports on the rear, allowing you to charge other USB-powered devices (e.g., smartphones, tablets) using their respective charging cables.

1. Connect your device's USB charging cable to one of the USB output ports on the iBall Musi Home Pro.
2. Ensure the speaker is powered on. Your device should begin charging.

## 4.7 AUX Input

Connect external audio devices (e.g., MP3 players, laptops) using a 3.5mm audio cable (not included) to the AUX input port on the rear of the speaker.

1. Connect one end of the 3.5mm audio cable to your external device's audio output.
2. Connect the other end to the AUX port on the iBall Musi Home Pro.
3. Press the **Mode** button until "AUX" or similar is displayed, or the audio from the connected device is heard.

## 4.8 Micro SD Card / USB Drive Playback

Insert a Micro SD card or USB drive (with audio files) into the respective slots on the rear of the speaker. The speaker will automatically switch to the corresponding mode and begin playing audio files.

- Use the **Play/Pause** button to control playback.
- Use the **Vol-** and **Vol+** buttons (short press) to skip tracks.

## 5. MAINTENANCE

### 5.1 Cleaning

To maintain the appearance and functionality of your iBall Musi Home Pro:

- Wipe the exterior surfaces with a soft, dry, lint-free cloth.
- Do not use abrasive cleaners, waxes, or solvents as they may damage the finish.
- Avoid getting moisture into any openings.

### 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. It is recommended to fully charge the device before storing it for a long duration to preserve battery health.

## 6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Device does not power on.	Low battery or no power.	Charge the device using the provided charging cable. Ensure the power adapter is working.
Cannot pair via Bluetooth.	Bluetooth not enabled on source device; speaker not in pairing mode; too far from speaker.	Ensure Bluetooth is enabled on your device. Make sure the speaker is in Bluetooth pairing mode (flashing icon). Move the devices closer. Forget the device on your phone and try pairing again.
No sound or low volume.	Volume too low on speaker or source device; incorrect mode selected.	Increase volume on both the speaker and the connected device. Press the <b>Mode</b> button to ensure the correct input mode is selected (e.g., Bluetooth, AUX).
Wireless charging not working.	Device not Qi-compatible; device not placed correctly; foreign objects on charging pad.	Ensure your device supports Qi wireless charging. Reposition your device centrally on the charging pad. Remove any metal objects or thick cases from your device.
Alarm does not sound.	Alarm not set or deactivated; volume too low.	Verify that the alarm is set and activated (alarm icon visible). Increase the speaker volume.

## 7. PRODUCT SPECIFICATIONS

<b>Brand</b>	iBall
<b>Model Name</b>	Musi Home Pro
<b>Colour</b>	Black
<b>Display Type</b>	Digital LED
<b>Special Features</b>	Alarm, Radio, SD Card, Wireless Charging, USB Charging Output
<b>Power Source</b>	Battery Powered
<b>Connectivity Technology</b>	Bluetooth, AUX, Micro SD, USB, FM
<b>Material</b>	Plastic
<b>Item Weight</b>	866 Grams
<b>Product Dimensions (LxWxH)</b>	20.2 x 14.5 x 7.5 cm
<b>Batteries</b>	1 Lithium Ion battery (included)
<b>Average Battery Life</b>	9 Hours

## 8. WARRANTY AND SUPPORT

### 8.1 Warranty Information

The iBall Musi Home Pro comes with a **1 Year Warranty** from the date of purchase. This warranty covers manufacturing defects and workmanship under normal use. Please retain your purchase receipt as proof of purchase for warranty claims.

The warranty does not cover damages resulting from:

- Accidental damage, misuse, abuse, neglect, or improper installation.
- Unauthorized repairs or modifications.
- Damage caused by natural disasters or acts of God.

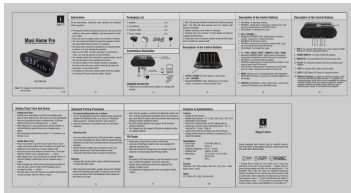
### 8.2 Customer Support

For technical assistance, warranty claims, or any other inquiries regarding your iBall Musi Home Pro, please contact iBall customer support. Refer to the contact information provided on the product packaging or the official iBall website.

**Manufacturer:** iBall

**Toll-free No.:** 18002666409

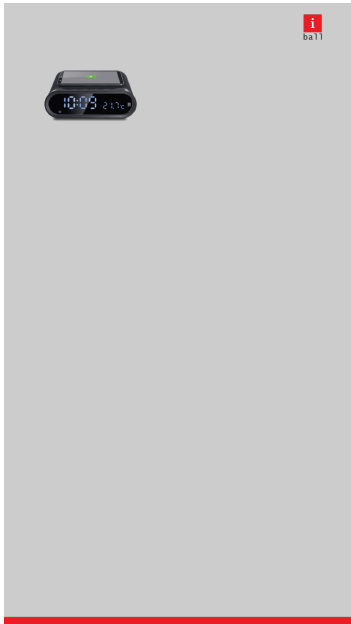
**Website:** [www.iball.co.in](http://www.iball.co.in)



## [iBall Musi Home Pro: User Manual - BT Clock Speaker with Wireless Charger](#)

Comprehensive user manual for the iBall Musi Home Pro, a BT Clock Speaker with Wireless Charger. Learn about setup, features, specifications, and operation.

lang:en score:43 filesize: 794.22 K page\_count: 1 document date: 2019-10-11



### [\[pdf\] Dimension Guide](#)

Musi Home Pro iBall Driver unit 5 cm x 2 Dimensions 7 H 14 W 20 2cm D Controls Power On Off Play Pause Call Vol Prev Next Mode Clock Alarm MusiHomePro iball co in core File ProductPdf |||

**Musi Home Pro** Driver unit Total Output 5 cm x 2 16 W RMS 8W x 2 Dimensions Key Features 7.5 cm H x 14.5 cm W x 20.2cm D Controls Power On / Off Play / Pause / Call, Vol- / Prev, Vol / Next, Mode, Clock / Alarm Frequency Response - Pitch controlled wireless speaker - Wireless charg...

lang:en score:21 filesize: 89.52 K page\_count: 1 document date: 2022-02-16