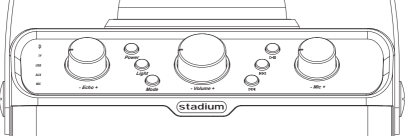


# Bluetooth

PORTABLÉ PASYSTEM



# MUSICBOX USER MANUAL

stadiumsound.com.au

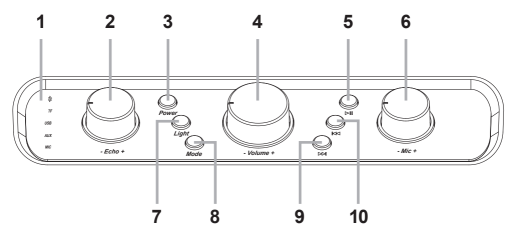
#### **FEATURES:**

- Disco LED light
- Multicolour flashing speaker grille LED display
- Bluetooth V4.2 connectivity
- Rechargeable, long life battery with 6 hours of playing time\*
- · Micro USB charging input with included cable
- Inputs for 1/4" (6.35mm) Microphone or Guitar
- USB / Micro SD Input (for MP3 playback)
- 3.5mm line out put (Stereo)
- FM radio with auto presets
- 5" Woofer
- · 30W peak power
- Separate echo and microphone volume controls
- · Leather carry handle
- Supports charging via power banks<sup>^</sup>
- \* Hours of use will depend on the average output volume
- ^ Requires internal battery to have sufficient charge when using power banks for additional power

#### **SPECIFICATIONS:**

- Built-in Rechargeable Battery: 7.4V 4000mAh
- · Supports TF/USB cards up to 64GB
- S/N Ratio 85dB
- Frequency Response 90Hz-18kHz
- · Impedance: 4 ohm
- Bluetooth Range up to 10m
- USB Charge input DC 5V 2.1A
- FM 87-108 mHz
- Charging time approximately 4.5 hours
- Size 341mm x 229mm x 218mm
- Weight 3.5kg

# **CONTROL PANEL:**



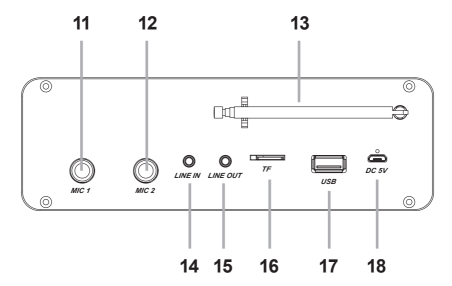
- 1. Input mode display indicators
- 2. Echo volume control
- 3. Power On/Off button: Long press for 3 seconds to engage.
- 4. Volume control
- 5. Play, pause & auto station tune
- 6. Microphone volume control
- 7. Light modes: Long press for 3 seconds to turn both disco and grille light on. Short press light button again to turn grille light off. Short press light button again to turn grille light on. Long press for 3 seconds to turn both disco and grille light off.
- 8. Mode button: Press to change modes BT / TF / USB / AUX (FM TUNER) / MIC
- 9. Forward, next track or station
- 10. Back, previous track or station

# **CHARGING:**

Plug the charging cable into the Micro USB charging slot of the MUSICBOX. Plug the USB end of the supplied cable into a USB charger to charge.

A charger is not supplied but 2.1A charger is recommended). While the speaker is being charged, the indicator light turns red. Once it is fully charged, the indicator light turns off. We suggest users turning off the device while charging as It takes longer for the MUSICBOX to completely charge when in use.

# **INPUTS & OUTPUTS:**



- 11. Microphone 1 input
- 12. Microphone 2 input
- 13. FM antenna
- 14. Line input
- 15. Line output
- 16. TF (Micro SD) card input
- 17. USB stick input
- 18. Micro USB charging slot. When the red indicator light remains illuminated the device is being charged. Once fully charged the indicator light will turn off.

#### **BLUETOOTH MODE:**

When you first turn on the MUSICBOX, the Bluetooth display indicator will flash and automatically send out a signal ready for you to pair with. Turn on Bluetooth on your pairing device and search for MUSICBOX. Select to connect. If required PIN code is "0000". If pairing is not successful make sure other devices are not already paired with the MUSICBOX. Once successfully paired display indicator will stop flashing and music will stream. The user can press the ▶II to play/pause music. Press the I◄◄ to go back to previous music track or press the ▶►I to go to next music track. Short press the "Mode" button to transfer to other modes.

# TF (SD Card) / USB PLAYBACK MODE:

Insert the TF (Micro SD) card or USB stick in the appropriate slot on the back of the MUSICBOX. The mode display indicator light will illuminate and will automatically start streaming music. The user can press the ►II to play/pause music. Press the I◄◄ to go back to previous music track or press the ►►I to go to next music track. Short press the "Mode" button to transfer to other modes.

#### **FM MODE:**

To access the FM radio, press the MODE button till the AUX indicator light illuminates and will automatically start streaming music. The user can press the ▶II button to auto tune/scan the FM radio stations. After the stations have been scanned, press the I◄◀ ▶▶I buttons to skip or select scanned stations. Short press the "Mode" button to transfer to other modes.

# **AUX/LINE IN MODE:**

Plug one end of a 3.5mm cable into LINE IN slot of the MUSICBOX and the other end into an audio slot of a Smartphone, Notebook, Tablet PC, MP3/MP4 Player etc. Press the MODE button till the AUX indicator light illuminates ready for you to stream music from your input device. The user can press the ▶II button to play/pause music.

# **LINE OUT MODE:**

Use the LINE OUT slot of the MUSICBOX with a 3.5mm cable to an external speaker, amplifier or for use with headphones.

#### **MICROPHONE INPUTS:**

The MUSICBOX has 2 microphone inputs, MIC1 OR MIC2 for use with standard 1/4" microphone jacks. Using these inputs allows the user to control volume and echo separately to the main volume. The main volume control is only for music output only.

# **CAUTION:**

No user serviceable parts inside. Please return to the agent or a similar qualified service center for repair.

# **SAFETY INSTRUCTIONS:**

- 1. Before using, please read the user manual carefully. Retain for future reference.
- 2. All warnings on the speaker and in the user manual should be adhered to.
- 3. Do not use the speaker near water.
- 4. For Ventilation Purposes:

Do not block any of the ventilation openings.

Do not install near any heat sources or fire.

Do not install in an airtight location.

- 5. Keep the cord and plugs in good order.
- 6. The speaker may be wiped down with a damp cloth once the unit has been switched off and the plug removed.
- 7. Unplug the speaker during lightning storms or when not in use for long periods of time.
- 8. Keep foreign objects and liquid from entering the unit to avoid a short circuit, fire and electrical accidents.
- 9. Keep the speaker in a dry location.

#### FREQUENTLY ASKED QUESTIONS:

- (Q) Why does my Stadium MUSICBOX fail to pair with my phone?
- (A) If your phone fails to pair, we suggest you restart you phone, try to pair with the unit again making sure your phone is in search mode. The Stadium MUSICBOX will show up on your phone as (MUSICBOX) and all you need to do is click on this line and you will be connected. If you phone fails to connect it is a problem with your process or your phone. If it fails then redo the above steps, as it is unlikely to be the Stadium MUSICBOX unit at fault.
- (Q) Can I PLAY music through the USB port?
- (A) Yes with your Stadium MUSICBOX you can play music from the USB port. The Stadium MUSICBOX unit has an AUX, Bluetooth, SD card and USB inputs to take care of all your input needs. The USB port is designed to for charging your devices and playing music from your USB port.
- (Q) Why is the Aux input volume lower than the Microphone input volume?
- (A) Turn the volume up on your phone or device, then adjust volume on the Stadium MUSICBOX
- (Q) Why will my unit not charge?
- (A) Check the power cable is correctly inserted and is not faulty. Internal battery is completely flat and requires to be returned to manufacturer for assessment and possible repair.
- (Q) Why is the Aux input volume lower than the Microphone input volume?
- (A) Turn the volume up on your smartphone or device, then adjust volume on the Stadium MUSICBOX
- (Q) Why will my unit not charge?
- (A) Check the power cable is correctly inserted and is not faulty. Internal battery is completely flat and requires to be returned to manufacturer for assessment and possible repair.

#### **TECHNICAL ASSISTANCE:**

If you need assistance setting up or using your Stadium product now or in the future, call Stadium support Australia

TEL: 03 – 8587 8898 FAX: 03 – 8587 8866 Mon-Fri 9am – 5pm AEST

Please retain this user guide for future reference.

Manual Version 1.0



This manual is considered correct at time of printing but is subject to change. For latest manuals and updates refer to the products website.

Copyright © 2017 by TDJ Australia

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, copying or other electronic or mechanical methods, without the prior written permission of the author.





stadiumsound.com.au