

SPK-F222 Laser 12" Party Speaker with Trolley User Manual

Home » Laser » SPK-F222 Laser 12" Party Speaker with Trolley User Manual

Contents [hide

- 1 Manual LASER 12" Party Speaker with Trolley
 - 1.1 SPK-F222
 - 1.2 | SPECIFICATION
 - 1.3 | FEATURES
- 1.4 | WHAT'S IN THE BOX
- 1.5 | BLUETOOTH
- 1.6 | FM RADIO
- 1.7 | TRUE WIRELESS STEREO TWS (2 speakers
- required)
- 1.8 | CONTROL PANEL
- 1.9 | **REMOTE**
- 1.10 TROUBLESHOOTING
- 2 Documents / Resources
 - 2.1 References
- **3 Related Posts**

<u>Manual</u>
LASER 12" Party Speaker with Trolley

SPK-F222



| SPECIFICATION

Output power	30W+5W tweeter
Driver unit size	12 inch
S/N ratio	≥80dB
Separation	≥45dB
Frequency response	100Hz-20KHz
Bluetooth version	V5.0
Bluetooth range	10 meters
Bluetooth pairing name	SPK-F222
USB & Micro SD Card memory supported	32 GB
FM radio	87.5-108.0MHz
Battery capacity	Built-in 7.4V 1800mAh
Battery type	Li-ion
Approx Playback time	100mins at max volume
Charging indicator	Yes
Charge voltage	DC 5V

| FEATURES

- True Wireless Stereo Function
- Bluetooth Wireless Connectivity
- USB (FAT32 or exFAT file system only)
- Micro SD Card (FAT32 or exFAT file system only)

- FM Radio
- AUX IN
- Microphone Function
- · Rechargeable Lithium Battery

| WHAT'S IN THE BOX

- 1 x SPK-F222 Speaker
- 1 x Micro USB Charging cable
- 1 x 3.5mm Aux Cable
- 1 x User Manual
- 1 x Remote

| BLUETOOTH

- Turn on Speaker and tap "MODE" until "BLUE" is displayed.
- Search for "SPK-F222" under the Bluetooth settings of device being connected.

TIP

If password is requested enter "0000"

| FM RADIO

- Tap ► to start the AUTO SEARCH function for FM stations.
- This operation will scan all FM stations and record them to memory.
- The scan procedure will take 1 − 2 minutes to complete and should not be interrupted.
- Once complete you can tap **◄**or **>>** to skip between the saved stations.

TIP

Connect the 3.5mm AUX cable in the the AUX port to improve FM reception

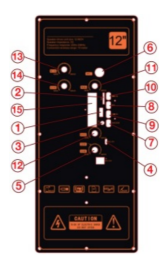
| TRUE WIRELESS STEREO – TWS (2 speakers required)

- Turn ON both speakers and switch them into Bluetooth mode.
- Press and hold MODE button on one of the speakers.
- A beep will be heard which indicates the unit is waiting for TWS pairing.
- Keep the button held for 5-10 seconds and another beep will be heard when TWS is connected successfully.

TIP

The TWS function does not work with Microphone

| CONTROL PANEL



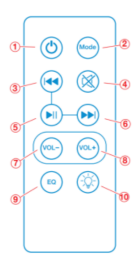
- 1. USB
- 2. Micro SD Card
- 3. AUX
- 4. Micro USB DC 5V
- 5. Power ON/OFF & Volume
- 6. MIC
- 7. MODE
- 8.
- 9.
- 10.
- 11. TREBLE
- 12. BASS
- 13. MICROPHONE VOLUME
- 14. ECHO
- 15. DISPLAY

1. USB	Only MP3 files on FAT32 or exFAT file system are supported Please try formatting to suggested file system if not detected
2. Micro SD Card	Only MP3 files on FAT32 or exFAT file system are supported Please try formatting to suggested file system if not detected
3. AUX	Use supplied 3.5mm AUX cable

4. Micro USB DC 5V	 Insert one end of cable into the DC 5V input and the other end into a USB wall ada pter (not included) A RED LED light will indicate charging Approx 8-12 hours for a full charge
5. Power ON/OFF & Volume	Turn Speaker ON/OFF Adjust Volume
6. MIC	Microphone Input
7. MODE	Tap to switch between Bluetooth, FM, AUX, USB and Micro SD Card modes
8.	 Tap to PLAY/PAUSE when using USB, Micro SD Card or Bluetooth mode Tap to start AUTO SEARCH function when using FM Radio Press and HOLD to turn front speaker LED ON/OFF
9.	Tap to SKIP to PREVIOUS track when using USB, Micro SD Card or Bluetooth modes Press and HOLD to decrease volume
10.	Tap to SKIP to NEXT track when using USB, Micro SD Card or Bluetooth modes Press and HOLD to increase volume
11. TREBLE	Adjust TREBLE
12. BASS	Adjust BASS
13. MIC. VOL	Adjust MICROPHONE VOLUME

14. ECHO	Adjust ECHO
15. DISPLAY	When using MODE button the selected function will be displayed here

| REMOTE



- 1. Turn Speaker ON/OFF
- 2. Switch between Bluetooth, FM, AUX, USB and Micro SD Card modes
- 3. SKIP to PREVIOUS track when using USB, Micro SD Card or Bluetooth modes
- 4. Mute
- 5. PLAY/PAUSE when using USB, Micro SD Card or Bluetooth mode
- 6. SKIP to NEXT track when using USB, Micro SD Card or Bluetooth modes
- 7. Decrease Volume
- 8. Increase Volume
- 9. Equalizer
- 10. Front speaker LED ON/OFF

TROUBLESHOOTING

No Power:

- 1. Check battery level and charge if required
- 2. Try turning on speaker while connected to power cable
- 3. Try charging with USB Wall Adapter

Radio not clear:

- 1. Change speaker location
- 2. Plug the 3.5mm AUX cable into AUX input on back as this doubles as an aerial

3. Isolate speaker from other devices as this may be caused by interference

USB or Micro SD Card not recognised or files not playing:

- 1. Check USB or Micro SD Card has been formatted to the FAT32 or exFAT file system. If not please format on a Windows based computer
- 2. Make sure only use MP3 music files copied to the USB or Micro SD Card

For more helpful guides visit us at

LASER

www.youtube.com/LasercoAu

WARRANTY

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

www.laserco.com.au

Documents / Resources



LASER SPK-F222 Laser 12" Party Speaker with Trolley [pdf] User Manual SPK-F222, Laser 12 Party Speaker with Trolley

References

• Laser: The Ultimate Tech Hub for Home Entertainment, Audio, Smart Home & More

Manuals+, home privacy