

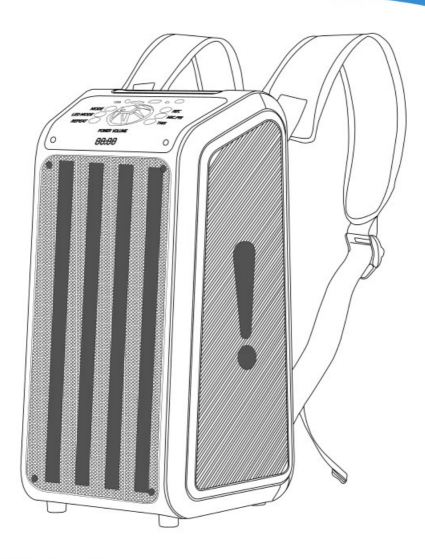
LASER SPK-LED690BLK Backpack LED RGB Party Speaker with Tripod User Manual

Home » Laser » LASER SPK-LED690BLK Backpack LED RGB Party Speaker with Tripod User Manual

LASER SPK-LED690BLK Backpack LED RGB Party Speaker with Tripod User Manual

LASER

User Manual



Backpack LED RGB Party Speaker with Tripod SPK-LED690BLK

Contents

- 1 WHAT'S IN THE BOX
- **2 SPECIFICATIONS**
- **3 PRODUCT DIAGRAM**
- **4 TRIPOD ASSEMBLY**
- **5 TRIPOD CONTROLS**
- **6 CHARGING THE TRIPOD AND**
- **SPEAKER**
- **7 REMOTE CONTROL**
- **8 OPERATING INSTRUCTIONS**
- 9 TROUBLESHOOTING
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts

WHAT'S IN THE BOX

- LED RGB Speaker
- Remote Control
- Charging Cable
- Tripod with LED lights
- Wired Microphone
- User Manual

SPECIFICATIONS

SPEAKER:

Speakers:	6.5 inch x 2
Play time:	Up to 3 hours (50% volume)
Input:	DC 5V 1A
Charging Time:	Approximately 4 -6 hours

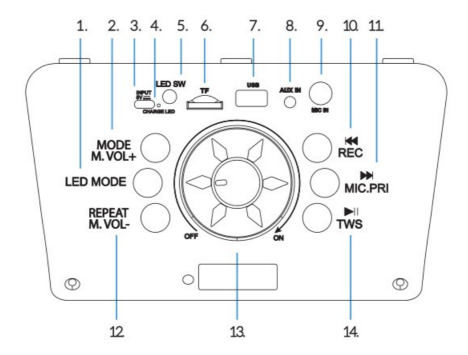
TRIPOD:

Input:	DC 5V 1A
Battery Runtime:	Up to 3 hours
Charging Time:	Approximately 2.5 hours

TIPS FOR SAFE CHARGING

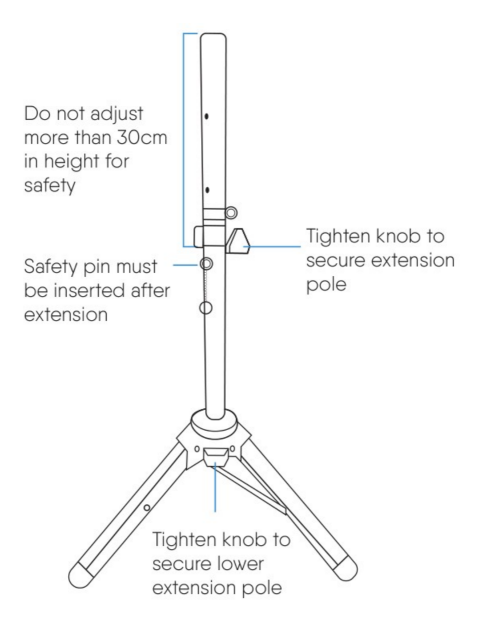
- 1. Avoid overcharging. Disconnect chargers and devices after the battery reaches a full charge. Leaving devices on a charger too long can cause them to overheat and can reduce battery life.
- 2. Pick the right charger. Only use the charger and cable that came with your device. If no charger was supplied or using your own charger, always follow the manufacturer's recommend charger requirements. Take special care to match the correct voltage and amp values your device requires when picking a charger. Chargers are designed for specific battery types; mixing chargers and batteries could result in unexpected problems.
- 3. Charge only on non-flammable surfaces. Devices and chargers can get warm or sometimes even hot during charging. Make sure to always place the device and charger on a non-flammable surface when charging. Do not place on beds, pillows, paper, or near any fabric such as curtains or clothing under any circumstances.
- 4. Avoid extreme environments. Do not recharge your devices in environments where extreme temperatures can occur. On particularly hot days do not charge in places such as the inside of a car, or an unairconditioned room. If it's possible, try and wait till the evening when temperatures are a bit cooler.
- 5. Monitor charging. Recharge your devices while you are nearby, preferably in the same room or another room close by. This way when there is a defective battery or charger, you can take it off the power supply immediately.

PRODUCT DIAGRAM



CONTROL PANEL:

- 1. LED Mode
- 2. Mode/ VOL+ (AUX, Bluetooth", FM Radio)
- 3. Input (5V)
- 4. Charger LED
- 5. LED SW (Lights On/Off)
- 6. Micro SD Card
- 7. USB
- 8. AUX In
- 9. Mic In
- 10. Prev/Rec (Record feature n/a)
- 11. Next/Microphone Priority
- 12. Repeat/VOL
- 13. Power/ Master Volume Control Dial (-/+)
- 14. Pause/Play/ True Wireless Stereo



TRIPOD ASSEMBLY

- Loosen knob unfold all three legs from the tripod and place on a level surface. Then tighten the knob to secure the tripod base after adjusting to your desired height.
- Insert extension pole into lower pole. Do not extend pole more than 30cm.
- Adjust your desired height within 30cm range, insert safety pin into extension pole & tighten knob on extension pole.
- There is a hole in the bottom of the speaker. Carefully insert the bottom of the speaker onto extension pole.

Warning:

Speaker sits on tripod only. They are not securely attached. To move speaker & tripod, you must carry them separately

TRIPOD CONTROLS

- 1. Press the ON/OFF button to turn on or turn off the LEDs.
- 2. Press the lighting mode button to switch the LED mode.

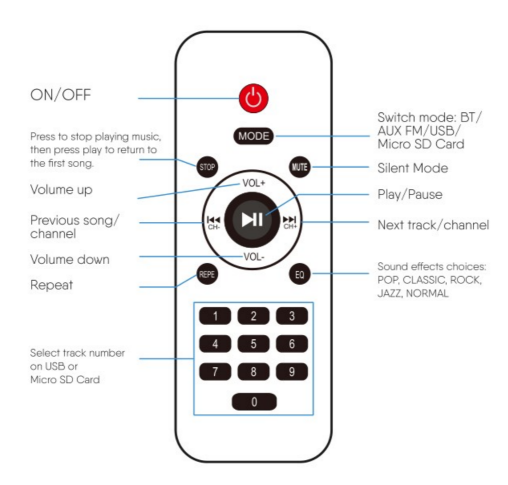
CHARGING THE TRIPOD AND SPEAKER

- USB-C to USB-A charging cable included
- A 1A wall charger (not included) with a USB-A port is required for charging.
- Plug USB-C end of charging cable into the USB-C charging port on top section of speaker to charge speaker.
- Plug USB-C end of charging cable to bottom section of tripod to charge tripod.
- The Indicator Light stays red when charging.

REMOTE CONTROL

Put 2 x AAA batteries (not included) into the remote control.

Point the remote directly from the front of the speaker for proper use.



OPERATING INSTRUCTIONS

PAIRING:

- Turn the Speaker on
- · The Speaker will automatically enter pairing mode
- Open the Bluetooth settings on your device, then search for and select "SPK-LED690BLK"

AUX MODE:

• Plug your 3.5mm audio cable (not included) into the 3.5mm socket located at the top of the speaker

FM MODE:

- · Press the mode button to switch to FM mode
- · Press Play/Pause to auto-search channels in FM mode
- Using the Next/Previous song functions will change stations

SD CARD MODE:

- · Insert a micro SD card into the SD card slot
- The Speaker will automatically enter SD Card mode and start playing the files
- Maximum micro SD card size is 32GB

USB MODE:

- · Insert a USB drive into the USB Port
- · The Speaker will automatically start playing the files
- Maximum USB drive size is 32GB

MICROPHONE INPUT:

- Plug the 6.5mm end of the Microphone cable into the MIC socket on the Speaker and the other end into the Microphone
- Slide the power button on the microphone to turn it on

REPEAT MODE:

- Short press the Repeat button to repeat the current track in USB or SD Card mode
- Press again to repeat all tracks on the USB or SD Card

LED MODE:

- Press the LED SW button to turn on the Speakers lights
- Press again to turn them off · Short press LED MODE to change the LED mode

TWS MODE:

- Turn on two identical speakers into their Bluetooth pairing modes.
- Press and hold the TWS button on both speakers. A tone will be heard when successfully paired.
- Search for and select "SPK-LED690BLK" under the Bluetooth settings of a device you are connecting to e.g., smartphone.
- Once paired, any music played will come out of both speakers in separated stereo channel (dependent on source material).
- Press and hold the TWS button to turn off TWS mode.

TIP: TWS pairing will not work if either of the speakers are already connected to a device via Bluetooth. Please disconnect the speakers from Bluetooth first.

TROUBLESHOOTING

NO POWER:

- A 5V/1A USB wall adapter is required for charging the speaker and the tripod.
- · Check battery level and charge if required.
- Try turning on speaker or tripod while connected to a power source.

PROBLEMS CONNECTING TO BLUETOOTH:

- Place the Speaker next to the smart device you are pairing to e.g., Smartphone.
- If the Bluetooth name "SPK-LED690BLK" does not appear on the list of available devices, then try refreshing the list or searching again.
- Allow up to 1 minute for the device to appear on the Bluetooth list.
- Make sure the Speaker is in Bluetooth mode (default mode when turning on speaker) before searching on your smart device.



Laser Corporation is 100% Australian owned & operated. To get the most out of your product please read the user manual carefully and keep for future use.

For specific information relating to your product such as Spare Parts, FAQs, Warranty claims, and more, please scan the following QR code:



https://www.laserco.com.au/support

Visit our website



Check us out at www.youtube.com/lasercoau





Documents / Resources



LASER SPK-LED690BLK Backpack LED RGB Party Speaker with Tripod [pdf] User Manual SPK-LED690BLK Backpack LED RGB Party Speaker with Tripod, SPK-LED690BLK, Backpack LED RGB Party Speaker with Tripod, RGB Party Speaker with Tripod, RGB Party Speaker with Tripod, Party Speaker with Tripod, Tripod

References

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

Manuals+,