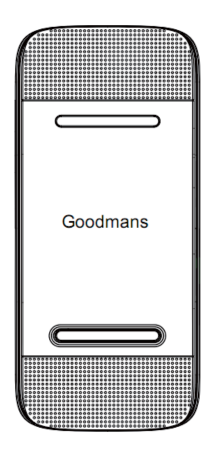
PORTABLE SPEAKER AND POWERBANK



MODEL: GSPKBAT01SLT

USER MANUAL



Goodmans



2 Your Sound Board

- 2. 1 In The Box
- 2. 2 Side View

3 Operation

- 3.1 Turning ON/OFF
- 3.2 Charging the Sound Board
- 3 3 Soundflow
- 3.4. Aux Input 3.5 mm auxiliary input jack
- 3.5. Charging your device

- 4 Troubleshooting
- 5 Technical Specifications
- 6 Important battery information
- 7 Performance statement
- 8 Customer Support

1 Welcome



Thank you for choosing this Goodmans product. We've been making electronics for the British people for 70 years. Each of our projects has been carefully designed to be great at what it does and this one is no exception. We hope you enjoy your sound board

2 Your Sound Board

2. 1 In The Box

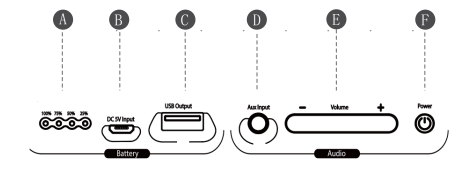
Carefully remove your sound board from the box.

Inside the box you will find:

- Sound board
- USB charging cable
- Aux in cable
- Quick Start Guide
- Guarantee Booklet

2.2 Side View

- A Battery level indicator
- B DC 5V Input DC power input jack
- C USB Output Connect to your device for charging



- Aux Input3.5 mm auxiliary input jack
- -Volume + Adjust volume
- Power button
 Power on/off the unit

3 Operation



3.1 Turning On/Off

Power On: Press the Obutton, The Obutton will stay lit.

Power Off: Press the Obutton again. The Obutton will no longer be lit.

3. 2 Charging the sound broad

The sound board can be powered by USB or by its built-in battery, To power the sound board using the built-in battery for portable use, follow the steps below:

- 1. Connect the supplied micro USB cable to the DC 5V Input jack on the side of the sound board. Connect the other end of the cable to a USB power source (like a computer or a USB charger).
- 2. The battery level indicator on the side of the sound board starts blinking when it is charging. The battery capacity is indicated by the four LEDs of the battery level indicator: 100%, 75%, and 25%. When the sound board is fully charged, the four LEDs will stay lit.
- 3. Disconnect the micro USB cable from the sound board.
- When the battery level is low, the 25% LED of the battery level indicator on the side of the sound board will blink. Please plug in DC 5V power to recharge.

3.3 Soundflow

Playback with Soundflow

- 1. Place your smartphone with audio playing on the top of the sound board.
 - Start with your phone volume around 50%. You can experiment with different phone volume levels until you find the right setting for your phone.
 - Line up your phone's speaker with the highlighted lower bar of the soundboard. You may need to move your phone around to find the optimal placement.
- 2. The sound board amplifies your audio automatically.
- 3. Press Volume + to adjust volume.
- 4. For controling audio playback, please use the controls on your smartphone directly.
- Soundflow works with any smartphone or music player with an external speaker. No wires or cables are required.



3.4 Auxiliary source

- 1. Plug one end of the supplied audio cable into the Aux Input jack and the other end into the output of your music player.
- 2. Press "Play" on your music player to scream music directly via the sound board.
- 3. For controlling audio playback please use the controls on your music player directly. For adjusting volume you can use both the controls on your music player and the volume buttons on the sound board.
- 4. Disconnect the audio cable from the Aux Input jack to activate Soundflow playback again.

3.5 Charging your device

- Use the USB Output jack on the side of the sound board to charge your tablet, cell phone or other mobile device.
- 1. Connect your device with the USB cable provided with it to the USB Output jack on the side of the sound board
- 2. Press the \bigcirc button to turn on the sound board. The battery level indicator will blink while your device is connected and charging.
- 3. When your device is fully charged, the battery indicator will stop blinking.
- 4. Press the **(b)** button to turn off the sound board. Disconnect your device from the sound board.
- Charging function may not be supported for all phones, tablets or electronic devices.
- Use the appropriate USB cable provided with your cell phone or tablet for charging.
- The sound board and your device can be charged at the same time. In addition, you can playback with Soundflow when the sound board and your device are charging.

4 Troubleshooting



Problem	What to do
Soundboard audio goes on and off (intermittent sound)	 If you're listening to music with wide dynamic range-lots of quiet and loud parts, like classical music, for example-you might need to turn up your phone so that the Soundboard can detect the quiet parts better. If your phone's case covers its speaker, the Soundboard might have trouble "finding" the sound from your phone. Try your phone without the case.
Soundboard audio is distorted	Try turning your phone down. The sound from your phone may be too loud for the Soundboard to amplify correctly.
Soundboard audio isn't working	 Make sure the Soundboard is on. The Obutton on the side of the Soundboard should be illuminated. If it isn't, press the Obutton to turn the Soundboard on, Please note that the Soundboard automatically turns off after 3 minutes of silence. If you're using the Soundboard's built-in battery, make sure it's charged. Make sure your phone is playing music at around 50% volume. Test its speaker to make sure you can hear something from it. Try turning your phone up, Its sound may be too quiet for the Soundboard to detect. You might need to test your phone in different positions on the Soundboard. See the "finding your phone's 'sweet spot'" section earlier in this guide. If your phone's case covers its speaker, the Soundboard might have trouble "finding" the sound from your phone. Try your phone without the case.
The Soundboard is not as loud as it should be.	• If your phone's case covers its speaker, the Soundboard might have trouble"finding"the sound from your phone, Try your phone without the case.

5 Technical Specification



Model Number	GSPKBAT01SLT
Power Supply	Micro USB
Speaker Output Power	2W
DC In	5V 1A
Battery capacity	5000 +/-200mAh
Dimensions	190mm(W)x90mm(D)x30mm(H)

6. Important battery information

Warning: Your product contains a battery and charging system which is designed to work in temperatures that do not exceed 50°C (122°F). Leaving this product in a closed automobile or the trunk of an automobile where temperatures may exceed 50°C may result in permanent battery damage, fire, or explosion. Please remove your product from the automobile when you exit, do not place your product in the trunk of your automobile, and do not leave your product in any location where temperatures may exceed 50°C .

7. Performance Statement

Under the environment with electrostatic discharge and radio interference field, the sample may malfunction and need user reset to recover sometimes.

8. Customer Support

Our customer service team is available for technical or guarantee support. Visit www.goodmans.co.uk/support.

Goodmans