

Booklet Fold IM
Folded Size: 5.25w x 6.75h
Total Paper Size: 26.25w x 8.75h

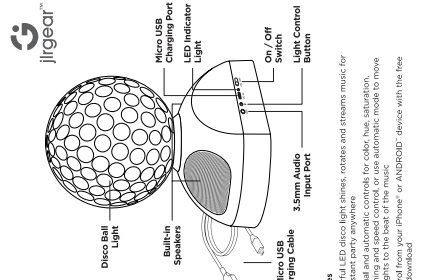
DISCO BALL SPEAKER

Product Instruction Manual

Please read carefully prior to use.
For your iPhone®/iPad®/Android®/Windows® phone or tablet, you can download the app from the App Store® and Google Play®.

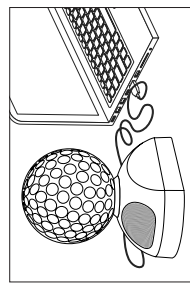
SG-1765

Please call customer service at 1-800-354-0111 with any questions.



Please call customer service at 1-800-354-0111 with any questions.

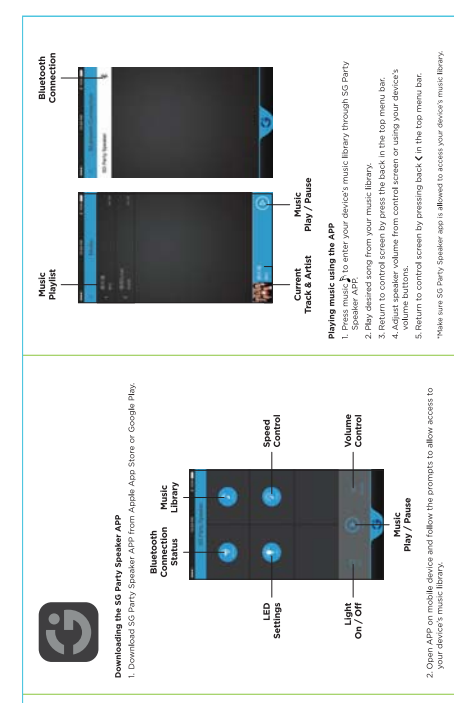
jlgear™



Operating Instructions
1. Connect micro USB charging cable (included) to charging port on speaker and any power source including computer (PS3 not included). LED indicator light will illuminate red while charging. Charge for approximately 2 to 3 hours or until LED indicator light turns off. 2. Disconnect and switch speaker off to test.

Pairing the SG Party Speaker

- Turn on speaker. Speaker will sound indicating that it is in pairing mode. The LED indicator light will flash blue indicating the speaker is ready for pairing.
- Enter your device's Bluetooth® settings to pair with speaker.
- Search for new devices and connect to SG Party Speaker. Speaker will turn on and LED indicator light will slowly turn blue indicating that pairing is successful.
- Play music via device's music player or using the SG Party Speaker app.



FCC Disclaimer:

Changes or modifications not expressly approved by the manufacturer for your radio equipment may void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules. Harmful interference may be caused by other devices using the same frequency and can indicate frequency and intensity and if tested on a receiver using the same frequency and can indicate frequency and intensity of interference. However, there is no guarantee that interference will not occur in a particular installation. If this equipment causes interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- Increase separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit not sharing common safety ground with other devices.
- Consult a radio or television technician for help.
This device complies with part 15 of the FCC rules. Operation is subject to the following conditions: Operation is not to cause harmful interference. This device does not cause harmful interference to radio communications. The device must accept any interference received, including interference that may cause undesired operation.

iC Disclaimer

This device complies with industry Canada license-exempt RSS-210 and RSS-227 standards as it relates to the operation conditions.

Operation is subject to the following two conditions:

(i) This device may not cause interference;

(ii) This device must accept any interference, including interference that may be caused by other devices.

Industrie Canada ISM-Richtlinien und technische Spezifikationen.

Les utilisateurs doivent veiller à ce que l'antenne et le circuit de commande ne causent pas de réverbérations ou interférences dans les installations voisines.

Cette station est conforme aux spécifications techniques des fabricants d'équipements de radiocommunication et de télécommunications.

Les utilisateurs doivent prendre toutes les précautions nécessaires pour éviter tout interférence avec les autres appareils.

Cette station est conforme aux spécifications techniques des fabricants d'équipements de radiocommunication et de télécommunications.

Cette station est conforme aux spécifications techniques des fabricants d'équipements de radiocommunication et de télécommunications.

© 2011 jlgear™. All rights reserved. jlgear™ is a trademark of Bellco Communications Corporation.

DISCO BALL SPEAKER



Legal Disclaimers

The jlgear™ logo mark and logo are registered trademarks owned by Bellco Communications Corporation. The "jlgear" logo, the "jlgear" color scheme, the "jlgear" name and the "jlgear" slogan "jlgear. Get it on" are trademarks of Bellco Communications Corporation. All other trademarks, service marks, trade names, product names, and/or service marks and/or trade names referred to in this document are the trademarks and/or service marks and/or trade names of their respective holders.

IC Disclaimer
This device complies with Industry Canada license-exempt RSS-210. The device complies with the following operating conditions: (i) this device may not cause interference; (ii) this device must accept any interference, including interference that may be caused by other devices.

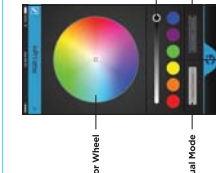
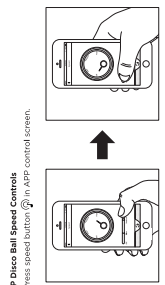
WARNING: IMPORTANT CARE AND SAFEGUARDS
• Keep away from children.
• DO NOT touch ball while rotating. Preventing rotation could damage the motor.
• Keep hair and other materials away from the rotating disco ball.
• DO NOT drop disco ball speaker.
• DO NOT use in damaged in any way.
• Built-in battery. Please dispose of product properly.

Specification
Wires: Bluetooth 4.1 (Bluetooth Low Energy)
Wires: Range: 0-30 feet (0-10 meters)
Speaker Output: 3W x 2
Frequency Response: 60Hz-18KHz
Signal to noise ratio: -45dB S/N
Charging Voltage: DC 5V
Compatibility: Android and iOS operating systems

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR OTHER EQUIPMENT WHICH MAY BE CONNECTED TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.



Please call customer service at 1-800-354-0111 with any questions.



APP Disco Ball Light Controls
1. Turn disco ball light on by pressing the power button on the back of the speaker.
2. Press LED button on the control screen to customize the lighting effects.
3. Change to manual control in APP to customize colors beyond the presets.
4. Press the desired location on the color wheel to change light to another color.
5. Adjust light output by using the fader slide control below the wheel.
6. Select from the preset colors below the wheel.
7. Change to automatic control to cycle through the colors to the beat of the music.
8. Rotate the main control wheel to adjust the light levels.
9. Turn off disco ball light when done with more colors.