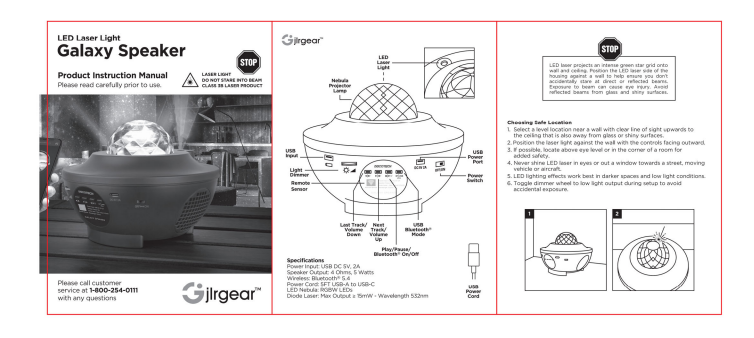
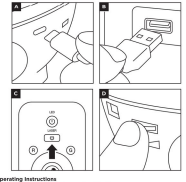
# 请仔细校对文字、图案、内容、尺寸, 若要修改请书面说明,若无异议请确认!!





## Operating Instructions

- Plug USB power cord into speaker (Fig A).
- Connect to a USB power source rated 2 amps of greater. Power source not included (Fig B).
- Locate battery compartment on the back of the remote control. Install 2 AAA batteries in the proper orientation (batteries not included).

- Install 2 AAA batteries in the proper orientation (batteries not included).
  4. Locate power switch on the speaker and power on.
  5. Locate Laser button on remote or speaker and turn on LED laser to project a green star grid (Fig C).
  6. Locate LED button on remote or speaker and turn on the multicolor nebula wave light.
  7. Red, green, blue and white LED nebula wave has 3 levels of brightness and motion. Combine two LED lights for more colors.
  8. Toggle the dimmer wheel on speaker to increase/decrease light output (Fig D).

- Connecting Speaker and Playing Music

  1. Open Bluetooth® settings on smartphone and connect to Galaxy Speaker,

  2. Play music using your favorite App and control speaker volume with your phone.

  3. Speaker has onboard controls for play, pause, selecting tracks and volume.

  4. Connect directly to the speaker using the USB input port.

  5. Press microphone button on the remote control to make the lights sound reactive and move to the music.

- Press the power button for LED nebula, laser light and / or speaker to turn the feature on or off unt and, or speaker to turn the feature on or off Press any 2 of the red, green, blue and white light buttons at once for more LED nebula colors Control nebula light wave motion by pressing \$+\$ to increase speed and \$-\$ to decrease speed of Press laser light button to make the green stars stay on constantly or fade in and out

- and move to the music

  Use audio controls on
  remote to play, pause,
  select tracks and adjust
  volume once your device is
  paired and streaming music

  LED nebula, laser light and
  speaker can all be powered
  on/off separately to use
  features independently

# Nebula Light On/Off (0) (d) G Green Light Red Light -(1) (N) -(1 White Light Fade 1/2 -Nebula Brightness Laser Light Mode Speaker On/Off

Power off and unplug the speaker. Wipe clean or dust with a soft cloth. Dampen cloth as needed. Do not get the housing wet. Allow to air dry completely prior to use.

### WARNING! IMPORTANT CARE AND SAFEGUARDS

Failure to follow the safety instructions can lead to fire, electrical shock, personal injury or property damage and damage to this product.

- Derschal injury or property dam
   Do not use galaxy speaker for anything other than its intended use
   Reap away from dirither. This is not a tay, Children should not be permitted to use Class 38 lasers
   Any tesnager using a Class 38 lasers should be continuously supervised by a responsible adult with cartain distabilities
   What have the continuously supervised by a responsible with craft and labellities
   Always be aware of beam location. Keep away from heads and eyes
   Watch out for reflected beams from glass and shirtly surface.
   What have the continuous supervised by the continuous from the continuous for the continuous from the con

Never use a Class 3B laser as a laser poi

CLASS 3B LASER PRODUCT

CAUTION! KEEP AWAY FROM CHILDREN. THIS IS NOT A TOY!

FCC Disclaimer: This device complies with part IS of the FCC Rules. Operation is subject to the following two conditions (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that groups cause underlied operation. NOTE "THE AMAUPACTURES IS NOT RESPONSIBLE FOR ANY RADIO OR IN INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT, SUCH MODIFICATIONS COLD THE USER AUTHORIZED AND PROPERTY TO OPERATE THE EQUIPMENT.

**G**jlrgear™

FCC Statement
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. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful 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:

\*Reorient or relocate the receiving antenna.

\*Increase the separation between the equipment and receiver.

\*Increase the separation between the equipment and receiver.

\*Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

RF Exposure Information
The device has been evaluated to meet general RF exposure
requirement.
The device can be used in portable exposure condition, compliance with
exposure requirements.