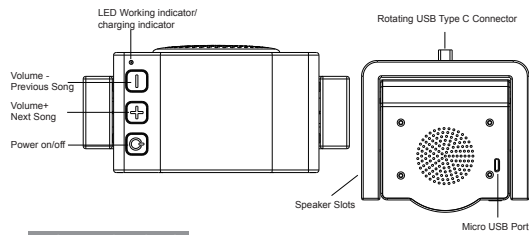










LAGIO

LAGIO BLUETOOTH SPEAKER MANUAL



INSTRUCTIONS

1. Press and hold  for power on and off. Press it momentarily to pause or play.
2. Press  momentarily to volume up, press and hold + for next song
3. Press  momentarily to volume down, press and hold for previous song
4. To sync Twin speakers: Press and hold both speaker  to power speaker on
 - If twin speakers connected before, they will automatically connect to each other. If not paired with Bluetooth device, look in settings for "Lagio";
 - If twin speakers NOT connected together before, short press twice  on both speakers. The two speakers will turn into pairing mode, after pairing successfully together, the main speaker have pairing voice prompt;
 - Short press twice  on any of connected twin speakers to play as single speaker and short press twice on  any of the two speakers for twin speakers connection again
5. **RESET:** When the speaker is on but not connecting, push  for 10 seconds to reboot the speaker. Speakers will need to be paired with your device(s) again.
6. **Desk Installation:** Rotate Type C Connector and align desk rails with Speaker slots. Slide Speaker into Desk Accessory Slot.
 - Ensure connector alignment when inserting into desk
 - Some friction is expected when installing Speaker into desk 1st time

BASIC FEATURES

- Bluetooth play
- Support handfree call
- Support Twin speakers playing

Aeon Gold LLC Copyright 2019 All Rights Reserved
Patents Pending
www.aeongold.com

ADD CE, FCC, ROHS and UN 38.3 Icons

TROUBLE SHOOTING

- Cannot turn on the speaker: check if the speaker does not have power, if no power, charge it first
- Cannot connect with Bluetooth devices: check if speaker connected with a third Bluetooth device, if yes, disconnect it first, if still can not connect, power off / on and try connecting again. If Power Off / On does work, reboot (hold off button for 10 seconds)

DATA TRANSFERRING/CHARGING VIA USB CABLE

- Switch ON, and connect it with the PC via USB cable. It will play songs during charging
- Switch OFF, and connect it with PC for charging only
- USB cable is not for the use of data transferring
- Rotating Type C for use with the Lagio Desk charging

SPECIFICATIONS

- Built-in Li-ion Battery: 1800mAh
- USB charging Voltage: 5V
- Speaker: 4 ohm 5W
- Frequency Range: 100 Hz-18KHz
- S/N: $\geq 85\pm 2\text{dB}$
- Distortion $\leq 0.5\%$

INTERFACES

- Micro USB Port and rotating Type C Plug: Power Charging
- LED indicator:
 - BLUE flash: Power On
 - RED: charging status (RED indicator off when **Fully** charged)

CAUTION

- Keep out of reach of children
- Do not drop or knock over the speaker
- Keep away from fire, water, high and low temperature
- Do not block speaker openings front and back
- Do not open speaker housing
- Do not overcharge. 3 hours is the optimal charging time

191231

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could 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. 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.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.