Charging the Battery

- **Charging Indicator**: When the battery is charging, the charging LED light (Red) will be on and will turn off when the battery is fully charged. Please remember to close the USB and Aux port cover when not charging. The cover needs to be closed to keep speaker indicator will turn green.

Fully Charged Indicator

- Build-in battery indicator: The speaker is charging, the battery is fully charged when the Red LED is turned off, the power indicator will turn green.
- Note: Please remember to close the USB and Aux port cover when not charging. The cover needs to be closed to keep speaker indicator will turn green.

Playing while Charging

- You can play the AOMAIS Go II while it is charging.
- **Playing while Charging**: You can play the AOMAIS Go II while it is charging.

Charging the Devices

- AOMAIS Go can charge power bank, use charging your smartphone, Tablet, Bluetooth speaker and others.

Turn On and Turn Off

- Turn on: Press and hold the power button to turn the speaker on/off. Fast flashing Blue: Indicates speaker is on and with voice prompts “power on”.
- Turn On and Turn Off: Turn on: Press and hold the power button to turn the speaker on/off. Fast flashing Blue: Indicates speaker is on and with voice prompts “power on”.

Wireless Hands Free Personal Speakerphone

- To answer and incoming call/To end a call: Press and release the phone button, same action for hanging up.
- You can play the AOMAIS Go II while it is charging.
- Playing while Charging: You can play the AOMAIS Go II while it is charging.
- Charging the Devices: AOMAIS Go can charge power bank, use charging your smartphone, Tablet, Bluetooth speaker and others.

To reject an incoming call

- Press and hold the phone button for 2 seconds.
- The wireless hands free personal speakerphone feature works over Bluetooth with smartphones for phone calls only.
- If the speaker is on, but not currently paired, you can press the phone button to answer an incoming call.

IPX7 Waterproof

- No water should enter into speaker.
- Can not pair or connect Bluetooth.
- Check the Bluetooth led light (Blue) to make sure it is quick flashing. If it is slowly flashing blue light the AOMAIS Go is already connected to the Bluetooth device.
- The speaker can be paired with only one device at a time. Meaning if you would like to pair the speaker with a second device, you must first cut off the pairing between the first device and the speaker. Follow the instructions on page 5 to pair the speaker with a second device.
- Note: AOMAIS Go will automatically try to connect to the last source device it was connected to each time it is turned on and that device source device is within range.
- If the blue led light is fast flashing after turn on, indicator the AOMAIS Go is ready to pair and connect, also with the voice prompt “ready to pair”.

Troubleshooting & Customer Support

- For assistance with the questions or any issue with your AOMAIS Go II, please contact us by visiting www.aomais.com and select technical support in the navigation section.
- Your phone or speaker may be affected by radio interference. When it is not in use, turn off Bluetooth/BLE.
- Your device may be out of range. Check the Bluetooth device is connected to the speaker.
- If the battery is low, turn off Bluetooth/BLE. If the battery is below 20%, the speaker will automatically turn off.
- Note: If your device is not properly paired, please check the Bluetooth settings on your device.
- Note: Please remember to close the USB and Aux port cover when not charging. The cover needs to be closed to keep speaker.

FCC Caution.

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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:

1. Reorient or relocate the receiving antennas.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.