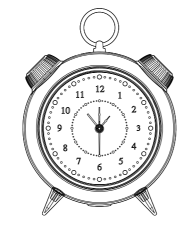
# 105铜版纸 成品尺寸:71\*105mm 折页-双面印刷

#### AL-900 Alarm Clock Sleep-Aid Speaker

## User Manual



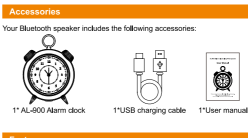
Thank you for choosing our Alarm Clock Sleep-Aid Speaker. Please read this manual before use. use it correctly to activate its superior performance.

The fashion-designed speaker integrates multi-functions, with a leading electro-acoustic technology system, the sound guality is pure and clear. The speaker is equipped with multiple useful functions, such as alarm clock, Bluetooth, TF card play, FM radio, etc. In addition, the built-in sleep aid music can help to soothe your mood and relax the body, to achieve a certain effect of sleep aid.

Without written consent, the whole or in part of this manual can not be reproduced. We've spared no effort to ensure that the information in this manual is accurate, if the product parameters are changed, it may not be able to be informed in time.

#### Caution

a.Do not expose this product to a humid environment. b.Do not disassemble, repair or modify the product by yourself. c.Please use and store the product in a normal temperature environment. d.Do not drop or throw the product, avoid damage caused by dropping it. e.Please use the rated voltage charger for charging; f.Unauthorized disassembly will invalidate the warranty g.Long time listening in high volume may cause hearing damage, it is recommended to avoid excessive volume.



### Features: 1.Bluetooth music play

2.Bluetooth automatic reconnect function 3.FM radio 4.Support TF card play 5.Built-in sleep aid music 6.Alarm clock function

#### Product parameters:



### Buttons and functions:



1. Previous: Short press for previous song; Semi-automatic upward search channel in radio mode

- 2. Next: Short press for next song; Semi-automatic downward search channel in radio mode.
- 3. Power: Long press for 3 seconds to turn on/off the speaker, short press to play/pause, press twice to switch the Bluetooth/TF card/Radio mode.
- 4. Alarm clock button: Turn On/Off the alarm clock.
- 5. Time adjustment lever: Adjust the time clockwise/counterclockwise
- 6. Alarm clock adjustment lever: Adjust the alarm clock clockwise/counterclockwise
- 7. Type-C charging port: DC-5V/500mA
- 8. TF card slot: Insert TF card and play
- 9. Volume button: Adjust the volume
- 10. Mode switch button: Sleep aid music choosing in Mode 1-4, Mode 5 is music plaving mode.
- Note: Only in music playing mode can use Bluetooth/TF card/FM radio play.

### Bluetooth mode:

1.Long press the power button for about 3 seconds to turn on the speaker, with a tone sound appears, the Bluetooth is in the pairing mode.

- 2. Turn on the Bluetooth of your device. Select 'AL-900' and connect. If a password is needed, please enter '0000'. There will be a prompt tone if paired successfully
- The Bluetooth pairing is only required for the first use. In later use, the speaker will automatically connect to the last connected device.

#### TF card mode:

Insert a TF card when the speaker is on, the speaker will switch to TF card mode automatically. The format of the audio files in the TF card must be MP3 or WAV.

#### Radio mode:

Insert the charging cable as the antenna; Press the power button twice to turn to radio mode. Previous/Next button to search the channel.

#### Clock:

Clockwise/counterclockwise adjust the time according to the time in the actual area.

#### Alarm clock:

Adjust the lever to set the time of the alarm clock.

### Sleep aid music:

The speaker has four kinds of built-in sleep-aid music, adjust the knob to the appropriate sleep-aid music according to personal preference. The default sleep music will automatically shut down after 30 minutes of playback. Without any operation in the music mode, the speaker will automatically turn off after 10 minutes, so as to save power.

#### Indicator light status:

Charging indicator: The red light on when charging, and off when fully charged.

#### Applicable environment

Usage environment	Temperature(0 <sup>°</sup> C~40 <sup>°</sup> C)
	Humidity(0%~85%RH)
Storage environment	Temperature(-30 C ~60 C)
	Humidity(0%~90%RH)

- have no quality problems (3) A free exchange for products having quality problems within 12 months

ower	paremet	ters:
	pai ente	

Fower paremeters.	
Rated voltage	DC5V
Built-in lithium battery	3.7V/1200mAh
Bluetooth frequency	2.4GHz
Charging voltage	DC - 5V/500mA
Charging time	About 4 hours
Audio playback time	5 hours in medium volume
Frequency Response	50Hz~10kHz
Radio band	FM(87-108MHZ)

#### Basic parameters:

Maximum Output Power:5W

- Signal-to-noise ratio ≥80 db
- Battery Capacity:1200mAh
- Distortion (THD):≤1%
- Speaker Specification:32mm 40 / 3W×2 Sound Track:Dual soundtrack
- TF Card Music Format:MP3 WAV
- Transmission Distance:8-10m (depending on environmental factors and Bluetooth devices)
- Bluetooth5.0:Bluetooth protocol A2DP/AVRCP/HSP
- Product Type:Mechanical Alarm Sleep Aid Bluetooth Speaker
- Maximum Sound Pressure:>80db 1KHz THB<1%
- Product specification:About 123.5×140×60mm

Solution
Restart the speaker or enter the code'0000'
Whether the connection distance is out of range or there is an obstacle between the speaker and the device
Check if the speaker is the smallest volume
Check if the speaker is charged
Check whether the charging cable is plugged in
Check if the speaker is charged
Switch on the alarm button
Switch the mode to music playing mode

#### Warranties and after-sales service:

- (1) The product is provided with at least 12 months of warranty and lifelong technical support.
- (2) Within 30 days from the date of purchase, products in good packaging and without damage can be returned and fully refunded. Please noted that customers will bear the shipping fee if products
- (4) If you are not 100% satisfied with our products, please feel free to contact our customer service. We attach great importance to customer feedback and will get back to you within 24 hours(excluding weekends).

## 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.

-- 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.

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.

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

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