

INSTRUCTION MANUAL



Model: ALP-BT-SPK01

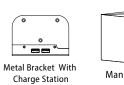
Please read this manual carefully before operating your stereo and retain for future reference.

PACKING LIST



Line Blade Fuse Holder

SPECIFICATIONS





M2.3X6mm



Charging cable M3X23mm 3.5mm Audio cable

CDEALIED		Cl	
SPEAKER		Charging time	2H
BT Version	V5.4	Playing Time	Up to 4 Hr
Wireless Range	10m	Net Weigh	30.7oz(870g)
Pairing Name	ALP-BT-SPK01	Water Resistance	IPX5
Battery Capacity	2400mAh		
Output Power	20W	CHARGING STATION	
Spearker	57mmX2	Input	12V 2A
AUX in	3.5mm	USB Ouput	5V 1A
Charging	DC5V 1A	Charging Pin	5V 0.5A

PRECAUTIONS

- 1. Please be gentle when using the BT Speaker. The maximum tolerance of the speaker is 1500g. Using Excessive force can cause damage.
- 2. When plugging into the USB port make sure it is properly aligned to reduce the risk of damage.
- 3. If you do not use the BT Speaker for long periods of time, please turn the power off and be sure to store in a dry place, free from extreme temperature and dust.
- 4. After placing the speaker on the charging station, please use the anti-theft screw to secure the speaker and the charging base to avoid the speaker falling off the charging station.
- 5. Working temperature: -10°C~ 40°C
- 6. Storage temperature: -20°C~ 50°C

Safety warnings

Do not place any naked flame sourcesm, such as lighted candles. Dispose of batteries responsibly and be aware of the environmental effects of battery disposal. Do not expose the batteries (batteries installed) to excessive heat, such as fire or the like.

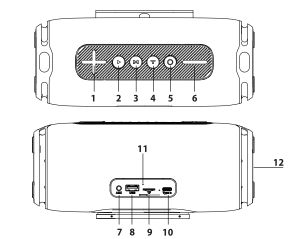
Warning

To prevent possible hearing damage, do not listen at high volume I evels for long periods. For your own safety, please be aware of your surroundings when using

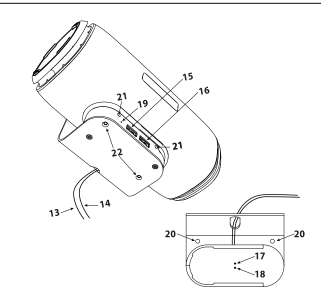
The symbol indicates DC voltage

RECYCLING

DESCRIPTION



- 1. Long press: Next song; Click: Volume up
- 2. Pause/Play
- 3. Mode key: Click to switch functions
- 4. Light switch/off 5. Power button: long press to power on/off; Click: Assistant.
- 6. Long press: Previous song; Click: Volume Down
- 7. The AUX in jack
- 8. USB port. When inserting a USB flash drive, the USB playing mode is set to USB by default.
- 9. When a TF card is inserted into a TF card, the default TF card playing
- 10. Type-c charging cable port. When the type-c charging cable is
- inserted, the device is charged by default. 11. MIC
- 12. LED Light



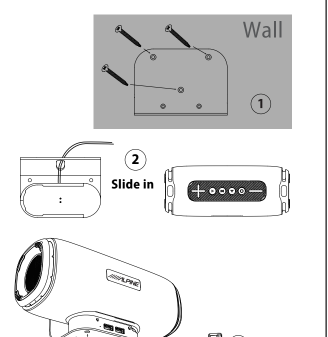
13/14. DC12V Input: The red wire is **+12V**, The black wire is **GND** 15/16. USB Output: When 12VDC has input, at this time USB can output 5VDC1A.

- 17. Charging Pin GND
- 18. Charging Pin +
- 19. Power Indicator
- 20. These 2 screw holes are used to secure the metal bracket to the tabletop.
- 21. These screw holes are used to secure the speaker to the charging station.
- 22. These 2 screw holes are used to secure the speaker to the metal bracket, preventing the speaker from falling off when vibrating.

FUNCTION

- 1. Device to connect
- 1.1. Turn on the dcvice to default wireless mode.
- 1.2. Turn on wireless device, search model ALP-BT-SPK01 and connect, play music after connection successfully.
- 2. Suitable for all kinds of mobile phones equipped with wireless technology, wireless adapter, wireless players.
- 3. Voice prompt
- 3.1. There is a voice prompt when turn on/off.
- 3.2. Low-power voice prompt 3 times, shutdown after 15s.
- 3.3. there is voice prompt when the button to the maximum volume, no voice prompt at the minimum volume.
- 4. Mode switching: Enter into wireless by default when starting-up, switching sequence is as follows:
- wireless mode TF card mode USB mode AUX mode.
- 5. LED Light Status
- Wireless search status: Blue light does not flash. Wireless connected status: Lights flash.
- Play state: The colored light flashes slowly for about 1.5s. Power-on state: The blue light does not flash.
- 6. The default volume of speaker is 70% when starting-up. 7. Charging to use The machine built overcharge protection circuit, can be connected to a computer or charger for a long time, about 2 hours
- to fully charge. Every battery playback time will be different due to the use of different size of the volume.
- 8. Unconnected state: Automatic shutdown after 15 minutes. 9. The connection wire of the charging station can only be connected to 12VDC, when you want to connect the charging station to 12VDC, you can connect a "Line Blade Fuse Holder" in the 12VDC positive wire, which can prevent the equipment from being damaged in case of
- 10. The Power Indicator lights up when there is 12VDC input from the charging station.

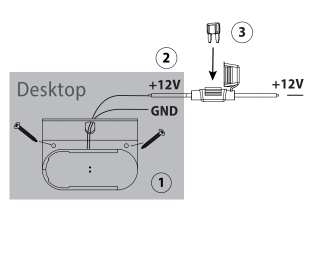
INSTALLATION TO THE WALL



GND

- 1. Secure the Charging Station to the wall using the 3 screws
- (M3.5X25mm), please tighten the screws.
- 2. Slide the Speaker into of The Charging Station.
- 3. Use the 2 screws(M3X20mm) to secure the Speaker to the Metal
- 4. Connect the "Line Blade Fuse Holder" in series into the positive wire (Red wire) of the charging station.
- 5. Insert the **Fuse** into **The Fuse Holder** and close the cover of the fuse holder.

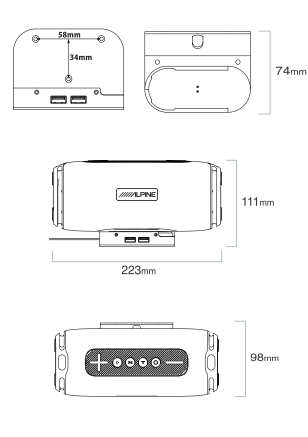
INSTALLATION TO THE DESKTOP



/////LPINE

- 1. Use 2 screws(M3.5X25mm) to fix the metal bracket to the table. 2. Connect the "Line Blade Fuse Holder" in series into the positive wire (Red wire) of the charging station.
- 3. Insert the **Fuse** into **The Fuse Holder** and close the cover of the fuse holder.
- 4. Slide the Speaker into the Charging Station.
- 5. Use 2 screws(M2.3X6mm) to secure the speaker to the charging station.

DIMENSION



FCC STATEMENT

+12V

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: 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 quarantee 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.

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