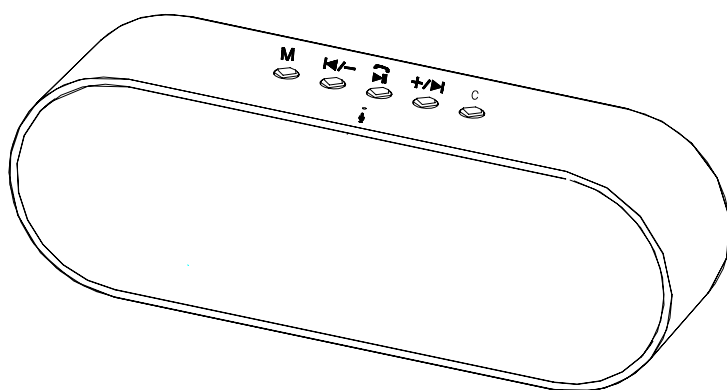


Bluetooth Speaker JY-69C

Digital screen+Wireless Bluetooth +Alarm

User manual



Please read this user manual carefully before using the JY-69C Bluetooth Speaker.

This is a fashionable, uniquely designed multi-functional digital MINI Bluetooth speaker. It will offer you excellent sound while travelling, business working at anytime.

If you use the Bluetooth speaker for a long time, please turn the volume into minimum of taking or listening of the music that you need.

Start Guide:

Dear Users,

We sincerely appreciate your choice of our Bluetooth speaker. Please read the user manual carefully before using. The product can be performed with better effect by correct operation.

Speaker Overview

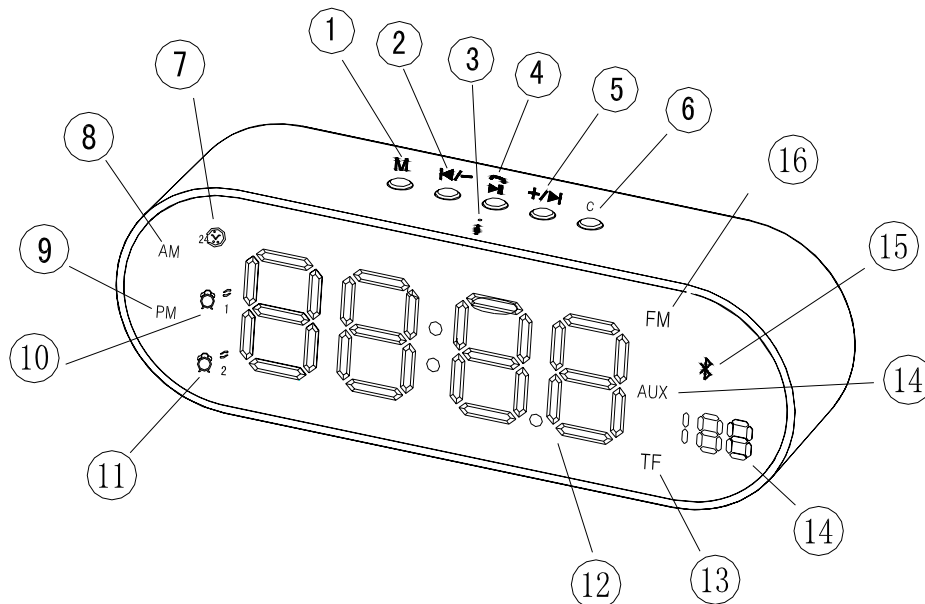
JY-69C Bluetooth speaker is a multi-functional digital device combined with Bluetooth, Time, alarm clock, TF, USB, FM, AUX all in one.

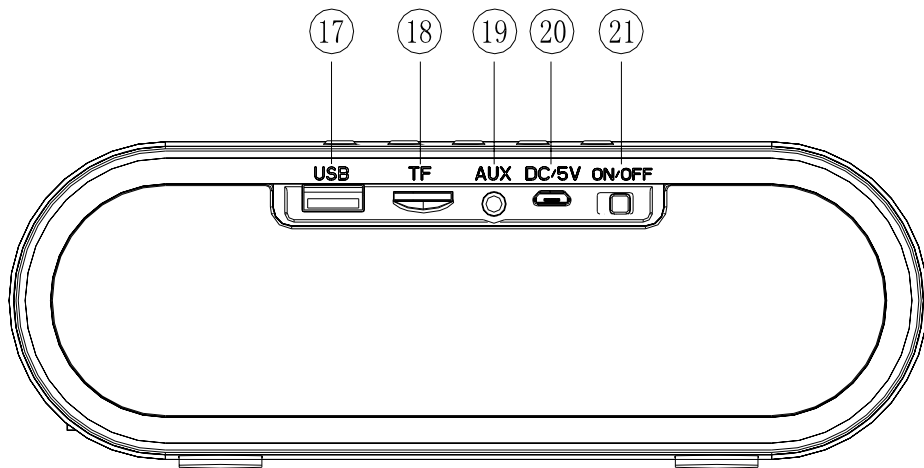
With double speaker +bass it will have powerful sound.





Friendly operation screen with clear silk print tips, it will be very easy to control.

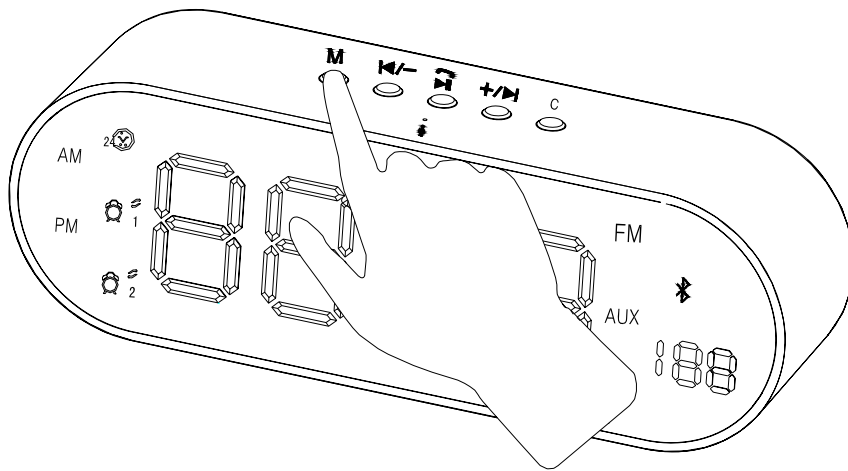
5.0 Bluetooth module can be compatible to mobile, computer and most of the Bluetooth set devices.

Key function

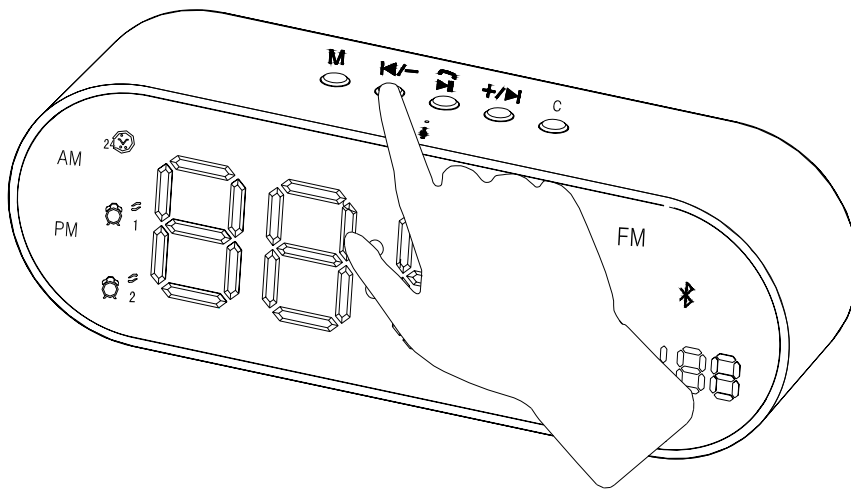





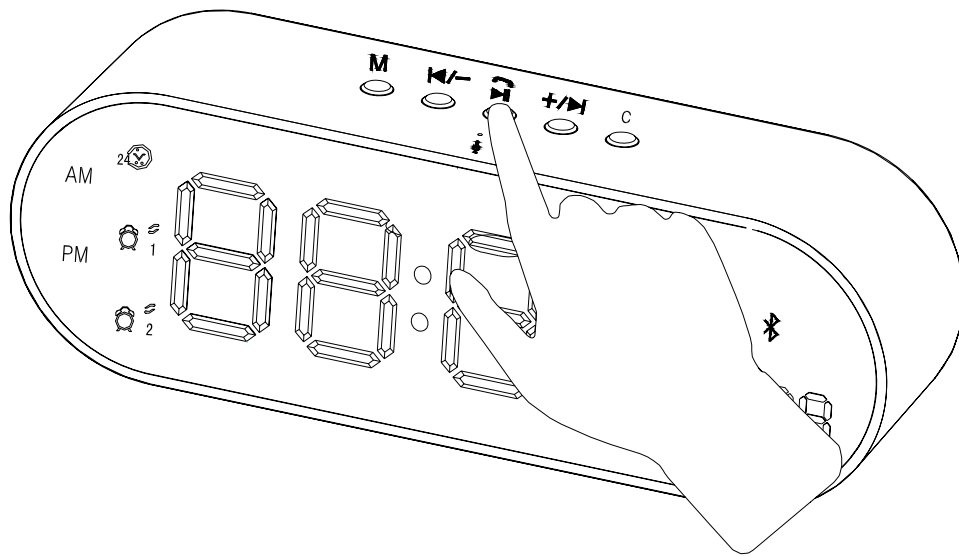
- 3)  : Microphone position.
- 7)  :24-hour indicator light.
- 8) AM :12-hour morning light.
- 9) PM :12-hour afternoon light.
- 10)  1 : Alarm 1 and cycle status indicator.
- 11)  2: Alarm 2 and cycle status indicator.
- 12) Digital screen position.
- 13) TF mode indicator light.
- 14) Battery status indicator light.
- 15) AUX mode indicator light.
- 16) FM mode indicator light.
- 17) USB socket
- 18) TF socket
- 19) AUX socket
- 20) micro USB port: connect with the DC 5V USB cable to charge the speaker.
- 21) power switch: Switch on or off the speaker.
- 22) In FM mode, Please connect the AUX3.5 stereo head signal cable as the antenna to receive the channel.



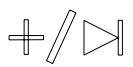
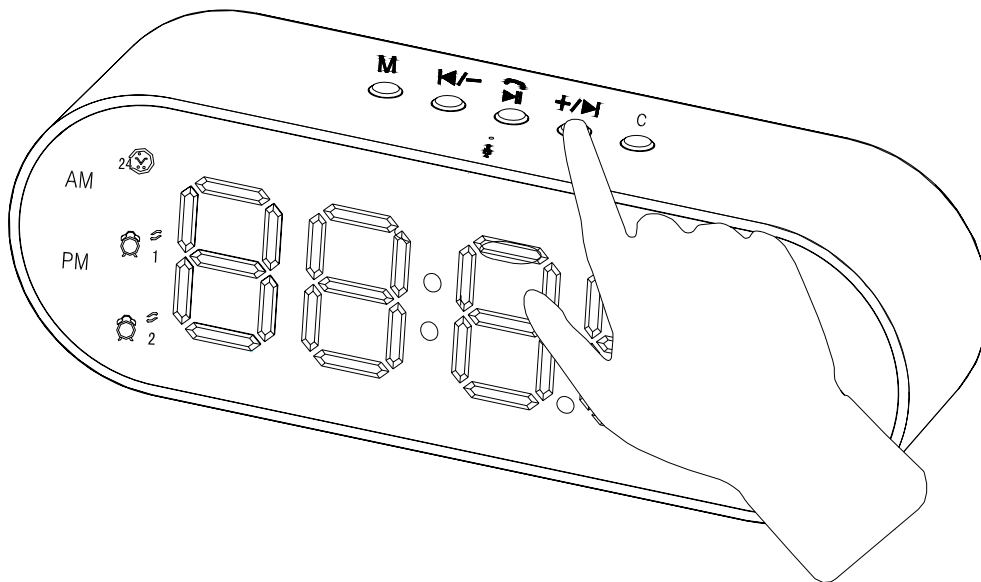
M: Mode switch button. Can change the mode by this button of the speaker. (Such as from Bluetooth to FM radio to TF card to USB to AUX)



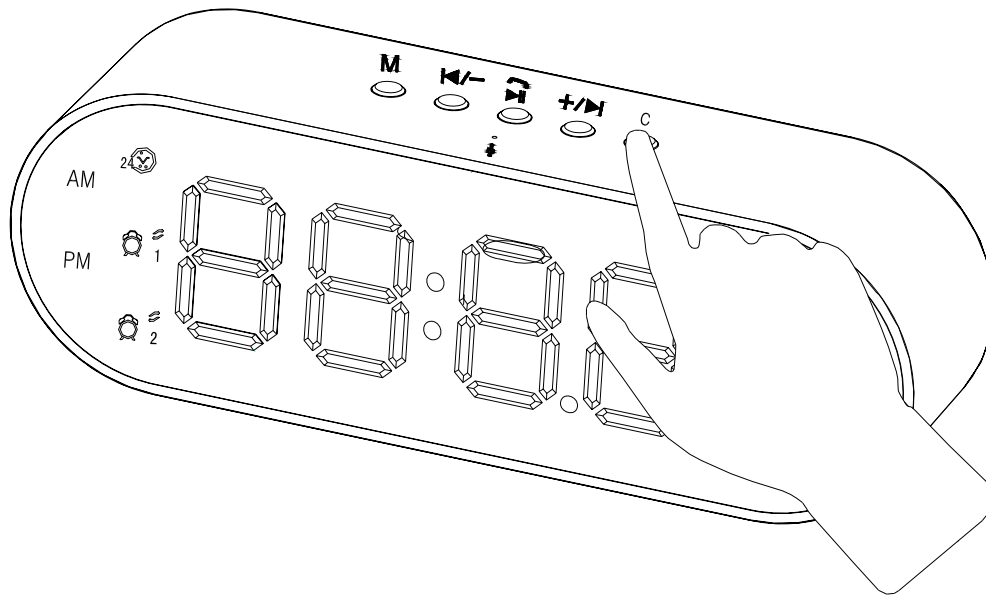
 : Single press for the previous one, long press for volume reduction. Single press for previous channel under FM mode, it will be reduced by one minute or one hour while setting clock and alarm.



: Bluetooth call function button. After bluetooth connection, single press this button to answer or hang up when you receive a call. Long press this button when you need to reject the call. Double press when you need to call back the previous call. Single press for Automatic search and storage under FM mode.



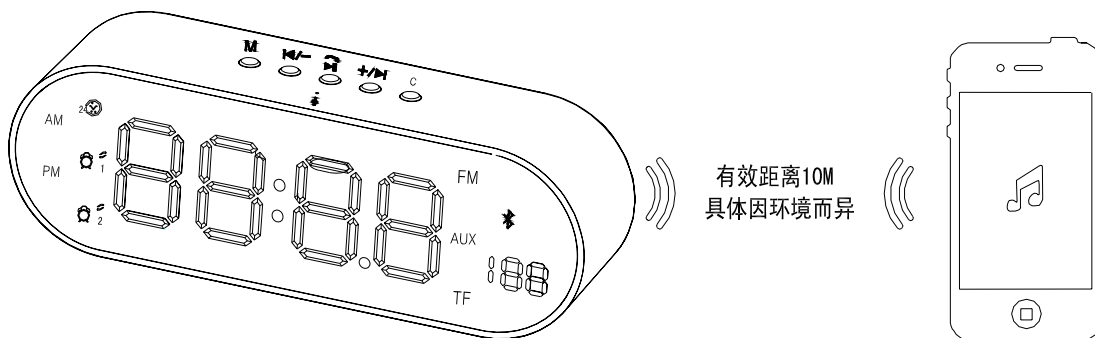
: Single press for next one, long press to increase the volume. Single press for the next channel under FM mode, it will be increased by one minute or one hour while setting clock and alarm.



C: Time and alarm setting button. When the time is displayed in the power-on state, single press for the current mode state, long press to enter the current state setting, Selected by the top and bottom button, After setting, press the button again for 3 seconds to confirm the current operations is completed.

Bluetooth connection guidance

Turn on the speaker and press M button to go into Bluetooth mode by the voice prompts. At this time, the Bluetooth indicator is in a slow flashing state, indicating that it is waiting for a connection. Please turn on the Bluetooth function of the mobile phone, ipad and other devices. Enter Bluetooth device search, please click the connection when searching for the file named JY-69C. The speaker voice prompts connect is successful after pairing. The Bluetooth light is normally on. Then you can play the music selected in your phone when the connection is complete.



Time and alarm clock setting

1. Time setting

Single-press time mode after power on

1) long press C button. At this point, enter the setting to set the clock hour. At the same time, the hour of the screen will flash, and the flashing time is 5S.

2) Press the previous or next button to add or subtract the clock hour when setting the clock hour. The hour flashing time is 5S.

3) When hour's setting is done, Short press C button to enter the minute setting and the minute of the screen is flashing at the same time. The flashing time is 5S.

4) When setting the clock minute, press the previous or next button to add or subtract the clock minutes. The minute flashing time is 5S.

5) When minute's setting is done. Single press C button again to enter the 24-hour and 12 hour conversion. Select 24-hour or 12-hour conversion via the previous or next button. Long press C button to complete the setting.

2. Alarm clock setting

1、 Single press C button to enter the alarm clock 1. Long press C button to enter the setting of the alarm

clock 1. At this point, enter the hour selection for setting the alarm, the hour of the screen will flash at the same time. The flashing time is 5S.

2) When setting the hour of alarm clock 1, press the previous or next button to add or subtract the hour of the clock. The flashing time is 5S.

3) After hour's setting of alarm clock 1 is done. Short press C button, enter the minute's setting of alarm clock 1, the minute of the screen will flash at the same time. The flashing time is 5S.

4) When setting the minute of alarm clock 1, press the previous or next button to add or subtract the minute of the clock. The flashing time is 5S.

5) After the minute's setting of clock 1 is done. Short press C button and enter the setting of alarm mode. The alarm mode (USB TF FM BB) can be selected by press the previous or next button. After selecting the alarm mode, single press C button again to enter the mode of turning on and off. If you select ON to turn on the alarm, OFF to turn off the alarm. single press C button again to enter the single and loop alarm mode. ONE is for single alarm for the day. ALL is alarm repeating every day. After the setting is completed, press for three seconds after setting (noted: all operations cannot stay for more than 5 seconds, and you must reset if the time is exceeded.)

6) Pause the alarm when you press any button during the alarm. After 5 minutes, it will alarm again, repeat 3 times. If you don't need to repeat the alarm, long press C button for 3 seconds to cancel the alarm. If you don't press any button during the alarm, the alarm will continue to ring for 5 minutes, then stop for 5 minutes and repeat 3 times.

7) The setting of alarm clock 2 is as same as the alarm clock 1.

JY-69C Technical Parameters

Output: 6W 3W*2

Frequency: 20-18000HZ (+/-3dB)

S/N: ≥ 80 dB

Speaker: 45mm

Speaker Impedance: 4 Ω

Input: DC 5V

FCC 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

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.