



**Model Number: EKS468**  
**User Manual**

**Features:**

Bluetooth version 5.0

USB Playback / Record

USB Charger

LINE IN/AUX-IN

LINE IN/AUX-OUT

Digital Key Change

Digital Voice Control

**Package Contents:**

Karaoke Machine x1

Manual x1

USB Charging Cable

Wired Microphone x4

Microphone holder clips x2



## QUICK START GUIDE

Thank you for purchasing this Easy Karaoke product. Please go to [www.easykaraoke.com](http://www.easykaraoke.com) for thousands of free HD quality karaoke songs

This product will run from battery or a universal USB mains charger with a 5V power supply with a minimum of 2.4 amp output.

We recommend charging the machine for a minimum of 12 hours before use. Please remember to sing directly into the microphone for the best results.

**A:** Plug in 5V USB Micro Cable (Rear Panel 26) and Power Up (Button 4, press for 2/3 seconds)

**B:** Bluetooth searches for devices automatically

**C:** Turn on your Bluetooth device to sync with the machines bluetooth

**D:** Look for EKS468 and select to connect

**E:** For LINE-IN/AUX-IN press Mode Button (Button 17)

**F:** For LINE-IN/AUX-IN (30 on rear panel)

**G:** For USB Mode insert cable into USB Slot (Button 1)

**H:** Insert microphone(s) into socket(s) 25/27/29/31

**I:** To Record Press REC/PLAY once

**J:** To Playback hold REC/PLAY for 2/3 seconds

**K:** For USB charge plug device into (11)

**L:** AUX/Line Out to connect audio to external device (28 on rear panel). When this is connected the internal speakers will be disabled.

## QUICK GUIDE



**1:** USB input for Playback & Record

**2:** BATTERY indicator.

**3:** KEY+ Button. To Increase semitones

**4:** POWER Button. Hold for 2/3 seconds to power on/off

**5:** KEY- Button. To Decrease semitones

**6:** REPEAT Button. Will play last track

**7:** RANDOM Button. Plays random tracks

**8:** DISCOBALL Button. Turns lights on/off

**9:** VOICE Button. Changes microphone voice

**10:** BLUETOOTH connection indicator

**11:** USB Charge can charge another device

**12:** POWER/Charge indicator

**13:** PREVIOUS Button. Selects previous track

**14:** PLAY/ PAUSE Button. Plays selected track

**15:** NEXT Button. Selects next track

**16:** 10+/F+ Button. Jump 10+ songs on USB

**17:** MODE Button. Select between Bluetooth/USB/LINE-IN

**18:** RECORD/PLAY Button

**19:** LED Button. Turns LED light displays ON/OFF

- 1:** USB input for Playback & Record.
- 2:** BATTERY indicator. The BATTERY is green when charged, red while charging.
- 3:** KEY+ Button. Short press KEY+, each press will increase by a semitone and show P-01/02 etc on the display to a maximum of 12 Semitones.
- 4:** BUTTON Power Button. Press and hold the Power Button for 2-3 seconds to turn ON/OFF the unit.
- 5:** KEY- Button. Short press KEY- , each press will decrease by a semitone and show P-01/-02 etc on the display to a maximum of 12 Semitones.
- 6:** REPEAT Button. REPEAT Button will replay last track or double click for repeat all, click again to stop playback.
- 7:** RANDOM Button. Short press the RANDOM button under the USB mode and random playback will begin.
- 8:** DISCOBALL Button. Press the DISCOBALL Button to turn the discoball on and off.
- 9:** VOICE Button. Press button to select either Male, Female, Baby or Electronic style voice on the microphones only.
- 10:** BLUETOOTH connection indicator. The blue light will flash until paired with a device then remain on once paired.
- 11:** USB Charge can charge another device. Such as mobile phone, tablets etc.
- 12:** POWER/Charge indicator. Red light for charging, green light for fully charged.

**13:** PREVIOUS Button. For Bluetooth and USB modes, short press for previous song, long press to fast rewind track. No fast rewind function under LINE-IN mode.

**14:** PLAY/ PAUSE Button. For Bluetooth and USB modes, short press to PLAY, press again to pause. Switch to LINE-IN mode and play, short press to mute, another short press to cancel the mute.

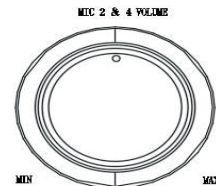
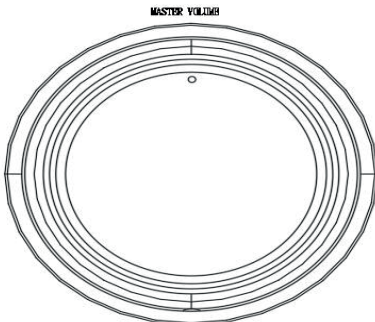
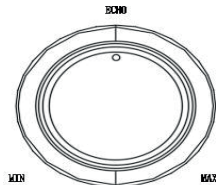
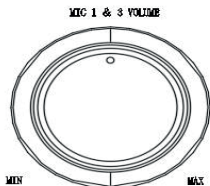
**15:** NEXT Button. For Bluetooth and USB modes, short press for next song, long press to fast forward track. No fast forward function under LINE-IN mode.

**16:** 10+/F+ Button. Short press to 10+, each press to skip 10 songs, long press F+ to change the folder, each press to change the next folder's song.

**17:** MODE Button. Short press to change between Bluetooth/USB/LINE-IN modes. If no USB is plugged into the socket, only Bluetooth and LINE-IN mode will be available.

**18:** Record & playback function: Under Bluetooth or Line-in mode, plug the Microphone into the MIC jacks, also make sure USB flash drive is inserted into the 'USB PLAY RECORDER' socket. Then press once 'REC/PLAY' button 18 to start recording, the display will show "REC"; Press the 'REC/PLAY' button 18 again to stop recording, the display will show "END"; Press and hold the 'REC/PLAY' button 18 for 2-3 seconds, the unit will start to play the recorded content. During recording playback status, you can short press button 15 to next track, short press button 13 to previous track; button 14 to pause, another short button 14 to play the recorded content again. You can press and hold the 'REC/PLAY' button 18 for another 2-3 seconds to exit recording playback function.

**19:** LED Button. Press the LED Button to turn ON/OFF the LED light display.



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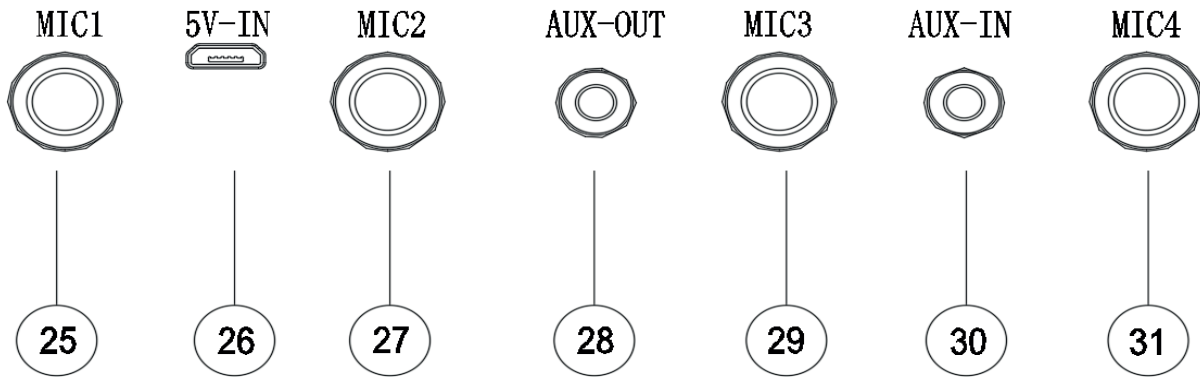
**20:** MIC 1 & 3 VOLUME knob controls the volume for microphones 1 and 3.

**21:** The ECHO knob controls the echo depth for all microphones.

**22:** The MASTER VOLUME knob controls the volume of the music.

**23:** The BASS-BOOST knob enhances/decreases bass.

**24:** MIC 2 & 4 VOLUME knob controls the volume for microphones 2 and 4.



**25:** MIC1 is Microphone 1 input Jack.

**26:** 5V-IN is DC5V input power/charger Jack.

**27:** MIC2 is Microphone 2 input Jack.

**28:** AUX-OUT is audio output Jack.

**29:** MIC3 is Microphone 3 input Jack.

**30:** AUX-IN is audio input Jack.

**31:** MIC4 is Microphone 4 input Jack.

## Specification:

Power Input:	DC-5V. We recommend a 5V power supply with a min of 2.4 amp output
Battery Capacity:	3.7V/10000MAH
Speaker Unit:	2 inch X 2 +3 inch x 2 +4 inch X 2
Material:	ABS +Wooden Pedestal Base
Product Size:	317 x 245 x 1078mm
Bluetooth® Version:	5.0

## Troubleshooting

Problems	Possible causes	Solution
Bluetooth® disconnection /No Bluetooth®	1. Bluetooth® connected to other mobile devices 2. Updated the Bluetooth® version for the unit and phone	1. Check the unit connect to other device. 2. Turn off the unit after 15 seconds then turn it on into BT mode, connect again.
No disk	1. Check if the USB disk with the file inside 2. Check if USB is damaged or not	1. Make sure file inside and try it again 2. Turn it off and turn it on again
No sound under the LINE-IN	1. Check the 3.5mm LINE-IN cable if damaged or not 2. Check the 3.5mm LINE-IN cable if connected properly	1. Change another cable to check it 2. Try connected to the right position
No power charge	1. Check the power cable is damaged or not 2. Check the power cable is connected properly	1. Change another cable to check it 2. Try connected to the right position

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Patent Number: ZL20203045033.0

Scan QR code for patent details.



**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:

- 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.