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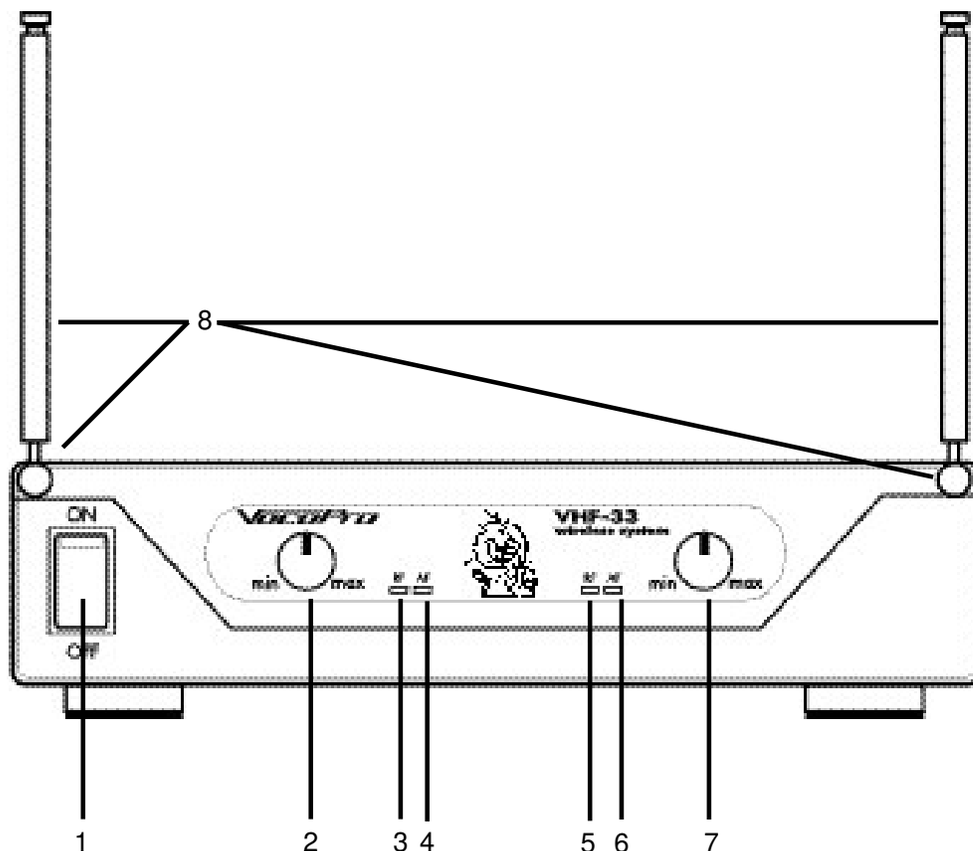
ULTIMATE CHOICE OF KARAOKE ENTERTAINMENT



# NOTES

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# NAMES OF PARTS AND THEIR FUNCTIONS



## 1. RECEIVER ON/OFF SWITCH

Turns the receiver on or off

## 2. CH 1 Volume Control

This controls the output volume for the Mic on CH 1

**NOTE:** The VHF-33 is designed to use with various audio equipment, always keep the output level low at first (Between 1/4 to 1/2 of the dial) to avoid feed back from your system.

(Min) Indicates the lowest sound output for the CH 1 mic

(Max) Indicates the highest sound output for the CH 1 mic

## 3. Ch 1 RF (Radio Frequency) indicator light

Indicates the receiver is receiving signal from the mic on CH 1

**NOTE:** If CH 1 RF indicator is not on when the mic turns on, check your battery's first (the red battery indicator light should stay off to show the battery is good), if the CH 1 RF indicator light still does not go on when you turn the mic, there may be a strong interference in the area, check the source of the possible interference and try again.

## 4. Ch 1 AF (Audio Frequency) indicator light

Indicates the receiver is receiving audio signal from mic (headset), The light will only come on when singing or talking into the mic of CH 1

## 5. Ch 2 RF (Radio Frequency) indicator light

Indicates the receiver is receiving signal from the mic on CH 2

**NOTE:** If CH 2 RF indicator is not on when the mic turns on, check your battery first (the red battery indicator light should stay off to show the battery is good), if the CH 2 RF indicator light still does not go on when you turn on the mic, there may be a strong interference in the area, check the source of the possible interference and try again.

## 6. Ch 2 AF (Audio Frequency) indicator light

Indicates the receiver is receiving audio signal from mic 2 (headset), The light will only come on when singing or talking into the mic of CH 2

## 7. CH 2 Volume Control

This controls the output volume for the Mic on CH 2

**NOTE:** The VHF-33 is designed to use with various audio equipment, always keep the output level low at first (Between 1/4 to 1/2 of the dial) to avoid feed back from your system.

(Min) Indicates the lowest sound output for the CH 2 mic

(Max) Indicates the highest sound output for the CH 2 mic

## 8. RECEIVER, ANTENNAS, AND THE ANTENNAS CLIP HOLDER

Pull out the antennas from the clip holders and extend them all the way up to get the best reception

**NOTE:** The antennas should never touch each other when placing the receiver, the antennas should have at least 2-3 feet of clearance from the wall to avoid interference.

# CONNECTIONS

FIG. 1

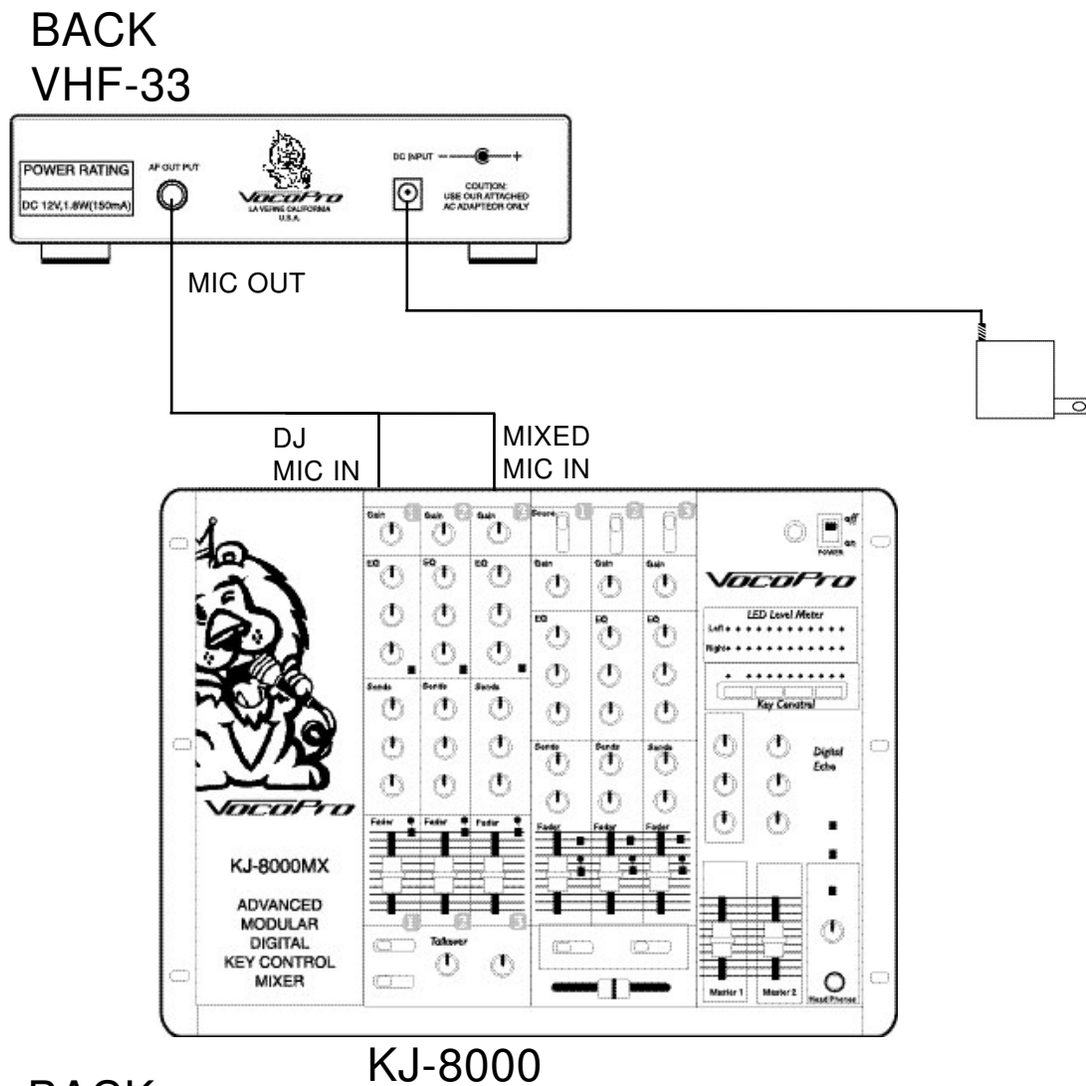
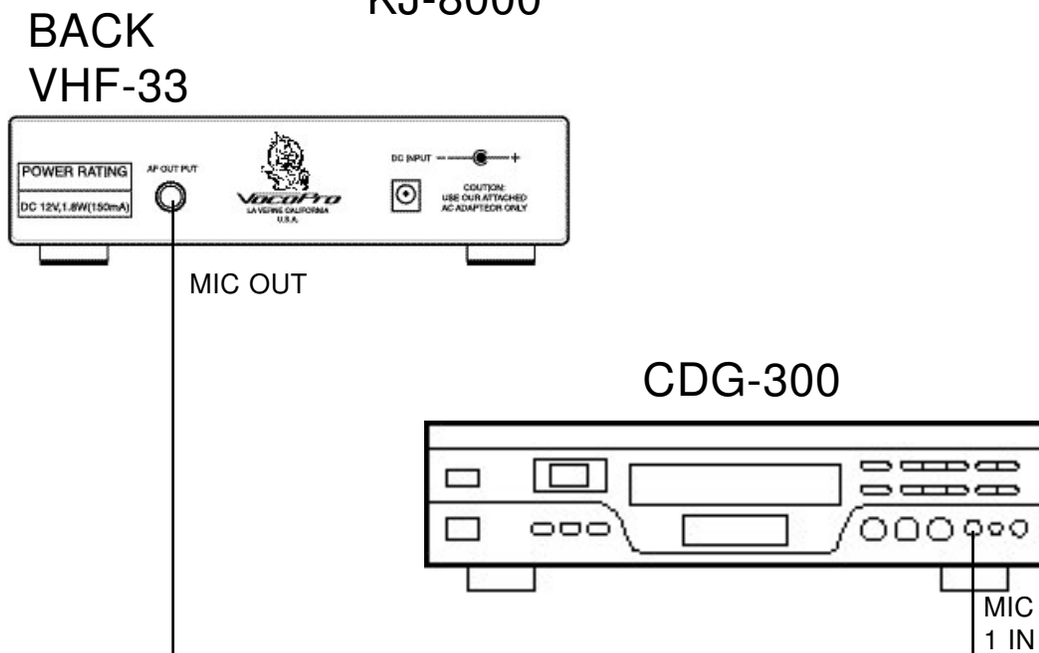
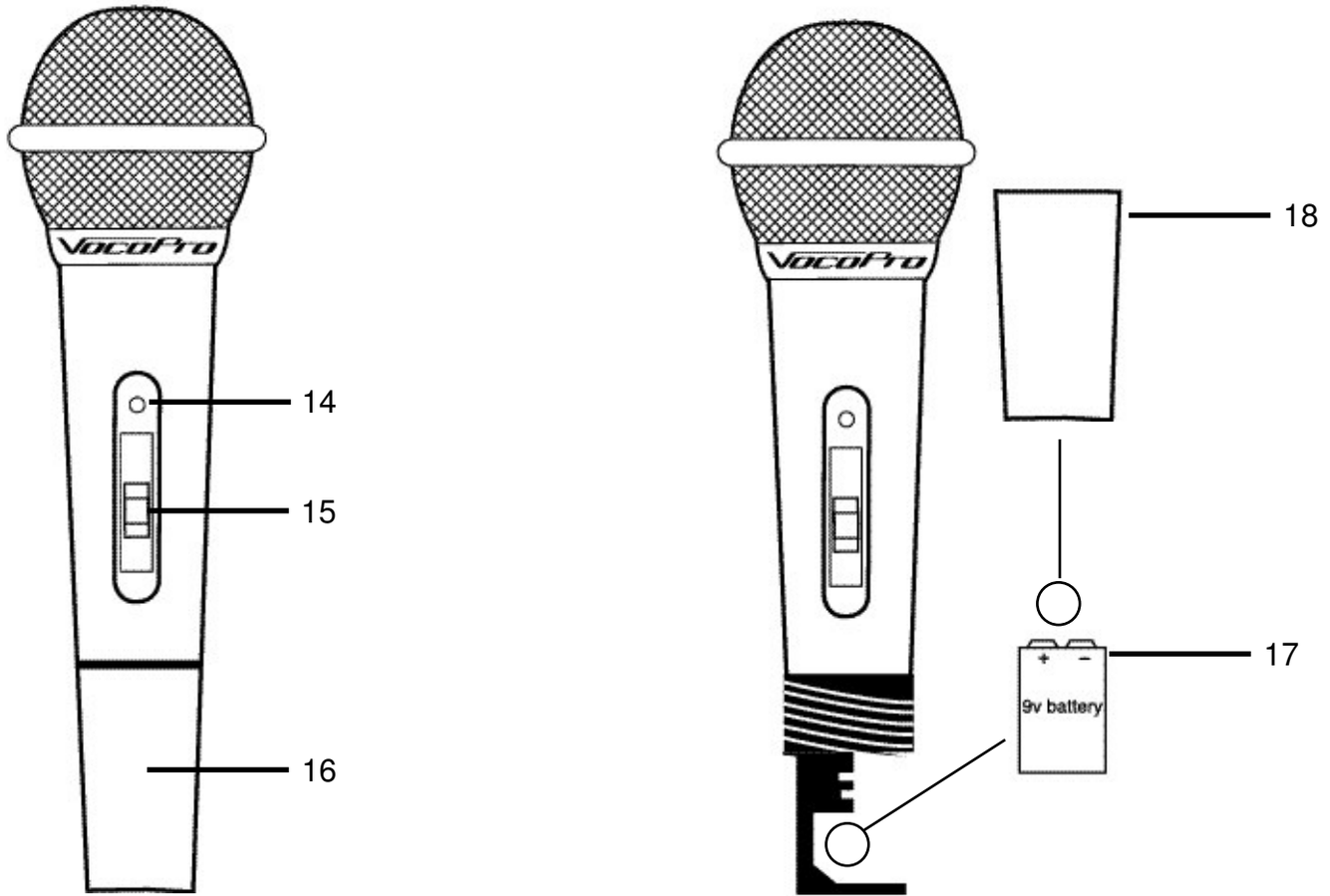


FIG. 2



# NAMES OF PARTS AND THEIR FUNCTIONS



## 14. **Low Battery power indicator light**

Once the power switch is on, the battery indicator light will turn on for about 1/2 of a second to show that the battery is good, if the light never comes on or stays on, this shows the battery is low or dead, please exchange for a new battery

## 15. **Power on/off switch**

Turns the Mic and the transmitter on or off

## 16. **Battery compartment**

Turn clock wise to open compartment

## 17. **9v battery**

Insert 9v battery in to place (make sure that its correctly placed).

## 18. **Top**

Once battery is placed insert top back on, turn counter clock wise to close compartment, battery compartment will now be safely protected