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PKRK10

Karaoke Vibe Portable Wireless BT Multimedia PA System
with Built-in Rechargeable Battery, Wireless Microphone,
7" Display Screen, 10" Subwoofer, 400 Watt

User Manual

We recommend that you read this manual carefully so that you can fully take advantage of the advanced and convenient functions of the Portable PA Speaker and Microphone System. We also recommend that you keep this manual in a safe and handy place for future reference.

CAUTION

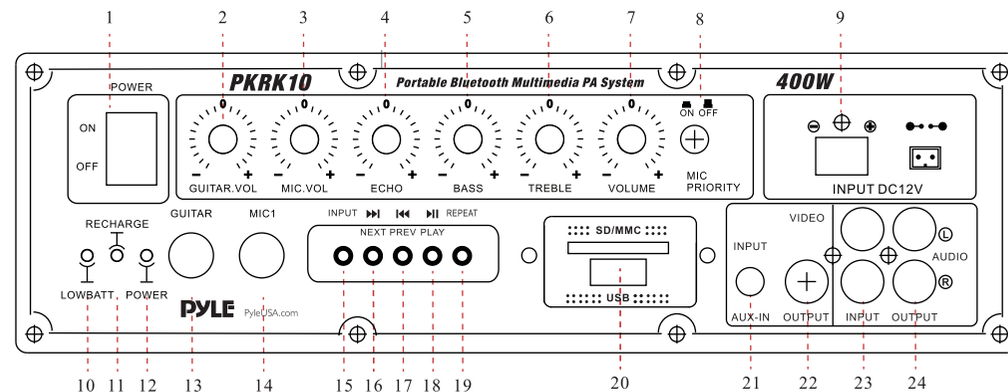
WARNING! DON'T OPEN THE MACHINE TO AVOID ELECTRIC SHOCK, PLEASE ASK HELP FROM PROFESSIONAL TECHNICIANS.



SAFETY INSTRUCTION

1. Read this manual carefully before using. Retain for future reference.
2. All warnings on the speaker and in the operating instructions should be adhered to.
3. Do not use this apparatus near water.
4. Do not block any of the ventilation openings. Install in accordance with the manufacturers instructions. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat. Do not install the speaker in an airtight location.
5. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
6. Switch OFF and unplug then use a soft cloth to clean the exterior of the unit if it becomes dirty. If necessary, use a damp cloth that has been wrung out well to wipe it.
7. Unplug this apparatus during lightning storms or when unused for long periods of time.
8. Keep foreign objects and liquid from entering the unit to avoid a short circuit, fire and electrical accidents.
9. Place the speaker in a dry location.
10. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

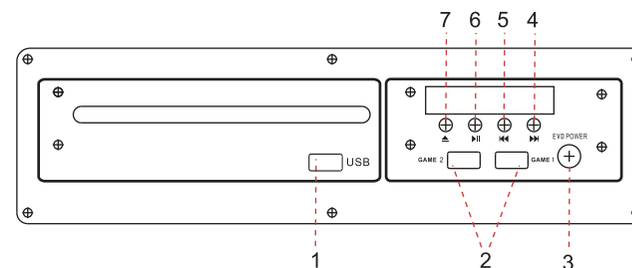
Panel Design



- | | |
|---|-------------------------------------|
| 1. Power ON/OFF switch | 13. Guitar Input slot |
| 2. Guitar Volume controller | 14. MIC Input slot |
| 3. Mic Volume | 15. Input selectors |
| 4. Microphones Echo | 16. Next song selector |
| 5. Main channel Bass controller | 17. Previous song selector |
| 6. Main channel Treble controller | 18. Play Mp3 or other audio sources |
| 7. Master volume controller | 19. USB/SD Repeat function |
| 8. Mic Priority ON/OFF | 20. Mp3 player |
| 9. DC 12V Input | 21. Aux-In |
| 10. Low battery indicator lights | 22. Video Output |
| 11. Charging indicator lights 1 | 23. Audio Input |
| 12. Power ON/MP3 Working indicator lights | 24. Audio Output |

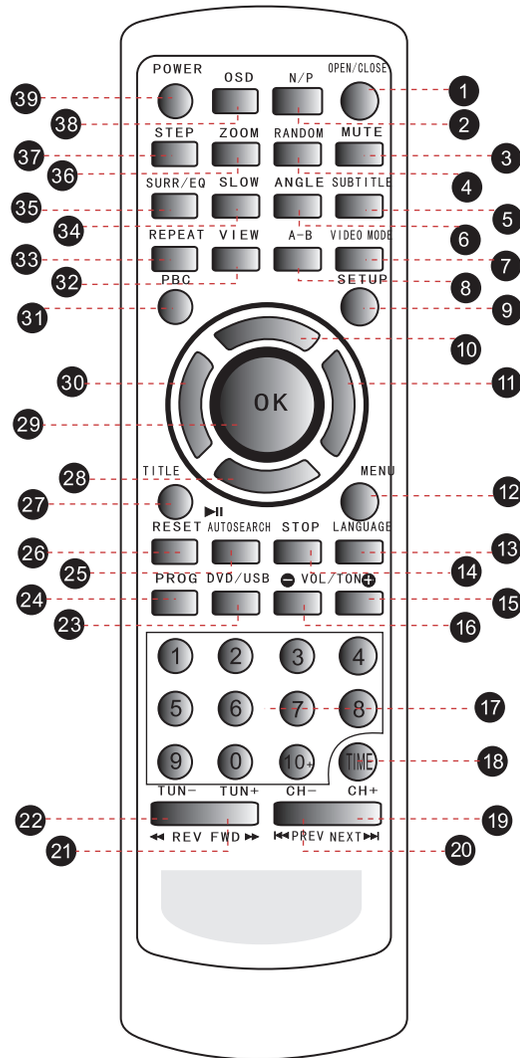
DVD Panel Design

1. USB slot
2. Game Slot
3. Power ON/OFF
4. Next
5. Previous
6. Play/Pause
7. Open/Close



DVD Remote Control

1. Open/Close for DVD
2. PAL/NTSC/AUTO switch
3. Mute for speakers
4. Radom play
5. Subtitle selector
6. Angle: different angles for visual
7. Video Mode selector
8. A-B: Repeat from A to B
9. Setup
- 10.11.28.30. Four directions controllers
12. Menu for DVD player
13. Language: Select language
14. STOP: stop the disc playing
15. Volume+: Volume increase
16. VOLUME-: Volume decrease
17. 1-10.10+: Select discs or songs
18. Time: select the time you want to play
19. Next for song or other playing
20. Previous song
21. Forward
22. Reverse
23. DVD/USB switch
24. Program
25. Play/Pause
26. Reset
27. Title
29. Confirm
31. PBC: Open all menu for discs
32. View
33. Repeat: repeat for disc or songs
34. Slow: Slow down song playing
35. EQ: Choose different sound effect
36. ZOOM
37. STEP: Step playing the present videos or pictures
38. OSD: Operation situation display
39. Power: Power in or standby your DVD player



7" Display Screen



AV1/AV2 Source MENU MENU - MENU + POWER

U/D/R/L Turn over
or 16:9/4:3 mode

Instructions

Turning ON/OFF

The PA speaker can be powered when connected to main power or using the internal 12V battery.

1. Connect the power cable to the top of the unit.
2. Connect the other end of power cable to main power.
3. Turn **ON** the main power switch.
4. The unit will automatically power on when connected to main power.

Notes:

If you wish to use the internal battery power of the unit, just simply turn on the Battery switch located on the top of unit.

Before using the PA speaker for the first time, charge the unit at least 8 hours.

1. Connect the power cable to the top of the panel.
2. Turn off the battery switch on the top of the panel.
3. Recharge indicator light will be on when unit is charging.

Notes:

The internal battery will charge while the unit is being operated and the power switch is on. It is better to charge the unit while the power switch is off.

Using the Wireless Microphone

The PA speaker comes with wireless microphones to get you started straight out of the box.

1. Turn **ON** the unit.
2. Unscrew the bottom of the microphone to access the battery enclosure. Insert 2X AA batteries into the microphone. Take note the battery polarity when inserting the batteries.
3. Replace the bottom microphone cover.
4. The wireless microphone will flash once and automatically pair with the PA speaker, it is ready to use. If it does not flash, check that you have inserted the batteries correctly or replace old batteries.
5. Adjust the volume of the microphone by turning the MIC VOL knob located on top control panel.

Notes:

Please do not operate the microphone directly in front of the PA speaker, set the MIC VOL/ECHO at a lower level before turning **ON** the wireless microphone. Operating the microphone incorrectly will cause loud squealing noise. Turn off the power switch when the wireless microphone is not in use to save battery life.

Using the Wired Microphone

Connect the wired microphone to this unit using the MIC INPUT located on the top of control panel.

1. Turn **OFF** the unit.
2. Connect your wired microphone to the MIC INPUT located on top of the control panel.
3. Adjust the microphone volume by tuning the MIC VOL/ECHO knobs located on top control panel.

NOTES:

You can use the wired microphone and wireless microphone at the same time.

Connecting a Guitar

You can connect your Guitar to unit using the 1/4" GUITAR INPUT plug.

1. Turn **ON** the unit.
2. Connect your guitar cable to GUITAR INPUT port on top control panel.
3. Adjust the volume by turning the GUITAR VOL on top control panel.

USB/SD Card Playback

Play music from USB or SD Card using the USB/SD slot on the PA speaker.

1. Turn **ON** the unit.
2. Insert USB or SD card into the slot.
3. Unit will automatically play USB or SD card once inserted.
4. You can use the PRE/NEXT/PLAY/PAUSE to control and play music.

Notes:

The speaker system can play the following audio file formats: MP3, MP4, WMA. The USB/SD Card max size is 32GB. Operation may be slower when searching large memory files. It will need several seconds to respond when your USB/SD Card full of contents.

Wireless BT Playback

Connect your Wireless BT phone or other device to the PA speaker.

1. Turn **ON** the unit.
2. Press the INPUT button which is located on top control panel, next to the USB/SD slot.
3. The Wireless BT is on when you hear two "tone" indicator sound.
4. Use your Wireless BT phone or other device to search for the Wireless BT name "PYLE SPEAKER".
5. Select the "PYLE SPEAKER" Wireless BT name and wait for the device to pair automatically.
6. You do not need password and get connected with unit.
7. You can use the **VOLUME/BASS/TREBLE** to adjust the sound level for Wireless BT, also you can adjust the Wireless BT music sound through your own phone or other device.

Notes:

Check the volume controller both on the unit and on your phone or other device if there is no sound through the PA speaker during Wireless BT.

Using the Radio

1. Turn **ON** the unit.
2. Press INPUT once to select FM Radio.
3. Press PRE/NEXT to select your desired radio station.

Ensure that you have extended the antenna located on the rear of the speaker.

It will ensure the best possible radio quality and signal strength.

4. When you first use the radio, press NEXT button twice, it will auto search and store the radio stations with the strongest signal.

Notes:

FM reception may be different in locations, for better reception quality, please use the Antenna and keep unit far from any electrical distortions.

Use of the External Battery Option

To use the PA speaker longer than the internal battery life, you can connect the PA speaker to an external 12V Battery Source.

1. Find the INPUT DC 12V on the top control panel.
2. Use the correct cable to connect the INPUT DC 12V.

Notes:

The PA speaker will consume the internal battery first, when it is low, the LOW BATTERY indicator light located on the control panel will turn on, you can use the external 12V battery to power on the unit. The external 12V battery will also charge the internal battery while in use.

System Features:

- All-in-One Audio & Video Entertainment Speaker System
- Perfect for Karaoke, On-Stage Performances & Crowd Control
- Built-in Bluetooth for Wireless Audio Streaming
- 7" Digital LCD Screen with Button Controls
- Sound System: 10" Woofer & 3" Piezo Tweeter
- Front Loading CD/DVD Player
- Built-in Rechargeable Battery (3 Hour Battery Life)
- USB Flash Drive & SD Memory Card Readers
- 1/4" Microphone Input and Aux (3.5mm) Input
- Includes VHF Wireless Microphone & Remote Control
- Digital Multimedia File Support
- Volume, Bass, Treble, Echo, Controls
- RCA Input and Output, Video Output
- Built-in Crossover Network
- 35mm Speaker Stand
- • Convenient Handle & Rolling Wheels for Portability

Wireless BT Connectivity:

- Built-in Wireless BT Music Streaming
- Works with All of Your Favorite Devices
(iPhone, Android, Smartphone, iPad, Tablet, Computer, etc.)
- Wireless BT Network Name: Pyle Speaker
- Wireless BT Range: Over 70'+ ft.

Technical Specs:

- MAX Power: 400 Watt Peak Power
- RMS Power: 200 Watt @4 Ohm
- Crossover Frequency: 3.5kHz
- Frequency Response: 20-20kHz
- Sensitivity: 92dB
- T.H.D.: 10%
- Crossover Frequency: 3.5kHz
- MP3 File Compatibility
- CD Disc Support: DVD/CD/CD-G/CD-R/DVD-G/DVD-R/MP3/WMA
- Power: 110V/220V Switchable