





VISIT US ONLINE: Have a question? Need service or repair? Want to leave a comment? PyleUSA.com/ContactUs



# PDKRMX2M

## **Compact Karaoke Audio Mixer**

Built-in Mixer with Mic Level, Music Level, and Echo Controls, with 3.5mm Audio Cord and Two RCA Audio Cables

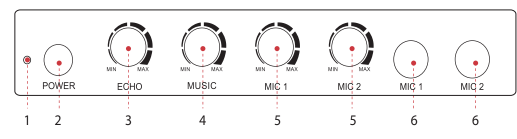


#### **Questions? Issues?**

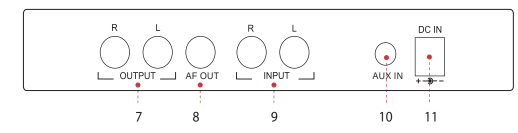
We are here to help! Phone: (1) 718-535-1800 Email: support@pyleusa.com

#### **RECEIVER PARTS DESCRIPTION**

Front



#### Rear

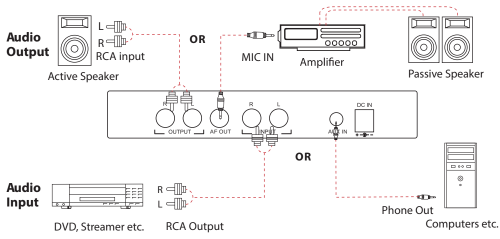


- 1. Power Indicator: The indicator will be illuminated when the receiver is powered ON.
- 2. Power Switch: Press to switch the receiver power to ON and OFF.
- 3. ECHO: Rotate the echo knob to your desired level.
- 4. MUSIC: Rotate to adjust volume of input music.
- 5. MIC1/MIC2: Rotate to adjust volume of wired dynamic MIC 1/2.
- 6. **MIC 1/2:** Insert the 6.3mm MIC plug of wired dynamic MIC (not provided) into MIC 1/2 jack.
- 7. **Audio output jack (RCA type):** Connect this set of RCA Jack to Active Speakers, Hi Fi system, etc. to output the final mix of music and microphone.
- 8. **AF OUT:** Connect this jack to MIC IN of your amplier to output the final mix of music and microphone.
- 9. Audio Input Jack (RCA type): Connect this set of RCA jacks to an audio source with RCA output such as DVD, Streamer etc. to bring in the music.
- 10. **Aux In (3.5mm stereo type):** Connect this jack to an audio source with phone out such as computer, iPad, mobile phone etc. to bring in the music.
- 11. **DC IN jack:** Connect DC jack of supplied AC/DC adapter to this jack.

### **OPERATION**

- 1. Connect the mixer to Amplifier (or Speaker) and Audio source (Refer to CONNECTION).
- 2. Connect wired dynamic MIC (need to buy separately) into MIC 1/MIC 2 Jacks on the front panel of the mixer.
- 3. Connect DC plug of supplied AC/DC adapter to DC IN jack on rear panel of the mixer. Connect AC plug of AC/DC adapter to mains power socket.
- 4. Turn the mixer power on. Power indicator will be illuminated.
- 5. Turn on your Microphone, Amplifier (or Speaker) and Audio source.
- 6. Adjust Echo, MIC volume and MUSIC volume to your desired level.
- 7. Now you are ready to sing!

#### **CONNECTION**



### **AUDIO INPUT**

To bring in music, connect audio source to L/R RCA INPUT jack on the back of receiver with the provided RCA cables (white and red) if your audio source has RCA output, such as DVD, Streamer etc. or connect audio source to AUX IN jack on the back of receiver with the provided 3.5mm/3.5mm cable if your audio source has 3.5mm phone out, such as iPad, Smartphones, Tablets, Laptops, Computers, etc.

#### **AUDIO OUTPUT**

Both the <sup>1</sup>/<sub>4</sub> inch AF OUT jack and the left/right RCA output jacks on the back of the receiver output the final mix of music and microphone. To output the sound you need to have an additional audio device (speaker or amplifier).

Connect the left/right RCA output jacks on back of receiver to RCA input jacks on active speaker with supplied RCA cables. Or connect the <sup>1</sup>/<sub>4</sub> inch AF OUT jack on the back of receiver to MIC input jack on amplifier with supplied <sup>1</sup>/<sub>4</sub> inch cable.

#### **FEATURES:**

- Level and Echo Control
- Includes Music Volume Control
- Two Individual MIC Volume Controls
- Two Wired MIC Inputs
- Stereo RCA Audio Input
- Stereo 3.5 AUX Input
- Stereo RCA Audio Output and 6.35 Mono Output
- With Cable for TV, PC, Smartphone, and Speaker
- Ideal for Karaoke and house parties
- Simple Menu-Free Operations
- Integrates with TV or Home Theater
- RCA Coaxial Audio Input Jacks for Connecting CD/DVD Players
- Designed to Provide Multi-Source Mixing for Solo Singers or Duets

#### WHAT'S IN THE BOX:

- Mixer
- Power Adapter
- (2) Audio (2RCA) Cable
- Audio (3.5mm) Cable
- Audio (6.35mm) Cable

#### **TECHNICAL SPECS:**

- Frequency Response: 80~18000Hz at ±3dB
- S/N ratio: > 95dB
- T.H.D: <0.5%
- LINE Input Sensitivity: 380mV/-8.5dB
- MIC Input Sensitivity: 5mV/-46dB
- LINE Input Impedance: 20KΩ
- MIC Input Impedance:  $600\Omega$
- Power Supply: DC12V/200mA
- Construction Material: Engineered ABS
- Product Dimensions (L x W x H): 6.7" x 4.4" x 1.3" -inches

