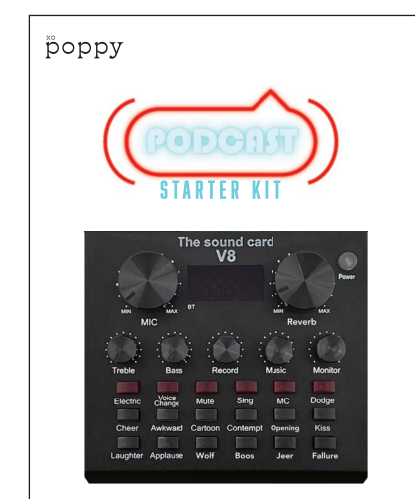
Size: 105.3 x 140.3mm, Insturciton manual will be 80g glossy coated art paper, with CMYK printing



User Manual

Quick Start Reference/Troubleshooting:

Press the power button for 3sec to turn the recording mixer on or off. The button will glow green when power is on and turn red when charging.
 If 6 red buttons are flashing or you hear a sound, the recording mixer needs to be charged. If not charged immediately, sound quality may suffer. Please note that the recoding mixer can be charged while in use however, it may pick up noise from the charging current.

3. Be sure all cables plugged into the recording mixer are properly inserted all the way Otherwise, your mixer may not output correctly. If you're connecting to a phone, please be sure to remove your phone case first as this may damage the cables

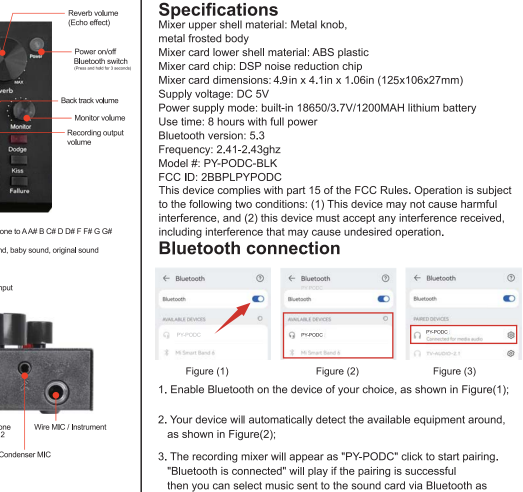
4. Recording volume adjusts the output volume your listeners will hear. Be sure to test the output volume levels using the "Record" knob to the desired output volume.
5. When using a single mobile phone to broadcast, music volume and external backtrack volume is adjusted using the phone volume. The recording mixer volume controls the microphone. When listening to the live broadcast, we recommended testing on a separate mobile phone/computer away from the microphone. A feedback loop may occur if the output and input are in the same area

6. When using a computer to record, test your microphone and sound mixer output before beginning to record. When connecting your sound mixer for the first time, your computer will download the correct device drivers automatically. Your computer may need a restart to complete the installation. If you hear small sounds from your microphone, increase the microphone output on your computer's volume control panel. We do not recommend using speakers while recording, as your microphone may pick up the sound. We recommend headphones or earphones for the best results.

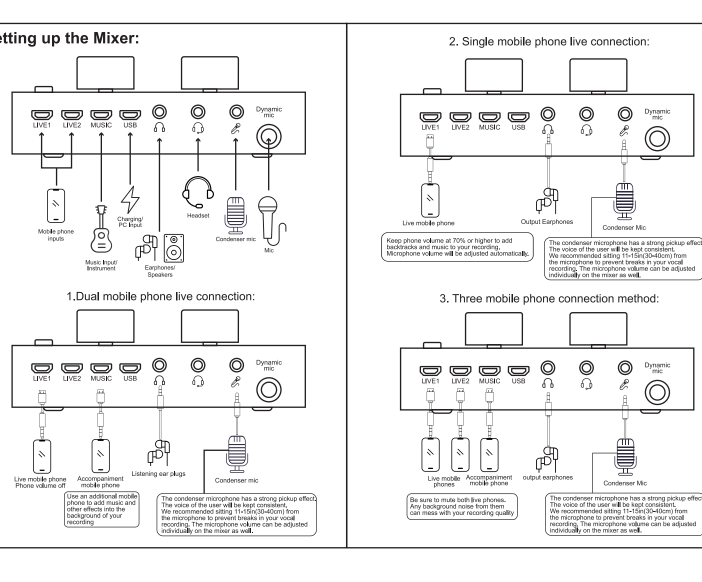
7. Before each broadcast, We recommend you test all the mixer features to ensure they are working. This way your recording can go on without issues

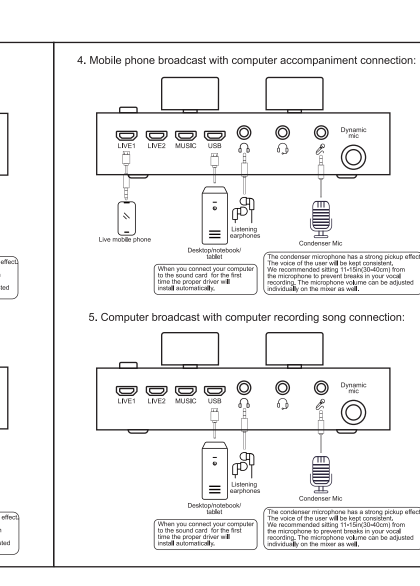
Connect the Bluetooth accompaniment: turn on the Bluetooth of the mobile phone, search
the device to find "PY-PODC", and click the connection. After the connection is successful,
the power button indicator light of the sound card will be blue, indicating that the Bluetooth
is connected.
 The included LCD display shows your volume and echo effect on a scale of 1-15. When you
turn the MIC, Microphone volumes will scale; When turn the Reverb, the echo effect scale.

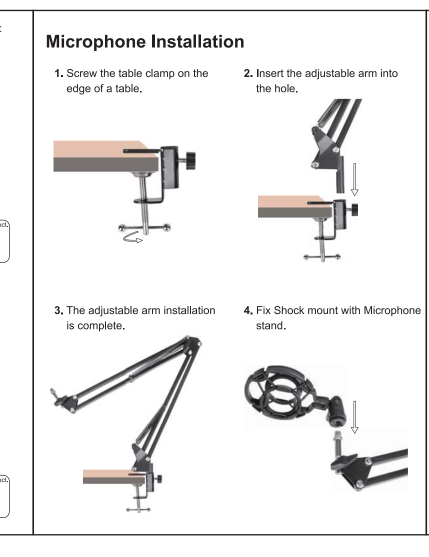




accompaniment music.









FCC instruction for class B digital device or peripheral Note:

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:

Changes or modifications not expressly approved by the party responsible for compliance could

- 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

- 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 expertion.

undesired operation.

The device has been evaluated to meet general RF exposure requirement. The device can be

used in portable exposure condition without restriction.

