PSMIUSBIB57

Tabletop Recording Studio Compact Microphone Kit

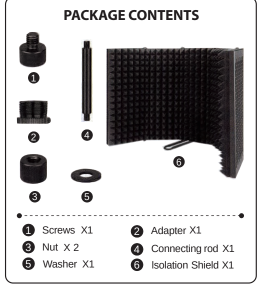


Streaming & Pro Audio Recording Mic with Tripod Stand, Pop Filter, 5 Panels Metal Isolation Shield,

and Studio Spider Mic Shock Mount Holder







HOW TO INSTALL

Step 1: Take out the isolation shield and all accessories on the desk.

Step 2: Install **2** adapter on **4** connecting rod.

Step 3: Pass the **4** connecting rod through the crossbar of the isolation shield (the connecting rod can move forward and backward to adjust the position)

Step 4: Combine **4** connecting rod with **3** nut.

Step 5: Combine **1** Screw, **5** Washer and **3** Nut.

Step 6: Install the Round Base Stand.

Step 7: Install the whole Isolation shield to Round Base Stand. (Unscrew the 3/8" adaptor

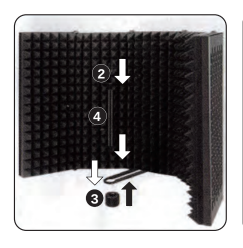
on **1** Screw if needed)

Step 8: Install the Shock Mount to the 4 connecting rod of Isolation shield.

Step 9: Put the USB microphone on the Shock Mount.

Step 10: Connect the USB cable to USB microphone and computer.

Step 11: Install the Pop Filter if needed.





SIMPLE USE OF STANDS



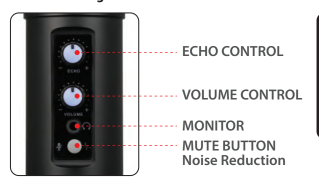




Questions? Issues? We are here to help! Phone: (1) 718-535-1800 Email: support@pyleusa.com

INSTRUCTIONS

Functional Diagram:



Computer Settings

Please connect the USB mic to computer with provided cable, the driver will be installed automatically.

No need to install other driver.

KNOBS INTRODUCTION

ECHO Knob

Use this knob to control the Echo volume. To produce various effects to meet the needs of different customers.

Volume Knob

Use this knob to control the microphone volume. To avoid excessive ambient noise, please do not rotate it to the maximum.

Noise Reduction/MUTE button

Press the button to turn on the noise reduction or MUTE function, short press to turn on "MUTE", the red light $\frac{1}{2}$ blinks continuously.

Press and hold to turn on the "Noise Reduction", the red light 1. is lit.

Monitor Jack

Headphones and audio output monitor jack.

Isolation Shield Technical Specs:

- Acoustic foam thickness: 1.6" (4cm)
- Number of Panels: 5 Panels
- Microphone Connector Type: Standard, 5/8" Adapter Construction
- Construction Materials: Reinforced Steel, Acoustic Foam
- Adjustable Microphone Depth Distance: 0.4" to 2" -inches
- Folded Dimensions (W x H x D): 6.5" x 11.4" x 6.3"-in.
- Open Dimensions (W x H): 22.83" x 11"-in.

Condenser Microphone Features:

- Pro Audio Broadcasting Desktop Microphone
- Simple USB 'Plug-and-Play' Operation
- Used for Podcasts Gaming Streaming Recording Audio
- Editing Lab Tested for Stage & Studio-Quality Performance Crisp Vocal Pickup
- High-Precision Audio Clarity
- Convenient Mic Mute/Noise Reduction Button
- Noise Reduction function
- · LED light indicator
- · Headphone Jack 3.5mm
- Adjustable Echo Control
- Adjustable Mic Volume & Headphone Volume Control
- Freestanding Mic Placement on Any Desktop Counter Table
- Detachable USB Cable
- Detachable Metal Tripod Mic Stand
- Universal Computer Compatibility Works with PC, Mac, and Linux
- For Home Office & Business Use
- Universal USB Computer Microphone
- Computer Desktop Microphone Streaming
 & Pro Audio Recording Mic with Tripod Stand
- Easy USB Plug-and-Play (for Podcast Recording Streaming Gaming)

What's in the Box:

- (1) USB Microphone
- (1) Mic Clip Holder
- (1) Steel Tripod Stand
- (1) USB Cable
- (1) Shock Mount
- (1) Iron Round Base Mic Stand
- (1) Pop Filter
- (1) Panels Isolation Shield

Isolation Shield Features:

- Sound Isolation for Microphone Recording
- Enhance Vocals & Singing for Studio Quality
- Ready to Record: Quick & Easy Setup
- 5 Folding Soundproofing Acoustic Panels
- Adjustable Microphone Depth with Removable Shock Mount
- Protects from Unwanted Outside Audio Interference
- High-Density Deflection, Noise-Absorbing Foam
- Universal Standard 5/8" Microphone Threading
- Studio Spider Mic Shock Mount Holder
- Iron Round Base Microphone Stand
- Pop Filter

Microphone Technical Specs:

- Pickup/Polar Pattern: Cardioid
- Microphone Type: Back Electret Condenser
- Connection Interface USB 2.0
- Sensitivity: -40dB±2dB
- Max SPL 110dB
- Frequency Response: 50-20kHz
- Bit Depth 16 bit
- Sampling Rate Up to 48kHz
- Output Impedance: $\geq 16\Omega$
- Computer Operating System Support:
 Windows XP Vista 7 8 10 Mac OS X Linux
- Mic Stand Construction Material: Engineered Metal Alloy
- USB Cable Length: 6.7'ft
- Microphone Dimensions:
 1.77" x 1.77" x 6.3" in.

California Prop 65 Warning



This product contains Nickel carbonate which is known to the state of California to cause cancer birth defects and other reproductive harm. Do not ingest.

For more info go to: www.P65warnings.ca.gov