

# BOYA BY-PM700 Multipattern USB Microphone for MAC and **Windows Instruction Manual**

Home » Boya » BOYA BY-PM700 Multipattern USB Microphone for MAC and Windows Instruction Manual

# **BOYA BY-PM700 Multipattern USB Microphone for MAC and Windows**



#### **Contents**

- 1 Introduction
- 2 Package Contents
- 3 Instructure
- 4 Introduction
- **5 Features**
- **6 Specifications**
- 7 How to use
- 8 Set Up for Windows 10
- 9 Set Up for Windows 7
- 10 Setup for Apple

**System** 

- 11 IMPORTANT
- **12 MAINTENANCE**
- 13 Documents /

Resources

14 Related Posts

#### Introduction

#### Thanks for choosing BOYA!

The BOYA BY-PM700 is a USB condenser microphone, and compatible with Windows and Mac Computers. Its polar pattern knob lets you opt for omni-directional, Cardiod\* Stereo and bi-directional pickup modes, suit for verious situations, such as recording, interviews, conference calls, vocals, instruments, podcasting and more.

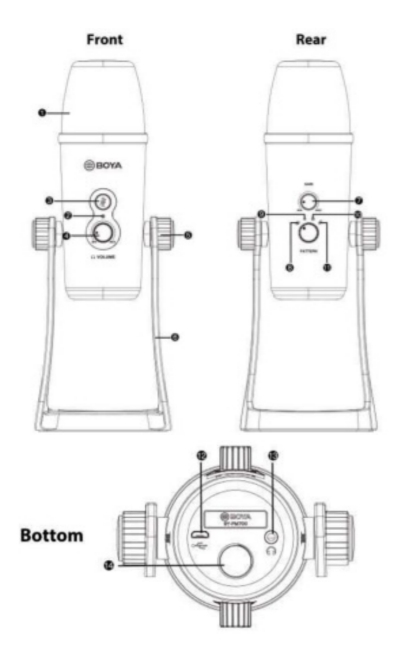
This mic can capture your audio in up to 16 bit/48 kHz resolution, and it features gain control, mute button, zero-latency headphone output.

This mic has durable all metal construction, includes desk stand that can ajust microphone in various desired angles, also functionality of folding the mic down for storage and transport as well.

# **Package Contents**

- BY-PM700 Microphone
- USB Cable
- User Manual

#### Instructure



#### Introduction

- 1. Tri-Capsule Array
- 2. Power Indicator
- 3. Mute Button

Press mute button, when LED indicator 1s red; mutjng function on.

- 4. Headphone Volume Control
- 5. Screws
- 6. Desk Stand
- 7. Microphone Gain
- 8. Stereo Pattern

Pick up the sound from left and right side, it is ideal for capturing a realistic, general sound.

# 9. Omnidirectional Pattern

Pick up sound equally from all directions, capturing a natural blend of voice and ambiance with low sensitivity to wind and handling noise, as well as to vocal plosives.

#### 10. Cardioid Pattern

Maximizes the rejection of sound coming from the sides and rear of the mic and can be used as a directional

microphone to capture full, rich, natural-sounding audio for podcast, speech, dialog, instrument etc.

#### 11. Bi-directional Pattern

Pick up sound at the front and rear of the microphone, while sounds to the sides are not picked up, it fits for capturing instruments, or recording an interview between two people.

- 12. Mini USB Connection
- 13. Headphone Output
- 14. 5/8" screw

#### **Features**

- Compatible with Windows and Mac Computers
- Triple-capsule design
- · Stereo, cardioid, omni-directional, and bi-directional polar patterns
- 16 Bit/48 kHz Resolution
- Muting function
- 1/811 Headphone Monitoring Jack
- · latency-Free Monitoring
- · Desktop Stand
- Durable all metal construction
- Intergrated USB cable

# **Specifications**

Diaphragm	14 mm(0.55")
Frequency Response	20-20,000Hz
Sensitivity	-45d8+3d8@1 KHz
Power Consumption	5V/ 150mA
Sample Rate	48kHz
Bit Depth	16 Bit
Headphone Amplifier	Impedance: 16ohms
	Power output (RMS): 130mW
	Frequency Response: 15-20,000Hz
Plug	Micro USB
Size	112 x 108 x 200mm(4.4 x 3.8 x 7.9") (Min.)
	112 x 108 x 295mm(4.4 x 3.8 x 11.6") (Max.)
Weight	1042g(36.8oz)

#### How to use

- 1. Unscrew the knobs of both sides at anti-clockwise.
- 2. Adjust the microphone at your desired angle, then screw the knobs of both sides at anti-clockwise to fix the microphone.
- 3. Plug the mini USB of supplied cable into the USB port of microphone, and conect the other plug into the available USB prot of your computer.
- 4. Connect your headphone to 3.5mm headphone output if needed.

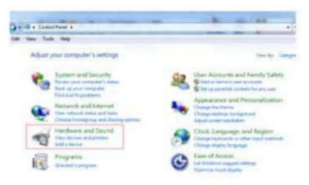
# **Set Up for Windows 10**

- 1. Connect microphone with a USB port on your computer using the supplied USB cable.
- 2. Go to "Setting", choose "Sound" as shown below.
- 3. Select "Speaker BY-PM700" as Output device.
- 4. Select "Microphone BY-PM700" as Input device.

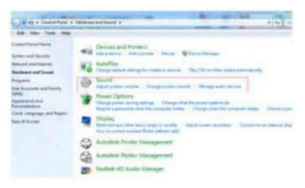


# **Set Up for Windows 7**

- 1. Connect microphone with a USB port on your computer using the suppHed USB cable.
- 2. From the "Setting Menu", select the "Control Panel".
- 3. Go to "Control Panel", select "Hardware and Sound"



4. Select "Sound"



5. Select "Speaker BY-PM700" as the default device in the "Sound", under 'Playback" manu.



6. Select "Microphone BY-PM700" as the default device in the "Sound", under "Recordingu manu.



# **Setup for Apple System**

- 1. Connect the BOYA BY-PM700 to an un-used USB port on your computer.
- 2. Go to Apple Icon→System Preferences→Sound Icon.



3. Select "BY-PM700" under "Input" tab.



4. Select "BY-PM700" under "Output" tab.



#### **IMPORTANT**

- If you do not intend to use the conference microphone for a long period time, please remove the USB cable.
- Do not touch the microphone while recording, as this will cause noise to be recorded.
- Do not let the microphone dose to high-voltage equipment or to devices that emit strong electromagnetic fields, otherwise, it may cause the noise to be recorded.
- Do not use or leave the microphone in hot, humid places.

#### **MAINTENANCE**

- Do not operate the device with wet hands or feet.
- Clean the equipment only in the way described in the instructions for use.



#### **Documents / Resources**

BOYA BY-PM700 Multipattern USB Microphone for MAC and Windows [pdf] Instruction Ma nual BY-PM700, Multipattern USB Microphone for MAC and Windows
BOYA BY-PM700 Multipattern USB Microphone [pdf] Instruction Manual BY-PM700, BY-PM700G, BY-PM700R, Multipattern USB Microphone

Manuals+,