

CONTENTS OF THE BOX		
	CNITC	OC THE DO

02

CONNECTION PORTS

03

CONNECTION METHOD

04

**PC SETTING** 

06

**MAC SETTING** 

10

### AEGIS FOR PC / MAC



#### CONTENTS OF THE BOX













Α.	Headset	l Pcs
В.	Transmitter	l Pcs
Γ.	Netachahle Micronhone	l Dro

#### CONNECTION PORTS



#### TRANSMITTER



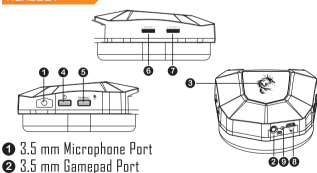
Optical Port

Micro USB Port

Working Indication Light

(Flashing during pairing / solid blue light paired in use /solid red light while mic muted)

#### HEADSET



Working Indication Light

(Flashing during pairing / solid blue light paired in use / solid red light while mic muted)

**4** POWER Rutton

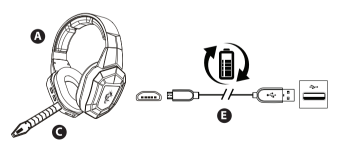
(Press 3 seconds to power on)

- 6 Mic mute + Pairing button
- 6 Game sound volume switch
- Chatting sound volume switch
- USB charging port
- Charging indication (Red light on during charging / Red light off when fully charged)

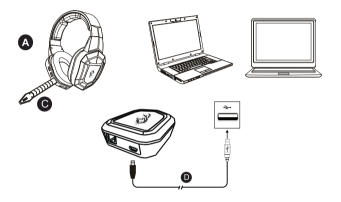
#### CONNECTION METHOD



1. Connect Micro USB-USB long cable to DC 5V charging adaptor USB port ⊕ to charge headset ● for around 5 hours. Red light on during charging and off when fully charged.



2. Using Micro USB-USB long cable  $\ensuremath{\bullet}$  connect transmitter with PC, please keep the distance between transmitter & PC as far as possible



#### PC SETTING



1. Once the transmitter is connected to PC. Move your mouse to the right bottom corner of desktop on the speaker icon as shown in (Picture 1), click right button of the mouse as shown in (Picture 2)





2. Click mouse left button to choose the "Playback" as shown in (Picture 3) and then choose the "2,46 Wireless Headset" as shown in (Picture 4), click mouse left button to choose the "Set Default" as shown (Picture 5)







3. Click mouse left button to choose the "Recording" as shown in (Picture 6) and then choose the "2.46 Wireless Headset" as shown in (Picture 7) and choose the "Set Default" as shown in (Picture 8). Now that the PC setting is finished



# PICTURE 7



# MAC SETTING



1. Choose "System Preferences"



2. Choose "Sound"



## 3. Choose "Input Setting" and set to 2.4G Wireless Headset



4. Choose "Output Setting" and set to 2.4G Wireless Headset



# 5. In "Sound Effects" choose 2.4G Wireless Headset in "Play Sound Effects Though". Tick the three boxes



