## **USER MANUAL**

#### WHAT'S IN THE BOX:



### SWITCH™2 |SWITCH™| SWITCH™ OLED | SWITCH™ LITE SETUP

- 1 Plug the headset into the 3.5mm jack on the console.
- Check your console audio settings to ensure that the headset is selected as the assigned audio device.



### PS5™ I PS4™ SETUP

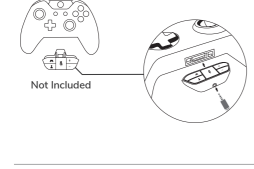
- Go to Settings >> Devices >> Audio
- 2 Set Input & Output Device to Headset Connected to Controller.
- 3 Set Output to Headphones to All Audio.
- 4 Set Volume Control (Headphones) level to maximum.
- Select Adjust Microphone Level and follow the on-screen instructions to calibrate your microphone.



## XBOX SERIES X|S° | XBOX ONE° SETUP

- 1 Press the Xbox Button on your controller .
- 2 Go to the System tab.
- 3 Select Audio.
- 4 Set Headset Volume to maximum.
- 5 Set Headset Chat Mixer to the middle setting.
- 6 Set Mic Monitoring to your preferred level.

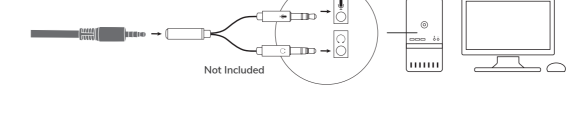




\*Without the 3.5mm AUX port for audio, you will need to use a separate Xbox headset adapter.

# PCI LAPTOPI MOBILE SETUP

\*If your PC uses separate Green / Pink connectors for audio, you will need a PC Splitter Cable. (PC splitter cable sold separately)



If your device has a single port for both headset and mic audio, simply plug the headset in.



# Plug the included Type-C cable into the headset and a power source.

**CHARGING THE EAR-CUP (FOR RGB LIGHTING)** 

Charging status:
- Charging: Red light
- Fully charged: Green light

Note: The RGB lighting is powered by a built-in rechargeable battery.

**SPECIFICATIONS** 

Cable length: 1.8m Charging cable length: 1.8m

(Design and specifications are subject to change without notice.)

Battery type : Li-ion
Battery capacity : 800mAhInput voltage: DC5V
Mass: Approx. 210g

SPEAKER
Model: 40mmImpedances:  $32\Omega\pm15\%$  @1KHz

Sensitivity (0Db=20uPa): 105db±3dB @1KHz 1mv Operating Power (NOR/MAX): 20/25m W Frequency Response: 20-20K Hz

Frequency Response: 20-20K Hz
Total Harmonic Distortion: Max 5%

MICROPHONE
Sensitivity: -42dB±3dB@1kHz,0dB=1V/pa
Output impedance: Max: 2.2K\Omega @1kHz

Current consumption: Max: 0.35Ma S/N ratio: Min: 58dB @1kHz

Directivity: Omni-directional Frequency: 100Hz~10KHz Standard operation voltage: 3.3V

SHS25-W-NSW2