XBOX ONE SETUP

Controller with 3.5mm port

Always turn on the headset before turning on the

- 2. Connect one end of the Xbox One chat cable to the 3.5mm port on the headset and the other end to the 3.5mm port on the Controller.
- 3. On the Xbox One, go into All settings > Kinect & devices > Devices & accessories and choose the Xbox One Wireless Controller in use.
- Select 'Volume' and set 'Headset volume' to maximum and 'Mic monitoring' to minimum Make sure that 'Headset mic' is turned to 'On.'
- 5. Select 'Chat Mixer' and set 'Headset chat mixer' all the way to the right for 100% chat.
- 3. If it appears, set 'Headset chat mixer' all the way to the right for 100% chat.
- 7. On the Xbox One, go into All settings > Display & sound. Under 'Audio Output' select 'Optical audio' and choose 'Stereo uncompressed.'



Output Port and select 'Digital Out (Optical)' 2. Make sure that only 'Linear PCM 44.1kHz and 'Linear PCM 48kHz' are checked.

XBOX ONE

3. Go into Settings > Audio Output Settings > Audio Format (Priority) and select

1. Go into Settings > Sound and Screen > Audio Output Settings > Primary

- 4. Go into Settings > Devices > Audio Devices and set both the 'Input Device' and 'Output Device' to 'USB Headset(Lucid Sound LS30)
- 5. Set the Output to Headphone to 'Chat Audio'

PLAYSTATION 4 SETUP

- 6. Set the 'Volume Control (Headphones)' to maximum
- PLAYSTATION 3 SETUP



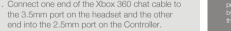
Using Stereo Headset Adapter

- 1. If the Xbox One Controller does not have a 3.5mm port, an Xbox One Stereo Headset adapter is required (not included).
- 2. Connect one end of the Xbox One chat cable to the 3.5mm port on the headset and the other end to the 3.5mm port on the Stereo Headset Adapter.
- 3 Adjust the game/chat balance on the Stereo Headset Adapter to 100% chat and increase the volume on the adapter to maximum.
- 4. On the Xbox One, go into All settings > Display & sound. Under 'Audio output' select 'Optical audio' and choose 'Stereo uncompressed.'

XBOX 360 SETUP

- 1. Connect one end of the Xbox 360 chat cable to
- 2. Go into Settings > System > Console

Settings > Audio and select 'Digital Stereo'



XBOX 360

are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and



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WIRELESS" **UNIVERSAL GAMING HEADSET**

USER GUIDE

1. Go into Settings > Sound Settings > Audio Output Settings > Optical Digital. 2 Make sure that only 'Linear PCM 2 CH. 44.1kHz' and 'Linear PCM 2 CH. 48kHz' are

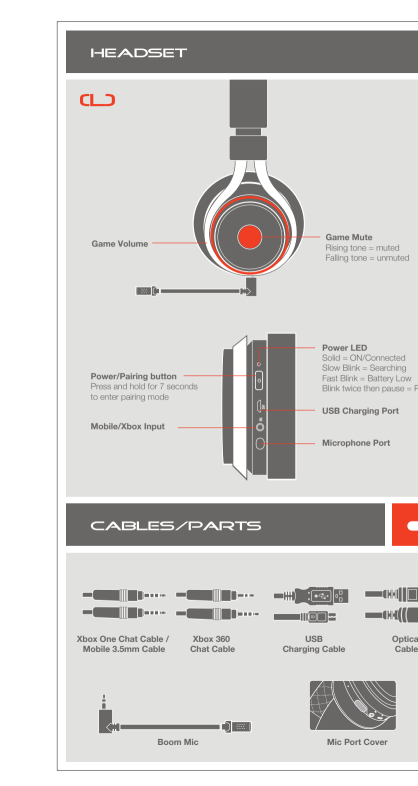
3 Go into Settings > Accessory Settings > Audio Device Settings and set the 'Input Device' and 'Output Device' to 'Lucid Sound LS30'

MOBILE



- 1. Connect one end of the mobile cable to the 3.5mm input on the headset and the other end to the 3.5mm output on the mobile device.
- 2. The headset will only work in passive (OFF) mode. (note that the volume, EQ, and mute features will not function)





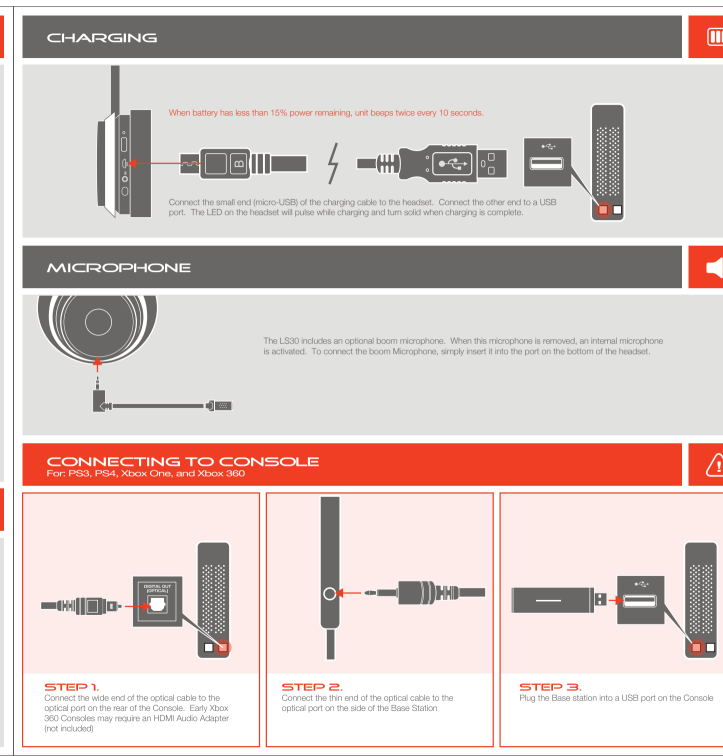


2 seconds to enter

pairing mode

Slow Blink = Searching

Blink twice then pause = Pairing





Do not return this product to the store.

Please contact LucidSound for help first.

If you have any setup, troubleshooting questions, or are missing parts:

- lucidsound.com
- support@lucidsound.com
- 888-661-4469

Federal Communication Commission Interference Statement

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 of the following measures:

- . 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 connected.
- . Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0,5 centimeters between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a separation distance of at least 0,5 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

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 operation.