



**HOOKE AUDIO MAKES**

1. THE WORLD'S FIRST MULTICHANNEL BLUETOOTH RECORDING CODEC.
2. HOOKE VERSE: THE WORLD'S FIRST BLUETOOTH HEADPHONES CAPABLE OF CAPTURING WIRELESS 3D AUDIO TO ANY DEVICE.
3. THE WORLD'S FIRST BINAURAL 3D AUDIO RECORDING IOS/ANDROID APPS.

**VERSE HIGHLIGHTS**

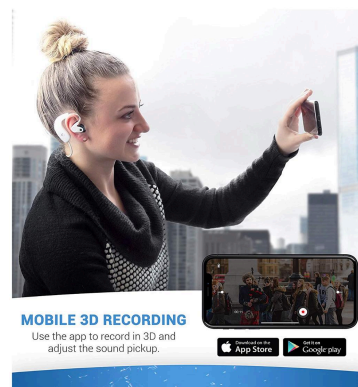
- COMPATIBLE ON ANDROID/IOS/DSLR/GOPRO/PRO VIDEO/PRO AUDIO
- INCLUDED RECORDING CABLE FOR WIRED RECORDING TO NON BLUETOOTH DEVICES
- REAL TIME MONITORING CONTROL DURING RECORDING
- 9 HOUR BATTERY LIFE FOR CONTINUOUS 3D AUDIO RECORD / 10 HOUR BATTERY FOR CONTINUOUS PLAYBACK.
- INCLUDES FREE ANDROID/IOS MOBILE APP W/ "SELFIE MODE" + SOUND FILTERS AND PUBLIC FEED FOR SHARING.
- INCLUDED WINDSCREENS, CARRYING CASE & MEMORY FOAM TIPS



**HOW IT WORKS**

*TIP: FOR BEST PERFORMANCE, PUT PHONE IN AIRPLANE MODE WITH ONLY BLUETOOTH ENABLED*

1. PUT HOOKE VERSE INTO PAIRING MODE BY HOLDING THE POWER BUTTON UNTIL THE LED FLASHES RED RAPIDLY.
2. SELECT "HOOKE VERSE" VIA BLUETOOTH PREFERENCES IN PHONE.
3. DOWNLOAD THE "HOOKE AUDIO - 3D AUDIO" APP VIA APP STORE.
4. OPEN THE APP - HOOKE VERSE WILL AUTOMATICALLY TURN INTO "3D" MODE AND YOU'LL BE READY TO CAPTURE.
5. HIT THE RECORD BUTTON AND YOU'LL BE CAPTURING IN 3D.
6. 3D AUDIO MADE IN THE HOOKE APP CAN BE EXPERIENCED ON ANY DEVICE WITH JUST A PAIR OF HEADPHONES.

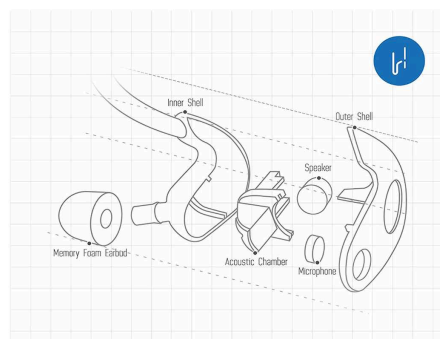


**FAQ**

**CAN I PUT MY PHONE TO SLEEP DURING A RECORDING?**  
 YES, BUT ONLY WHEN RECORDING AUDIO ONLY.

**WHAT IS THE SAMPLE RATE/BIT DEPTH OF HOOKE VERSE RECORDINGS?**

VERSE MICS PICK UP 16BIT 44.1KHZ AUDIO THEN DIGITALLY PACK INTO BITS WHICH ARE SENT OVER BLUETOOTH TO PHONE



**TECH SPECS**

**MICROPHONE:**  
 FREQ RESPONSE: 20HZ - 20KHZ  
 TYPE: ELECTRET CONDENSOR  
 SENSITIVITY: -32SB+/-2DB  
 DIRECTION: OMNI DIRECTIONAL  
 MAX SPL: 125DBSPL (THD=105%)

**HEADPHONES:**  
 FREQ RESPONSE: 20HZ - 16KHZ  
 TYPE: DYNAMIC  
 IMP IMPEDANCE: 160HM

**BATTERY**  
 CONTINUOUS 3D AUDIO RECORD: 8 - 9 HOURS  
 CONTINUOUS PLAYBACK: 9 -10 HOURS

**CHIP**  
 FREQUENCY: 120MHZ  
 SAMPLE RATE: 48KHZ  
 BIT RATE: 16BIT  
 BLUETOOTH: 4.1