

Connecting the Model 6001anr Headset to your Cellphone or Audio Device

To make a cell phone call:

Insert the 3.5mm plug end of the connector cable into the **right ear cup jack**. Attach other end of cable to your cell phone audio output.

Make & receive calls on your cell phone as you would ordinarily.

Audio level (loudness) is **controlled by your cellphone**.

Volume controls on headset **will not control the loudness level**.

Auto-mute instantly interrupts the cellphone in favor of COMM radio.

Power amplified & filtered to provide excellent audio quality.

Sidetone: Pilots are accustomed to hearing their sidetone, which is their voice as heard thru their headset microphone. In order to continue to hear a sidetone when making a cellphone call your headset must remain plugged into the aircraft's intercom.

To listen to music:

Insert the 3.5mm plug end of the connector cable into the right ear cup jack. Attach other end of cable to the **audio device output** (MP3, tablet, or cellphone).

Use your MP3 or other device to start, stop, pause, or shuffle music selections.

Audio level (loudness) is **controlled by your music input device**.

Volume controls on headset **will not control the loudness level**.

Auto-mute instantly interrupts the music/audio in favor of COMM radio

Power amplified & filtered to prove excellent audio quality.

General Information:

The music/cellphone power amplified audio system is now a standard feature in the Model 6001anr headset.

Headset includes one connector cable- 36" length 4-conductor (3.5mm).

Compatible with either stereo or mono aircraft intercoms.

The amplified audio interface was designed to take full advantage of the audio potential manufactured into the 6001anr and deliver superior sound quality.

Use of a 3-conductor stereo cable **will allow** the user to receive audio from the connected source. It will **not allow** the user to voice transmit when making a phone call.