



**INSANELY COMFORTABLE HEADSETS**



## USER GUIDE

Flexible Boom for Perfect  
Microphone Placement



## Take a moment to get familiar with the components of your Hobbs Flyer H2 ANR aviation headset

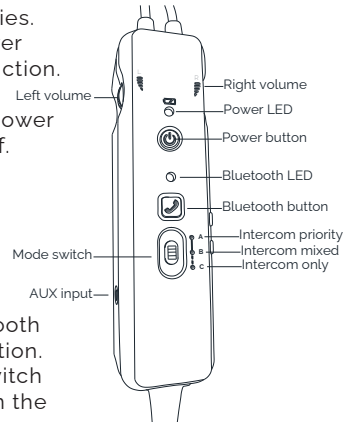
**Powering On:** The H2 ANR requires two AA batteries. To power on the headset, press and hold the power button for 1 second. This will turn on the ANR function.

To turn off the ANR function, press and hold the power button for about 2 seconds. ANR will be turned off.

### Status Light Indications:

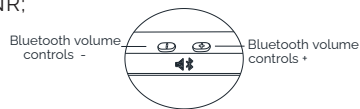
- Flashes green every 3 sec.—battery full
- Flashes amber every 2 sec.—battery low
- Flashes red every 1 sec.—replace battery

**Bluetooth Operations:** Press and hold the Bluetooth button for 1 second to turn on the Bluetooth function. Choose the desired mode by sliding the mode switch to A, B, or C. Note that Bluetooth works only when the mode setting switch is positioned on A or B. A: Intercom Priority —When intercom is busy, Bluetooth and AUX will be muted. B: This position of the switch will mix Intercom, Bluetooth and AUX. All three channels are open. C: Intercom Only – Only intercom is on. Bluetooth and AUX are both off. The prioritization of Bluetooth and AUX is: Bluetooth phone >AUX > Bluetooth music.



**Bluetooth Volume:** To adjust the Bluetooth volume control, Press "+" or "-" to increase or decrease the volume of the bluetooth connected device. You will hear a BEEP when full volume is reached.

**Pairing:** The headset bluetooth name is BT-ANR; pairing code: 0000 (four zeros). Find BT-ANR and press "pair" on your bluetooth device. When Bluetooth button is on, it searches and connects to the last paired device.



**Making and Receiving Calls:** Click the Bluetooth button twice to return the last incoming call. Press the Bluetooth button to answer the call. **To end a call:** Press the Bluetooth button. **To reject a call:** Press and hold the Bluetooth button for 2 seconds to reject an incoming call.

### Bluetooth Status Light Indications:

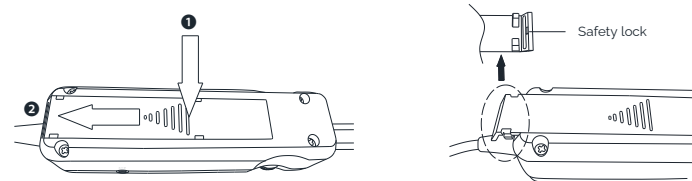
- Flashes blue and red—pairing.
- Flashes red twice—disconnected.
- Flashes blue—device connected. Short flash in blue—line busy.

**Auto Shutoff:** The headset is equipped with an Auto Power-off feature to conserve battery. If AUX and Bluetooth function are not in use, the headset will automatically turn off 15 minutes after the last intercom signal was received or if unplugged from the instrument panel. If AUX or Bluetooth function is still in use after disconnecting from the panel, the headset will automatically turn off one hour after the headset is unplugged from the instrument panel.

**Installing Batteries:** To Insert or change batteries, ① press from the base of the triangle on the cover and ② slide the cover out of the safety lock. ③ Tilt the end of the cover upward and remove the cover. Install the batteries and ④ put the cover latch into the notch and up to lock.

### Battery Use Warning:

- Use only alkaline batteries, observing proper polarity.
- Do not use other battery chemistries.
- Do not mix old batteries with new batteries.
- Shut the power off when ANR is not in use.
- Remove batteries if headset will be stored for an extended period.



**Stereo/Mono Mode:** The H2 also supports two-channel or stereo intercom systems. The s/m switch inside the battery box allows the headset to be changed between stereo and mono. "M" for mono output and "S" for stereo. Choose the mode according to your intercom audio output setting.



**Prepare the Headset for Use:** ① Rotate the flexible boom to wear the microphone on either the right or left side of the head. ② Rotate the headset volume control down to the minimum position. ③ With the headband resting securely on the top of the head, check that the ear seals are centered over the ears. ④ For best noise cancellation, position the microphone in front of your lips. ⑤ Insert the microphone plug and the earphone plug into the appropriate intercom jack. ⑥ Adjust volume control up to a comfortable level. ⑦ To use the Auxiliary (AUX) function, Insert the 3.5mm plug of your external device into the AUX jack on the side of battery box as indicated. The volume is controlled by your audio device.