Micro Avionics The Clear Communication	Headset Adapter
USER MANUAL V1.0	Part #: MM016 V2
June 2022	MM016A V2
	USER MANUAL
www.microavionics.com	

Converts any make GA twin jack, Flycom or Alphatec (with 6.35mm jack) headset to work on our or Lynx Powered Radio Interface (part No. MM005).

- 1. Connect the locking bayonet connector to the radio interface and lock bayonet in position.
- 2. Connect any make GA headset to the adapter.
- 3. Turn radio interface power on, usually connected via the master switch.
- 4. If the headset has a volume dial turn this to maximum for setup.
- 5. The Adapter should come with the volume set half way (marked VOL) and the Microphone Gain set half way (marked MIC).
- 6. Test the GA headset for side tone in the helmet, and adjust the headset volume and microphone gain until the audio is clear and at the correct level for normal operation (Most headsets will not need any adjustment, as the adapters are all preset during production)
- 7. Finally adjust the intercom level (marked COM) until the audio from the interface is level and even with the side tone from the microphone.
- 8. The unit is correctly set when the passenger / pilot audio level is the same as the passenger / pilot audio level.
- ALWAYS TURN OFF THE RADIO INTERFACE BEFORE DISCONNECTING THE HEADSET OR ADAPTER! - If you unplug the interface or headset without disconnecting the power to the interface it can cause a loud pop or whistle in the other headset, its always best to do this with the power off, and the other headset disconnected.

