

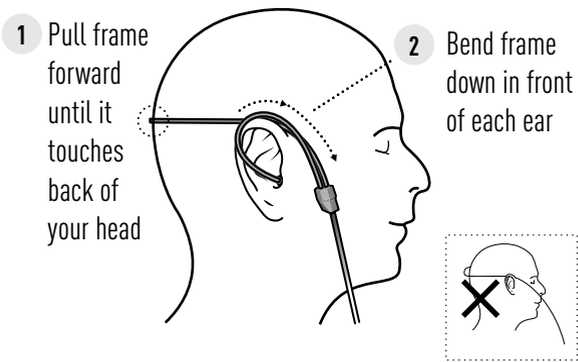
AXIS

Quick Reference Card

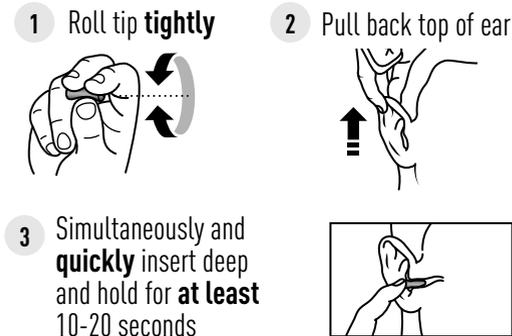


Manual and Tutorial Video
axisheadset.com/manual

How to wear the headset



How to insert ear tips



Wearing on top of head

(AXIS Long Mic Variant Only)

To wear headset on top of head, attach side pads to the thick part of headset frame.

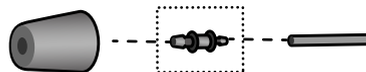


Tips

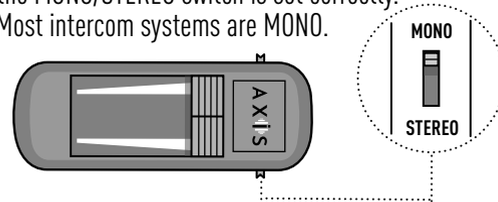
White dot on mic must face your mouth.



Try multiple ear tips to find the size that provides the best seal and comfort.



Ensure the MONO/STEREO switch is set correctly.
Most intercom systems are MONO.

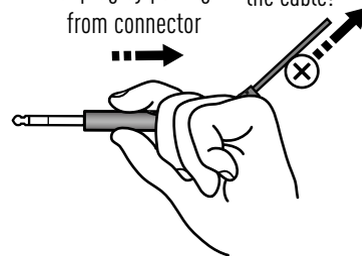


Practice wearing the headset and read safety warnings
BEFORE you arrive in the cockpit!



Avoid sharp folds in the cable and repetitive bending

Unplug by pulling from connector
NOT from the cable!



Cautions

-  Ensure that the headset cable does not conflict with the normal operation and freedom of movement of the aircraft flight controls.

-  Do not wear the headset with ear tips inserted if you may need to hear noises outside the aircraft. For example, when starting the engine in a general aviation aircraft, do not insert both ear tips until after you have started the engine, so that you can hear noises such as someone yelling to you from outside the aircraft.

-  Replace your ear tips if they appear to be soiled or contaminated. Do not share your ear tips with other users.

-  Inspect the ends of your ear tips for any blockages prior to each flight. Ensure the ear tips are firmly attached to the plastic couplers, and the plastic couplers are firmly attached to the acoustic tubes, to prevent the ear tips from detaching in the ear canal. If this occurs, seek medical attention.

-  Do not store the headset in direct sunlight, such as on the aircraft's dashboard, especially during hot weather.

-  Please carefully read all information in the manual prior to using the headset. 

-  If you suspect a problem with the operation of your headset, follow standard lost communications procedures. Always ensure a backup means of communication is available (such as a cockpit handheld mic and speaker, or another spare headset).

-  Be prepared that some aircraft sounds (such as engine noise or aural warnings) may sound different than they did with headsets you may have previously used.

-  Use caution to ensure that your volume controls are set to a safe listening volume. Ensure the volume controls are set to the minimum setting prior to plugging in the headset.

-  The headset contains small parts (such as the foam ear tips) that could pose a choking hazard. Do not allow children under the age of six to access the headset.

-  Do not attempt to disassemble the headset, including the capsules containing the speakers or the volume control box. Any attempt to disassemble the headset will invalidate the warranty and may result in degraded headset performance.

-  Due to the lighter-than-normal clamping force of the AXIS headset, we do not recommend its use during aerobatic flight operations.

-  The headset does not automatically mute the AUX input when there are incoming radio communications. You must ensure that the AUX input volume (e.g., on your phone) is low enough to avoid interference with radio communications.

AXIS HEADSET

Laminar Concepts, LLC

340 S Lemon Ave
Suite 9987
Walnut, CA 91789

support@axisheadset.com