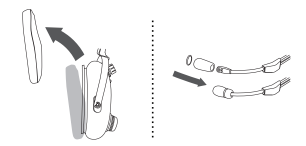
MAINTENANCE

Care and Maintenance

- Inspect ear seals and mic muff frequently for wear. Replace at 6 month intervals. If you see any defect such as holes or cracks in the ear domes, ear seals, or headband, headset should be immediately repaired or replaced.
- Do not remove the foam speaker cover.
- To ensure proper function, keep the microphone away from excessive moisture. Do not store headset in high temperature environments or direct sunlight.
- Wipe headset and ear seals with a mild soap and water mixture only. The foam mic muff may be removed and cleaned in a mild detergent, or replaced by ordering from Flightcom.





To Order Flightcom Accessories: Call: 1-800-432-4342



Flightcom Corporation

17600 SW 65th Ave, Lake Oswego, OR 97035 USA 800-432-4342 · sales@flightcom.net · flightcom.net

Copyright © 2020 Flightcom Corporation. All rights reserved. Flightcom is a registered trademark of Flightcom Corporation. Specifications subject to change without notice.

600-0030-00 Rev H



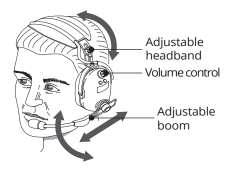
INSTALLATION

Insert the larger plug into the jack marked "headphone" or "phone".

- Insert the smaller plug into the jack marked "microphone" or "mic".
- Set the stereo/mono switch on the cable splitter box to the "M" position. If connecting to a stereo intercom, set the switch to the "S" position.
- Adjust headband slider and mic boom for proper fit and comfort.
- Place the microphone no more than 1/8" from lips, at the corner of the mouth.
 This is critical to the performance of the noise canceling electret microphone.
- One volume control is located on the dome with the mic boom, to adjust the level of audio.

If the aircraft does not have a built-in push-to-talk (PTT) switch, a portable PTT switch must be installed in order to use the radio. The master gain control located in the aircraft radio should be optimized by an avionics technician whenever adding a new model microphone to the system.

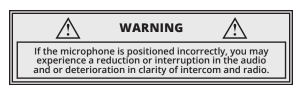
HEADSET ADJUSTMENTS





Mic Placement

Place mic no more than 1/8" from lips. Placement of mic is critical for proper operation.



HEADSET FEATURES

- · Passive noise reduction by 24db
- Stereo/mono switchable
- Noise-cancelling electret microphone
- · Adjustable headband
- Flexible mic boom with slide adjustment for accurate mic positioning

SPECIFICATIONS

Technical Spec

- Microphone

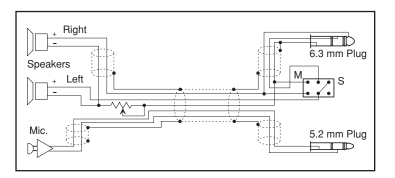
MIL SPEC

- Humidity & Temperature per MIL-STD 810F and 810G
- Chemical Exposure per MIL-STD 810F and 810G

SAE

• Salt Spray per [1455, Sec. 4.3

WIRING DIAGRAM



Caution:

Bias voltage supplied to the microphone must come from voltage and resistance ranges specified above. Voltages supplied in excess of those stated in the specifications can cause microphone failure and void warranty. The mic audio signal is present between the ring and barrel of the mic plug; tip is reserved for transmit keyline.