UFlyMike<sup>™</sup> & the UFM<sup>™</sup> are trademarks of UFlyMike LLC. BOSE<sup>®</sup> & the QuietComfort2<sup>™</sup> are registered trademarks of BOSE Corp. All rights reserved. UFlyMike<sup>™</sup> & BOSE<sup>®</sup> are unaffiliated. 102309UserGuideRevA

Service: service@uflymike.com

(866) 294-5237 Toll Free

After Hours: (719) 481-8936 E-mail: Sales: sales@uflymike.com

Mailing Address: 140 E Garden Of The Gods Road Unit D Colorado Springs, CO 80907

Sales & Service: (719) 531-7226

Phone:

## Hours: M-F 10am-4pm MST

#### CONTACT

The UFlyMike Adapter is guaranteed to be free of factory defects for one year. The decision to repair or provide a replacement will be at the discretion of the UFlyMike LLC. Warranty does not include normal wear & tear or abuse. Warranty on the headphones and earbud are provided by their respective manufacturers.

## LIMITED WARRANTY

#### **FEATURES**

aircraft cockpits. communications in the high noise environment of SWAT teams and motorcycle police. Provides clear advanced boom microphone on the market, used by voise Canceling Microphone: The single most

XLR-5, U-174/U & LEMO plug configurations. Aviation Cord Set: Available in PJ-055/PJ-068,

### :X30L tuqtuO/tuqnI otbuA yrailixuA

Input: stereo audio IN from media device.

radios, if required to meet ISO requirements. Untput: audio OUT from aircraft comm panel/

position for mono, "oo" for stereo panels. either mono or stereo comm panels. Note: "o" switch Mono/Steveo Switch: Provides compatibility for

LEMO cordsets. Note: Not applicable for XLR-5, U-174/U &

> Model No: A100T-201/202/203 Headsets A15T-1/2/3/4 Headsets A100T-101/102/103/104 Headset Adapters

User's Manual

UFM

PUFlyMike Aviation Headsets & Headset Adapters

### **GENERAL DESCRIPTION**

aviation and commercial aircraft. aviation headset compatible with most general lightweight and complete 2-way mono or stereo The combination provides a very high quality, 3.5mm mini-stereo Jack (without modification). The Adapter simply plugs into the existing QC-2/15 Active Noise Reduction (ANR) aviation headset. QuietComfort15<sup>TM</sup> (QC-15) headphones into a full converts BOSE® QuietConfort $2^{TM}$  (QC-2) or Adapter feadset Aviation **UEW**TM әц

User Guide Supplement for details. standards. See "TSO Requirements" in the TSO are special requirements to meet TSO-C139 ANR air carrier to use TSO compliant headsets, there For commercial pilots who are required by their

## A100T-101/2/3/4) PACKAGE CONTENTS

- ATTAADA TARDAAH NOITAIVA  $^{MT}MHU$  •
- CLOTHING CLIP
- KEPLACEMENT WINDSCREEN
- аяоО овяетS-им Мии-Sтевео Совр
- I.7MM JEWELER'S SCREWDRIVER

## **OPERATION**

## Plugging the UFM into the QuietComfort (QC)<sup>TM</sup>

Hold UFM by housing and gently slide plug into QC jack. Adapter should click firmly into place flush with earpiece. Do not force adapter into place as this may damage the UFM or QC.



#### Using the Noise Canceling Microphone

For best performance, place the microphone approximately 1/4" (6 mm) in front of the mouth.

### Using the Auxiliary Audio Input/Output Jack

Input (non-TSO use): Plug any stereo audio device into jack at adapter base using a 3.5mm Mini-Stereo Cord.

Output: (TSO use): Plug earbuds into same jack.

Note: the volume of the audio input into this jack is controlled at the device.

**CAUTION:** *Do not use auxiliary audio input feature if it interferes with ATC communications.* 

## ADVANCED

#### Adjusting Microphone Sensitivity

The sensitivity of the microphone is pre-set to fit most applications. However, the mic can be adjusted using the 1.7mm jeweler's screwdriver through the opening on the back of the housing. BE CAREFUL that screwdriver FULLY ENGAGES SLOT in mic pot THEN and ONLY THEN TURN GENTLY.

Adjust microphone sensitivity for clearest transmissions, best sidetone, eliminate aircraft noise or microphone hiss, or for proper keying of voice activated (vox) transmissions

Turn mic pot clockwise to increase sensitivity, counter clockwise to decrease sensitivity.





## Using the Volume (Impedance) Switch: The UFM

comes with a three position volume switch located on top of the microphone housing. *Forward* for louder audio and *aft* for quieter audio.



**Using the Mono/Stereo Switch:** The Mono/Stereo switch is located in the cord set. Place the switch in the one dot "o" position for *mono* comm panels, two dots "oo" for *stereo* panels.

<u>Using Earbuds (for TSO Compliance)</u>: For TSO compliance, the auxiliary audio jack provide required backup audio output. Simply plug earbud into the auxiliary audio jack and place the earbuds in the ear or inside the ear cup of the QC.

**Disconnecting the UFM:** Disconnect the UFM from the QC and aircraft by gripping the housings and pulling away gently.

- Never disconnect the UFM from the QC or the
- aircraft by pulling on the cord.
- <u>Specifications</u> Microphor

## <u>Microphone</u>

Type: Electret Condenser Direction: Omnidirectional Noise Canceling Sensitivity: -56dB at 300Hz to 6kHz ±7% @94dB

#### Headphones & Earbuds

See appropriate manufacturer documentation.

#### <u>General</u>

Cord Length: 6 ft (180cm) Weight: 3.7oz (105g) 7.5oz (212g) w/QC-2/15

# **OPERATING CAPABILITY & LIMITATIONS**

Bose "QC" series headphones rely on battery power to operate. Battery status is indicated by a light on the headphones. See Bose documentation for details. Battery failure results in all audio being lost in the headphones unless using earbuds.

The UFM microphone is powered by the aircraft communications panel. In case of headphone battery failure, transmit abilities are maintained.