

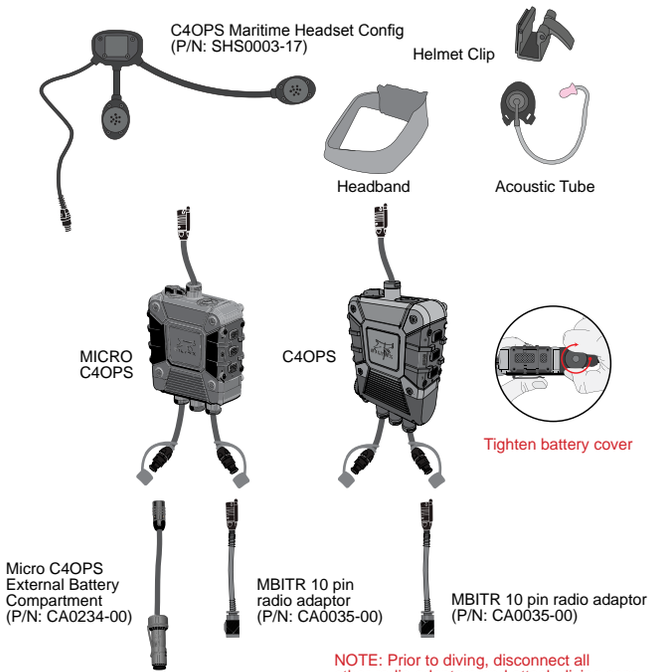
20M H2O DIVABLE CONFIG

PROTECTION FROM WITHIN



C4OPS FAST GUIDE

The C4OPS System configured with the C4OPS Maritime Headset Config (P/N: SHS0003-17) and MBITR 10 pin radio adaptor (P/N: CA0035-00) is 20m immersible.



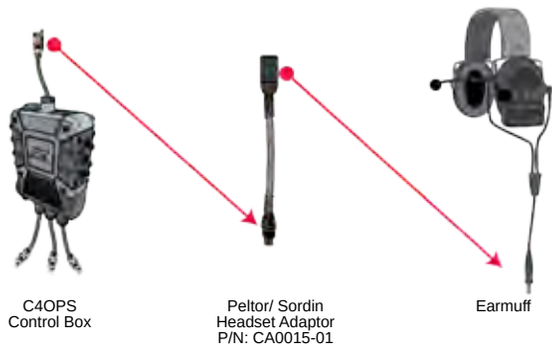
NOTE: Prior to diving, disconnect all other radio adaptors and attach diving caps.

CONFIGURATION NOTICE: This document contains operational information related to the Silynx C4OPS® Headset. The information contained herein is for the operation and support of the C4OPS® Headset.

PROPRIETARY NOTICE: This document contains information that is proprietary to Silynx Communications, Inc. It is furnished solely for operation and support purposes and is not provided for procurement purposes. All procurement and manufacturing rights are expressly reserved by Silynx Communications, Inc. and no such use may be made of this document, either directly or indirectly, without the prior written consent of an authorized official of Silynx Communications, Inc.



CONNECTING EARMUFFS

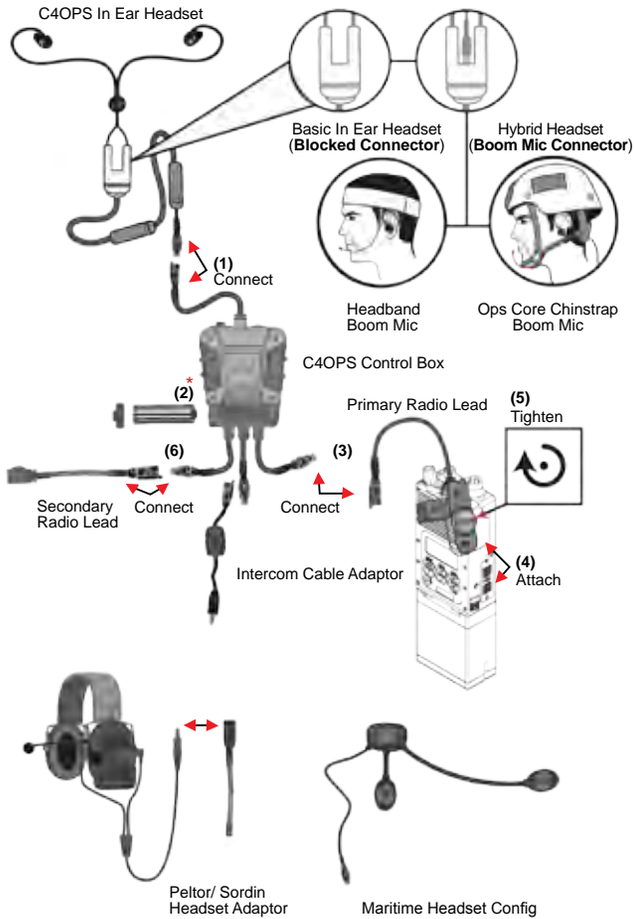


www.silynx.com.com

1.866.325.1731 | customersupport@silynx.com.com
9901 Belward Campus Drive Suite 150 Rockville, MD 20850

SILYNX COMMUNICATIONS, INC PUBLISHED AND CONFIDENTIAL WORK
Fast Guide - DOC-USM000011 - Rev 06, April 2015 ALL RIGHTS RESERVED COPYRIGHT:

GETTING STARTED

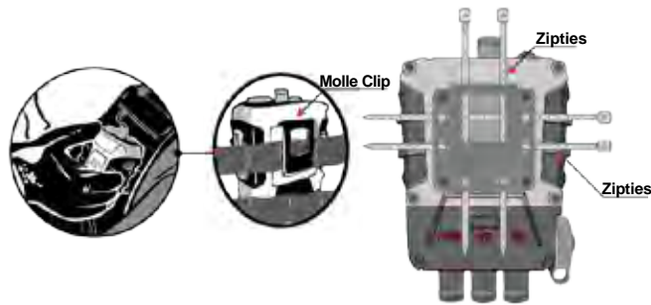


*1.5V AA Lithium battery
NOTE: No battery needed if using MBITR side connector.

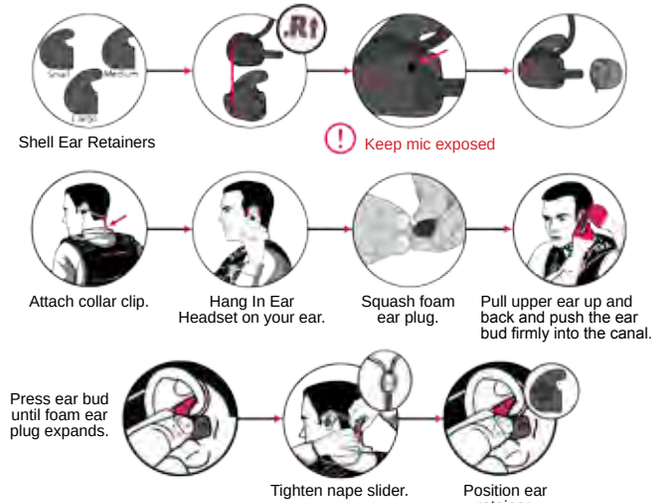
C4OPS CONTROLS



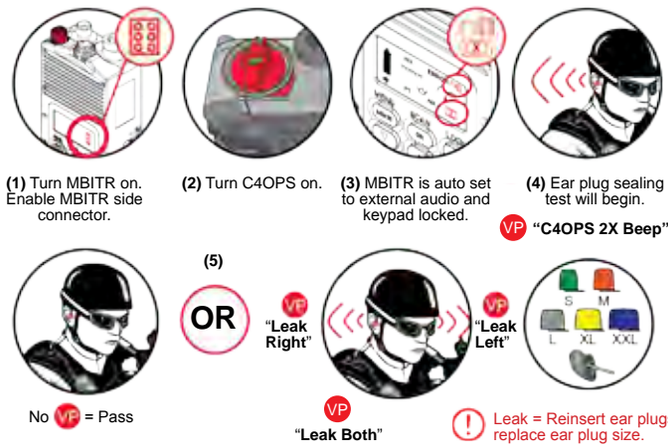
MOUNTING THE CONTROL BOX



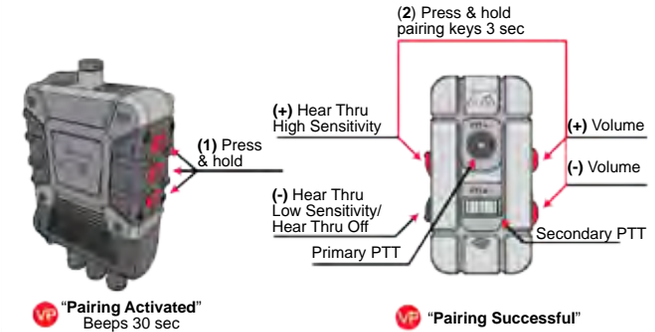
INSERTING EAR BUDS



EAR BUD LEAK TEST



PAIRING DUAL WIRELESS PTT [DWPTT]



NOTE: If VP "Pairing Failed" repeat the steps above.

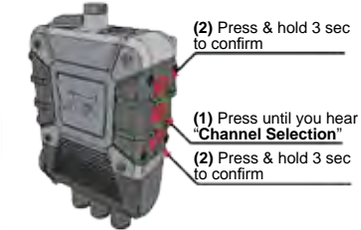
HEAR THRU LEVEL



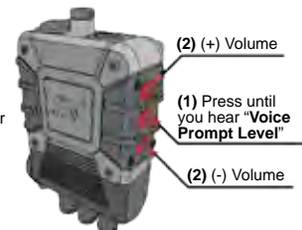
VOLUME LEVEL



CHANNEL SELECTION



VOICE PROMPT VOLUME LEVEL



EXTRAS



TROUBLESHOOTING:
 In high noise, such as aircraft/vehicles, you may hear whistling. Press (-) until the sound disappears. If the problem continues, reinsert the ear buds and make sure you pass the sealing test.