

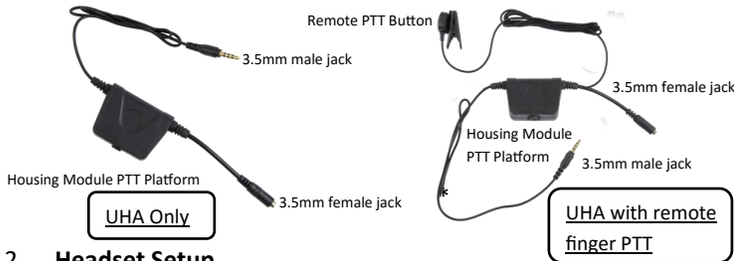
## Quick Start Guide—UHA (Universal Headset Adapter)

Congratulations on choosing Milicom headsets for your ‘critical communications’ needs! We are the industry leader for superior communication in demanding environments delivering unrivaled performance in all industry sectors!

With our innovative technology, our UHA allows you to *communicate with PTT applications using your own headset, so you can be covert if you wish.*

### 1. Product Contents

- ◆ Milicom UHA with Push-To-Talk (PTT) function using the Milicom Housing Module PTT Platform \*(also available with a remote PTT button)
- ◆ One (1) battery (CR1632), already installed in housing module box



### 2. Headset Setup

- ◆ Plug the 3.5mm male jack from your preferred headset to the 3.5mm female receptacle on the UHA
- ◆ Plug UHA 3.5mm male jack into your mobile device or tablet
- ◆ Clip the Milicom Housing Module PTT Platform Box onto your belt, waist or shirt. The rubber button on this module is your PTT button to control PTT communication

#### \*PTT Button for PTT communication

- 1-Open the PTT application/client on phone
- 2-Press and hold to pick up the line and talk
- 3-Release button to release the picked up PTT line



- ◆ To answer & end phone calls, use either your headset answer/end inline button (if it has one) or by using the phone (on screen or physical answer/end button if it has one)

For warranty information, customer service, or to order replacement parts, please contact:

Milicom Headsets  
23307 Commerce Park  
Beachwood, OH 44122  
Phone: 216-765-8875

Internet: [www.milicomheadsets.com](http://www.milicomheadsets.com)  
E-mail: [info@milicomheadsets.com](mailto:info@milicomheadsets.com)



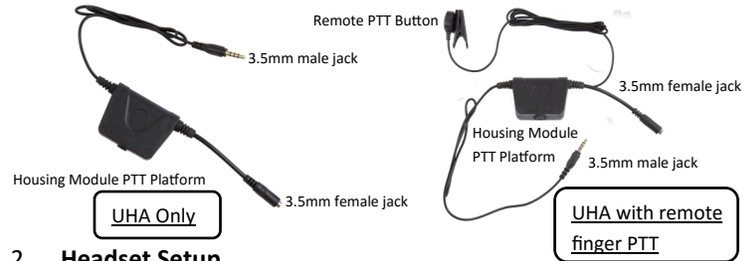
## Quick Start Guide—UHA (Universal Headset Adapter)

Congratulations on choosing Milicom headsets for your ‘critical communications’ needs! We are the industry leader for superior communication in demanding environments delivering unrivaled performance in all industry sectors!

With our innovative technology, our UHA allows you to *communicate with PTT applications using your own headset, so you can be covert if you wish.*

### 1. Product Contents

- ◆ Milicom UHA with Push-To-Talk (PTT) function using the Milicom Housing Module PTT Platform \*(also available with a remote PTT button)
- ◆ One (1) battery (CR1632), already installed in housing module box

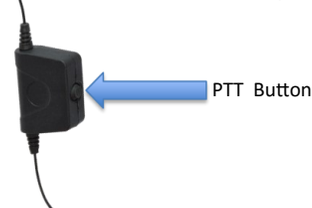


### 2. Headset Setup

- ◆ Plug the 3.5mm male jack from your preferred headset to the 3.5mm female receptacle on the UHA
- ◆ Plug UHA 3.5mm male jack into your mobile device or tablet
- ◆ Clip the Milicom Housing Module PTT Platform Box onto your belt, waist or shirt. The rubber button on this module is your PTT button to control PTT communication

#### \*PTT Button for PTT communication

- 1-Open the PTT application/client on phone
- 2-Press and hold to pick up the line and talk
- 3-Release button to release the picked up PTT line



- ◆ To answer & end phone calls, use either your headset answer/end inline button (if it has one) or by using the phone (on screen or physical answer/end button if it has one)

For warranty information, customer service, or to order replacement parts, please contact:

Milicom Headsets  
23307 Commerce Park  
Beachwood, OH 44122  
Phone: 216-765-8875

Internet: [www.milicomheadsets.com](http://www.milicomheadsets.com)  
E-mail: [info@milicomheadsets.com](mailto:info@milicomheadsets.com)



It is the SOLE RESPONSIBILITY of the end user to determine applicability of and compliance to local hearing protection regulations. In addition, if purchasing any Milicom Headset products, it is the SOLE RESPONSIBILITY of the user to determine proper fit. Always use caution when inserting any of the products into your ear.

It is the SOLE RESPONSIBILITY of the end user to determine applicability of and compliance to local hearing protection regulations. In addition, if purchasing any Milicom Headset products, it is the SOLE RESPONSIBILITY of the user to determine proper fit. Always use caution when inserting any of the products into your ear.