

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!



1. Product Contents

- ◆ Milicom D-Loop Headset with Push-To-Talk (PTT) function using the Milicom Housing Module PTT Platform and In-Line Answer/End Button
- ◆ Lapel Clip
- ◆ One (1) battery (CR1632), already installed in housing module box

2. Headset Setup

- A) Wrap the D-Loop behind your ear, it should lay flat on your ear
- B) Attach the In-Line Answer/End Button using the clip to your lapel/shirt
- C) Plug the 3.5mm headphone plug into your phone. Make sure it’s all the way into the jack.

A. & B.



- D) 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

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!



1. Product Contents

- ◆ Milicom D-Loop Headset with Push-To-Talk (PTT) function using the Milicom Housing Module PTT Platform and In-Line Answer/End Button
- ◆ Lapel Clip
- ◆ One (1) battery (CR1632), already installed in housing module box

2. Headset Setup

- A) Wrap the D-Loop behind your ear, it should lay flat on your ear
- B) Attach the In-Line Answer/End Button using the clip to your lapel/shirt
- C) Plug the 3.5mm headphone plug into your phone. Make sure it’s all the way into the jack.

A. & B.

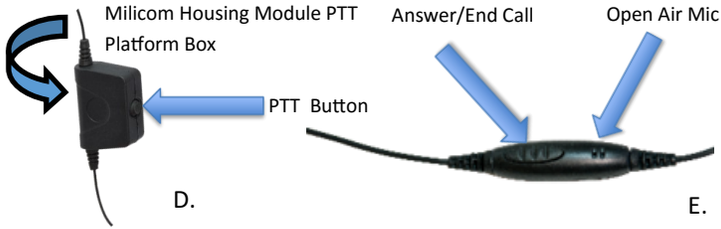


- D) Clip the Milicom Housing Module PTT Platform Box onto your belt, waist or shirt. The rubber button on this module is your PTT button to control PTT communication

*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

E) Your 2-in-1 open air in-line mic button and your Answer/End Call button



The **Open Air Mic** is operational during phone calls (inbound & outbound) and gives you full duplex communication like any hands-free headset. It is also your microphone during PTT communication.

The **Answer/End Call** button answers an incoming phone call and/or hang up an existing phone call.

- ◇ To answer a phone call, tap (a short press and release) the Inline Control Button one time.
- ◇ To end the call on nearly all phones, a quick press and release of the Inline Control Button will end the call using the headset.

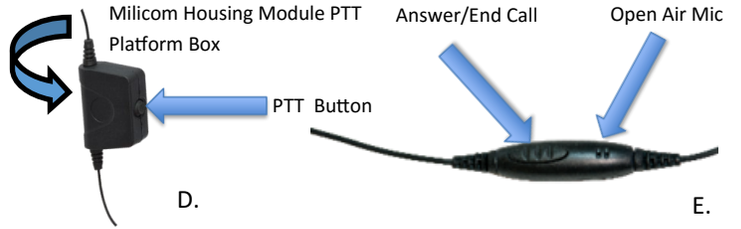
For warranty Information, customer service, or to order replacement parts, please contact:

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

Internet: www.milicomheadsets.com
E-mail: info@milicomheadsets.com



E) Your 2-in-1 open air in-line mic button and your Answer/End Call button



The **Open Air Mic** is operational during phone calls (inbound & outbound) and gives you full duplex communication like any hands-free headset. It is also your microphone during PTT communication.

The **Answer/End Call** button answers an incoming phone call and/or hang up an existing phone call.

- ◇ To answer a phone call, tap (a short press and release) the Inline Control Button one time.
- ◇ To end the call on nearly all phones, a quick press and release of the Inline Control Button will end the call using the headset.

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
E-mail: 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.

