

Tactical Push-to-talk Solutions

Our XTAC Push-to-talks are the perfect Tactical PTT solution for professional users. Nexus audio jack to accommodate a wide range of accessory products—NATO wired. Rugged construction with an IP68 waterproof rating so it can be used in any extreme environment.



XTPTT1



XTPTT2



Product Features

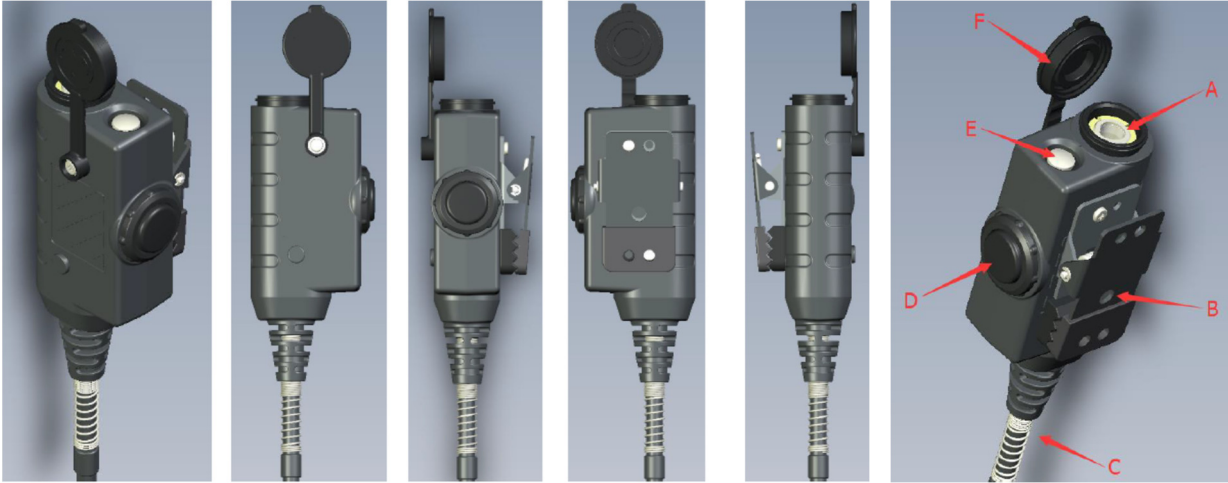
- Single Push-to-talk with NATO wired Nexus Jack (other jack options are available for design).
- Rugged Clothing Clip can be changed to either side to accommodate Left or Right handed users.
- Single radio download incorporates a new spring strain relief to protect the cable in tough environments. Better for bend and pull relief
- Optional Emergency Button
- Multi-function button on top can be configured to allow for a wireless remote push-to-talk (PTT)
- 7.0mm Nexus jack allows for the use of multiple accessories when wired in NATO including Peltor, Savox, INVISO and CanCom
- Adapter can be amplified or non-amplified depending on the microphone being used.

Product Features

- Dual Push-to-talk with NATO wired Nexus Jack (other jack options are available for design).
- Rugged Clothing Clip can be changed to either side to accommodate Left or Right handed users.
- Dual download for connection to two radios or radio + mobile device.
- Optional Emergency Button
- Multi-function button on top can be configured to allow for a wireless remote push-to-talk (PTT)
- 7.0mm Nexus jack allows for the use of multiple accessories when wired in NATO including Peltor, Savox, INVISO and CanCom
- Adapter can be amplified or non-amplified depending on the microphone being used.

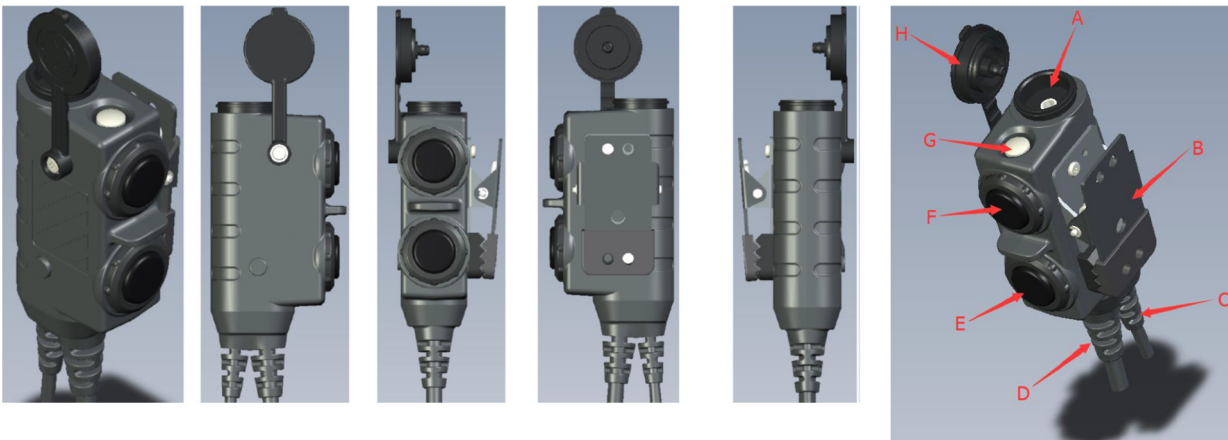


XTPTT1



- A: Audio Jack for accessory
- B: Metal Back clip
- C: Enhanced SR
- D: Side PTT
- E: Multi-function button
- F: Audio Jack cover

XTPTT2



- A: Audio Jack for accessory
- B: Back clip
- C: Down lead for device 1
- D: Down lead for device 2
- E: PTT for device 1
- F: PTT for device 2
- G: Multi-function button
- H: Audio Jack cover



Radio+Radio

This configuration allows you to connect and communicate to 2 radios simultaneously. Cable lengths can be customized to accommodate where your radios will be located.

Radio+Phone

This configuration allows you to connect to a primary radio on COM1 and mobile phone to COM2. PTT1 keys your connected radio and PTT2 is the answer/end function for your mobile device.

Radio+Tone

This configuration allows you to connect to a primary radio on COM1 and only has a single down-lead. PTT1 keys your primary radio for voice communications and pressing PTT2 generates tones for a more discrete form of communications.

Multi-function button can support the use of a wireless Push-to-Talk



3 Progress Drive, Unit 9
Orillia, Ontario L3V 0T7
www.cancomradioaccessories.com