

WPTT-16XX

Waterproof Tactical Push-to-Talk Button with Wireless BLE PTT

For use with MobilitySound's Throat Mics, Headsets, and other Tactical Audio Accessories

The WPT-16XX requires a compatible wired headset or other audio accessory (sold separately).

Note: The Bluetooth feature of the WPTT-16XX is powered by the attached two-way radio. The WPTT-16XX does not use a battery and does not require recharging.

ITEM NUMBER	FOR RADIOS
WPTT-16K2	Kenwood Multi-pin
WPTT-16M3	EF Johnson, Motorola Multi-Pin
WPTT-16H37,H47	Harris (M/A Com)
WPTT-16H5,H8D	HYT Hytera
WPTT-16M10	Motorola
WPTT-16M11	Motorola

*Only available for radios that can supply power from accessory connector.



FEATURES

- Works with any MobilitySound tactical audio accessory such as throat mics, headsets, speaker mics, and more (sold separately)
- Works wirelessly with BLE (Bluetooth Low Energy) Push-to-Talk buttons such as the PTT-Z (sold separately)
- Large front-facing PTT button for tactical set-up
- Auxilliary PTT button for thumb-activation
- Powered by the radio (does not require charging)
- Large PTT housing is waterproof (IP68 rated)
- Low-profile LED status indicator



ACCESSORY JACK

This jack accepts a 5-pin threaded DIN connector, and is used to connect the WPTT-16XX to a headset, throat mic, or other audio accessory (sold separately)

AUX PTT / STATUS LED

The LED shows the status of the WPTT-16XX Bluetooth link and the auxiliary button can be used to activate the Push-to-Talk feature of your two-way radio

MAIN (FRONT-FACING) PTT

This button is used to activate the Push-to-Talk feature of your two-way radio



Sturdy swivel clip

PTT-Z wireless PTT included

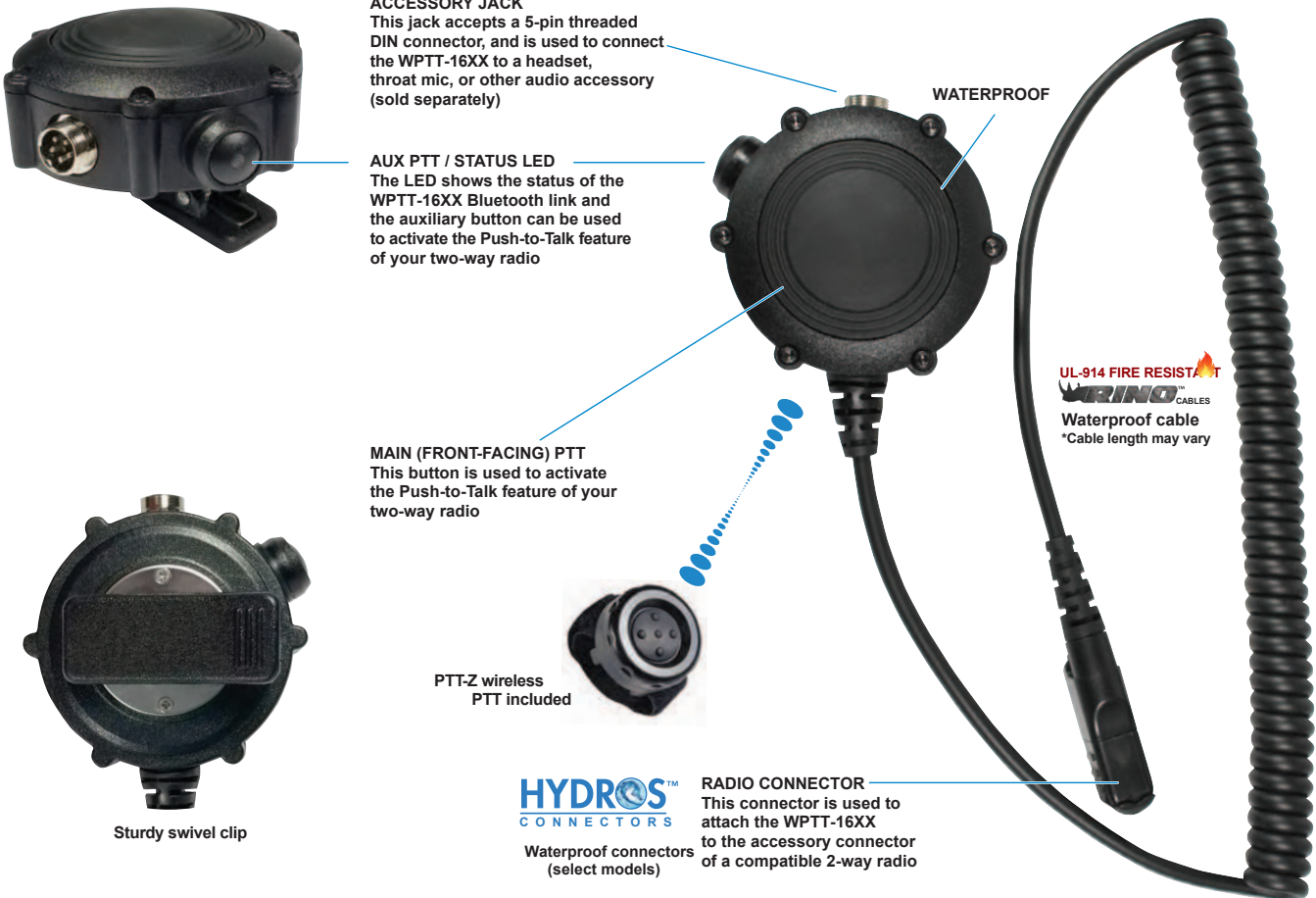


HYDRUS™
CONNECTORS

Waterproof connectors (select models)

RADIO CONNECTOR

This connector is used to attach the WPTT-16XX to the accessory connector of a compatible 2-way radio



UL-914 FIRE RESISTANT
VORINO™
CABLES
Waterproof cable
*Cable length may vary