

Wireless Pairing Instruction Quick Reference Sheet:

MOTOTRBO Operations Critical Wireless Adapter with Operations Critical Earpiece and Wireless PTT:

1. Attach adapter to the radio
2. Recommended Order of Pairing: Power on the Earpiece POD device with PTT pressed for 3 sec or until rapid flash LED is displayed.
3. Power on the Wireless PTT POD device with PTT pressed for 3 sec or until rapid flash LED is displayed.
4. Power on the Radio w/ adapter PTT pressed for 3 sec or until rapid flash LED is displayed. Note: (Make sure to keep PTT pressed till the time you see 3 flashes of power up indication followed by continuous flashing)
5. Note: After pairing the earpiece, when you hear the RING tone, press headset PTT to complete connection.
6. Once the connection is established, the adapter/headset/wireless PTT LED will display a blue heart beat. [Long OFF and short ON]
7. Bluetooth Devices which are connected successfully with the Bluetooth Adapter are reconnected automatically with the Bluetooth Adapter on the next power up.



XTS Series Mission Critical Wireless Adapter with Mission Critical Earpiece and Wireless PTT:

1. Attach adapter to the radio
2. Power on Radio w/adapter PTT pressed for 3 sec or until rapid flash LED is displayed. NOTE: (Make sure to keep PTT pressed till the time you see 3 flashes of power up indication followed by continuous flashing)
3. Power on the POD device with PTT pressed for 3 sec or until rapid flash LED is displayed.
4. Align headset blue dot with adapter/radio blue dot within 2 inches of each other.
5. Once the connection is established, the adapter, earpiece, and PTT LED will display blue a heart beat. [Long OFF and short ON]
6. To pair wireless PTT repeat step 3 & 4
7. Bluetooth Devices which are connected successfully with the Bluetooth Adapter are reconnected automatically with the Bluetooth Adapter on the next power up.

NOTE: In this case, there is no dependency on order of connection. Either device can be connected irrespective of other. However, if the remote PTT is connected before the headset device, it will remain inoperable till the time headset device is connected



APX Mission Critical Wireless with Mission Critical Earpiece and Wireless PTT:

1. Check Display on APX radio for BT Sign. If BT is not displayed, go into the menu options and select BT.
2. Power on the POD device with PTT pressed for 3 sec or until rapid flash LED displayed.
3. Align headset blue dot with adapter/radio blue dot within 2 inches.
4. Once the connection is established, earpiece LED will display a blue heart beat. [Long OFF and short ON]
5. Now you can pair the wireless PTT by repeating step 2
6. Depending on the APX SW configuration, the radio will remember the device it is paired to or whether the device needs to be paired each time.

**NOTE: Pressing & holding the PTT on the Wireless Device while turning it on clears the pairing and puts the device into pairing mode.*



MOTOTRBO Operations Critical Wireless Adapter with HK200 Bluetooth commercial headset:

1. Attach adapter to a powered off radio.
2. Recommended Order of Pairing: Power up radio while keeping dongle button pressed. Do not let go. Dongle light will flash quickly 3x, let go after these 3 quick flashes, once flashing blue light is in steady “heartbeat” ` This means it is in pairing mode.
3. Power on the HK200 bluetooth device.
4. The HK200 will provide a series of prompts such as “ready to pair, pin code is 0000, etc.” but can be disregarded. Wait for the important “ringtone.” Once you hear ringtone, press *call button on Bluetooth HK200* unit. You will hear a beep on radio, indicating you are successfully paired.



MOTOTRBO Operations Critical Wireless Adapter with HK200 Bluetooth commercial headset and a 2nd wireless stand alone PTT POD (NNTN8127):

1. Attach adapter to a powered off radio.
2. Recommended Order of Pairing: Power up radio while keeping dongle button pressed. Dongle light will quickly flash 3x, let go once flashing blue light is in steady “heartbeat” flash. Do not let go until you flashing lights on dongle become steady. This means it is in pairing mode.
3. Power on the HK200 bluetooth device. Set aside, immediately proceed to step 4.
4. Power up stand alone PTT POD (NNTN8127) by keeping your finger on power button and thumb pressed on PTT button on unit. Keep both fully pressed, do not remove, wait for flashing “heartbeat” blue light, to remove your fingers.
5. The HK200 will provide a series of prompts such as “ready to pair, pin code is 0000, etc.” but can be disregarded. Wait for the important “ringtone.” Once you hear ringtone, press *call button on Bluetooth HK200* unit. You will hear a beep on radio, indicating you are successfully paired.
6. Radio will automatically find Stand alone PTT POD when near radio. You should be able to press PTT on POD and it should be paired.



Wireless Bluetooth Accessory kit RLN6500:



Pairing your pod for the first time

1. Before starting, make sure your two-way radio is in pairing mode.
2. With the pod off, press and hold the pod power button until the LED is solid Blue.
3. Position the pod next to the two-way radio that you want to pair.
4. Pod will provide voice prompt to indicate successful connection.
5. Refer to the table below for additional LED status indications.

Clearing/Erasing Pairing Information

1. Ensure the previous connected two-way radio is turned off.
2. Turn off the pod.
3. Long press the power button until you hear a voice prompt “Pairing Cleared”.
4. LED will show solid Blue, indicating the pod is in pairing mode.

Sensear XBT: Pairing and Connecting to Your Radio with Built-in Bluetooth



1. Ensure Bluetooth is enabled in the radio and a programmable key is set to 'Bluetooth connect'
Before starting: make sure no other headsets previously paired with the radio are on.
NOTE: XBT headset pin is '0000' if requested
2. Power up the radio and XBT.
3. Place the XBT in pairing mode by pressing and holding volume up and volume down simultaneously until its blue LED starts flashing.
4. Press the connect button on the radio, or navigate to the appropriate menu and search for the 'XBT Headset'.
5. Wait until the radio and XBT make a connection tone and the XBT's blue LED is slow flashing. This may take up to 1 minute. The units are now paired and connected
6. Test the connection by pressing the PTT button on the headset – it should key up the radio. You should hear BT connected tone.

Sensear XBT: Pairing and Connecting to Your Radio with Built-in Bluetooth & POD



1. Power up the Radio and XBT Headset.
2. Press and hold the power button and PTT button on the POD until the blue LED is blinking indicating pairing mode.
3. Press the connect button on the radio. (If it won't work try pressing the discoverable button first and then the connect button).
NOTE: XBT headset pin is '0000' if requested
4. Wait until the radio makes a connection tone and the POD's blue LED is slow flashing. This indicates the two are paired and connected.
5. Place the XBT in pairing mode by pressing and holding volume up and volume down simultaneously until its blue LED starts flashing.
6. Press the connect button on the radio.
7. Wait until the radio and XBT make a connection tone and the XBT's blue LED is slow flashing
8. Both the XBT and the POD are paired and connected. Both the POD and headset PTT buttons should now key the radio. You should hear BT connected tone.

Note: Ensure the POD does not have a wired headset connected to it.

Sensear XBT: Pairing and Connecting to Your Radio with and OCW Adapter



1. Power up the XBT.
2. Connect the OCW adapter (PMLN5712) to the radio. Press and hold the PTT button on the OCW adapter and power up the radio.
3. Continue to hold until the LED on the OCW adapter indicates pairing mode (blinking LED).
4. Place the XBT in pairing mode by pressing and holding volume up and volume down simultaneously until its blue LED starts flashing.
5. Wait until the radio and XBT make a connection tone and the XBT's blue LED is slow flashing. This may take up to 1 minute. The units are now paired and connected
6. Test the connection by pressing the PTT button on the headset – it should key up the radio. Bluetooth connected tone

Sensear XBT: Pairing and Connecting to Your Radio with and OCW Adapter & POD



1. Connect the OCW adapter (PMLN5712) to the radio.
2. Press and hold the power button and PTT button on the POD until the blue LED is blinking indicating pairing mode.
3. Power up the XBT. Place the XBT in pairing mode by pressing and holding volume up and volume down simultaneously until its blue LED starts flashing.
4. Press and hold the PTT button on the OCW adapter and power up the radio.
5. Continue to hold until the LED on the OCW adapter indicates pairing mode (blinking LED).
6. When the XBT makes a connection tone and its blue LED is slow flashing, and the radio makes a connection tone and the OCW's adapter LED is solid blue, press the PTT on the POD (don't wait too long and the PTT can be pressed multiple times but shouldn't need to be).
7. Once the POD's blue LED is slow blinking, all three devices are paired. (There isn't a final connection tone when the POD connects).

Important notes

1. When plugging in a different style earpiece, make sure POD is turned off.
2. When attaching any kind of adapter or accessory to radio, good practice to have radio off when attaching.
3. You can press both volume buttons at same time to turn blinking lights off. POD goes into covert mode. However make note of this because when you turn back on, lights will be off and you will think POD is not working or not charging because no indication of blue light. So if you want to make sure, press both buttons again to get POD out of dark/ covert mode.
4. Problems, always good to re-set your products. This is done by holding the power on/off button and pressing the PTT, whether it's on the dongle PTT or POD PTT. Good to turn products off this way, and powering up this way.