



CRS-VWPTT
Hands Free Vehicle Wireless PTT

For some years mobile phones have had to be operated hands free while driving. CRS can now provide a product that complies with WHS requirements for safe driving while using a 2way radio. This innovative product now enables 2way radio users to be virtually hands free when communicating using their vehicle 2way radios.

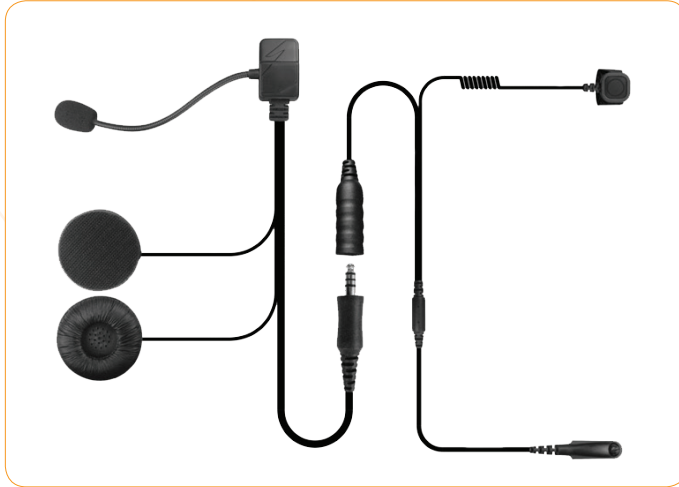


CRS-VWPTTFS
Hands Free Vehicle Wireless PTT with Footswitch

With the ongoing changes in WHS, CRS Accessories can now offer a WIRELESS PTT FOOTSWITCH for crane and other vehicle operators who must have both hands on the controls but need to be in constant communication via their mobile 2way radio. This simple solution will eliminate (in most instances) costly fit-outs.

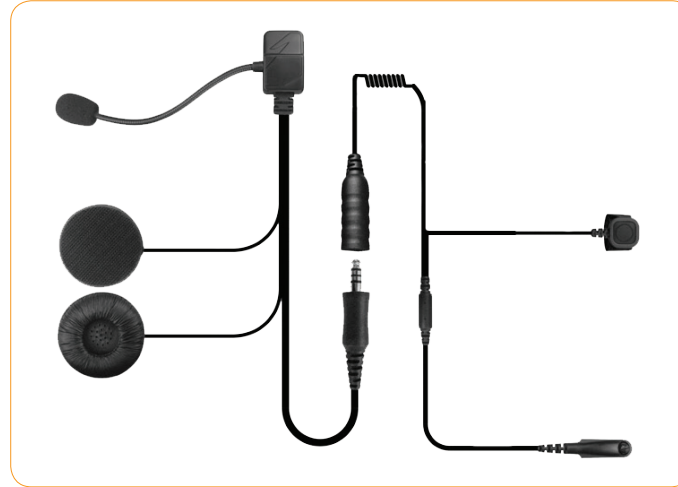


- The microphone is designed to be mounted on the door pillar of the vehicle. A built in amplifier in the microphone provides high sensitivity allowing the operator to comfortably communicate back to base in their normal seated position.
- The Vehicle Wireless PTT is easy to install as the device simply plugs into the front of the radio. Where this is not possible, we have an unterminated version which can be hardwired at the rear of the mobile 2way radio.
- Working frequency is 915MHz.
- There is no charging of batteries as this product has been designed to be pressed 300,000 times (approximately 2 years) before the Wireless PTT button needs replacing. If the Wireless PTT button does fail there is a second PTT backup button located on the receiver.



CRS-MHK
Motorcycle Helmet Kit – Radio Body Mount

The motorcycle helmet kit has been designed for the rider who wants to wear the 2way radio on their hip/body.



CRS-MHK2
Motorcycle Helmet Kit – Radio Bike Mount

The motorcycle helmet kit has been designed for the rider who wants to mount the 2way radio on the handle bars/body of the motorbike.



CRS-MHKWP
Motorcycle Helmet Kit Wireless PTT – Cable Free

The Motorcycle helmet kit has been designed with a cable free “wireless” PTT button that can be secured to the handle bars. The button is IP67 (waterproof), does not need to be charged and lasts approx 2 years before needing to be replaced. There is a second PTT backup button located on the receiver. Replacement buttons are available and just need to be paired to the unit.



- Nexus connection.
- Velcro ear-pads secure to inside of the rider’s helmet.
- Strong boom microphone clamp.
- Suitable for full and open faced helmets.
- Motorcycle Wireless PTT is CE ticked.



REMOTE SPEAKER MICROPHONE COMBINATIONS



The Wireless PTT Remote Speaker Microphone can be used like a standard speaker microphone. However, combined with the following external audio devices via the 3.5mm socket and in conjunction with the wireless PTT button, it provides the user with a wide range of WHS (Work Health Safety) compliant communication options.



OPTION 1

**CRS-HDSMCOMWPV1
Lightweight Headset**

Wireless PTT Remote Speaker Microphone with Light Weight Behind the Head Headset

The Light Weight behind the head Headset with Wireless PTT Remote Speaker Microphone has been designed for use with hard hats, riot helmets, equestrian hats, bicycle helmets – any helmet that does not fully cover your ears. The Wireless PTT button can be secured to the handle bars of a push bike, riot shield, fork lift gears or any levers. The KEY BENEFIT of incorporating the Remote Speaker Microphone Wireless PTT with the Lightweight headset is that it enables the user to leave the Wireless PTT button/helmet and lightweight headset behind and go about their business while still having communications via the Remote Speaker Microphone.



OPTION 2

**CRS-HDSMCOMWPV2
Throat Microphone**

Wireless PTT Remote Speaker Microphone with Throat Microphone

The Throat Microphone with Wireless PTT Remote Speaker Microphone is for high noise environments where communications can be challenging. The throat mic transmits the sounds via sensors in contact with the throat making it a popular tool when breathing apparatus are used in a fire for example. Other applications for the throat mic would be security in nightclub, riot police, production areas where hands free via our Wireless PTT is desirable. The throat microphone is comfortable to wear, easily adjusted with magnetic connection. When the throat microphone is not required you disconnect from the Remote Speaker Microphone and you still have communication back to base.



OPTION 3

**CRS-HDSMCOMWPV3
Heavy Duty Headset**

Wireless PTT Remote Speaker Microphone with Heavy Duty Noise Cancelling Behind the Head Headset

This product is designed for mining, construction, production, etc where hearing protection is a must but the operator needs to be hands-free e.g. crane operators, dozers, earthmoving equipment, etc. The heavy duty noise cancelling headset is designed to be worn in conjunction with a hard hat.

The KEY BENEFITS of incorporating the Remote Speaker Microphone Wireless PTT with the Heavy Duty Noise Cancelling Headset is that it:

- It enables the user to leave the Wireless PTT and Headset behind and go about their business while still having communications via the Remote Speaker Microphone.
- Provides hearing protection.



OPTION 4

**CRS-HDSMCOMWPV4
Motorcycle Kit**

Wireless PTT Remote Speaker Microphone with Motorcycle Helmet Kit

The KEY BENEFIT of incorporating the Remote Speaker Microphone Wireless PTT with the Motorcycle Helmet Kit is that when the rider alights from his ride he can simply:-

- Remove his helmet unplugging the kit from the Remote Speaker Microphone 3.5mm jack;
- Leave the helmet and Wireless PTT button on the bike; and
- Go about his/her business in the knowledge that he/she still has communications with base via the Remote Speaker Microphone.