

# Press-to-Talk Switches



## PTT7000 Heavy Duty Waterproof Press-to-Talk Switch

The PTT7000 is a heavy-duty waterproof Press-To-Talk Switch designed for use in the most demanding environments. The PTT normally terminates with a TP120 socket which allows the headset to be removed from the PTT allowing switch to remain with the radio. The PTT is also suitable for hard-wiring into the headset download providing a permanent and robust solution.

- Waterproof rugged design
- Available with either click or silent switch
- 3.5mm AUX socket for connecting remote PTT
- Either hard-wired or detachable connection
- Versions to suit most radio types



## PTT6320W Nexus Detachable Press-to-Talk Switch



IP68

The PTT6320W is a waterproof and dustproof Press-To-Talk switch. Its unique IP68 rating allows for submersible use making it one of the most rugged PTTs on the market. Designed and manufactured for military use, this adaptable PTT also has a remote wireless function. The PTT terminates with most radios, including side mounted PRCs and also with quick disconnect cables as required.

- Ruggedized lightweight aluminium casing
- Body mounts with 360° swivel clip
- Quick-Disconnect (TP120) or hardwired headset connection
- Optional remote wireless function

## PTT3000 Dome Shaped Press-to-Talk Switch

The PTT3000 Press-to-Talk (PTT) switch normally terminates with a TP120 socket which allows the headset to be removed from the PTT allowing switch to remain with the radio, reducing wear on the radio socket. The PTT is also suitable for hard-wiring into the headset download providing a permanent and robust solution.

- Either hard-wired or detachable connection to a wide variety of radios
- Large 50mm PTT button
- Crocodile clamp for attaching to clothing
- Waterproof version available IPX7



## PTT2000 Nexus Detachable Press-to-Talk Switch



The PTT2000 Press-to-Talk (PTT) switch has a inbuilt TP120 socket which allows the headset to be removed from the PTT allowing switch to remain with the radio, reducing wear on the radio socket and allows the same headset to be used with many different radios.

- Can be connected to a wide variety of radios
- Switch can be positioned on lapel or belt to suit individuals need
- Tried and tested and widely used in extreme and demanding environments around the world