

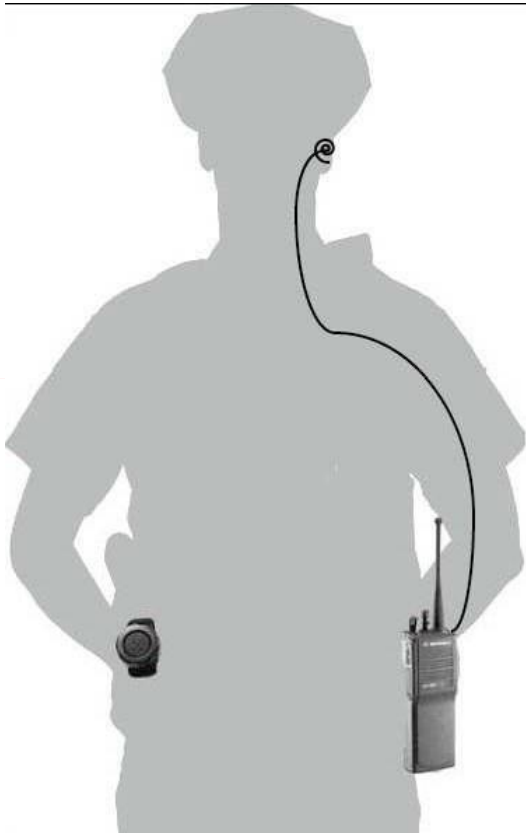
**Mobility Sound**

全笙科技有限公司

## WPTT-D

Wireless PTT and Adapter  
For Portable Radio  
Spec. and User Manual

### 1. Introduction to the product



MobilitySound Technology LTD.

[www.mobilitysound.com](http://www.mobilitysound.com)

[info@mobilitysound.com](mailto:info@mobilitysound.com)

The two-way radio adapter uses a standard 3.5mm jack compatible with most "off the shelf" cell phone headsets (headset not included). Kit includes small, lightweight, wireless Finger PTT switch. The Finger PTT switch PTT-Z has a velcro strap allowing attachment to many things including steering wheels, handlebars, gearshifts, etc. or just keep it in your pocket for "COVERT" operation. Using new Bluetooth Low energy technology the Finger PTT can operate for up to two years on an easy to change coin cell battery.

#### Features

- Simple to use Radio Adapter get power directly from the radio. No battery charger required.
- 3.5mm, 4 conductor jack allows the use of almost any "off-the-shelf" cellular headset (great for Undercover/Covert use)
- Finger PTT (PTT-Z) is small, lightweight, and easy to carry or use built-in velcro strap to mount on steering wheel, handlebars, etc.
- Finger PTT uses inexpensive CR2032 battery for up to 2 years of service.
- Easy to repair or replace individual radio adapters or Finger PTT switches. WPTT-D uses dynamic pairing NOT FIXED PAIRING as other brands may use. VERY FLEXIBLE!

### 2. Pairing with your Finger PTT.

1. Power off radio.
2. Plug in a smartphone earpiece or 300 series earphone to the 3.5mm phone jack.
3. Press the WPTT-D PTT button and power on radio. Hold the PTT button for 3 seconds.
4. Release PTT button. The blue LED is flashing twice a second. The WPTT-D is ready to pair.
5. Press the PTT of PTT-Z or PTT-U, wait until the radio PTT is triggered then it is paired.

