

Operation and Key Features

- Waterproof/ Noise- cancelling headset.
- Premium sound quality at high speeds.
- With the kickstand up, all audio received at the motorcycle radio is routed to the helmet earphones. The level of this receive audio is set with the motorcycle radio volume adjustment.
- With the kickstand down, all audio received at the portable radio is routed to the helmet earphones. The level of this receive audio is set with the portable radio volume adjustment.
- When the helmet is connected to the shouldermic, the shouldermic is muted and all communications are re-routed into the helmet headset.
- **SIDEKICK** Cell Phone capability available
- Radio and PA push-to-talk available at the handlebars.
- Available for most helmet and motorcycle styles.
- **ALL THIS WITHOUT A TETHER CABLE TO THE MOTOR...**



The *Bluetooth*® word mark and logos are registered trademarks owned by PVP Communications.



Scan Code
For More Information



2310 W. 205th Street, Torrance, CA 90501

Ph: 310-212-5432
Em: sales@pvpcom.com
www.pvpcom.com
www.pvptactical.com



**Motor-One Wireless Systems
Autoswitching Operation**

Motor - One



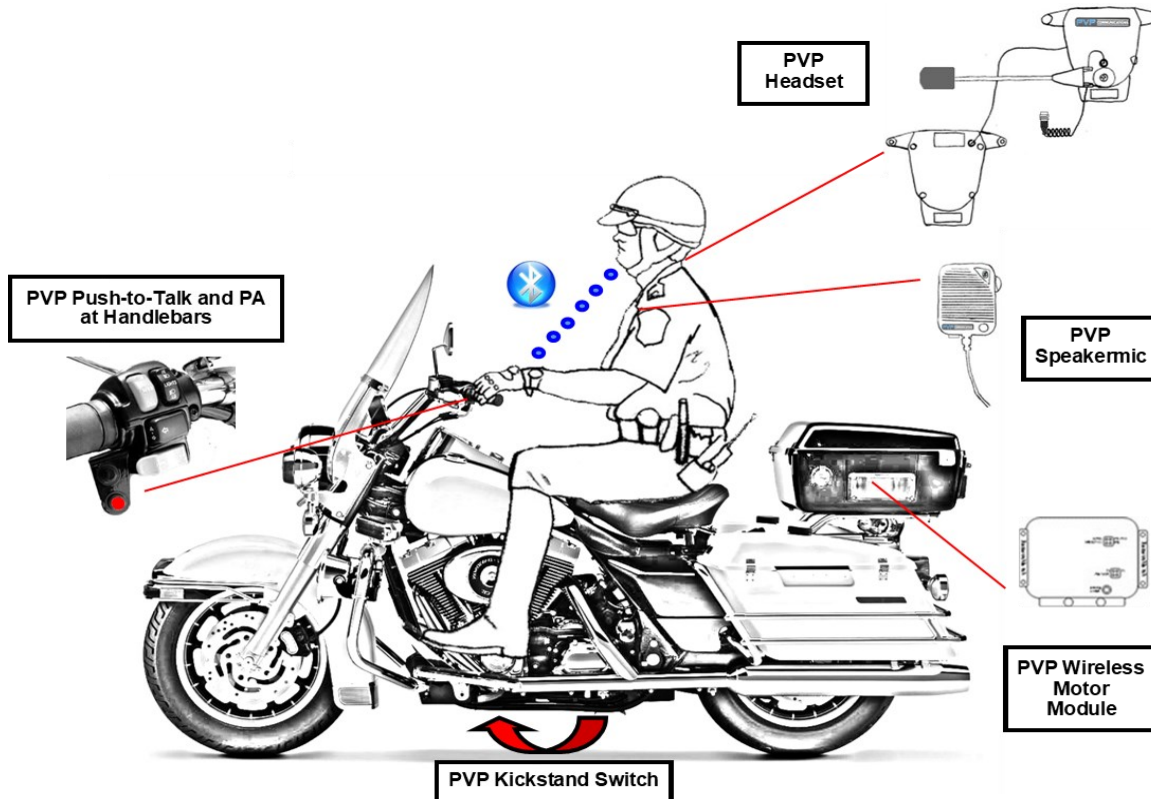
“Dual-Radio Interface”

Motor - One

WIRELESS HELMET COMMUNICATIONS

Autoswitching Operation:

Our Motor-One Wireless Autoswitching system is designed for officers who need to interface both the portable and mobile radio. Wirelessly receive portable and mobile radio feed into your helmet headset. Easily switch from mobile radio receive to portable radio receive by lowering your kickstand. With the kickstand up mobile radio receive and transmit available at the headset. Lower the kickstand to receive and transmit via the portable radio.



KICKSTAND UP = Mobile Radio Receive/Transmit

KICKSTAND DOWN = Portable Radio Receive/ Transmit



Volume Control

Power/Pairing Button

Radio Push-to-Talk

PA Push-to-Talk

