

OPERATING INSTRUCTIONS

Bluetooth The *Bluetooth* word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks are under license.

Motor-One Wireless is a trade-mark of PVP Communications.



All Freedom™ Wireless products are protected by U.S. Patent No. 6,311,052 - 7,062,301 7,203,525 & 9,042,944



PVP Cellular Bluetooth[™] (Cell phone interface option)

> 2310 205th Street Torrance, California 90501 (800)584-4119 www.pvpcom.com

Thank you for choosing PVP Communications, Inc. products. We are dedicated to satisfying our customers by providing quality products and service. The components in this Kit are tailored for use in applications where durability, strength and quick installation are a must.

Please follow the Installation Instructions carefully to avoid damaging radio equipment or Kit components. If you have any questions during installation or require more information about this product you may call us at (310)212-5432 Monday through Friday, 7AM to 3PM Pacific Time, USA.

WARRANTY

This product comes with a warranty covering all defects in material or workmanship for a period of one year from date of original retail purchase. At its option PVP Communications, Inc. will repair or replace any defective part(s) or equipment. The provisions of the warranty shall not apply to any unit which has been subjected to misuse, neglect, incorrect electrical or mechanical installation, unauthorized modifications, accident, nor to units which have been repaired or altered outside of PVP Communications, Inc.. The warranty is extended only to the original owner of the PVP Communications, Inc. product and may not be transferred or assigned. In the event that the product does not conform to the warranty, the product should be shipped prepaid to PVP Communications, Inc.. Transportation charges, insurance fees, and labor costs for shipment, removal, or reinstallation of product are not covered by this warranty. Loss or damage in shipment is the sole responsibility of the freight carrier. Repair as provided under this warranty is the exclusive remedy of the consumer. PVP Communications, Inc. shall not be liable for any incidental or consequential damages or for breach of any express or implied warranty on this product. Except to the extent prohibited by applicable law, any implied warranty of merchantability, or fitness for a particular purpose on this product is limited in duration to the duration of the warranty. Some states do not allow the exclusion or limitation of incidental or consequential damages, or allow limitations on how long an implied warranty lasts, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights which vary from state to state. PVP Communications, Inc. reserves the right to make changes in design and to make improvements in its products without the obligation to incorporate the changes or improvements in any of its previously manufactured products. PVP Communications, Inc. has not authorized anyone to make representations or warranties other than the warranty contained herein. The above warranty is effective for all products manufactured after 01/01/95.

Two-Way Radio Controls (Opposite Earcup):

Please see additionally provided operation instructions for your particular model of headset.

Installation Instructions:

Please see the **Installation Instructions** provided with this headset.

OPERATION

Cellphone Controls:

ANSWER switch: This is the smaller momentary pushbutton switch (as pictured) located on the right earcup for Freedom Series headsets and on the left earcup for Motor-One and Wired headsets. This switch also controls the Cellphone POWER ON/OFF feature, and the Cellphone PAIRING feature. Press this switch momentarily to answer or hang-up a call and to activate voice-command (i.e. Siri). You can use your headset microphone to speak to the voice command system.

VOLUME switch: This is the longer bat arm switch located next to the answer switch. It is a three position switch with a center "off" position and momentary up and momentary down positions. Pressing up raises the (cell phone) volume and pressing down lowers the volume.



Freedom Series headset shown

PVP Cellular *Bluetooth* (Optional on all PVP headsets)



- Encrypted, secure, Digital Wireless A2DP *Bluetooth* Technology
- Exclusive design to work in parallel with PVP radio connection
- No interference from police radios or cell phone towers
- Easy, quick, one-time pairing process
- Plays all audio from cell-phone including music, GPS (most phones)
- Minimum 16 hours charge duration (continuous use)
- Waterproof—meets or exceeds IP67 standards
- 1 year warranty
- Only available from PVP Communications!

PAIRING

OVERVIEW

PVP headsets equipped with the optional cellular phone *Bluetooth* function as *both* a motor headset for Law Enforcement use, and as a Bluetooth® cellphone interface, simultaneously presenting two-way radio traffic and cellular calls to the rider.

The headset will function in one of the two following modes: **Motor Headset Mode** - The headset functions first as a standard motor headset. The microphone and both speakers are dedicated to the two-way radio.

Cellular Mode - the headset can also be paired to most cellphones with Bluetooth® capabilities and be used as a cellular headset to initiate or receive phone calls. When a call is in progress, the earphone speakers play both cellphone audio and two-way radio audio at the same time. The microphone remains connected to both the two-way radio and the cell call, allowing the rider to communicate over their Public Address or two-way radio without dropping an existing "live" cell call.

NOTE: This headset will also play music on most current phones. This headset is auto-connect compatible – when the headset is separated from the phone, the headset will "disconnect" from the phone and will notify the user by playing a decreasing series of tones. When the headset and the phone come within range of each other, they will automatically "re-connect" and notify the user by playing an increasing series of tones.

CHARGING

Your headset is powered by an internal Li-Ion battery. **Before the first use** and after every use the battery needs to be fully charged. Use the charger supplied with the headset to charge. DO NOT use any other charger other than the charger provided.

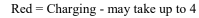
NOTE: A fully charged battery will last a minimum of 16 hours (continuous audio). Although the battery may last for more than one day's use, it is recommended that it be charged daily. Always leave the headset charging when not in use. The average life of this battery is 1,000 cycles (about three years)

IMPORTANT: Contact PVP Communications regarding any battery issues or need of replacement.

CHARGER—STATUS LED

Green (no headset connected) = ready to charge

Green (connected to headset) = Fully charged battery



CHARGING PORT Note: replace port boot after charging to protect from environment

Prior to first use; the headset must be "paired" to your cell phones *Bluetooth*. Pairing establishes a unique link between the headset and the cellular phone.

Step 1: If headset is powered on, power off by pressing and holding the Answer switch until three beeps occur.

Step2: Power on headset by pressing and holding the Answer switch. Two beeps will occur indicating power on. <u>DO NOT RELEASE THE</u> <u>SWITCH</u>. Continue holding the switch until a fast hi-lo hi-lo set of beeps occur, then release. Headset is now in pairing mode and is ready to be "discovered" by the phone. If a key is required by the phone, enter 1234.

IMPORTANT NOTE: Do not delete the headset from your phone device list. This will cause future pairing problems if attempts are made to pair your phone to this headset. If this occurs, the headset must be temporarily paired to another device before it can again be discovered by your phone.

IMPORTANT NOTE: Repeat the <u>Pairing</u> procedure if the headset has been paired to a second phone, and an attempt is being made to re-establish a pair to the original phone.

Indicators

Power On: two beeps Power Off: three beeps Volume Up: Increasing beep Volume Down: Decreasing beep Pairing Mode: fast Hi-Lo Hi-Lo beep Auto-Disconnect: Decreasing Series of Tones Auto-Connect: Increasing Series of Tones Attempted Call Answer/Initiate with Unpaired Headset: slow Hi-Lo Hi-Lo beep