

# PMLN8332A Vehicle Mount for Operations Critical Wireless Remote Control Pod, WP300 Quick Start Guide

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# Contents

Intellectual Property and Regulatory Notices	3
Safety and Legal	4
Product Safety and RF Exposure Compliance	.4
Acoustic Safety	.4
Important Information	.4
Open Source Software Legal Notices	.5
Service and Warranty	6
Warranty Exclusion	.6
Chapter 1: Assembling Vehicle Mount to Vehicle Handlebar-Cable Tie	7
Chapter 2: Assembling Vehicle Mount to Vehicle Handlebar-Velcro Strap	8
Chapter 3: Inserting BT POD to Vehicle Mount	9
Chapter 4: Removing BT POD from Vehicle Mount1	0

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The European Union's WEEE directive requires that products sold into EU countries must have the crossed out trash bin label on the product (or the package in some cases).

As defined by the WEEE directive, this cross-out trash bin label means that customers and end-users in EU countries should not dispose of electronic and electrical equipment or accessories in household waste.

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### Disclaimer

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# Safety and Legal

This section provides the safety and legal information for this product.

# **Product Safety and RF Exposure Compliance**

#### CAUTION:

Before using this product, read the RF Energy Exposure and Product Safety Guide that shipped with the radio which contains instructions for safe usage and RF energy awareness and control for compliance with applicable standards and regulation.

# **Acoustic Safety**

Exposure to loud noises from any source for extended periods of time may temporarily or permanently affect your hearing. The louder the radio volume, the less time is required before your hearing could be affected. Hearing damage from loud noise is sometimes undetectable at first and can have a cumulative effect. To protect your hearing:

- · Use the lowest volume necessary to do your job.
- Turn up the volume only if you are in noisy surroundings.
- Turn down the volume before wearing the earpiece.
- Limit the amount of time you use headsets or earpieces at high volume.
- When using the radio without a headset or earpiece, do not place the radio speaker directly against your ear.
- If you experience hearing discomfort, ringing in your ears, or speeches that are muffled, you should stop listening to your radio through your headset or earpiece, and have your hearing checked by your doctor. To change the volume level, refer to Radio Product Safety Leaflet or Costumer Programming Software (CPS) for Surveillance extra loud (xL) Kit Configurations.

### **Important Information**

- Do not charge your accessory in temperature below 0 °C (32 °F) or above 45 °C (113 °F).
- Do not store your accessory in direct sunlight or where expected temperatures can exceed this range such as inside a parked car.
- Storing your fully charged accessory in high temperature conditions may permanently reduce the life of the internal battery.
- · Battery life may temporarily shorten in low-temperature conditions.
- The Remote Control Pod should be stored in temperatures between -10 °C (14 °F) and 30 °C (86 °F) to minimize permanent battery capacity loss.



#### WARNING:

- To prevent injury, do not disassemble, puncture, or crush the Pod because this action can cause the battery to short-circuit.
- Do not expose or throw the Pod into heat or fire.
- · Do not dispose the Pod into household waste.
- Do not fill the audio jack and USB charging port with water. If water enters the audio jack and/or USB charging port, remove water by shaking the Pod. Always cover the audio jack and USB charging port with a dust cap when not in use.

# **Open Source Software Legal Notices**

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Go to Resource Center  $\rightarrow$  Product Information  $\rightarrow$  Manual  $\rightarrow$  Accessories  $\rightarrow$  Remote Speaker  $\rightarrow$  Microphone

# **Service and Warranty**

Other than the clip, the Pod is not repairable. The Pod is covered under the standard Motorola Solutions one-year limited warranty.

### **Warranty Exclusion**

Motorola Solutions does not warrant the installation, maintenance or service of the Product, accessories, batteries, or parts.

Motorola Solutions is not responsible in any way for problems or damage caused by any ancillary equipment or peripherals (specific examples include, but are not limited to: batteries, chargers, adapters, and power supplies) not furnished or manufactured by Motorola Solutions which is attached to or used with the Product. When the Product is used with ancillary or peripheral equipment not supplied by Motorola Solutions, Motorola Solutions does not warrant the operation of the Product/ peripheral combination. Motorola Solutions will not honor any warranty claim where the Product is used in such a combination and it is determined by Motorola Solutions that there is no fault with the Product. Upon open or dismantle the Product, the warranty is immediately voided. Motorola Solutions specifically disclaim any responsibility for any damage in any way caused by improper installation by unauthorized personnel.

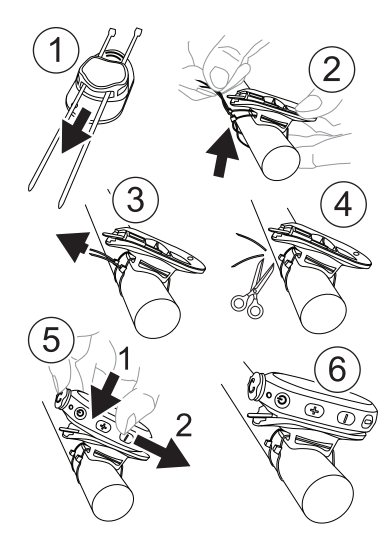
### Chapter 1

# Assembling Vehicle Mount to Vehicle Handlebar-Cable Tie

#### Procedure:

The following image shows the procedures to assemble vehicle mount to vehicle handlebar using cable tie.

#### Figure 1: Assembling Vehicle Mount to Vehicle Handlebar-Cable Tie



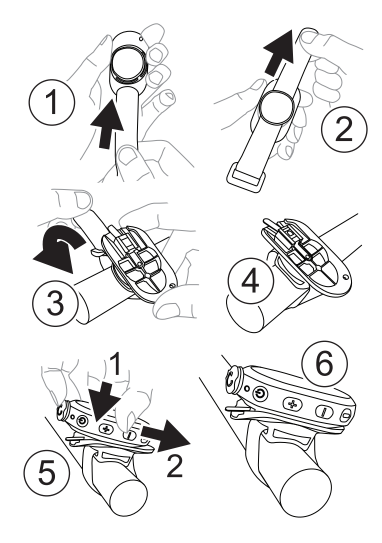
### Chapter 2

# Assembling Vehicle Mount to Vehicle Handlebar-Velcro Strap

#### Procedure:

The following image shows the procedures to assemble vehicle mount to vehicle handlebar using velcro strap.

#### Figure 2: Assembling Vehicle Mount to Vehicle Handlebar-Velcro Strap

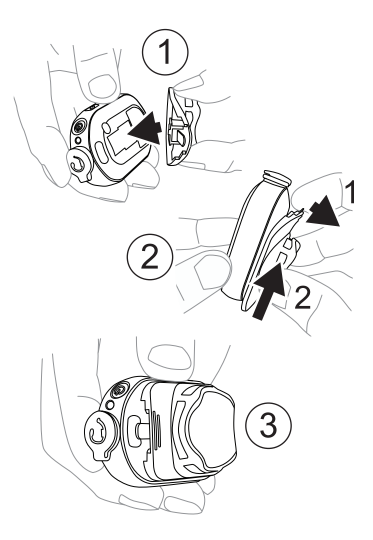


# **Inserting BT POD to Vehicle Mount**

Procedure:

The following image shows the procedures to insert Bluetooth (BT) Pod to vehicle mount.

Figure 3: Inserting BT POD to Vehicle Mount



### Chapter 4

# Removing BT POD from Vehicle Mount

Procedure:

The following image shows the procedures to remove Bluetooth (BT) Pod from vehicle mount. **Figure 4: Removing BT POD from Vehicle Mount** 

