

EP910w

WIRELESS BLUETOOTH EARPIECES WITH IN-LINE PUSH-TO-TALK

Move without wires and take your radio off your belt. The Motorola Solutions EP910w wireless earpiece operate with Bluetooth enabled devices. It is also compatible with any other Smart Devices certified with the KODIAK broadband PTT platform used by major wireless carriers as well as WAVE, our cloud-based broadband PTT service.

GENERAL SPECIFICATIONS

Part Number	PMLN8123
Dimensions	4.23 (L) x 1.04 in (W) x 2.83 in (H)
Weight	.81 oz.
Compatible Radios	MOTOTRBO ION, EVOLVE, LEX L11, TLK Series, Kodiak Application release 9.1.1 and later on Android and IOS smartphone devices

PHYSICAL CHARACTERISTICS

Microphone Type	Omni Directional
Noise Reduction	Qualcomm cVc Noise Cancellation Technology
Push-to-Talk (PTT)	DMR: Motorola Fast PTT LTE: Kodiak broadband PTT platform
PTT Button	Yes
Multifunctional Button	Yes
Talk Time	8 hours (5/5/90 working period)
Standby Time	35 hours (LTE mode); 12 hours (LMR mode)
Charging Time	2 hours

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
Thermal Shock	-40°C to +80°C, MIL810F Method 503.5
Humidity	90% - 95% Relative Humidity at +50°C for 8 hours
Salt/Fog	MIL810F Method 509.4 Procedure 1
Drop Shock	MIL810F Method 516.6 Procedure IV, height 4 feet

REPLACEMENT EARBUDS (each item sold in packs of 5)

Small Oval Earbud	PMLN7940
Large Oval Earbud	PMLN7941
Small Round Earbud	PMLN8036
Medium Round Earbud	PMLN8037
Large Round Earbud	PMLN8038

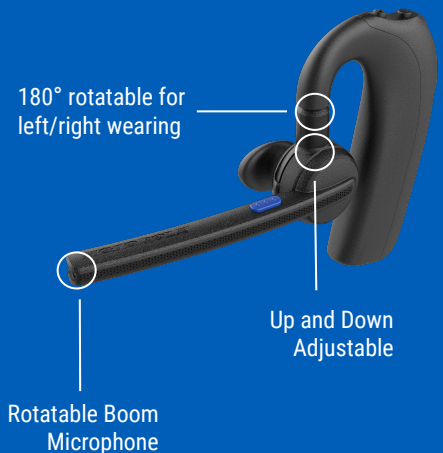


Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 U.S.A. motorolasolutions.com
MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners.
© 2021 Motorola Solutions, Inc. All rights reserved. 1-2021

KEY FEATURES

- Dedicated PTT Button
- Loud and Clear Audio
- Compact Ergonomic Design

BUTTON CONFIGURATION



EARBUD OPTIONS

