

# Receive-Only Earpiece with Translucent Tube



PMLN7844

Accessories



en-US

zh-TW



# RF ENERGY EXPOSURE AND PRODUCT SAFETY GUIDE FOR PORTABLE TWO-WAY RADIOS

## Attention!

This Earpiece, when attached to the radio, are restricted to occupational use only to satisfy FCC/ICNIRP RF energy exposure requirements. Before using this product, read the RF Energy Exposure and Product Safety Guide that ships 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 volume, the less time is required before your hearing can 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 connecting headset or 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 speaker of the radio 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.

## DESCRIPTION

The PMLN7844 Receive-Only Earpiece with Translucent Tube is a secondary receiver audio accessory that plugs into the 3.5mm audio jack on compatible remote speaker/microphones (RSMs).

When attached, the earpiece provides a convenient means of receiving audio in the ear while muting audio from the remote speaker/microphone's speaker. The PMLN7844 Receive-Only Earpiece with Translucent Tube includes a swivel clip that conveniently clips to a shirt collar or lapel to provide wearing comfort and prevent pulling the rubber ear tip from the ear.

Four types of in-the-ear options are available:

- Standard Rubber Ear tip (supplied with PMLN7844)
- Foam Earplug
- Clear Comfortable Earpiece, right ear
- Clear Comfortable Earpiece, left ear

Refer to the Replacement Parts section of this user guide for part numbers to order the in-the-ear options.

## OPERATION

### Attaching the Earpiece to the RSM

1. Remove the rubber seal from the 3.5mm audio jack on the side of the RSM.
2. Insert the earpiece's 3.5mm plug into the microphone's 3.5mm audio jack.

### Wearing the Earpiece

To minimize interference and optimize earpiece performance, place the rubber ear tip into the ear until the fit is snug. To provide a more secure fit (ear tip to ear), loop the curved part of the translucent tube over the ear such that the coiled part of the tube hangs behind the ear. Then, attach the swivel clip to shirt collar or lapel.

### Receiving

When the earpiece is connected to the RSM and the RSM is connected to the radio, audio is heard only from the earpiece.

## Transmitting

Connecting the earpiece to the RSM and the RSM to the radio **does not** disable the radio's microphone and push-to-talk (PTT) switch.

## Removing the Earpiece from the RSM

Carefully pull the earpiece's 3.5mm plug from the RSM's 3.5mm audio jack. Remember to reattach the RSM's audio jack rubber seal when a secondary accessory is not being used.

## SERVICE

Other than replacing the rubber ear tip (or other in-the-ear options), and the earphone itself, the PMLN7844 Receive-Only Earpiece with Translucent Tube is not repairable. Order replacement earpiece parts as necessary.

## Replacement Parts and Accessories

Replacement parts supporting the PMLN7844 are:

Standard Rubber Ear Tip	25/bag	5080370E97
-------------------------	--------	------------

Foam Earplug	50pairs	5080384F72
--------------	---------	------------

Quick Disconnect Acoustic Tube Replacement		RLN6242
--	--	---------

Clear Comfortable Earpieces

Right Ear:

Small	1each	RLN4760
Medium	1each	RLN4761
Large	1each	RLN4762

Left Ear:

Small	1each	RLN4763
Medium	1each	RLN4764
Large	1each	RLN4765



# 無線電能量暴露與產品安全指南：手提台 雙向無線電

## 注意！

此耳機連接至無線電時，僅限於職業用途，以符合 FCC/ICNIRP 無線電能量暴露要求。使用此產品之前，請閱讀無線電隨附的無線電能量暴露與產品安全指南，內容包含安全使用和無線電能量注意事項的說明，以及符合適用標準及規範的控管要求。

## 聽力安全

長時間暴露在任何來源的過大噪音中，可能會造成暫時性或永久性的聽力影響。音量越大，影響聽力的所需時間越短。聽力一開始受高音量影響有時候不易察覺，但是影響會逐漸加劇。若要保護您的聽力：

- 使用最低所需音量來執行您的工作。
- 只在吵雜環境中提高音量。
- 連接耳機前請先降低音量。
- 限制以高音量使用耳機的時間。

- 當未搭配耳機使用無線電時，請勿將無線電的喇叭直接對準您的耳朵。
- 如果您覺得聽力不適、耳鳴或是對話聲模糊不清，應該停止使用耳機收聽無線電，並請醫生檢查您的聽力。

## 描述

具透明管的 PMLN7844 僅接收耳機是次要接收器的音訊配件，可插入相容遠端喇叭/麥克風 (RSM) 上的 3.5 公釐音訊插孔。

連接時，耳機可提供耳朵方便接收音訊的方式，同時將遠端喇叭/麥克風的喇叭音訊設為靜音。具透明管的 PMLN7844 僅接收耳機附有旋轉夾，方便夾在襯衫衣領或翻領，不僅配戴舒適，還可避免從耳朵拔下橡膠耳塞。

共四種類型的耳內配件選項可供使用：

- 標準橡膠耳塞 (隨附於 PMLN7844)
- 泡棉耳塞
- 透明舒適耳機，右耳
- 透明舒適耳機，左耳

請參閱本使用者指南的「替換零件」區段，以取得訂購耳內配件選項的零件編號。

# 操作

## 將耳機連接至 RSM

1. 移除位於 RSM 側邊之 3.5 公釐音訊插孔的橡膠護套。
2. 將耳機的 3.5 公釐插頭插入麥克風的 3.5 公釐音訊插孔。

## 配戴耳機

為將干擾降到最低並最佳化耳機的效能，請將橡膠耳塞放入耳朵的貼合位置。為提供更貼合的位置 (耳塞到耳朵)，請將透明管的彎曲部件環繞於耳部，使管子的盤繞部份掛於耳後。然後，將旋轉夾夾在襯衫衣領或翻領。

## 接收

當耳機連接至 RSM 且 RSM 已連接至無線電時，僅會從耳機聽到音訊。

## 傳輸

將耳機連接至RSM且RSM連接至無線電**不會**停用無線電的麥克風與通話按鈕 (PTT) 開關。

## 從 RSM 取下耳機

小心地從 RSM 的 3.5 公釐音訊插孔取下耳機的 3.5 公釐插頭。請記得，未使用次要配件時，請重新連接 RSM 的音訊插孔橡膠護套。

## 維修

除了更換橡膠耳塞 (或其他耳內配件選項) 和耳機本身以外，具透明管的 PMLN7844 僅接收耳機無法修理。

如有必要，請訂購替換的耳機零件。

## 替換零件和配件

支援 PMLN7844 的替換零件包含：

標準橡膠耳塞	25/袋	5080370E97
泡棉耳塞	50 對	5080384F72
快速拔下組件 傳音管替換零件		RLN6242
透明舒適耳機		
右耳：		
小	每件 1 個	RLN4760
中	每件 1 個	RLN4761
大	每件 1 個	RLN4762
左耳：		
小	每件 1 個	RLN4763
中	每件 1 個	RLN4764
大	每件 1 個	RLN4765

## 注意事項





**MOTOROLA SOLUTIONS**

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.

© 2017 and 2018 Motorola Solutions, Inc. All rights reserved.

MOTOROLA、MOTO、MOTOROLA SOLUTIONS 和獨特的 M 標誌均為 Motorola Trademark Holdings, LLC 的商標或註冊商標，並獲得使用授權。所有其他商標均為其各自所有者的財產。  
版權所有 © 2017 和 2018 Motorola Solutions, Inc。  
保留所有權利



**MN004251A01-AB**

Printed in

