

Remote Speaker Microphone with Ear Jack

The jack is located on the microphone head to eliminate unnecessary long wires. All ear jack microphones accept Motorola audio earpieces MDRLN4941, MDRLN4885, WADN4190, MDPMLN4620 and MDPMLN4621* (*exclusively for 2.5 mm plug RSM).

Remote Speaker Microphone with IP57 Rating (Waterproof)

IP57 is a higher rating than the standard IP54 that helps provide first responders with high reliability in emergency situations. The number "5" stands for the dust intrusion rating, or the capacity to withstand the effects of fine, abrasive dust particles. The "7" means a higher water intrusion rating. The head of the microphone has been tested for 30 minutes of submersion at 1 metre.).

ATEX Rugged Remote Speaker Microphone

Robust audio accessory with volume control and emergency button. Motorola ATEX-approved radios and accessories help to ensure safe, reliable and effective communication in potentially hazardous environments such as gas, oil and chemical plants, mining as well as help fire fighters activities.

For ATEX radio models GP340Ex, GP540Ex, GP580Ex and GP680Ex

MagOne Remote Speaker Microphone

An ultra low cost accessory for customer with very basic communication needs



Remote Speaker Microphone with Ear Jack



Remote Speaker Microphone with IP57 Rating (Waterproof)



ATEX Rugged Remote Speaker Microphone



MagOne Remote Speaker Microphone

Radio Compatibility Guide

	RSM with audio Jack	RSM waterproof	MagOne RSM
	MDPMMN4013	MDPMMN4029	MDPMMN4008
CP040/CP140/160/180	○	○	○
P020/030	○	○	○
P040/080	○	○	○
GP300/600 / P110/ GP68	○	○	○
	MDPMMN4021	MDPMMN4027	MDPMMN4009
GP320/340/360/380/140/640/680/1280/240/280/540/580	○	○	○
	MDPMMN4022	MDPMMN4023	
GP344/GP388 and GP644/GP688	○	○	

Audio Remote Speaker Microphone

Description

Remote Speaker Microphone (RSM) is one of the most popular accessory in Motorola Audio line. The microphone and speaker are housed in a compact palm-sized plastic housing connected to the 2-way portable radio via a rugged coil cord. "Talk Mode" is activated by depressing a side Push-To-Talk (PTT) switch. Some models feature wind suppression microphone, waterproof capability and provide audio output jack that allows for private listening.

Application

Remote Speaker Microphone is highly recommended for public safety operation (police on patrol and private security) as well as industrial (petrol chemical plants) and commercial users (manufacturing, construction and utilities).



Radio Compatibility

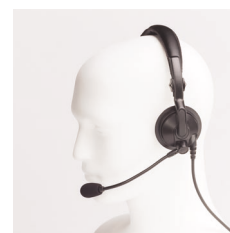
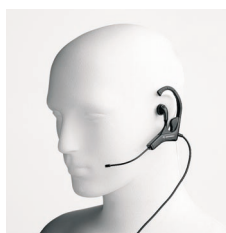
CP040/CP140/160/180
GP320/340/360/380/140/640/
680/1280/240/280/540/580
GP344/GP388 and GP644/GP688

Ultra light weight headset with in-line PTT (breeze)

RLN5411
ENMN4012

D Shell ultra light weight headset with PTT and VOX switch

MDPMLN4658
MDPMLN4653
MDPMLN4657



Radio Compatibility

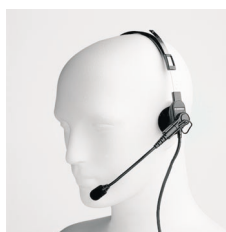
GP320/340/360/380/140/640/
680/1280/240/280/540/580

Ultra light weight headset

MDRMN4017

Comfortable for long periods of time

ENMN4015



Radio Compatibility

CP040/CP140/160/180
GP320/340/360/380/140/640/
680/1280/240/280/540/580
GP344/GP388 and GP644/GP688

Light weight headset with PTT

Light weight headset

MagOne light weight headset with in-line PTT/VOX switch
[read more](#)

HMN9013
MDRMN4018
MDJMMN4066

MDRMN4031

MDPMLN4445
MDPMLN4558

Audio Light Weight Headsets

Description

Headsets are great productivity tools to enable hands-free communication. Boom design allows user to position the microphone near the mouth for improve speech pick-up. Motorola Original lightweight headsets come in a single-side speaker muff with and without in-line push-to-talk (PTT) configurations.

Application

Lightweight headsets ensure users comfort for prolonged communication and are most suitable for users in the entertainment, retail, sport & leisure, manufacturing, construction and hospitality industries.

Features and Benefits

- Stylish and light weight for customer-facing users
- Improved comfort for extended usage
- Ideal for use in environments with moderate noise levels



Radio Compatibility

Medium weight headset with PTT (behind the head band, it can be worn with hat)

CP040/CP140/160/180	HMN9022
GP320/340/360/380/140/640/680/1280/240/280/540/580	ENMN4016



Radio Compatibility

Medium weight headset with Swivel Microphone (over the head)

CP040/CP140/160/180	HMN9021
GP320/340/360/380/140/640/680/1280/240/280/540/580	MDRMN4019 (PTT) MDRMN4032 (No PTT, VOX compatible)

Audio Heavy Duty Headsets

Description

Medium weight headsets offer high clarity sound with hearing protection necessary for providing consistent, clear two-way radio communication in harsh, noisy situation. Noise-cancelling microphone mounted on swivel boom ensures improved transmission performance even in noisy environment. These headsets have dual-side muff with over-the-head or behind-the-head offering. Comfortable to wear even for extended operation. Most models are FM approved.

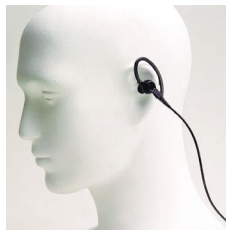
Application

Medium weight headsets are ideal for users in construction, manufacturing, utilities, petrol-chemical and air-transport industries.

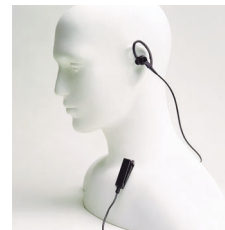
Features and Benefits

- Noise cancelling boom microphone to minimise noise signal for better transmission and clarity
- Dual ear muff design that provides protection from noise for both ears (24dB noise reduction)
- Comfortable for extended wear
- VOX capable (models without in-line PTT). Complete hands-free operation with internal radio enabled VOX Durable and withstand demanding and harsh operating environment

Audio Earpieces and Surveillance Accessories



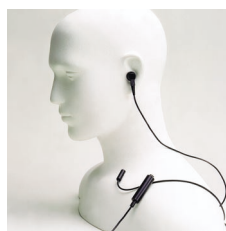
1 wire earpieces



2 wires earpieces

Radio Compatibility

CP040/CP140/160/180	BDN6720 HMN9727 RLN4894	HMN9752 HMN9036 PMLN4294
GP320/340/360/380/140/640/ 680/1280/240/280/540/580	ENMN4013 MDRMN4028 MDRMN4021	MDRMN4022 MDRMN4029 MDPMLN4418
GP344/GP388 and GP644/GP688	BDN6726*	BDN6729*



3 wires earpieces



2 wire earpiece with clear acoustic tube

Radio Compatibility

CP040/CP140/160/180		MDPMLN4606
GP320/340/360/380/140/640/ 680/1280/240/280/540/580	ENMN4017 ENMN4014	MDPMLN4607
GP344/GP388 and GP644/GP688	BDN6732*	MDPMLN4608



MagOne Earpieces

Low cost earpieces for your Motorola Professional and Commercial Series Radio.

[read more](#)

*Earpieces required audio adapter MDPMLN4455

Description

Standard Earpiece/Earsets are Motorola basic standard accessory range that can increase the utility and productivity of your portable radio in your demanding work operation. The offering covers the basic Receive-Only earpiece, the simple to use combined PTT/Microphone earset and three wire earpieces to ensure discreet covert communication.

Application

This affordable accessory line is most suitable for the commercial markets (security, restaurants, schools, event management, hospitality industries) where professional image, affordable budget and customer interaction rank high in business priorities.

Features and Benefits

- Single wire earpieces in a range of styles to provide discreet private listening. Permanent radio message awareness
- Small and discreet. Especially cost effective to equip all radio users to maximize work team productivity and hands-free mobility.
- 2 wires earpieces with combined microphone/PTT for flexible discreet use. Ear hook accessories add comfort and can be worn for extended periods of time
- 3 wire earpieces with separate microphone and PTT for more complex activities including covert. Guarantees covert and effective communication