

SWIVEL EARPIECE

ADJUSTABLE, COMFORTABLE, AND LIGHTWEIGHT



The stylish Swivel Earpiece has been designed for all day comfort while providing discreet communications. Boasting a unique design that makes a savvy statement in retail, education, and hospitality settings, it's perfect for busy professionals on the move. The lightweight, rubber molded earpiece ensures comfort for extended wear and the rotating joint allows users to wear it on either side. The earpiece sits on top of the ear providing a hygienic solution for personnel sharing equipment. The high quality, ruggedized cord includes two clothing clips to ensure it fits perfectly and stays in place.

Compatible with the DTR Series, CLS Series, RDX Series, RM Series and DLR Series of two-way radios, it's award-wining design provides comfort and flexibility for all-day wear.

- Provides All-day Comfort
- Designed for Professionals
- Small, Lightweight and Durable
- Adjustable for Ease of Use
- Affordable and Reliable

SLEEK, ULTRA-MODERN STYLING

This sleek design allows users to communicate without the distraction of a cumbersome headset.

COMFORTABLE, ERGONOMIC EAR HOOK

The unique earpiece sits over the ear, allowing more comfort when worn for extended periods of time.

SOFT FLEXIBLE JOINTS

The flexible, plastic joints adjust to fit all users and provides rigidity for improved cord assembly.

ADJUSTABLE, ROTATING JOINT

This feature allows the user to adjust the earpiece so it can be worn on either side.

SLIM CONNECTOR

This newly designed connector provides improved fit with our business radios.

PTT SWITCH

Clip-on push-to-talk switch allows easy accessibility for instant communication.

PVC FREE

This MSI accessory is an environmentally friendly product, free of Poly Vinyl Chloride* (PVC) compounds and phthalates. Removing these substances reduces the potentially harmful effects caused by these substances.

MOTOROLA TESTED AND CERTIFIED

The Swivel Earpiece is compatible with Motorola Business Radios and two-way products.



lectrical Specifications for Headphone Section	
mpedance	8 ohms +/-15%
Rated Input Power	0.5 W
Max. Input Power	1 W
Sensitivity	97 dB +/-4dB
Electrical Specifications for Microphone Section	
Гуре	Condenser Type
npedance	Low Impedance
ensitivity	-42 dB +/-4dB
requency Range	100Hz ~ 10KHz
Directivity	Omni-directional
peration Volatge	Standard Voltage 1.5V, Max. Operation Voltage 10V
urrent Drain	Max. 0.5 mA

^{*}PVC is a type of plastic commonly used in cable jackets when plasticizers such as phthalates are added to make it flexible. Certain phthalates are considered health hazards by the European Chemicals Agency (ECHA), and the State of California OEHHA. The recycling of PVC is also considered to be potentially harmful to the environment by ECHA.

To get connected, please contact your local Motorola Solutions representative or visit us at www.motorolasolutions.com

