Ideal for Surveillance, Security and Public Safety Professionals

Completely Discreet Earpiece Ideal for Police, Security Personnel and

Public Safety Professionals







SURVEILLANCE SECURITY PUBLIC SAFETY

Assure Secure, Confidential Communication With Your Motorola Two-Way Radio

Ideal for Surveillance, Security and Public Safety Professionals

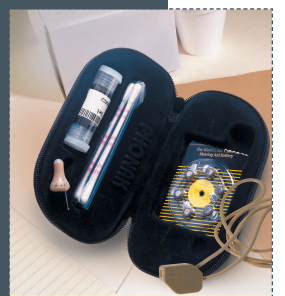
Keep Conversation Private at the Station, Convention or on the Street

Perfectly Hidden in Ear

Full Freedom of Movement







The Completely Discreet Earpiece Kit - RLN4922A comes complete with a wireless receiver plus inductive neckloop, 6 spare batteries and 5 replacement ear auards.

Specially Engineered For Surveillance

Police officers and public safety officials - plus security operatives and private investigators - all require freedom of movement to do their jobs best. With the remarkable Completely Discreet Earpiece, they can communicate with ease, in full privacy and without visible equipment.

This miniaturized receiver is discreetly hidden in the ear, where it can be worn comfortably for long periods of time. As small as it is, it offers a full range of audio functions including automatic squelch, automatic gain control and noise filtering. Average battery life is approximately 100 hours and includes an end-of-life warning signal when the battery needs to be changed.

Kit includes wireless receiver plus an inductive neckloop. Just remove the earpiece on any standard 2 or 3 wire Motorola surveillance kit (sold separately) and plug in the neckloop to use. Kit includes 6 spare batteries and 5 replacement ear guards.

RLN4922A Completely Discreet Earpiece Kit

Replacement Parts

RLN4919A Ear Guards - Pack of 5. RNN4005A 1.4 Volt Battery - Pack of 6.











MOTOROLA and the Stylized M Logo are registered in the US Patent &

Trademark Office. All other product or service names are the property of their respective owners. © Motorola, Inc. 2006.

927 Horsepond Road Dover, DE 19901 302-734-9250 302-734-1056 Fax main@magnumelectronics.com