## **REPLACEMENT PARTS**

DESCRIPTION	BEIGE PART #	BLACK PART #
Standard clear eartip, Qty 1	C800947	
Standard clear eartip, Qty 10	C100569	
Standard clear eartip, Qty 25	C101206	
Standard clear eartip, Qty 100	C101207	
Quick disconnect acoustic tube adapter kit (includes tube, adapter with clip and eartip)	C101220-19	C101220-2
Quick disconnect adapter with clip	C101222-19	C101222-2
Quick disconnect acoustic tube and eartip only (1 per pack)	C101199	
Quick disconnect acoustic tube and eartip only (5 per pack)	C101199-05	
Earphone Only	C101115-19	C101115-2
Replacement Surveillance Kit with Acoustic Tube (includes earphone, acoustic tube, adapter and clear eartip)	C101219-19	C101219-2

# **PRODUCT DEFINITIONS**

## 1 Wire Professional Surveillance Kit - Listen Only

The 1 Wire Surveillance Kit consists of an earphone, standard size eartip, acoustic tube adapter, acoustic tube, and cable terminating into the radio accessory connector.

#### 2 Wire Professional Surveillance Kit

The 2 Wire Surveillance Kit consists of two cables: one that has an earphone, rubber eartip, quick disconnect acoustic tube adapter, and acoustic tube; and one that has a combined push-to-talk switch and palm microphone, both of which terminate in the radio accessory connector.

#### 3 Wire Professional Surveillance Kit

The 3 Wire Surveillance Kit consists of three cables: one that has an earphone, rubber eartip, quick disconnect acoustic tube adapter, and acoustic tube; one that has a barrel push-to-talk switch; and one that has a low profile lapel microphone with clothing clip, all of which terminate in the radio accessory connector.

#### Noise Attenuating Kit (Optional)

Recommended for high noise environments, a noise attenuating kit with a foam eartube can easily replace the rubber eartip on any of the kits mentioned above.

See the replacement parts table for part number identification.

## Flexible Open Ear Inserts (Optional)

The Flexible Open Ear Inserts are molded from hypo-allergenic plastic and designed to fit entirely inside the ear. Its open frame still allows the user to hear ambient noise.

See the replacement parts table for part number identification.