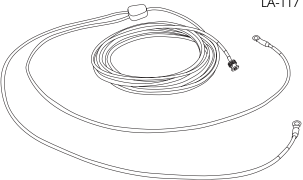
# **User's Manual**

Coaxial Dipole Antenna LA-116 (72MHz) LA-117 (216MHz)





Listen Technologies Corporation 8535 South 700 West, Suite A Sandy, Utah 84070-2515 USA Telephone: +1.801.233.8992 Toll Free (North America): 1.800.330.0891 Fax: +1.801.233.8995

E-mail: info@ListenTech.com

### Use With:

LT-800 Stationary Transmitter LR-100 Stationary Receiver / Power Amplifier LR-600 Wireless Speaker / Receiver

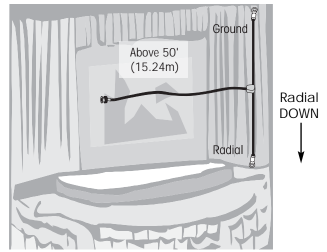
Don't miss a single sound. Listen.

## **Coaxial Dipole Antenna Installation**

Mount the antenna vertically as shown with radial mountaing depending on your application. (If installation is above 50 feet from the ground, see diagram A. If installation is below 50 feet, see diagram B.) Antenna should be mounted in such a way as to provide line of sight to receivers. In general, the higher the mounting the better. NOTE: You will need 76" of vertical clearance to mount the 72MHz antenna (LA-116) and 24" of veritcal clearance to moun the 216MHz antenna (LA-117).

#### **Higher Level Installations**

In larger facilities (such as an arena or gymnasium) where the antenna is mounted substantially higher than users, mount the antenna such that the "radial" is mounted DOWN.

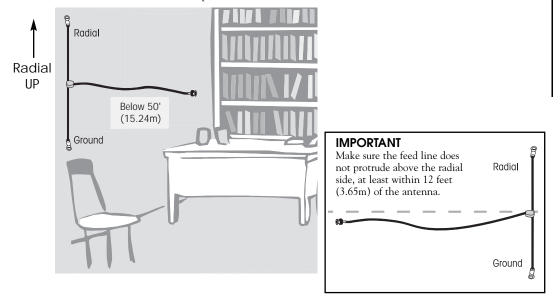


Listen and the Listen logo are registered trademarks of Listen Technologies Corporation. LA-116\_117\_2004\_07\_30 © 2004 Listen Technologies Corporation. All Rights Reserved.

# Installation continued

### **Ground Level Installations**

When the antenna is to be mounted at or near ground level (less than 50 feet above ground), mount the antenna such that the "radial" is pointed UP.



NOTE: A LA-121 BNC adapter is required when using the LA-116 (72MHz) with the LT-800-072. The LA-121 IS included with the LT-800.

# **Specifications**

#### LA-116

Frequency range 72.025 - 75.975 MHz

Center frequency of 73.5 MHz

Length 76 in (193cm) Connector Standard BNC

Gain Unity Coax Cable RG-58

LA-117

Frequency range 216.0125 - 216.9875 MHz

Center frequency of 216.5 MHz

Length 24 in (61cm)
Connector Standard BNC

Gain Unity Coax Cable RG-58



Www.usrenien.com
Listen Technologies Corporation
8535 South 700 West, Suite A
Sandy, Utah 84070-2515 USA
Telephone: +1.801.233.8992
Toll Free (North America): 1.800.330.0891
Fax: +1.801.233.8995
E-mail: info@ListenTech.com