

LT-700 Operating Instructions

Make sure the unit is on

When you press the power button, the LED on top of the unit will be illuminated and the LCD display will be visible.

Select the channel for transmitting

Please refer to Channel Selection on page 14 for guidelines on choosing on interference-free channel.

To select a channel, press either the channel UP or DOWN button until the display reads the channel you won/. To lock your selection, press and hold the UP or DOWN button for 5 seconds. When locked, the small padlock icon will be visible on the display. Press and hold either button again to unlock.

72MHz Units

The LT-700-072 operates on 17 wide bond channels and 40 narrow bond channels. Channels represented by letters in the display (i.e. A) ore wide bond channels; channels represented by numbers ore narrow bond channels.

216MHz Units

The LT-700-216 operates on 19 wide bond channels and 38 narrow bond channels. Channels beginning with a "2" ore wide bond channels and channels beginning with a "I" or "3" ore narrow bond channels. Listen recommends using wide bond channels whenever possible, as they are not as noisy as narrow bond channels.

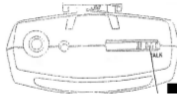
Refer to the Frequency Compatibility tables {pages 17-18} for specific frequencies and compatibility with other manufacturers. Also refer to pages 18-19 for more information on channel selection.

Close the Access Door

Lock it if desired by turning the locks on the side of the unit to the vertical position. See diagram on page 7.

Using the red MUTE/ TALK switch on top of the unit

The red mute/talk switch on top of the unit is a handy way to "turn off" the audio from the microphone. Slide the switch to the mute position and the microphone audio is muted. When the microphone audio is muted, the LED on top of the unit flashes rapidly. Slide the switch back to the talk position and the microphone audio will return to the transmission. If you are using line level audio, it will not be effected by the mute/talk switch.



LT-700 Shown in the TALK posHion