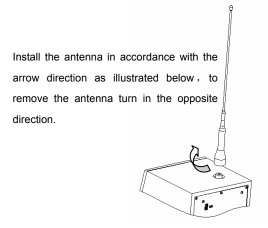
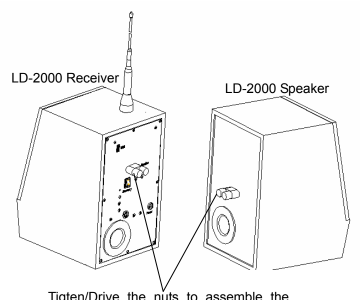
15W+15W Receiver Operation Description

1. Antenna Installation

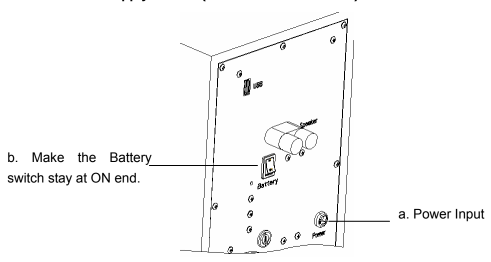


2. Connect LD-2000 Speaker with LD2000 Receiver



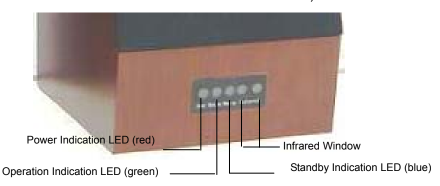
Tigten/Drive the nuts to assemble the Speaker line.

3. Power Supply Source (220VAC/110VAC/12VDC)



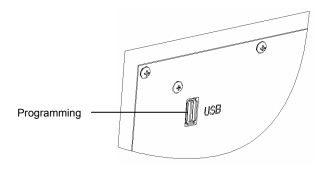
4. Operation Guide

- 1. Unit Switched On, "POWER" (Red LED) will lit solid bright.
- 2. Signal Received, "DATA ON" (Green LED) will lit solid bright.
- 3. Standby, "WAKE UP" (Blue LED) will lit solid bright. (the unit will go to sleep when no signal is received from the transmitter for 2 or more minutes)



5. Frequency Reprogramming

- 1. Connect receiver to PC with the programmable cable, and have the receiver powered.
 - 2. Run the programming software.
 - 3.In the programming window, click "Read" to read out frequency of each channel.
- 4. In the programming window, enter the required frequency, click "Write" to save it.



- **6. Read& Write Operation (**Keep the remote control 1- 6 meters away and pointing the receiver window you are trying to program).
- 1.Channel Selecting: Pressing "CH" under "Mode", pressing "▲""▼"to select the channel (can be set from 0 to 9, valid channels are from 1 to 8) then press "OK".LCD will display "OK" or "NG" to indicate whether the implementation has been successful or not.
- 2. Group Selecting: Pressing "GP" under "Mode", then press "▲" "▼" "◀ " " ▼" to set the Group ID (can be set from 0 to 9999, valid Groups range is from 1 to 500) then press "OK" . The LCD will display "OK" or "NG" to indicate whether the implementation was successful or not.
- 3. Volume Control: Pressing "VOL" under "Mode", then "▲" "▼"to increase or reduce the volume level (level 1- 9). The LCD will display "OK" or "NG" to indicate whether the implementation was successful or not, as well as the "current volume level".
- 4. Mute: Pressing "MUTE", Receiver goes to "Silent" if it's not in "Mute "mode, LCD will display" ; to exit "Silent "by pressing again, "Swill disappear."
- 5. Data Retrieving: Pressing "Read" will get the data from the Receiver, LCD will display "OK" or "NG" to indicate whether the implementation of "Read" was successful or not. If "OK", the LCD will display "CH", "GP", "VOL" of the Receiver. It is always required to perform "Read" prior to change or reprogram the receiver.
- 6 .Reset: hold down "Reset" button for 3 Sec to reset the unit.