Remote Control Operation

Your Loudmouth electronic caller with remote control is always ready.

The off/on switch which controls your caller also doubles as off/on for your remote receiver.

The hand held transmitter is also ready but in a sleep mode. By pressing any button you will activate the system.

The LT1 transmitter will turn volume up/down, change sounds, mute, and control optional decoy.

Prior to your trip in the field make sure your caller is ready. If you have a rechargeable battery pack, see to it that they are fully charged. If you are using C batteries make sure that they are good working order. The transmitter uses a 9-volt battery. Full battery power directly affects both distance and efficiency.

- #1 Make sure sound cartridge is installed.
- #2 With the antenna in a vertical position, face your caller in the direction that you expect the animal to approach from. Keep the caller, especially the antenna, in sight. Range varies, but keeping both antennas vertical and in view of each other is critical to effective operation.
- #3 Turn caller on. The on/off switch is to the rear of the caller under the sound cartridge. Slide switch to right and you will see a green LED indicator light come on. Now you are ready.
- #4 The transmitter keypad works the same as the caller's keypad. Sounds one through eight are selected by first pressing button one, release, and then selecting sound. For sounds nine through sixteen press button two, release, and then select sound. Do not push two buttons at the same time or the sound selected will not play.

The decoy button is used to turn on the decoy and also turning off the decoy. Push once to start and push a second to stop.

For maximum range elevate caller by placing it on a rock or stump. Hanging the caller from a limb or placing it on a bush will also aid in increasing range.

FCC Statement:

"Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help."

Modifications to this device by the user may void the user's authority to operate the device.