FOXPRO Systems

14 Peace Drive Lewistown, PA 17044 (717) 248-2507



SYSTEM DESCRIPTION

The TX-1 transmitter is part of a system whereby hunters or photographers use sounds to call animals into close range. The system is comprised of two parts: (1) the main unit, and (2) the transmitter

The main unit contains the sound source (which is stored in solid state memory), an audio amplifier, a loudspeaker, and a radio receiver that picks up signals from the TX-1 transmitter that control the sound selection and the volume. This part of the system is powered by four "AA" penlight batteries.

The transmitter is a small shirt-pocket sized unit that sends coded signals to the main unit for the purpose of increasing or decreasing the volume, muting the sound, or selecting the sound to be played. Three momentary pushbuttons are located on the front of the transmitter to effect "MUTE", "VOL UP", and "VOL DN". Some models also contain a 16 position BCD pushwheel switch to select from up to 16 different sounds. A standard 9-volt battery powers the transmitter.

In use, the main unit would be placed at some distance from the operator, typically from 50 to 200 feet away. The operator would then get into his concealed location and activate the sound with the transmitter. This setup allows the animal to concentrate on the source of the sound without the operator being seen.