# **USER MANUAL**

IMPORTANT INFORMATION REQUIRED BY THE FCC THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

#### Function:

Remote control unit is designated for use as a mechanized control for starting and stopping a live motion whitetail deer tail installed on a deer decoy.

Actuation Distance...An active range of 50 yards is required from the remote control user to the receiver on the motorized portion of the decoy. This distance is needed for the operator to remain undetected maintain a human free area for attracting deer.

## General usage:

### The remote control:

The remote controlled tail and its hand held control is a method for the hunter to "communicate" with deer in the wild. The remote tail action is designed in such a way as to allow the operator to signal to distant or close in and wary deer that your hunting area is safe to enter and feed. The tail motion has been *specifically* designed to mimic a grazing deer.

# Operation:

Once the batteries have been placed in the tail drive motor housing, the unit will remain "on" until the batteries are removed.

Slide the cover of the hand held remote control down with your thumb to access the control buttons.

Next, pull the antenna up.

Push the button marked "A" to activate the tail movement. Push "B" to stop it.

The response of your remotely activated tail is determined by different factors. The distance between hunter and decoy, pitch of the terrain, obstructions (trees, branches, thick brush etc.)

Strive to maintain a clear line of sight between operator and decoy.

If decoy is not to be used for a long period of time remove motorized tail batteries.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.