

## **Using the Dynamic Decoy Remote Control Receiver or the Timer Control with other motorized decoy applications**

### **Instructions**

- 1. Modifying the wiring on your decoys or the Dynamic Decoy electronic components is done at your own risk. Dynamic Decoys is not responsible for actions you take with your decoys.**
- 2. The Receiver and Timer Control must have positive and negative input and positive and negative output.**
- 3. Purchase size 22 bullet connectors from your local Radio Shack or electronics store. You will need two male and two female bullet connectors for each component.**
- 4. The Receiver or Timer Control should be added into the wires extending from your battery. Locate the battery wire and identify the positive and negative wires. Disconnect the wires from the battery. Cut the wires and strip ends to attach to the bullet connectors.**
- 5. The Receiver or the Timer Control will have two sets of connectors, one set marked "BATTERY" and one marked "OUTPUT".**
  - For the BATTERY wires - the female connector is positive and the male connector is negative**
  - For the OUTPUT wires - the male connector is positive and the female connector is negative**
- 6. Attach a male connector on the positive wire extending from the battery and a female connector on the negative wire that will also connect to the battery.**
- 7. Attach a male connector to the negative wire on the other end of the wire you cut and a female connector on the positive wire.**
- 8. The bullet connectors you attach may require solder for a permanent connection.**
- 9. Connect the bullet connectors matching up male to female for the battery side then male to female on the output side.**