



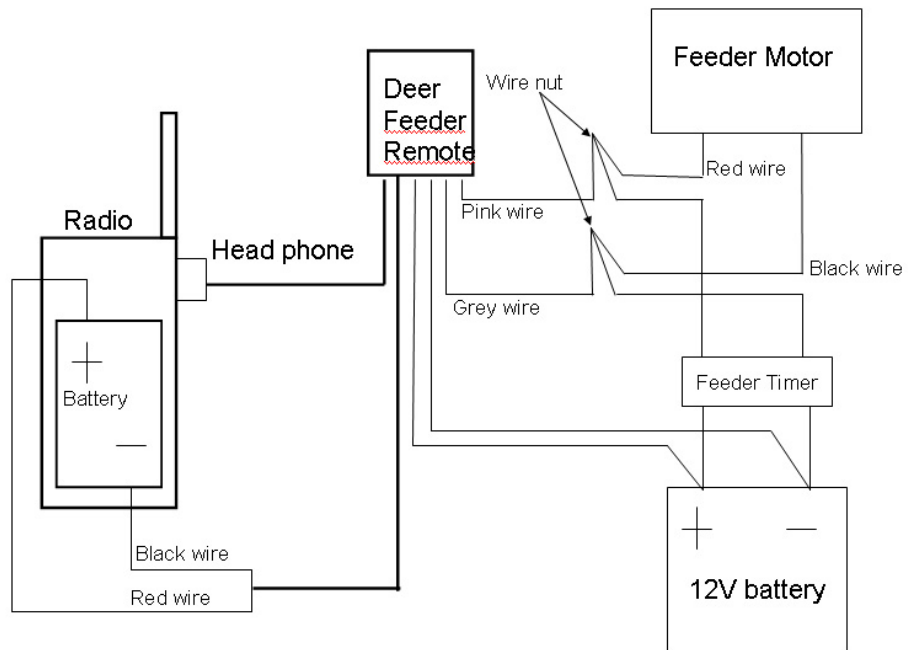
1. Tools needed

- a. Battery powered drill
- b. Drill bit large enough for hole to pass wires through
- c. Philips head screw driver
- d. Sealing caulk (for water tight seal between DeerFeederRemote and feeder control box)
- e. Sheet metal screws (3 or 4)

2. Remove lid from DeerFeederRemote

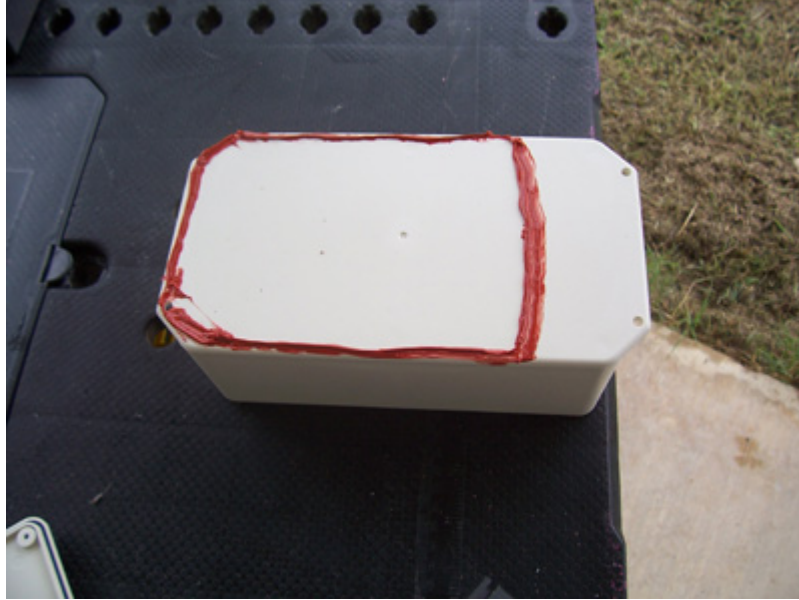
- a. Wiring diagram is on underside of lid
- b. Remove walkie-talkie, radio battery, six screws, o-rings, and wire nuts

Wiring Diagram



3. Installation steps

- a. Determine mounting position onto feeder control box
 - i. Take care that wires will pass through into control box and the control box components will not be damaged when drilling the hole
 - ii. Apply water tight sealing material between DeerFeederRemote and feeder control box



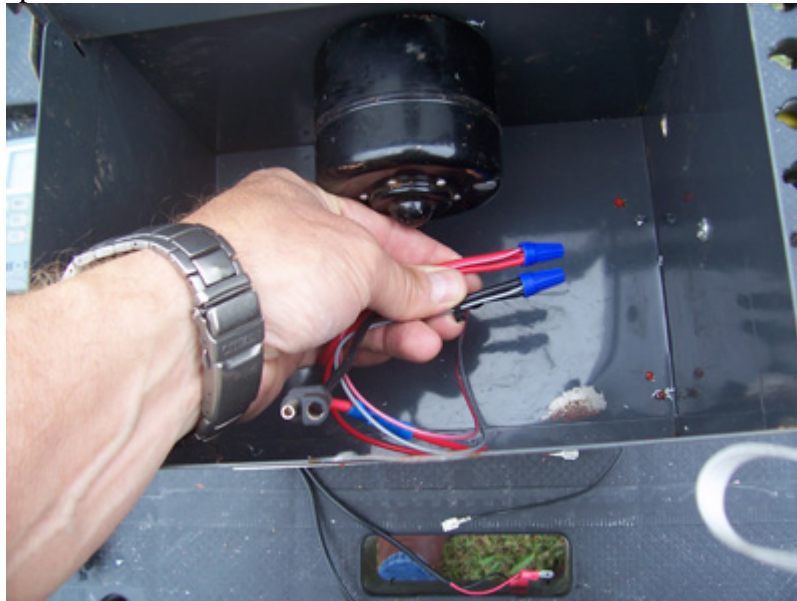
- b. Mount DeerFeederRemote to feeder control box using sheet metal screws



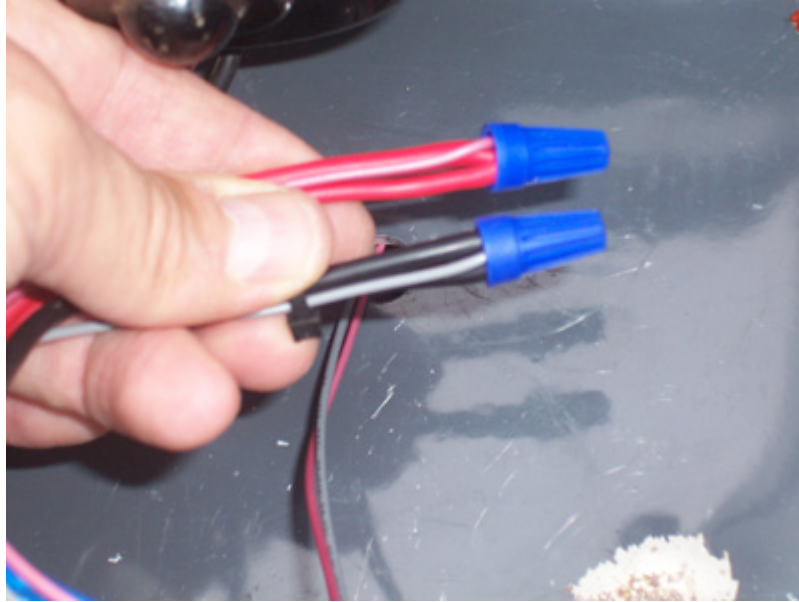
- i. Drill one hole through both the mounted DeerFeederRemote and the feeder control box



- ii. Feed the red, black, pink and grey wires into feeder control box
- c. Inside the feeder control box
 - i. Connect the red and black wires to the main feeder battery “Red to positive +” and “Black to negative –”
 - ii. Cut and strip both red and black wires which run between the timer and the spinner motor



- iii. Using the wire nuts connect the Grey to the black ,negative -, and the pink to red wire (positive +)



- d. Inside the DeerFeederRemote box
 - i. Remove walkie-talkie battery cover and install the battery
 - ii. Insert the male quick disconnect ends between the battery and walkie-talkie red wire to "positive +" and black wire to "negative -"



- iii. Plug the DeerFeederRemote into the walkie-talkie head phone jack



- iv. Turn on the DeerFeederRemote walkie-talkie and tune to the desired channel
- e. Testing the system
 - i. Turn on your personal walkie-talkie and tune to the same channel
 - ii. Push and hold the “push to talk” button and feeder will activate
- f. Close the DeerFeederRemote box using the o-rings and screws provided.