# Front door switch

Switch should be closed when door is closed. Run 2 wire cable to screen porch door area, through the aluminum then to a point above the screen door switch. Colors don’t matter.

# Screen door switch

Switch should be closed when door is closed. Run short 2 wire cable to a point directly above. Connect to front door cable so that the two switches are in series. Run a 2 wire cable along black channel to the corner of the screen facing the street. Colors don’t matter.

# Pole numbers

Next to trash cans - #1

With cameras ‘north’ and ‘front’ - #2

With cameras ‘south’ and ‘front’ - #3

Next to screen porch - #4

# Transmitter on pole #1

Run 2 wire 22 ga cable from transmitter ‘egg’ up to the existing cables coming from the shed, follow those cables to pole #2. Plus is red, negative is black.

# Transmitter & receiver on #2

Receiver points to transmitter on pole #1. Transmitter points to pole #3. Run 2 wire 22 ga cable from transmitter (plus is red, negative is black) and 4 wire 22 ga cable from receiver. Plus is red, negative is black, other two wires connect to COM and NC switch.

Run a 4 wire cable from pole #2 to pole #3. On pole #2, join red wires from all 4 cables and black wires from all 4 cables. Connect switch wires from the transmitter cable to the cable going from #2 to #3.

# Transmitter & receiver on pole #3

Receiver points to north corner of driveway. Receiver points to pole near screen.

# Transmitter on pole #4

# Programing sequence

Push SET and count to 3, release. Display should blink.

Push UP to get P2.

Push SET to get top number blinking.

Push END to get no decimal points in top number. It cycles through 3, 2, 1 and no decimal points.

Push UP to get number of seconds. Try 100.

Push SET to complete.

# Sleep mode

Long press END. Should get “ON” or “OFF”

Short press to exit selection.

Sleep function turns off display panel light after \_\_\_\_ minutes