

### What's included:



- Hog Light
- Easy Connecting Plugs
- Remote with built in flash light
- Mounting hardware
- User manual - see reverse

### What tools you will need:

- Drill
- 1/4in Drill Bit
- 5/8th Drill Bit
- #2 Phillips Screw driver

### What equipment you will need:

- 6v or 12v Control Unit
- 6v or 12v Battery  
(voltage dependant on control unit)
- Solar Panel recommended,  
but not required

### Install Step 1

Begin by drilling a hole in the bottom of your control unit.

*If you have an new ASF control unit,*  
there will be a punch out, and  
no drill will be needed.

*If you do not have an ASF Control Unit*  
you will need to drill a 5/8th inch hole,  
centered 2 3/4in from either side.

*Note: We recommend drilling an  
1/8th inch pilot hole.*



Punch out, or drill  
small hole on bottom

### Install Step 4

Connect the timer to the wires  
labeled "timer"

Connect the motor plug to the wires  
labeled "motor"

Connect the red fused wire to the red  
power cable.

Connect the positive and negative wires  
to the battery.

*Note: We have included piggyback  
spade connectors, so you can easily  
install multiple connections to your  
battery.*

### Install Step 2

Run wires from hog light, up through  
the hole you just made in the control  
unit.

Once the wires are through, push  
hog light flush up to the bottom of  
the control unit.



Hog light flush against  
control unit

### Install Step 5

You should now be ready to use  
the hog light. For instructions, see  
reverse side. Make sure that  
everything is working properly,  
and enjoy your hunt!

### Install Step 3

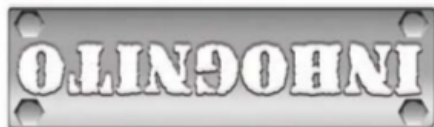
After hog light is in place, with the  
wires through the hole, push  
the c-clip into the notch closest to  
the bottom of your control unit.

This will hold the hog light in place,  
so make sure it is secure and tight.

### FAQ/Troubleshoot:

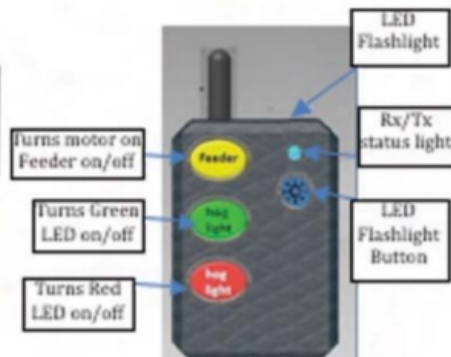
Your hog light comes with a fused  
power cord. If after connecting the  
product, and turning it on, if the fuse is  
blown, please turn off and check your  
connections again. Then replace the  
fuse, and test again. If you experience  
another blown fuse after replacing fuse  
and checking connections, please call  
1.800.841.1720

## Instruction Manual



### Using the Inhogrito:

Now that you have successfully installed the Inhogrito, You are ALMOST ready to use it. Please read all instructions and warnings before you begin to operate this amazing product.



### 4). Hog Light Operation

The hog light can be operated from the Remote or manually on the Hog Light Receiver. LED lights will automatically turn off after 30 minutes.

#### From your remote:

Press & Release the color of light you would like to operate:

**Red** for Red LED Light.

**Green** for Green LED light.

If you Press & Release the same color button, the light will turn off.

If you Press & Release the other color button, this light will turn on and the other light will turn off.

### 1). Flashlight Operation

The Inhogrito has a built in Flashlight to help you find items in the dark.

### 2). Feeder Remote Operation

This system allows 2 remote operational modes.

a). *For 8 second run time*, just like standard feeder timers, press & release Yellow Feeder button.

b). *For continuous run time*, press & hold the Yellow Feeder button for 5 seconds then release. The feeder will stay on until you press and quickly release the yellow button again, this time without holding it down.

### 5). Changing the Battery

The battery can be changed by user and does not need to be brought into the dealer for changing.

**You will need a size 0 Phillips screw-driver and 12VLMxxx battery**

Turn the remote over so the back is facing you, and unscrew the Phillips screw.

Slide the battery cover off.

Pull the dead battery out.

Install the new battery paying attention to the polarity. (+) facing the antenna.

Place the cover back on and secure the screw until it is snug.

Please do not over tighten the screw or it can strip out.

### 3). Operation From the Receiver:

On the slanted top side of the receiver, there is a red/green button.

This is manual override for turning the LED lights on/changing LED color/off. If you Press the button once, the Red LED will turn on. If press the button again, the Green LED will turn on. If you Press the button a 3rd time, the LED will turn off.

Note: LED will stay on for 60 minutes and then automatically turn off.

**Warning:** DO NOT approach the feeder when it is in operation. DO NOT accidentally push the feed button if you are closer than 30ft from the feeder. Eye protection should be worn when approaching any operating feeder.

### FCC Statement:

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

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television, which can be determined by turning the equipment OFF and ON, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC: Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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