

Included in Your Package

- Guardian-2 Propane Scare Cannon w/ Telescoping Barrel
- Stabilizing Stand
- Hose and Regulator
- Guardian-2 User Manual

Important Safety Precautions

- ✓ Read entire manual before use.
- ✓ ***Always wear ear protection while operating the cannon.*** Without ear protection, temporary or permanent hearing loss may occur. Stay at least 150 feet away when not wearing ear protection.
- ✓ Never use the cannon indoors, in a pit, or hang it from a tree.
- ✓ Do not cover or enclose the cannon. If you must protect the cannon, place it under a solid structure overhang with a minimum of 20 inches of space above and around the cannon.
- ✓ The cannon should be placed on flat ground, pointing in the same direction as the wind. This will maximize sound coverage and effectiveness, and help prevent debris from entering the barrel.
- ✓ Do not place any objects inside of the barrel, and always check that the barrel is free of debris before operating the cannon. Never stand in front of the cannon or look into the barrel while the cannon is in use.
- ✓ Do not alter or change any of the hardware, such as the tank hood, with anything other than what is provided by the manufacturer.
- ✓ The propane gas tank should always be standing upright, and never in the placed front of the cannon barrel.
- ✓ Keep the cannon and propane tank away from any flammable material, and keep clear of any heat sources. If you plan on placing the cannon on top of grass, first lay a non-flammable material down to cover the grass before using the cannon.
- ✓ ***If there is a fire, close the valve of the propane tank and extinguish it with a dry-chemical fire extinguisher.***

Assembling your Guardian-2 Propane Cannon

After unpacking and inspecting the unit, connect the cannon to the base by means of the square bracket on the lower part of the cannon. Make sure that the cannon barrel is angled upward.

Extend the telescopic barrel by gently twisting the inside tube. Lengthening or shortening the barrel controls the cannon's loudness (fully extended is the loudest setting).

Connect the gas regulator to any standard 20 gallon propane (LP) tank by inserting the coupler into the propane tank's valve and fastening securely.

Operating your Guardian-2 Propane Cannon

When the cannon has been assembled, connect the regulator to the valve on the propane tank, making sure that there is no gas leakage at any point.

Position the cannon where you intend to use it. Ear protection is recommended when you are initially setting up the cannon and adjusting the loudness and/or bang frequency.

The bang frequency is set by turning the knob on the cannon's regulator counter clockwise. Use the indicator lines (+ to -) on the knob to adjust the bang frequency. In the maximum position in the (+) or counter clockwise direction, the interval between bangs is approximately 30 seconds, and in the minimum position in the (-) or clockwise direction, the interval is approximately 30 minutes.

Fully open the valve on the propane tank. The first three bangs may be weak but the following ones will be loud, approximately 120 decibels.

You can expect approximately 18,000 detonations from a 20 lb. propane tank.

To stop the cannon from firing, simply close the valve on the propane tank.

To start the cannon operating again, you only need to re-open the propane tank's valve. Bangs will automatically continue under the same conditions as previously set with reference to loudness and frequency.

Tips for Best Results

Periodically changing the location of your cannon will increase its effectiveness. We also recommend using your cannon in combination with visual scare devices and other repellents for a multi-sensory attack.

If birds and other wildlife have water, food and nesting areas on your property or nearby, it may take longer to repel them from these areas.

Maintenance

The use of propane is recommended for temperatures below 46°F, as butane does not work in colder conditions.

The built-in piezoelectric ignition system has a working life of about 150,000 sparks, which means an average life of 6 to 8 years.

Regular maintenance will keep your cannon working at peak performance. This should be done at least once a month or at the end of each season.

When the cannon is not used for an extended period of time, the firing axle and other moving parts should be oiled to prevent corrosion.

Using a brush with extra-fine machine oil, remove any dust that has accumulated on the cannon. Dry the cannon with compressed air, or wipe with a dry cloth.

Use one or two drops of the extra-fine machine oil to grease any moving parts.

If you need any assistance, please give us a call at the numbers listed below.

Warranty Information

Don't worry, we've got you covered! Your cannon is backed our 1 Year Manufacturer's Warranty, which protects the product from any defects due to manufacturing. Please visit www.birdcontrolpro.com/warranty.htm or contact us using the information below for full details.

Toll Free: 1-800-657-8214

Outside the US: 1-541-245-4488

Website:

Email: customerservice@goodlifeinc.com