



Limited Warranty

When used as directed, SprayAlert products are warranted to be free from defects in materials and workmanship for one (1) year from the date of purchase. Defective products, at manufacturer's option, will be repaired or replaced with product of equal value.

The foregoing warranty is exclusive and in lieu of all other warranties, express or implied (except manufacturer's warranty of title), including but limited to implied warranties of merchantability and fitness for a particular purpose. Feline Focus will not be liable for and disclaims (a) any other obligations or liabilities arising out of breach of contract or warranty claims, (b) any obligation whatsoever arising from tort claims (including negligence and strict liability) or arising under other theories of law with respect to products sold or services rendered by the manufacturer or any undertakings, acts, or omissions relating thereto, (c) all consequential, incidental and contingent damages. The obligations of Feline Focus for the non-performance of its products and any damages that may be caused by or result from the products and their use, and the exclusive remedy therefore, shall be limited to product replacement or refund and shall be conditioned upon the manufacturer receiving notice for such replacement or refund within the warranty period. Under no circumstances will the liability of Feline Focus exceed the price paid for defective products.

For warranty service please contact Feline Focus, 2212 S Johnson Circle, Mesa, AZ 85202, phone 480-820-7030.

Made in USA

www.spryalert.com



SprayAlert™ Alarm

Detects spraying immediately,

Prevents serious urine damage

Minimizes damage to home and furniture

SprayAlert™ Alarm detects cat spraying and alerts owner immediately for quick cleanup.

Catches the culprit "in the act" of spraying

Alarm identifies sprayer in multicat households.

Tracks progress of preventive measures

SprayAlert™ Alarm and SprayAlert™ Strips monitor new and previously sprayed spots.

Place SprayAlert sensors where your cat sprays most frequently. Most cats spray repeatedly in "favorite" spots, permeating surfaces and leaving lingering urine odor.



www.spryalert.com

Know Where Your Cat is Spraying; Kill Odors and Monitor Further Spraying

Most cats spray (mark) repeatedly in a few spots. Your cat may be spraying in many locations that you are unaware of. You can scan your home and find cat spraying locations by using a quality blacklight in a darkened room. Under fluorescent blacklight, cat spray glows.



Figure 1: Obvious "splat and drip" cat spraying pattern. Cats usually spray at approximately nose height to attract the attention of other cats. (www.sprayalert.com "Finding Cat Spraying Spots")

SprayAlert™ Alarm ([US Patent 6,860,239](#)) consists of two parts (shown below): the electronic Alarm Unit, and the Spray Sensor. This product can prevent serious cat spray urine damage by alerting you anytime a cat sprays on a vertical surface being monitored. This allows you to neutralize odors immediately before the urine permeates the sprayed surface and to monitor "favorite" spraying spots to track progress of preventive measures.

Figure 2: Electronic Alarm Unit (2.6" x 2.6" x 1.1") with on/off pushbutton, sound port, two connector jacks, and dual color LED.

A replaceable 9-volt battery powers the unit. When the unit is turned on, the LED flashes green briefly every 3 seconds. The battery life of the unit, when blinking green, is approximately one year with a 9-volt alkaline battery.

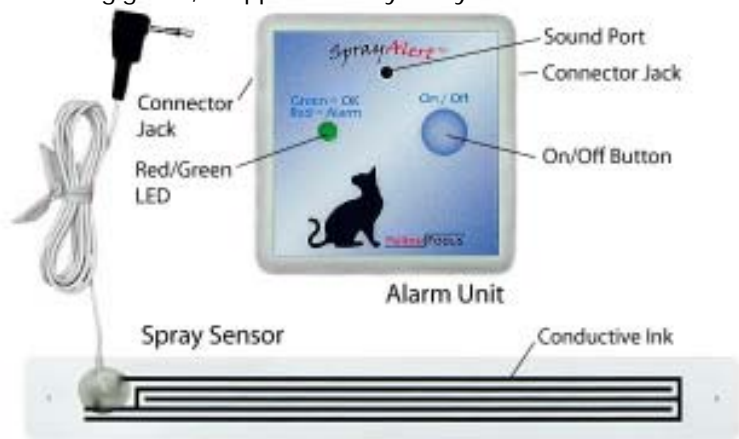


Figure 3: Main Spray Sensor (7/8 x 7 1/8 inches) constructed of durable, conductive ink (black) printed on a thin, flexible plastic material.

The Spray Sensor plugs into a connector jack on either side of the unit. Two sensors can be used simultaneously, one in each jack. When moisture bridges the small gap between adjacent printed conductors, the alarm is triggered. The Spray Sensor can easily be rinsed off and used repeatedly.

Two styles of Spray Sensors are available: the main Spray Sensor used in most situations, and a "Rectangular" Spray Sensor (Figure 4) with a 45 degree angular conductor pattern for mounting sideways or vertically.

SprayAlert™ Alarm Instructions

- 1) Attach Spray Sensor to Alarm** by inserting the plug on the end of the wire into a jack on the unit. Avoid touching the surface with the black printing; it should remain clean and free of fingerprints, dirt, etc.
- 2) Position Spray Sensor in area cat habitually sprays.** Use two (2) sensors with the same unit to cover more area (end-to-end) or two (2) surfaces or objects within reach of the cables.
- 3) Mount Spray Sensor flush on vertical or nearly vertical surface** in path of spray (necessary on absorbent surfaces such as fabric, where urine will not drip), or position the sensor to catch dripping runoff.
- 4) Fasten sensor to surface** with tacks or pins in pre-cut holes or with the adhesive strips (included) on edges. Keep tape off the black printed portion of the sensor.
- 5) Press button on front of Alarm Unit.** The LED will begin to flash green every 3 seconds, continuing until moisture hits the sensor or the unit is turned off.
- 6) Check area immediately when alarm starts** to catch spraying cat "in the act". When the cat sprays the area, the alarm will sound and the LED will blink red. The light blinks until the unit is reset. After 30 seconds the alarm stops, but the red light continues to blink.
- 7) Clean reusable sensor, dry it and reset alarm** to continue monitoring spraying behavior. The Spray Sensor must be completely dry, or reconnecting it to the Alarm Unit will set off the alarm again.

Figure 4: "Rectangular" Spray Sensor (1 3/4 x 4 3/8 inches) mounted vertically. Preferable for narrow surfaces this sensor can be pinned on drapes, etc. Adhesive strips are provided to aid in mounting the sensors to most surfaces.



Usage Notes

- Test system** anytime by moistening conductive printing on Spray Sensor. Used as directed, the SprayAlert Alarm is warranted for one (1) year.
- Neutralize sprayed area immediately** to keep urine from being absorbed. Do not use bleach or ammonia. (Powdered OxyClean mixed double strength with hot water and sprayed on area is effective and inexpensive.)
- Clean reusable sensor gently** with water or water and light detergent. Avoid abrasive cleaners or cleaning pads that could scratch a printed surface. The black printing can be damaged. Any gaps in the printed ink will degrade performance of the Spray Sensor.
- Keep Alarm Unit dry and away from spraying area.** It is not sealed to moisture. A hole on the back of Alarm Unit gives the option of hanging it.
- Be sure Spray Sensor is flush with mounting surface** so cat spray drips over the front surface, not behind it.
- Avoid spraying sensor with Feliway** or other deterrent substances that can set off the alarm.
- Don't assume a cat has sprayed whenever an alarm sounds.** Any moisture (even cat's nose or paw) can trigger a false alarm.