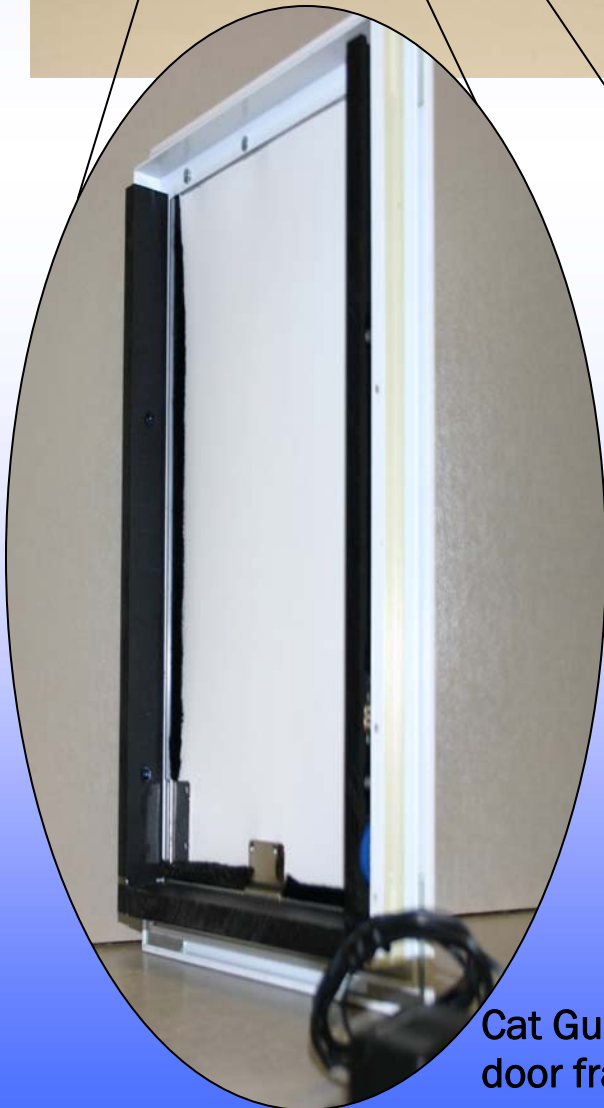




**HALE**  
SECURITY  
PET DOOR®

# Cat Guardian™

Patent pending



Cat Guardian Transmitters installed in door frame\* (with AC adapter unit)



Cat Guardian Receptors installed in door frame\*

\*Single frame only shown for clarity—unit fits between flaps of door model or on either frame of wall model

# HALE SECURITY PET DOOR® CAT GUARDIAN™

patent pending

The Hale Security Pet Door® Cat Guardian™ is the “purrfect” compliment to a high quality Hale Pet Door™. This innovative design uses LED sensors and receptors and animal behavior in connection with a highly effective audible alarm to keep your indoor cats safely inside while allowing your dogs the freedom to come and go as they please. This novel design does not depend on magnets, collars, or shock so there is no harm to any of the animals. This unit can also serve the dual purpose of keeping unwanted neighborhood animals or wild animals such as raccoons safely outside your home.

The unit is designed to be powered with the included AC adapter for convenience. We also provide a 9-volt battery backup for optional use in case of power failures. A lighted green LED easily displays whether the unit is on or off. The alarm comes with an on/off switch for training purposes or if you would like to temporarily deactivate the unit for any reason. Additionally there is a switch to allow for either no delay or a one second delay before the alarm sounds. This would normally be left set to no delay but should the alarm start to sound before the dog is through the door, you may wish to change to a one second delay.

## HOW IT WORKS:

When a cat tries to exit the pet door or a wild animal tries to enter the pet door, the bottom sensor beam is broken and a siren activates. This loud alarm at ear level will deter the animal and they will avoid the area of the pet door. When a dog enters or exits the pet door, the top sensor beam is also broken. This deactivates the unit and the siren does not sound allowing your dog free passage through the pet door.

## SPECIFICATIONS:

- 1 ¼” wide case encloses electronics to protect delicate parts and prevent pet hair from catching as they use the pet door
- Comes with two interchangeable power sources with easily accessible external connections
  - Separate AC adapter with 6 foot power cord allows unit to have continuous power without changing a battery
  - Emergency 9 volt battery pack (battery included) can be easily exchanged with AC adapter
- Interchangeable power source connections allow retrofitting of either power source—buy it with an AC adapter but keep a battery pack on hand for power outages
- Convenient on/off switch allows unit to be deactivated for training purposes or any other time you wish the alarm to be silenced
- Green LED indicator light to easily show whether unit is activated
- Audible alarm installed at cat’s ear level for greater effectiveness
- Alarm tones designed to be inoffensive to humans
- Separate LEDs and receptors for both cat and dog sensors for extra sensitivity
- Easily switchable optional one second delay for dog sensor to allow for safe passage without alarm sounding
- ½” thick 1 ¼” wide plastic cover included to hide wires that run down side and across bottom of door to protect wires and pets alike

Additional option available (not available on door model) external siren with louder alarm to discourage more aggressive animals

## OUTSTANDING FEATURES:

- Fits snugly into pet door frame and is virtually invisible from the exterior
- Works with new or existing Hale pet doors
- Comes with all screws and drill bits needed for quick and easy installation

## APPLICATIONS:

- Can be ordered with any new Hale Pet Door™ Door or Wall model with a depth of at least 1 ¾”
- Can be retrofitted to existing Hale Pet Door™ Door and Wall models with a depth of at least 1 ¾”
- May work on other Hale Pet Door™ models depending on style and inside frame width
- Can also be attached to the Hale Pet Door™ Security Barrier to deter unwanted animals

NOTE: Not compatible with a “SMALL” size door and not recommended for a “SMALL MEDIUM” size door

