



Tools required for installation:

Straight edge/ruler • Drill • $\frac{3}{8}$ " (1cm) Drill Bits • Sabre Saw • Phillips Screwdriver • Wear Safety Goggles

Simple 6-Step Installation

Letters in () correlate to diagram above:

- Step #1:** To determine pet door height, the distance between bottom of door and bottom of template should be 4" (10.2cm). Center template (width) in middle of door and tape in place.
- Step #2:** With template in place (A), draw around edge of template onto door. Mark corner holes with a nail or awl.
- Step #3:** Using corner locations as your guide, drill four individual holes, using a drill no larger than $\frac{3}{8}$ " (1cm).
- Step #4:** Starting on the inside of one of the drilled holes (B), cut just inside of the line using a key-hole or scroll saw.
- Step #5:** Insert inner frame (C) (with flap) into the opening from interior side (inside and outside frames have been clearly marked for easier assembly). Make certain frame is flush with door surface. Caulking is recommended under outer frame. Place outer frame (D) (no flap) into opening from outside door, hold in place, then install screws and tighten until snug. **Do not over-tighten.**
- Step #6:** To use the Four-Way Lock, see instructions on Cat Flap frame.

Uneven surfaced doors:

After cutting the rough opening, build up the lowest area(s) with wood frame thick enough to create an even door surface.

The Cat Flap can be installed in walls, steel doors, storm doors and Bel Aire doors. Note that additional materials, such as wood framing, plaster, touch-up paint, longer frame screws, and extra tools may be required.

- **Walls:** Once an opening has been made in a wall it will be necessary to build a frame to cover the exposed area between wall surfaces. Use wood screws to attach interior and exterior frame to wall surfaces. When cutting through walls, extreme caution must be used so as not to cut any concealed electrical wires, gas lines or water pipes.
- **Steel Doors:** To create an opening in a steel door use a jigsaw with a hacksaw blade to cut the opening starting at pre-drilled corner holes.
- **Storm Doors or Bel Aire Doors with $\frac{3}{8}$ " (1cm) or less thickness:** Starting at any pre-drilled corner hole, cut out rough opening with a sabre saw. (Use tin snips for storm doors.)

As with any home improvement project, if you do not have the tools or skills to properly install your pet door, we suggest using a professional handyman or licensed contractor.