Fast Fit™ Panel

GENERAL INFORMATION & INSTALLATION INSTRUCTIONS

Fast Fit™ is designed to fit into sliding glass doors and most sliding screen door openings ranging from 77 5/8" to 80 3/8" in height (measured from inside top track to the inside bottom track). Fast Fit™ features automatic height adjustment. Panel becomes rigid when knobs located near top of Fast FitTM are tightened.

Fast Fit™ is designed for easy installation and removal without the use of any tools besides your own two hands and a pair of scissors. For your added protection, a security lock which can be used with or without Fast Fit™ in place has been included. Installation of security lock will require a few basic tools.

FAST FITTM PLACEMENT

- 1. Release automatic height adjustment by turning knobs located near top of panel counter-clockwise. Height adjustment panel should fully extend upward (pull up on panel if necessary).
- 2. Open sliding glass/screen door.
- 3. Insert Fast FitTM with knobs facing inside. Place top edge into top track of sliding glass/screen door. Lift up and swing lower portion of panel onto ridge in sliding glass door (or screen door.)
- 4. Slide Fast Fit™ against doorjamb and make sure that top is fully extended, not tilted to one side, and bottom of panel is on ridge in bottom track (See Figure 1).
- 5. Hand tighten knobs by turning clockwise to lock *Fast Fit*™ in place. **Important:** Testing the fit of your *Fast Fit™* is imperative. To test fit lift Fast Fit™ upward. If excessive movement is evident, loosen knobs by turning counter-clockwise and pressing in. Adjust as necessary. (See Step # 4 and repeat).
- 6. To permanently install the *Fast Fit*™ you may screw through the aluminum fins that protrude on the existing frame of your door. Drill through the fins into the Fast Fit™ (See Figure 2). Two screws in the top and two in the side, approximately 1 1/2"-2" from the bottom of door. Do not put any screws into the frame by the glass of the Fast FitTM as breakage may occur.
- 7. Optional permanent placement for fixed panel sliding door. Remove screws that hold fixed glass panel in place and slide over. Insert the Fast Fit™ panel in space and re-fasten fixed glass panel.

FAST FITTM PANEL REMOVAL

- 1. Release automatic height adjustment by turning both knobs counter-clockwise and pressing in.
- 2. Lifting upward, swing lower portion of panel away from lower track.

ATTACHING FAST FITTM BUMPER SEAL

The purpose of the Fast Fit™ Bumper Seal is to provide a weather seal and bumper between the edge of Fast Fit™ and your sliding glass door.

1. Beginning at bottom, attach Fast Fit™ Bumper Seal on the edge of the Fast Fit™ by running Bumper Seal for its entire length and then pressing firmly into place (FIG 3). Excess should be removed with scissors

ATTACHING DRAFT • STOPPERTM

The Draft • Stopper™'s purpose is to seal the extra air space between your sliding glass door and stationary window created when your Fast FitTM is in place. **(FIG. 4)**

- 1. Clean all dirt and grease off edge of surface area.
- 2. Measure the vertical distance, or height of exposed glass, between top and bottom frames of the sliding door.
- 3. Cut Draft Stopper™ to size with scissors using measurement from
- 4. If necessary, adjust Draft Stopper™ width by placing on back edge of sliding glass door. Flexible vinyl on Draft • Stopper™ should rub lightly against glass. (FIG. 4)
- 5. Starting at top, attach Draft Stopper™ by aligning edge so that it rubs lightly against glass. Pull paper off tape and gently press in place while working slowly down the Draft • StopperTM. Do not press firmly in the event that repositioning is necessary.

Note: Be sure that vinyl rubs lightly against glass all the way down length of glass.

6. Press Draft • Stopper™ firmly in place along entire length when you are satisfied it is correctly placed.

INSTALLING SECURITY LOCK (OPTIONAL)

<u>Please note:</u> Security Lock is installed on the inside of your house.

If your sliding glass door is on the inside of your house and the stationary glass on the outside, then lock will be installed on the sliding glass. If the stationary glass is on the inside and the sliding glass door on the outside, then the security lock will be installed on the stationary part of your door.

- 1. With sliding door in closed position (without Fast FitTM), place lock in desired location with bolt in the retracted position, pointed toward the sliding glass door or stationary window rail, leaving approximately 1/8" clearance between bolt tip and aluminum rail (FIG. 5).
- 2. Holding lock firmly in place, mark screw holes and center of bolt in rail of sliding door or stationary window.
- 3. Drill two 1/8" holes for mounting screws and a 3/8" hole for locking bolt.

Caution: Do not drill into glass.

4. Install Screws. Do not overtighten.



FIG. 1

SLIDE OPTIONAL EXTENSION DOWN INTO SLOT OF FAST FIT PANEL. (MAY BE SCREWED IN PLACE



FIG. 2





FIG. 3 - PANEL BUMPER SEAL

training time.



FIG. 4 - DRAFT•STOPPER™

FIG. 5 - LOCK PLACEMENT OPTIONS

IN HEADER (OUTSIDE SLIDING DOOR)



EDGE OF MOVABLE DOOR (INSIDE SLIDING DOOR)



EDGE OF FIXED DOOR (OUTSIDE SLIDING DOOR)



ON SILL (OUTSIDE SLIDING DOOR)

TRAINING YOUR PET TO USE THE FAST FITTM PANEL

- 1. Close sliding glass door, with trainer on opposite side of door from pet.
- 2. Hold or tape flap in the open position.
- 3. Call or entice pet through pet entry. Do not force pet through door, training may be prolonged as a result of impatience on the part of the trainer.
- 4. Repeat process from the opposite side of pet door panel.
- 5. Call or entice pet through pet entry, but this time hold corner of flap just enough for pet to realize opening exists.

successful attempt will reinforce use as well as accelerate

- 6. Repeat sequence again with flap in closed position.
- 7. Once pet has entered, experiencing flap contact, training has been successful. Rewarding or praising your pet after each

OPTIONAL CUSTOM EXTENSIONS

1. Available where your pet door was purchased. May be used to extend the height of your Fast Fit™ Panel **(FIG 3).** Installation of extensions is quick and easy.