

# Kitty Mac Fresh Air Screens Company

4010 West 86<sup>th</sup> Street, Suite D Indianapolis, IN 46268

Telephone - 1-888-549-0783 Fax - 1-888-549-0784

Email: [info@freshairscreens.com](mailto:info@freshairscreens.com) Internet: [www.freshairscreens.com](http://www.freshairscreens.com)

## ROPE & PULL - INSTALLATION INSTRUCTIONS

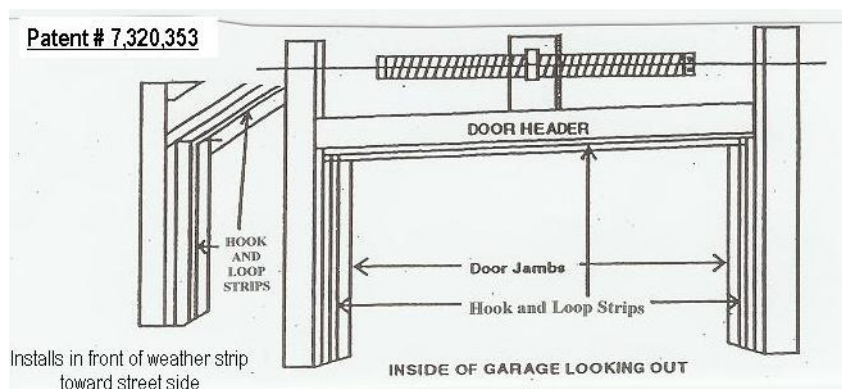
### Tools and supplies required for installation of your Fresh Air Screen®

| ITEMS INCLUDED                  | ITEMS NOT INCLUDED                      |
|---------------------------------|---|
| Roll of Self Adhesive Hook/Loop | Hammer                                  |
| Mounting Brackets (3)           | Hacksaw                                 |
| Eyelets (4)                     | Step Ladder                             |
| Cords (3) different lengths     | 3/4" plastic conduit or galvanized pipe |
| Cord Cleat (1)                  |   |

***PLEASE NOTE - ROPE AND PULL SCREENS DO NOT HAVE STRAPS ACROSS THE TOP OF THE SCREEN BECAUSE THE CORDS HOLD THE SCREEN UP, THEREFORE, THERE IS NO NEED FOR STRAPS.***

**Step 1** - Install and align the self adhesive hook and loop strips on both door jambs, about 1 inch in front (**street side**) of the door stops/weather strips. Then add the hook and loop strip to the header, so that it allows a smooth surface edge with both door jamb strips.

**Step 2** - Starting at either upper corner, attach the *Fresh Air Screen®* to the hook and loop strip which is mounted on the header. Then attach the *Fresh Air Screen®* to the hook and loop strips that are mounted on either of the door jambs of the garage door opening.



**Step 3** - All of the enclosed eyelets go into the header **on the garage side of your screen** approximately 1 inch from the screen. The first eyelet (#1) goes into the header in the center (equally from either side of the garage door opening). The second (#2) and third (#3) eyelets go 12 inches from either end of the header. The fourth eyelet (#4) goes into the header about 6 inches in from whichever side you want to raise the *Fresh Air Screen®* from.

**Step 4** - Attach the brackets to the header, **on the street side** of the screen, across from eyelets #1, 2 and 3 that have already been installed in the previous step. All enclosed cords have one end with ball or knot on it and this is the end that goes into the bracket on the header. Insert the longest enclosed cord into the bracket that is across from whichever eyelet is **further** from eyelet #4 or the cleat. (For example, if the eyelet #4 is on the right side, you would start by putting the longest cord on the left side, running it down and under the screen and then back up through the eyelets.) Insert the 2<sup>nd</sup> longest cord into the bracket across from eyelet #1, then down under the screen and then up to eyelet #1 and through it and through the other eyelet going to eyelet #4 and through eyelet #4 to the cleat. Insert the shortest cord, into the bracket, across from the eyelet closest to eyelet #4 then down under the screen and up the other side through that eyelet and then through eyelet #4 to the cleat.

**Step 5** - About 5 feet up from the floor attach enclosed cleat to the door jamb, between the garage door and the screen, on the side you want to raise and lower the screen. (See sample drawing on the back of this sheet) This will allow you to wrap the cord around the cleat so that the screen can be held to whatever height you would like it to be held at. Place all three cords under the screen and up to eyelets, directly across from where the cord is attached to the header and then run the cords through the remaining eyelets to eyelet #4 and down to the cleat. Tie the cords together, about 12 inches below the cleat and **WITH THE SCREEN ALL THE WAY DOWN**, cut off the excess cord. There could be quite a bit of excess cord, certainly on the smaller size screens, because we use the same cords on all widths of screens.

**Step 6** - In the screen bag at the bottom of the screen, slide a 3/4" plastic conduit or 3/4" galvanized pipe (you can buy at most retailers) into the bag. 3/4" conduit usually comes in 8' lengths and depending on the size of your screen, you may need to purchase two of them to butt together. Cut off the excess pipe with a hacksaw so that the pipe stops at the inside edges of the zippers.

By pulling the 3 cords through eyelet 4, at the same time, the screen will roll up. Wrap the cords around the cleat to secure the screen at whatever height desired - from 1 foot to completely rolled up - the choice is yours!

PLEASE NOTE: ALL EYELETS AND THE CORD CLEAT ARE INSTALLED  
ON THE (inside) GARAGE SIDE OF THE SCREEN

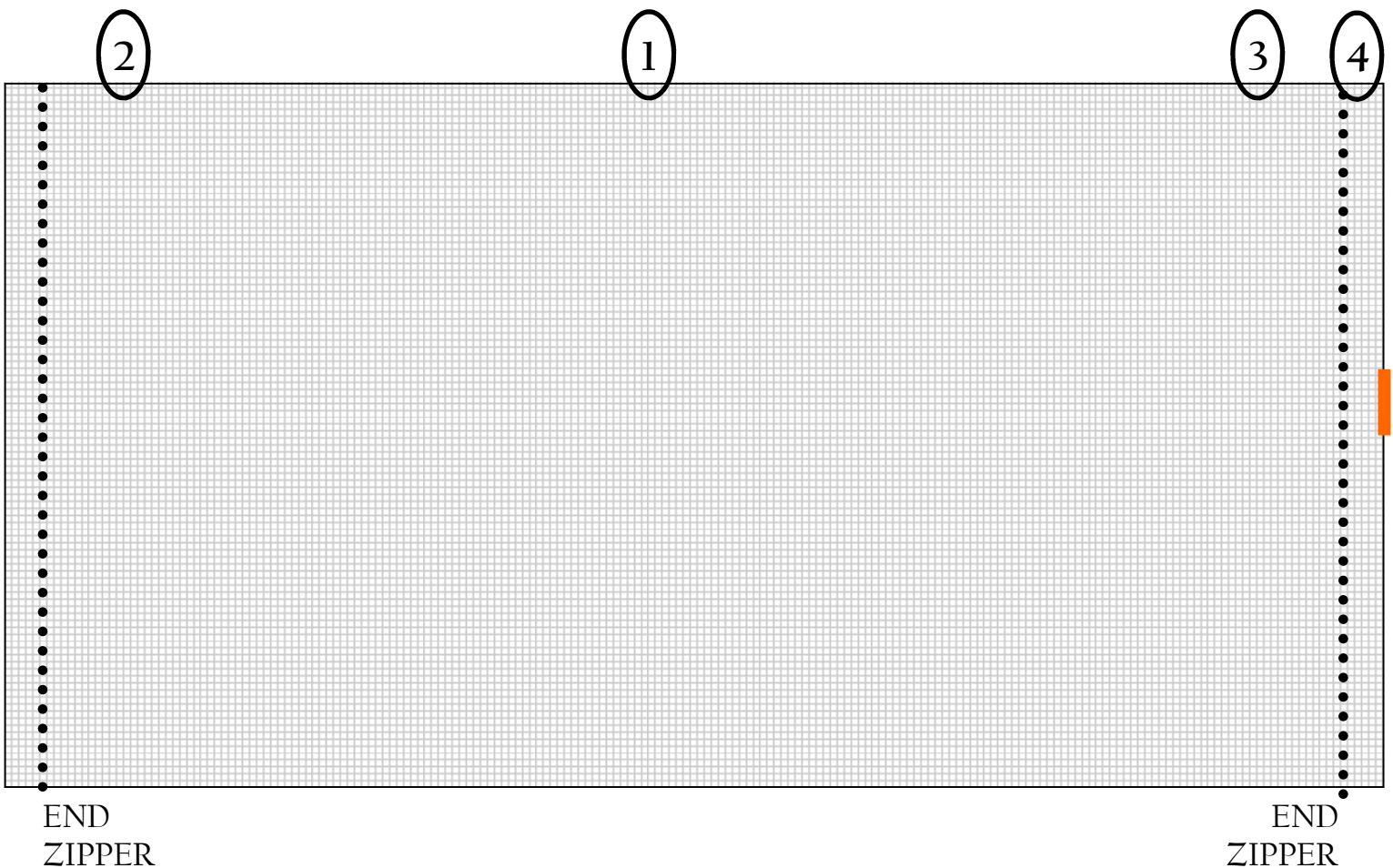
EYELET 1 - Place in the center of the header.

EYELET 2 - Place 12" in from the left side of header

EYELET 3 - Place 12" in from the right side of the header

EYELET 4 - Place within 6" from whichever side you place the cord cleat

**CORD CLEAT** - place 5' up from the floor (either side, your choice)



PLEASE NOTE:  
THIS INSTALLATION WILL ALLOW THE SCREEN TO ROLL UP  
MUCH LIKE A BAMBOO SHADE.

PROUDLY MADE IN THE USA!