



## High Wind Application Magnets

**A SAFETY REMINDER! Always wear eye protection and gloves when appropriate.**

These optional High Wind Application Magnets (*Neo Magnets*) are to be used as described below. Use the minimum number of High Wind magnets necessary. Only place the Neo Magnets on the Exterior MaxSeal® frame only.

Neo Magnets are identified by their dramatically stronger attraction and having a magnet with a shine to its surface. We have found that correct placement of these magnets in the Exterior Frame will improve wind resistance without drastically increasing entry force needed by your pet. As such, we recommend beginning with one Neo Magnet along the bottom of exterior flap and one on each vertical side of the exterior flap. Have the pet test the flap operation. Add additional Neo Magnet as needed up to the maximum listed below.

1. Be sure that you have the correct number of Neo Magnet for your specific MaxSeal® door. Below is the **recommended maximum number of magnets per size**.

Small=Not Recommended  
Small Med= Not Recommended  
Medium=Not Recommended  
Large= 3 magnets exterior frame  
Tall=3 magnets exterior frame  
Tall Grand=5 magnets  
XL Grand= 5 magnets  
Wide Tall= 5 magnets  
Mammoth= 5 magnets  
Behemoth= 5 magnets

2. Using a flat blade screwdriver from the backside of the frame, gently pry out the stock magnet assembly from the frame. Once the selected stock magnets are out, replace magnet assembly with the Neo Magnets. .
3. The magnets on MaxSeal® doors are adjustable. This allows a precise seal no matter the weather or size of the flap throughout the years. The magnets are positioned in the frame with a pressure fit. The best way to lift the magnet is by

using pliers to lift the magnet out of the frame rail. **BE SURE TO COVER THE MAGNET AND CARRIER WITH A TOWEL TO PREVENT SCRATCHING OF THE FRAME AND CARRIER.** Only lift the magnet the minimum required to make the magnet touch the strike plate on the flap. If the Magnet Carrier becomes loose within the frame after adjustment, simply pry the two legs of the magnet apart and reinsert into the frame rail. The magnets are adjusted correctly when there is 0” of airspace between the magnet and the strike plate. Once the magnets are positioned properly, your replacement flaps is installed.

**Product Notes: Purchasing a new MaxSeal® with optional Neo Magnets**

Your MaxSeal® will arrive with the standard magnets in your door. The Neo Magnets (If ordered) will be in a separate package. We recommend training your pet to use the pet door first as it arrives to you. After the pet is comfortable using the door, you can add the Neo Magnets. We recommend only using the Neo Magnets if you live in a HIGH WIND location and you experience the flaps blowing open. Once the Neo Magnets are added to the exterior frame, you will want to make sure you pet can use the door. Train them in the same fashion as you would introduce your pet to the pet door for the first time.

The **Neo Magnets are VERY strong.** The MaxSeal® doors utilize stronger magnets as compared to other pet doors on the market. The Neo Magnets are only for customers who may experience unique conditions that allow the flaps to blow open. Most all customers will not need Neo Magnets.

**Using the Neo Magnets on smaller MaxSeal® doors:**

We recommend only using the Neo Magnets on door sizes Large and bigger. Customers may use Neo Magnets in smaller doors, but it is likely that only 1 would be required. If they are used on doors smaller than Large, place the magnet at the center bottom of the exterior flap. Using more magnets may impede your pet from being able to push through the flap.