

Storm Panel Magnet Attachment Instructions

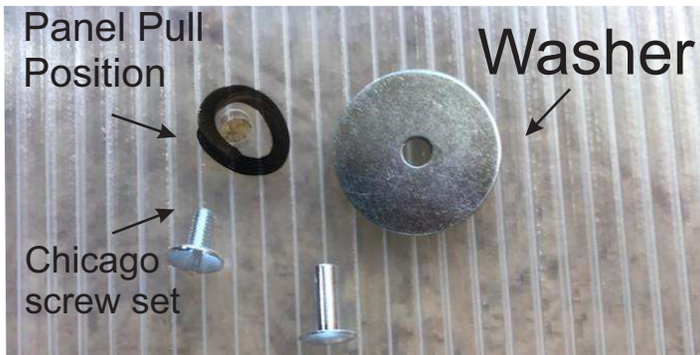
Customer Installed To Protect From Damage In Shipping

Packing List:

- 1 - Neodymium Magnets (in clear tube)
- 2 - Chicago screws (Longer & Shorter)
- 3 - Metal Backing Washers (in clear tube)
- 4 - Panel Set (varies by coop model)



1. Attach Panel Pull



Identify the 1 hole in each panel marked by a circle. This is the panel pull position.



Using longer Chicago screw set, attach a metal washer on one side and hand screw together through the washer ► through the panel ► and attach other side of screw. Orientation of Chicago screw does not matter. No magnet on this step.

*****WARNING*****

Magnets are so strong they will pinch your fingers between themselves and **ANY** other metal object.

They will also break if allowed to collide with each other OR DROPPED

Set apart more than 8 inches from anything at all times.

2. Attach Magnets



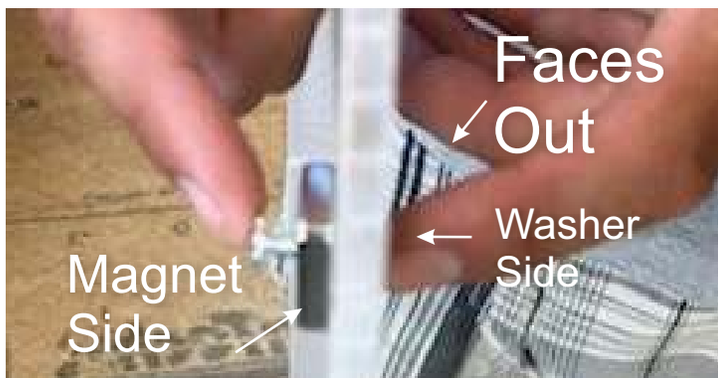
Carefully "peel off" a magnet and washer from the stack stored in the protective tube.

Set magnet and washer apart from each other at least 8 inches from the stack.

Continued
On Back
Side



Step 2 continued...



Using a short Chicago screw set, affix the magnet to the same face of the storm panel that washer is on from step 1. Place magnet on one side and metal washer on the other side and hand tighten the Chicago screw set.



Countersink side of magnet faces wire on coop. Install magnets in all remaining holes on panel.

- Repeat for all other panels in set
- Magnet side of panels attach to wire
- Use pull to remove panel from coop
- Some panels omitted for ventilation.

Finished

Want some extra magnets?

email: support@urbancoopcompany.com

\$3 each plus shipping...



See www.urbancoopcompany.com for usage recommendations