



## **Kitty Corral Cat Fence Enclosure System Installation Instructions**

Thank you for purchasing our Kitty Corral Fence Enclosure System, the finest cat enclosure on the market.

### **Cat Fence Enclosure System Parts List**

Please check the following parts list to ensure you have the necessary parts before getting started. Please contact us if you are missing anything.

1	7.5' x 100' Roll Poly Plastic Fencing	Part A
8	24" Sleeve for Line Post	Part B
1	Sleeve Drive Cap	Part C
8	7.5' x 1-3/8" Post	Part D
8	Overhang Extenders	Part E
6	Wall Mount for Post	Part F
6	Heavy Duty Ties-100 Count Bag	Part G
1	Roll 2' x 100' Black Coated Wire Mesh	Part H
2	30 Count Bag of 12" Kinked Ground Stakes	Part I
24	Self-Tapping Screw	Part J
8	End Cap with Hole	Part K
12	Screws for Attaching Wall Mount	Part L
1	Instructions (Not Pictured)	Part M

### **Additional Tools You Will Need to Put Up Your Fencing**

Sledgehammer  
Tape Measure  
Ladder  
Hammer  
Drill with Phillips Bit  
Socket Set or Adjustable Wrench

### **Optional Accessories**

Access Gate  
Tie Puller  
Cutter Tool

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Hog Ringer  
Hog Rings  
Extra Posts

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## Cat Fence Enclosure System Parts List

 <p>a. 7.5' X 100' Roll Poly Plastic Fencing (1)</p>	 <p>b. 24" Sleeves for Line Posts (8)</p>	 <p>c. Sleeve Drive Cap (1)</p>	 <p>d. 7.5' X 1 3/8" Line Posts (8)</p>
 <p>e. Overhang Extenders (8)</p>	 <p>f. Wall Mounts For Posts (6)</p>	 <p>g. Heavy Duty Ties-100 ct. Bag (6)</p>	 <p>h. 2' X 100' Black Coated Wire Mesh (1)</p>
 <p>i. 30 ct. Bag 12" Kinked Ground Stakes (2)</p>	 <p>j. Self Tapping Screws(24)</p>	 <p>k. End Caps With Hole (8)</p>	 <p>l. Screws for Attaching Wall Mounts (12)</p>

Additional Tools: Sledgehammer Hammer

Tape Measure Drill with Phillips Bit

Ladder Socket or Adjustable Wrench

Optional Accessories:

Access Gate Hog Rings

Tie Puller Tool Hog Ringer



### Cat Fence Installation Instructions

1. Lay out Fence design and place all end and corner posts. Pull a string between the corners to determine the fence line for post placement. Place sleeves at intervals of no more than 15' along your fence line. **Note:** It is very important to determine the location of all posts before driving the sleeves into the ground. Posts will need to be placed at all changes in direction and steep changes in grade. On hard ground it may be necessary to use a digging bar to make a hole before driving the sleeves in.
2. Using the provided drive cap (c) and a sledgehammer, drive the sleeves (b) into the ground leaving 1/2" above ground to keep out debris and allow for securing the post. Care should be taken to ensure that the sleeves are as straight as possible. Sleeves should be driven no more than 15' apart.
3. Place each 7.5 foot post (d) flat on the ground (the lawn is best, hard pavement will scratch the posts) insert the extender (e), and join the two with a self-tapping screw (j). Repeat with all 8 posts, arches, and end caps.
4. Slide the posts (d) into the sleeves (b) so that the extenders (e) face the inside of the enclosure. When placing the extenders (e) on a turn or corner, make sure that the extension is in the middle of your turn. For example, a 90 degree turn would have the extension set at a 45 degree angle. Lock posts (d) into place by screwing through the sleeve (b) and into the post (d) using a self tapping screw (j). If the post (d) is up against a house or building, you will need to use the wall mounting brackets (f) and the proper screws (l) for your housing material to attach the post (d) to the wall. Use two wall mounts (f) on the post (d) and one on the extension (e).



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5. Attach the fencing (a) to the tip of the extension (e) with a heavy duty tie (g). Run the fencing (a) along the top of the extension (e) on the inside of the post (d). Continue running the fence (a) along the inside of the post (d) securing with a heavy duty tie (g) at the top, middle, and bottom of the fence. NOTE: There will be a gap of approx. 22" between the bottom of the poly fence and the ground. This is where the wire chew barrier will be attached.



6. BEFORE CUTTING THE FENCE, Check to make sure the fencing (a) is straight and even. You may need to go back and correct any places where the fencing is uneven or rippled. This can be accomplished by cutting loose the existing tie and placing a heavy duty tie (g) in the correct position.

7. Once you have established the fencing is up to your satisfaction, cut the fencing (a), leaving at least 6" of fencing material beyond the corner post.



8. Repeat steps 1-7 for all other sides of your fence.

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9. Shorten the gaps between heavy duty ties (g) on the post (d) by placing additional heavy duty ties (g) at 1 foot intervals. On the corners or anywhere the fence has been cut, ties will need to be attached every 4”.

10. Unroll the rodent fencing (h) and overlap it with the existing installed fencing. You will want to allow approx. 2” of overlap on your fencing. Deal with small terrain irregularities between posts by filling in with tamped soil to the bottom of the fence. Attach the wire mesh fence to the polypropylene fence using a heavy duty tie (g) every 4”.

11. Significant grade changes will require cutting the fence at a post and restarting the wire on the new grade.

12. Tack down the wire mesh fence (h) at 2 foot intervals with the kinked ground stakes (i).



## Important Notes:

Remember to install all line posts and gate posts before starting to set up the fence. When unrolling the fence, tie it to the posts before making any cuts to ensure a good tight fence.

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