Outdoor Cat Fence System Installation Instructions

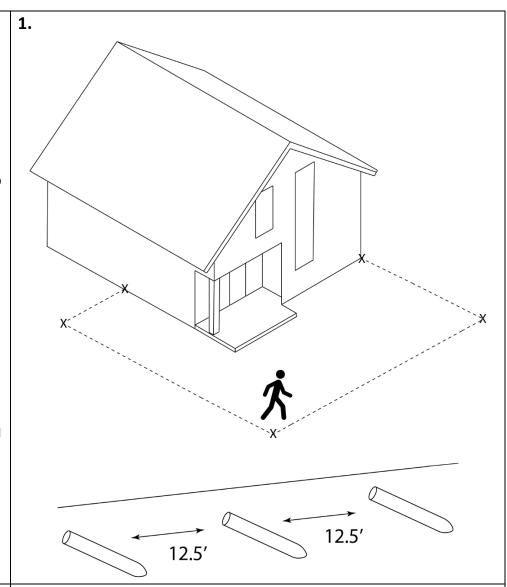
HARDWARE PARTS В C D Α QTY: 8 per 100 ft QTY: 8 per 100 ft QTY: 1 ROLL per 100 ft QTY: 1 ROLL per 100 ft Overhang Cat Fence Extender No 17 Gauge Black Powder Coated 2' x 100' 14 ga. Galvanized Steel **Poly Fencing** Plate Galvanized Pipe Swedge Edge Black PVC Coated Welded Wire 1.5" x 1.5" Mesh (See below for measurements) (See below for measurements) SKU: DE8162 SKU: W1421001515B E G Н QTY: 6 per 100 ft QTY: 8 per 100 ft QTY: 16 per 100 ft QTY: 1 Drive Cap for 1 3/8" Post Sleeve 8" High Strength Nylon Self-Black Ground Sleeve for 1 3/8" Self-Tapping Screw ¾" Locking Ties - 100pk Post SKU: DE2810 SKU: DE9978-1 SKU: DE2854 SKU: DE8195 **Recommended Tools** K (not included) QTY: 60 per 100 ft QTY: 6 per 100 ft QTY: 12 per 100 ft Power Drill with 5/16" Drill Bit Sledgehammer Tape Measure Earth Auger Digging Bar (For rocky/hard ground) Wood Locking Flat Button Screw U Clamp Wall Mount Black 12" Kinked Ground Stakes 1 1/2" Powder Coated Steel 1 3/8" String Line SKU: DE2878-30 SKU: DE8100 SKU: DE9980

7.5' Outdoor Cat Fence System			6' Outdoor Cat Fence System			
	Qty	Pipe/Fence Height	SKU	Qty	Pipe/Fence Height	SKU
Line Posts	8 per	17 Gauge Black Powder	DE9564-	8 per	17 Gauge Black Powder	DE8400
(A)	100 ft	Coated Galvanized Pipe 1	092SE	100 ft	Coated Galvanized Pipe 1	
		3/8" x 92" Swedge End			3/8" x 73" Swedge End	
Fence Mesh	1 Roll	7.5' x 100' Poly Fencing	DE1071	1 Roll	6' x 100' Poly Fencing	DE1061
(C)	Per			Per 100		
	100 ft			ft		

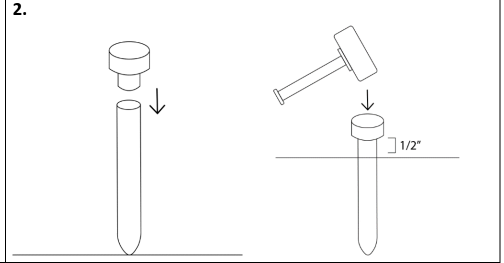
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1. Lay out the fence design and place all end/corner posts. If you did not purchase corners/ends in your kit, place posts where the ends/corners would be. Pull a string between the corners to determine the fence line for post placement. Place **GROUND SLEEVES (E)** at intervals of no more than 12.5' 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 an EARTH AUGER (Sold Separately; SKU: DE8188) or DIGGING BAR to make a hole before driving the ground sleeves in.



2. Using the provided DRIVE CAP (H) and a sledgehammer, drive the GROUND SLEEVES (E) into the ground leaving ½" 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.



3. Place each **POST (A)** flat on the ground, insert the **EXTENDER (B),** and join the two with a **SELF-TAPPING SCREW (F).** Repeat with all 8 posts. 4. Slide the **POSTS (A)** into 4. the **SLEEVES (E)** so that the EXTENDERS (B) face the inside of the enclosure. Post When placing the **EXTENDERS (B)** on a turn 90° 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 into place by screwing through the sleeve and into the post using a **SELF-TAPPING SCREW (F).** If the post is up against a house or building, you will need to use the WALL MOUNTING

BRACKETS (J) and the proper SCREWS (K) for your housing material to attach the POST (A) to the

wall. Use 3 WALL

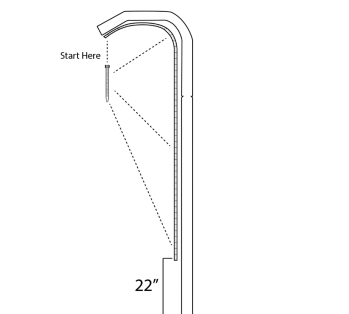
MOUNTING BRACKETS (J) one on the POST (A) and two on the EXTENDER (B).

5. Attach the **POLYPROPYLENE FENCING** (C) to the tip of the **EXTENDER (B)** with a **SELF**-LOCKING ZIP TIE (G). Run the fencing along the top of the extender on the inside of the post. Continue running the fence along the inside of the post securing with a **SELF-LOCKING ZIP TIE (G)** at the top, middle, and bottom of the fence. Significant grade changes will require cutting the fence at a post and restarting the mesh on the new grade.

Note: There will be a gap of approximately 22" between the bottom of the POLYPROPYLENE FENCE (C) and the ground. This is where the welded wire chew barrier, **RODENT FENCING (D)**, will be attached.

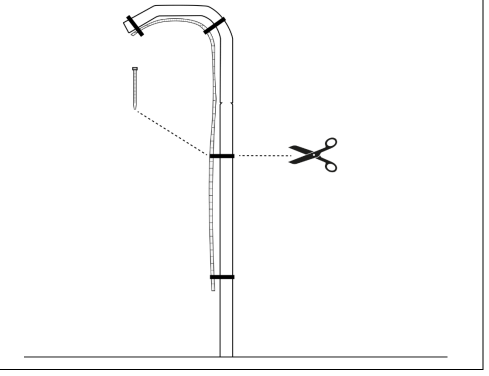
6. **BEFORE CUTTING THE** POLYPROPYLENE FENCE-

Check to make sure the fencing 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 **SELF-LOCKING ZIP TIE (G)** in the correct position.

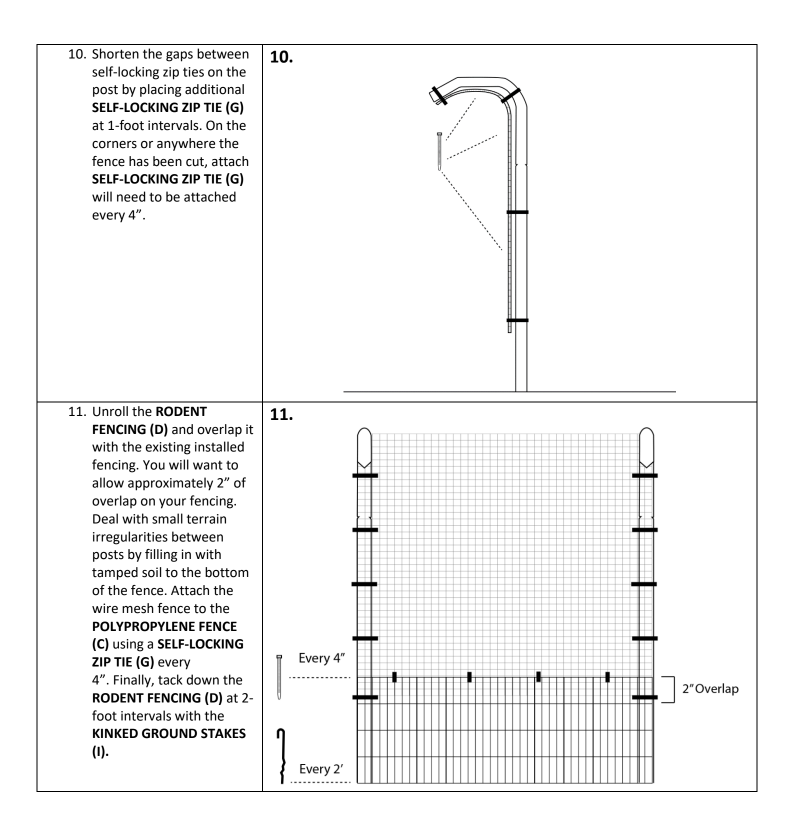


6.

5.



7. Extend the fencing past **7**. your corner posts by at least 6" before securing with **SELF-LOCKING ZIP** TIES (G). After attaching the ties, you can trim excess fencing. Note: When corner posts are installed as described in STEP **4**, the overlap allows for the fence to be installed properly. (If you purchased corners in kit, they will come with extra posts for bracing. See **Outdoor Cat Fence Corner Instructions for in depth instructions.)** 8. Start your new run of 8. fence on the same corner Birds Eye View Birds Eye View post that you ended on. Going the opposite direction, overlap the fence by 6" and secure it using **SELF-LOCKING ZIP TIE (G).** Trim away excess and continue to the next line post. 9. Repeat steps 1-8 for all 9. other sides of your fence.



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 that the fence is well attached. Do not make the fence too tight as it can facilitate a stronger hold for cats to potentially climb.