Outdoor Cat Fence Gate Installation Instructions

HARDWARE PARTS Α В C D QTY: 2 QTY: 2 QTY: 2 QTY: 2 17 Gauge Black Powder Coated 17 Gauge Black Powder Coated 17 Gauge Black Powder Coated Galvanized Pipe (Horizontal Gate 17 Gauge Black Powder Coated Galvanized Pipe (Vertical Gate Galvanized Pipe Swedge End Galvanized Pipe (Spreader Bars) Pipe) Pipe) (See below for measurements) (See below for measurements) (See below for measurements) (See below for measurements) Ε F G Н QTY: 2 QTY: 2 QTY: 4 QTY: 4 Overhang Cat Fence Extender No Black Ground Sleeve for 1 3/8" End Clamp Black Galvanized Steel Corner Elbow Hex 1 3/8" Heavy Plate Post **Duty Black** 13/8" x 13/8" SKU: DE8162 SKU: DE8195 SKU: DE8154 SKU: DE8112 K QTY: 2 QTY: 2 QTY: 2 QTY: 1 Monofilament Connector Clip Male Hinge Black Galvanized **Turnbuckle Gate Tension** Kennel Gate Latch Assembly Steel 1 3/8" Assembly SKU: DE2830 SKU: DE8250 SKU: DE8208 SKU: DE8464 **Recommended Tools** 0 M N (not included) QTY: 4 QTY: 1 - 50pk QTY: 36 Power Drill with 5/16" Drill Bit Socket Wrench 5/16" or Adjustable wrenches Sledgehammer or Earth Auger/Digging Bar 8" High Strength Nylon Self-Carriage Bolt w/Washer & Nut Self-Tapping Screw ¾" Locking Ties - 50pk Tape Measure Hot Dip Galvanized - 5/16" x 2" SKU: DE9978-1 SKU: DE2853 Level SKU: DE8044

Pipe Part List for 6' Outdoor Cat Fence Gate									
	6'H x 3' W			6'H x 4' W			6'H x 5' W		
	Qty	Pipe Measurement	SKU	Qty	Pipe Measurement	SKU	Qty	Pipe Measurement	SKU
Line Posts (A)	2	1 3/8" x 73" Swedge End	DE8400	2	1 3/8" x 73" Swedge End	DE8400	2	1 3/8" x 73" Swedge End	DE8400
Horizontal Pipe for Gate Door (B)	2	1 3/8" x 33"	DE8352- 033	2	1 3/8" x 45"	DE8352- 045	2	1 3/8" x 57"	DE8352- 057
Vertical Pipe for Gate Door (C)	2	1 3/8" x 58"	DE9553- 058	2	1 3/8" x 58"	DE9553- 058	2	1 3/8" x 58"	DE9553- 058
Spreader Bars (D)	2	1 3/8" x 36"	DE8353- 036	2	1 3/8" x 48"	DE8353- 048	2	1 3/8" x 60"	DE8352- 060
	6' H x 6' W			6' H x 7' W					-
	Qty	Pipe Measurement	SKU	Qty	Pipe Measurement	SKU			
Line Posts (A)	2	1 3/8" x 73" Swedge End	DE8400	2	1 3/8" x 73" Swedge End	DE8400			
Horizontal Pipe for Gate Door (B)	2	1 3/8" x 69"	DE8352- 069	2	1 3/8" x 81"	DE8352- 069			
Vertical Pipe for Gate Door (C)	2	1 3/8" x 58"	DE9553- 058	2	1 3/8" x 58"	DE9553- 058			
Spreader Bars (D)	2	1 3/8" x 72"	DE8352- 072	2	1 3/8" x 84"	DE8353- 084			
	P	ipe Part Li	ist for	7.5'	Outdoor 6	Cat Fen	ice G	ate	

	7.5'H x 3' W			7.5'H x 4' W			7.5'H x 5' W		
	Qty	Pipe Measurement	SKU	Qty	Pipe Measurement	SKU	Qty	Pipe Measurement	SKU
Line Posts (A)	2	1 3/8" x 92" Swedge End	DE9564- 092SE	2	1 3/8" x 92" Swedge End	DE9564- 092SE	2	1 3/8" x 92" Swedge End	DE9564- 092SE
Horizontal Pipe for Gate Door (B)	2	1 3/8" x 33"	DE8352- 033	2	1 3/8" x 45"	DE8352- 045	2	1 3/8" x 57"	DE8352- 057
Vertical Pipe for Gate Door (C)	2	1 3/8" x 71"	DE9553- 071	2	1 3/8" x 71"	DE9553- 071	2	1 3/8" x 71"	DE9553- 071
Spreader Bars (D)	2	1 3/8" x 36"	DE8353- 036	2	1 3/8" x 48"	DE8353- 048	2	1 3/8" x 60"	DE8352- 060
	7.5' H x 6' W				7 5/11 7/14				
		7.5 H X 0 V	v		7.5′ H x 7′ V	V			
	Qty	Pipe Measurement	SKU	Qty	Pipe Measurement	SKU			
Line Posts (A)	Qty 2	Pipe	•	Qty 2	Pipe	T			
		Pipe Measurement 1 3/8" x 92"	SKU DE9564-		Pipe Measurement 1 3/8" x 92"	SKU DE9564-			
(A) Horizontal Pipe for Gate Door	2	Pipe Measurement 1 3/8" x 92" Swedge End	SKU DE9564- 092SE DE8352-	2	Pipe Measurement 1 3/8" x 92" Swedge End	SKU DE9564- 092SE DE8352-			

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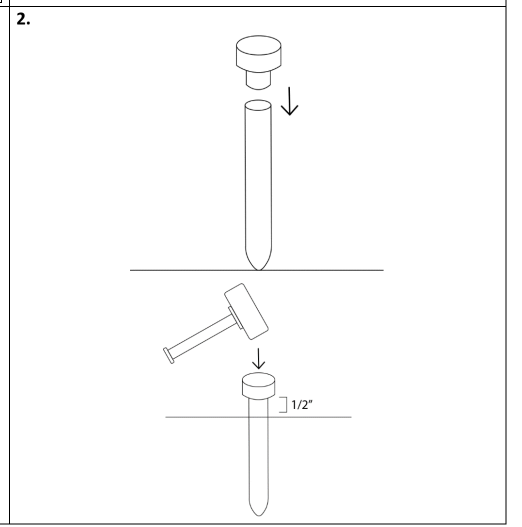
 Using the table below, measure out the respective distance, matching your gate width, from the OUTSIDE EDGE of one GROUND SLEEVE (E) to the OUTSIDE EDGE of your second GROUND SLEEVE (E).

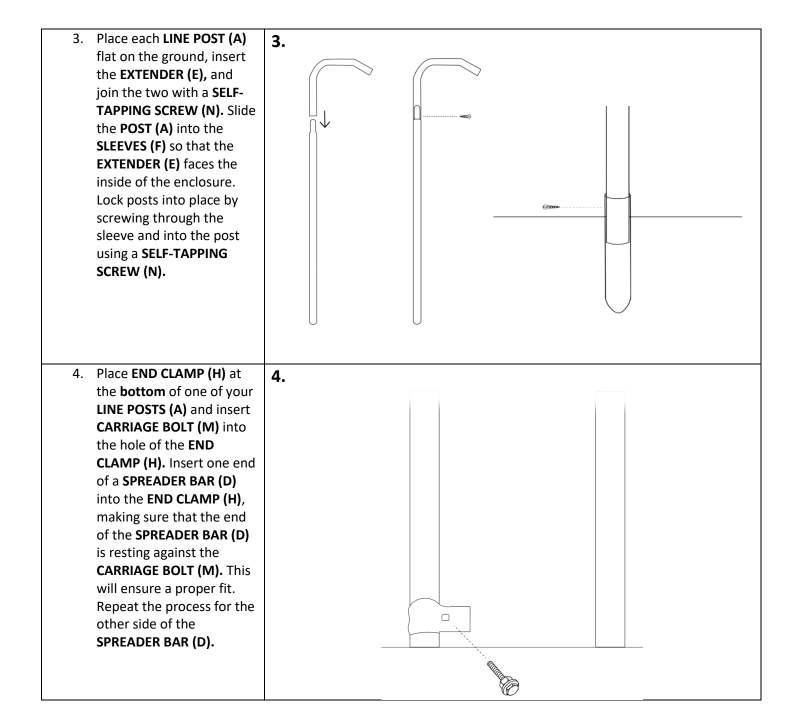
Gate Width	Sleeve			
	Placement			
3' Gate	39 ¾"			
4' Gate	51 ¾"			
5' Gate	63 ¾"			
6' Gate	75 ¾"			
7' Gate	87 ¾"			

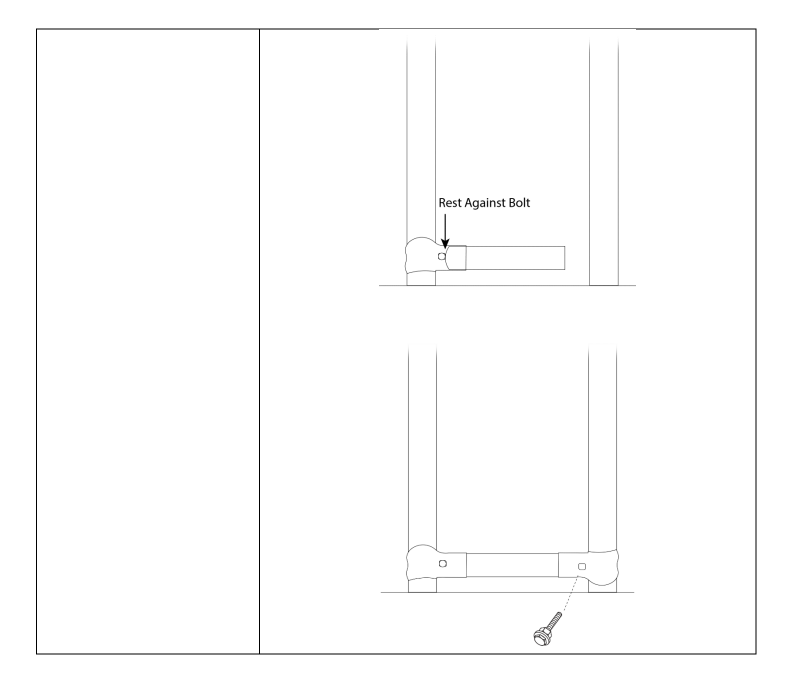
1. Measure based on gate width. Cross-reference table for exact distance. -> Outside Edge Outside Edge Gate Width Sleeve Placement 3' Gate 39 ¾" 4' Gate 51 ¾" 5' Gate 63 ¾" 6' Gate 75 ¾" 7' Gate 87 ¾"

2. Using a DRIVE CAP (Sold Seperately; SKU: DE2810) and a sledgehammer, drive the GROUND SLEEVES (F) 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.

Note: 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.

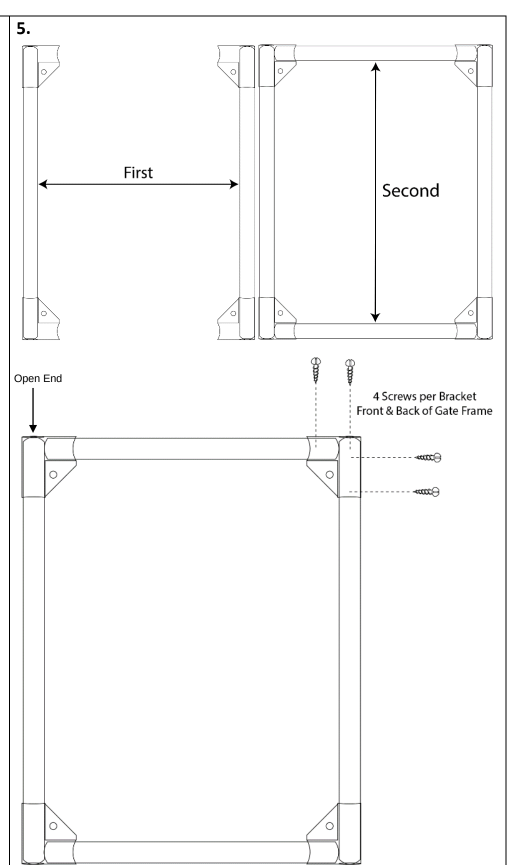




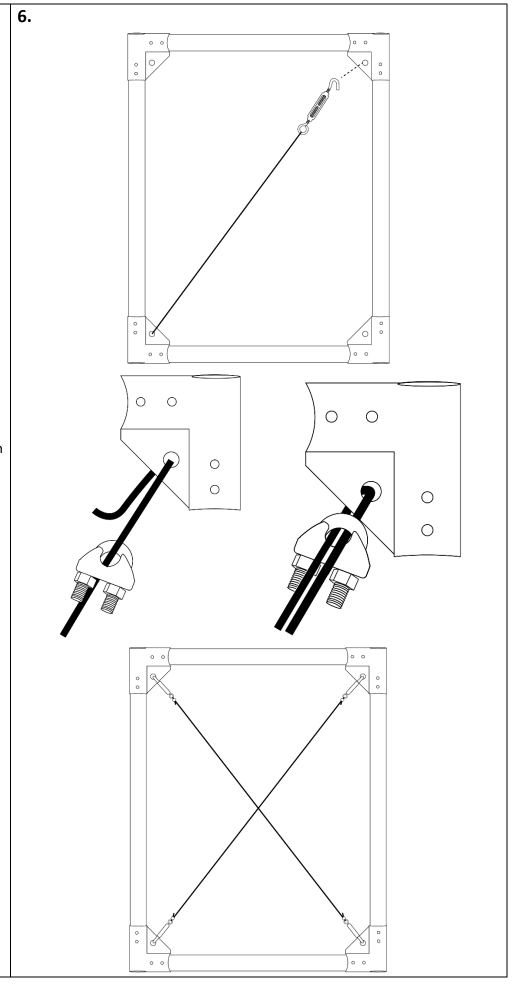


5. Insert VERTICAL GATE
DOOR POST (C) into
CORNER ELBOW (G). Then
slide in the HORIZONTAL
GATE DOOR POST (B) into
the CORNER ELBOW (G)
so that it presses tightly
against the VERTICAL
POST (C). Secure the
POSTS inside the CORNER
ELBOWS (G) using 32
SELF-TAPPING SCREWS
(N).

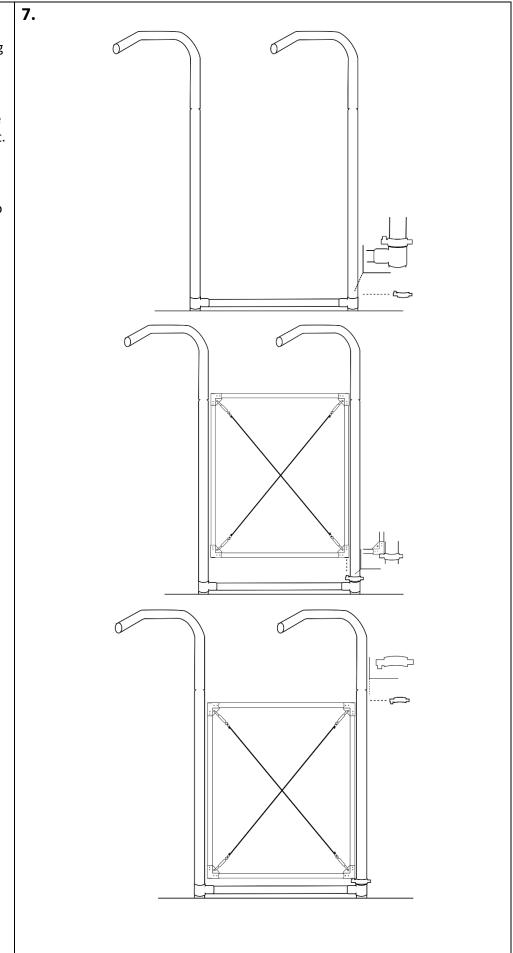
Note: It is important that the vertical post is inserted into the corner elbow first. If properly assembled, you should be able to look all the way down the vertical pipe. Take care to ensure all the posts are all the way in the corner bracket or the gate door will not fit properly.



6. Open the TURNBUCKLE (I) by twisting both ends. Place the hook end of one TURNBUCKLE (I) through the hole in one top CORNER ELBOW (G) and stretch the cable diagonally to the hole in the bottom **CORNER ELBOW (G)**. Pass the cable through the **CONNECTION CLIP (K)** and then through the hole in the **CORNER** ELBOW (G). Pass the end of the cable through the **CONNECTION CLIP (K)** again. Position the **CONNECTION CLIP (K)** close to the **CORNER ELBOW (G)** and tighten using the small nuts. Repeat on the opposite side creating an "X" across the gate. Use the TURNBUCKLE (I) to tighten the cable.



7. Set one MALE HINGE (J)
right above the bottom
SPREADER BAR (D), facing
upwards, on a LINE POST
(A). Set the CORNER
ELBOW (G) of the gate
door on the bottom hinge
and tighten the hinge bolt.
Place another MALE
HINGE (J), facing
downwards, on the same
LINE POST (A), sliding into
the top CORNER ELBOW
(G) of the gate door, then
the tighten hinge bolt.



8. Attach top SPREADER BAR
(D) directly above the gate door using the END
CLAMPS (H) on either side of the gate frame. Fasten the END CLAMPS (H) using the CARRIAGE BOLT (M).

Note: This is the same process as described in **STEP 4**.

8.

9.

9. Attach the GATE LATCH (L) to the GATE DOOR at a comfortable and desired height. Cover the entire GATE DOOR with your fencing mesh (NOT INCLUDED) and fasten the mesh to the GATE DOOR using SELF-LOCKING TIES (O). Trim excess as needed.

Note: You do not need a tie for every square on the mesh. We recommend 1 tie for every 1' along the pipe of the gate door.

9.

