Dog Fence System with Top Rail Installation Instructions

Note: These instructions are **UNIVERSAL.** These instructions are to aid in the installation of all styles of fence mesh and heights of top rail systems.

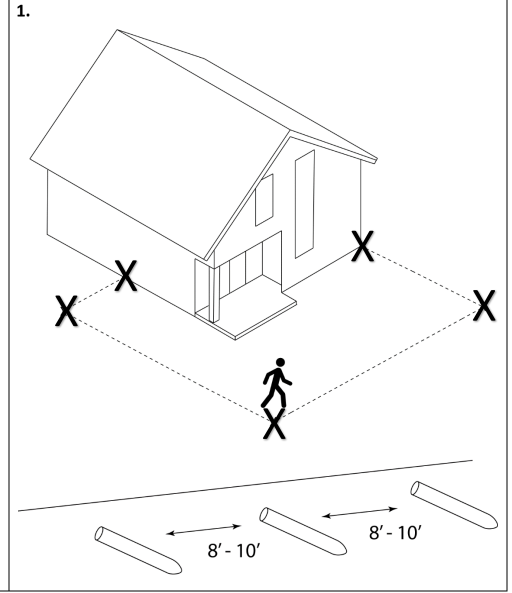
HARDWARE PARTS			
А	В	С	D
QTY: 7 per 100 ft	QTY: 1 roll per 100 ft	QTY: 7 per 100 ft	QTY: 1 per 21 Posts
		Black Ground Sleeve for 1 5/8"	
17 Gauge 1 5/8" Black Powder Coated Galvanized Line Pipe	Fencing Mesh	Post	Drive Cap for 1 5/8" Post Sleeve
(Refer to packing slip for SKU #)	(Refer to packing slip for SKU #)	SKU: DE8195	SKU: DE2812
E	F	G	Н
QTY: 7 per 100 ft	QTY: 1 pk per 100 ft	QTY: 1	QTY: 1 pk per 100 ft
8			
1 5/8" Loop Caps with 1 3/8" Loops	8" High Strength Nylon Self- Locking Ties – 100pk	Cutter Puller Tool for Self-Locking Ties	Ground Stakes
SKU: DE8089	SKU: DE2854	SKU: DE2864	(Refer to packing slip for SKU #)
I	J	K	L
QTY: 1			
	QTY: 14 per 100 ft	QTY: 14 per 100 ft	QTY: 50 per 100 ft
	QTY: 14 per 100 ft	QTY: 14 per 100 ft	QTY: 50 per 100 ft
Pipe Cutter	QTY: 14 per 100 ft 17 Gauge 1 3/8" x 96" Black Powder Coated Galvanized Pipe	QTY: 14 per 100 ft 1 3/8" x 1 3/8" Coupler	
	17 Gauge 1 3/8" x 96" Black		
Pipe Cutter	17 Gauge 1 3/8" x 96" Black Powder Coated Galvanized Pipe	1 3/8" x 1 3/8" Coupler	Self-Tapping Screws
Pipe Cutter SKU: DE2799	17 Gauge 1 3/8" x 96" Black Powder Coated Galvanized Pipe SKU: DE8353-096	1 3/8" x 1 3/8" Coupler SKU: DE8117	Self-Tapping Screws SKU: DE9978-1
Pipe Cutter SKU: DE2799	17 Gauge 1 3/8" x 96" Black Powder Coated Galvanized Pipe SKU: DE8353-096	1 3/8" x 1 3/8" Coupler SKU: DE8117	Self-Tapping Screws SKU: DE9978-1
Pipe Cutter SKU: DE2799	17 Gauge 1 3/8" x 96" Black Powder Coated Galvanized Pipe SKU: DE8353-096	1 3/8" x 1 3/8" Coupler SKU: DE8117	Self-Tapping Screws SKU: DE9978-1

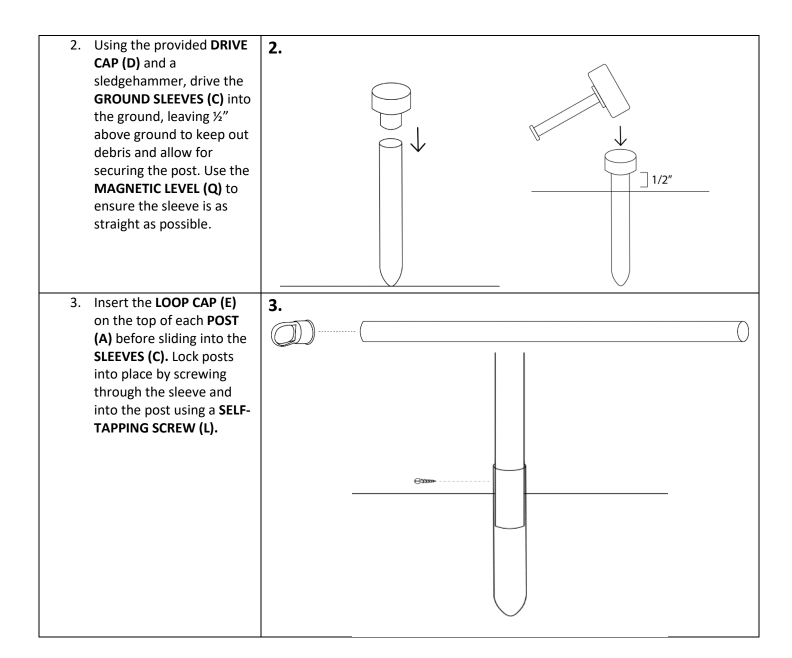


Dog Fence Post with Top Rail Installation Instructions

1. Lay out the fence design and place all end/corner posts. If you did not purchase corners/ends for your system, 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 (C) 8'-10' apart depending on your overall fence length.

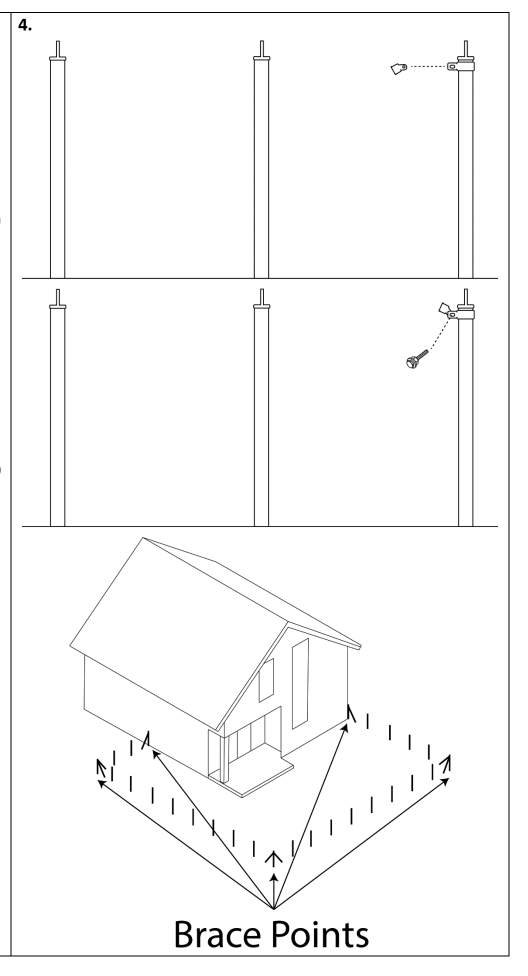
Note: It is very important to determine the location of all posts before driving the sleeves into the ground. Posts will need to be placed at all changes in direction and steep changes in grade. On hard ground it may be necessary to use an **EARTH AUGER (Sold** Separately; SKU: DE8189) or DIGGING BAR to make a hole before driving the ground sleeves in. Kits without corners, ends, or gates, will have to space posts evenly.



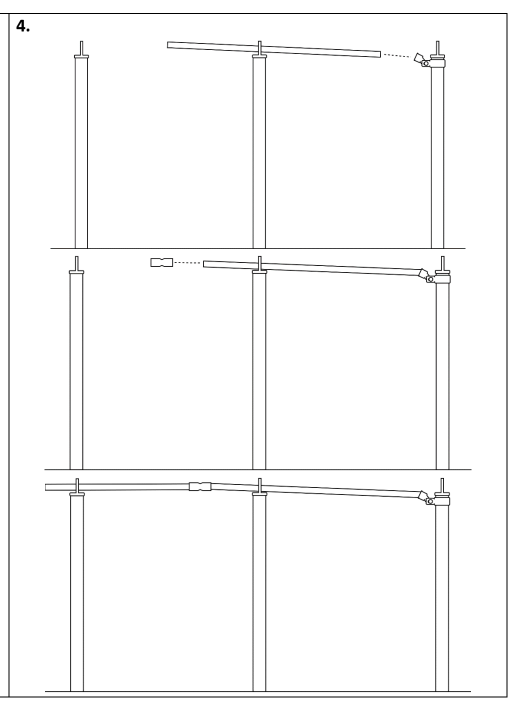


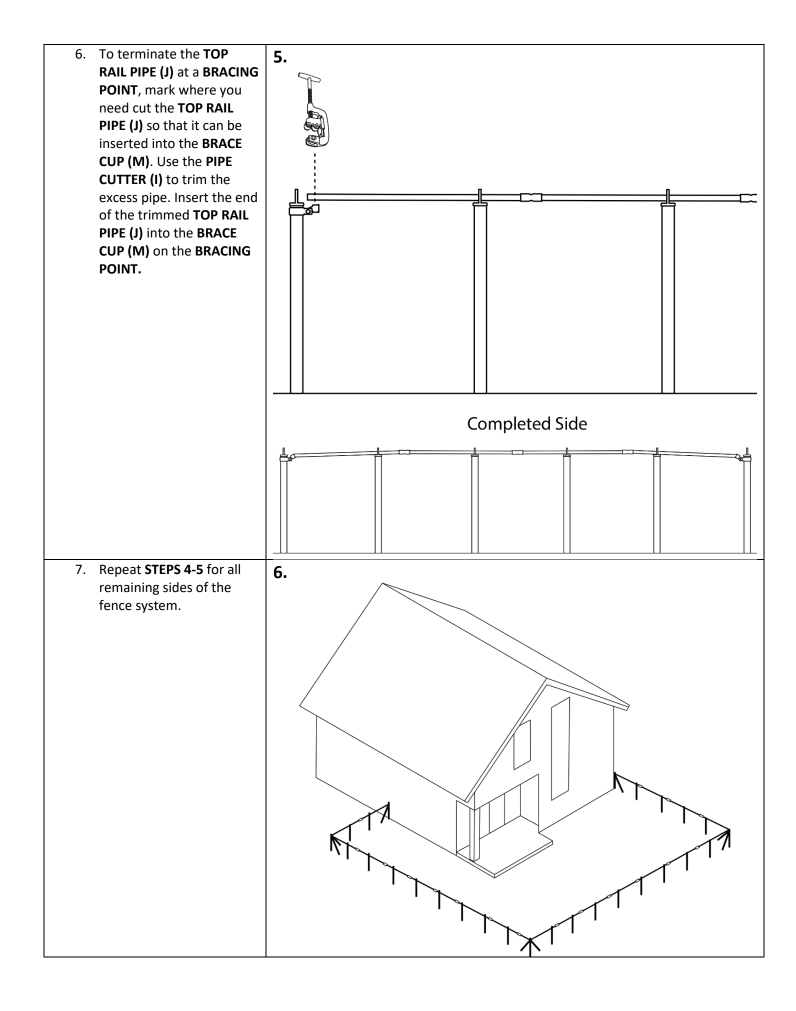
4. To begin the top rail, start from a **BRACING POINT**, i.e.: a corner or post and gates. Slide a BRACE BAND (N) and a BRACE CUP (M) over the **BRACING POST** and position them as close to the top of the post as possible. When attaching the **BRACE CUP (M)** to the BRACE BAND (N), position the cup so that the TOP RAIL PIPE (J) will be IN LINE with the fence line. Use a **CARRIAGE BOLT (O)** to hold the **BRACE BAND** (N) and BRACE CUP (M) in position. Repeat this step for all **BRACING POINTS.**

Note: On BRACING POSTS that make more than a 45-degree turn in the fence line, install an additional BRACE BAND (N) and BRACE CUP (M) above the first brace cup in line with the direction of the turn.



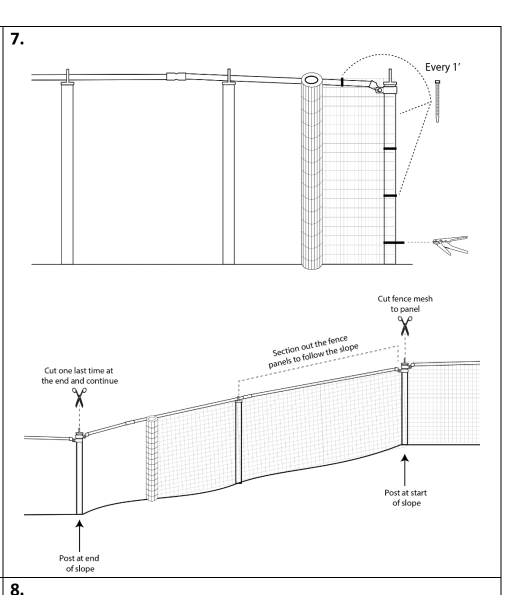
5. Insert the **TOP RAIL PIPE** (J) through the LOOP CAP **(E)** of the adjacent post to the **BRACING POST** and into the BRACE CUP (M). Attach the **PIPE COUPLER (K)** on the end of the **TOP** RAIL PIPE (J). Repeat this step until you reach the next **BRACING POINT**, i.e., a corner or end post and gates. Secure all **BRACE** CUPS (M) with a SELF-**TAPPING SCREW (L)** through the cap and TOP RAIL PIPE (J).





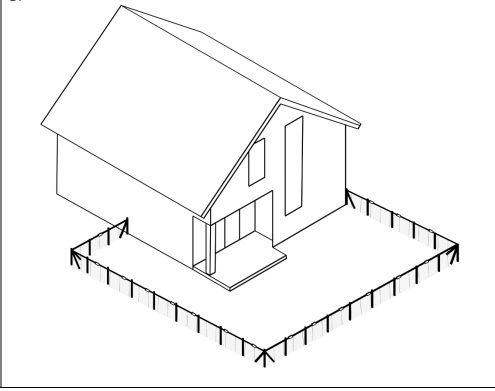
8. Starting on the OUTSIDE of your fence line at your first BRACING POST, i.e., a corner and end post or gate, attach your FENCE MESH (B) to the POST and TOP RAIL PIPE (J) using a SELF-LOCKING TIE (F) and the CUTTER PULLER TOOL (G). You'll want to use a SELF-LOCKING TIE (F) every 12" along the height of your POSTS and TOP RAIL PIPE (J).

Note: For significant grade changes, you will need to cut the fence at the nearest POST (A) and panel out the FENCE MESH (B) along the grade of the slope.



 As you unroll the FENCE MESH (B), repeat STEP 7 as you go along the perimeter of the fence line until all sides are enclosed.

Note: For starting a new roll of fence, terminate the old roll at the nearest line post and start your new roll at the same post. Fencing will also terminate at end posts and gates.



Optional: Anti-Dig Barrier Instructions (Skip Step if Not Applicable) 1. Unroll the ANTI-DIG 1. BARRIER (P) overlapping the existing fence. You will want to allow approximately 1' of overlap on your fencing. Attach the ANTI-DIG BARRIER (P) to the FENCE MESH (A) on the INSIDE of the fence line using a **SELF-LOCKING ZIP TIE (G)** every 1'. The remaining 1' of the **ANTI-DIG BARRIER** Every 1' (P) can either be flared at the bottom and tacked down using the **GROUND STAKES (H)** or trenched Overlap 1' down into the ground to further prevent digging. Flare or Bury 1' **Note:** There will be a gap where the barrier goes around Every 5' the fence posts, this is normal. Depending on fence length, you may need to purchase extra **SELF-LOCKING TIES (G)** to complete the Anti-Dig Barrier. 6. After completing the 6. fence line, tack down the bottom portion of the fence every 5' using the **GROUND STAKES (H).**

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. During installation, take care to not overstretch any of the fence mesh. You want to ensure that the fence is taught but not stretched out.