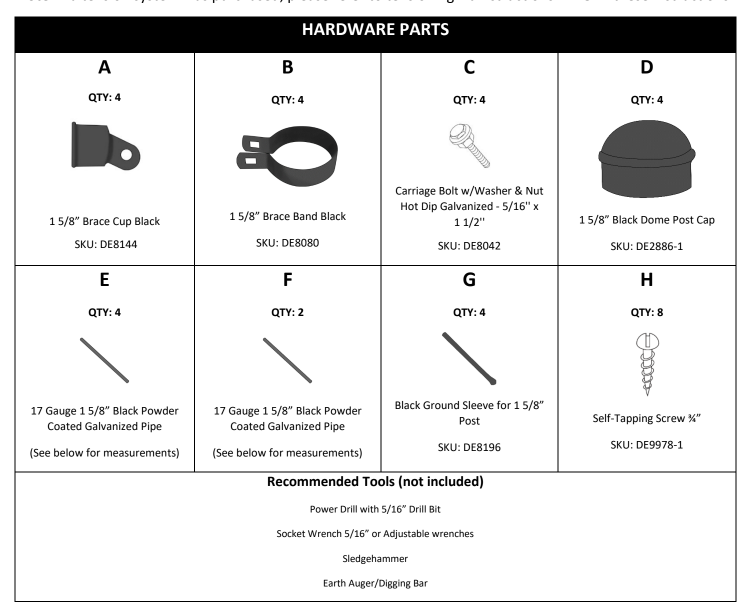
Dog Fence Sleeved End Post Installation Instructions

Note: If a tension system was purchased, please refer to tensioning kit instructions **BEFORE** these instructions.



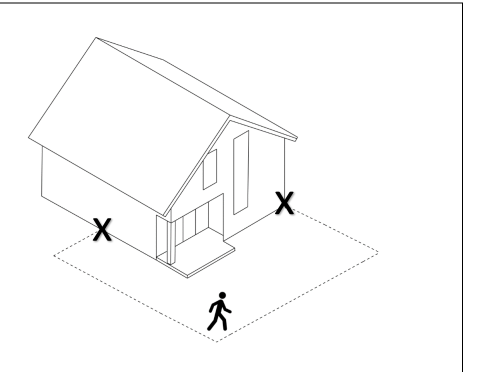
Pipes Part List						
	6' End			5' End		
	Qty	Pipe Measurement	SKU	Qty	Pipe Measurement	SKU
End Posts/Line Posts (E)	4	17 Gauge Black Powder Coated Galvanized Steel Pipe 1 5/8" x 84"	DE8358- 084	4	17 Gauge Black Powder Coated Galvanized Steel Pipe 1 5/8" x 72"	DE8358- 072
Brace Posts (F)	2	17 Gauge Black Powder Coated Galvanized Steel Pipe 1 5/8" x 96"	DE8358- 096	2	17 Gauge Black Powder Coated Galvanized Steel Pipe 1 5/8" x 96"	DE8358- 096
	4' End			3' End		
	Qty	Pipe Measurement	SKU	Qty	Pipe Measurement	SKU
End Posts/Line Posts (E)	4	17 Gauge Black Powder Coated Galvanized Steel Pipe 1 5/8" x 60"	DE8358- 060	4	17 Gauge Black Powder Coated Galvanized Steel Pipe 1 5/8" x 48"	DE8358- 048
Brace Posts (F)	2	17 Gauge Black Powder Coated Galvanized Steel Pipe 1 5/8" x 96"	DE8358- 096	2	17 Gauge Black Powder Coated Galvanized Steel Pipe 1 5/8" x 96"	DE8358- 096

Dog Fence Sleeved End Post Installation Instructions

 Lay out your fence design, taking care to note where your ends are going to be placed within the system.

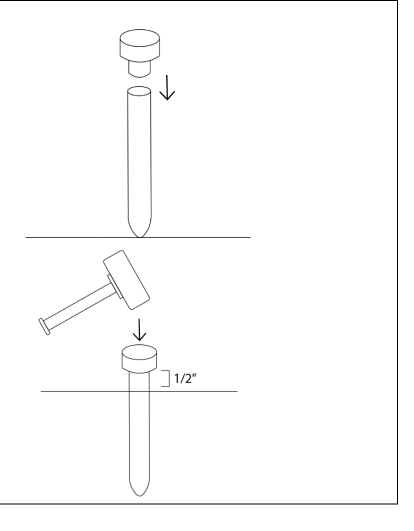
Note: Ends should be placed anywhere the fence is terminating. Either against an existing structure like a house/shed or another fence line.

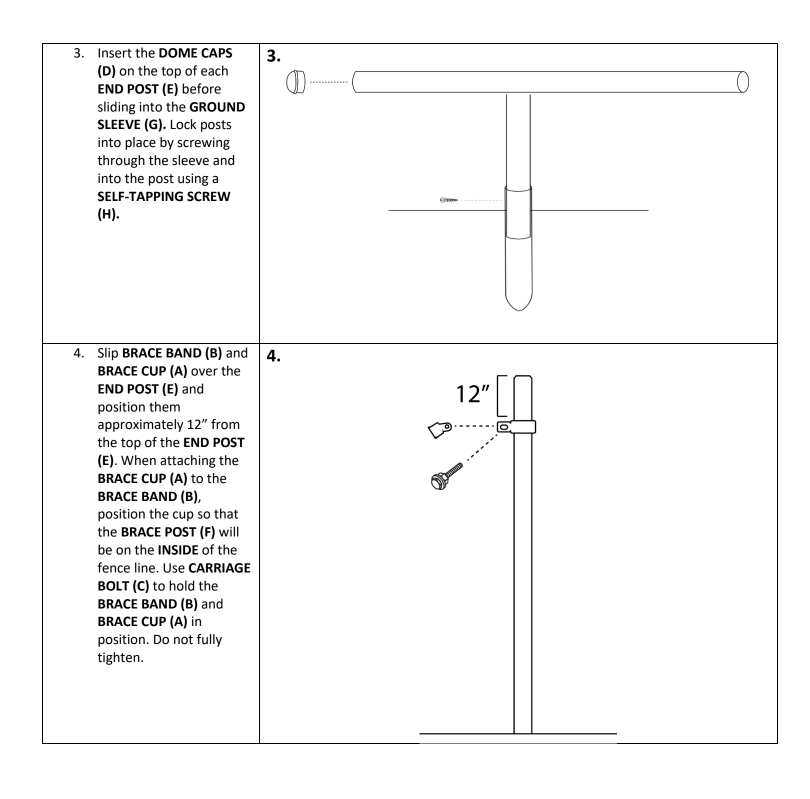
1.



2. Using a DRIVE CAP (Sold Seperately; SKU: DE2812) and a sledgehammer, drive one (1) GROUND SLEEVE (G) 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: DE8189) or DIGGING BAR to make a hole before driving the ground sleeves in. 2.





5. After the band is installed, 5. place your **BRACE POST** (F) into the BRACE CUP (A) in line with the fence line. At the point where the post meets the ground, is where the **GROUND SLEEVE (G)** for your **LINE POST (E)** will need to go. See **STEP 2**, to drive the **GROUND SLEEVE** (G) in at this point. Place Ground Sleeve 6. Once the **GROUND** 6. **SLEEVE (G)** is in place, see **STEP 3** for inserting the LINE POST (E) into the **GROUND SLEEVE (G).** Attach a **BRACE BAND (B)** and BRACE CUP (A), see **STEP 4**, to the **BOTTOM** of the LINE POST (E).

7. Insert the BRACE POST (F) into the bottom BRACE CUP (A) of the LINE POST (E). Secure the BRACE POST (F) by drilling a SELF-TAPPING SCREW (H) through both BRACE CUPS (A) and BRACE POST (E). Once secured, tighten the CARRIAGE BOLT (C) on both BRACE BANDS (B).

Note: Based on the height of your system, you will have to adjust the bottom **BRACE BAND AND CUP** to account for the angle of the **BRACE POST (F)**.

