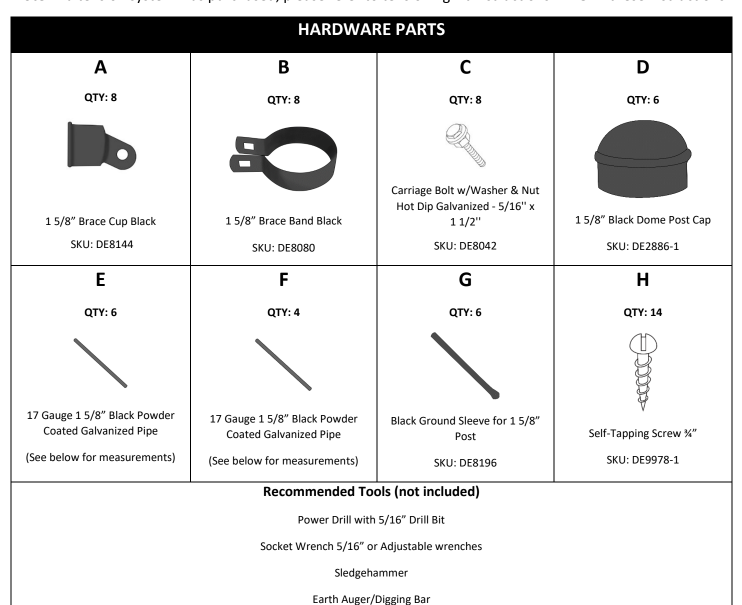
Dog Fence Sleeved Corner Post Installation Instructions

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



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

Dog Fence Sleeved Corner Post Installation Instructions

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

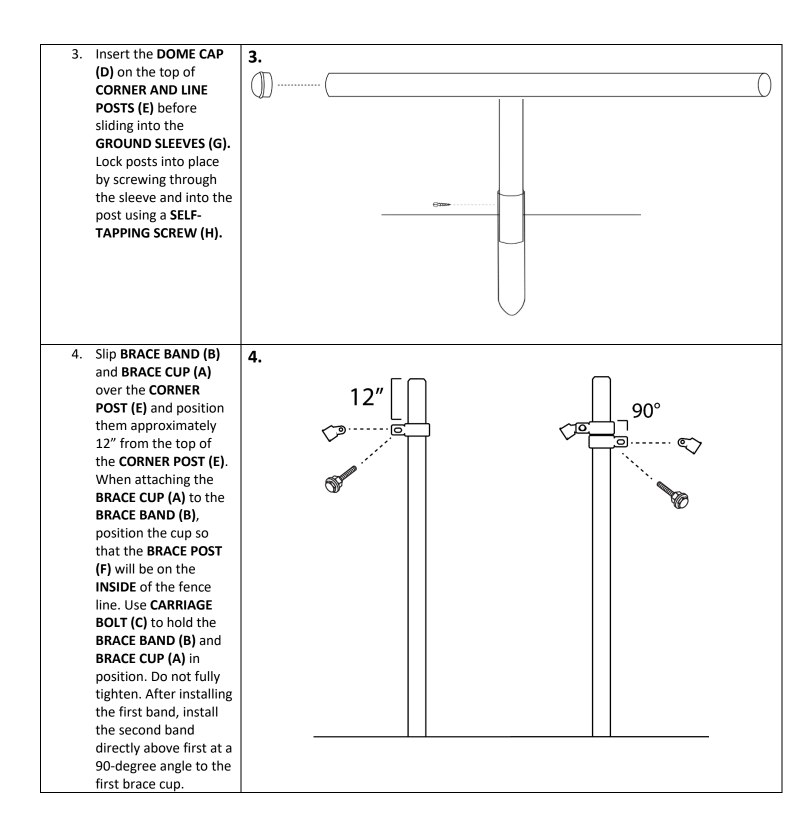
Note: Corners should be placed anywhere the fence is turning more than 45-degrees.

1.

X

Using a DRIVE CAP
 (Sold Seperately; SKU:
 DE2812) and a
 sledgehammer, drive
 the GROUND SLEEVES
 (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.

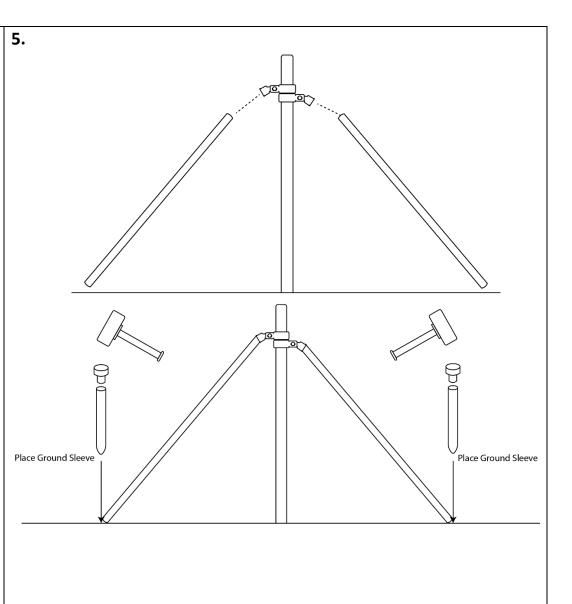


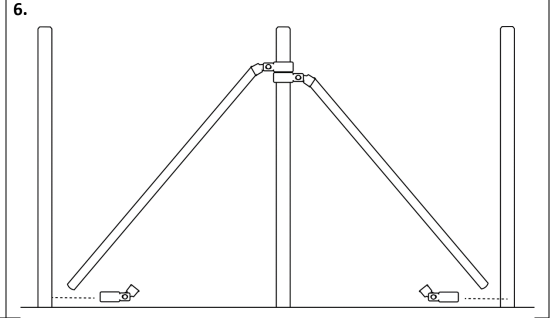
5. After the bands are installed, place your BRACE POSTS (F) into the BRACE CUPS (A) in line with the fence line. Use the table below to measure out from the post where to place your ground sleeve.

Fence Height	Distance
	from Post
3'	95"
4'	91"
5'	85.5"
6'	77.5"

Note: The measurement to determine where the ground sleeve needs to go is an estimate. Measurement may change based off uneven terrain and final layout. Dry fit all parts together from STEPS 4-7 before finalizing ground sleeve placement.

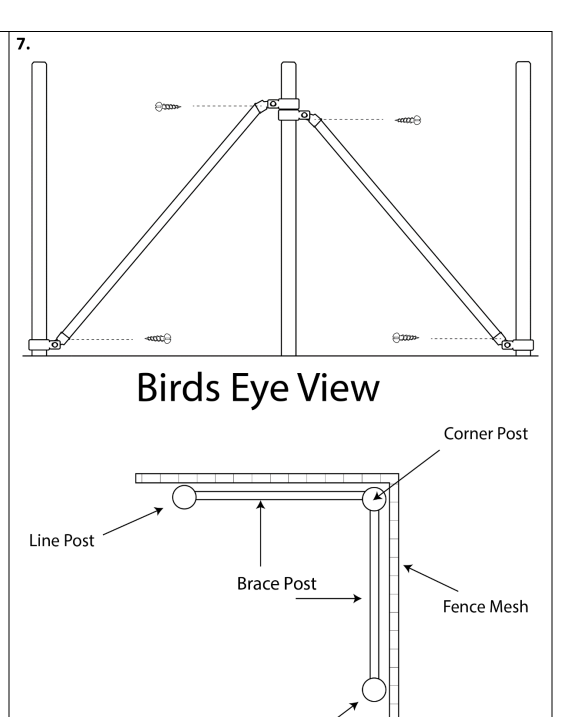
6. Once the GROUND
SLEEVES (G) are in
place, see STEP 3 for
inserting the LINE
POSTS (E) into the
GROUND SLEEVES (G).
Attach a BRACE BAND
(B) and BRACE CUP
(A), see STEP 4, to the
BOTTOM of both LINE
POSTS (E).





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).



Line Post