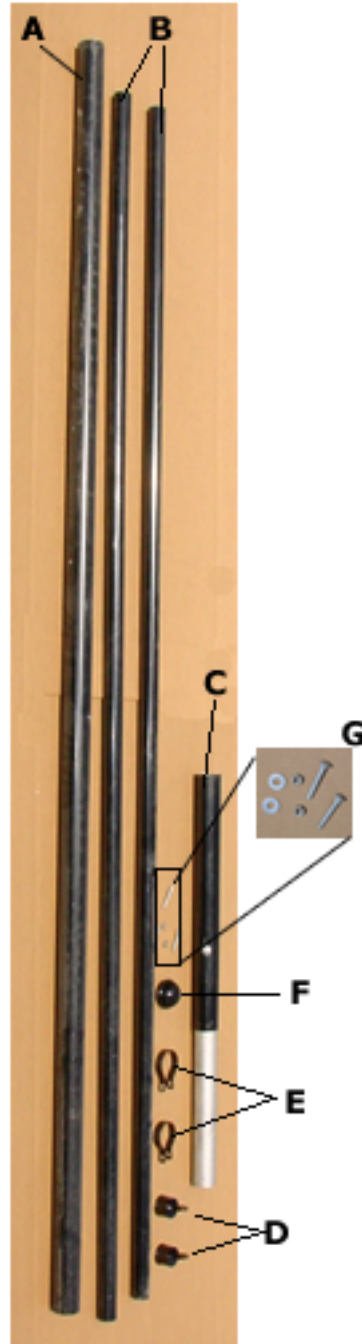


## Deer Fence Inside Corner Kit Parts List

- A) 2 $\frac{1}{2}$ " x 9ft. Corner Post-1
- B) 1 $\frac{5}{8}$ " x 9ft. Brace Posts-2
- C) 2ft. Corner Post Extension-1
- D) 1 $\frac{5}{8}$ " Brace Cup-2
- E) 2 $\frac{1}{2}$ " Brace Band-2
- F) 2 $\frac{1}{2}$ " Post Cap-1
- G) 5/16" x 2" Carriage Bolt, Nut & Washer-2

### Parts Not Shown:

- H) Self-tapping Screws - 2



**Trident Enterprises International**  
9735A Bethel Road  
Frederick, MD 21702  
301-694-6072

**Step 1:** Dig 36" hole for 8' fence, 42" hole for 7.5' fence. Place 9ft. corner post (part A) in hole and tamp or cement to secure post. Place 2ft. extension (part C) on top of post. Secure the extension w/ 2 self-tapping screws.

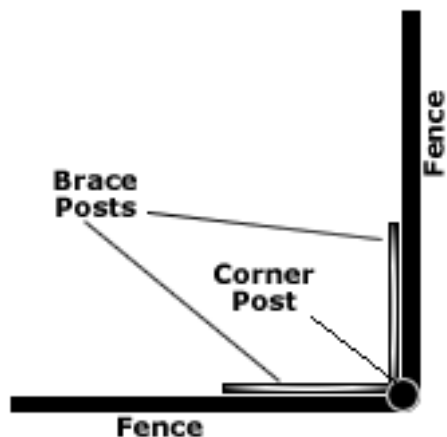


**Step 2:** Place brace bands (part E) & cups (part D) over 2' corner post extension (part C). Bands should be approximately 12" from the top of the extension. Place 2 ½" cap (part F) on top of the 9ft corner post.



**Step 3:** Place 9' brace post (part B) in brace cup. Place the other end of the brace post just inside your fence line (Fig. 1). Dig a hole approximately 1' deep and either, cement at least 6" all the way around the post or use a dead man<sup>1</sup>.

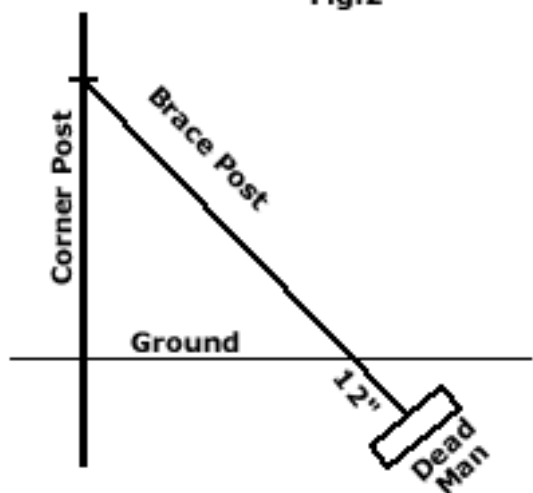
**Fig. 1**



**Step 4:** Tighten Bolts.

<sup>1</sup> **Dead Man**- A 4x4, solid cinder block, or even a large rock place perpendicular to the brace post end in the ground. (Fig. 2)

**Fig.2**



Trident Enterprises International  
 9735A Bethel Road  
 Frederick, MD 21702  
 301-694-6072