

Deer Fence Access Gate Frame Parts List



- N)** $1\frac{5}{8}$ " x 9ft. Side Posts -2
- O)** $1\frac{5}{8}$ " Top Spreader Bar -1
- P)** Corner Brackets -2
- Q)** Bolts, Nuts, & Washers -8

Trident Enterprises
9735A Bethel Rd.
Frederick, MD 21702
301-694-6072

Step 1:

Locate spreader bar slide (part P) corners on spreader bar so that braces are flush with the end of the bar. Lay on flat surface and, using the 5/16" drill bit, drill two holes through each end of the spreader bar using the holes in the corner braces as guides. Attach corner braces using two bolts with washers and nuts, do not fully tighten yet.

Step 2:

Lay spreader bar (part O) along fence line & mark placement for the two 9' posts (part N) accordingly.

Step 3:

Dig holes for 9' posts (part N) approximately 20" deep, allowing 88" above ground inside of frame.

Step 4:

Attach 9' posts (part N) to spreader bar (part O), using two bolts with washers and nuts on both sides, after drilling holes with the 5/16" bit tighten all 8 bolts.

Step 5:

Stand assembly upright & place in post holes dug in step 2, prepare to cement (recommended) or tamp w/dirt. While securing posts ensure the entire assembly is in line with the fence and the width of the opening of the gate frame is the same at the top and bottom.

Step 6:

Hang Gate. (Refer to gate assembly instructions.)



Finished frame