

(For use in concrete only)

Enclosed you will find (4) spikes, which will replace the (4) corner hex bolts (3/8" -16x3-1/4").

Step 1-

- Once the rack is assembled, determine where the holes for each corner will lay on the foundation and mark those points.

Step 2-

- Using a 3/8" ANSI standard carbide drill bit, drill a hole 3" into the marked points and then clean the holes.

Step 3-

- Align holes in rack over the holes in the foundation.

Step 4-

- Using a hammer, drive the spike through both brace pole & end arch and into the foundation.

