



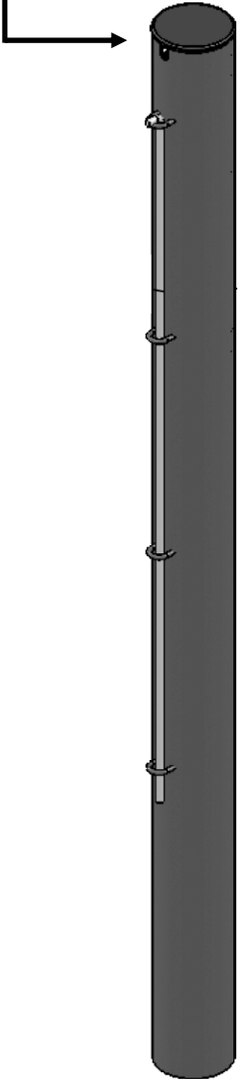
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Which System Do you Have ?

884 / 884A

Circular Post

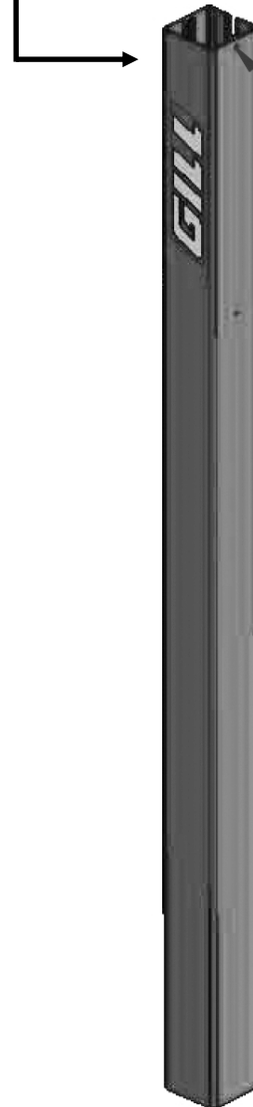
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885

Square Post

Please go to page 6





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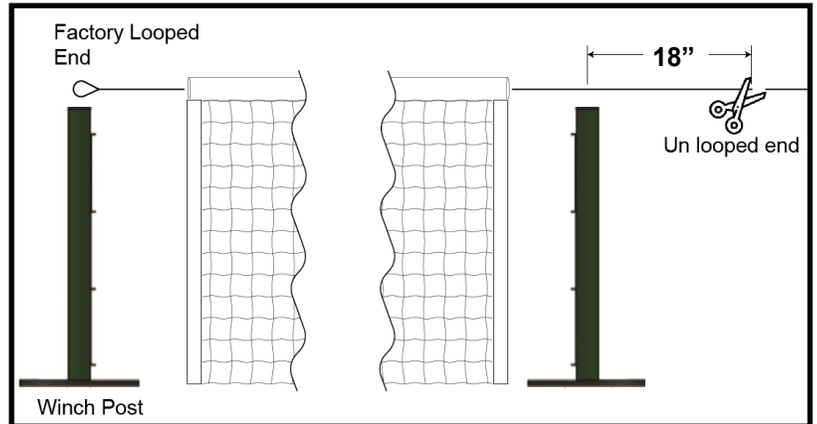
Step 1:

1 A - Lay the net down to expose both **factory looped end** and the **un looped end**.

Step 2:

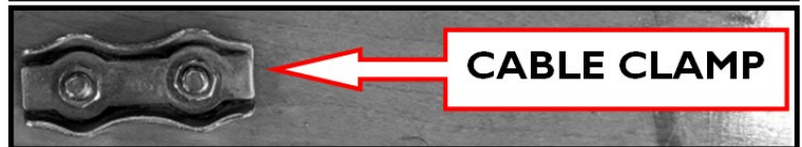
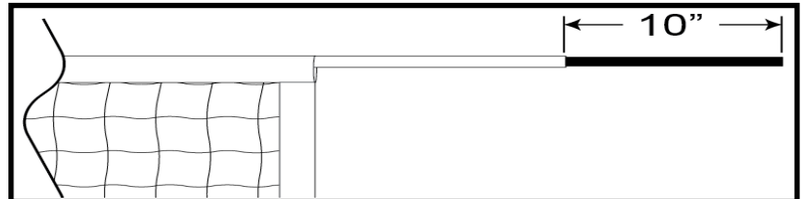
2 A - Measure the total length between the 2 poles of the tennis system (center to center)

2 B - Add **18"** to the total length of the measurement, cut the cable here with a cable cutter or similar tool.



Step 3:

3 A - Strip the white coating off from the un looped end of the top cable **10"** to fit in the cable clamp.



Step 4:

4 A - Route the cable through the **cable clamp** to form a new loop.

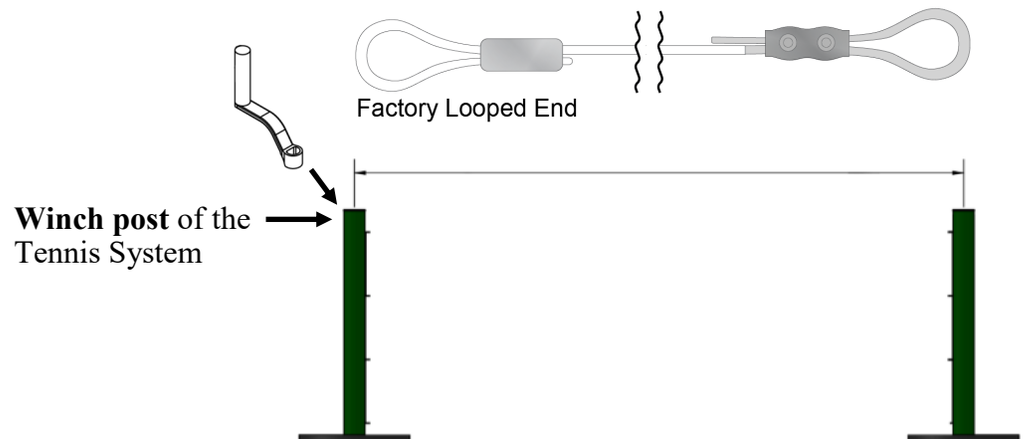
4 B - Make sure the cable fits in the cable clamp properly, exposing **2"** of bare cable as shown in the picture .

4 C - Tighten down the cable clamp with both hex nuts using a **5/16"** wrench.





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Step 5:

- 5 A** - Crank the hook all the way to the top of the **Winch Post** with the provided handle turning clockwise.
- 5 B** - Turn handle counter-clockwise 10 revolutions to lower hook for easier cable installation.
- 5 C** - Attach the **factory looped** cable to the winch hook.
- 5 D** - Turn Handle clockwise to raise the hook back up to expose the factory looped cable as shown in **Figure A**.

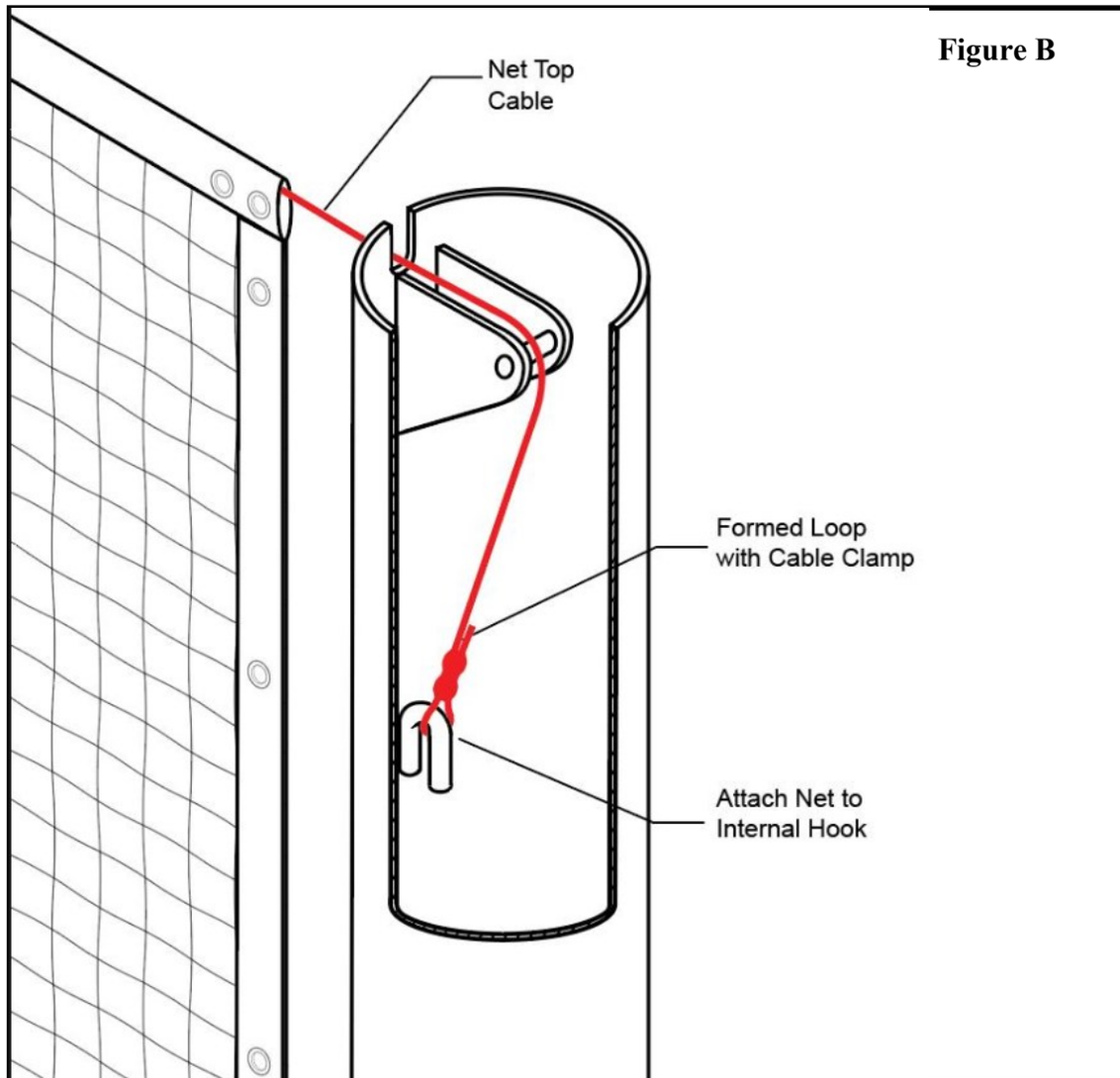




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Step 6:

- Attach the formed loop (**From Step 4**) to the post's internal hook as shown in **Figure B**.



Step 7:

7 A - Tension the net by using the provided handle at the winch post turning counter-clockwise.

7 B - If net can not reach full tension, loosen net at winch post and go back to step 3 and 4 to adjust the cable clamp as needed.



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Step 8:

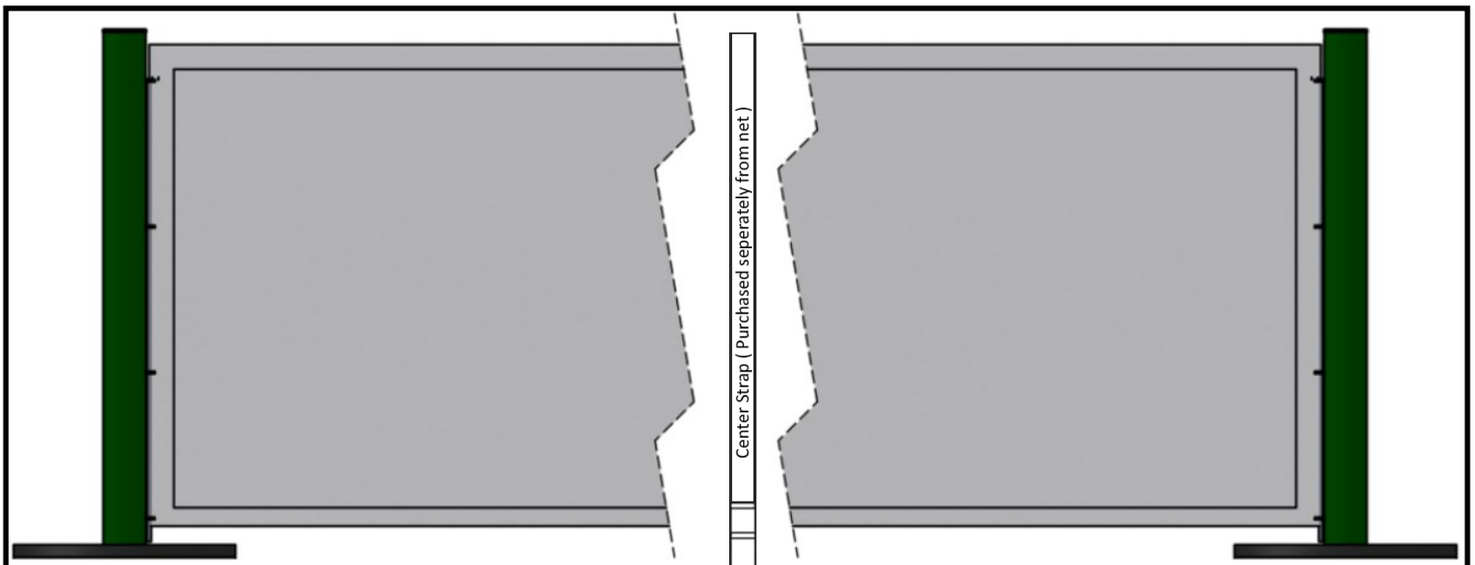
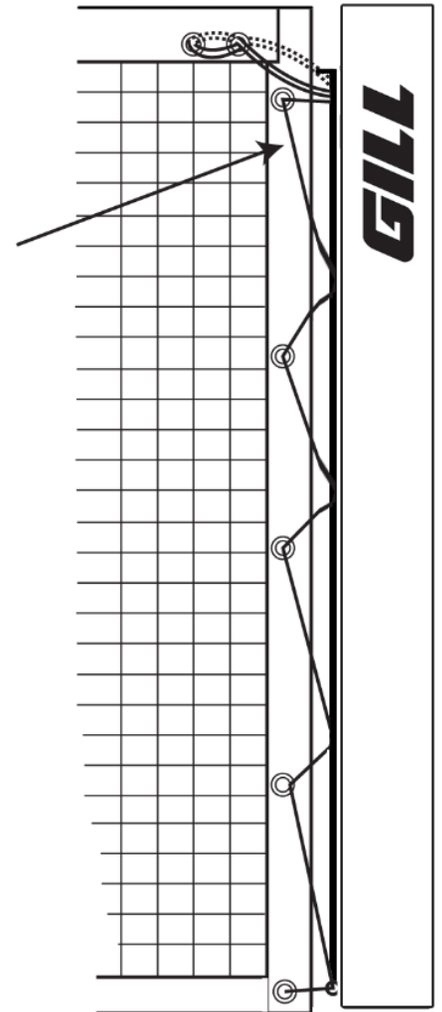
8 A - Square up the net and lace it to the post using black lacing cord provided. Use the side grommets on the net to accept the lacing cords.

Step 9:

9 A - Install the center strap to stabilize the height of the net at the center .

9 B - Measure the depth of the net in the center and adjust the strap to make the net **36"** at the center line of the courts.

(Center strap anchor sold separately)





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