

# SNAVB1298A International Volleyball Net

## PARTS LIST

<i>Item</i>	<i>Qty</i>	<i>Description</i>	<i>Item</i>	<i>Qty</i>	<i>Description</i>
A	1	Competition Volleyball Net	D	1	Allen Wrench
B	1	Bottom Cable Split Collar	E	4	Cable Cover
C	1	Rope Ratchet Tensioner	F	1	Net Bag

- Inspect all contents prior to installation. Report any missing parts immediately to us at (800)823-0182.

### 1. Net Connection 1 of 4 (on Winch Post):

- a. Inspect all box contents prior to use, and report missing items to SNA Sports at (800)823-0182. Turn the winch handle counter-clockwise until it reaches its maximum height.



- b. Hook the large S-hook on the net to the loop in the end of the winch cable.



### 2. Net Connection 2 of 4 (on End Post):

Pull the net across the court (comfortably tight) and attach the chain section to the top J-Hook.



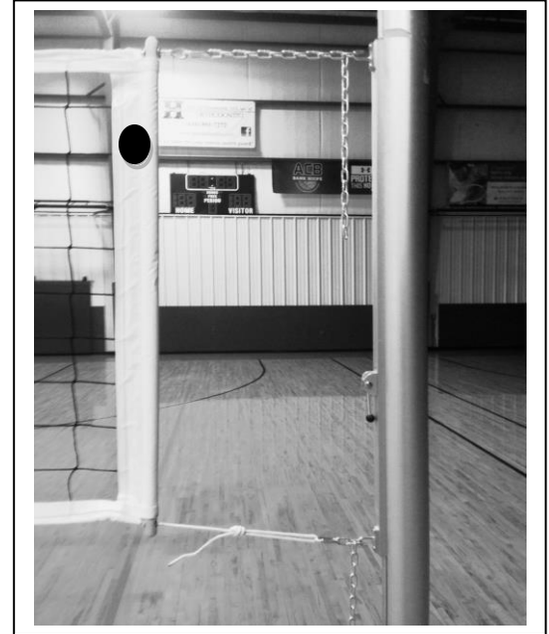
3. Turn the winch handle clockwise until adequate top cable tension is achieved. The winch should be about 2/3 of the way collapsed at this point. It is normal and desirable to have the posts bending inward slightly with the net under tension. This is known as deflection.

4. Step back and check the net. The wooden dowels on the sides of the net should be about the same distance from their respective posts on each side of the court. It may be closer to the End Post since the net is not yet fully-tensioned.

**\*\*\*Note:** If the net needs to be moved one way or another, turn the winch handle to loosen the net tension, make the necessary adjustment (adjust the chain section connection) and turn the winch handle to re-tension the net.

**5. Net Connection 3 of 4 (on End Post):**

Attach the bottom chain section to the lower J-hook so the dowel is parallel with the end post.



**6. Net Connection 4 of 4 (on Winch Post):**

- a. Feed the end of the bottom rope through the Rope Ratchet Tensioner (in the direction indicated on its face)
- b. Attach the Rope Ratchet Tensioner to the lower net connection on the Winch Post & pull the rope end until bottom rope is adequately tensioned.



- c. Pull the lower part of the wooden dowel toward post until it is vertical, and use a marker to place a mark on the rope inside of the dowel.



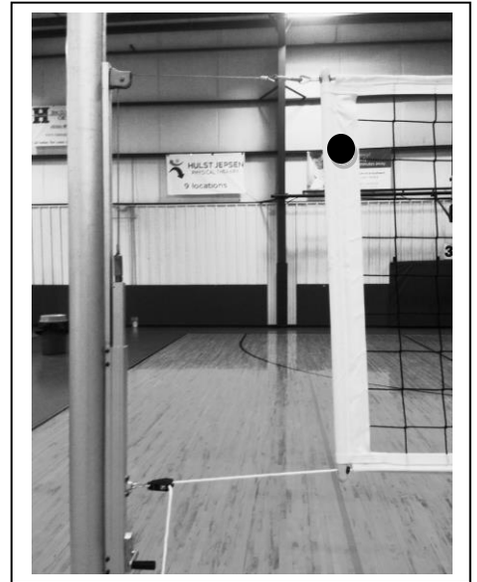
- d. Remove tension from the Rope Ratchet Tensioner by slightly pulling as if to add more tension while flipping the release lever on the side of the tensioner. Reposition the black mark on the rope to just inside of the dowel.



- e. Using the provided Allen wrench, loosen the 2 tiny screws on the Split Collar and remove one so the Split Collar is opened up. Place Split Collar around the bottom rope at the black mark, and tighten Split Collar completely.



- f. Retighten the Rope Ratchet Tensioner, and the installed Split Collar should pull the dowel to a parallel position.



- g. Measure for net height at center of net. If there is excessive bottom rope tension, more top cable (Winch) tension may be necessary. As winch is being tensioned, pay attention to net height. When set-up is complete, mark how far the winch was collapsed (usually  $\frac{3}{4}$  of the way or so), mark which chain links are hooked to the j-hooks, and mark where the bottom rope stopped through the Rope Ratchet Tensioner. This will make future set-up quick and easy.

- h. Lastly, collapse the handle prior to placing the pad onto the post.  
**NOTE:** If the bottom rope stretches over time and the lower parts of the dowels get closer to the posts, loosen the Split Collar and repeat **Steps 6a-e**.

