1) - Dig two 3 foot deep holes approximately 1 foot in diameter, 36 feet apart from each other on center.

2) - Cement poles (or sleeves, if purchased) 18 inches into the ground using four 80 pound bags of concrete around each pole or sleeve. This will allow 9 feet of pole above ground.

3) - If you ordered a net with steel cables, you will need to create a loop on one end using two cable clamps on each cable included on your net.

4) - Connect net as shown in illustration above.

5) - Easy adjust assembly:
   A) - Slide easy-adjust collar with pulley on one end of the easy-adjust tube. This will be the top end of the assembly. Tighten small hex bolt.
   B) - Slide easy adjust collar with hook on opposite end of the easy-adjust tube, hook facing away from the pulley end. Tighten small hex bolt. Be sure to align the collars and winch so collars will fit on volleyball pole. If collars are not aligned, loosen hex bolt and adjust.
   C) - Slide remaining collars with hook on the opposite ends of the other easy-adjust tube, hooks facing away from the tube center.

   Men's net height are set at 8 feet from the top of the net to the ground, while women's net height are set at 7 feet, 8 inches. Co-Ed play height can be set at approximately 7 feet, 8 inches.

   If you have a net with steel cable it is suggested to use the end with the factory made loops in conjunction with the pulley.

6) - Feed factory made loop down through pulley and connect to the carabiner on the rope ratchet. On the other end of the volleyball net, create another loop and connect to the powder coated hook on top collar. Pull the loose end of rope from the rope ratchet downward to tighten top of volleyball net.

7) - On the bottom of net, another loop will need to be made, then attach loop to powder coated hook. On the other end of the bottom of net, connect factory made loop on remaining powder coated hook. Tighten bottom net rope by pulling loose end from rope ratchet tensioner.

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**HOW TO TIE A LOOP KNOT**

CUT UNDESIRABLE LENGTHS (OPTIONAL). FLAME TREAT ENDS OR CUTTING AREA WITH MATCH OR LIGHTER TO KEEP CORD FROM FRAYING. USE CAUTION WHEN WORKING WITH FIRE.