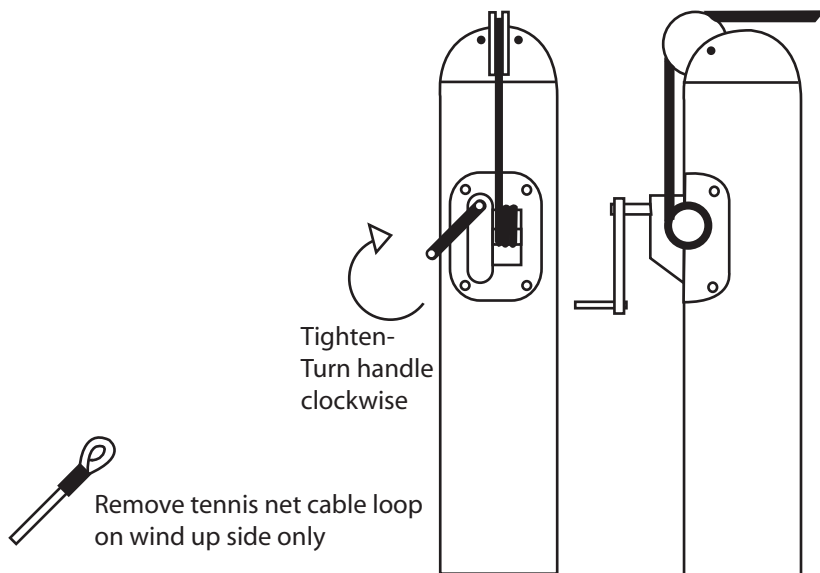


- Parts List:
- ① 1-Pair Premier Sq Cut to 39"
  - ② 2-Adjustable Collars For Extension Legs
  - ③ 4-Extension Legs with End Caps
  - ④ 2-Corner Braces
  - ⑤ 4-3" Square x 10'6" Base Frame
  - ⑥ 2-Coupler Base Frames
  - ⑦ 1-Center Coupler base Frame
  - ⑧ 2 End caster assemblies
  - ⑨ 1 Center Caster Assembly
  - 1-TN-28 Tennis Net Cut 4" Shorter in Height
  - 1-Pro Cam Center Strap w/o hook
  - 1-Allen Wrench for Couplers

Installing the Net:



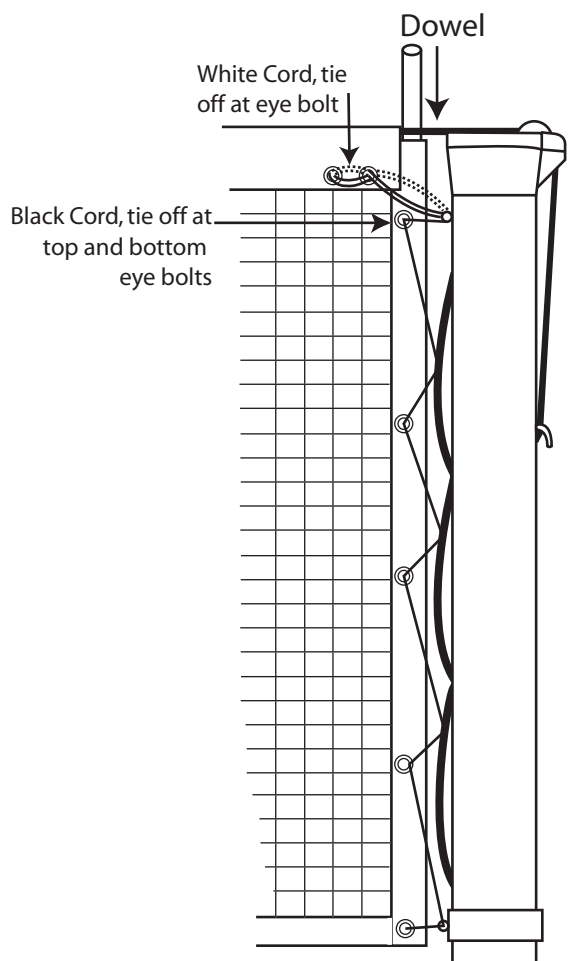
Please note:  
 Transporter does not allow unit to roll freely, it is too heavy. The casters allow the unit to pivot one end at a time to move.

# Net Installation

For the best installation, please read the following carefully.

1. Stretch out the net across the court.
2. See if your winder post mechanism has a hook or a hole to accept the cable.
  - a. If it has a hook, use the cable as provided by attaching the loop to the hook.
  - b. If it has a hole, (internal mechanism), cut off the loop at one end of the cable. Leave some excess in order to allow for several turns around the internal mechanism. Now, insert the plain cable into the hole.
3. Attach the loop on the other end of the cable to the hook half way down the outside of the “dummy” post.
4. Crank up cable/net to 38" at center. **DO NOT OVERWIND.**
5. Insert dowels (provided) through the end side tapes.
6. Attach the headband to posts with the rope provided.
7. Square up the net and lace it to the post using black lacing cord provided. Most posts have lacing bars for easy installation. Use the side grommets on the net to accept the lacing cords. If the posts do not have lacing bars, hooks may be provided or you can lace around the posts.
8. 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. Your installation is now complete and your net should sit comfortable but somewhat tightly between the two posts with a very small gap between the net and posts.

Net Installation for Post with Lacing Rods



Typical Laced Net Without Lacing Rods

