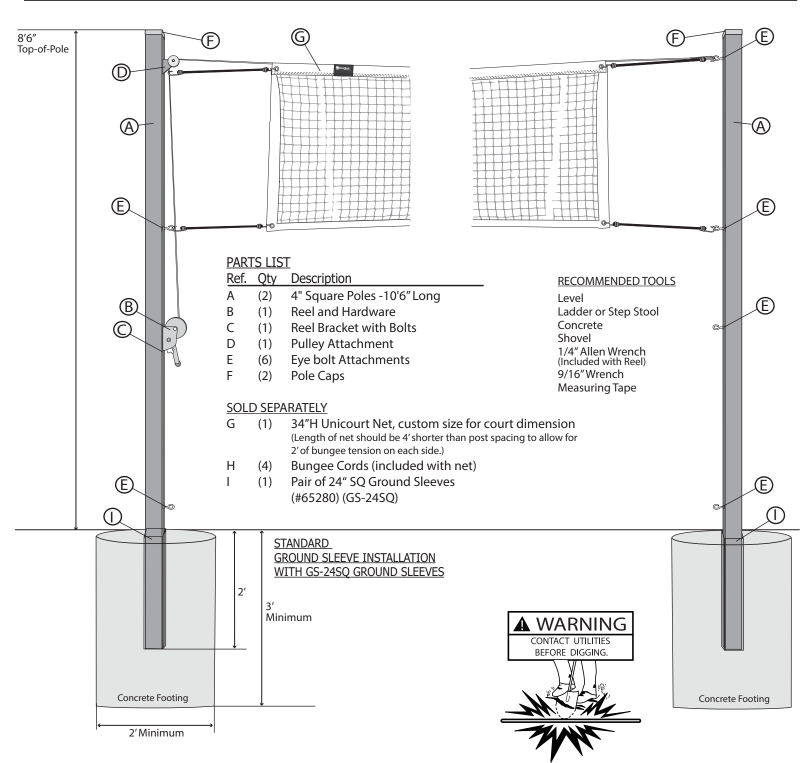


4" Square Adjustable Aluminum Net System

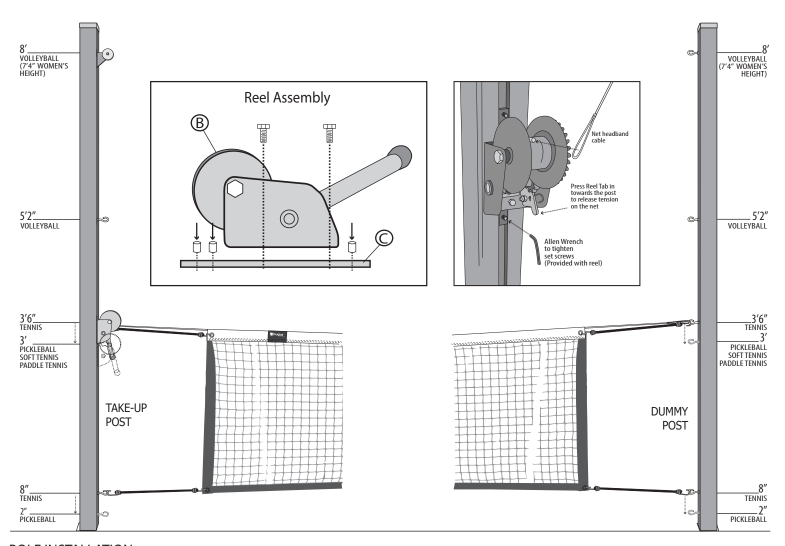


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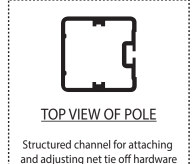
4" Square Adjustable Aluminum Net System



POLE INSTALLATION

- The poles should be sunk to the depths shown in the illustration on page 1, with concrete 12" below the end of the pole. The maximum recommended pole spacing is 42' apart. The optional ground sleeves are recommended. Concrete installation varies depending on your area's soil condition.
- Assemble the reels to the reel brackets with the provided bolts. For this you will need a 9/16" wrench.
- On each post, slide the reel assembly, pulley bracket, and eye bolt brackets in the post's channel according to the illustration. Ensure that the reels gears and pulley are inserted correctly and are at the top of the brackets.
- Secure brackets according to your desired sport's net height. For this you will need a 1/4" Allen wrench (provided) and a ladder.

- To secure the reel assembly in the channel use the 1/4" Allen wrench to tighten the (3) set screws. Two set screws are above the reel and one is below.
- To set the top pulley bracket in place, use the 1/4"
 Allen wrench to tighten the set screw found just below the pulley.
- Tighten the eye bolt brackets by turning the eye bolt nut.
- 8. Tighten the components just enough to set the collars in place. Over-tightening will make it difficult to reset the brackets for height adjustments.
- 9. Secure the handle to the reel and place caps on the tops of the poles.



*Bracket attachment locations are approximate. Field adjustments may be required to reach the desired net height

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^{**} To change the height setting, the net must be completely removed and reinstalled and the reel and collars must be adjusted to the desired heights.

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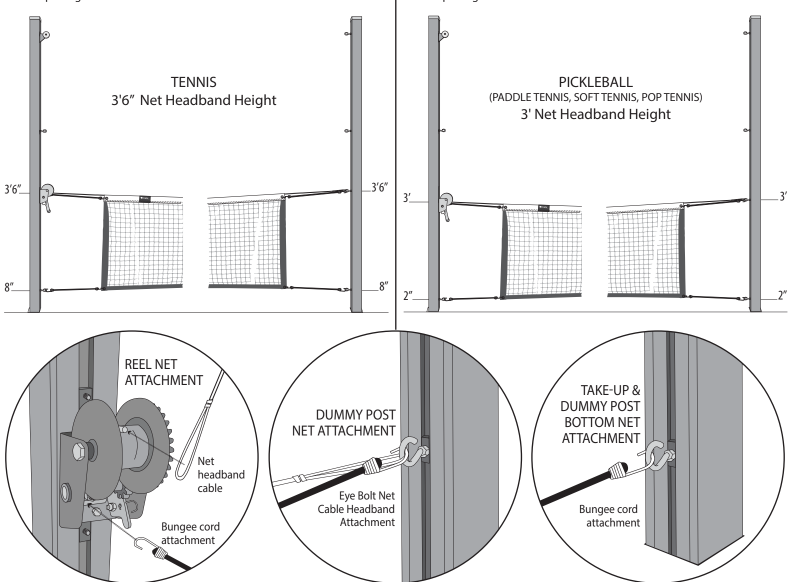
4" Square Adjustable Aluminum Net System

TENNIS - NET INSTALLATION

- 1. If needed, take down the net and then adjust the brackets to the necessary positions, as shown in the illustration. For this, you'll need a 1/4" Allen wrench and maybe a ladder. On the take-up post, the reel must be set at 3'6", and the bottom eye bolt bracket needs to be set at 8" from the ground. Likewise, on the dummy side, a middle eye bolt bracket needs to be set at 3'6", and the bottom eye bolt bracket needs to be set at 8" from the ground.
- Attach one headband cable loop to the middle eye bolt on the dummy post set to 3'6".
- On the take-up side, attach the other net cable loop to the hook on the reel. Turn the reel handle clockwise and begin cranking until the net is taught between the posts.
- 4. Use (2) bungee cords on the dummy post to secure the net. The top bungee cable shares an eye bolt with the headband cable.
- 5. Use (2) bungee cords on the take-up post to tighten the net. The top bungee cord connects to the bar underneath the reel.

PICKLEBALL - NET INSTALLATION

- 1. If needed, take down the net and then adjust the brackets to the necessary positions, as shown in the illustration. For this, you'll need a 1/4" Allen wrench and maybe a ladder. On the take-up post, the reel must be set at 3', and the bottom eye bolt bracket needs to be set at 2" from the ground. Likewise, on the dummy side, a middle eye bolt bracket needs to be set at 3', and the bottom eye bolt bracket needs to be set at 2" from the ground.
- Attach one headband cable loop to the middle eye bolt on the dummy post set to 3'.
- 3. On the take-up side, attach the other net cable loop to the hook on the reel. Turn the reel handle clockwise and begin cranking until the net is taught between the posts.
- 4. Use (2) bungee cords on the dummy post to secure the net. The top bungee cable shares an eye bolt with the headband cable.
- 5. Use (2) bungee cords on the take-up post to tighten the net. The top bungee cord connects to the bar underneath the reel.







4" Square Adjustable Aluminum Net System

VOLLEYBALL - NET INSTALLATION

- 1. If needed, take down the net and then adjust the brackets to the necessary positions, as shown in the illustration. For this, you'll need a 1/4" Allen wrench and maybe a ladder. On the take-up post, the top pulley bracket needs to be set at 8', and the bottom middle eye bolt bracket needs to be set at 5'2" from the ground. Likewise, on the dummy side, the top eye bolt bracket needs to be set at 8' and the middle bracket needs to be set at 5'2" from the ground.
- Attach one headband cable loop to the top eye bolt on the dummy post set at 8.'
- 3. On the take-up side, pull the cable loop over and down through the top pulley set at 8'.
- Continue pulling the net cable loop down to the hook on the reel.
 Turn the reel handle clockwise and begin cranking until the net is taught between the posts.
- 5. Use (2) bungee cords on the dummy post to secure the net. The top bungee cable shares an eye bolt with the headband cable.
- 6. Use (2) bungee cords on the take-up post to tighten the net. The top bungee cord connects to the headband cable that is tightened to the reel.

BADMINTON - NET INSTALLATION

- 1. If needed, take down the net and then adjust the brackets to the necessary positions, as shown in the illustration. For this, you'll need a 1/4" Allen wrench and maybe a ladder. On the take-up post, the top pulley bracket needs to be set at 5'2", and the bottom bracket needs to be moved up to 2'4" from the ground. Likewise, on the dummy side, the middle eye bolt bracket must be set at 5'2", and the bottom bracket must be set at 2'4" from the ground.
- Attach one headband cable loop to the top eye bolt on the dummy post set at 5'2".
- 3. On the take-up side, pull the cable loop over and down through the top pulley set at 5'2".
- Continue pulling the net cable loop down to the hook on the reel.
 Turn the reel handle clockwise and begin cranking until the net is taught between the posts.
- 5. Use (2) bungee cords on the dummy post to secure the net. The top bungee cable shares an eye bolt with the headband cable.
- 6. Use (2) bungee cords on the take-up post to tighten the net.

