

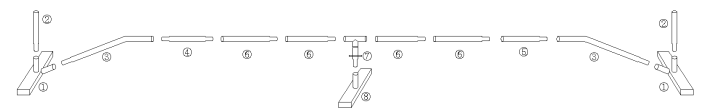
## **Instructions**



## **PARTS LIST**

- 1 carry case with compartments
- 2 rectangular large end bases 1
- 1 rectangular small center base 1
- 1 vertical center support 7
- 2 bent long circular pipes 3

- 1 straight short circular pipe (one end tapered) 5
- 1 straight circular pipe (both ends tapered)
- 2 straight circular poles with end caps 2
- 1 Classic PickleNet net
- 4 straight long circular pipes (one end tapered) 6





## **EASY TO ASSEMBLE**

- 1. Assemble the horizontal poles first. Use the full net image as a reference.
- 2. Place 2 end bases approximately 22 feet apart.
- 3. Place center support midway between both end bases.
- 4. Insert 1 bent pipe to the left end base, then connect the 1 straight pipe (with both ends tapered), then connect 2 straight long pipes (with no end caps) to the side of center base.
- 5. Insert 1 bent pipe to the right end base, then connect 1 straight short pipe (with no end caps), then connect 2 straight long pipes (with no end caps) to the side of center base.
- 6. Insert two vertical net post poles that have end caps into each end base. The frame is now completely assembled.
- 7. Slide net sleeves over each vertical net post.
- 8. Insert patent-pending center strap rod through rectangular opening in center support base. Attach Velcro around small round vertical pole to secure.
- 9. Use adjustable net straps to create straight net appearance as shown in photo. To accomplish this, loop black adjustment straps through "D" ring and then back around pole to secure with Velcro at desired tension.
- 10. Your center strap height should now be at regulation 34 inches off the ground. At one foot inwards from the end of the net on each side, the net height should be a regulation 36 inches. To adjust this height, simply slide the net sleeve up or down as needed.

## ADDITIONAL REFERENCE PHOTOS







Care Suggestions: While the net system is designed for both outdoor and indoor use, please refrain from leaving this product too long in the outdoors. We suggest that you store your net system indoors and don't expose it to wet or extreme outside elements. We cannot guarantee products that are left outside for extended periods of time.