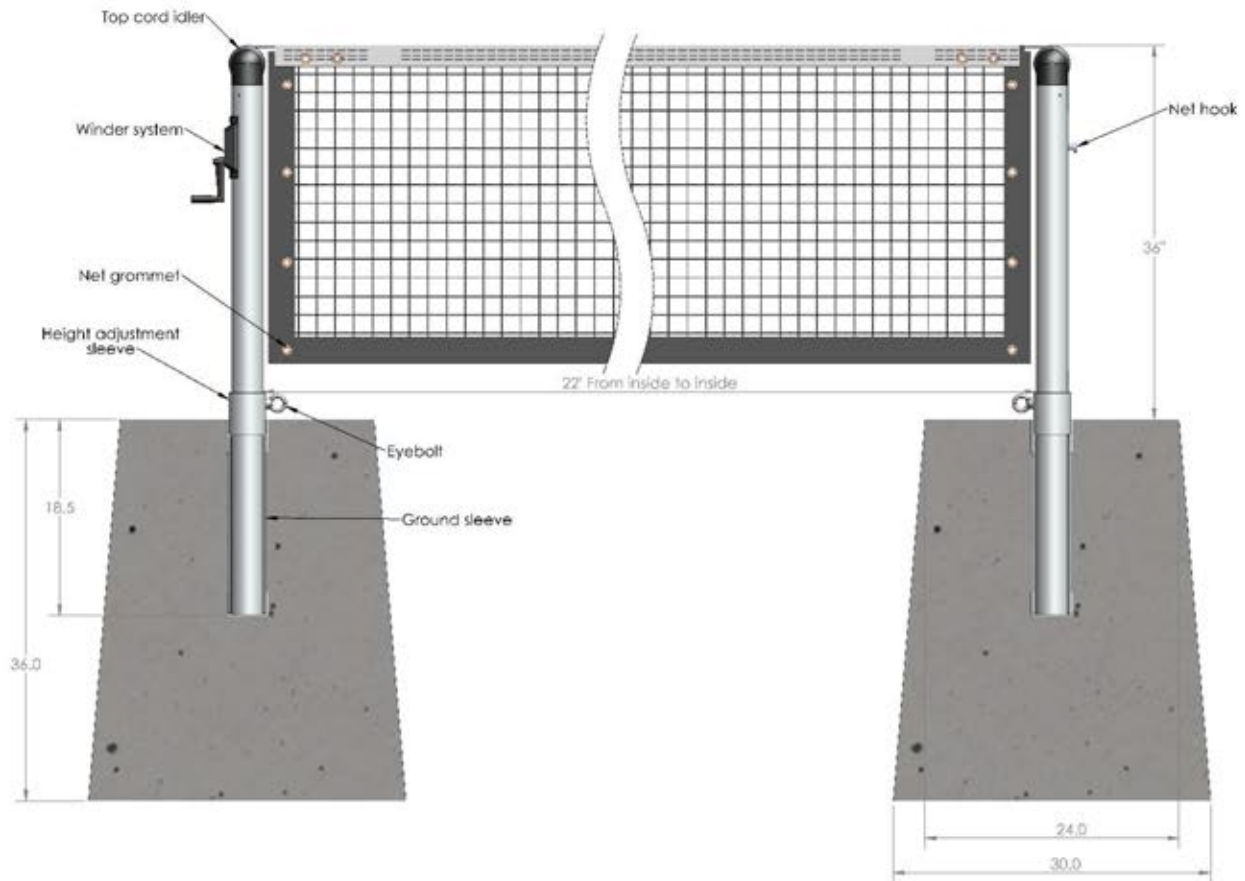


# DOMINATOR

## Round Pickleball Pole Installation Guide



Diameter: 3in

1/8" Wall thickness

Aluminum 6061 T6

Installed Height: 36"

### Ground Sleeve Installation:

1. Hold the sleeve in place while filling the anchor cavity with concrete. The use of a plumb line is recommended to ensure correct vertical installation. **Note:** footing dimensions are provided as a guideline only, local frost and soil conditions should be considered.
2. Sleeve should be installed flush with the playing surface. Allow adequate time for the concrete to dry.

### Post Installation:

1. Once the concrete is properly set, insert each post with the height adjustment sleeve attached into each ground sleeve. The top cord idler should be in-line with the net, and the eyebolts should be inwards facing. Loosen the eyebolts on the height adjustment sleeve to allow for adjustment of the vertical height of the net and the rotation of the pole.
2. Loosen the eyebolts on each height adjustment sleeve and use a tape measure to set the post to the correct height (36"). Retighten the eyebolts.
3. Unwind the net and place the top cord cable over the roller idler of the non-winder post and attach the cable loop to the net hook on the post.
4. Place the other end of the top cord cable over the winder side idler and feed it into the winder system. There are two options to connect the cord to the winder system:
  - a. Place the cord loop around the bolt on the winder. Tighten the bolt onto the cord for additional contact.
  - b. **OR** remove the bolt in the winder system and cut off the loop of the net cord. Feed the cut end of the net through the hole that the bolt was occupying.
5. Rotate the winder handle in a clockwise direction to tension the net.
6. Attach the provided bungee cord to the eyebolt and the bottom grommet of the net.

### Maintenance:

1. When the court is not in use for long stretches of time it is best to remove the net from the poles and the poles from the ground sleeves. Storing these items will help prolong the integrity of the system against damage from the elements. The provided sleeve caps should be placed in the ground sleeves when the poles are removed.