

Installation Instructions: The Ring, Label Line and Trellis

Introduction

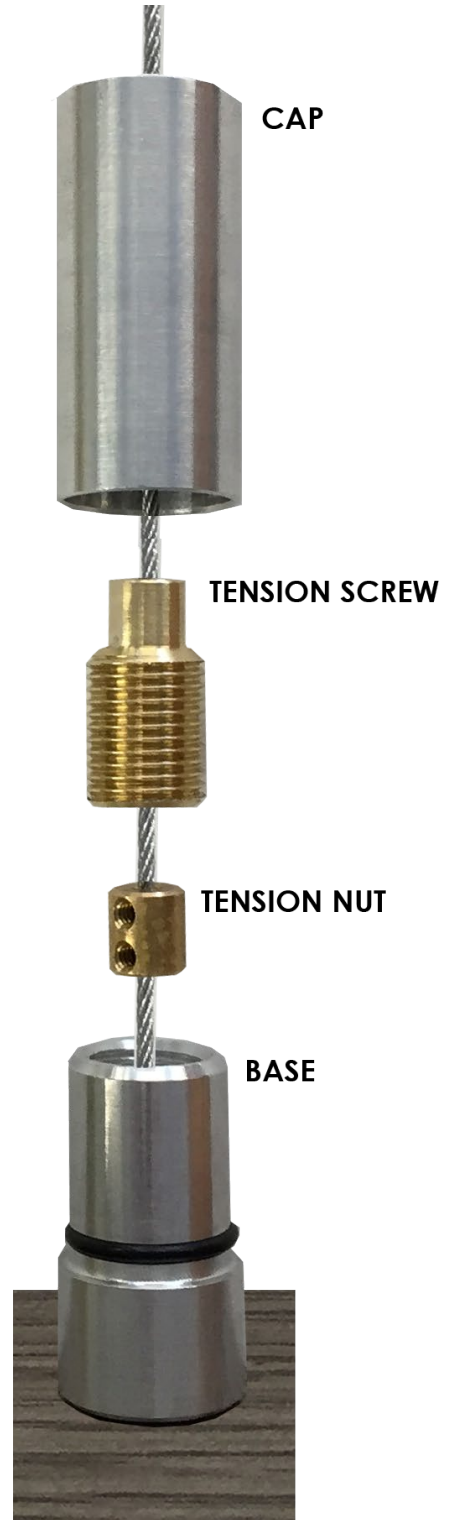
This guide will provide a detailed overview for installing The Ring, Label Line and Trellis systems by Genuwine Cellars.

It is important to read through all steps before beginning, and to make any necessary adjustments based on the specific application to your room.

Please use the attached CAD document to reference the standard spacing dimensions between components.

Installation Steps

- 1) The Ring, Label Line and Trellis are shipped with the racking components (i.e., bottle holders), cables, and ceiling anchors preassembled. The floor anchors are shipped loose.
 - a) Remove the **Cap** from the **Base** of the ceiling anchor.
 - b) Unscrew **Tension Screw** from **Base** so that **Base** is loose and ready to be mounted to the ceiling.
- 2) Using the supplied CAD document and/or Template(s), measure and mark, on center, the exact locations on the desired mounting surfaces (both floor and ceiling) where **Base** pieces will be screwed in place. Accuracy is essential in order to ensure that the tension cables run parallel and plumb in relation to each other. A laser level is highly recommended.
- 3) Ceiling must have a minimum $\frac{3}{4}$ " plywood backer in place to screw into with a #12 x 2-1/2 " screw.
- 4) Screw **Base** pieces into place at the ceiling and floor, but leaving them slightly loose so you can rotate them when tightening the tension screws. This will help prevent the cable's strands from twisting open.
- 5) Reassemble ceiling anchors by screwing **Tension Screws** back into **Base**.
- 6) Ensure that The Ring, Label Line or Trellis racking components are level. **Tension Screws** at the ceiling anchors can be screwed in and out to make adjustments until the components are level as long as the majority of the **Tension Screw** threading is within the **Base**.
- 7) At the floor anchor, thread the loose end of a cable through one of each of the following and in the following order: **Cap, Tension Screw, Tension Nut** (refer to diagram).
- 8) Screw base into floor with minimum $\frac{3}{4}$ " plywood. If in concrete, use a lead anchor to fit a #12 2- 1/2" screw.



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- 9) Place the supplied set screws into **Tension Nut** and screw them against the cable so that the nut will hang at least a quarter of the way into **Base** piece. Ensure that both set screws have been used and that the connection with the cable is firm. Cut off any excess cable hanging beyond **Tension Nut**.
- 10) Push **Tension Screw** towards the end so that **Tension Nut** slips inside. Then screw **Tension Screw** into floor anchor **Base**. Using a wrench, tighten **Tension Screw** until the cable is sufficiently taut.
- 11) If the cable does not have sufficient tension, unscrew the tension screw at the floor anchor, readjust **Tension Nut** higher up the cable and repeat the tensioning process.
- 12) Slip **Cap** over the entire floor anchor assembly and push it against **Base** until it entirely covers the gasket.
- 13) When installing Label Line, push the supplied **End Caps** (not pictured) into place at the ends of each set of rods.
- 14) When installing Trellis, install **Stabilizer Bars** (not pictured) at designated locations shown in the CAD drawing:
 - a. Snap Stabilizer Bar loop end into front cable and let it rest on top of Connector.
 - b. Snap other Stabilizer Bar loop end into back cable.