

InVinity Premier

Bottle Depth: Single, Double, & Triple

Bracket Size: 1 Foot, 2 Foot, & 3 Foot

Included in Every Set:

- (2) Posts 3 Foot, 4 Foot, or 8 Foot* (A)
- (2) Floor Mounts (B)
- (2) Ceiling Mounts (C)
- Horizontal Brackets ** (D)
- Hexagonal Bolt (E) & Receiver (F) Sets ***
- (4) Mounting Screws (3") (G)
- 02 Hexagonal Wrenches
- Hole Pattern Layout ****
- *If racks are taller than 96", an additional 3 Foot Post and Connector will be included with every 8' Post.
- **Total Horizontal Brackets will be determined by desired set height.
- ***Hexagonal Bolt and Receiver Sets are determined by total set height. Check that all screws connecting the rods to the brackets are fully tightened. These screws may come loose when being shipped.
- ****A general hole pattern layout will be provided by InVinity to help properly set the posts and mounts.

Proper installation will require at least two people.

Tools Needed:

- Power Drill w/Phillips Head Bit (#3)
- 1/8th Drill Bit
- Level
- Pencil
- Measuring Tape

Contact Information

InVinity Wine Rack Systems

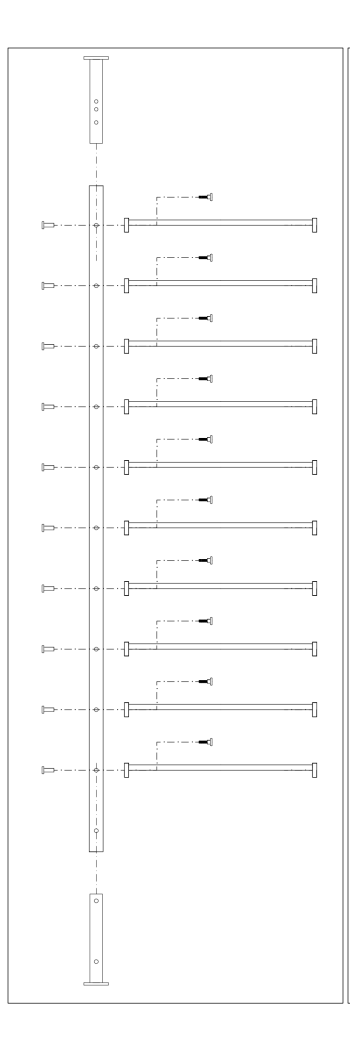
Tel: 855-378-1004

Website: http://www.invinitywinerack.com
Email: support@invinitywinerack.com

If you have any questions about installation and assembly, please feel free to contact us.

DISCLAIMER OF LIABILITY: InVinity disclaims liability for incidental or consequential damages and assumes no responsibility or liability for any loss or damage suffered by any person as a result of the use or misuse of any of its products.

WARRANTY: Product warranty can be found on our website at http://www.invinitywinerack.com/warranty.

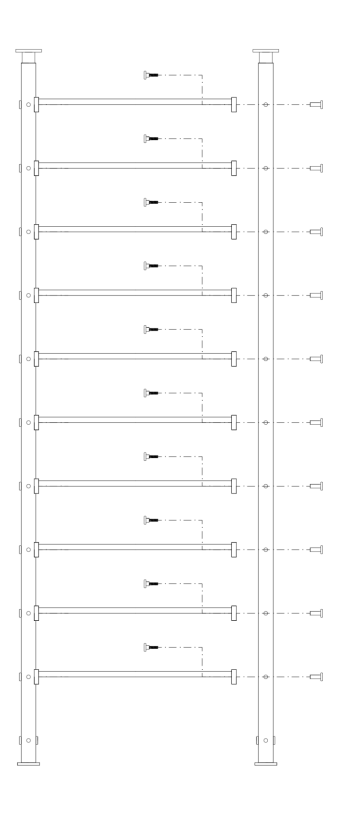


- Using the dimensions from the Hole Pattern Layout, determine the exact post and mount locations. Mark the exact locations for all mount screws and pre-drill all holes.
- 2. Insert ceiling and floor mounts into the posts (be sure to check correct post orientation) and secure the floor mount with a hex set using the bottom hole locations. All posts will have a floor mount and a ceiling mount. If a connector is needed, please see additional instructions for connecting posts together.
- 3. Starting from one end, align the holes of the floor mount of one post over top of the pre-drilled holes. Secure the mounting screws into the holes, but do not fully tighten.
- 4. Use a level to square the post and mark the locations for the ceiling mount screws; pre-drill the holes.
- 5. Secure the ceiling mount using the mounting screws, fully tighten. Return to the floor mount and fully tighten screws.
- 6. Starting at the bottom of the post (second hole up) place the hex bolt through the bracket and into the post hole. Place the hex receiver through the opposite side of the post and tighten the hex set (see below). If securing a two or three foot bracket have the second person hold the opposite end of the bracket level to properly tighten the hex set.
- 7. Repeat **Step 6** until all brackets are mounted to the first post.
- 8. Place the second post over top of the next set of pre-drilled floor mount holes.

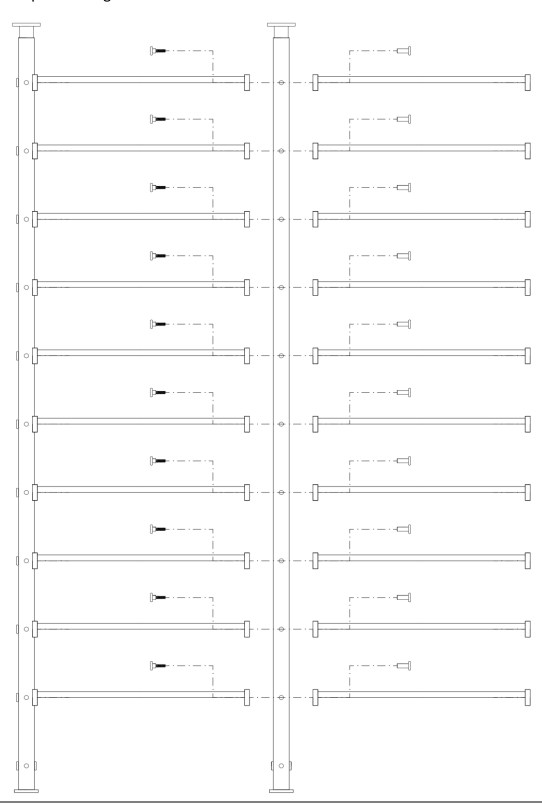
 Secure the mount and post using the mounting screws, but do not fully tighten.

 The brackets may be in the way and to properly place the post, shift each bracket until the bracket grove lines up around the post.

9. Repeat steps 4 through 7 until all brackets are secured to both posts. *If combining multiple sets in line, skip* **Step 9** *and move to* **Step 10**.



- 9. Use a level to square the post and mark the locations for the ceiling mount screws; pre-drill the holes.
- 10. Secure the ceiling mount using the mounting screws, fully tighten. Return to the floor mount and fully tighten screws.
- 11. Starting at the bottom of the post (second hole up) place the hex bolt through a new bracket and into the post hole. Place the hex receiver through the existing bracket and into the side of the post and tighten the hex set.



12. Repeat **Step 12** until all brackets of the first set are fully mounted between two posts and the next bracket sets are mounted to one post. *Repeat until all column sets are in place and are ready to install the final post.*

