

WINDSOR 5 FT VINYL PRIVACY FENCE (5'H X 6'W)

ASSEMBLY INSTRUCTIONS BL19107

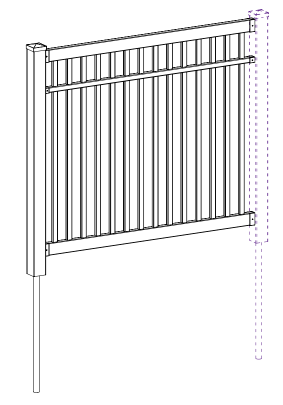


60 MIN Approximate assembly time

Want to see a video on how to assemble this product? Scan the QR code







GENERAL INFORMATION

MISSING OR DAMAGED PARTS?



Visit Our Website so we can help you right away! parts.nychbrands.com

You can also reach us via phone or email.

Hours of Operation - Weekdays 9am-5pm EST

- To better help you, > Your product number (**BL19107**)

 - **please have the** > Your affected part letters

 - **following** > Your original product box

NEED ASSEMBLY HELP?

If you are having problems with assembly or installation of this product, please contact at:

NEED TO RETURN?

If for some reason you need to return this product, please allow us to help resolve your issues first. If you still decide to return the product, you will need to initiate the return from the company you originally purchased from.

HAVE YOU CONTACTED YOUR LOCAL UTILITIES?

You must call your local utilities before you start installing your fence to avoid puncturing any unseen underground utilities, especially electrical or gas lines. Fortunately, this is made easy for you.



- Simply call 811 in the US or visit www.call811.com.
- In Canada, visit www.tcenergy.com/vendors for a list of phone numbers by province.

IMPORTANT! UNSTABLE GROUND OR ROCK?

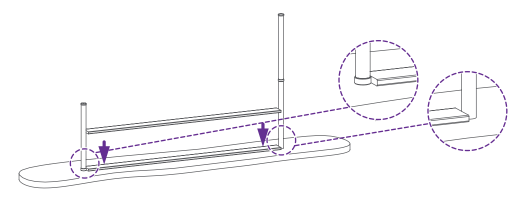


If you encounter rock or unstable ground, you can concrete the pipe into place either during installation or afterwards.

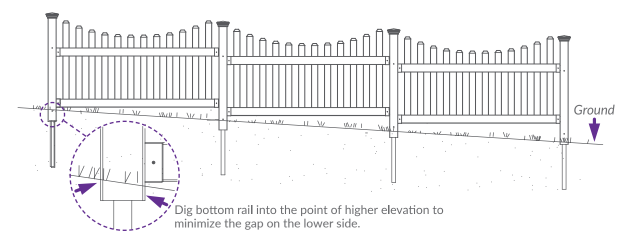
TIPS:

1. It is extremely difficult to move pipe anchors once they are driven into the ground, so carefully planning and measuring your fence is essential.

- **2.** "It is recommended to install one complete panel first. After you are familiar with the process, you can proceed driving in all of your pipe anchors
- 3. If you wish to trim panels to a shorter length, use a fine-toothed metal or wood saw blade.
- **4.** Optionally, for easier spacing of pipe anchors, you can use a piece of 1x4 wood lumber cut 69 %" for step 2.3 on page 8.



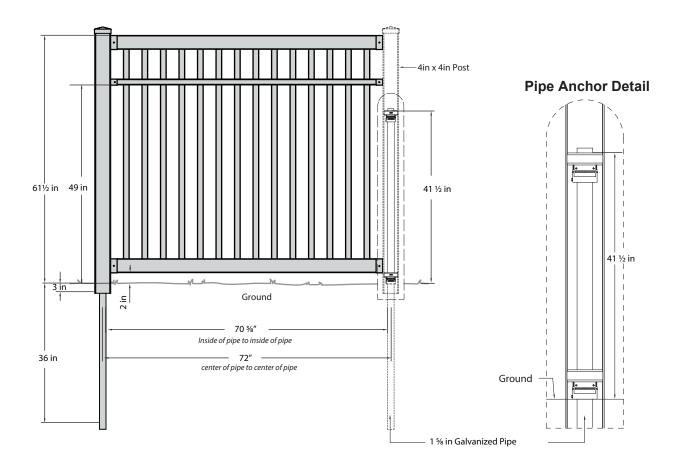
5. If your yard is steeply pitched or is very uneven, you may need to stair-step your panels as illustrated below. Post heights can be trimmed down as necessary.





Warning: If your yard has a severe slope or elevation change greater than approximately 5" to 6" over one panel of fence, you will not be able to install this fence. Your post will not be long enough to accommodate this slope.

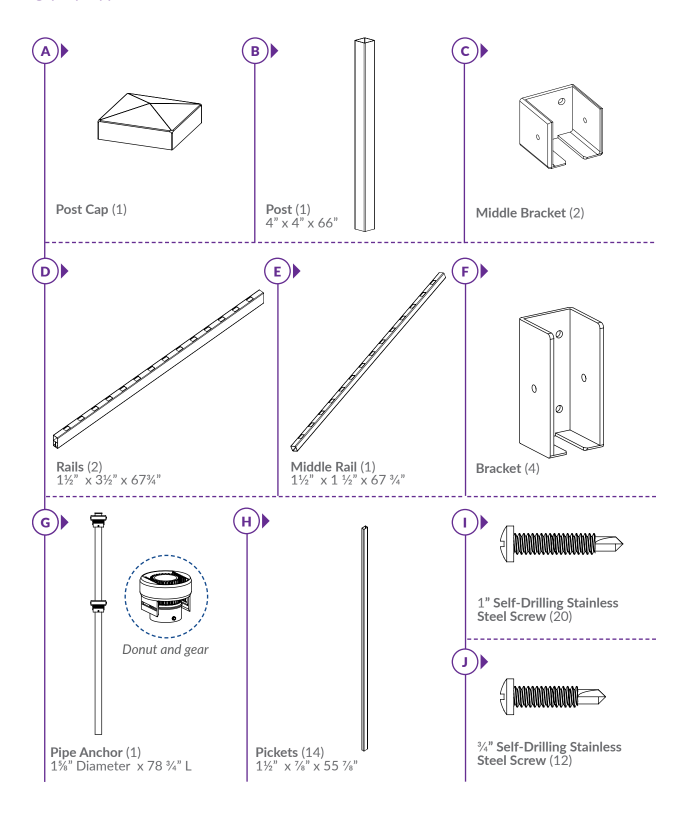
DETAILED PRODUCT DIMENSIONS AND SPECIFICATIONS





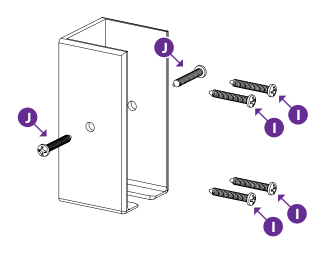
INSTALL ONE COMPLETE PANEL OF FENCE FIRST. Then proceed to install only one or two pipe anchors at a time, until you fully understand the fundamentals. This will help you to avoid repetitive mistakes.

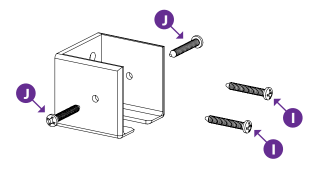
STEP 1: LAY OUT MATERIALS



TIPS: SCREW USAGE

▶ NOTE: Use 1" Self-Drilling Stainless Steel Screws (I) for fastening your brackets into your posts and your ¾" Self-Drilling Stainless Steel Screws (J) into your rails.

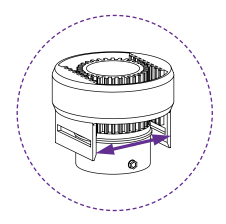




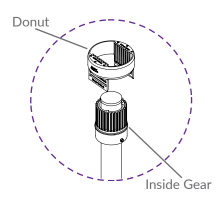


BEFORE YOU BEGIN. If you are using a post pounder remove your top donut and slide it up over the pipe. Your post pounder cannot be longer than 24".

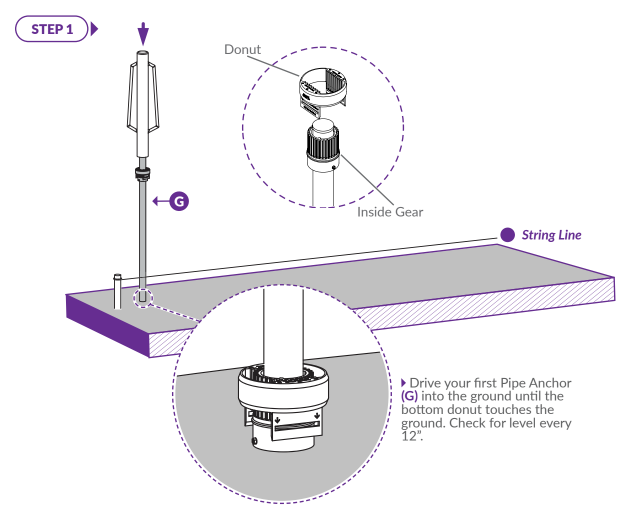




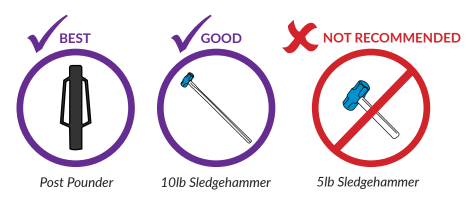
ATTENTION: To remove the top donut, pull the donut tabs out and lift up.



INSTALL PIPE ANCHORS AND POSTS

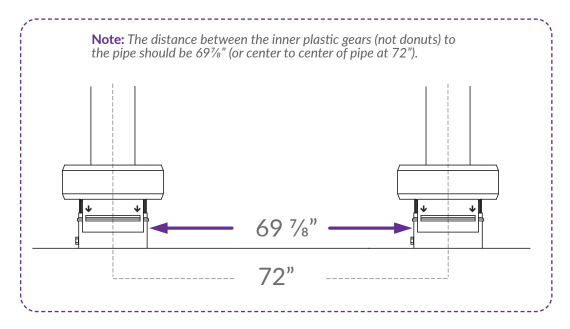


TOOL OPTIONS FOR DRIVING THE PIPE ANCHOR INTO THE GROUND:

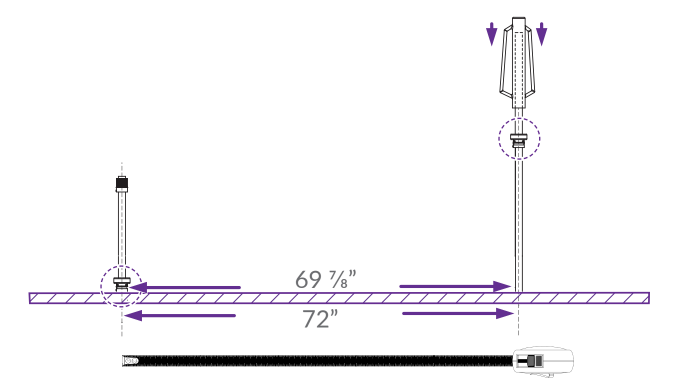


Purchase a post pounder at any hardware store, or go to www.wambamfence.com/ Post pounders cost \$30 to \$35.

STEP 2



▶ Identify the location of your second pipe anchor and drive it into the ground.

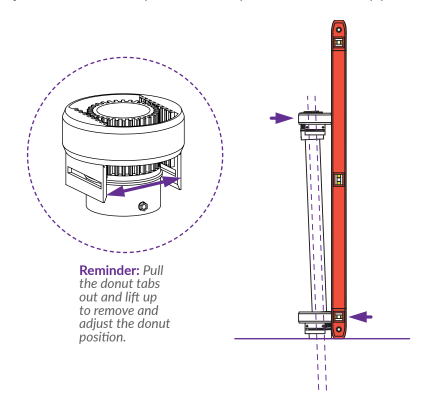


STEP 3

If you removed the upper donut, slide it back down over the inner gear.

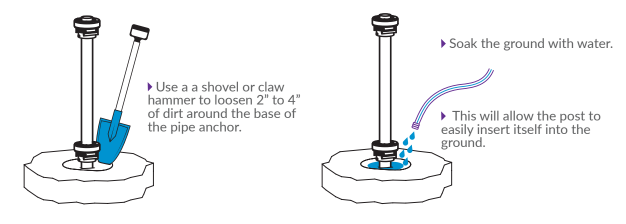


• Adjust the bottom and top donuts to compensate for a crooked pipe anchor.

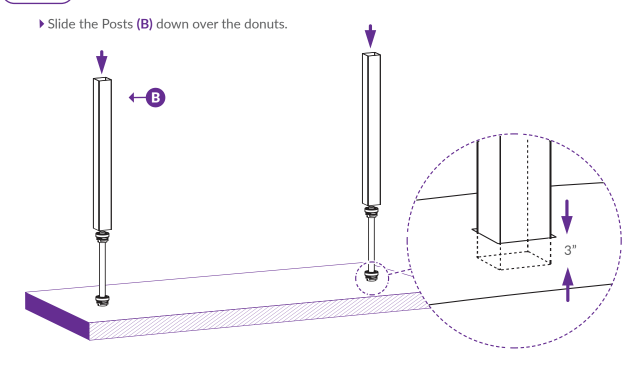


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TIPS:



STEP 4

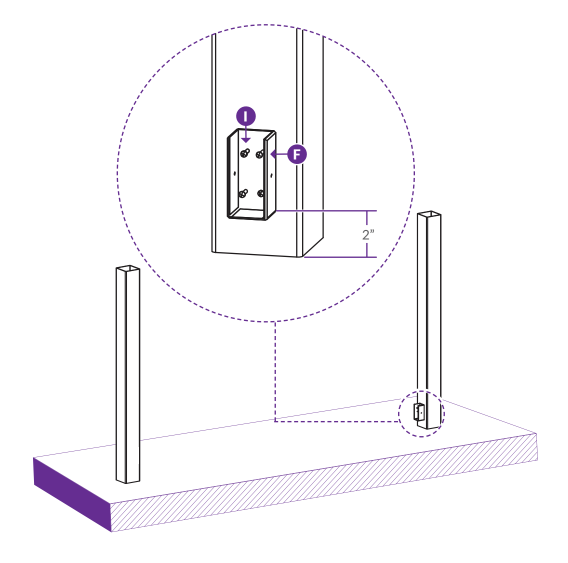


Recommended: On flat ground, bury posts approximately 3" in the ground and compact dirt around posts for increased stability.

INSTALL BRACKETS AND BOTTOM RAILS



▶ Install (1) Bracket (F) on the post approximately 2" off the ground using (4) 1" Self-Drilling Stainless Steel Screws (I).

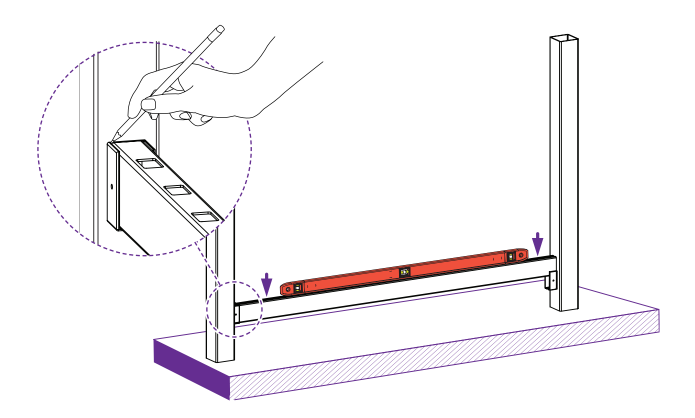


STEP 6

▶ Place the second bracket over the opposite end of the Rail (D) and slide the rail down into the bracket on the opposing side.

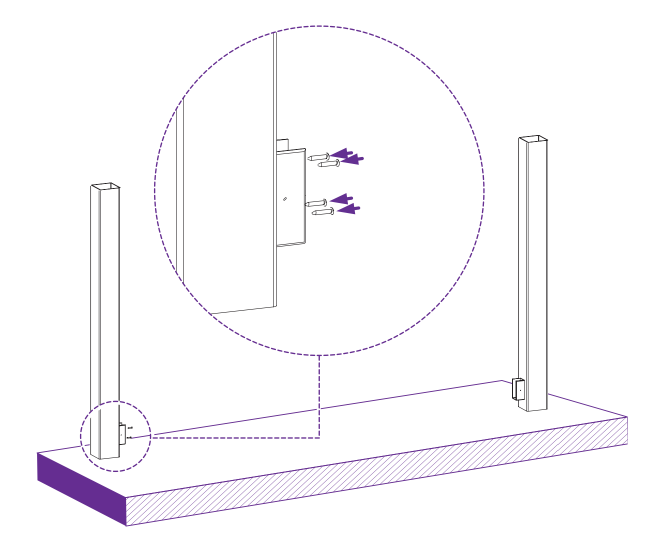


▶ Use a level on the top of the bottom rail to determine the height of the opposing bracket, and mark for installation.



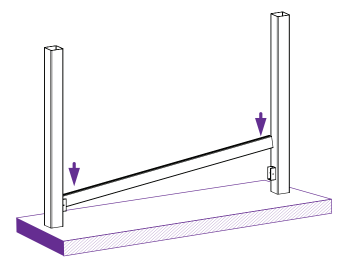


▶ Temporarily remove the bottom rail and install the lower brackets using (4) total 1" screws.



STEP 9

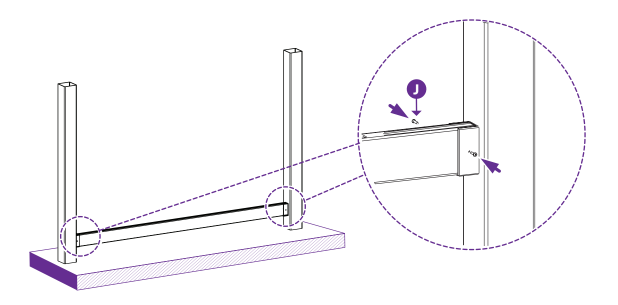
Insert the bottom rail into the lower brackets.



Note: It is recommended to insert one side of the rail at a time to reduce conflict with screws inside of the bottom bracket.

STEP 10

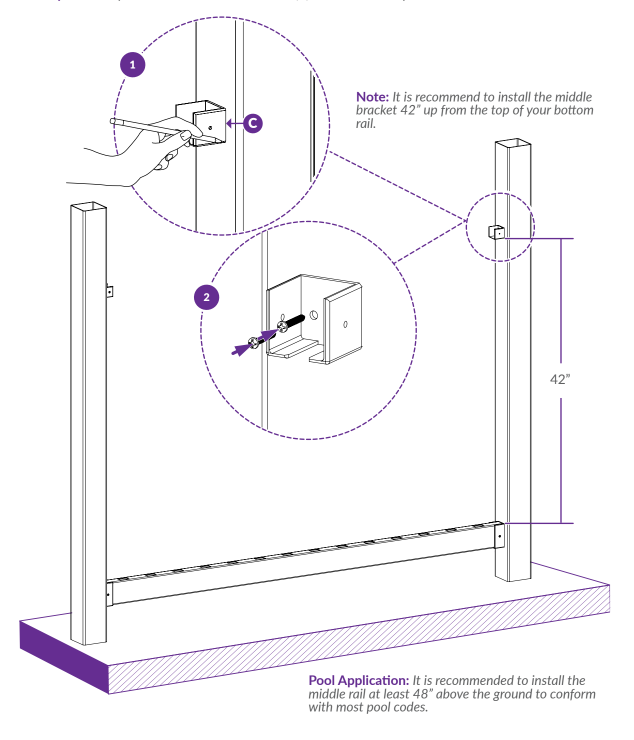
▶ Secure the rail with (4) total ¾" Self-Drilling Screws (J).



STEP 11

Step 1: Measure and mark where you want to place your middle bracket **(C)** .

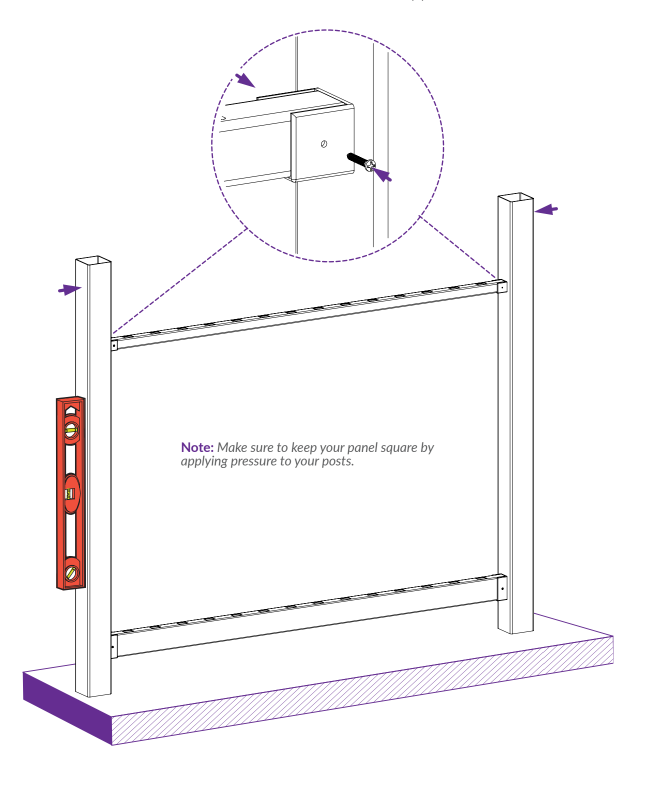
Step 2: Place your brackets and secure with (2) total 1" screws per bracket on each side.



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STEP 12

▶ Insert the middle rail into the brackets and secure the rail with (4) total ¾" screws.



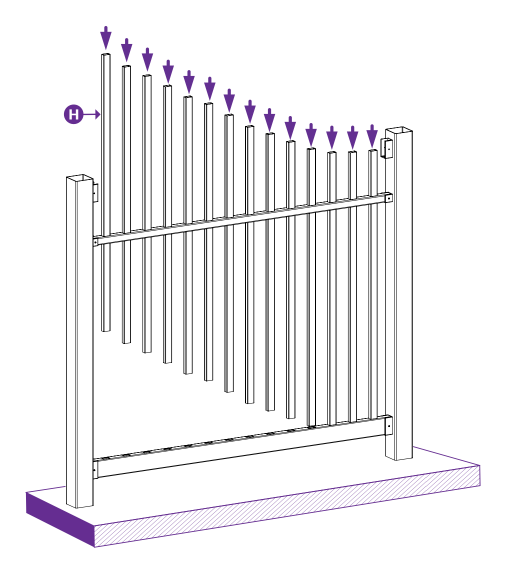
STEP 13

Step 1: Measure and mark your top bracket's location at 53" from the top of the bottom rail to the bottom of the top bracket. **Step 2:** Secure with (4) 1" screws through the pre-drilled holes on each bracket. 53"

INSTALL PICKETS



▶ Place in all of your pickets (H) ensuring they are all pushed down to the back of the rail and flush.



INSTALL RAIL AND POST CAPS

