

WINDSOR VINYL PICKET GATE (60"H X 48"W)

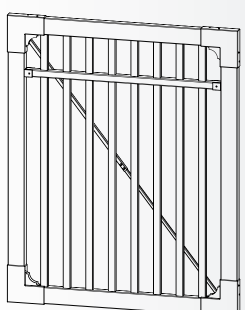
ASSEMBLY INSTRUCTIONS BL19108

45 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 (**BL19108**)

 - 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:

704-892-5222 / 877-234-6196

⋈ hmmm@wambamfence.com

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.

GENERAL INFORMATION

1. Read over fence instructions first.

Your gate and fence will work better together if you first take the time to read and understand your fence.

2. Pre-Assemble the gate frame.

Please do not screw the gate frame together until you have temporarily assembled the gate frame. In other words, do a dry run first. This will ensure:

- 1. That you have everything necessary to complete the gate.
- 2. That you will have assembled the gate frame in the correct order.
- 3. All of the pieces fit and function properly.
- 4. The gate height and width are similar to the measurements shown on page four.

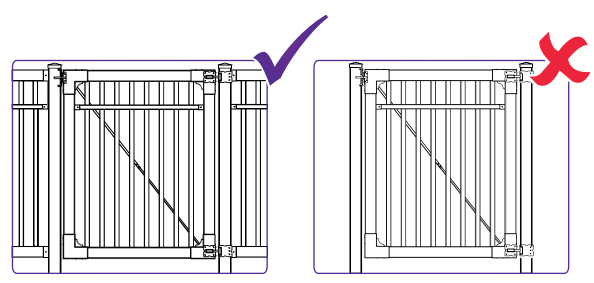
It's easier to troubleshoot when things are not screwed together. After you assemble your gate correctly, please disassemble as necessary, and use the $1\frac{1}{4}$ " self-drilling stainless steel screws to permanently assemble the gate.

3. Install your gate posts before your fence posts.

Your fence panels will be more forgiving for a custom fit than your gate. Position and install your gate posts before you do anything else.

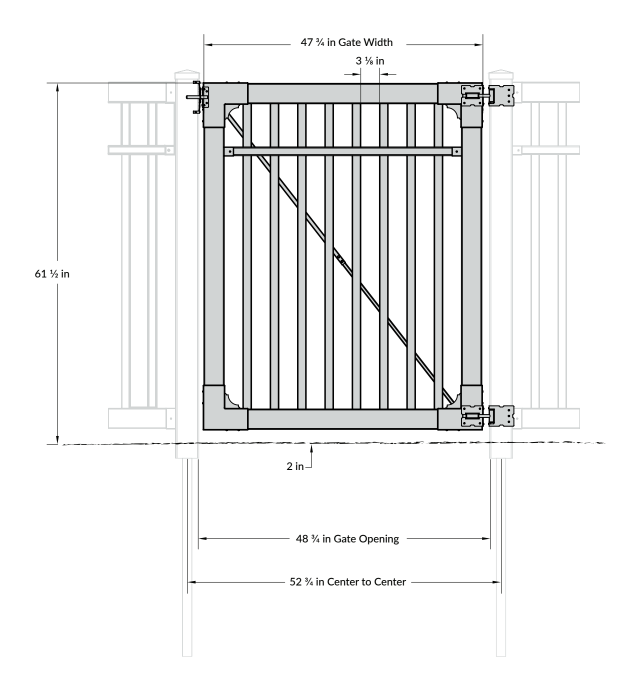
4. Do not hang your gate system off a single non-supported post.

Your gate will perform better and last longer if your hinge post is connected to a panel of fence that is connected to another post. This way, the weight strain will be transferred onto two posts versus just one. Installing fence panels on both sides of your gate is ideal in all situations. If this is not possible because of space restrictions, please contact us for alternative solutions.



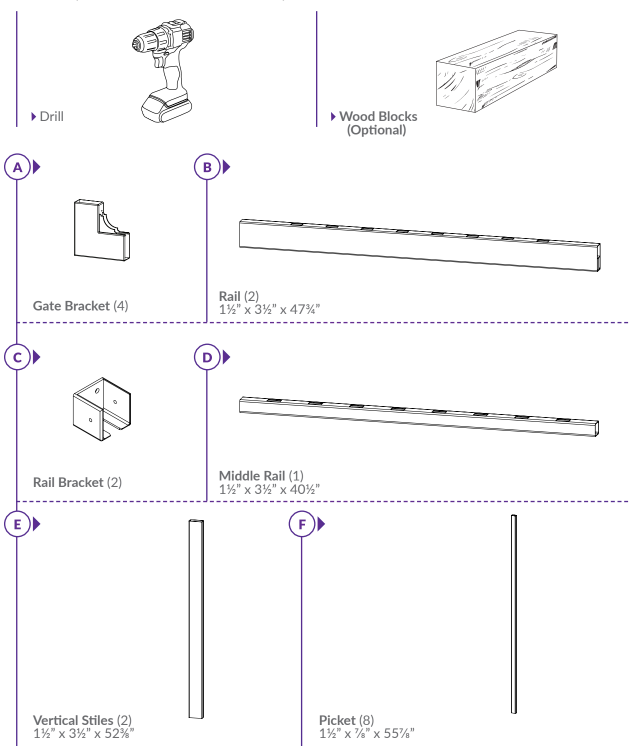
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DETAILED PRODUCT DIMENSIONS AND SPECIFICATIONS

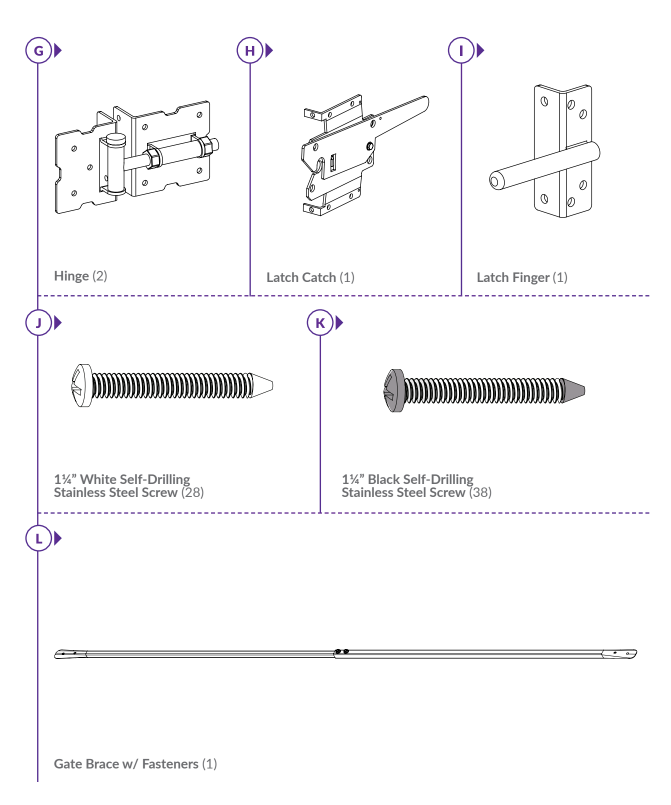


LAY OUT MATERIALS

▶ Tools required for a smoother installation experience.



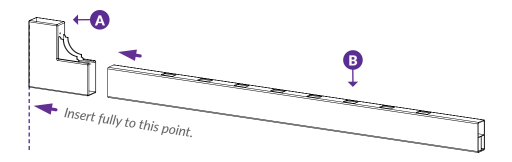
LAY OUT MATERIALS



ASSEMBLE THE GATE FRAME

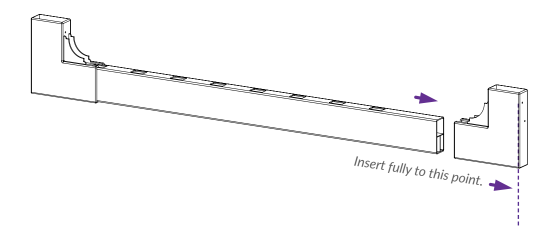
STEP 1

▶ Insert the Bottom Rail (B) into the first Bottom Gate Bracket (A) as illustrated.



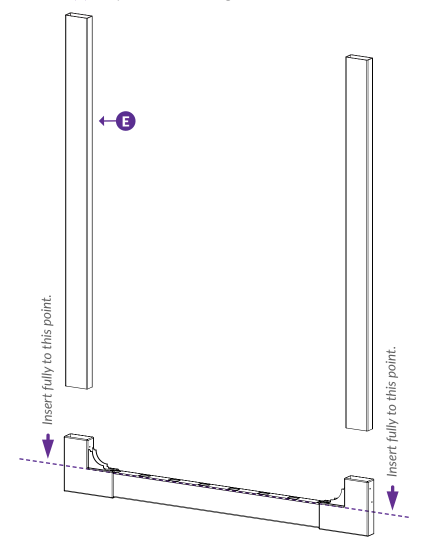
STEP 2

▶ Insert the bottom rail into the opposite bottom gate bracket as illustrated.

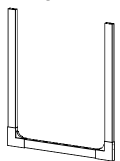


STEP 3

▶ Insert Vertical Stiles (E). They will bottom out against bottom rail.

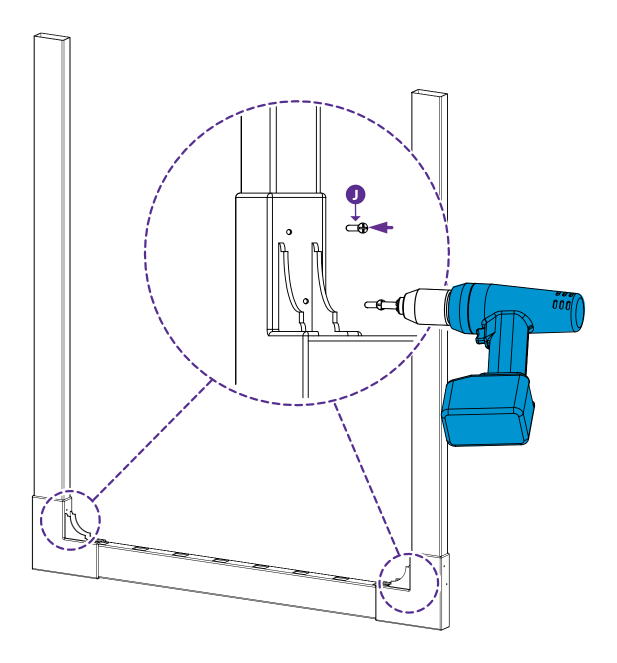


Assembled gate frame bottom.



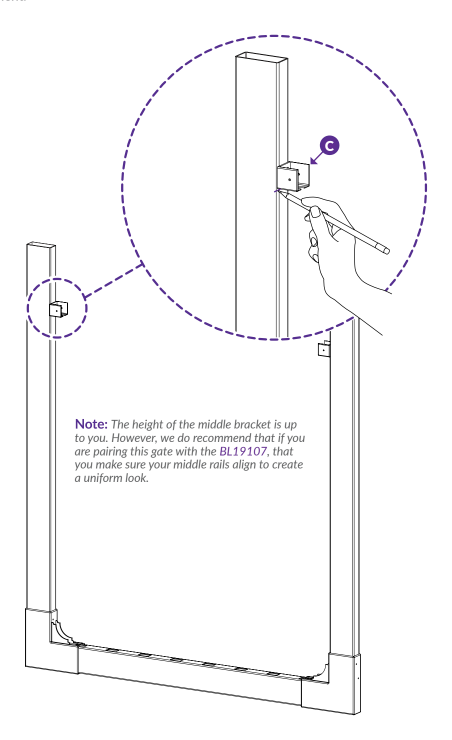
STEP 4

▶ Fasten the vertical stiles to your bottom brackets using (4) 1¼" White Self-Drilling Stainless Steel Screw (J).



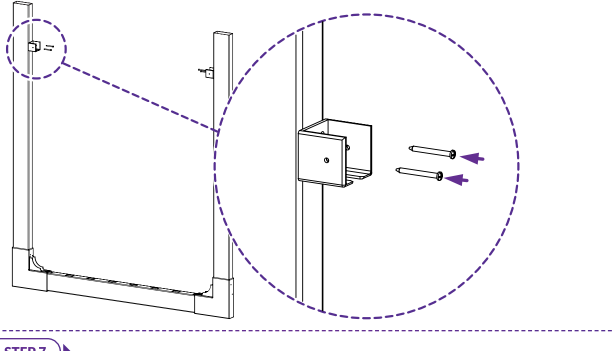
STEP 5

▶ Choose the height of your two Middle Brackets (C) and mark their placement.



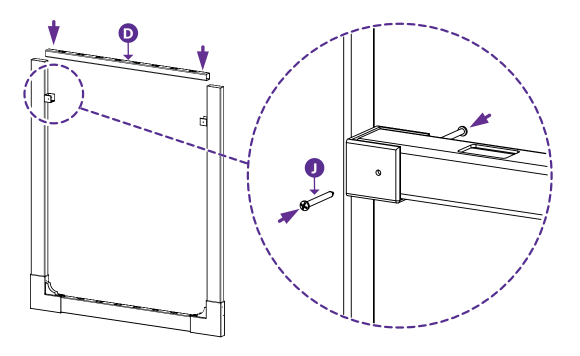
STEP 6

▶ Fasten the rail brackets at your preferred height with (4) 1¼" White Self-Drilling Stainless Steel Screws (J).



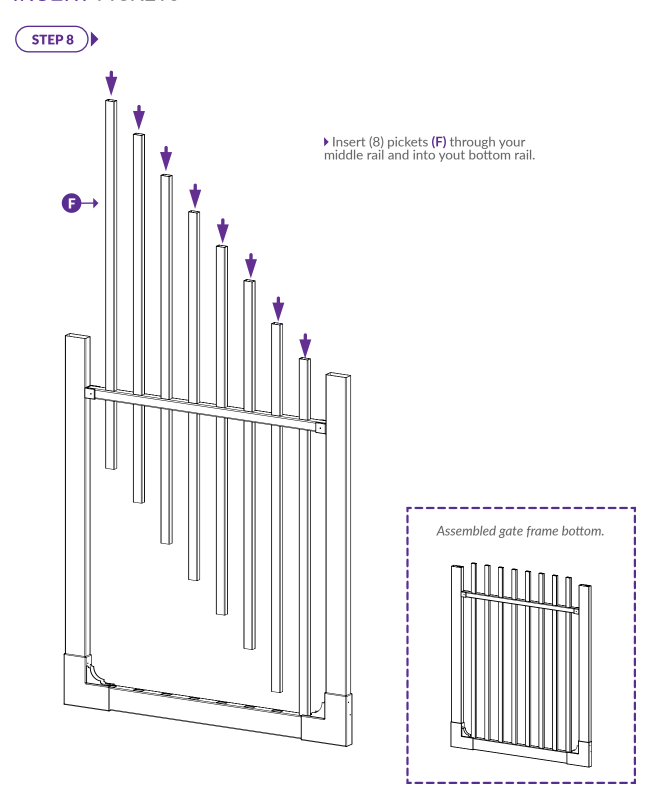
STEP 7

▶ Lower Middle Rail (D) and fasten with (4) 1¼" White Self-Drilling Stainless Steel Screws (J).



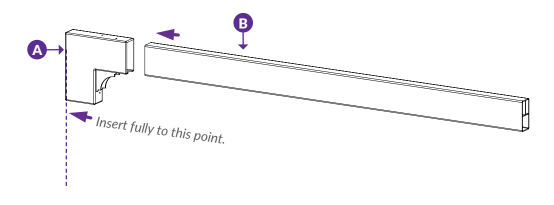
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INSERT PICKETS



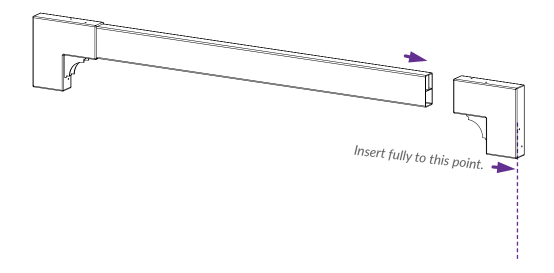


▶ Insert the Top Rail (B) into the first Top Gate Bracket (A) as illustrated.



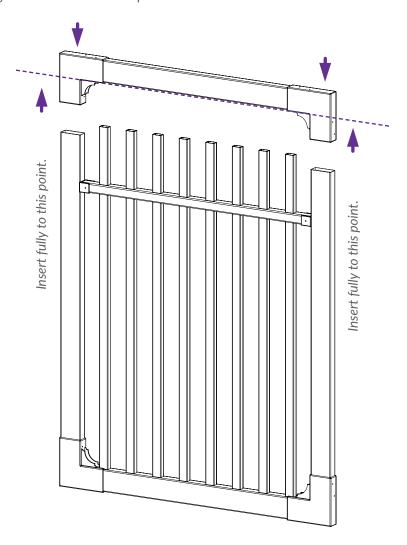
STEP 10

▶ Insert the top rail into the opposite top gate bracket as illustrated.

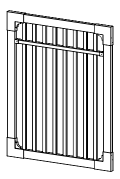


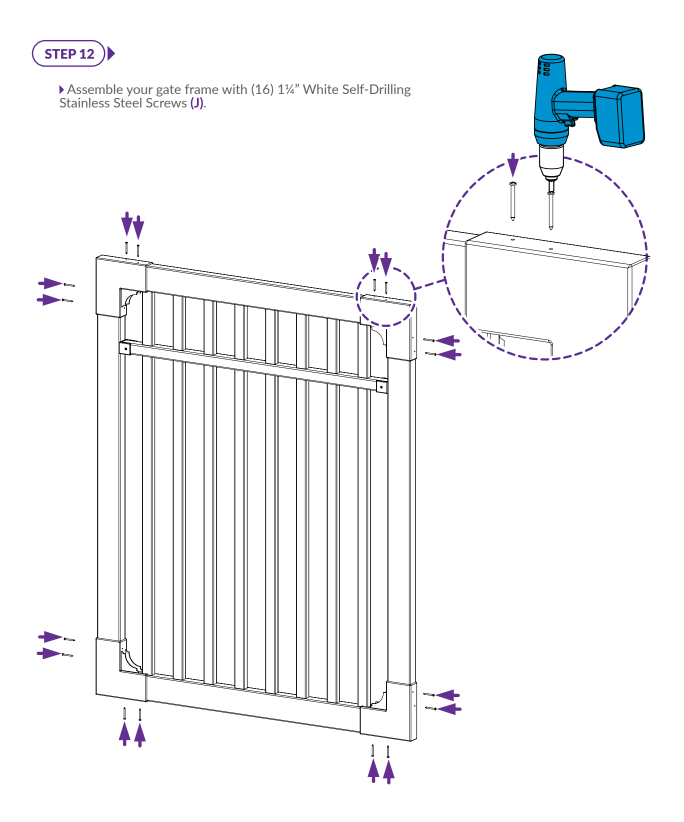
STEP 11

▶ Slide the top gate brackets and the top rail down over the vertical stiles.



Assembled gate frame.

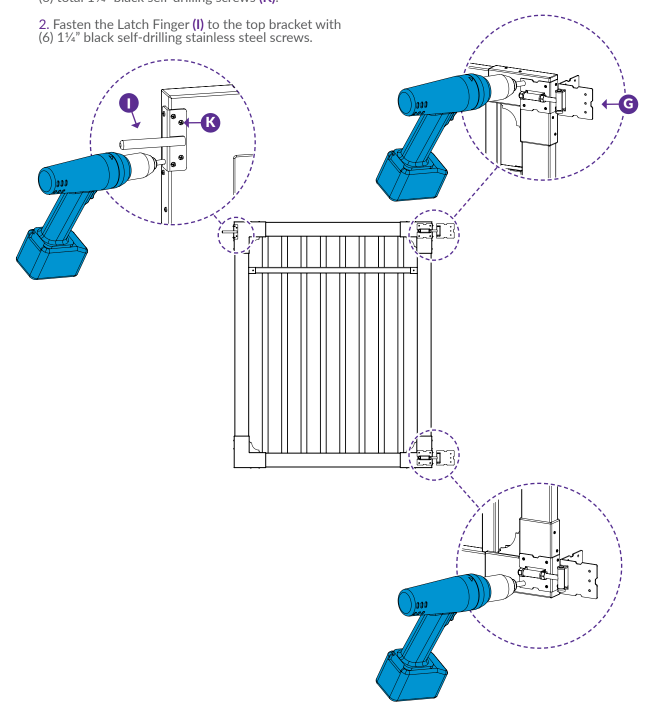




FASTEN HARDWARE

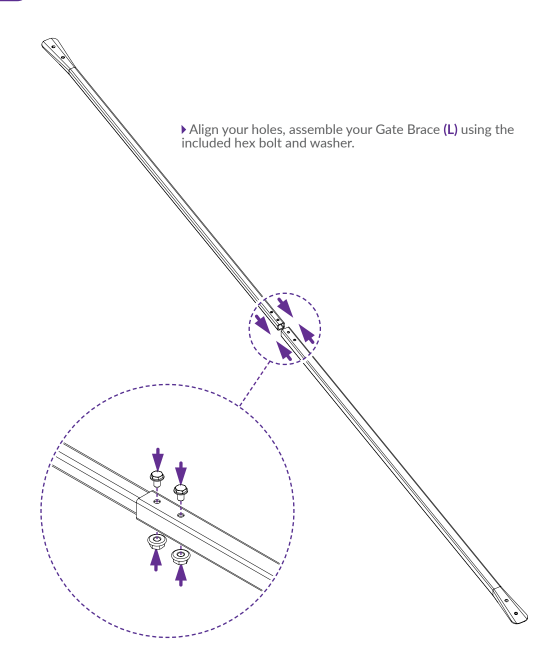
STEP 13

1. Fasten each Hinge **(G)** to the front of the gate brackets with (6) total $1\frac{1}{4}$ " black self-drilling screws **(K)**.

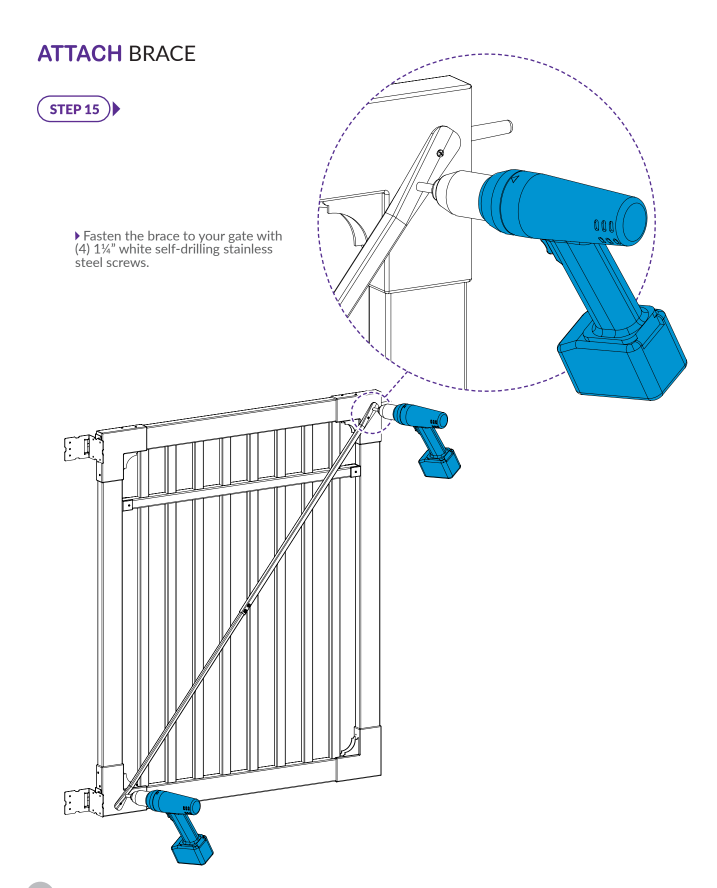


ASSEMBLE BRACE

STEP 14



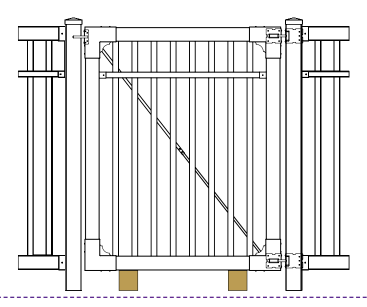
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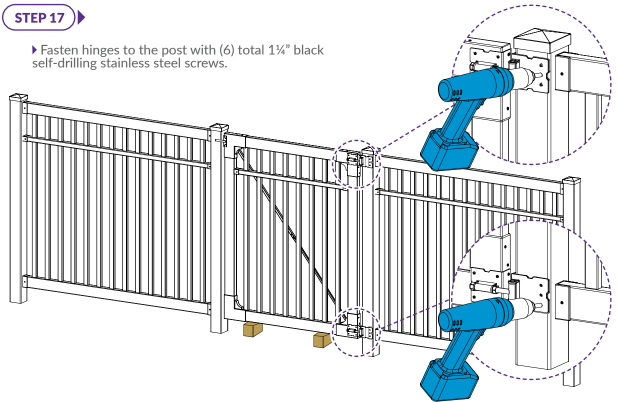


ATTACH HINGES TO FENCE POSTS

STEP 16

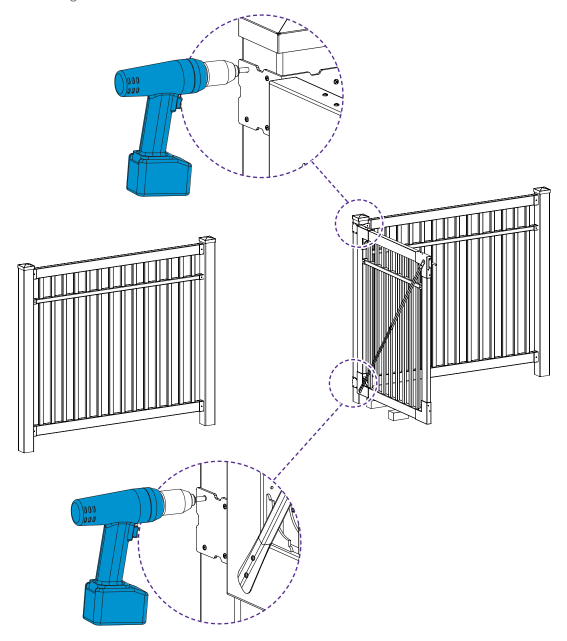
▶ Use temporary spacers or blocks to rest the gate on during installation.



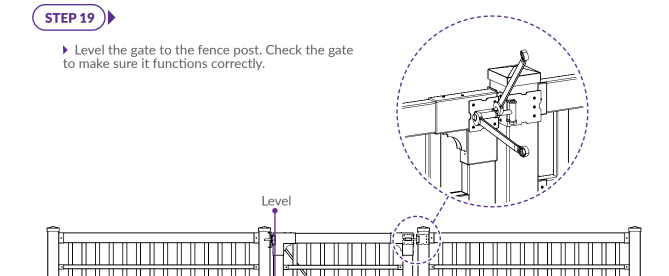


STEP 18

▶ Open the gate and fasten the hinges to the post from the inside with (8) total 1¼" black self-drilling stainless steel screws.



Note: If your internal pipe anchor ends up close to the inside corner of the post, you must angle your screws to avoid the pipe anchor. If the pipe anchor can't be avoided, pre-drill holes in the pipe anchor and install the gate with Black 1 $\frac{1}{4}$ " Hex Head Screws (not included). Do not attempt to drive the pan head screws into the pipe anchor.



STEP 20

