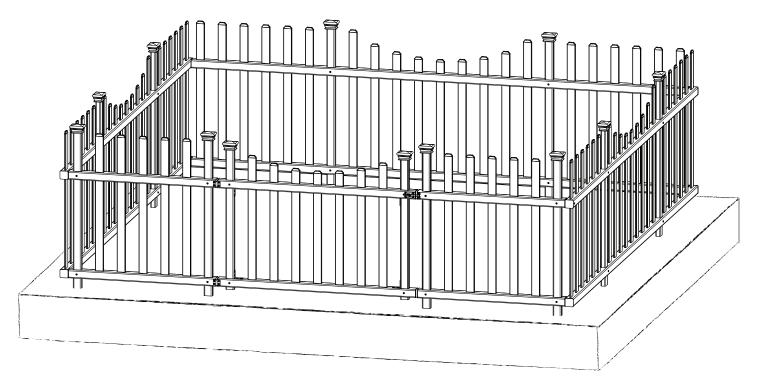
ASSEMBLY INSTRUCTIONS

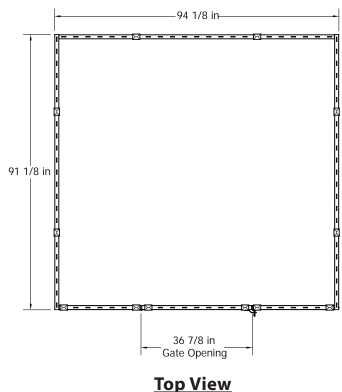
Zippity Pet or Garden Enclosure Kit (8' x 8' x 30"H)

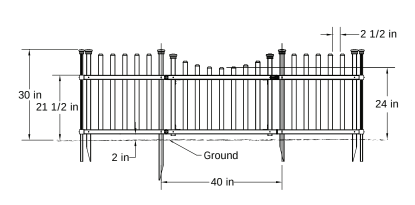


Assembly Time ... 3 to 4 Hours

Installation Time ... 2 to 3 Hours







Front View

Ver 1.1/070116

ASSEMBLY INSTRUCTIONS



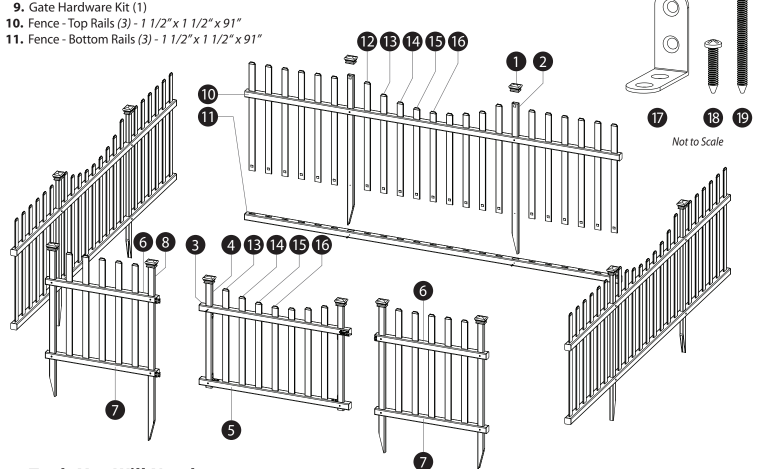
Please read through before starting assembly.

IMPORTANT: CHECK THE INSIDE OF THE LARGER PIECES IN YOUR BOX FOR OTHER MATERIALS PACKED INSIDE.

Check Box for These Contents

In the event of missing or defective parts please call our customer service department at 1 877 234 6196 (Mon. to Fri. 8:00 AM to 4:00 PM EST).

- 1. Post Caps (12)
- **2.** Posts (9) 1 1/2"x 7/8"x 36 1/2"
- **3.** Gate Top Rail (1) 1 1/2" x 1½" x 36 1/4"
- **4.** Gate Posts (2) 7/8"x 1 1/2"x 26 1/2"
- 5. Gate Bottom Rail (1) 1 1/2"x 1 1/2"x 36 1/4"
- **6.** Gate Wing Top Rails (2) 1 1/2"x 1 1/2"x 27"
- 7. Gate Wing Bottom Rails (2) 1 1/2" x 1 1/2" x 27"
- **8.** Gate Wing Post with Wood Insert (1) 7/8"x 1 1/2"x 43 1/2"
- **12.** Pickets 1 (52) 1 1/2"x 1/4" x 26 3/8"
- **13.** Pickets 2 (8) 1 1/2" x 1/4" x 24 1/8"
- **14.** Pickets 3 (8) 1 1/2" x 1/4" x 22 7/8"
- **15.** Pickets 4 (8) 1 1/2" x 1/4" x 22 1/8" **16.** Pickets - 5 - (4) 1 1/2"x 1/4"x 21 7/8"
- 17. Corner Brackets (4) **18.** 3/4" Self-Auguring Stainless Steel Screw (63) 19. 2" Self-Auguring Stainless Steel Screw (8)

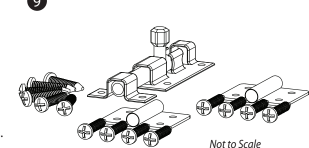


Tools You Will Need

- Cordless Drill
- Level
- Hammer
- 1/16" Drill Bit

General Information

- · Read Instructions through carefully before beginning assembly.
- When assembling components, place on a non-abrasive surface (i.e. shipping box) to avoid scratching.
- We recommend an area approx 5'x 8' for unobstructed assembling.
- You should not need to use excessive force when assembling components.

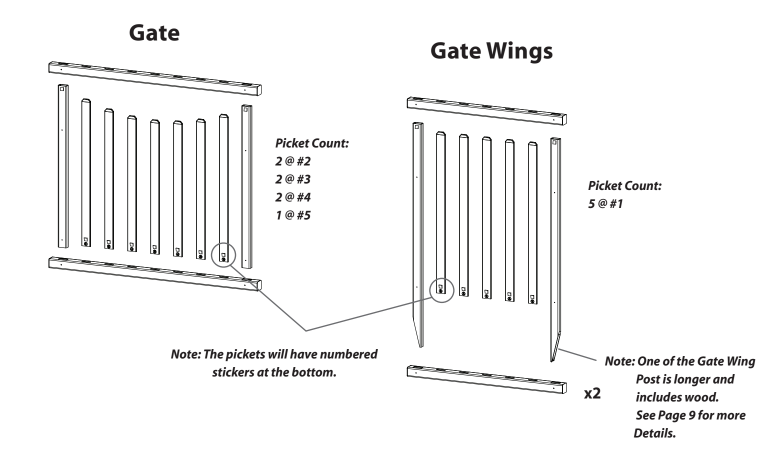


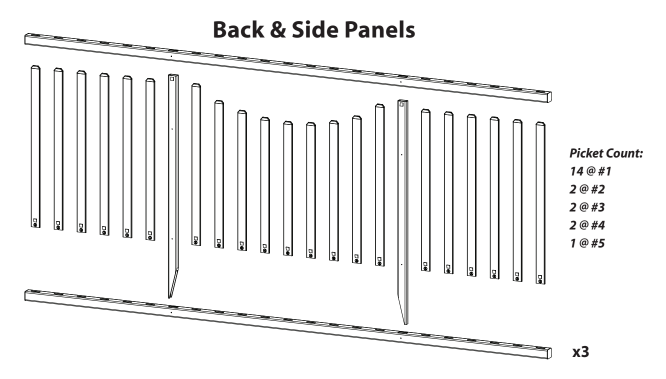
STEP ONE

Unboxing

When unboxing, please refer to page 2 to identify and separate all your parts and pieces into three different groups.







STEP TWO

Gate Assembly



Identify the gate top and bottom rail.

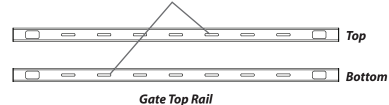
2

Insert the gate posts into the routered holes as shown. **Note** that the tab is at the top.

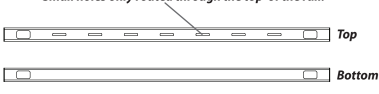
3

Align the pre-drilled holes on the rails with the pre-drilled holes on the post and fasten each intersection with two short screws (one from the front and one from the back) except for the front right on the top rail - this is where the latch will eventually go.

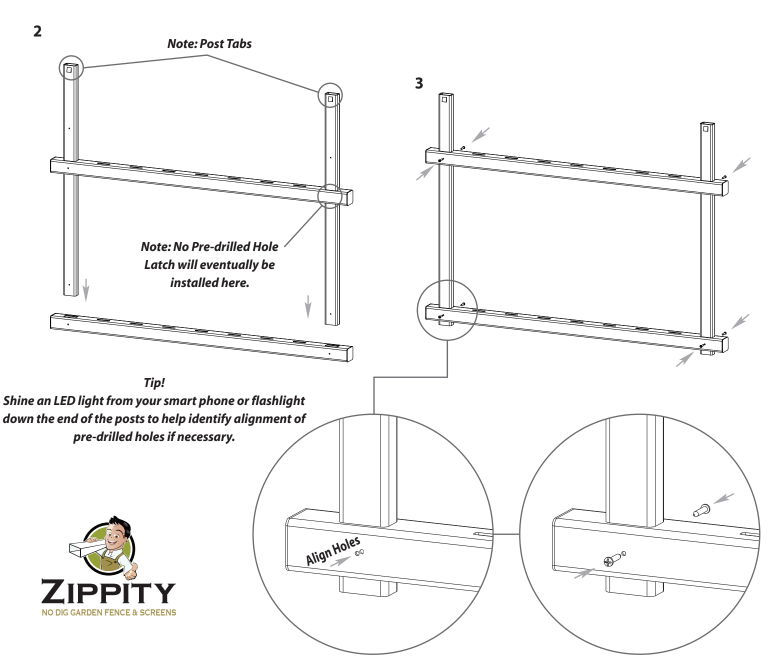
Small holes routed through the top and bottom of the rail.



Small holes only routed through the top of the rail.



Gate Bottom Rail



STEP TWO

Gate Assembly

4

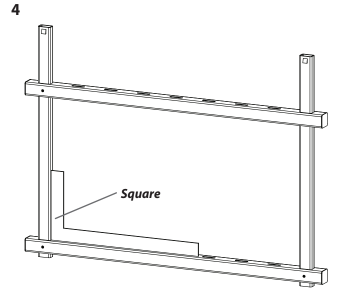
Square the gate frame together as shown.

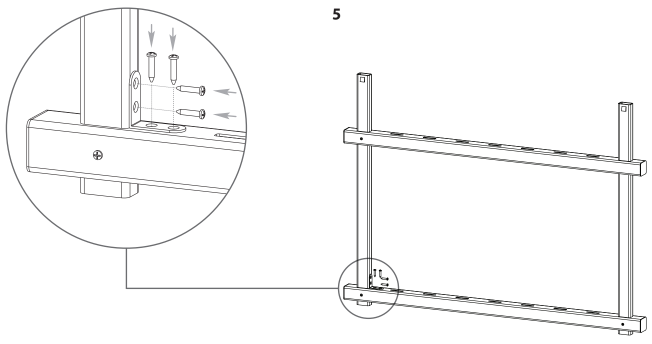
5

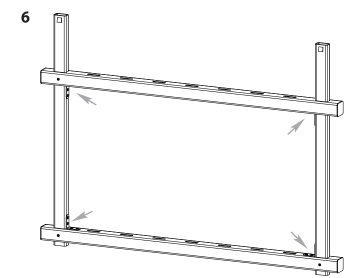
Lock the corner together using one of the corner brackets followed by four short screws as shown.

6

Repeat for all 4 inside corners of gate frame as illustrated.







STEP TWO

Gate Assembly



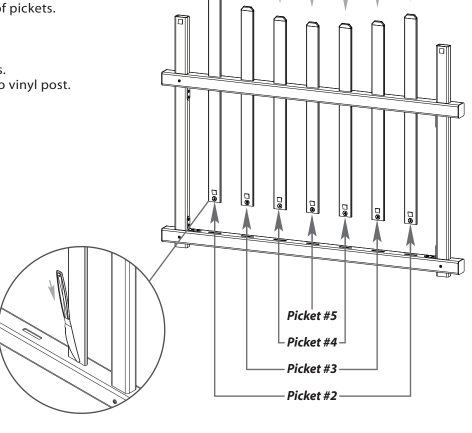
One by one, slide the pickets through the routered holes as shown.

 $\textbf{Note} \ \text{the different lengths of pickets}.$

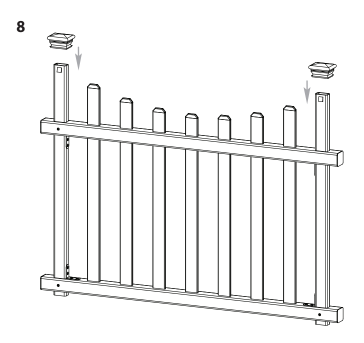
8

Install top post caps.
Push down on caps to lock it to vinyl post.

Note: Once inserted, the pickets will lock into place. To remove the picket(s), gently insert a butter knife along the picket direction as shown and slowly pull up the picket(s).



7





STEP THREE

Gate Hardware Installation



Center and align a hinge around the top rail as shown. To ensure a proper fit and function, firmly wrap the hinge around the front face and end of the rail as shown.



Fasten the hinge to the gate rail using two of the screws Repeat for second hinge on gate bottom rail.

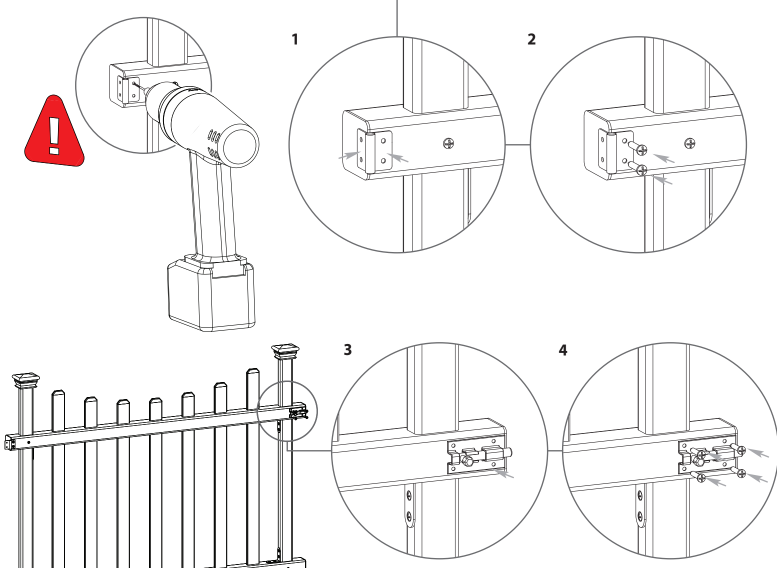
3

To install finger latch, center and align the finger latch as shown.

4

Fasten finger latch into the top rail using four of the screws from the hardware kit.

ALL HOLES FOR GATE HARDWARE MUST BE PRE-DRILLED USING A 1/16" DRILL BIT



STEP FOUR

Gate Wings Assembly

1

Identify the gate wing top and bottom rails.

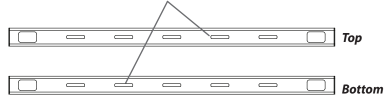
2

Insert the gate wing posts into the routered holes as shown. **Note** that the tab is at the top.

3

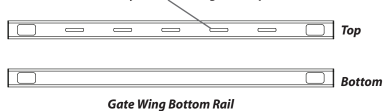
Align the pre-drilled holes on the rails with the pre-drilled holes on the post and fasten each intersection with two short screws (one from the front and one from the back)

Small holes routed through the top and bottom of the rail.

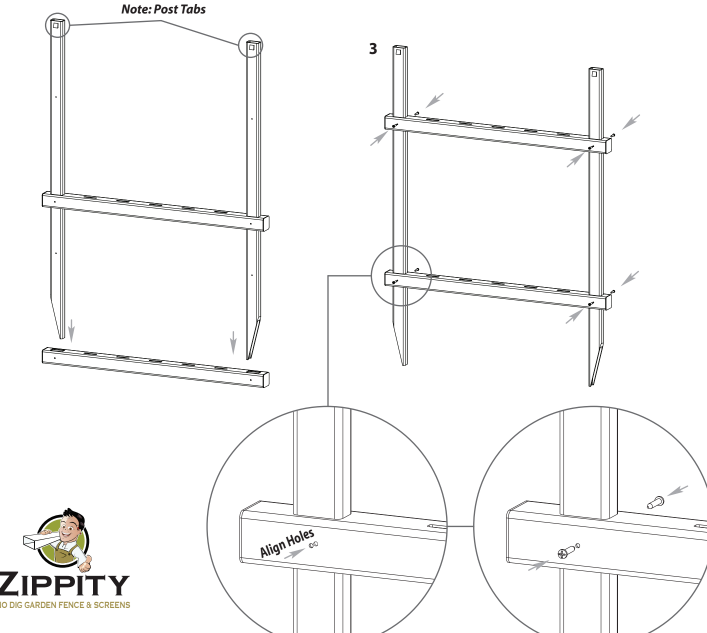


Gate Wing Top Rail

Small holes only routed through the top of the rail.



2



1

STEP FOUR

Gate Wings Assembly

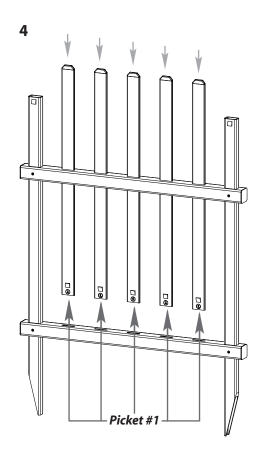
4

One by one, slide the pickets through the routered holes as shown. **Note:** Use pickets labeled "1"



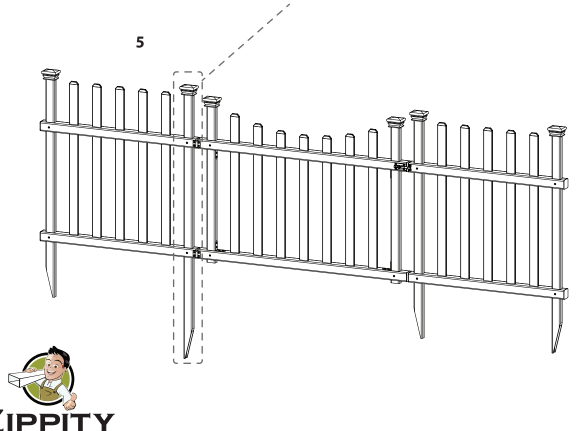
Repeat for second gate wing.

NO DIG GARDEN FENCE & SCREENS





One of the longer gate wing post will have a wood insert. This post will be used to support the gate hinge as shown.



STEP FIVE

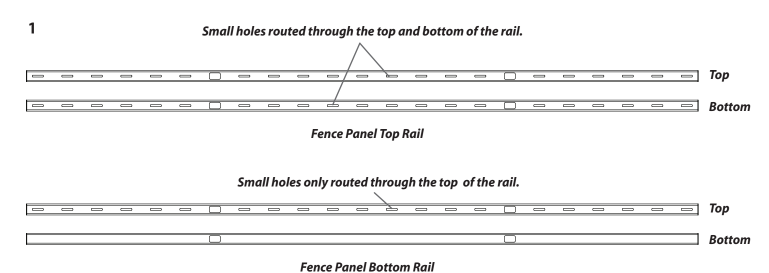
Fence Panels Assembly

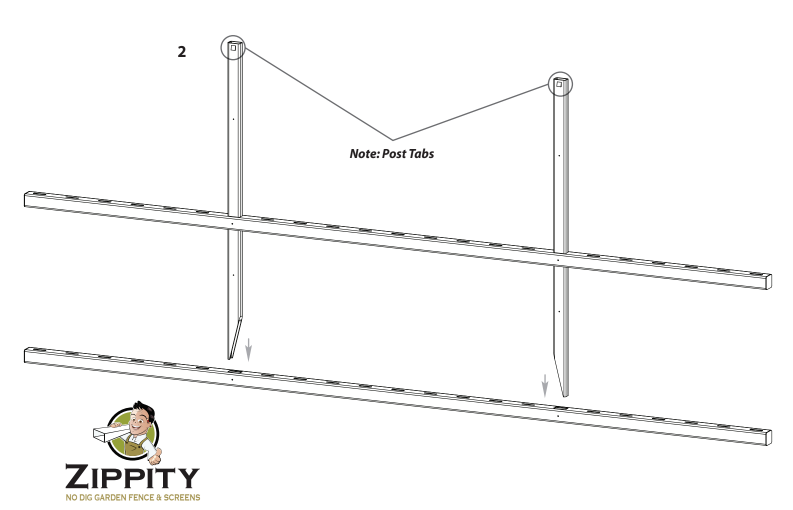


Identify the fence panel top and bottom rails.

2

Insert the fence panel posts into the routered holes as shown. **Note** that the tab is at the top.



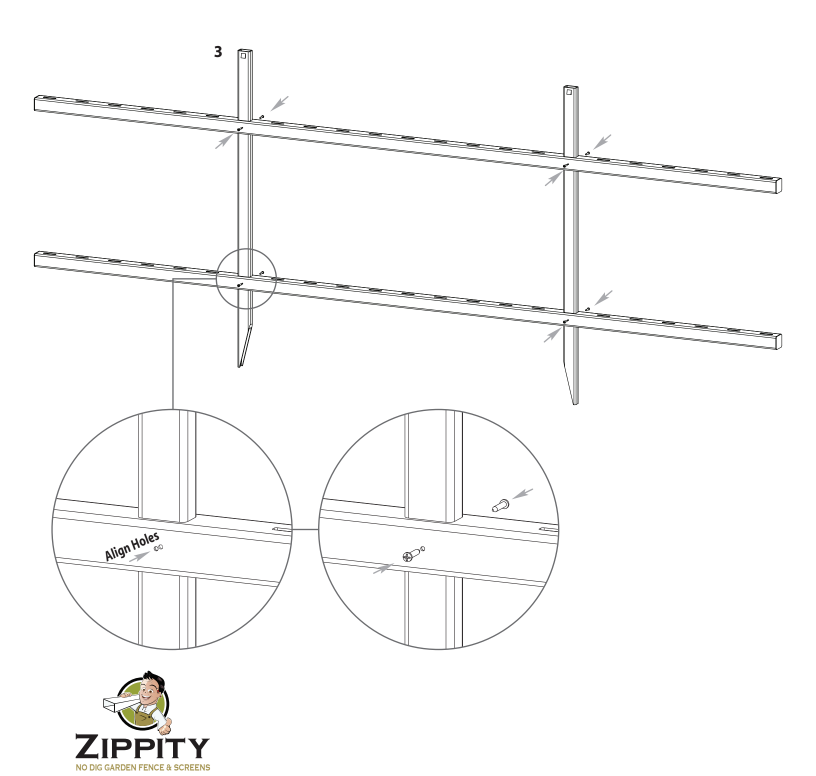


STEP FIVE

Fence Panels Assembly



Align the pre-drilled holes on the rails with the pre-drilled holes on the post and fasten each intersection with two short screws (one from the front and one from the back)



STEP FIVE

Fence Panels Assembly

4

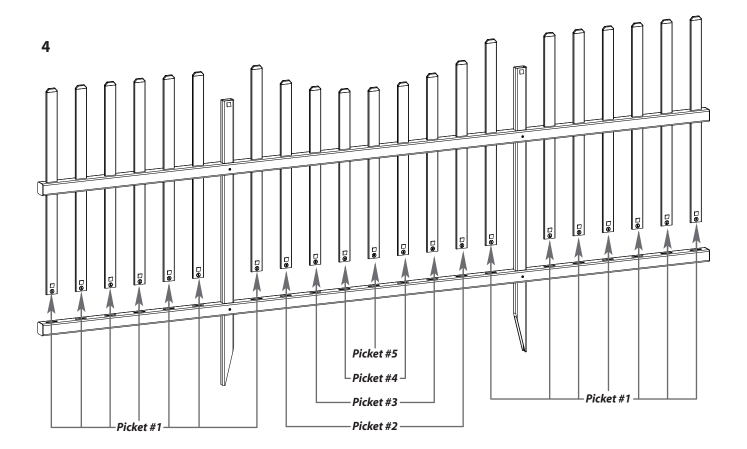
One by one, slide the pickets through the routered holes as shown.

Note the different lengths of pickets.



Repeat for two other fence panels





STEP SIX

Panels Installation



With a helper, locate and move the back panel to its final location



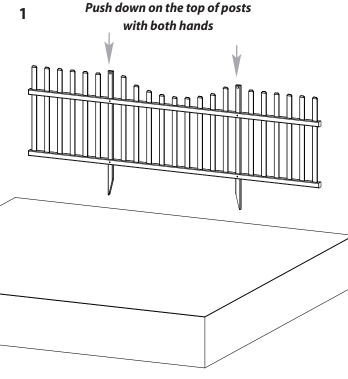
Attempt to push the panel into the ground as illustrated.

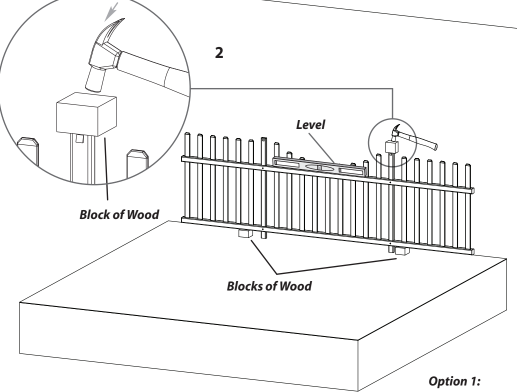
Optionally:

- 1. If your ground is too hard, loosen the top 4" of the ground with a claw hammer as illustrated.
- 2. Add water to loosen soil

Option 3:

3. Use a block of wood to the protect the top of post and gently hammer each post into the ground equally.

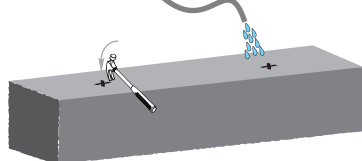




Tip: Use a couple 2"tall blocks of wood near your posts to allow an even installation.







STEP SEVEN

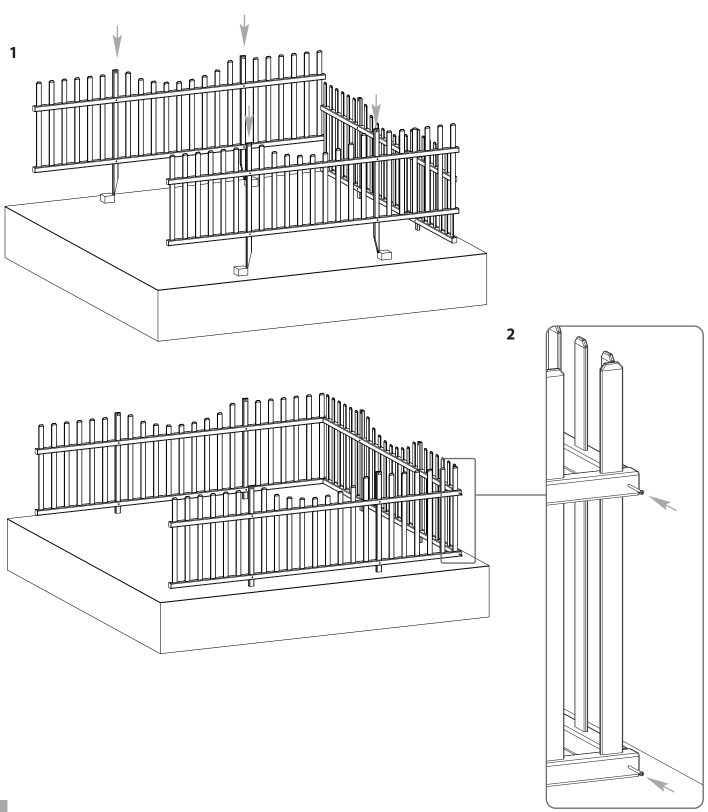


With a helper, align and install the side fence panels to the back panel using the same methods from the previous step.



Drive two long screws at each corner as shown.





STEP SEVEN

Install Panels into Ground

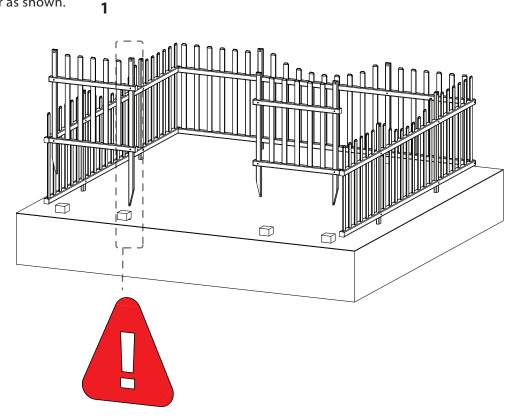


Insert the two gate side panels into the ground as illustrated, using the same methods from the previous steps.

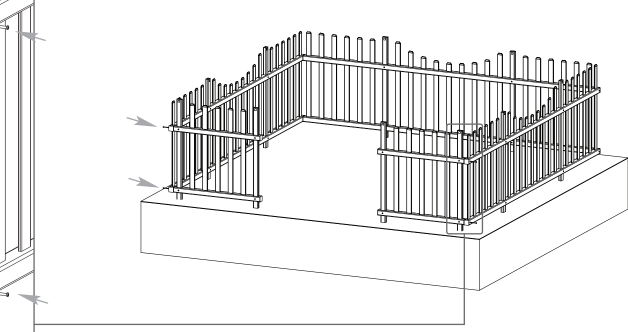


Drive two long screws at each corner as shown.









2

STEP EIGHT

Install Panels into Ground

3

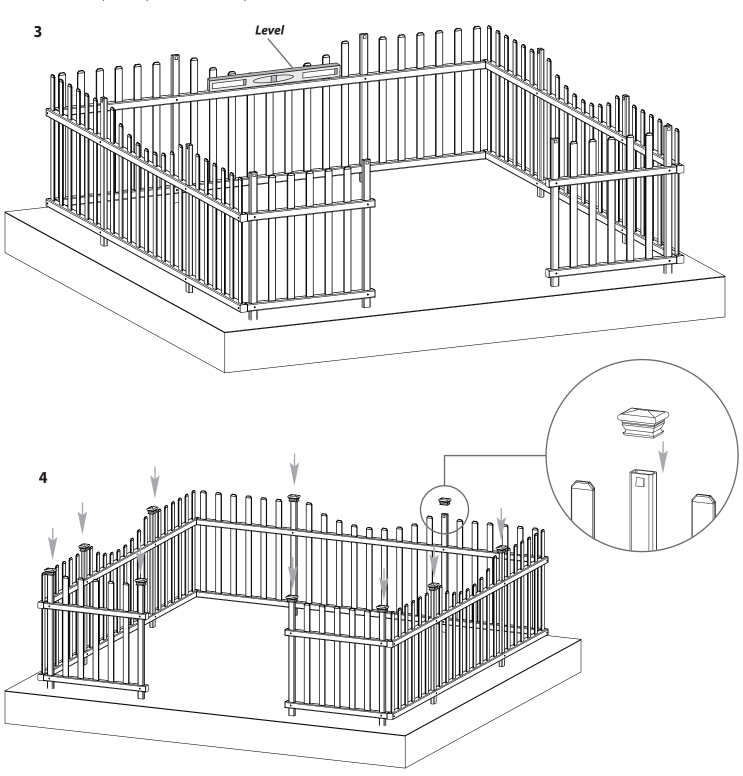
Level the panels and backfill and compact dirt around the base of each post to strengthen the unit.



Push the post caps down over the top of posts as illustrated.

The post caps will lock into place.





STEP NINE

Gate Installation



With a helper, place the assembled gate on a block of wood as shown and align the horizontal rails on the gate so they are in line with horizontal rails on gate wings.



Fasten the hinge to the gate wing rail using two screws for the top hinge and two for the bottom as illustrated.

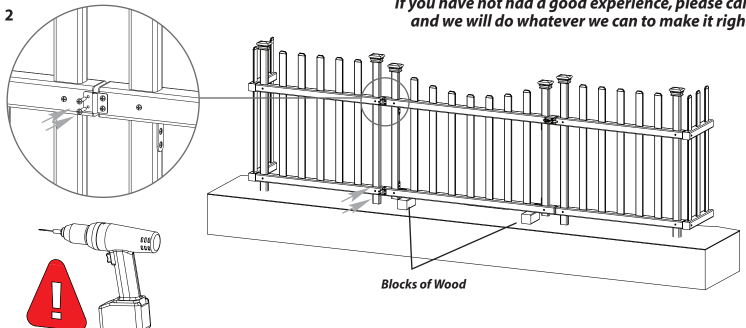
Guide the latch finger to locate the position of the latch catch and fasten with two more screws.



Congratulations on Your Finished Project!

If you have had a good experience with your project, please consider leaving a review on the website you purchased from.

If you have not had a good experience, please call us and we will do whatever we can to make it right.



ALL HOLES FOR GATE HARDWARE MUST BE PRE-DRILLED USING A 1/16" DRILL BIT

