

MOD-PICKET

6ft Gate Assembly Instructions

Unpack all contents

Contents:

- 2-Top Rails
- 2-Bottom Rails
- 2-Wheels
- 1 Latch Set
- 8-Mod-Picket Slats
- 8-Self-Tapping Screws (White)
- 12-Screws (Black)

You Will Also Need:

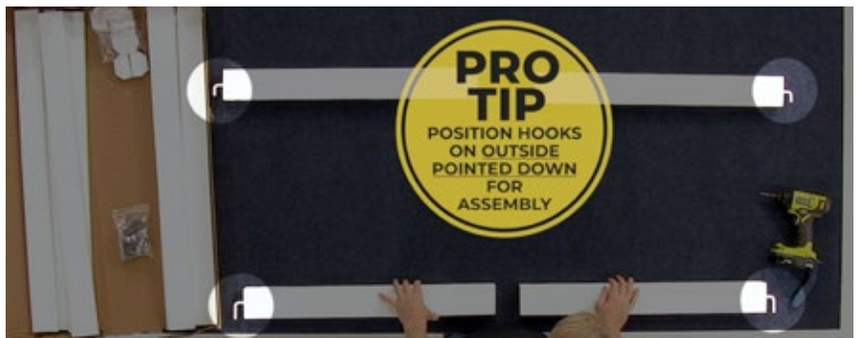
- Phillips Screwdriver or Drill



Step 1

Lay out top and bottom rails and line up the ends without hooks.

Pro Tip: Position hooks on outside pointed down for assembly.



Step 2

Bottom Rails have the long hooks - make sure they're facing down.



Step 3

Top Rails have the short hooks - make sure they're facing down.



Step 4

Attaching Wheels to Bottom Rails:

note the pre-drilled holes on the bottom rails. Line up wheels with holes and attach with BLACK screws.



Step 5

Attaching Latch to Top Rails:

Important: The left side latch piece has the moving arm piece



Step 6

Attaching Latch to Top Rails:

Line up screw holes with latch and screw both latches to top rails.

Pro Tip: Pre-drilled holes are different on both rails and will help identify latch locations



Step 7

Separate top and bottom rails and insert all 4 vertical slats into the BOTTOM rails (repeat for 2nd 3-foot gate section)



Step 8

Insert vertical slat into bottom rail first. Push until you feel and hear a click. Repeat for remaining 3 slats.



Step 9

Slide remaining pickets through BOTH openings in top rail. Slide until etched line on vertical slat lines up with TOP SIDE of top rail.



Step 10

Screw 4 self-tapping WHITE screws into 4 pre-drilled screw holes



Step 11

Now, Insert 4 end caps into tops of vertical posts



Step 12

Repeat steps for vertical slat installation for second set of top and bottom rails.



You have now successfully built your Mod-Picket Gate!

**Watch
the Video**

