

Open Picket Assembly Instructions

Your fences were assembled and then disassembled.

They are coded. Fence 1, 2 etc etc. Corner A, B, C and D

Please match all the codes so there is a proper and tight fit.

The metal standoffs will be very tight when you squeeze them into the hole.

You should use a flat surface.

Do one fence at a time.

Smile!!!

1. Slide the horizontal rails into the two large slots in each vertical post.
2. You will notice that the two small "slots in the bottom rails are pointed downward. This will accommodate the eye screw used for the foot.
3. You will now have a nice rectangle.
4. Starting with the top.
5. Have a black plastic lanyard and one bungee ready when you slide the metal standoff into the first hole. It will be tight. Don't worry.
6. Loop the lanyard around the standoff as you push it in and then loop the bungee on the other side of the rail as you continue pushing in the standoff until it's flush with both sides.
7. Screw in the plastic screws.
8. Repeat this process on the other end but remember, you only need one bungee on each fence.
9. Now the bottom.
10. Just like the top, you will be pushing in the standoff.
11. Have an eye screw ready to put in the slot as you push in the standoff. The eye will go through the small slot and will now be locked in by the standoff. Simple.
12. Now do the same process on the other end.
13. You can now attach the foot. Remember the washer. Note: You will need an extended (long) 1/2" socket. Hopefully you will have one in your tool collection.
14. Tighten down the foot so it is snug when turning twisting the foot.
15. Attach the top caps to the other end of the lanyard. Now you won't lose the caps.
16. You are finished....with the exception of pushing in the pickets. They will lock into place because they have been pre-notched.
17. Fun, Huh

Call if you have problems.

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