

Twin Rectangle Trampoline Connecting Kit Instructions

Items needed to begin:

2 Trampkit.com rectangle trampoline kits.

2 bundles of 12-18" wood stakes

2lb sledge hammer.

Cordless driver with allen tip and Phillips tip.

2 adjustable wrenches.

Drill, 3/8" and 1/4" drill bits

2 High quality heavy duty ratchet straps at least 10' long

Angle grinder with metal cutting blade.

All digging tools required to install in ground.

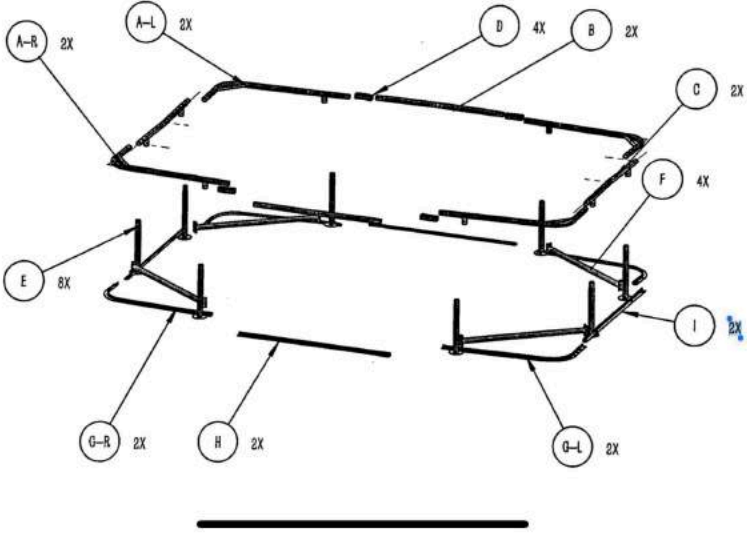
Please read through the entire instructions before beginning step 1.

Step 1. Remove 4 legs out of the trampoline boxes. Cut round leg plates as shown in pic 1 and 2. (4 leg plates need cut)





Step 2. Assemble both kits in pre-dug hole by following rectangle kit “assembly instructions” or “assembly video”. Note: do NOT install lower alignment angle iron rails where the kits will join together.



Step 3. Position each kit side by side in the hole as shown in pic 3 and 4. Making sure the 4 cut leg plates are next to each other.



Step 4. "Pre-tension" each frame by wrapping "heavy duty" ratchet straps around the frame at the center of the long sides of the trampoline frames. Suck the sides in with the straps until the measurement is 114" - 115" at the inside edge of the square tubing brackets as shown in pic 5 and 6.



Step 5. Try to stabilize adjoining frames with straps before drilling connecting holes. Pic 7



Step 6. Drill 3/8" holes in adjoining frames. 5 locations as follows:
2" in from small square tubing brackets near each adjoining corner. Pic 8 and 9. (2 holes)





1.5" from center square tubing bracket. Pic 10 and 11. (1 hole)





3" away from square main frame bracket and in between this bracket and leg post. Pic 12 and 13. (2 holes)



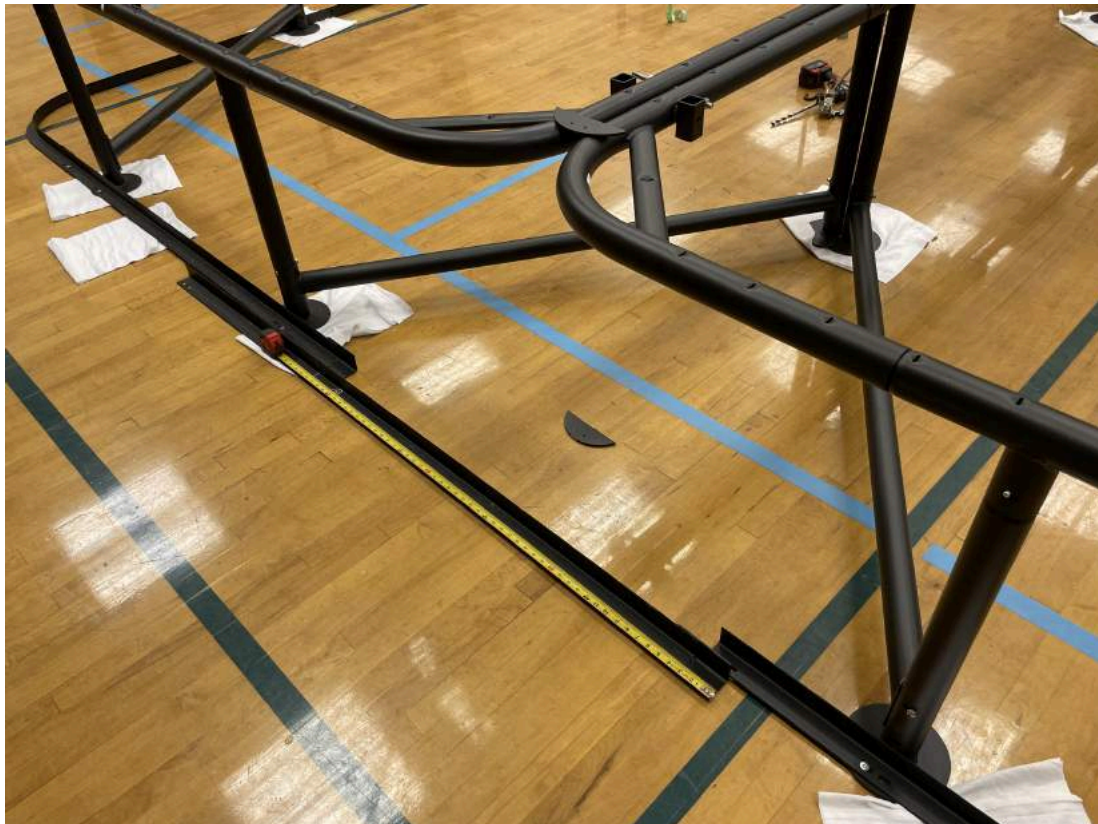


Step 7. Using the “all-thread” and nuts provided in the trampoline kits, bolt together the frames as shown in pic 14 and 15. (5 Locations) We do recommend double nutting each end. Then cut off excess all-thread at the edge of outer nuts. (Thread Lock” would be a good option)





Step 8. Take unused straight lower alignment rail pieces and cut to fit at 51 3/4" as shown in pic 16, 17 and 18. You will then need to re-drill 1/4" holes and bolt rails together.



We recommend double checking this length before cutting. Every kit could be a little different.



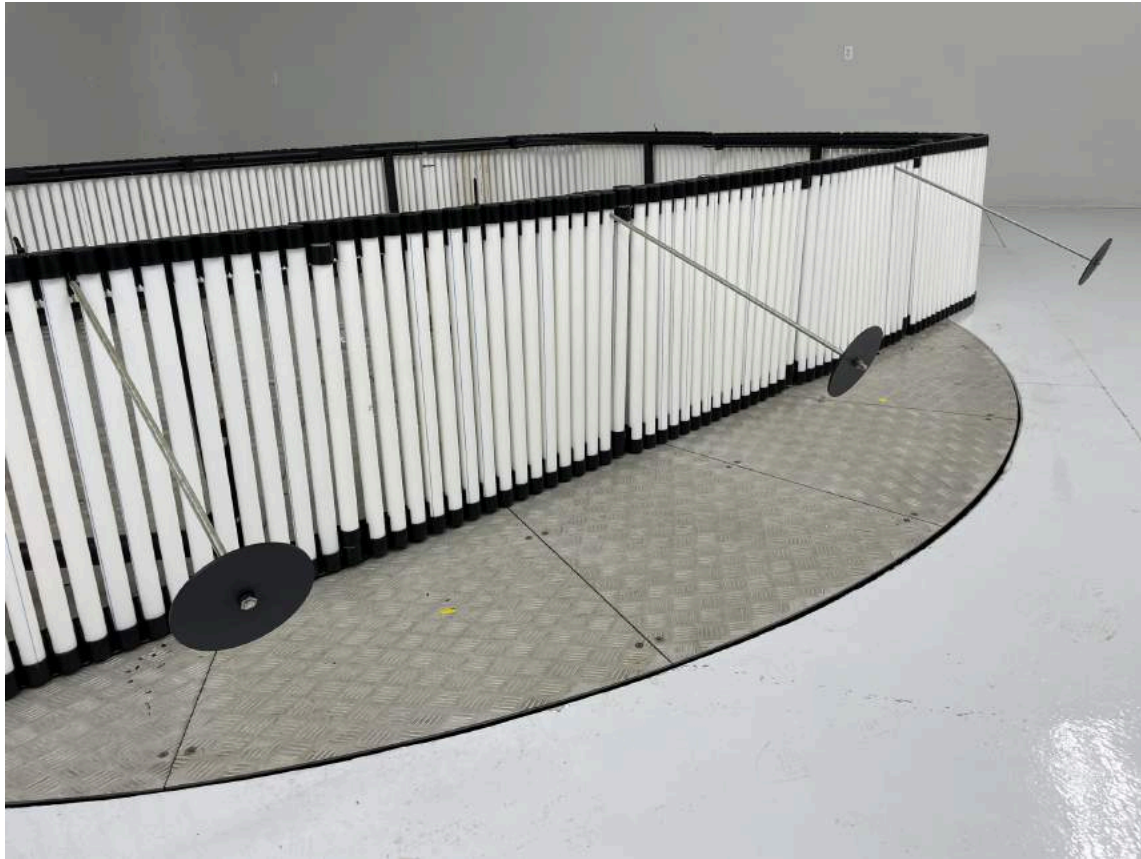
Step 9. Screw in the special “connecting kit” triangle metal plate using provided self tapping screws. Pic 19 and 20.



Retention wall panels should fit as shown in pic 21 and 22.



Step 10. Install retention wall panels as shown in the assembly video. Pic 23



Step 11. Wrap perimeter with provided weed fabric as shown in assembly video. Pic 24.



Install mat, springs and pads as a very last step after backfilling, compacting and grading soil around perimeter of the trampolines.





