

HOW TO SET UP ROLLING RISERS:

Step One: Start with platform that will be placed at one end of the riser. With platform on its side, insert Corner Wheels in (2) sockets (ones on the ground). See Photo 1. Tighten bolts with a 9/16" wrench. DO NOT OVER-TIGHTEN!

(Photos show wheel assemblies with extensions for 24" height.)

Step Two: Then put (1) Right Midway wheel (RED) in one of the remaining corner sockets and (1) Left Midway wheel (YELLOW) in the other. See Photos 2 and 3 for proper placement. Tighten bolts, then turn platform onto its wheels. Platform should now be positioned as shown in Photo 4.

Photo 1



Photo 2



Photo 3



Step Three: Next, attach Left and Right Midway Wheels to only the outer corner sockets of the next platform. The inner corner sockets of this platform will not use any wheels. The inner corners will be placed on top of the previous platform's Red and Yellow wheel assemblies, as shown in Photo 5. All REDS will be on the same side of the riser, and all YELLOWS will be on the other side.

Step Four: Continue adding Red and Yellow Wheel assemblies to the outer corners of the next platforms, and attach them to the previous platform assemblies. When you get to the final platform, attach Corner Wheel assemblies to only the outer (2) sockets, as shown in Photo 6. Attach inner corners to the previous platform's Red and Yellow assemblies, as in all other steps.

Photo 4



Photo 5



Photo 6

