

HOW TO SET UP AN 8' x 8' WITH SUSPENSION:

Step One: Place (3) Jacks in a line, 4' apart, and (3) more Jacks in a line 8' away, so the Jacks are positioned where the corners of the 4' x 8' platforms will be situated, as seen in Photo 1.

Photo 1



Step Two: Set (2) Frames on the Jacks, as seen in Photo 2, by inserting Jacks into the bottom of the Frames. Then attach (2) Cross-braces and pin into place with cotter pins (see Photo 3).

Photo 2



Photo 3



Step Three: Set (2) Single Frames on the last (2) Jacks. Attach the last Cross-brace to the (2) Single Frames and pin in place, as with the other Cross-braces. Then attach (2) Short Straight Braces between the Single Frames and the other Frames by placing them near the bottom, as shown in Photo 4, to connect the frame sets together. If deck will be higher than 5', raise frame legs by holding onto top of legs while pulling out hitch pin, raising leg to desired height, then replacing pin.

Photo 4



Step Four: Place Single or Double Locator Brackets on top of the Frames. Singles must go in the 4 outside corners of the deck, while Doubles can be used for the corners or the inner frame positions. For the Doubles in the middle of the deck, be sure the outer pegs are pointing toward the Single Frames. If using Doubles for the outer corners, be sure the outer pegs are pointing away from the deck, as shown in Photo 5.

Photo 5



Photo 6



Step Five: Two people should lift one of the 4' x 8' Platforms and place it on top of the Locator Brackets, as shown in Photo 6. The pegs of the Locator Brackets will fit into the sockets in the (4) corners of the Platforms. Make sure the bolts on the platforms are not tightened, thus preventing the Frames from fitting into the sockets. (Bolts are not required to be tightened when using Suspension equipment.) Lift second Platform into place.

Step Six: Attach a green Platform Clamp to keep the (2) Platforms together. (See separate Clamp Installation instructions.) Level the Platforms, if needed, by adjusting the Jacks up or down.