Step 1
Start by taking inventory of the components you received. This shelving unit arrives in three separate boxes. See the component list to verify what you received. **If you are missing any items please contact SafeRacks support at 877-655-3443.**

Step 2
By hand, finger tighten the shoulder bolts to all 2 foot and 8 foot horizontal beams. **NOTE:** You will tighten these bolts using the allen wrench once the shelf is completely built. FIG 1-3

Step 3
Take two vertical posts and place them against a wall or on the floor with the key holes facing down. Begin adding the 2-foot horizontal beams at the desired shelf levels. Complete this step twice so that you have two matching sections. FIG 4-6
Step 4
Locate the 8-foot beams and begin placing them (with the lip on the top side) at the same shelf levels you determined in step 3. Add the remaining 8-foot beams at all levels.

FIG 7-8

Step 5
Using two screws and two wingnuts at each end, mount the four center supports (with the lip on the top side) between the 8-foot horizontal beams. Tighten each screw with a screwdriver.

FIG 9-11

Step 6
Place the wire decking on the shelf. Ensure that the side with more front-to-back wires is facing up. Repeat this step until all remaining wire decks are in place. The wire decking should fit snug within the confines of the vertical posts.

FIG 12-14

Step 7
Locate the wire deck brackets, wing nuts and screws. At the center of each shelf, where the two wire decks meet, place a bracket over both ends of the wire decks and fasten in place. Use a screwdriver to tighten.

FIG 15-20

Step 8
Using the allen wrench, tighten all shoulder bolts on shelf. FIG 22
Component List:

A. 7’ Vertical Posts - x 4
B. 2’ L-Channel Beams - x8
C. 2’ x 4’ Wire Decking Units - x 8
D. 2’ Center Supports - x 4
E. 8’ L-Channel Beams - x8
F. Wire Decking Brackets - x 8
G. Wing Nuts - x 32
H. Machine Screws - x 32
I. Shoulder Bolt - x 64
J. Hex Nut - x 64
SafeRacks shelving is designed, patented and packaged right here in the United States. We offer assembly and installation services in and around most major US cities. Do not exceed the maximum weight capacity of 500 pounds per shelf. Load the shelving unit evenly. Place heavy objects nearest the vertical posts and light objects nearest the center.