

6735 CENTRAL PARK SETTEE ASSEMBLY INSTRUCTIONS

Required Equipment:

- 7/16" socket ratchet wrench
- Qty 2 15/16 wrench for large nuts
- hammer (for thread ends)

- 2x4 or straight edge as long as bench
- 2' builders square
- Supplied touch up paint

Unpack and verify parts count.

8'L	3x legs	1x tie rod, 86 ½" long	7x slats, 8' long	42x nuts, bolts and washers
		with 4 large nuts		
6'L	2x legs	1x tie rod, $62 \frac{1}{2}$ " long	7x slats, 6' long	24x nuts, bolts and washers
		with 4 large nuts		
4'L	2x legs	1x tie rod, 38 ¹ / ₂ " long	7x slats, 4' long	24x nuts, bolts and washers
		with 4 large nuts		

Set up your assembly area on level floor.

Stand the legs up and install the tie rod with nuts on both sides of the outside legs leaving all loose for the time being. (Leg is loosely sandwiched between two nuts.)

Install the wood on the backrest. Leave the nuts loose.

Install the wood on the seat. Leave the nuts loose.

Using a straight 2x4, set it against the front feet of the legs so one foot of each leg is touching the 2x4. This way you can make sure that the legs are lined up. Now, using a 2' framing square, check to see that the legs are at right angles to the 2x4. Confirm that the legs are plumb (90 degrees to the ground).

While keeping the bench legs all square and plumb make sure that all the slat ends are even, tighten all the nuts. When you tighten the nuts watch to make sure that you don't tighten them so much that the bolt heads are drawn into the surface of the slat. Tighten the large bolts evenly on both sides of the leg so that one bolt doesn't make the bench stand crooked.

Inspect the bench from a distance to make sure it looks good and straight. Hammer over the ends of the bolts so the nuts can't be removed. Hammer over the ends of the tie rods.

Touch up the large nuts and any exposed thread on the tie rod and anywhere paint has chipped off from handling.

