



KENNETH LYNCH

& SONS

Est. 1927

#6735B CENTRAL PARK SETTEE WITH ARMREST

ASSEMBLY INSTRUCTIONS

RPL - RECYCLED PLASTIC LUMBER

Tools Required:

- 7/16” deep socket ratchet wrench
- 2x4 or straight edge as long as bench
- Power screw driver
- Qty 2 – 15/16 wrench – for large nuts
- 2’ builders square
- Torx Driver bit T-27

8’L	3x legs	1x 93” tie rod with 4 large nuts	7x slats, 8’ long	42x ¼”-20 x 2 1/8” carriage bolts 42x flat washers & nylon nuts 4x ‘C’ channel, 2x 5 hole brace 2x 2 hole brace, 14x Torx head wood screws
6’L	2x legs	1x 69” tie rod with 4 large nuts	7x slats, 6’ long	28x ¼”-20 x 2 1/8” carriage bolts 28x flat washers & nylon nuts 2x ‘C’ channel, 1x 5 hole brace
4’ L		1x 45” tie rod with 4 large nuts	7x slats, 4’ long	1x 2 hole brace, 7x Torx head wood screws

Set up your assembly area on level floor.

1. Unpack and verify parts count.

2. 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.)

3. Install the RPL on the backrest, NOTE center pilot hole to face backside of bench. Leave nuts loose.

4. Install the RPL on the seat, NOTE center pilot hole to face underside of bench. Capture the ‘C’ channel with the same bolt. The ‘C’ channel should be on the underside of the bench with the flat part against the iron casting. Essentially leaving a small gap between the RPL and ‘C’ channel in all areas other than where the steel meets it. Leave bolts slightly loose. The channels are located on the 2nd slat from the front and 2nd slat from the rear.



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5. Get a straight 2x4 and 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. Also check to see that the legs are plumb.
6. Now, keeping the bench legs all square and plumb and making sure that all the slat ends are even, tighten all the nuts
7. The additional perpendicular metal bracing for the RPL goes against the RPL. Located on the backside and underside of bench. Use a T-27 torx driver and screw gun to attach brace to RPL (in the pre-drilled pilot hole.)
8. Touch up the nuts and bolts at the back and bottom of the bench, at the tie rod and anywhere paint has chipped off from handling. This completes the assembly.



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