

Cushioned Bench

Assembly instructions
CB #2054 & #2028

Cedar Products by



Features...

Quality Western Red Cedar
Handcrafted Construction
All-Weather Upholstery

Assembly Instructions:

All holes are predrilled and screws are included. Check all packing material carefully before discarding. Shortages of parts may occur from parts left in packaging. Read instructions carefully before beginning to assemble your Cushioned Bench.

Tools Required for Assembly:

#2 Phillips screw driver or an electric screw driver with a Phillips head bit.

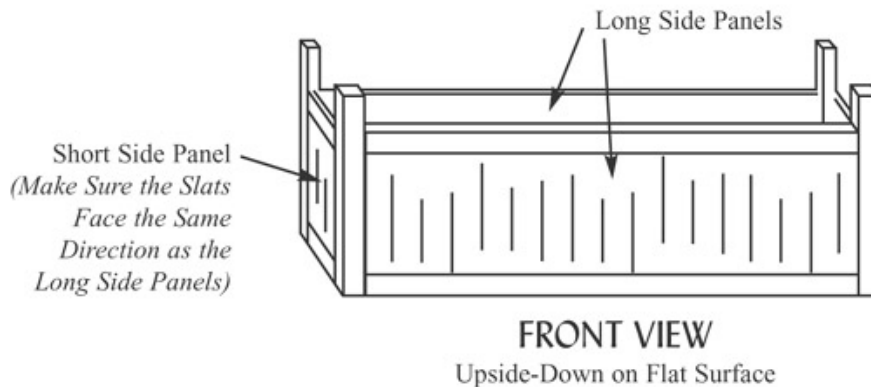
Bench Parts List:

(Note: Bench parts are shipped in two boxes)

- 1 Cushioned Top
- 2 Short Side Panels
- 2 Long Side Panels
- 1 Plywood Base

Hardware and Fasteners Package:

- 8 Small Screws
- 8 Long Screws



Bench Assembly:

1. Place the side panels (upside-down) as shown in the illustration in order to form a box.
Note: It is **imperative** that the side panel slats face the same direction on the short and long panels. In order for the bench to be assembled correctly, the short side panels must be arranged 15" wide by 12.75" tall.
2. Screw the Side Panels together with the 8 long screws in the pre-drilled holes.
3. Turn the Cushioned Bench so the legs are on the floor.
4. Insert the Plywood Bottom in the box.
Note: If the plywood doesn't fit, check to make sure the side panels are arranged as noted in #1.

Cushioned Top Assembly:

1. Place the cushioned top on the bench with the hinges to the back and outside of one Long Side Panel. Center and secure the cushioned top by screwing the hinges to the side panel.
2. Move the bench near a wall so that you may open the cushioned top and rest it against the wall. (You should allow the cushioned top to open a little past vertical.) Secure the chains to the inside of the Short Side Panels.

Western red cedar contains natural preservatives, so it resists rot, and weathers extremely well. These qualities make cedar ideal for outdoor use. It is free of pitch and holds stains and paint well too. A quality sealer will delay the graying of the wood and give additional protection. Be sure to seal the bottom areas, especially the end grain. Cedar will weather to a rich silvery grey if left in its natural state.