

Parts List for Product #110 – Park Picnic Table
2 Slab Top



(2) Table top slabs	40" x 72" x 3" 360 lbs each
(2) Bench seats	11" x 72" x 3" 190 lbs each
(2) Legs	27" x 69" x 4" 300 lbs each
24 bolts	1/2" x 1 1/4"
24 washers	1/2"
(12) Angle brackets	Use for bolting slabs to legs

Tools Required:

(2) People minimum	Approximately 1 hour per table
(1) Pallet jack	Optional
(1) 2 wheeled hand cart	Minimum weight capacity of 300 pounds
(1) 3/4" ratchet wrench	
(1) 3/4" wrench	
(1) Tape measure.	
Work gloves.	

****** Highly recommended to apply a fresh coat of sealer before each winter. ******

Installation Instructions for Park Picnic Table

**** Note: Handle ALL concrete parts carefully. ****
(Bumping pieces together will cause chips and cracks.)

Step 1	<p>Prepare the area where your table is going to be installed. Be sure it is as flat and level as possible. Compacted soil or concrete slab is best for supporting this table.</p> <p>Attach all 12 angle brackets to the two legs, using 12 bolts and 12 washers.</p> <p>Start, but <u>do not completely tighten bolts until all slabs are placed in position.</u></p>
Step 2	<p>Using a 2-wheeled dolly, move the 2 legs into position, <u>43” apart.</u> It is important to have the 2 legs parallel and square to each other.</p> <p><u>The 2 brackets</u> for attaching each of the seat slabs <u>must be pointing inwards,</u> or towards each other.</p> <p>Safety note: Do not leave legs sitting upright unattended, in case they tip over causing damage or injury.</p>
Step 3	<p>Place 1 table top slab onto the 2 legs and start, but do not tighten, the bolts. Place the other top slab into position and start, but do not tighten, the bolts.</p>
Step 4	<p>Place the seat slabs onto the legs and start, but do not tighten the bolts.</p> <p>Note: The inserts in the seats are offset so that a larger portion of the seat overhangs on the outside of the table allowing more room for access between the seat and table top.</p>
Step 5	<p>Check to see that the edges of the table slabs line up flush with a uniform gap down the center of the table between the 2 slabs. (Note: A larger gap is helpful so that garbage doesn't get stuck between the slabs.) Adjust brackets as necessary to allow alignment of table top and seats.</p>
Step 6	<p><u>Now tighten ALL bolts</u></p> <p>Over tightening bolts can cause breaking and/or cracking of concrete.</p>