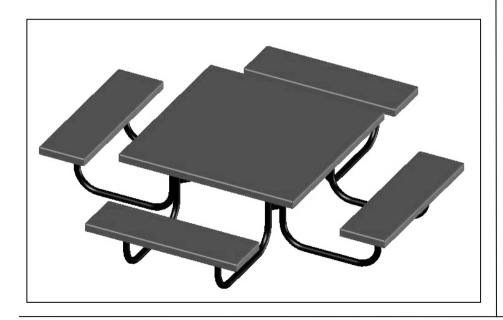
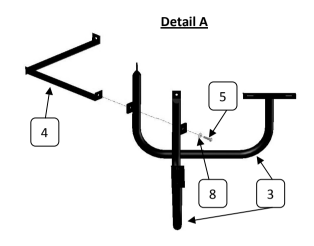


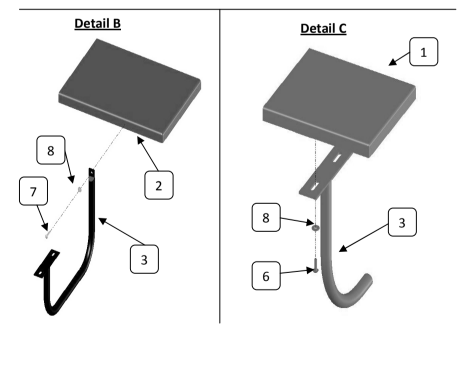
Component Details

Item No.	Part Number	Description	QTY
1	*Style Index	Bench Plank	4
2	*Style Index	Table Top	1
3	613-801	Bench Leg	8
4	604-601	Cross Brace	1
5	126-707	3/8 x 1 ½" Button Head Bolt	4
6	126-703	3/8 x 1" Button Head Bolt	16
7	126-701	3/8 x 1 ¼" Button Head Bolt	8
8	316-601	3/8 Washer	40
9	126-602	3/8" Nylon Lock Nut	12
10	126-505BPK	7/32 Allen	1
11	516-400	LocTite	1
		Total	96

^{*}Note: Refer to the style index for part identification.









Important

 Please keep a copy of these instructions in your files. There is important replacement part information in them that will assist you in the event a part is ever needed.

Assembly Information

- Read all assembly instruction before starting assembly.
- Verify that all parts were received by comparing the parts received to the component list on page one.
- If your product mounts to something (surface mount, in ground or wall mount) you will assemble the entire product before drilling holes or mounting frame in order to ensure proper layout.
- CONTACT YOUR DISTRIBUTOR ABOUT ANY PARTS YOU ARE MISSING. You must report missing parts within 10 days of delivery.
- Hand-tighten all bolts during the initial assembly (unless specifically told to tighten completely in the instructions). Once the unit is fully assembled and square you should completely tighten them.
- Other than when a specific step in the assembly instructions specifies "to not apply LocTite, we recommend applying a small amount to all assembly bolts.

General Maintenance

• It is recommended that you inspect the product monthly for loose bolts and broken parts. If replacement parts are needed please refer to these instructions for part numbers and descriptions then call your distributor to order replacements.

NOTE: Do not completely tighten any bolts until the unit is completely assembled.

Assembly Instructions

- 1. First assemble the frame by connecting two bench legs (3) to the cross brace (4). Positioning the legs at a 45 degree angle and overlap the connection tabs. Then insert a 3/8 x 1 ½" button head bolt (5) and 3/8" washer (8) through the tabs on the bench leg and into the hole on the vertical tab of the cross brace. Attach a 3/8" lock nut (9) to the bolt and hand tighten. Refer to **Detail A** on the first page.
- 2. Repeat step 1 to the remaining bench legs.
- 3. Lay the table top face down on a piece of cardboard or cloth. Attach the table top (2) to the bench legs (3) using the eight 3/8 x 1 ½" button head bolts (7), 3/8' washer (8) and 3/8' lock nut (9). Insert bolt through the washer, bench leg and table frame. Attach the nut but do not tighten at this time. Refer to **Detail B** on the first page for this step.
- 4. Attach all seat planks (1) to the bench legs (3) by inserting the 3/8 x 1" button head bolt (6) and 3/8" washer (8) through the bottom of the bracket on the bench leg (3) and into the factory installed nut on the bottom of the bench plank (1). Refer to **Detail C** on the first page for this step.
- 5. Starting with one side, square the bench legs with the table and tighten all bolts. After all the bench legs have been tightened, square table top and tighten bolts completely.
- 6. Finally, inspect the entire picnic table to ensure all bots are completely tightened.



Early Childhood Style Index

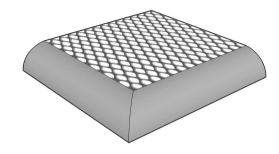
Style Identification

In the event a replacement part is needed, it is important that you are able to identify not only the product but the style of product you ordered. The images to the right represent all the style options that are available for the product you purchased. Please identify your style and it's corresponding part number before you contact your distributor or the manufacturer for replacement parts.

Currently, SportsPlay Equipment offers two style options for this unit. Rolled edge with perforated steel and rolled edge with expanded steel.

To identify your product style you must first define the edge. Expanded steel is easily identified by its distinct weave pattern. The perforated steel option is simply sheet metal that has been punched with a pattern of holes.

Expanded Rolled Edge



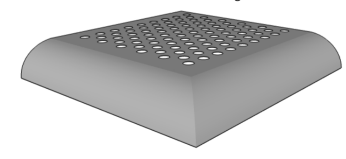
Top

613-601ER

Bench

613-602ER

Perforated Rolled Edge



Top

613-601PR

Bench

613-602PR