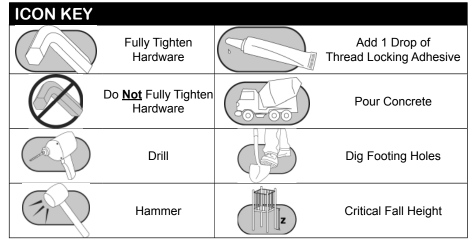


Installation Instructions

Playworld Systems[®] Models XX0691, XX0692 and XX0693 PlayForm 7 Father Sheet Plastic, Laminated Bamboo and Polycarbonate Panel

Installation Preparation

Recommended Crew:	One (1) adult
Installation Time:	0.25 hour

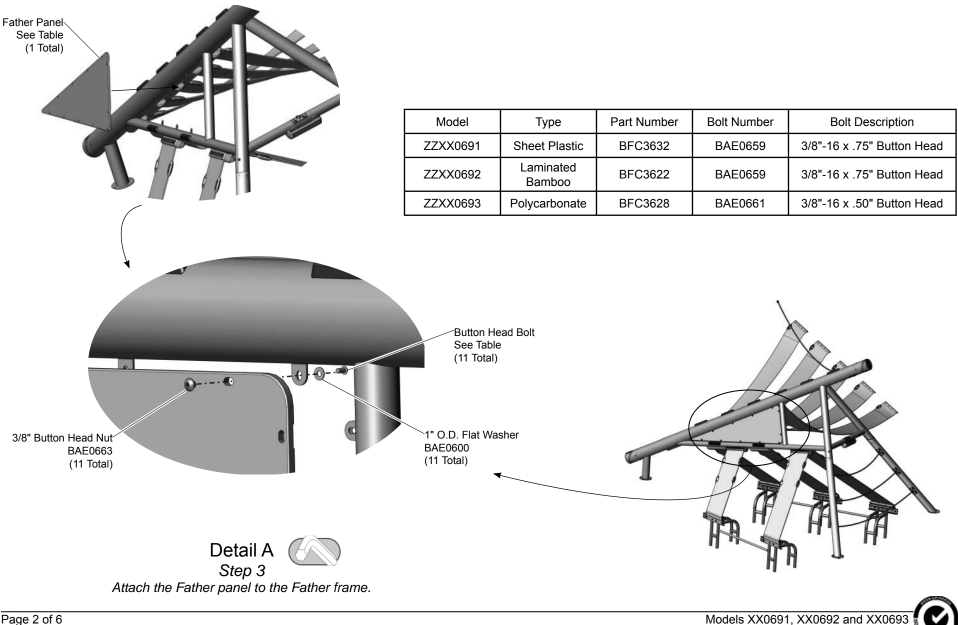




PA1361

Installation Instructions

Follow the details in alphabetical order. For clarification, each detail references the step description. The step descriptions start on page 3.



PA1361

SGS

Installation Instructions

Notes Before You Begin: Do not over tighten bolts during assembly, only snug tighten them until assembly is complete.

Carefully read and understand these installation instructions before you begin.

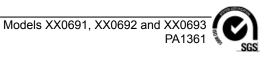
Step 1: Before attempting to assemble your equipment, please review all installation information carefully. Should you experience any difficulty during the installation process, please call us at the phone number shown on the last page of these instructions.

Step 2: Separate and identify all components and hardware.

Step 3: Attach the Father panel to the Father frame. See **Detail A**. Position the panel against the tabs on the frame and attach as shown. Fully tighten the connections according to tightening torque specifications.

Torque Specifications:

Bolts and nuts - Snug tighten and then tighten an additional one half turn.



XX0691 - PLAYFORM 7 FATHER SHEET PLASTIC PANEL

PART NO.	DESCRIPTION	QTY.
BAE0600	WASHER - 1" O.D. FLAT	11
BAE0659	BOLT - 3/8"-16 x .75" BUTTON HEAD - SS	11
BAE0663	NUT - 3/8"-16 x 7/16" BUTTON HEAD	11
BAE0922	TOOL - TT 45 L WRENCH	2
BFC3632	SHEET - PLAYFORM 7 (DAD)	1

XX0692 - PLAYFORM 7 FATHER LAMINATED BAMBOO PANEL

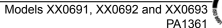
PART NO.	DESCRIPTION	QTY.
BAE0600	WASHER - 1" O.D. FLAT	11
BAE0659	BOLT - 3/8"-16 x .75" BUTTON HEAD - SS	11
BAE0663	NUT - 3/8"-16 x 7/16" BUTTON HEAD	11
BAE0922	TOOL - TT 45 L WRENCH	2
BFC3622	LAMINATED BAMBOO - PLAYFORM 7 (DAD)	1

XX0693 - PLAYFORM 7 FATHER POLYCARBONATE PANEL

PART NO.	DESCRIPTION	QTY.
BAE0600	WASHER - 1" O.D. FLAT	11
BAE0663	NUT - 3/8"-16 x 7/16" BUTTON HEAD	11
BAE0922	TOOL - TT 45 L WRENCH	2
BFC3628	POLYCARBONATE- PLAYFORM 7 (DAD)	1
BAE0661	BOLT - 3/8"-16 x .50" BUTTON HEAD - SS	11



SGS





Fasteners

Inspect for loose fasteners.
Tightening torque specifications are:

Bolts and Nuts: Snug tighten and tighten an additional one-half turn.

- If during the maintenance process a bolt needs to be removed from a part or parts, it will be necessary to apply a drop of liquid thread lock / loctite to the bolt before reinstallation.
- Inspect for missing, worn or broken fasteners. If any missing, worn or broken fasteners are found, refer to the installation instructions for proper replacement fastener. If any damage is detected, barricade equipment to prevent use until repair is completed. Contact your sales representative immediately for a replacement part.

Plastic Parts

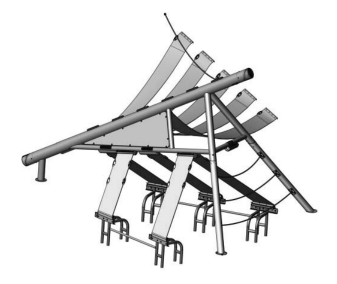
 Inspect all plastic surfaces for sharp points, cracks or jagged edges. If any damage is detected and is determined to be unsafe, barricade equipment to prevent use until repair is completed. Minor burrs or sharp edges may be removed by using a sharp utility knife or block plane to remove sharp burr.

Replacement Parts

- Refer to your installation instructions to obtain replacement part number.
- Contact your sales representative or call Playworld Systems' Customer Service for a replacement part.

Equipment Maintenance

Playworld Systems[®] Models XX0691, XX0692 and XX0693 PlayForm 7 Father Sheet Plastic, Laminated Bamboo and Polycarbonate Panel







Inspection Form

- Be sure that you are using a copy of this Inspection Form and not your original.
- Use the Inspection Codes listed below and record condition of equipment at time of examination on the Inspection Checklist.
- Document any item from the Inspection Checklist that will require maintenance along with any corrective action on the Maintenance Schedule.
- Be sure to include appropriate dates and signatures on each section to properly document maintenance procedure.

Preventive Maintenance

... for Safety's Sake!

INSPECTION CHECKLIST		Frequency	Inspe Code	ection Date	Date Repairs Completed	
Inspect plastic parts for damage.		Medium				Inspection Codes
Inspect for loose, missing, worn, or broken fasteners.		High				P = Pass F = Fail NA = Not Applicable
Inspector: Name (Please Print)	Signature:				Da	ate://

MAINTENANCE SCHEDULE

Item in Question	Description of Problem	Corrective Action	Date
Repairer: Name (Please Print)	Signature:	Date:	

