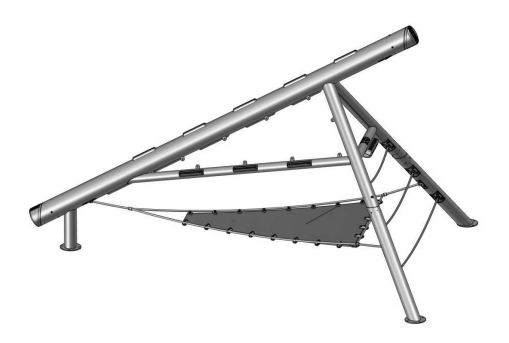
# PLAYWORLD The world needs play."



Assembly View (representative structure)

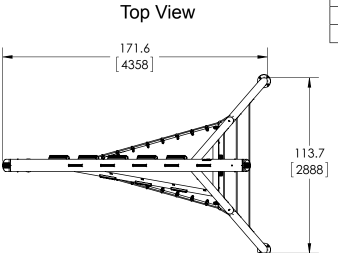
# **Installation Instructions**

Playworld Systems®
Models XX0702 and XX0702S
PlayForm 7 Mother
In-Ground and Surface Mount

**Installation Preparation** 

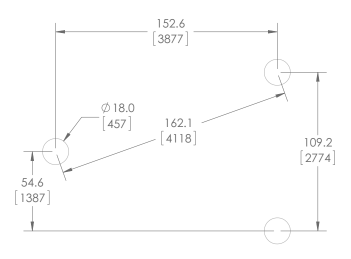
Recommended Crew:	. Four (4) adults
Installation Time (In-Ground):	.9.5 man-hours
Installation Time (Surface Mount):	.8 man-hours
Concrete Required:	.0.36 cubic yard (0,30 cubic meters)
Use Zone:	. Refer to Master Drawing
User Group Age (years):	. ASTM/CSA: 5-12, EN: 6-14

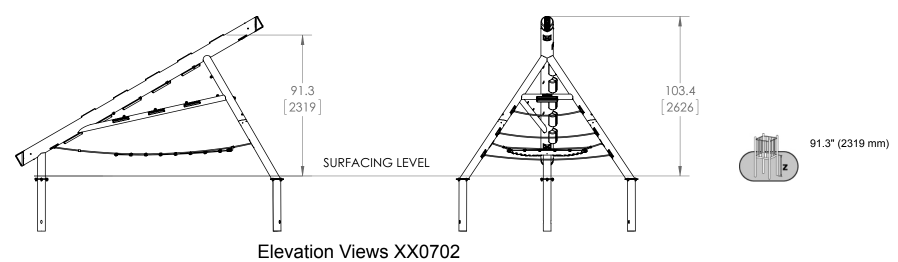
ICON KEY			
	Fully Tighten Hardware		Add 1 Drop of Thread Locking Adhesive
	Do <u><b>Not</b></u> Fully Tighten Hardware		Pour Concrete
	Drill		Dig Footing Holes
(F)	Hammer	Z	Critical Fall Height



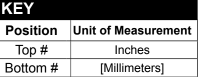
KEY	
Position	Unit of Measurement
Top#	Inches
Bottom #	[Millimeters]

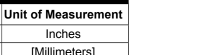
# Footing Diagram

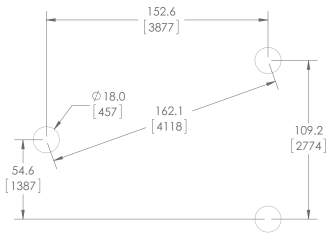




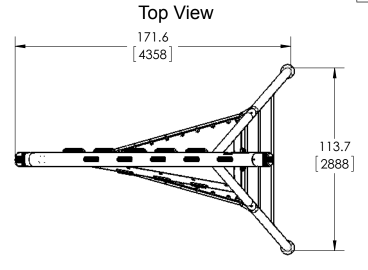
KEY			
Position	Unit of Measurement		
Top #	Inches		
Bottom #	[Millimeters]		

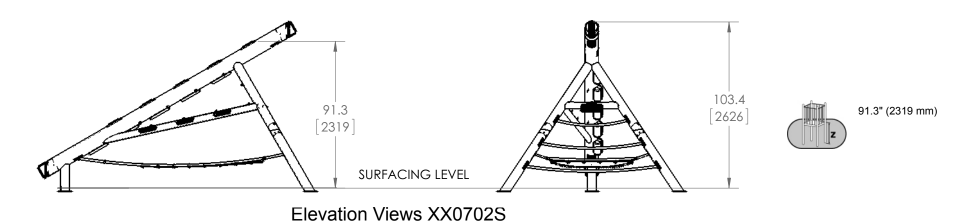


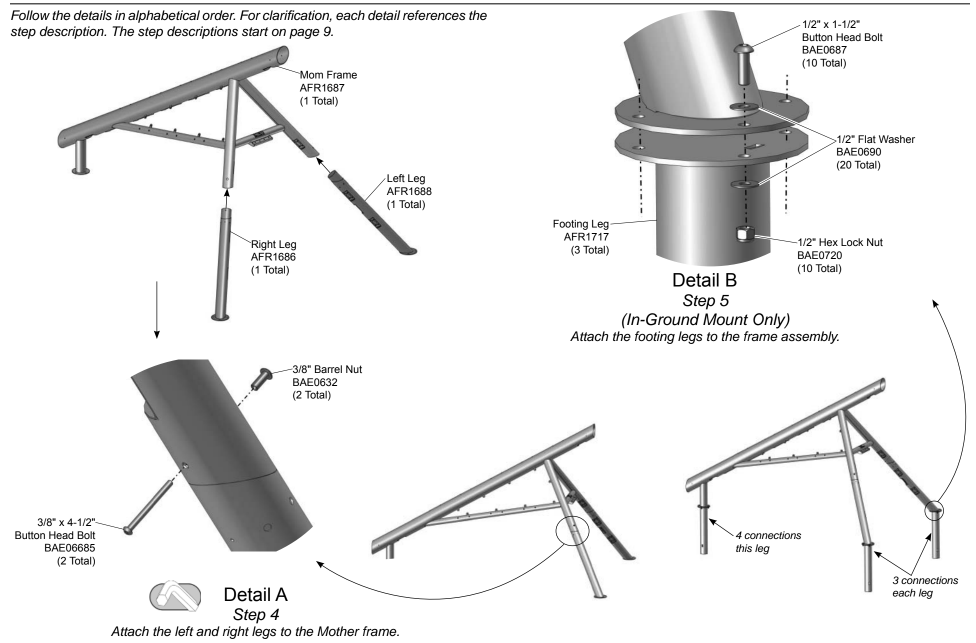


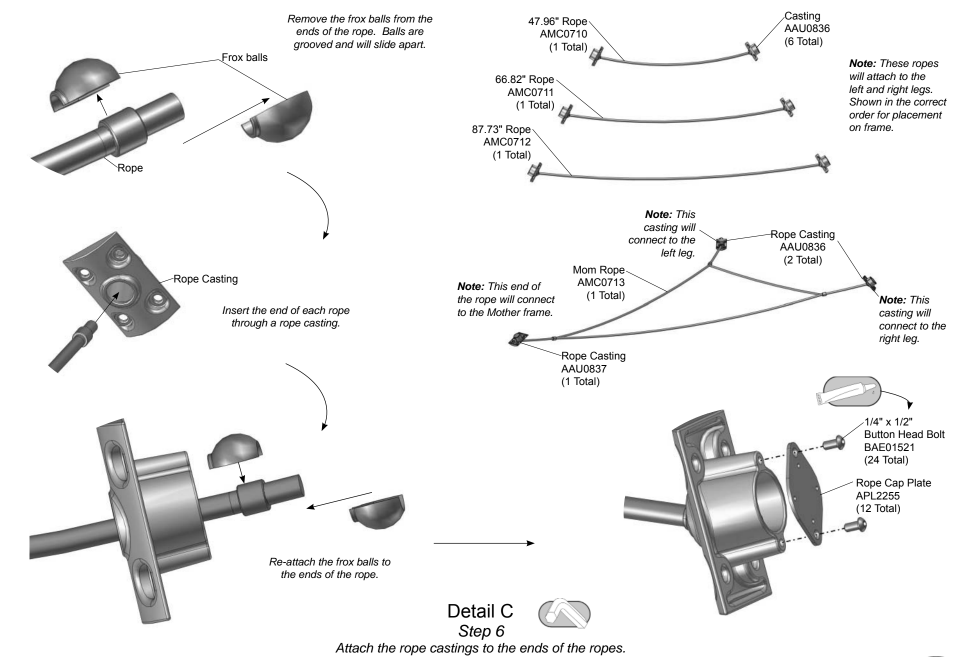


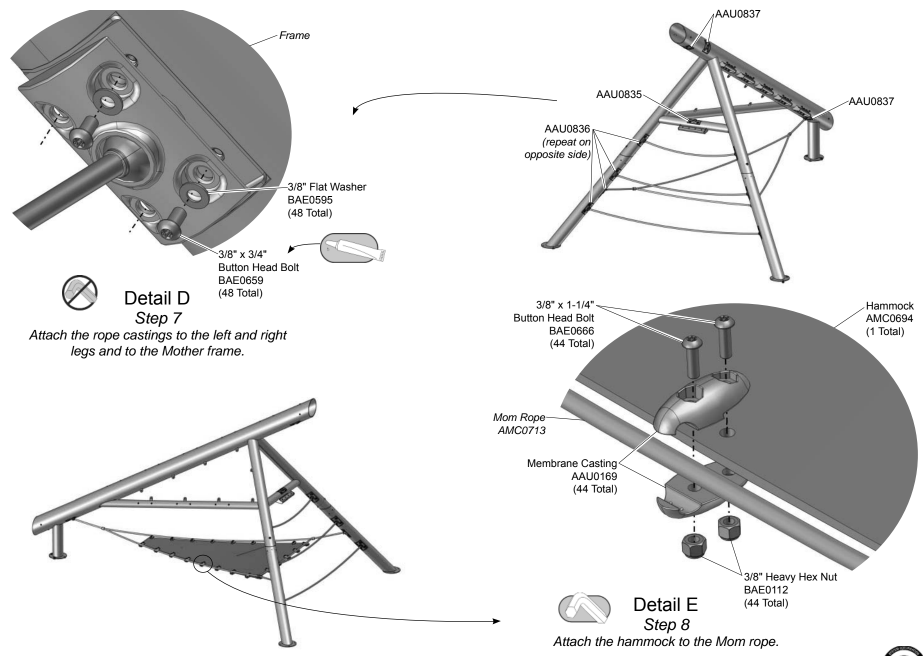
Footing Diagram



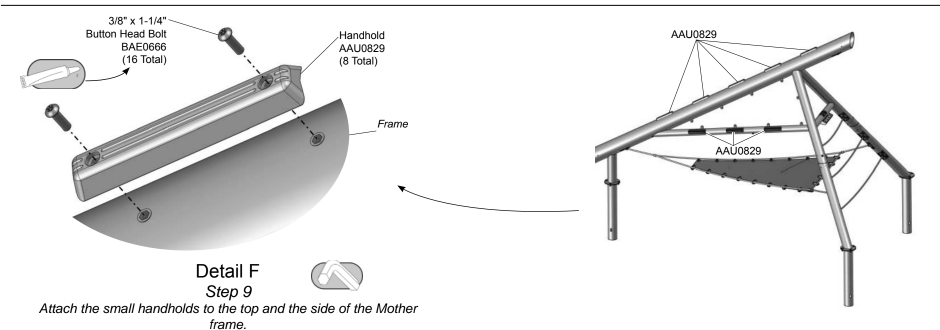


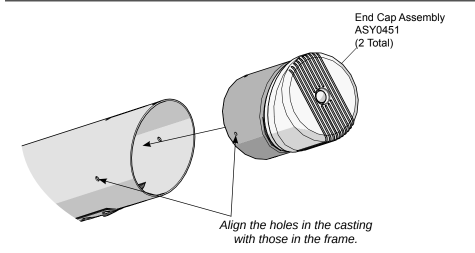


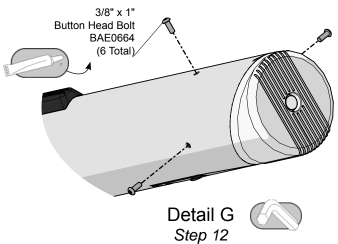




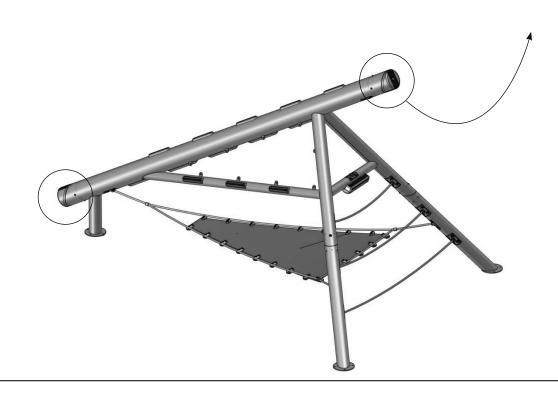
Page 6 of 14







Attach the end cap assembly to the ends of the Father frame.



**Notes Before You Begin:** Do not over tighten bolts during assembly, only snug tighten them until assembly is complete. Do not install bolt caps until the structure is completely assembled and properly footed.

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:** Excavate or prepare footings as shown in the **Footing Details** in the *Guidelines* at the beginning of this instruction booklet. Use the **Support Post Footing Detail** for the in-ground model.

**Step 4:** Attach the left and right legs to the Mother frame. See **Detail A.** Slide the left and right legs into the Mother frame. Align the holes in the legs with the holes on the Mother frame. Select the appropriate hardware, and attach as shown. Fully tighten the connections according to the tightening torque specifications.

**Step 5 (In-Ground Mount Only)**: Attach the footing legs to the frame assembly. See **Detail B**. Select the three footing legs, appropriate hardware, and attach as shown. The footing legs attaching to the left and right legs have three hardware connections each. The footing leg attaching to the frame assembly has four hardware connections.

**Step 6:** Attach the rope castings to the ends of the ropes. See **Detail C.** Remove the frox balls from the ends of the ropes. The balls are grooved and will slide apart. Insert the end of each rope through a rope casting and re-attach the frox balls to the ends of the ropes. Refer to page 5 for the correct part identification of the rope castings on the ropes. Place the rope cap plates on the back of the rope castings, aligning the holes on the plate and casting, apply a drop of thread locking adhesive to the bolt threads, and attach as shown. There are two hardware connections per plate. Fully tighten the connections according to the tightening torque specifications.

**Step 7:** Attach the rope castings to the left and right legs and to the Mother frame. See **Detail D**. Align the holes in the casting with the holes on the frame, apply a drop of thread locking adhesive to the bolt threads, and attach as shown. There are four connections per casting. Refer to page 6 for the correct placement of the castings on the legs and frame.

**Step 8:** Attach the hammock to the Mom rope. See **Detail E.** Place a connector on the top and bottom of the rope, ensuring the holes in the connectors are aligned with the holes on the hammock. With the holes aligned, the Mom rope should lay in the curved insert in the connectors. Select the appropriate hardware, and attach as shown. Note - the bolts should be inserted through the top connector with the nuts on the bottom connector. There are two hardware connections per connector. Fully tighten the connections according to the tightening torque specifications.

**Step 9:** Attach the small handholds to the top and the side of the Mother frame. See **Detail F.** Select the handholds and the appropriate hardware, apply a drop of thread locking adhesive to the bolt threads, and attach as shown. There are two hardware connections per handhold. Fully tighten the connections according to the tightening torque specifications.

**Step 10:** Finish assembling the other components and attaching any other belts or ropes between components.

#### Final Details.

**Step 11:** Plumb and level the component. Tighten **all** fasteners. Fully tighten all fasteners according to tightening torque specifications.

#### **Torque Specifications:**

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

(In-Ground Mount Only): Block and brace for concrete. Pour concrete after all equipment has been assembled. Allow 72 hours for concrete to completely cure.

(Surface Mount Only): Bolt down all surface mount supports in accordance with specifications provided by your registered structural engineer.

**Important Note:** Surface mount hardware is not supplied. Customer is responsible for concrete base and for providing surface mount hardware as specified by a registered structural engineer for each specific project application.

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**Step 12:** Attach the end cap assembly to the ends of the Mother frame. See **Detail G.** Insert the end cap assembly into the ends of the 8" frame, aligning the holes in the castings with those in the frame. Select the appropriate hardware, attach a drop of thread locking adhesive to the bolt threads, and attach as shown. There are three hardware connections per casting. Fully tighten the connections according to the tightening torque specifications.

**Step 13:** For areas complying with ASTM standard F1487 or the CSA Z-614, apply the age appropriate label to the component at eye level.

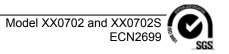
#### **ZZXX0702 - PLAYFORM 7 MOTHER IN-GROUND MOUNT**

PART NO.	DESCRIPTION	QTY.
AAU0169	MEMBRANE CASTING	44
AAU0829	SMALL MOHAWK PLAYFORM 7	8
AAU0835	ROPE CASTING FOR 3.50" TUBING	1
AAU0836	ROPE CASTING FOR 5.00" TUBING	8
AAU0837	ROPE CASTING FOR 8.00" TUBING	3
AAU0839	COVER CASTING FOR 12.00" BELT 3.50" O.D. TUBING	1
AAU0840	COVER CASTING FOR 12.00" BELT 8.00" O.D. TUBING	5
AFR1686	MOM LEG (RIGHT)	1
AFR1687	FRAME - MOM	1
AFR1688	MOM LEG (LEFT)	1
AFR1717	FRAME - 5.00" O.D. FOOTING LEG	3
AMC0694	HAMMOCK - MOM	1
AMC0710	ROPE63" O.D. x 47.96"	1
AMC0711	ROPE63" O.D. x 66.82"	1
AMC0712	ROPE63" O.D. x 87.73"	1
AMC0713	ROPE - MOM	1
APL2255	PLATE - ROPE CAP	12
APL2265	PLATE - 6.75" x 1.50" x 7 GA	6
APL2275	PLATE - 11.50" x 1.50" x 12 GA	6
ASY0451	PLAYFORM 7 END CAP ASSEMBLY	2
BAD0085	THREAD LOCKING ADHESIVE	5
BAE0112	NUT - 3/8"-16 HEAVY HEX	44
BAE0595	WASHER - 3/8" SAE FLAT	96
BAE0632	NUT - 3/8"-16 x 1.25 BARREL w/PATCH	2
BAE0659	BOLT - 3/8"-16 x .75" BUTTON HEAD - SS	48
BAE0664	BOLT - 3/8"-16 x 1.00" BUTTON HEAD - SS	6
BAE0666	BOLT - 3/8"-16 x 1.25" BUTTON HEAD - SS	97
BAE0687	BOLT - 1/2"-13 x 1.50" BUTTON HEAD - SS	10
BAE0690	WASHER531" I.D. x 1.250" O.D. x .060" THICK	20
BAE0720	NUT - 1/2"-13 LOCK	10
BAE0900	WRENCH - 5/32" SHORT HEX KEY	1
BAE0906	TOOL - 5/16 SHORT HEX KEY WRENCH	1
BAE0922	TOOL - TT 45 L WRENCH	2
BAE01521	BOLT - 1/4"-20 x .50" BUTTON HEAD - SS	24
BAE06645	BOLT - 3/8"-16 x 1.50" BUTTON HEAD - SS	12
BAE06685	BOLT - 3/8"-16 x 4.50" BUTTON HEAD - SS	2
ALB0025	LABEL - AGE APPROPRIATE SHEET	1



For Customer Service, Call 800-233-8404 or 570-522-9800 OUTSIDE U.S.

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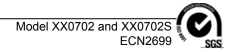
#### **ZZXX0702S - PLAYFORM 7 MOTHER SURFACE MOUNT**

PART NO.	DESCRIPTION	QTY.
AAU0169	MEMBRANE CASTING	44
AAU0829	SMALL MOHAWK PLAYFORM 7	8
AAU0835	ROPE CASTING FOR 3.50" TUBING	1
AAU0836	ROPE CASTING FOR 5.00" TUBING	8
AAU0837	ROPE CASTING FOR 8.00" TUBING	3
AAU0839	COVER CASTING FOR 12.00" BELT 3.50" O.D. TUBING	1
AAU0840	COVER CASTING FOR 12.00" BELT 8.00" O.D. TUBING	5
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AFR1688	MOM LEG (LEFT)	1
AMC0694	HAMMOCK - MOM	1
AMC0710	ROPE63" O.D. x 47.96"	1
AMC0711	ROPE63" O.D. x 66.82"	1
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BAE0900	WRENCH - 5/32" SHORT HEX KEY	1
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ALB0025	LABEL - AGE APPROPRIATE SHEET	1



800-233-8404 or 570-522-9800 OUTSIDE U.S. 1000 Buffalo Road • Lewisburg, PA 17837

www.playworldsystems.com





#### **Fasteners**

- Inspect for loose fasteners.
   Tightening torque specifications are:
   <u>Bolts and Nuts:</u> 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.

#### Castings

- Inspect the aluminum castings to insure they are properly secured to the component.
- Visually inspect the castings for cracks or breakage. If any damage is detected, barricade the equipment to prevent use until repair is completed. Contact your sales representative immediately for a replacement part.

#### Welds

 Inspect all welded joints. If any broken welds are detected, barricade equipment to prevent use until repair is completed. Contact your sales representative immediately for a replacement part.

#### **Finish**

Inspect metal parts for finish damage.

To repair painted surfaces, sand damaged area with sandpaper and wipe clean. Mask area and paint with primer and allow to dry. Paint primed area with color-matching paint and allow to dry. Recoat area with color-matching paint if required. Drying time is approximately 8 hours between coats.

#### **Footings**

 Inspect component to be solid in footing and secure. If any damage is detected, barricade equipment to prevent use until repair is completed.

#### Surfacing

 Refer to the specific surfacing maintenance detail sheet for additional information.

#### **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 XX0702 and XX0702S
PlayForm 7 Mother
In-ground and Surface Mount





# **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 metal parts for structural and finish damage.		Medium				Inspection Codes
Inspect for loose, missing, worn, or broken faste	ners.	High				P = Pass F = Fail
Inspect footing to insure support is secure and for	ooting is not damaged.	Low				NA = Not Applicable
Inspect surfacing to insure proper depth and dis-	Inspect surfacing to insure proper depth and distribution.					
						<u> </u> 
						-
Inspector: Name (Please Print)	Signature:	<b>.</b>			Da	ate://
Item in Question	Description of Problem	Problem Corrective Action			Date	
Repairer: Name (Please Print)	Signature:				Dat	re://