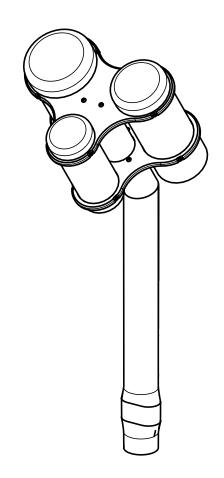
concerto

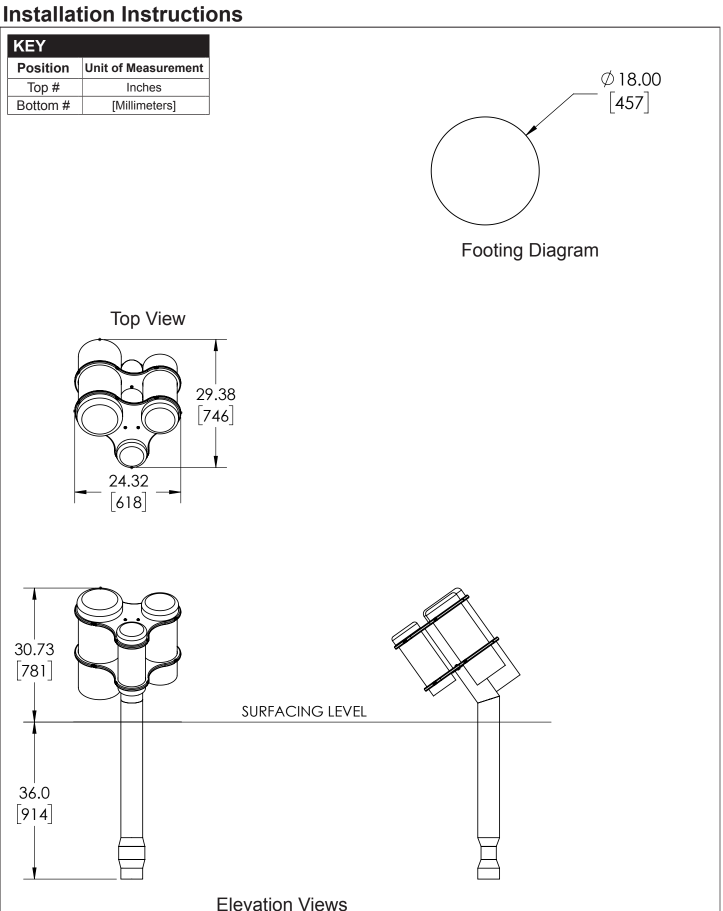
Installation Instructions

Models ZZXX0664, ZZXX0664S, 450-7, 450-7BD and 200203443 Concerto™ Three Congas In-ground and Surface Mount Models



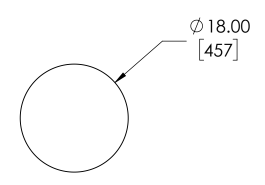
Assembly View (representative model)

| Recommended Crew: Two (2) adults | Installation Time: 1 man-hour (In-ground) | Installation Time: 0.5 man-hours (Surface Mount) | Concrete Required: 0.12 cubic yard (0,09 cubic meters) | User Group Age (years): ASTM/CSA: 2-12, EN: 2-14

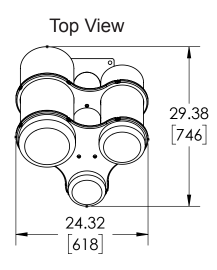


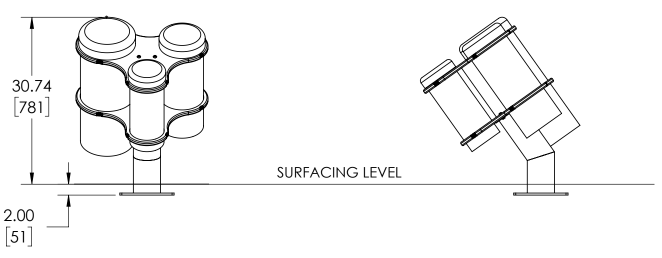
ZZXX0664, 450-7 and 200203443

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



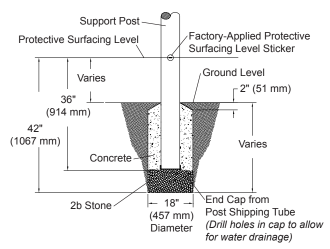
Footing Diagram





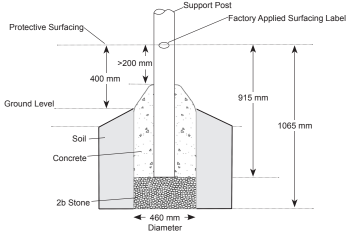
Elevation Views ZZXX0664S, 450-7BD and 200203443

IN GROUND FOOTING DIAGRAMS: ASTM / CSA



Support Post Footing Detail (ASTM/CSA)

IN GROUND FOOTING DIAGRAMS: EN (EUROPE ONLY)



Footing Detail Support Post (EN)

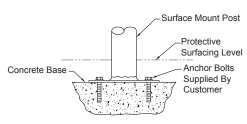
FOOTING NOTES

• Support post footing depth equals 42 in. (1067 mm) less the depth of the protective surfacing material. The post is designed to have 24" (610 mm) in concrete.

Example: If 12 in. (305 mm) of wood mulch is used for surfacing, the footing depth would be 30 in. (762 mm).

- Most support posts and component support legs will have either a factory-applied sticker with line, or factoryapplied mark designating protective surfacing level on a clear and level installation site.
- If play structure is installed on uneven terrain, maintain support post mark at protective surfacing level at lowest grade. Adjust other footings accordingly. Support posts and all attaching decks and play components must be plumb and level.
- Do not encase bottom of support post in concrete. Place post directly on packed stone.
- The footings shown on this documentation are recommendations based on historical performance in average soil conditions. Footing dimensions may be modified by the owner based on actual soil conditions. For example:
- If local soil is loose or unstable, a larger footing may be required.
- If local soil is considered stable, such as bedrock, clay or hard packed earth, a smaller footing may be used. Before changing footing dimensions, we strongly recommend that the footings be reviewed and approved by a registered engineer.
- Base of footing must be below frost line.
- Assemble the entire structure before pouring concrete unless specifically instructed to do so in the individual component installation instructions.

SURFACE MOUNT FOOTING DIAGRAMS: SUPPORT POSTS AND COMPONENTS



Surface Mount Footing Detail

DEFINITIONS

- <u>Concrete Pier:</u> A pier type surface mount installation is defined as a footing hole that has been excavated and poured with concrete. Concrete should be flush to the top surface of excavated hole. Equipment would then be secured to this concrete footing that has been properly cured.
- Concrete Slab: Existing concrete slab type installation is defined as equipment being secured to an existing concrete pad or slab. As an example, this pad could be in the form of an existing concrete parking lot.

FOOTING NOTES: PIER TYPE SURFACE MOUNT

- Most support posts and component support legs will have either a factory-applied sticker with line, or factoryapplied mark designating protective surfacing level on a clear and level installation site.
- If play structure is installed on uneven terrain, maintain support post mark at protective surfacing level at lowest grade. Adjust other footings accordingly. Support posts and all attaching decks and play components must be plumb and level.
- Footing size may vary due to local soil and weather conditions.
- Base of footing must be below frost line.

FOOTING NOTES: EXISTING CONCRETE SLAB TYPE SURFACE MOUNT

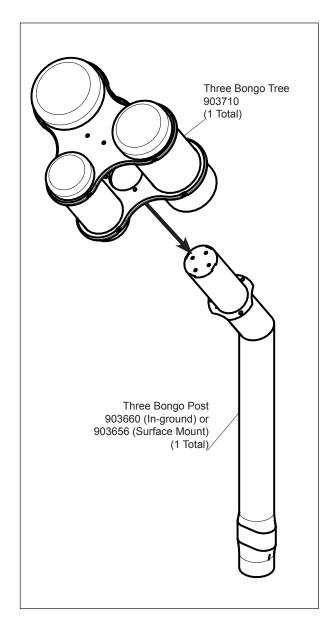
- Most support posts and component support legs will have either a factory-applied sticker with line, or factoryapplied mark designating protective surfacing level on a clear and level installation site.
- Support posts and all attaching decks and play components must be plumb and level.

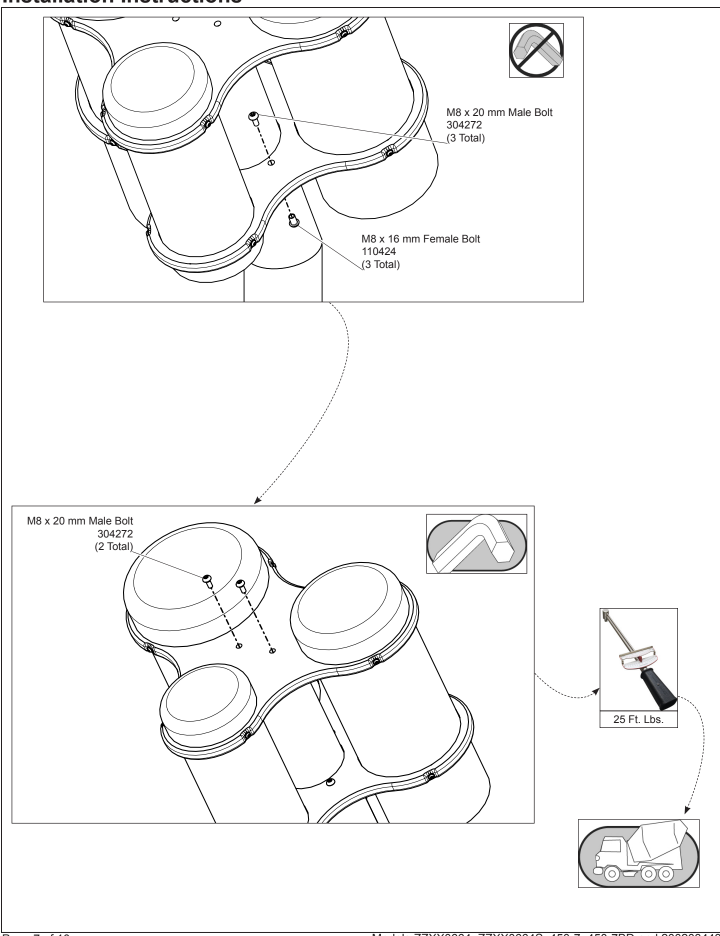
IMPORTANT NOTE: Surface mount hardware is not supplied. The customer is responsible for the concrete base and providing surface mount hardware as specified by a registered structural engineer for each specific project application.

ICON KEY			
	Fully Tighten Hardware	6	Add 1 Drop of Thread Locking Adhesive
	Do <u>Not</u> Fully Tighten Hardware		Pour Concrete
	Drill		Dig Footing Holes
	Hammer	z	Critical Fall Height

Installation Instructions:

- 1. Prepare footings as shown on pages
- 4 and 5 of this document.
- 2. Assemble equipment as shown.
- 3. Place equipment in, or on, its footings and block and brace.
- 4. Plumb and level equipment and tighten all hardware.





ZZXX0664, 450-7 AND 200203443 - CONCERTO THREE CONGAS IN-GROUND

PART NO.	DESCRIPTION	QTY.
903660	POST - 3 BONGO	1
903710	3 BONGO TREE	1
304272	BOLT M8 x 1.25 MALE 20 mm	5
110424	BOLT M8 x 1.25 FEMALE 10.3 x 16 mm	3
BAE0922*	TOOL - TT 45 L WRENCH	2

ZZXX0664S, 450-7BD AND 200203443 - CONCERTO THREE CONGAS SURFACE MOUNT

PART NO.	DESCRIPTION	QTY
903656	POST - 3 BONGO SM	1
903710	3 BONGO TREE	1
304272	BOLT M8 x 1.25 MALE 20 mm	5
110424	BOLT M8 x 1.25 FEMALE 10.3 x 16 mm	3
BAE0922*	TOOL - TT 45 L WRENCH	2

^{*}Some models may include part number 200001167 in place of the BAE0922.

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.

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.

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

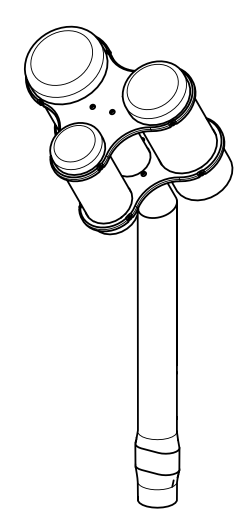
 Refer to the specific surfacing maintenance detail sheet for additional information.

Replacement Parts

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

Equipment Maintenance

Models ZZXX0664, ZZXX0664S, 450-7, 450-7BD and 200203443 Concerto Three Congas In-ground and Surface Mount



Assembly View (representative model)

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.

Inspection Codes

P = Pass **F** = Fail **NA** = Not Applicable

INSPECTION CHECKLIST		Frequency	Inspection Code Date		Date Repairs Completed	
Inspect plastic parts for damage.		Medium				
Inspect surfacing to insure proper	depth and distribution.	High				
Inspect metal parts for structural and finish damage.		Medium				
Inspect for loose, missing, worn, o	or broken fasteners.	High				
Inspect footing to insure support is secure and footing is not damaged.		Low				
Inspector: Name (Please Print)	Signature:			Da	te://	
MAINTENANCE SCHEDULE Item in Question			rective Ac	tion	Date	
item in Question	Description of Froblem	Corrective Action		Date		
Repairer: Name (Please Print)	Signature:			Date	e:/	