

SSS110 Single Point Nest Swing Installation Instructions

design
make
play

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The site must be level to maintain critical dimensions.

Central Bracket and Universal Joint Assembly.

* Please use the fixings provided

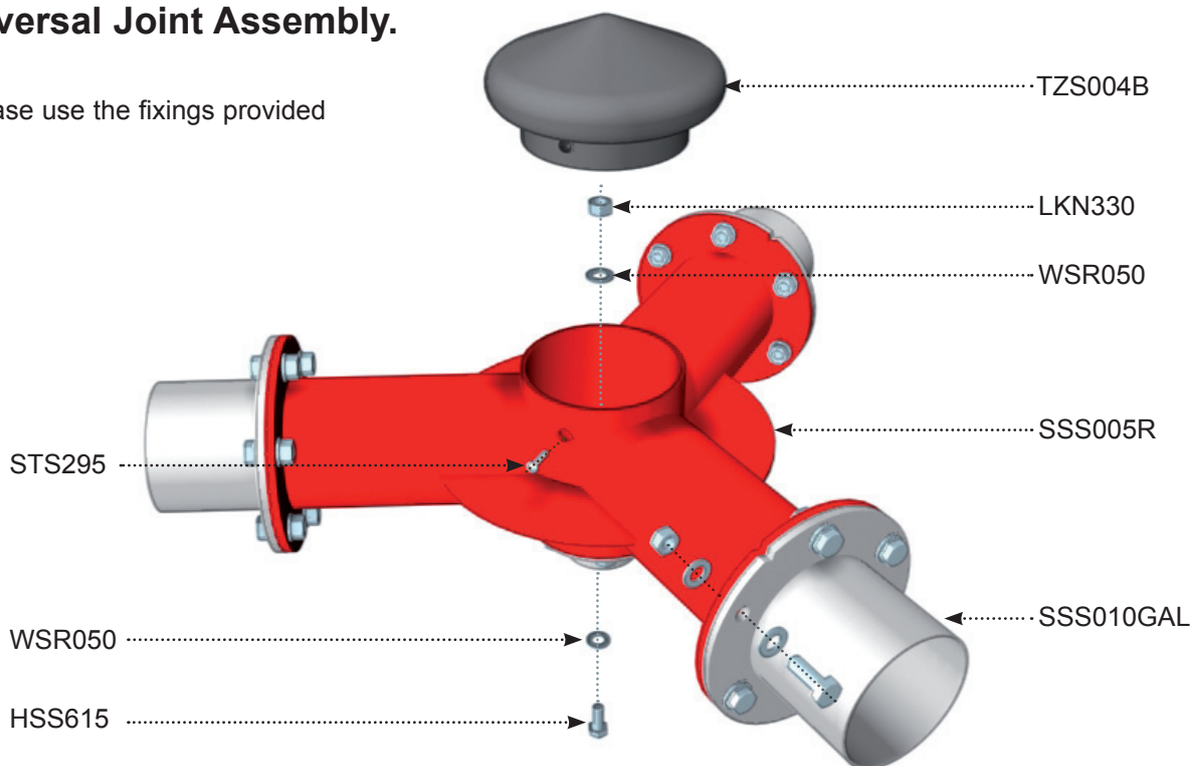
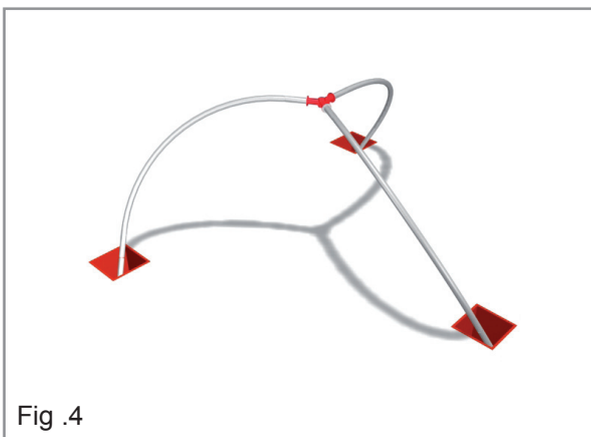
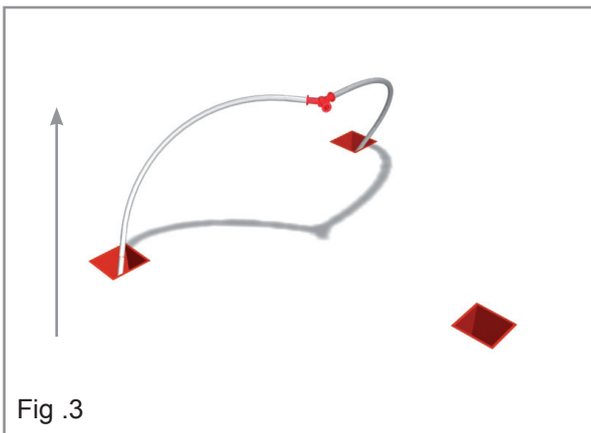
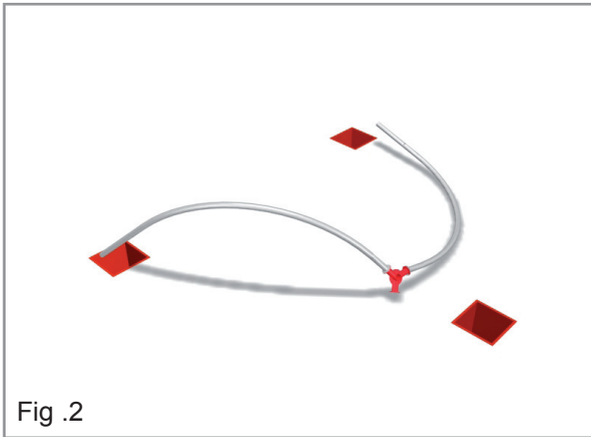


Fig .1

SSS110 Single Point Nest Swing Installation Procedure



Installation Procedure

1. Plan the final position of the play equipment ensuring there is enough space.
2. Excavate the foundation hole in accordance with the foundation drawing.
3. Start the assembly by attaching two legs to the central bracket. As shown in Fig1 and 2.
4. Using lifting equipment, lift the structure up-right and place the two legs into the foundation holes. As shown in Fig.3
5. While the structure is still supported, attached the third leg to the central bracket. Tighten all fixing points. When the structure is stable remove the lifting equipment Fig 4.
6. Ensure the ground level tape on all three legs is in line with ground level, and then fill the foundation holes with the correct amount of concrete.
7. When the concrete has set (2-3 days) fit the universal joint, chains (Fig 5) and swing seat. Check all fixing bolts are secure then fit the rubber post cap.
8. After approximately one month check all fixing are tight and follow the maintenance instructions provided.

DO NOT ALLOW THE SWING TO BE USED UNTIL THE REQUIRED SAFETY SURFACE HAS BEEN INSTALLED CORRECTLY.

* Care should be taken while installing to decrease the hazard for children.

** Extra care should be taken if the conditions aren't normal.

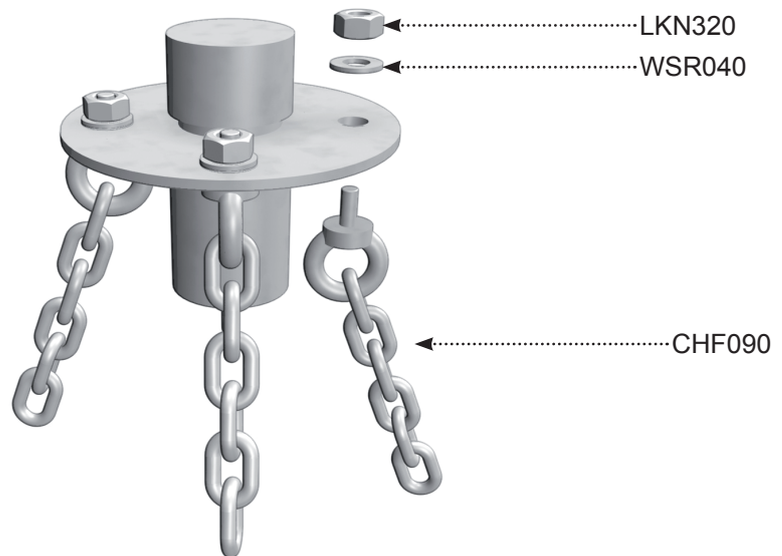
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Parts List			
Description	Qty.	Stock	Required Tools:
Central Bracket	1	SSS005R	Tape Measure
Swing Leg	3	SSS010GAL	Spirit Level
Universal Joint	1	SSS004	Digging Implements
Nest Swing Seat	1	SNS022	M12 Torque Wrench
M12 X 35 Screw	24	HSS615	Lifting Equipment
M12 Washer	48	WSR050	
M12 Nylock Nut	24	LKN330	
M10 Nylock Nut	4	LKN320	
M10 Washer	4	WSR040	
Post Cap Screw	3	STS295	
Post Cap	1	TZS004B	
Chains	4	CHF090	

Chain Connection

USE IMAGE FOR GUIDENCE



* Please use the fixings provided

Fig .5

SSS110 Single Point Nest Swing Maintenance Instructions



NOTE

The warranty is invalidated if these instructions are not followed.

Recommended Regular Inspection and Maintenance

	Interval (days)				
	7	14	28	56	365
Check stability of structure, tighten connections if required	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Check all uprights at ground level for corrosion. Replace any defective parts.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Check all painted elements for damage, rub down and repaint or replace as required.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Check chain assemblies for wear and damage, replace if required.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Check universal joint for wear and smooth running lubricate the greese point. Replace if required.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Check rubber seat for wear and/or damage, replace if required.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Check rubber safety surfaces for damage and poor performance, repair or replace if required.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Check loose fill safety surfaces remove any foreign elements, rake level and top up if required.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Disposal Instructions

All components should be broken down into catagories of:

1. **Mild steel** - all swing frames, Playzone, Toddlerzone, Teenzone activities, deck frames and springie frames.
2. **Stainless Steel** - all slides, mirror panels.
3. **Aluminium** - all Playzone and Toddlerzone posts and Playzone post caps.
4. **Galavanised steel** - all chains and Teenzone posts.
5. **Moulded rubber products without steel centres** - all Toddlerzone caps and edge details.
6. **Timber** - all natural timber, plywood and mdf panels.

Wherever possible these materials should be taken to specialist recycling organisations and recycled. In some cases where composite materials are used then disposal at land fill sites is the only alternative such as:

7. **Moulded rubber products encasing steel centres** - all seats, deck tops, duo/dizzy disc tops.
8. **High pressure laminate** - all Toddlerzone, Playzone panels.
9. **Steel core polypropylene rope** - all scramble nets, space nets, Playzone/Toddlerzone ropes and rope bridges.