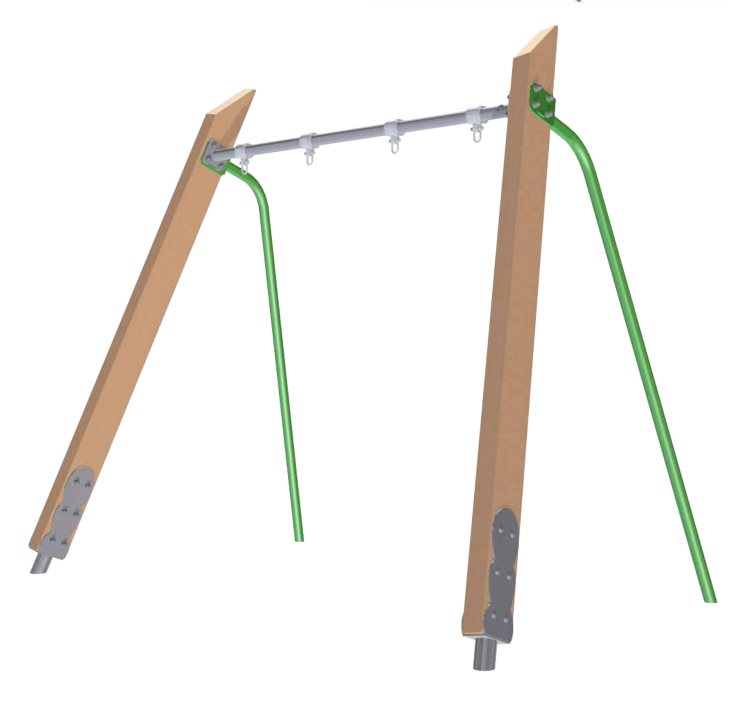
Installation Instructions

Treetops 2.4m (8ft) Swing Frame 2 Seat TSF102





Installation Instructions

Treetops 2.4m (8ft) Swing Frame 2 Seat TSF102

Sheet 2 of 5 Rev 00



Installation procedure

- 1. Plan the final position of the play equipment ensuring that there is sufficient space*.
- 2. Excavate the foundation hole in accordance with the plan and elevation**.
- 3. Assemble the swing frame on the ground. Ensure the fixing bolts are tightened securely.
- 4. Carefully lift the frame into the foundation holes ensuring it is not twisted. It is important that the top tube is horizontal, please use a spirit level to check this.
- 5. The height from the centre of the top bar to the play level is 2.4m.
- 6. When the frame is positioned correctly in the foundation holes, fit the spragging irons and fill with concrete. Ensure that the concrete foundations slope away slightly from each leg to prevent water collecting.
- 7. Do not allow the equipment to be used until the concrete has set (2-3 days) and the required safety surfacing has been installed.
- 8. Check all the fixing bolts are tightened and hang the required swing seats to the frame.
- 9. Follow the Maintenance Instructions provided.
 - * Care should be taken during installation to decrease the hazard to children.
 - ** Extra care should be taken if the conditions aren't normal.

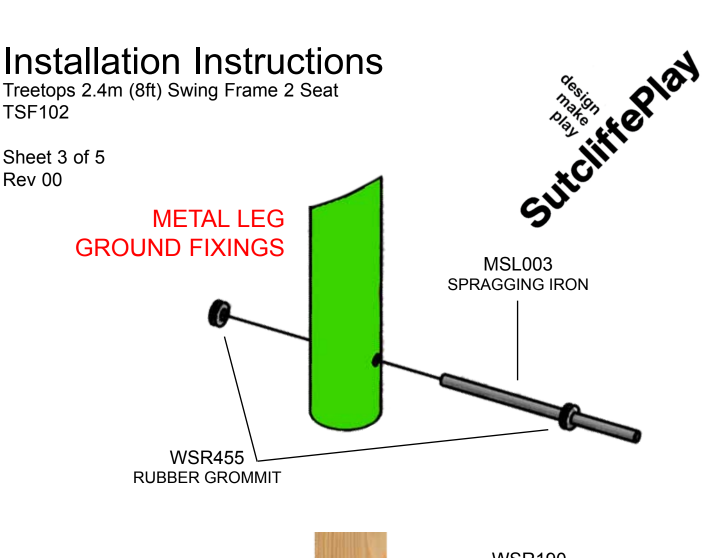
Parts supplied

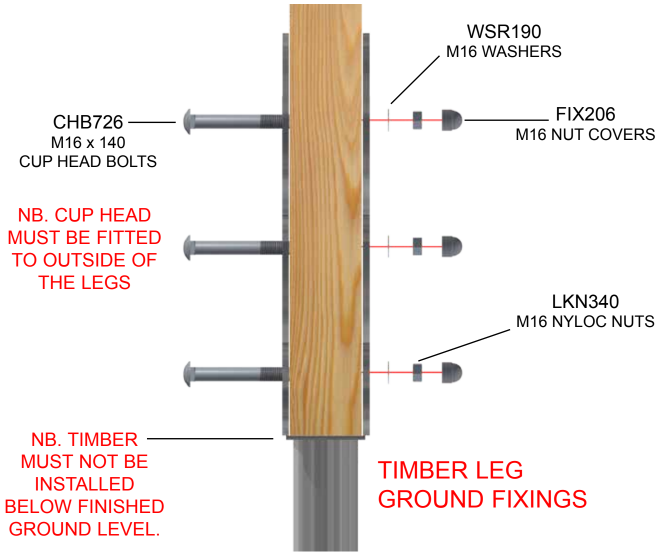
	Description	Qty	Stock Cod
1	Top Bar 2 Seat	1	TSF112
2	8Ft Back Leg	2	TSF001
3	8Ft Front Leg	2	TSF002
4	Glulam Shoe	2	TSF008
5	Fixing Kit	1	TSF102F

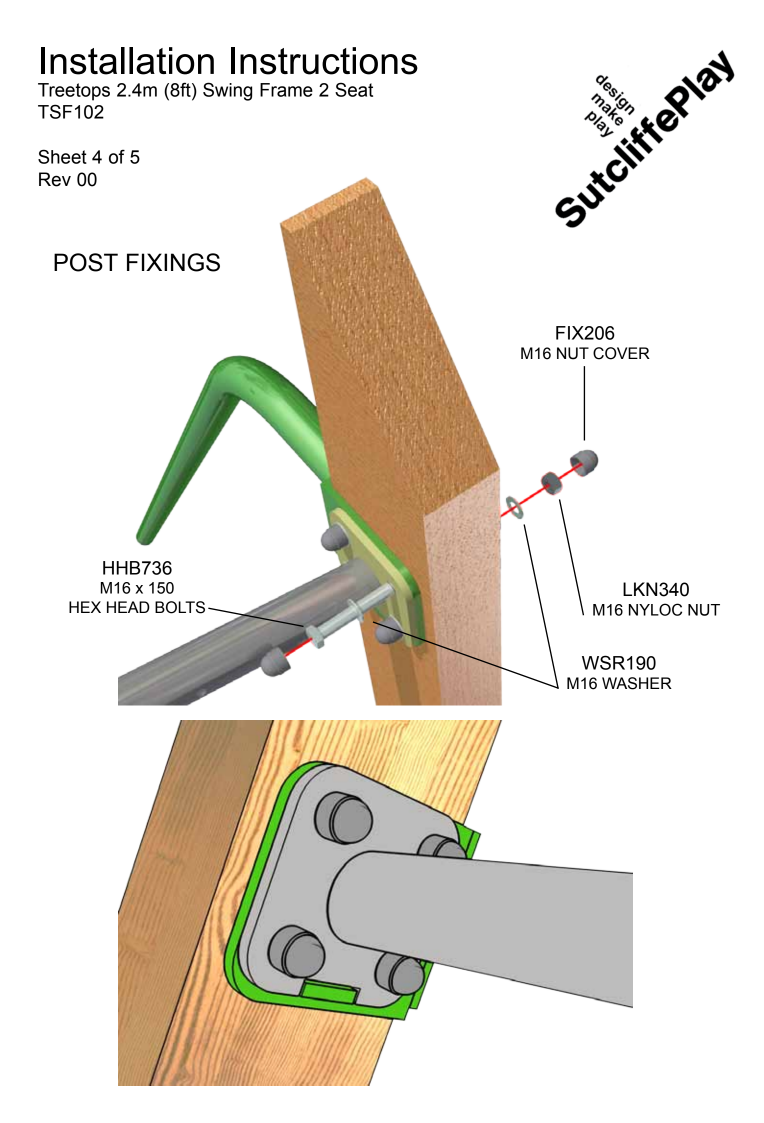
Required tools for installation

Tape measure
Spirit level
Step Ladder
Digging equipment
M16 Ring Spanner or Socket









Maintenance Instructions

Recommended regular inspection and maintenance

Treetops 2.4m (8ft) Swing Frame 2 Seat **TSF102**

Sheet 5 of 5 Rev 00

NB The warranty is invalidated if these instructions are not followed.



Interval days

Trecommended regular inspection and maintenance	7	14	28	56	365
Check stability of structure, tighten connections if required.					
Check all timber for structural integrity / delamination. Replace any defective parts.					
Check parts at ground level for corrosion and/or rot. Replace any defective parts					
Check all painted elements for damage, rub down and repaint or replace as required.					
Check all ropework assemblies for wear and damage, replace if required.					
Check rotating pivot points for wear and smooth running lubricate or replace if required.					
Check rubber parts for wear and/or damage, replace if required.					
Check rubber safety surfaces for damage and poor performance, repair or replace if required.					
Check loose fill safety surfaces remove any foreign elements, repair or replace if required.					

Disposal Instructions

All components should be broken down into categories of:-

- Mild Steel all swing frames, Playzone, Toddlerzone and Teenzone activities, deck 1. frames and springle frames.
- Stainless Steel all slides, mirror panels.
- Aluminium all Playzone and Toddlerzone posts. 3.
- Galavanised steel all chains and Teenzone posts.
- Moulded rubber products without steel inserts all Toddlerzone and Playzone caps and panel edging.
- **Timber** all natural timber, plywood and mdf panels.

Wherever possible these materials should be taken to a 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 product with steel inserts - all seats, deck tops, duo/dizzy disc tops.
- 8.
- High pressure laminate all Toddlerzone and Playzone panels.

 Steel core polypropylene rope all scramble nets, space nets, Playzone and 9. Toddlerzone ropes and rope bridges.