

design
make
play

SutcliffePlay

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Treetops Seesaw

Installation Instructions

TNB060

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Treetops Seesaw Installation Instructions

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- 1 Check using the Parts List that none of the components are missing.
- 2 Plan the final position of the play equipment ensuring there is sufficient space.
- 3 Excavate the foundation holes in accordance with the plan.
- 4 Sort and identify parts before assembly.
- 5 Assemble the rubber bumps stops onto their ground fixings as shown in this document.
- 6 Place the bump stop ground fixings and the main seesaw ground fixing in their foundation holes and fill with concrete. Ensure ground fixings are level and at the correct depth with regard to the finished play level after surfacing.
- 7 When the concrete has set (2 - 3 days), fit the top seesaw assembly.
- 8 Tighten all fixing bolts.
- 9 Do not allow the equipment to be used until the concrete has completely set and the required safety surfacing has been installed.
- 10 Follow the maintenance instructions supplied.

NB

During installation care must be taken to prevent hazards to children.
Extra care should be taken if conditions are abnormal.

TNB060

Treetops Seesaw Parts List

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Ref	Description	Qty
TNB061	Seesaw Plank	1
TNB064	Upper Seesaw Body	1
THF078ZP	Square Spindle	1
TNB066	Lower Seesaw Body	2
TNB069	Seesaw Ground Fixing	1
PED007	Bump Stop Ground Fixing	2
TNB001D	Rubber Bump Stops	2
TNB063	HDPE Seat	4
TNB062	Seesaw Handles	4
BRG122	Bearing	2
TNB255	Bearing Housing	2
TNB067	Upper Body Panel	2
TNB068	Nylon Cover Plate	2
PZA220	Foot Rest	4
TNB060F	Fixing Kit	1

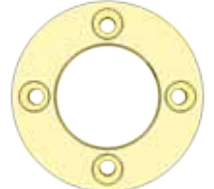
(some additional fixings are provided in case of breakages / loss).



BRG122



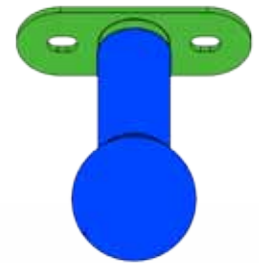
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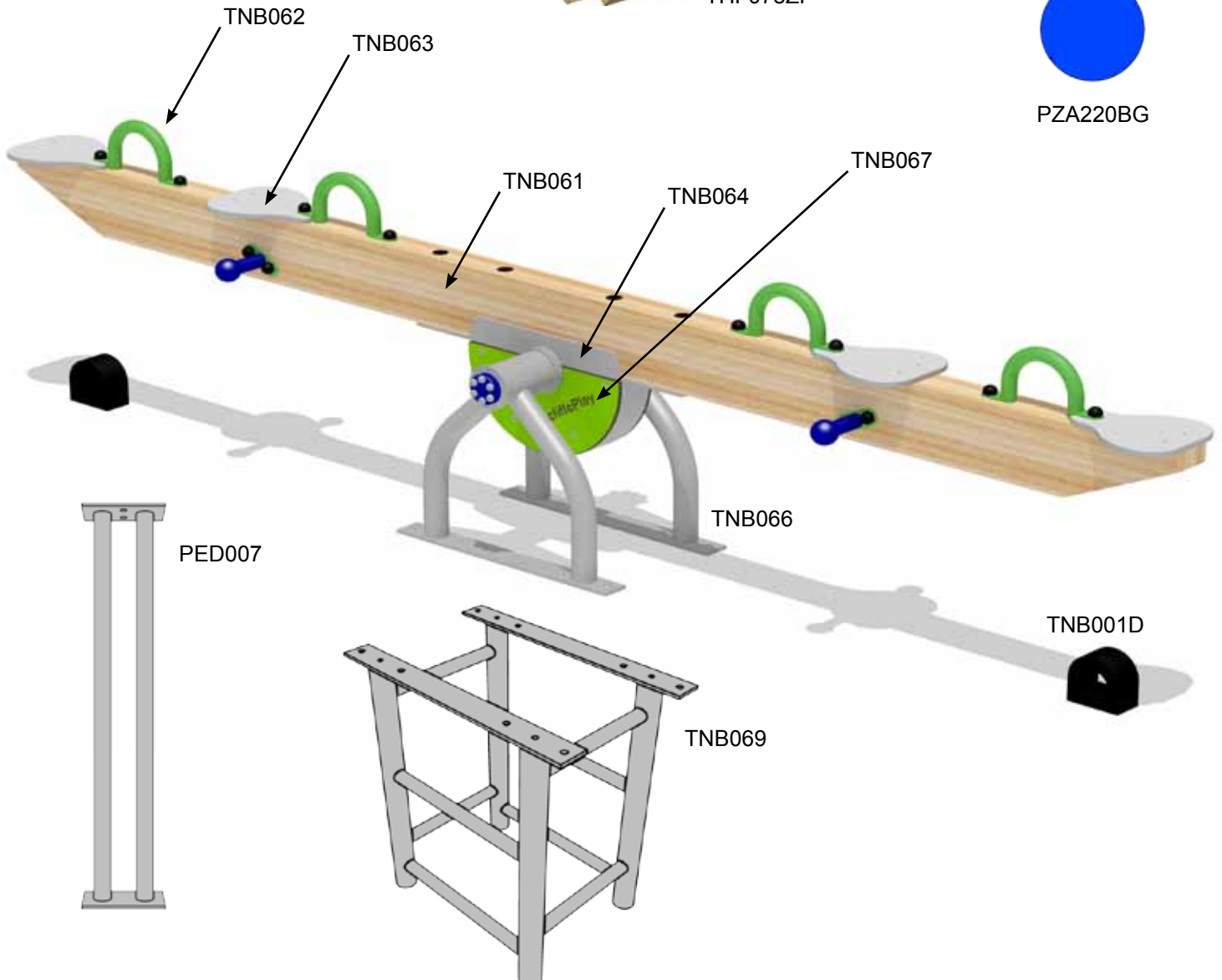
TNB068



THF078ZP



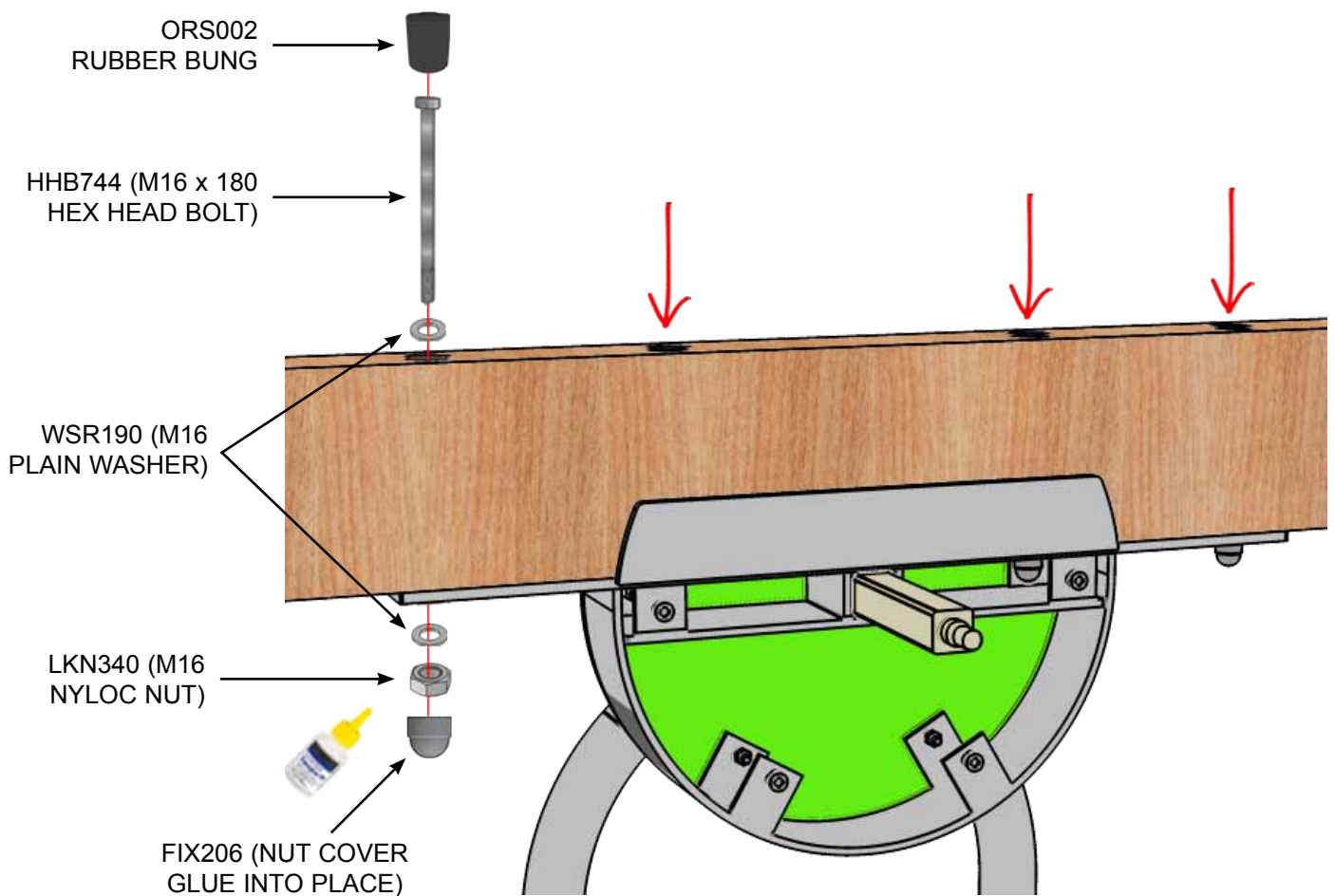
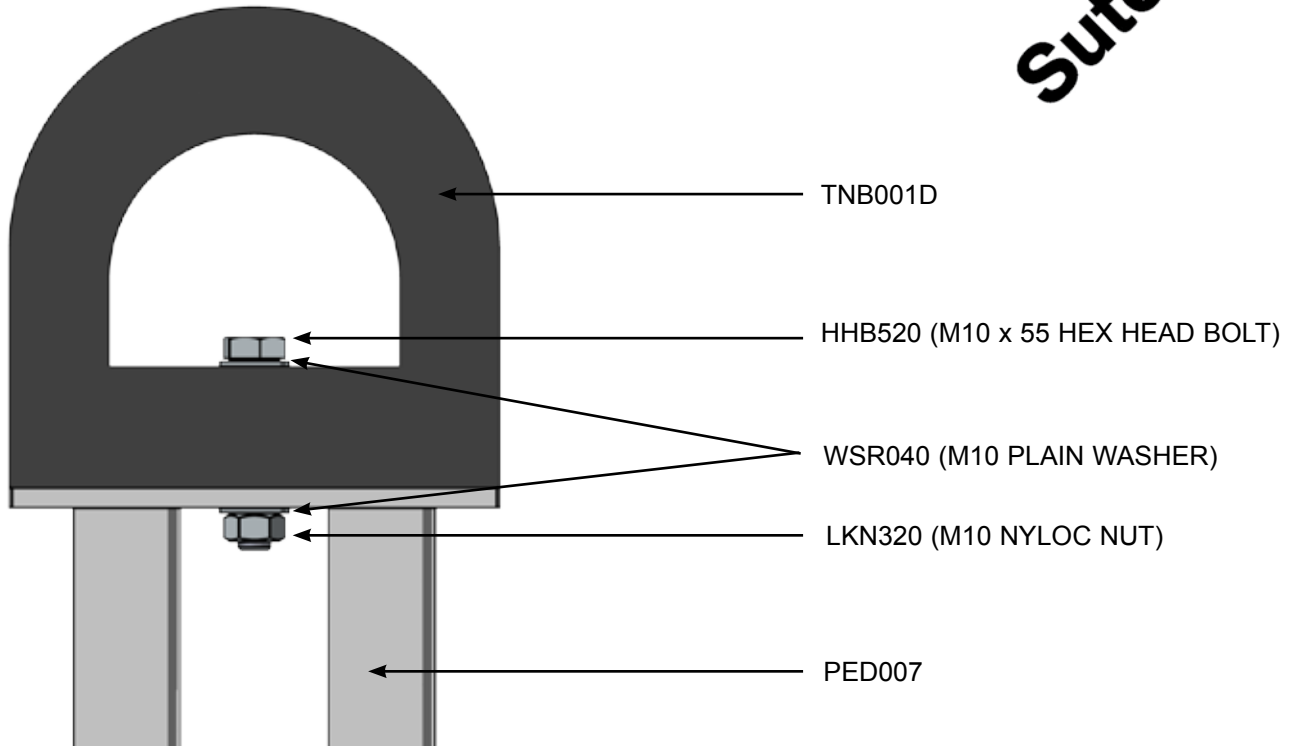
PZA220BG



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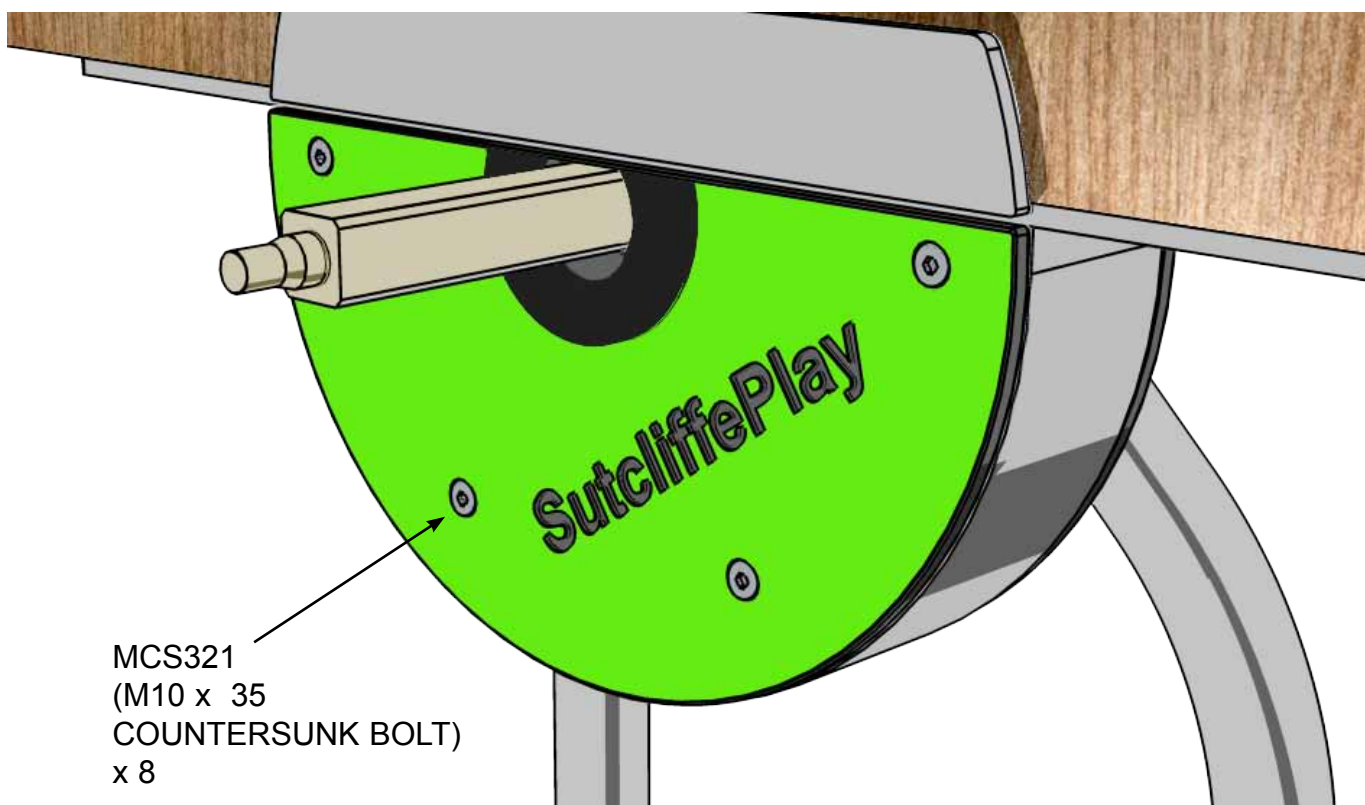
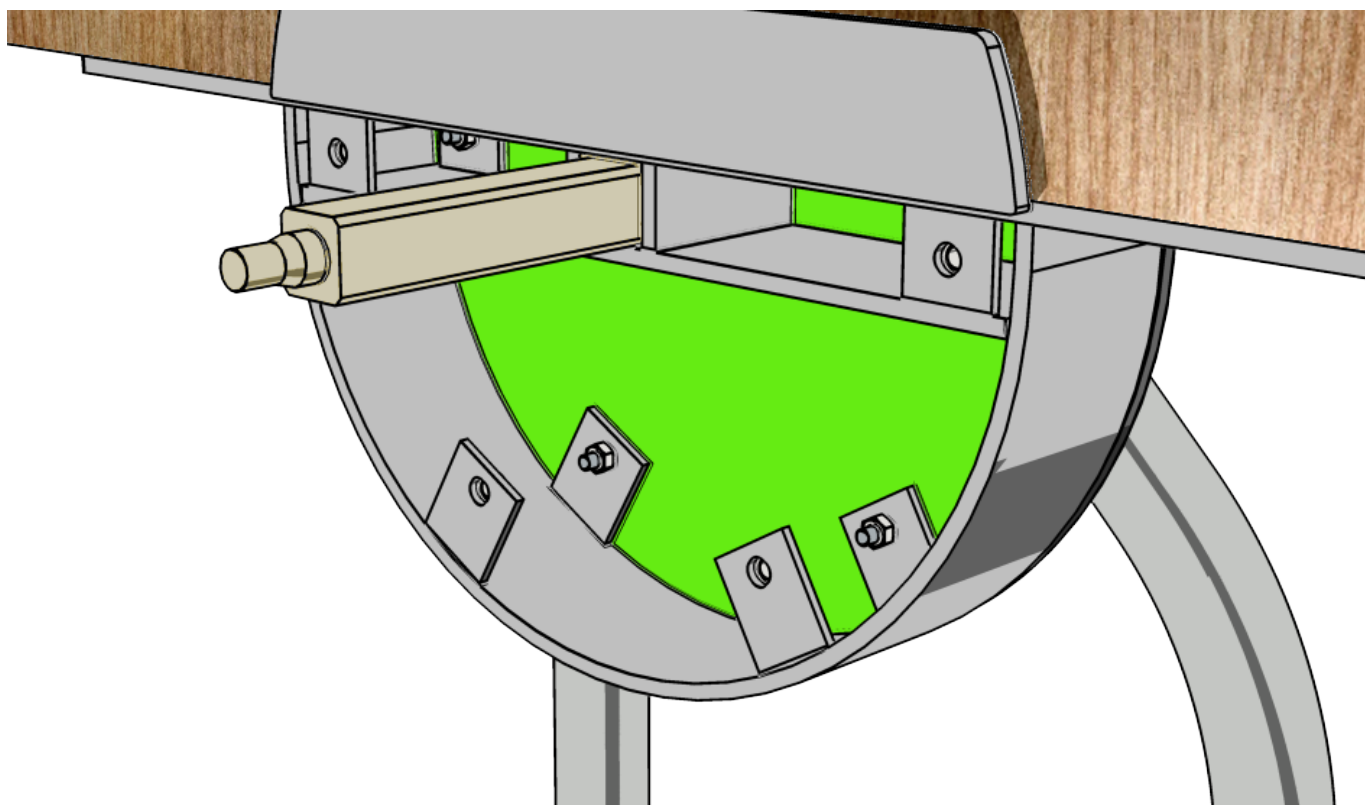
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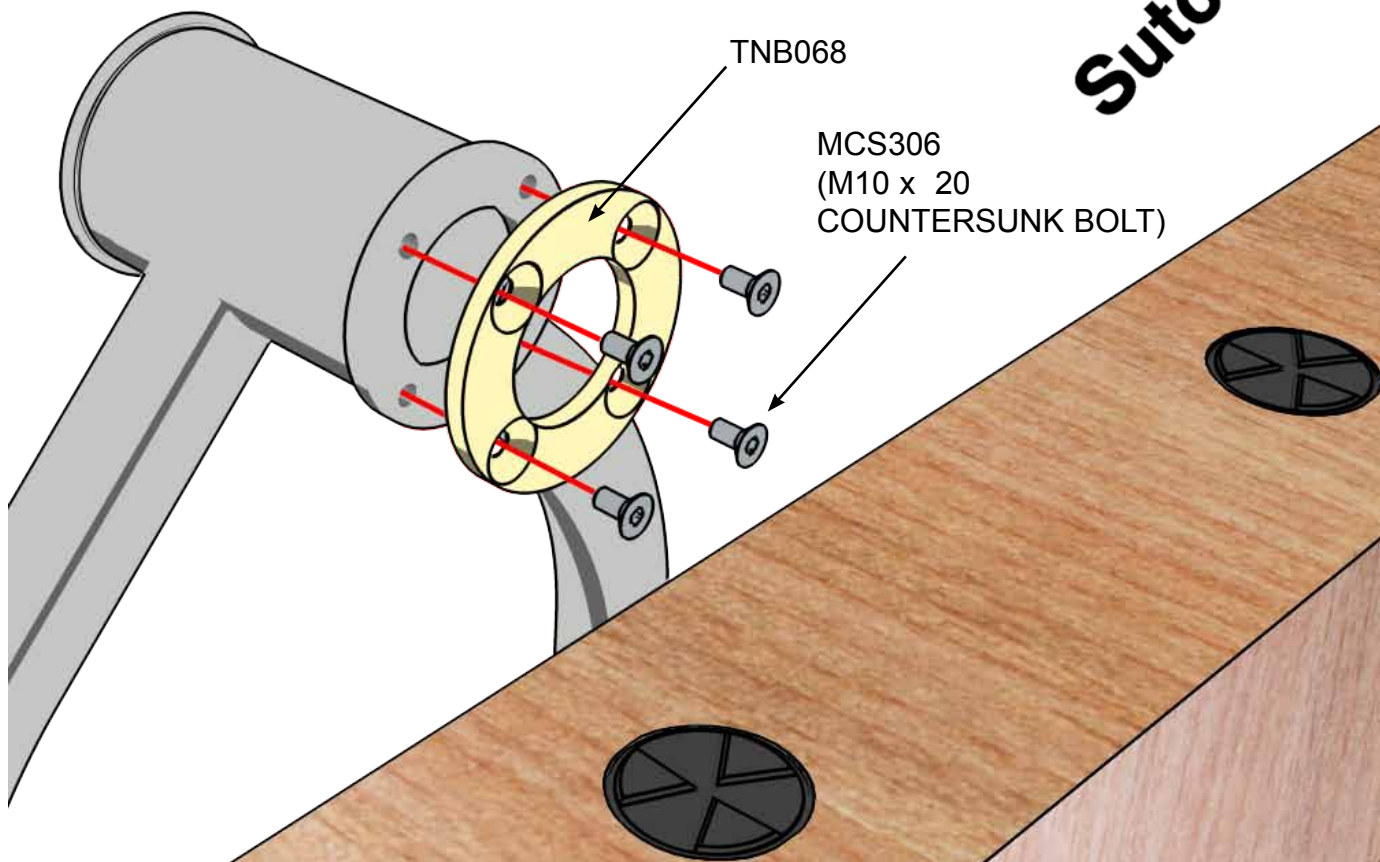
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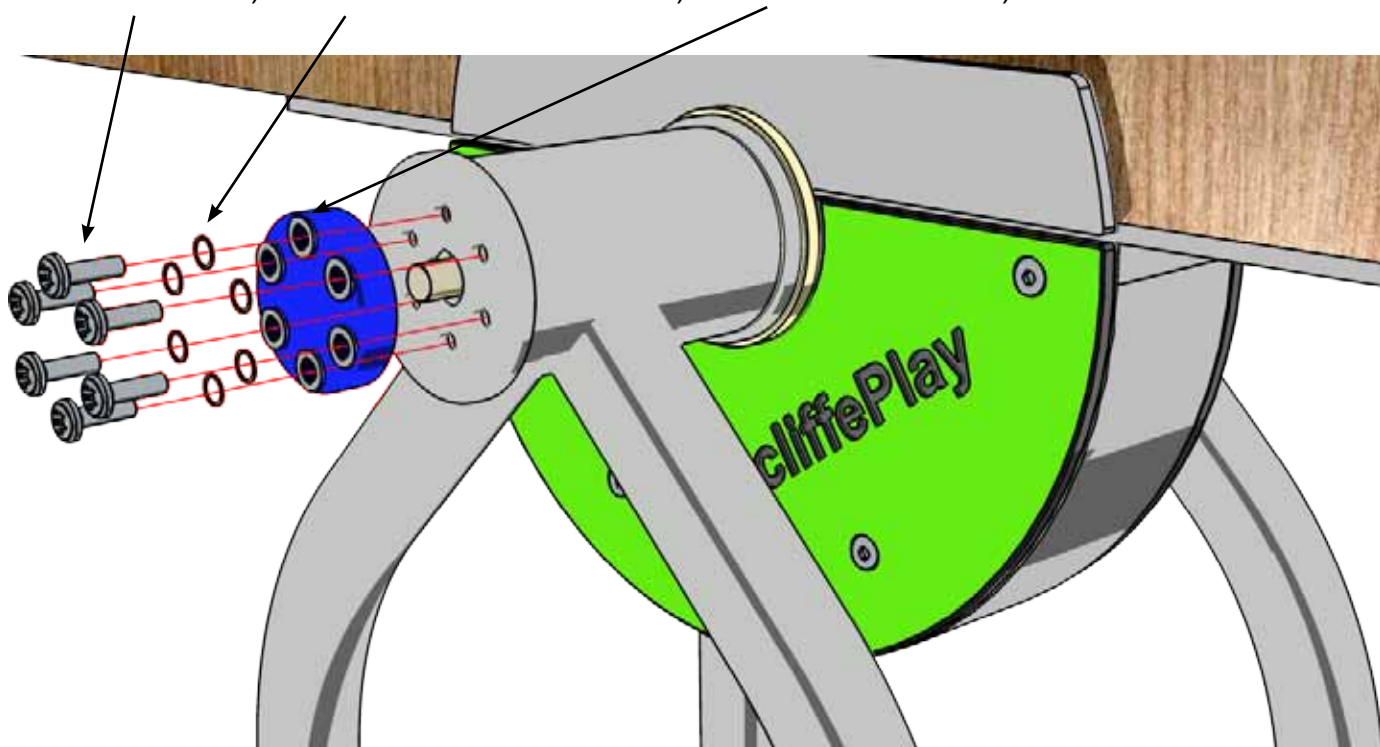
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FIX155 (M10 x 30
SECURITY BOLT)

WSR420 (M10
SERRATED WASHER)

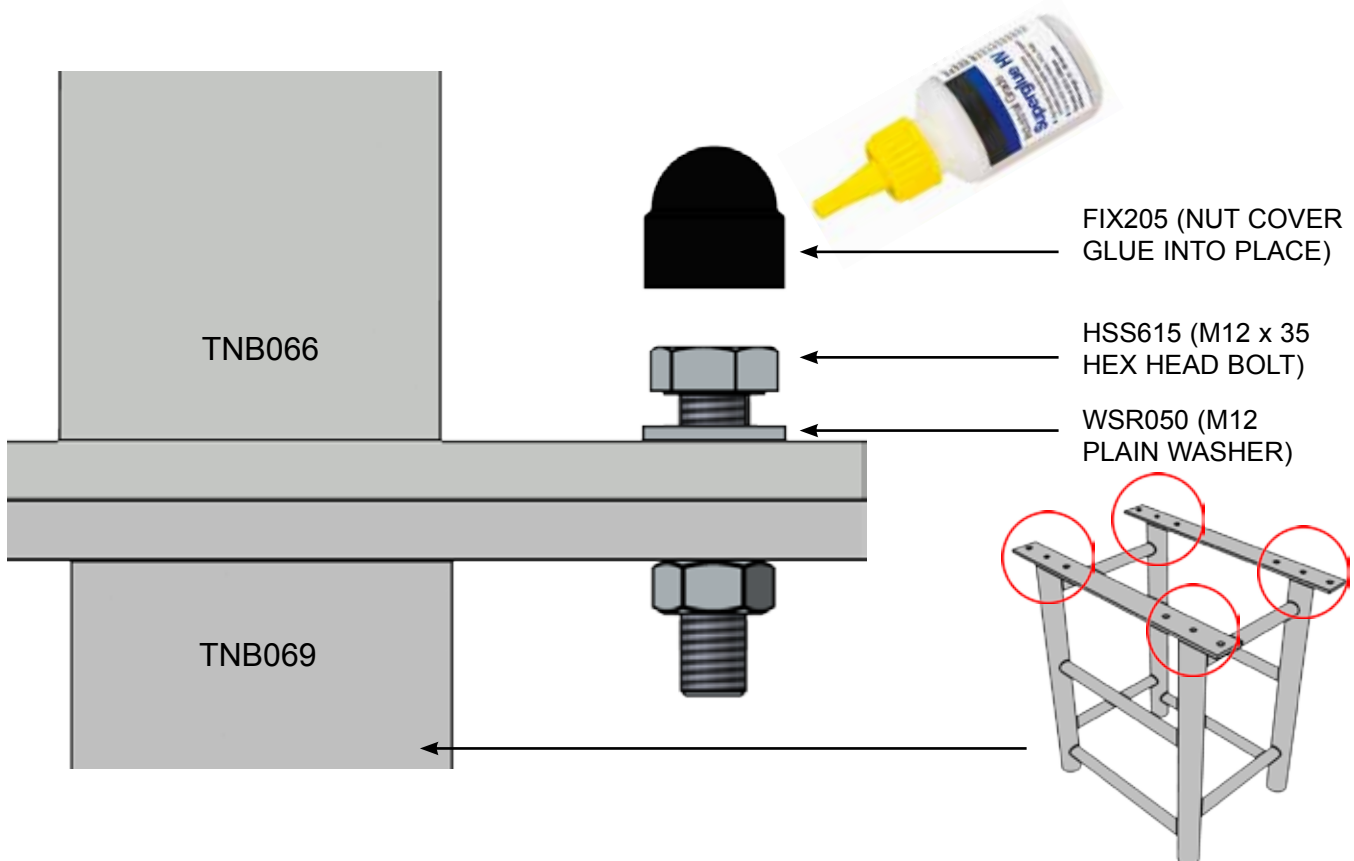
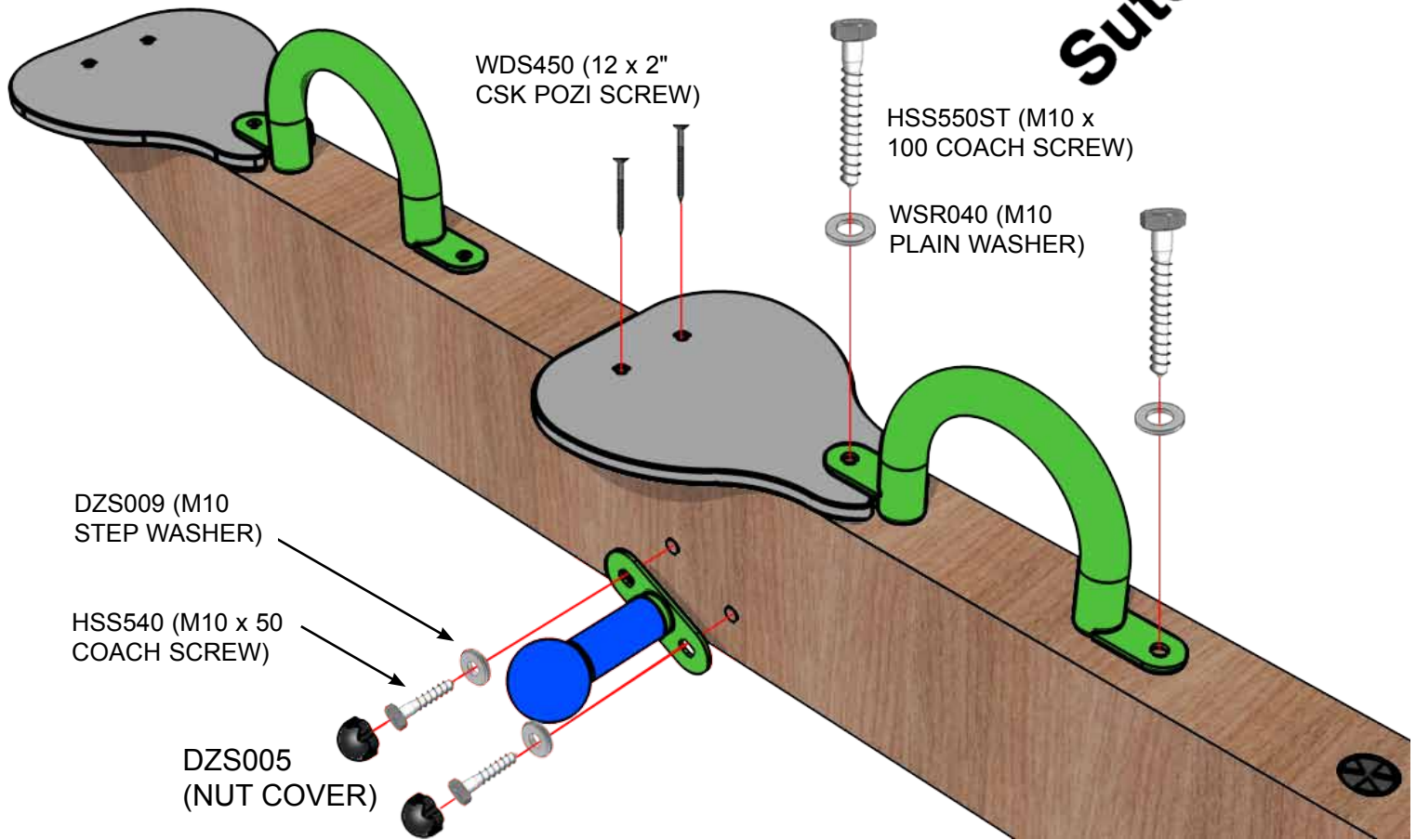
WSR040 (M10
PLAIN WASHER)



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Treetops Seesaw Maintenance Instructions

NOTE

The warranty is invalidated if these instructions are not followed.
All wood needs annual inspection and retreatment where required.

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 timber plank for corrosion and/or rot. Replace if defective.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input 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 rotating and pivot points for wear and smooth running lubricate or replace if required.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Check rubber bumps stops for wear and/or damage, and replace if the rubber is deteriorating.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" 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 type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Disposal Instructions

All components should be broken down into categories of:-

- 1 **Mild Steel** - all handles, foot rests, ground fixings and framework.
- 2 **Stainless Steel** - some fixings.
- 3 **Galvanised Steel** - bump stop ground fixings.
- 4 **Moulded Rubber Products without steel inserts** - bump stops and bungs
- 5 **Timber** - Glulam larch timber plank.

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:

- 6 **Plastic** - HDPE seats, Nylon cover plate and nut covers.
- 7 **High Pressure Laminate** - routed panels.