

Orchard Toot & Slide Installation Instructions OTU/OTW106

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OTU/OTW106

Orchard Unit Installation Instructions



- 1. Read all instructions carefully before starting assembly.
- 2. Check using the parts list and fixing kit list that none of the components are missing. If any parts are missing contact our sales office.
- 3. Plan the final position of the play equipment ensuring there is sufficient space. See ground plan for recommended safety surface area and critical fall height to EN-1176.
- 4. Excavate the foundation holes in accordance with the ground plan. Orchard is designed to be installed onto a level site.
- 5. Fit the ground shoes OPA001/OPA002 to the bottom of the required posts, following the instruction sheet.
- 6. Erect the main posts into the foundation holes. Each post is numbered, and marked with an X on one end. Follow the post assembly sheet and ground plan to erect each post in the correct sequence.
 - The main connections are secured with M16 bolts, two 24mm long socket drives are required.
- 7. Assemble the activitys and nets onto the posts in accordance with the assembly sheets. Do not concrete the main legs until all the nets, panels, and other activities are fitted, as adjustment's may be required.
- 8. When all the activities are fitted, fill the foundation holes to the required depth with concrete.
- 9. Do not allow the equipment to be used until the concrete has set (2-3 days) and the required safety surface has been installed.
- 10. Check that all fixing bolts are fully tightened. Fit the post caps as described on the assembly sheet.
- 11. After one month check all bolts and tighten if necessary. After this one month period insert the rubber bolt covers as described on the assembly sheet.
- 12. Follow the maintenance instructions supplied.

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

Installation of this type of equipment requires at least three people, and the use of a lifting tower or platform.

Tools Required

M10 Security screw fixing tool ref FIX195 Socket for M16 bolt x 2 Socket for M10 bolt Digging Implements

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Tower Bracket

Tower Bracing Bar

0.9M Basic Tower

ORS020 ORS026 OTU/OTW009 OTU106F

ORD100

ORA155

Fixing Kit



0.9M Treaded Ladder Bino Rail 0.9M Slide & Entrance Music Pipes Wood Infill Deck Description Parts List ORA076 ORA118 ORA155 **ORA300** Ref

900WTO/600UTO **ORA300 ORS020 ORS026 ORA118**

OTU/01 Orchard Unit Parts List

designate ...

Parts List

Parts LIST	
Ref	Description
ORA076	0.9M Treaded Ladder
ORA118	Bino Rail
ORA155	0.9M Slide & Entrance
ORA300	Music Pipes
ORD100	Wood Infill Deck
ORS020	Tower Bracket
ORS026	Tower Bracing Bar
OTU/OTW009	OTU/OTW009 0.9M Basic Tower
OTU106F	Fixing Kit



ORA076

OTU/OTW106

Orchard Unit 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	7	Inte 14	e <mark>rval D</mark> 28	ays 56	365
Check stability of structure, tighten connections if required.					
Check all uprights 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 chain/ropework assemblies for wear and damage, replace if required.					
Check rotating and pivot points for wear and smooth running lubricate or replace if required.					
Check rubber parts for wear and/or damage, replace if required.					
Check tension cables, adjust if required.					
Check wear of cables, replace if required.					
Check slide chutes for smoothness and any foreign elements, remove any found.					
Check rubber safety surfaces for damage and poor performance, repair or replace if required.					
Check loose fill safety surfaces, remove any foreign elements, rake level and top up if required.					

Disposal Instructions

All components should be broken down into categories 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.
- 4 Galvanised Steel all Chains and Teenzone Posts.
- 5 Moulded Rubber Products without steel inserts 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 inserts all Swing Seats, Deck Tops, Duo/Dizzy Disc Tops.
- 8 High Pressure Laminate all Toddlerzone, Playzone and Teenzone Panels.
- 9 Steel Core Polypropylene Rope all Scramble Nets, Space Nets, Playzone/Toddlerzone Ropes.

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