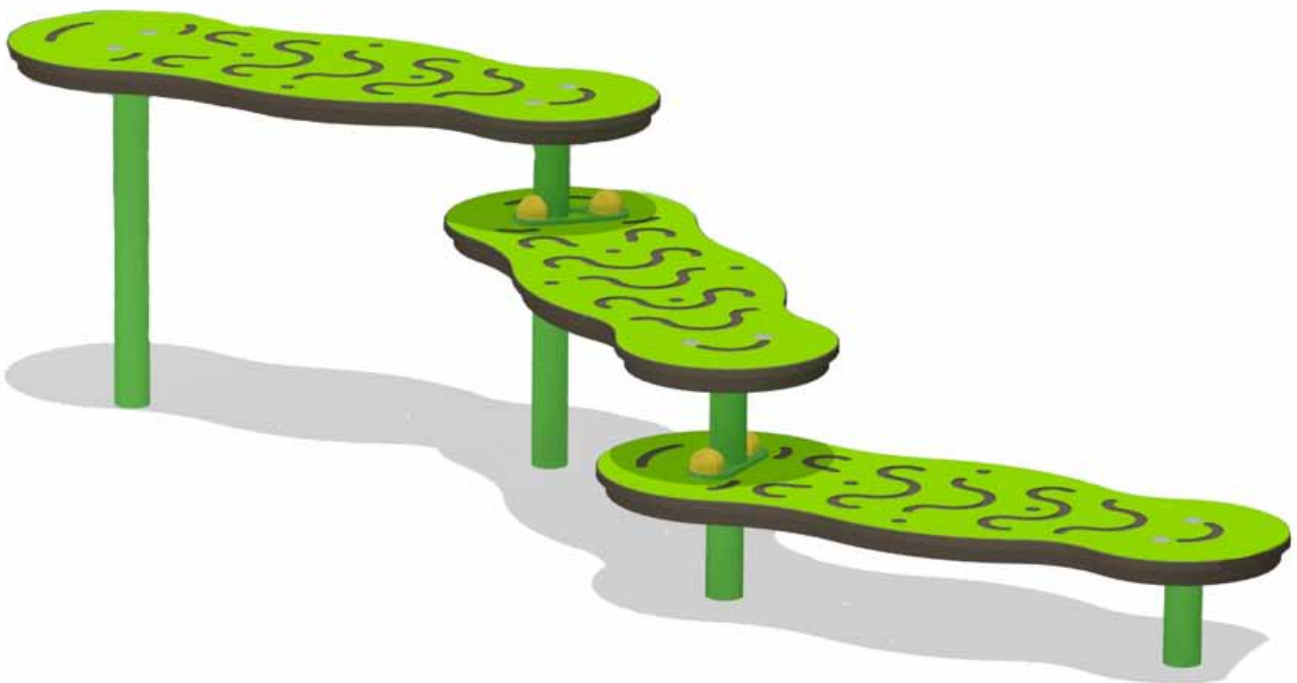


design  
make  
play

# SutcliffePlay

Waggon Lane  
Upton Pontefract  
West Yorkshire WF9 1JS  
Telephone +44 (0) 1977 653200  
Facsimile +44 (0) 1977 653222  
info@sutcliffeplay.co.uk  
www.sutcliffeplay.co.uk



## **Mini Town Inclined Wiggler MTU015 / MTW015 (loose fill / wet pour)**

# **Installation Instructions**

# MTU/MTW015

## Mini Town Inclined Wiggler Installation Instructions & Parts List

1. Check using the parts list that all components have been delivered.
2. Plan the final position of the play equipment, ensuring there is sufficient space.  
NB: Please consider the extent and HIC of surfacing (see surfacing plan).  
Although this unit does not require safety surfacing when installed in to grass, no hard edges are permitted within the minimum use zone indicated on the plan.
3. Excavate the foundation holes in accordance with the plan and play level, ensuring the intended safety surface area is level. If you are installing on to any significant gradient, please seek the advice of Sutcliffe Play prior to installation.
4. Ensure all fixings are tight, then pour concrete into foundation holes as in indicated by the Foundation Plan. Please allow concrete to set fully before opening to the public.

NB: During installation, care must be taken to prevent hazards to children. If you are at all unsure or have any questions, please contact the contracts department immediately for their assistance and advice.



MPP025 WRIGGLER PANEL x 3



MPP034 SUPPORT PANEL x 3



MTU015F



MTA002GAL x 4

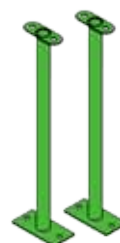
LEG EXTENSIONS  
FOR LOOSE FILL  
SURFACING ONLY



MTI031  
x 1



MTI030  
x 1



MTI029  
x 2



MTI028  
x 1



MTI027  
x 1

# MTU/MTW015

## Mini Town Inclined Wiggler Parts Assembly

For assembly you will need the following fixings :

M10 x 50 Countersink Bolts (MCS335) x 8

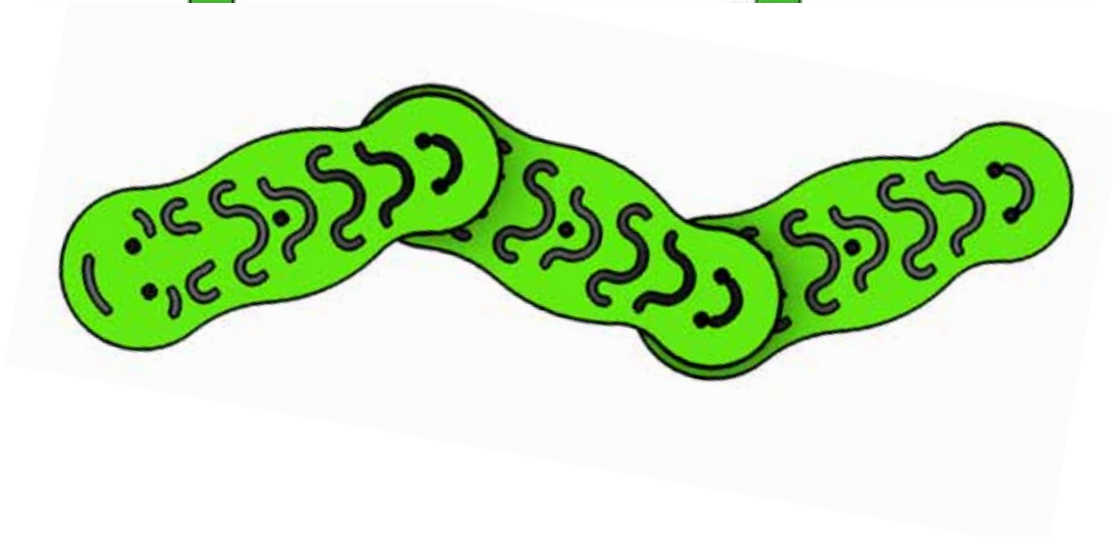
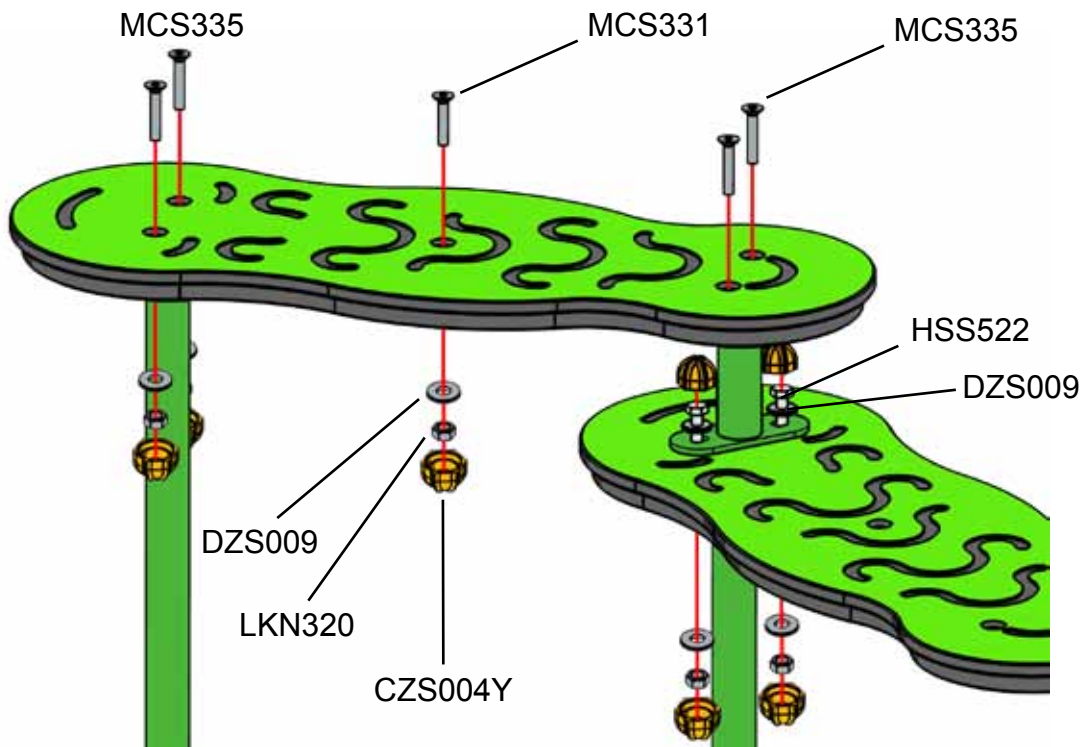
M10 x 45 Countersink Bolts (MCS331) x 3

M10 x 60 Hex Head Bolts (HSS522) x 4

M10 Nylon Lock Nuts (LKN320) x 15

Stepped Washers (DZS009) x 19

Yellow Nut Caps (CZS004Y) x 19



# MTU/MTW015

## Mini Town Inclined Wiggler Maintenance Instructions

**NB:** 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 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 loose fill surfaces for foreign objects (1), depth (2), aerate surface (3)	<input checked="" type="checkbox"/> (1)	<input type="checkbox"/>	<input checked="" type="checkbox"/> (3)	<input checked="" type="checkbox"/> (2)	<input type="checkbox"/>
Check step and 'Wiggler' panels for wear and/or damage, replace if required.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Check Hexaboard edges and countersunk holes re-paint if required	<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 checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

### Disposal Instructions

All components should be broken down into categories of:-

- 1 **Powder coated Mild Steel** - all 38mm Ø tube, welded bar, plates, etc.
- 2 **Stainless Steel & Zinc Plated Steel** - fixings.
- 3 **Timber** - panels of phenolic-faced plywood with sealed edges.
- 4 **High Pressure Laminate** - Themed panels.

**Wherever possible these materials should be taken to specialist recycling organisations and recycled. Please note that high pressure laminate and phenolic-faced plywood are composite materials which will require specific consideration, for example Energy From Waste.**

**Recycling methods are ever changing and improving. Always check local recycling arrangements before final disposal.**