PART LIST

	171111 -101	
PART	QUANTITY	SIZE
Base	1	8 x 120 x 300 (Ply)
Walls	2	3 x 75 x 100mm
Walls	2	3 x 75 x 75mm
Loft	2	3 x 100 x 100mm
Loft Floor	1	3 x 85 x 100mm
Roof	2	3 x 100 x 120mm
Chimney	1	3 x 100 x 100mm
Floor	1	3 x 100 x 150mm
Poles	25	5.0 x Round x 150mm
Planks	15	3 x 9.5 x 150mm

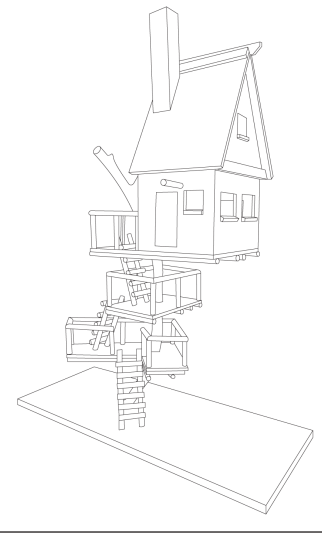
Quantity specified is per model Sizes may change without notice

Models Available

Square Rigger Ship
Early Settlers Hut
Mosque
Church
Miners Hut
Bi-Plane
Passenger Liner
Old Outhouse
Castle
Ancient Ruins
Mosque
Church
Bi-Plane
Tree House
Billy Cart







Tree House

Tree House (SUGGESTED INSTRUCTIONS)

- 1. Find a short, sturdy dry stick. Position the stick on the Base so it balances the project.
- 2. Cut and/or sand the bottom of the stick to an angle that matches the Base and using a liberal amount of glue fix to the base. If you can't cut the stick that's fine you may just need more glue and drying time!
- 3. Cut out an access hatch in the Floor so a ladder can poke through it.
- 4. Position the Floor of the house to sit around the stick (allow for the size of the house) by cutting out a section to make a platform for the house. Making sure the Floor is flat and level glue it to the stick using lots of glue. Cut and position poles under the floor to offer support and to make a platform to reglue the cut out floor piece.
- 5. Cut out doors and windows in walls and loft keeping the offcuts to make window ledges and other decorations.
- 6. Cut the angle required for the Roof from the Loft pieces and glue to the Loft Floor. Glue the Roof to the Loft angles. (You may want to make one side of the roof removable so you can get into the loft.)
- 7. Cut the Chimney piece into 20mm strips and allowing for the angle of the roof. Glue together to make a hollow tube then glue the Chimney to roof.
- 8. You can either glue the roof to the Tree House walls or make the Loft separate from the walls so you can get into the house.
- 9. Now make a series of platforms, access hatches, hand rails and ladders that can be connected to each other and glue at various levels up the stick. Use string for rope ladders and other materials to make the Tree House just how you would like it.

This model is intended to promote the builders imagination - so all instructions are a guide only.

Invent your own Tree House and build it from your own creative ideas to appear how you imagine a Tree House should look.

