

Instructions for Kit No BK001 - 1/12 Garden shed

This is a kit for a typical 8ft x 6ft tongue and groove garden shed with end door and side window.

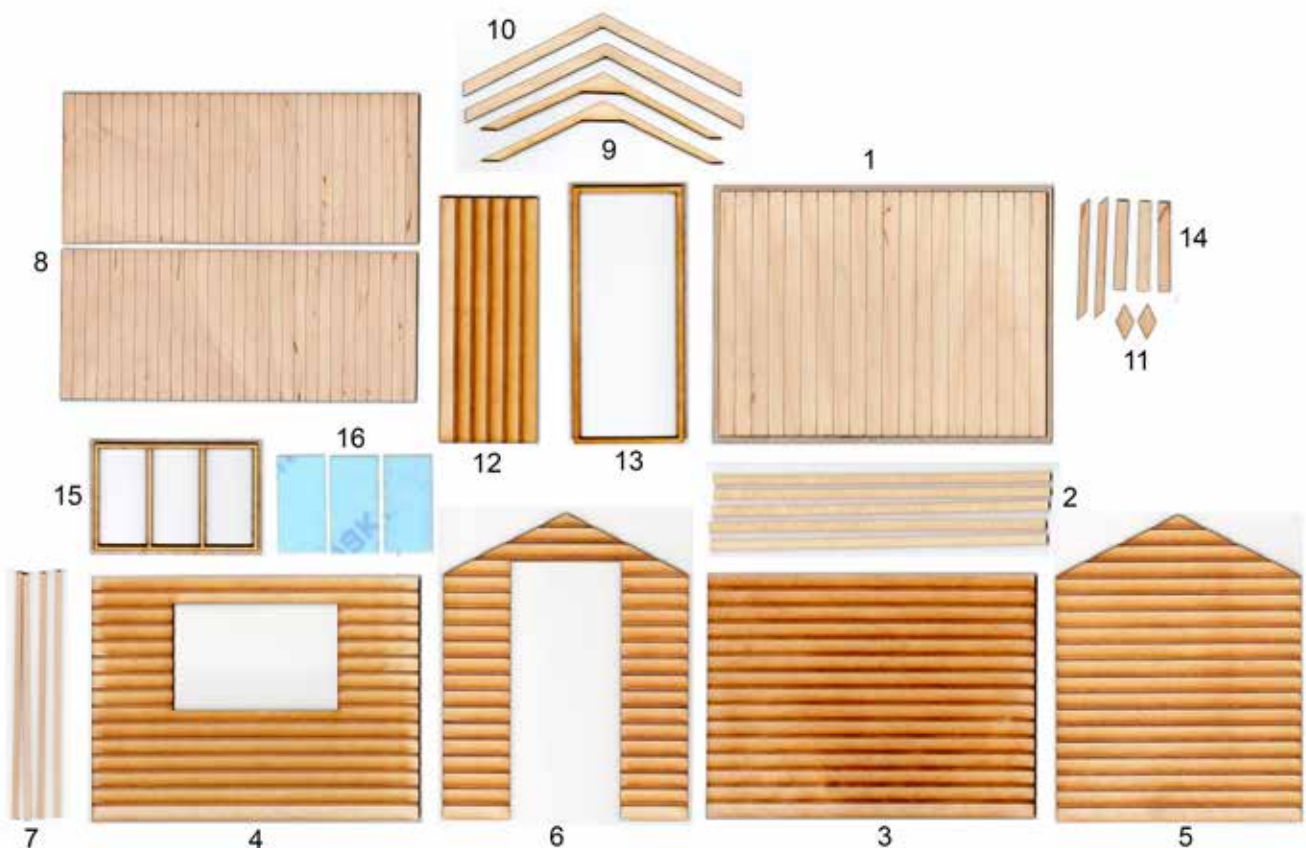
Contents of the kit:

Ref	Description	Qty
1	Floor assembly	1
2	Strips for underfloor battens 6mm x 4mm	5
3	Rear wall (chamfered top edge)	1
4	Front wall with window opening (chamfered top edge)	1
5	End wall	1
6	End wall with door opening	1
7	Square strip for corners 3.5mm x 3.5mm	4
8	Roof panels (mitred to fit together)	2
9	Roof trusses	2
10	Barge boards	2
11	Diamond shaped pieces for the roof peak	1
12	Door	1
13	Door frame	1
14	Ledge & brace pieces	5
15	Window frame	1
16	Glazing	3



To complete the kit you will need glue, paint or stain, coarse grade sandpaper (to represent the roof felt), hinges and a door handle/latch.

We recommend the use of Aliphatic Resin and a pin point applicator for assembly of this kit. We also recommend Glue'n'Glaze (DeLuxe Materials) for fixing the glazing material.



Assembly

1. It is recommended to paint or stain the parts before assembly.
2. Glue the window frame (15) into the window opening in the front wall (4) from the inside.
3. Place the door (12) into the door frame (13) and fit hinges of your choice so that the door opens to the right or left, as required. Attach a door handle and/or latch, if required.
4. Glue the ledge & brace pieces (14) to the rear of the door (12). The diagonal braces should point down toward the hinged side of the door. Ensure the ledge and brace pieces are central to clear the door frame.
5. Glue the door frame assembly into the door opening in the end wall (6) from the inside (so that the door opens outwards).
6. Glue the 5 battens (2) under the floor (1) spaced equally across the bottom of the floor.
7. Glue a 3.5mm x 3.5mm square strip (7) to each end of the front and back walls (3 & 4) and trim to match the top of the wall (which is chamfered to accommodate the roof).
8. Glue the back wall (3) onto the ledge at the edge of the floor (1). Ensure it is square to the floor.
9. Glue one end wall (5) onto the ledge of the floor and to the back wall.
10. Glue the other end wall (6) in place.
11. Glue the front wall (4) in place.
12. Remove the protective film from the glazing material (16) and glue into the window frame. Glue'n'Glaze is the best glue as it dries completely clear but PVA can be used.
13. Mark on the roof pieces (8) where the inside of the end walls will be. Use masking tape or similar to hold the two roof pieces together at the mitred join and glue the two roof trusses (9) to the roof at the places marked so that they fit inside the end walls.
14. Cover the roof in a suitable material to represent the felt covering (a coarse grade sandpaper painted an appropriate colour is quite effective).
15. Glue the barge boards (10) and diamond peak decorations (11) onto each end of the roof.
16. The roof can be left loose or fixed, as required.
17. Finally the shed can be weathered, if required, with thin washes of acrylic paint.

