#9992 Bay Window Shop Kit

Step-by-step assembly instructions Copyright miniatures.com 2013, 2024

PARTS LIST:

Front Wall Left Side Wall Right Side Wall Back Wall Base Grooved Trim for top (4) Plexi Glass for top Top Facade Oval Trim (2) Narrow Plexi for Bay Window (2) Large Plexi for Bay Window

SUPPLIES NEEDED:

Masking tape White glue (such as #1249 Weldbond) Damp clean cloth Exterior and interior finishes



GENERAL INSTRUCTIONS

- Identify and inspect all parts using the Parts List and Parts Diagram. • Read the directions completely before beginning the project.
- If possible, have a dedicated work area so that you are not unpacking, repacking, and moving the project from place to place.
- Choose a work surface that is level, clean, dry, and protected from glue spills.
- Do a dry fit, using masking tape to hold parts in place, to make sure everything fits together correctly before assembling permanently.

WARNING: CHOKING HAZARD – Small parts Not for children under 3 yrs. Adult supervision required.

Assembly Instructions

- 1. Follow the assembly exploded design looking at each piece from the outside. Use the base as a guide to place shop on during assembly but do not glue in place at this time.
- 2. Glue the right end of **Left Side Wall** (trim piece at top to the outside and notch to the front) into the groove on the back of the left side of **Front Wall**. Be sure bottom and top edges of walls are flush and notch of **Left Side Wall** fits over trim on **Front Wall**. Secure with pieces of masking tape. Allow to dry.
- 3. Glue the left side of **Right Side Wall** into the groove on the back of the right side of **Front Wall** (trim at top on the outside with notch to the front). Be sure bottom and top edges of walls are flush and notch of **Right Side Wall** fits over trim on **Front Wall**. Secure with masking tape. Allow to dry.
- 4. Glue the left side of **Left Side Wall** into groove and angle corner trim on the right side of **Back Wall**. Flush at the bottom with the corner trim extending above the walls at the top. Secure with masking tape. Allow to dry.
- 5. Glue the right side of **Right Side Wall** into the groove and angle corner trim on the left side of **Back Wall**. Flush at

Tips:

- Remove paper from plexiglass before installing in the front windows.
- Remember, it is easier to work on the individual walls on your work table before assembling the shop.
- Suggested Finishing Techniques BEFORE Construction:
 Stain or Paint walls, facade and trims before assem
 - bling the store.
 - Apply any outside finish, such as: Brick or Clapboard.
 - Decide how you are going to finish the inside of the store; the walls, are going to electrify the store, hard wire or tape wire?
 - Fit and match wallpaper, wainscoting, paneling, etc. to inside of walls and apply.
 - The plexiglass included for the front windows can be used clear or made into "stained glass" windows. (See "stained glass" windows in "Everything You Wanted To Know About Dollhouses But Didn't Know Who To Ask" instruction book.) Glue the plexiglass into the windows. Be careful to only put glue on the edges. "Stained glass" windows should be finished before gluing in place.
 - Fit any window treatments and secure in place.
 - Glue hardware on door.
 - If **Framed Plexiglass Top** is not assembled, fit the four pieces of grooved trim around large piece of plexiglass and glue at joints. Do not get glue on visible area of plexiglass. Secure with masking tape and allow to dry.

2388 Pleasantdale Road, Atlanta, GA 30340 · 800-926-6464 · www.miniatures.com · Made in Thailand

the bottom with the corner trim extending above the walls at the top. Secure with masking tape. Be sure all corners are square. Allow to dry.

- 6. Set **Framed Plexi-Glass Top** on top of assembly to help keep it square.
- 7. Fit Top Facade on top of Front Wall behind the dentil trim. Make sure the end edges of Top Facade are flush with the side edges of Front Wall. Glue in place. The Framed Plexi-Glass Top will fit behind the facade on top of the wall inside the trim.
- 8. After the assembly has dried completely and before gluing it to the base, draw around the inside of the assembly to make a pattern for the floor covering on the base. Remove the assembly from the base. With a piece of tracing paper, trace the drawing, cut around the traced drawing and use the cut out piece for a pattern. Using the pattern, cut the wood flooring, carpet, tile, etc. Apply within design on base.
- 9. Glue assembly to base around floor covering. Now baseboard can be applied to the walls if you so desire.

Parts Layout Diagram

