

COUNTY COURTHOUSE PF5209

County Courthouse is a stately representation of American courthouses that stand at the center of every county seat. This two-story, brick-patterened courthouse is highly detailed. Details include chimneys and full roof detail, drainage, propane tank, figures, cannon, flagpole and Old Glory.



MODELING AND CARE INFORMATION

This kit suggests the use of materials that may stain or cause damage. Take care to cover project area and clothing appropriately. Follow recommendations for use and clean up.



CAUTION

Cutting tools recommended. Use with care.

This item is not a Children's Product and is not intended for use by Children.

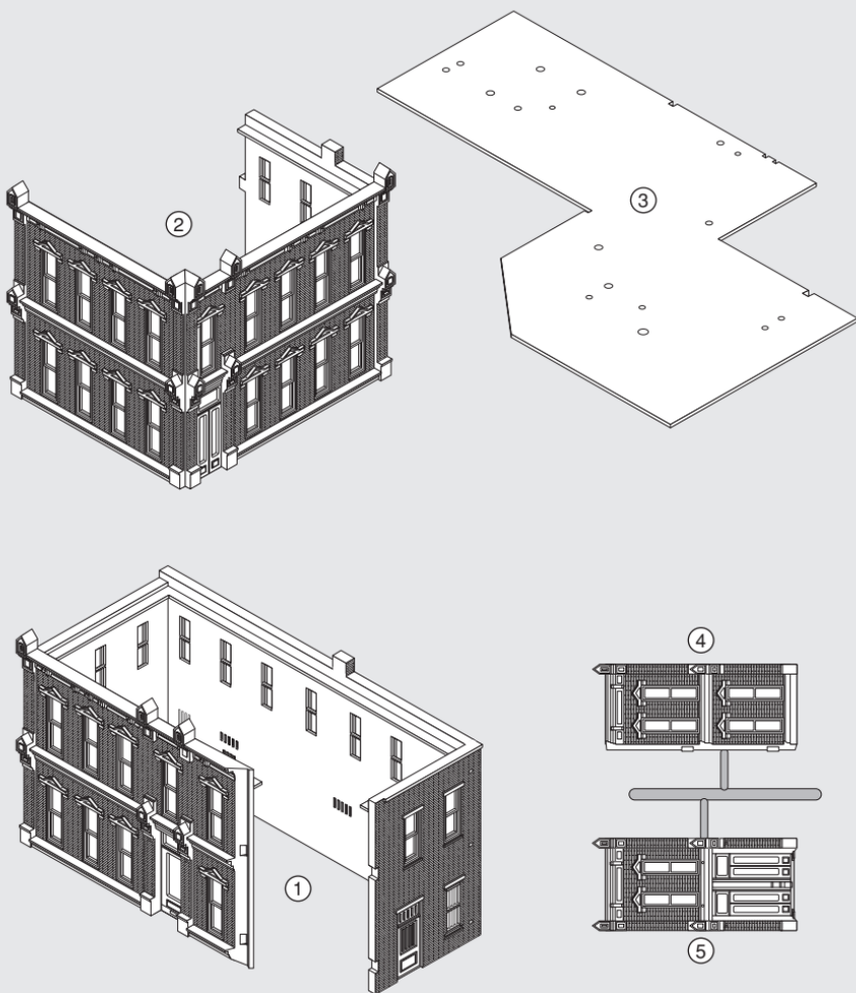
We make every effort to ensure our kits are manufactured complete. However, if this kit is missing a part, please make note of the kit name, number and missing part and contact the Woodland Scenics Sales and Customer Service Department at PO Box 98, Linn Creek, MO 65052, 573-346-5555 or sales@woodlandscenics.com.

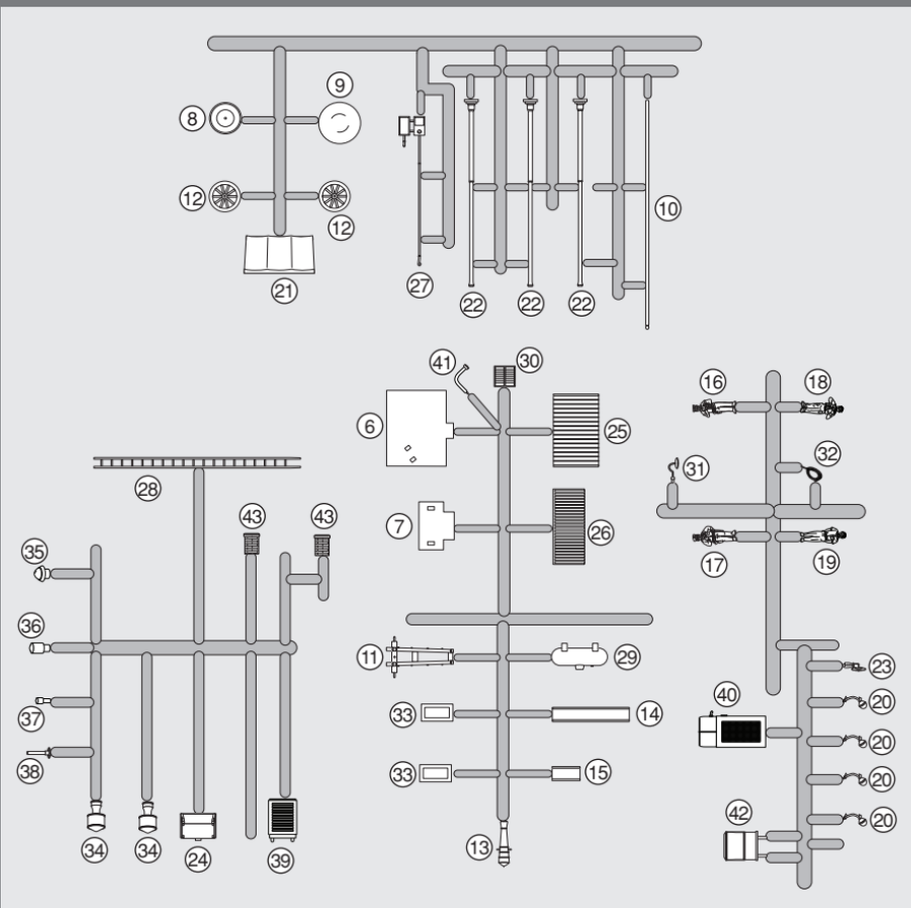


COUNTY COURTHOUSE

Building Kit Contents

- Wall Sections and Roof
- Sprues with Details
- Pre-printed Window Material
- Clear Window Material
- Dry Transfer Decals
- Blackout Paper
- Paper Flag





Before You Begin

- Read through instructions.
- Collect additional supplies.
- Check kit contents and verify Details.
- Cover project area with newspaper.

TIP! To assist in assembly, refer to exploded-view illustration on back of box.

Additional Needed Supplies

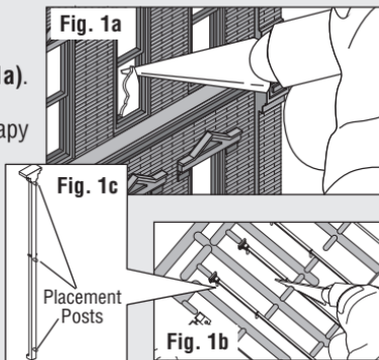
- | | |
|--|---|
| <input type="checkbox"/> Model Glue or Solvent-Based Plastic Cement* | <input type="checkbox"/> Hobby Knife |
| <input type="checkbox"/> Paints (acrylic and/or enamel)* | <input type="checkbox"/> Fine Grade Sandpaper |
| <input type="checkbox"/> Primer* | <input type="checkbox"/> Tweezers |
| <input type="checkbox"/> Painting Tools | <input type="checkbox"/> Scissors |
| <input type="checkbox"/> Cyanoacrylate Adhesive (CA glue / super glue) | <input type="checkbox"/> Newspaper |
| <input type="checkbox"/> Scenic Glue™ (S190) or White Glue | |

NOTE: Allow glue to set before moving to the next step. Avoid contact with detail on parts.

*Contact your local hobby shop for recommendations.

1. Building and Detail Preparation

- Remove mold flash from Wall Sections, Roof and Details using a hobby knife and/or sandpaper (**Fig. 1a**). Do not remove Details from sprues at this time.
- Wash Wall Sections, Roof and Details in warm, soapy water using a mild detergent. Rinse and let dry.
- Details can be left on sprues or removed for priming and painting. If removing Details, use a hobby knife (or flush cutting shears) and sand off parting lines (**Fig. 1b**). Details are easier to paint on sprue. It also makes identifying parts easier during assembly.
- Do not remove placement posts (**Fig. 1c**).

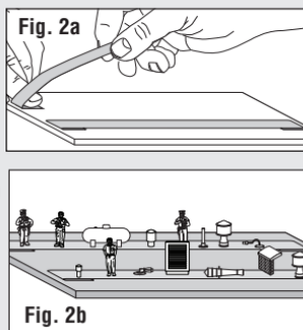


2. Prime and Paint

Do not prime or paint placement posts.

- Apply a thin coat of primer to Walls, Roof and Details. Let dry.
- Paint as desired and let dry. See Tips & Techniques on pg. 6 for painting tips and weathering techniques.
- If Details were left on sprue while painting, remove when needed using a hobby knife (or flush cutting shears). Sand parting lines and touch-up with paint.

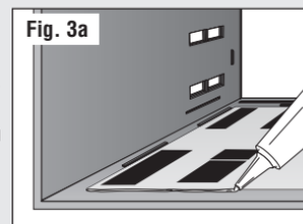
TIP! To make priming and painting loose Details easier, tape unexposed side down to loops of masking tape on a piece of cardboard (**Fig. 2a and 2b**).



3. Install Window Material

Position printed side of Pre-printed Window Material toward inside of Building. Remove protective film before installation. If clear windows are preferred, use Clear Window Material.

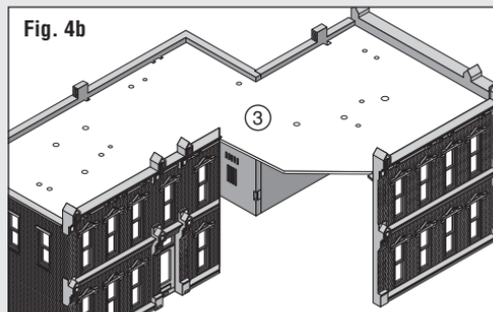
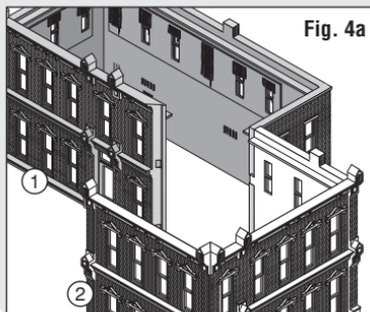
- Center Window Material over corresponding windows on inside of Building. Dab a small amount of glue carefully around edges (**Fig. 3a**).
- Repeat for each set of window openings.



4. Assemble Building

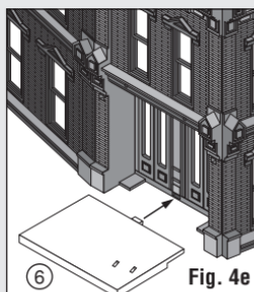
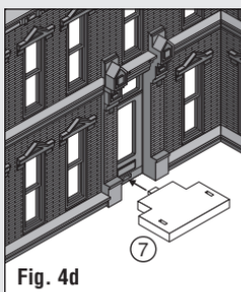
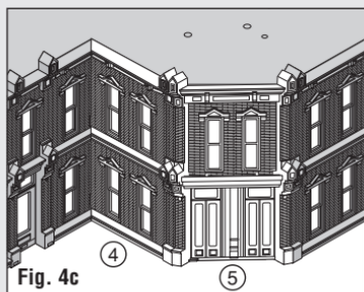
We recommend using model glue (plastic cement) for assembling building.

- Glue Wall Group ① to Wall Group ② (**Fig. 4a**).
- Attach Roof ③ (**Fig. 4b**).



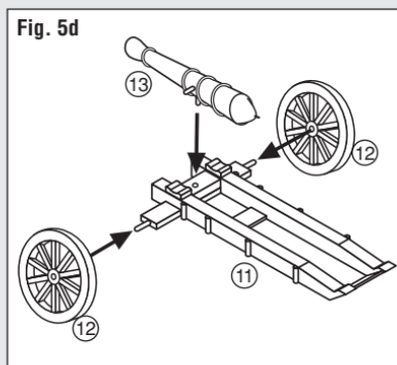
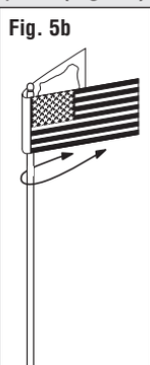
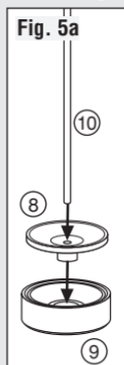
4. Assemble Building cont.

- Glue Wall (4), followed by Wall (5) (Fig. 4c).
- Glue Small Front Step (7) and Large Front Step (6) in place (Fig. 4d and 4e).



5. Assemble Flagpole and Cannon

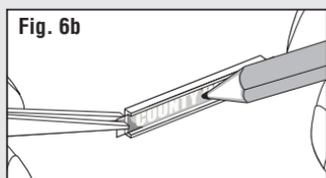
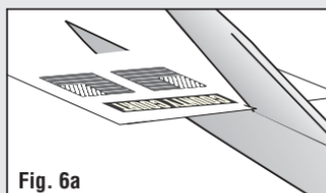
- Clean any flash from hole in Flagpole Base Insert (8). Insert and glue Flagpole Base Insert into Flagpole Base (9). Glue Flagpole (10) in place (Fig. 5a).
- Cut out Flag. Apply white glue onto backside of Flag. Fold Flag in half, wrapping it around Flagpole (Fig. 5b). Smooth surface, then hold each end of Flag and push toward center gently to create a waving-look (Fig. 5c).
- Glue Cannon Wheels 2x (12) to Cannon Carriage (11) one at a time, then glue Cannon Barrel (13) in place (Fig. 5d).



6. Apply Dry Transfer Decals

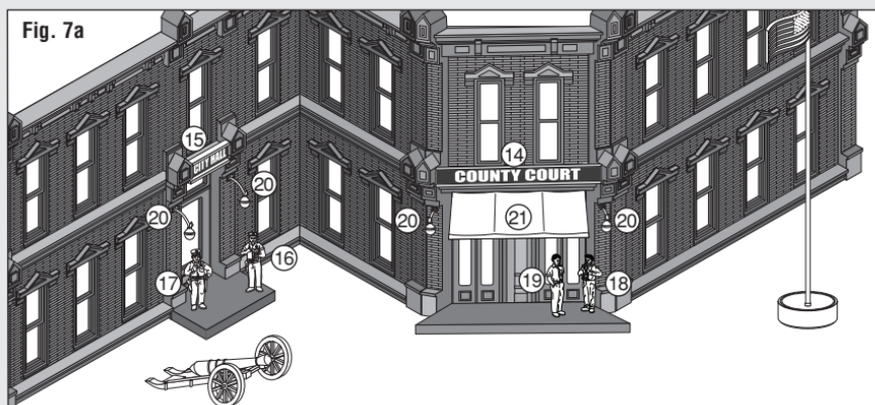
Apply Decals to Long Entry Sign (14) and Short Entry Sign (15). Test fit signs to verify direction of Decals before applying.

- Cut out desired Decal, leaving a slight edge (Fig. 6a).
- Grasp edge of Decal with tweezers and avoid handling the back. Position in desired location and rub over entire Decal area with a burnisher or dull pencil (Fig. 6b).
- Lift away carrier sheet carefully. If Decal did not transfer completely, let carrier sheet fall back in place and burnish again.
- Place backing paper over Decal and burnish again for maximum adhesion.

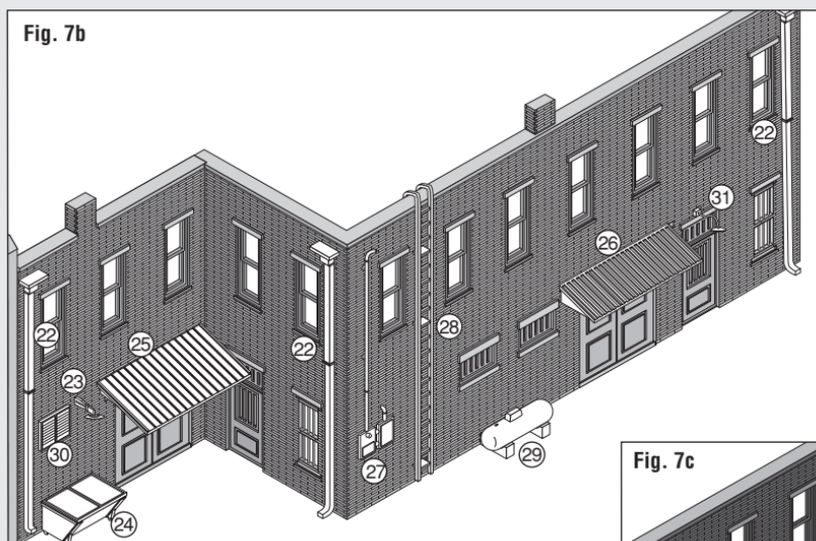


7. Install Details

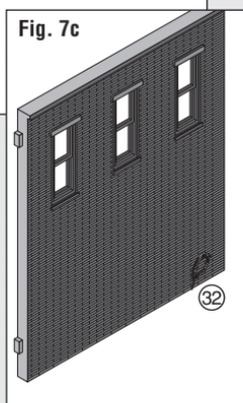
IMPORTANT Install Details using Cyanoacrylate Adhesive (CA glue / super glue). Apply a tiny amount of adhesive onto placement post, then align in placement hole. Use tweezers to make installation easier.



Front (Fig. 7a): Policeman 1 (16), Policeman 2 (17), Figure 1 (18), Figure 2 (19), Front Lights x4 (20), Front Awning (21), Small Sign (15), Large Sign (14)



Back (Fig. 7b): Downspouts x3 (22), Back Light (23), Wall Vent (30), Dumpster (24), Back Awning 1 (25), Electric Meter and Junction Box (27), Ladder (28), Propane Tank (29), Back Awning 2 (26), Door Light (31)

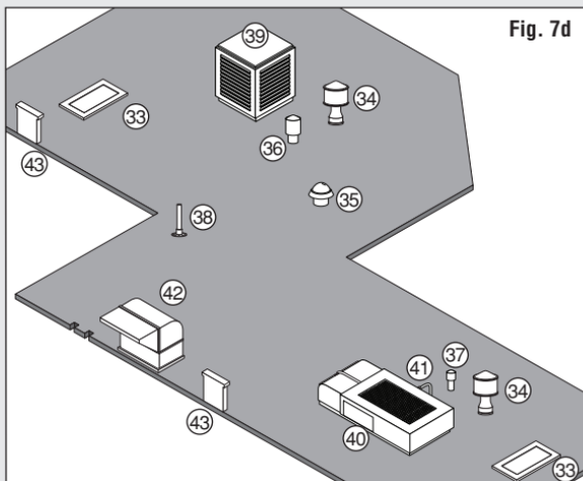


Left (Fig. 7c): Hose (32)

7. Install Details cont.

Fig. 7d

Roof (Fig. 7d): Roof Hatches x2 (33), Large Vents x2 (34), Medium Vent (35), Small Vent 1 (36), Small Vent 2 (37), Pipe Vent (38), Swamp Cooler (39), A/C Unit (40), A/C Pipe (41), L-Vent (42), Chimneys x2 (43)



8. Blackout Paper

- Cut Blackout Paper into two sheets. One measuring 5 1/8" L x 1 3/4" W and the other 4 3/4" L x 1 3/4" W.
- Center the shorter sheet on top of the longer and cut a notch half-way up (Fig. 8a).
- Assemble Blackout Paper as shown (Fig. 8b). Insert into building (Fig. 8c).
- Place a drop of glue at the end of each sheet to hold in place.

Fig. 8a

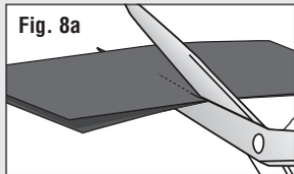


Fig. 8b

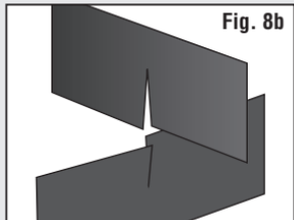
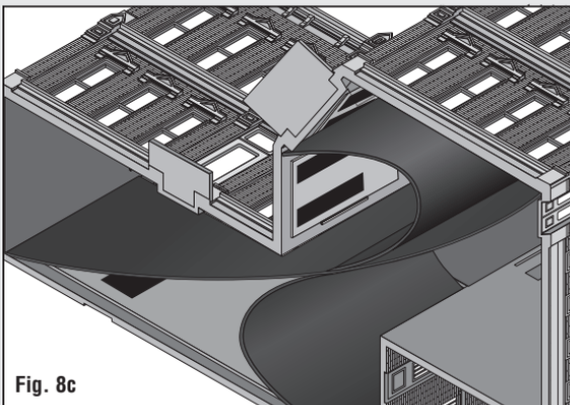


Fig. 8c



Tips and Techniques

Painting Tips

Airbrush or Hand-brush Use enamel (solvent-based) or acrylic (water-soluble) flat finish paint.

Aerosol Use flat finish spray paint.

Weathering Techniques

Weathering Wash Using a paintbrush, dab on small amounts of Weathering Wash (formula follows) until desired look is achieved. Sponge off excess.

Formula: Mix 1-part acrylic paint (color suggestion: concrete or aged-concrete), 12-parts rubbing alcohol, 8-parts water and 1 drop liquid dish soap.

Airbrush Spray thinned flat black paint lightly onto select areas (color suggestion: grimy black). Add more where discoloration occurs naturally (near windows, roof details, etc.).

Chalk Rub a dark color of pastel chalk on sandpaper to create chalk dust (color suggestion: gray, black, brown, etc.). Using a paintbrush, dab chalk dust where discoloration can occur.

Decals Age Decals by scoring and chipping with a hobby knife.

Look for These Other N Scale Landmark Structures Building Kits at your Local Hobby Shop



Fresh Market PF5200



Sicken Tire Company PF5204



**Planters Feed and Seed
Supply PF5201**



**O'Leary Dairy Distribution
PF5205**



Main Street Mercantile PF5202



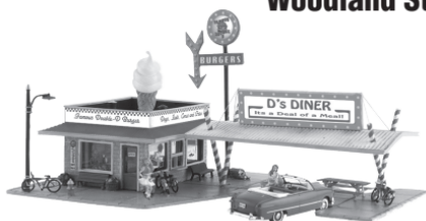
Country Cottage PF5206



Sonny's Super Service PF5203



Woodland Station PF5207



D's Diner PF5208