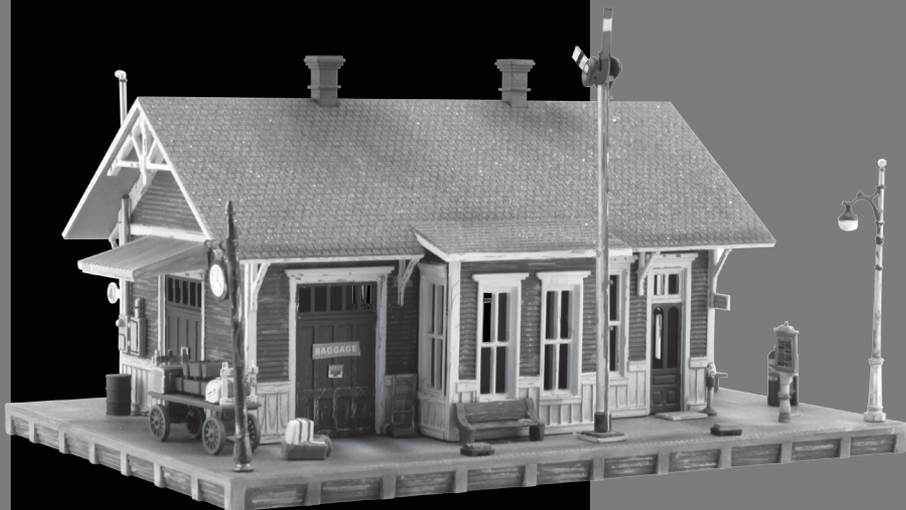


## WOODLAND STATION PF5207

Model the center of train activity. Porters scurry about carting and loading luggage and assisting passengers with boarding. The conductor coordinates the crew's activities and reviews schedules and switching orders. Paint this vintage and versatile train depot to match your layout.



### 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 cleanup.

**CAUTION:** Cutting tools recommended. Use with care.

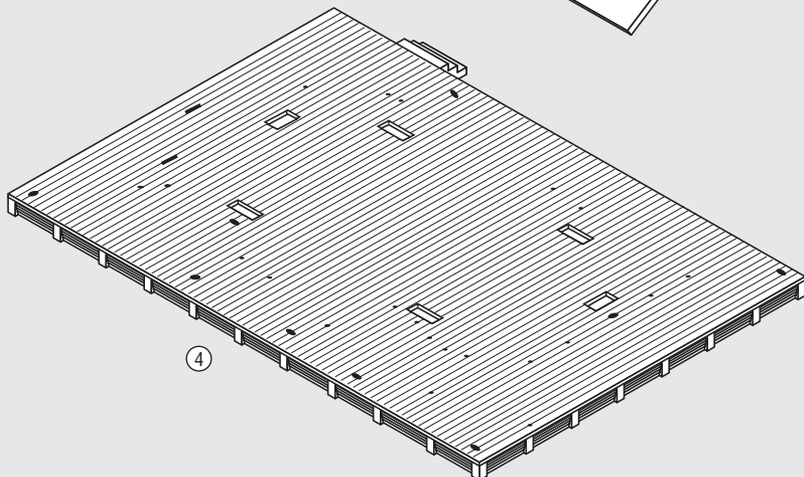
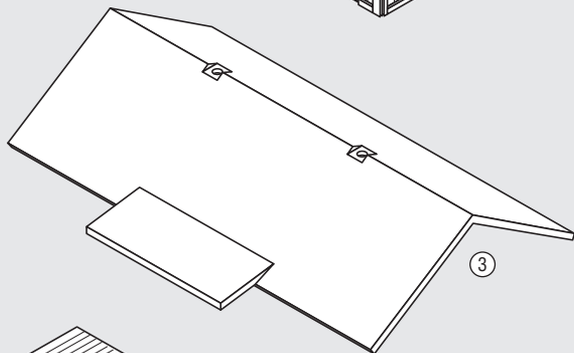
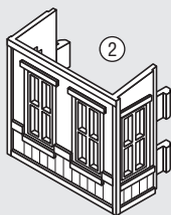
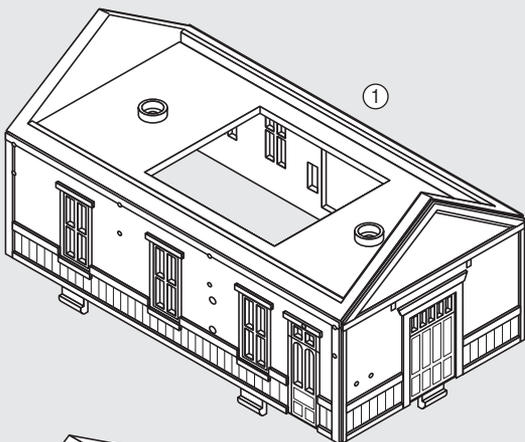
We make every effort to ensure our kits are manufactured complete. However, if this kit is missing a part, please make note of the kit name, number and missing part. Contact the Woodland Scenics Sales and Customer Service Department at PO Box 98, Linn Creek, MO 65052, 573-346-5555 or [sales@woodlandscenics.com](mailto:sales@woodlandscenics.com).

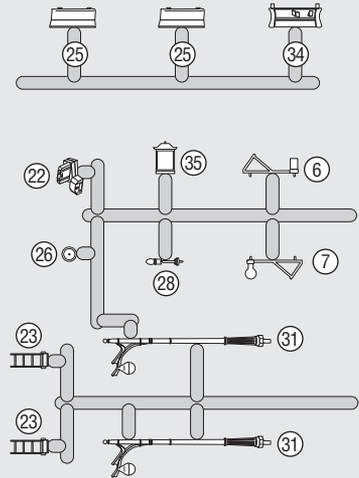
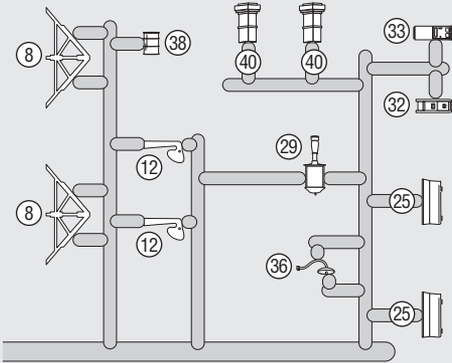
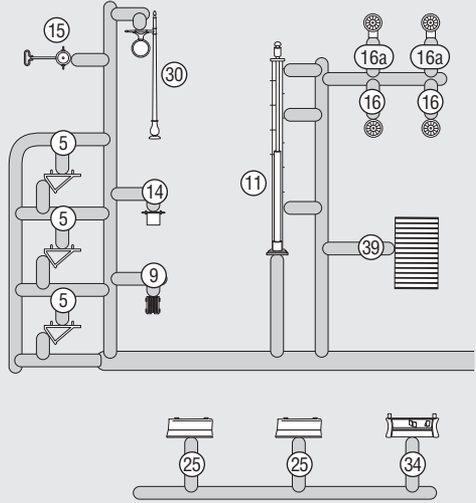
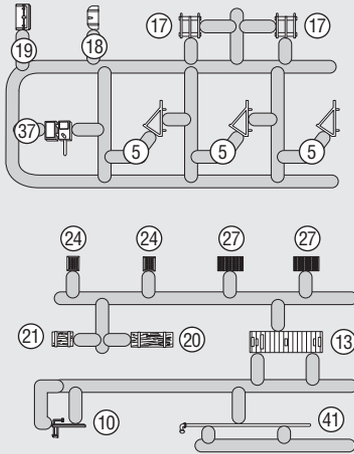


## WOODLAND STATION

### Building Kit Contents

- Building Shell
- Bay Window
- Roof
- Platform
- Sprues with Details
- 2 Screws for Roof
- Clear Window Material
- Dry Transfer Decals
- Blackout Paper





## Before You Begin

- Read through instructions.
- Collect additional supplies.
- Check kit contents.
- 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"/> Solvent-based Plastic Cement*                 | <input type="checkbox"/> Fine-grade Sandpaper     |
| <input type="checkbox"/> Cyanoacrylate Adhesive (CA glue / super glue) | <input type="checkbox"/> Tweezers                 |
| <input type="checkbox"/> Paints (acrylic or enamel)*                   | <input type="checkbox"/> Scissors                 |
| <input type="checkbox"/> Primer*                                       | <input type="checkbox"/> Newspaper                |
| <input type="checkbox"/> Painting Tools                                | <input type="checkbox"/> Burnisher or Dull Pencil |
| <input type="checkbox"/> Hobby Knife / Flush Cutting Shears            | <input type="checkbox"/> Ruler                    |
| <input type="checkbox"/> Phillips Screwdriver                          |   |

**NOTE:** Plastic cement works by dissolving the surface of plastic and welding parts together. Avoid contact with detail on parts. Always allow glue to set before moving to the next step.

\*Contact your local hobby shop for recommendations.

## 1. Building and Detail Preparation

- Remove mold flash from Building Shell ①, Bay Window ②, Roof ③, Platform ④ and Details using a hobby knife and/or sandpaper (**Fig. 1a**). Do not remove Details from sprues at this time.
- Wash Building Components 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**). Smaller Details are easier to paint on sprue.
- Do not remove placement posts (**Fig. 1c**).

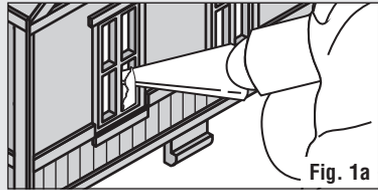


Fig. 1a

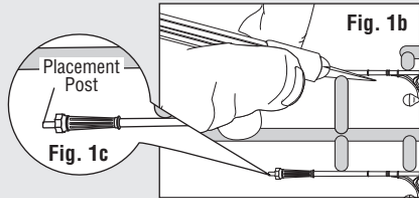


Fig. 1b

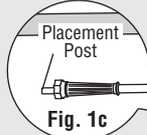


Fig. 1c

## 2. Prime and Paint

Do not prime or paint placement posts.

- Apply a thin coat of primer to Building Components and Details. Let dry.
- Paint as desired and let dry. See Tips & Techniques on pg. 6 for instructions on painting the Semaphore.
- If Details were left on sprue while painting, remove 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**).

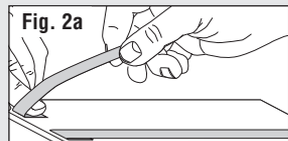


Fig. 2a

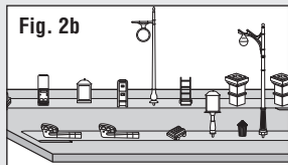


Fig. 2b

## 3. Install Window Material

Remove protective film before installation.

- Cut out Window Material to fit over windows on inside of building.
- Center Window Material and dab a small amount of glue carefully around edges (**Fig. 3a**).
- Repeat for each set of window openings.

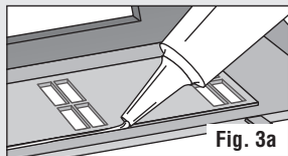


Fig. 3a

## 4. Install Bay Window

- Align tabs on Bay Window ② with slots on Building Shell ① and snap firmly into place (**Fig. 4a**).
- Apply glue on inside tabs and seams.

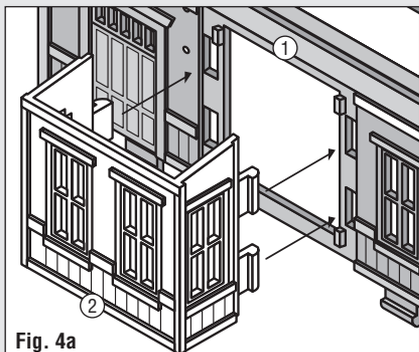
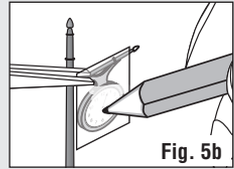
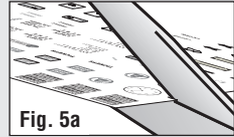


Fig. 4a

## 5. Apply Dry Transfer Decals

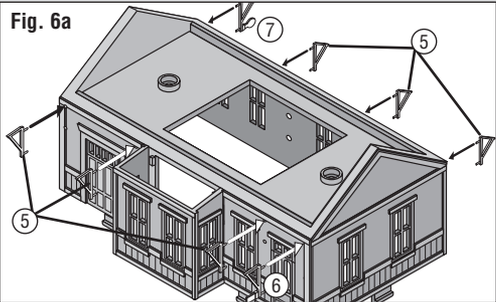
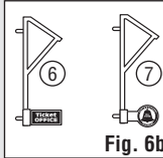
- Cut out Decal, leaving a slight edge (Fig. 5a). Grasp with tweezers and avoid handling the back.
- Position Decal and rub entire backside with a burnisher or dull pencil (Fig. 5b). Do not press too hard.
- Lift carrier sheet. If Decal did not transfer completely, let it fall back in place and reburnish.
- Place backing paper over Decal and burnish again.

**NOTE:** Decals are provided for the following Details: Bracket for Ticket Office Sign (6), Bracket for Telephone Sign (7), Standing Schedule Board (29), Pole with Clock (30), Mailbox (32), Soda Machine (33), Schedule Board (35)



## 6. Install Roof Brackets

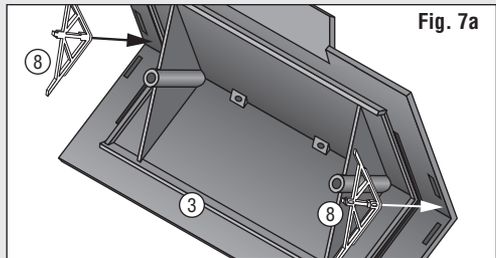
- Glue Roof Brackets 6x (5) to Building (Fig. 6a).
- Glue Bracket with Ticket Office sign (6) on front, right-hand side and Bracket with Clock (7) on back, right-hand side (Fig. 6b).



## 7. Install Gable Trim

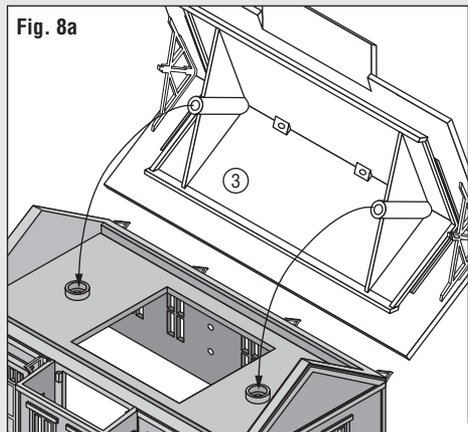
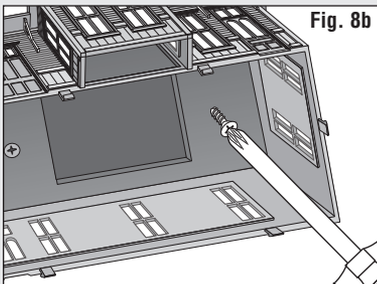
- Glue Gable Trim 2x (8) in the notches on underside of Roof (3) (Fig. 7a).

**NOTE:** Detail on Gable Trim should face out.



## 8. Install Roof

- Center Roof (3) on Building with overhang above Bay Window (Fig. 8a).
- Install Screws 2x from underneath Building (Fig. 8b).



## 9. Blackout Paper

- Cut two sheets of Blackout Paper, each measuring  $2^{15}/_{16}$ " W x  $7^{7}/_{8}$ " H.
- Lay the two sheets on top of each other and cut a notch halfway up both sheets (**Fig. 9a**).
- Assemble as shown (**Fig. 9b**).
- Insert into building (**Fig. 9c**).
- Place a drop of glue at each corner to hold in place.

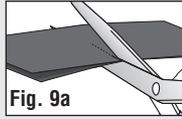


Fig. 9a

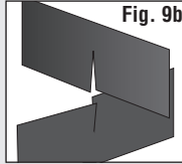
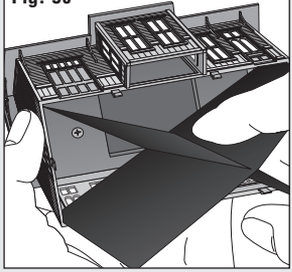


Fig. 9b

Fig. 9c



## 10. Attach Building to Platform

- Position Platform ④ with the stairs toward the back.
- Align Building tabs with slots on Platform and snap in place (**Fig. 10a**).
- Apply glue on tabs underneath Platform.

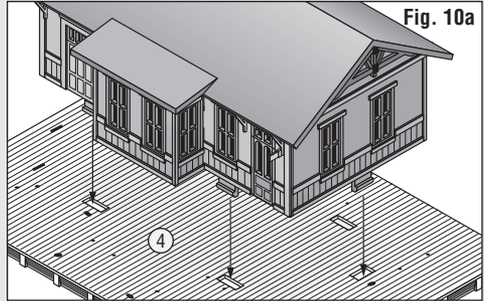


Fig. 10a

## 11. Preassemble Details

- **Scale** Glue Scale Post ⑩ to Scale Base ⑨ (**Fig. 11a**).
- **Semaphore** Glue Semaphore Blades 2x ⑫ to Semaphore Pole ⑪ (**Fig. 11b**).
- **Baggage Cart** Glue Cart Rear Axle ⑭ and Cart Handle ⑮ to Cart Base ⑬ (**Fig. 11c**). Attach Wheels 2x ⑯ and 2x ⑯a / wheels with placement posts to axles. Verify placement as illustrated (**Fig. 11d**). Glue Cart Guards 2x ⑰ in place (**Fig. 11e**). Attach Trunk 1 ⑱, Trunk 2 ⑲, Bottom Crate ⑳ and Top Crate ㉑ (**Fig. 11f**).

Fig. 11a

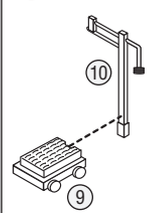


Fig. 11b

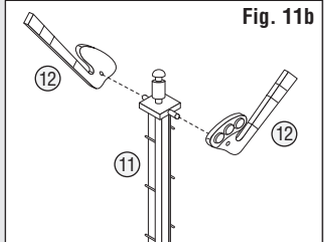


Fig. 11c

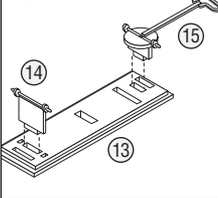


Fig. 11d

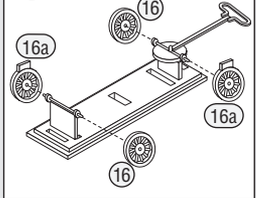


Fig. 11e

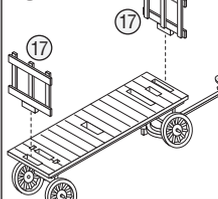
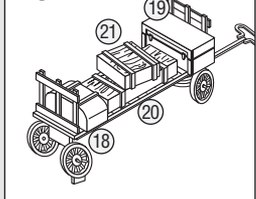


Fig. 11f



## 12. Install Details

To install Details, apply a tiny amount of glue onto placement post then align in placement hole. Use tweezers to make Detail installation easier.

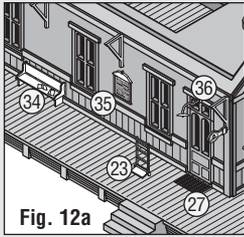


Fig. 12a

### Back (Fig. 12a)

Bench with Papers (34),  
Schedule Board (35), Door  
Light (36), Doormat (27),  
Hand Truck (23)

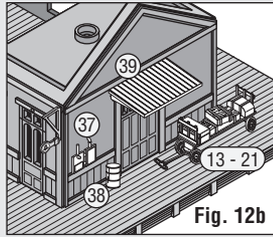


Fig. 12b

### Left (Fig. 12b)

Electric Meter and Junction  
Box (37), Metal Drum (38),  
Freight Door Awning (39),  
Baggage Cart Assembly  
(13, 14, 15, 16, 16a, 17, 18, 19, 20, 21)

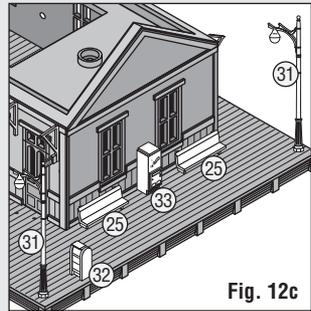


Fig. 12c

### Right (Fig. 12c)

Lamp Posts 2x (31), Mailbox (32),  
Soda Machine (33), Bench 2x (25)

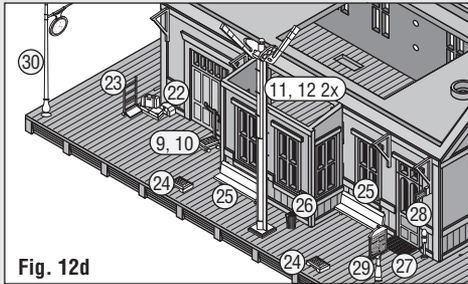


Fig. 12d

### Front (Fig. 12d)

3 Piece Luggage (22), Scale Assembly (9, 10), Step  
Stools 2x (24), Hand Truck (23), Benches 2x (25), Pole  
with Clock (30), Trashcan with Lid (26), Doormat (27),  
Gumball Machine (28), Standing Schedule Board (29),  
Semaphore Assembly 2x (11, 12)

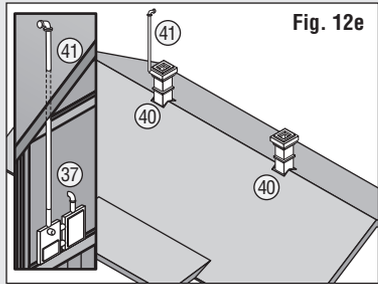


Fig. 12e

### Roof (Fig. 12e)

Chimneys 2x (40), Electric Meter  
Conduit (41)

**NOTE:** Conduit (41) sets on Electric  
Meter and Junction Box (37).

## Tips and Techniques

### Concrete Mortar

- To add a realistic mortar appearance, apply a **Concrete Mortar Wash** to brickwork (formula below). Lay building flat so the wash will spread evenly. Avoid Decals and dab on small amounts of Mortar Wash until desired look is achieved. Sponge off excess.

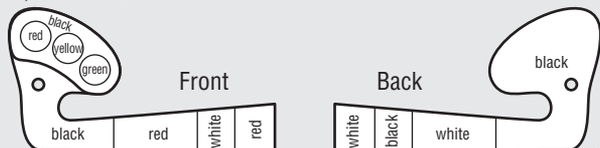
**Concrete Mortar Wash:** 1 part paint (color suggestion: concrete, aged concrete, etc.), 9 parts rubbing alcohol, 7 parts water, 2 drops liquid dish soap

### Weathering

- Age decals by scoring and chipping with a hobby knife.
- Airbrushing Technique:** Lightly spray thinned flat black paint to select areas. Add more where discoloration occurs (near windows, chimneys, etc.).
- Chalk:** Rub dark pastel chalk (color suggestion: gray, black, brown, etc.) on sandpaper to create chalk dust. Using a paintbrush, dab chalk dust where discoloration can occur.

### Painting Semaphore

Use paint scheme when  
painting Semaphore Blades.



# Look for these other N scale Landmark Structures Building Kits at your local hobby shop.

- PF5200 Fresh Market
- PF5203 Sonny's Super Service
- PF5204 Sicken Tire Company
- PF5206 Country Cottage
- PF5214 Davenport Department Store



## Just Plug<sup>®</sup> LIGHTING SYSTEM

The Just Plug Lighting System is a complete, quick and easy way to add realism to new and existing layouts and other projects. No electrical knowledge or special tools are needed. Just Plug and you're done! Individual bulb brightness can be controlled, and special window film eliminates the need for building interiors. The modular design allows for easy expansion, and Just Plug works for all scales.



It's as easy as placing  
a light and setting  
your building on top.