



PF5189

# Public Pavilion Instructions

HO Scale 1:87



Model the centerpiece of your layout's public park. Public Pavilion makes the perfect gathering place for weddings, family reunions or Sunday afternoon jazz concerts. Light included.



**WOODLAND SCENICS®**

**CAUTION**

Cutting tools recommended. Use with care.

**MODELING AND CARE INFORMATION**

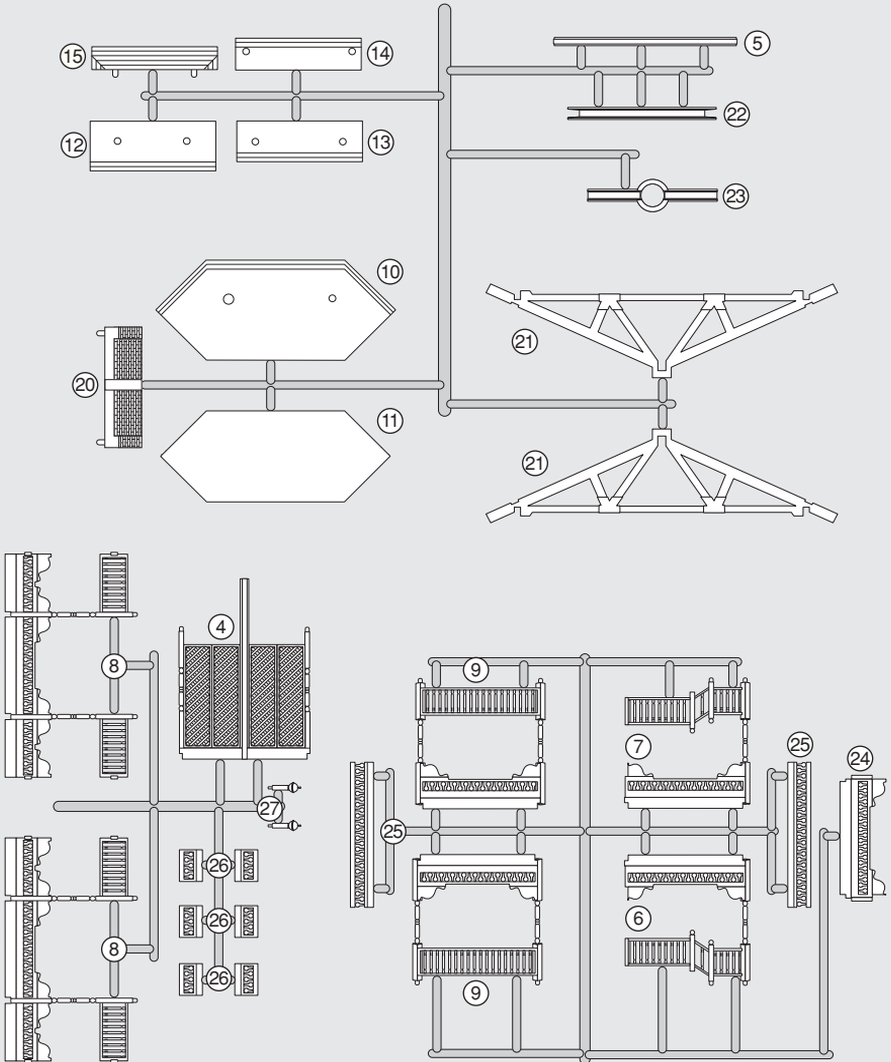
This kit suggests the use of materials that may stain or cause damage. Take care to cover project area and clothing appropriately. Follow recommendations for use and clean up.

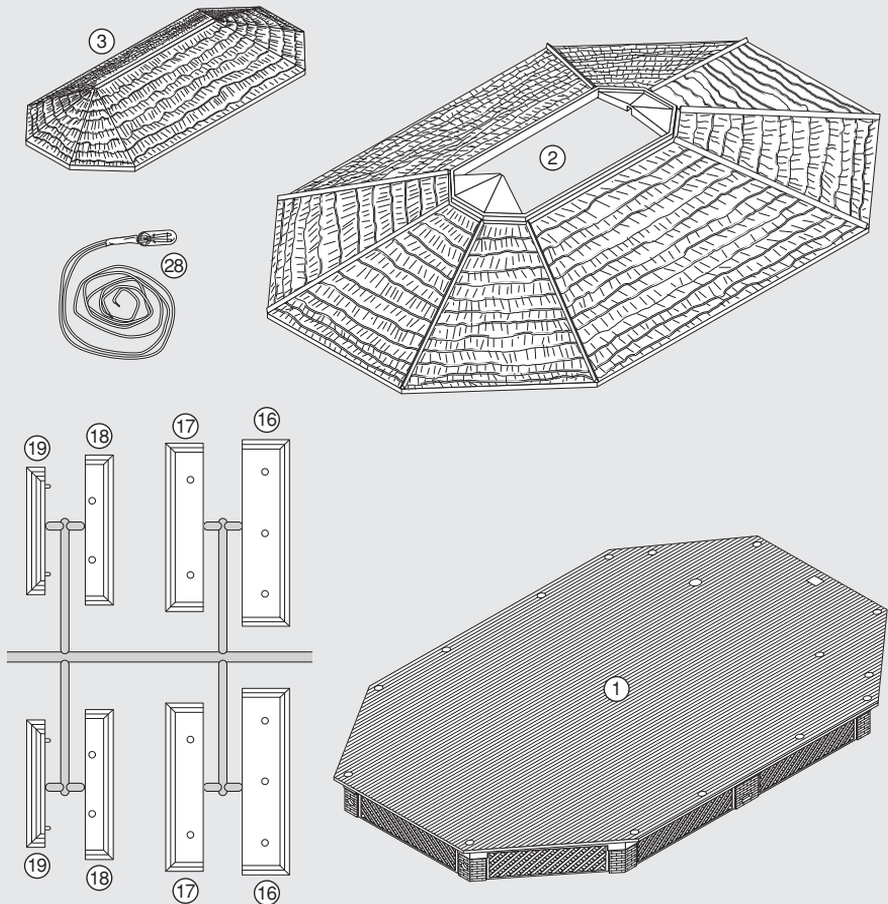
This item is not a Children's Product and is not intended for use by Children.

We make every effort to ensure our kits are manufactured complete. However, if this kit is missing a part, please make note of the model 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

### Building Kit Contents

- Base
- Roof
- Cupola
- Details on Sprues
- Bulb (12 volt) with Wires





## 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 Supplies

- |  |   |
|--|---|
| <input type="checkbox"/> Paints (acrylic or enamel)* | <input type="checkbox"/> Fine Grade Sandpaper |
| <input type="checkbox"/> Primer*                     | <input type="checkbox"/> Tweezers             |
| <input type="checkbox"/> Model Glue*                 |   |
| <input type="checkbox"/> Painting Tools              |   |
| <input type="checkbox"/> Hobby Knife                 |   |

**NOTE:** Always allow glue to set before moving on to the next construction step.

\*Contact your local hobby shop for recommendations.

## 1. Structure and Detail Preparation

- Remove mold flash and tabs from Structure Components and Details using a hobby knife and sandpaper (**Fig. 1a**).
- Remove Structure Components from sprues using a hobby knife. Sand off parting lines. Do NOT remove Details from sprues at this time.
- Wash Structure Components and Details in warm, soapy water. Rinse and let dry.
- Remove Details from sprues using a hobby knife (or flush cutting shears) (**Fig. 1b**). Sand off any mold flash or parting lines.

Fig. 1a

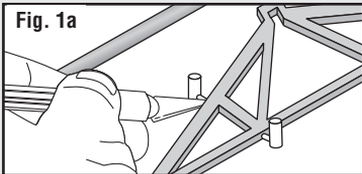
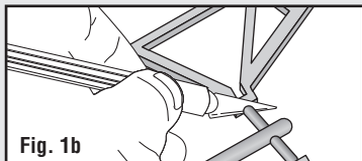


Fig. 1b



## 2. Prime and Paint

Do not remove, sand, prime or paint placement posts.

- Apply a thin coat primer to Structure Components and Details. Let dry.
- Paint as desired and let dry. See Tips & Techniques on pg. 6 for weathering tips.

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

Fig. 2a

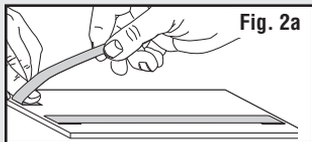
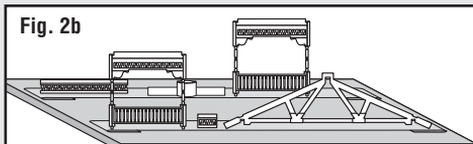


Fig. 2b



## 3. Assemble Base

- Measure Conduit Cover ⑤ level with raceway on Lattice ④ and cut off excess (**Fig. 3a**). Sand off raised lip on Conduit Cover (**Fig. 3b**). **NOTE:** If lighting Public Pavilion, hold Conduit Cover in place over raceway and test-feed Light Bulb Wires. Sand interior of raceway, if needed.
- Glue Conduit Cover over raceway (**Fig. 3c**). Be careful to not get glue in raceway.

Fig. 3a

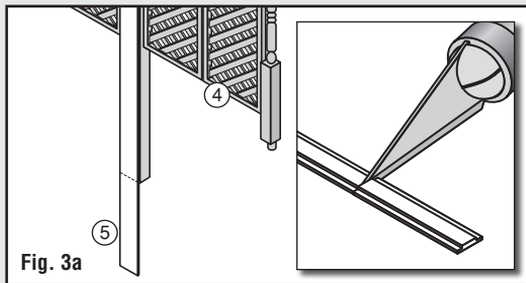


Fig. 3b

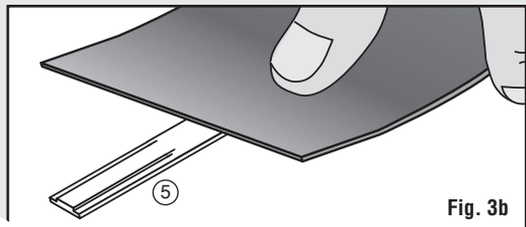
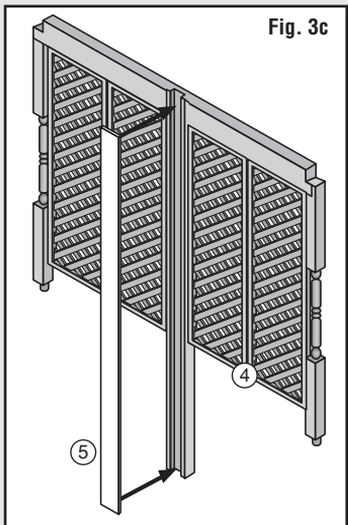
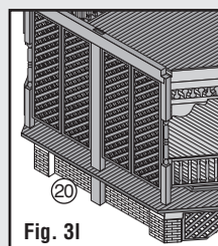
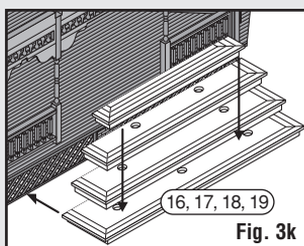
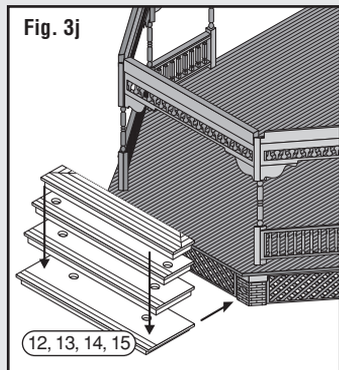
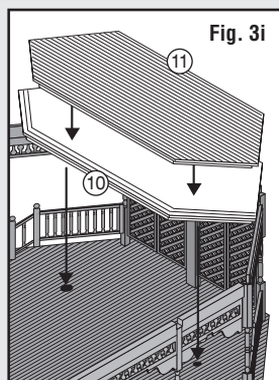
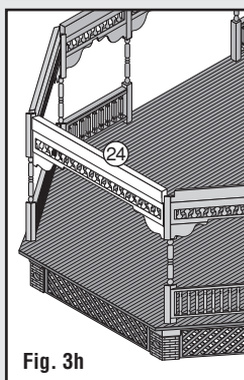
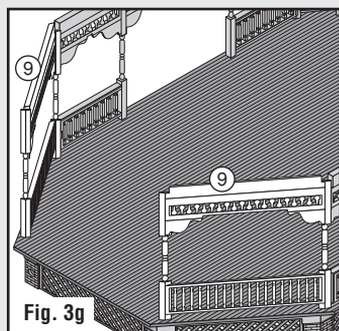
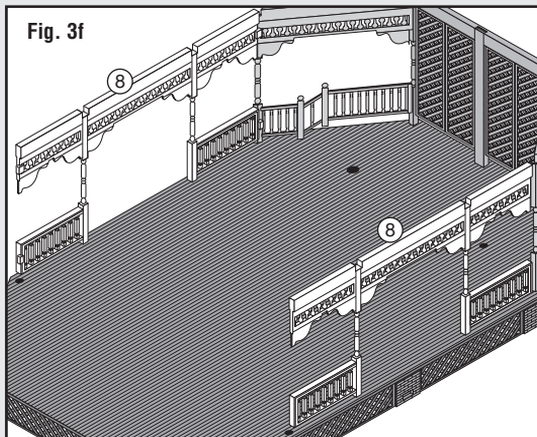
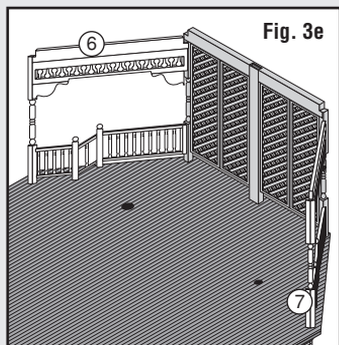
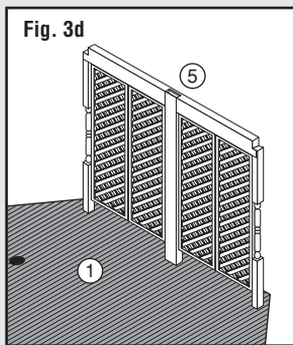


Fig. 3c



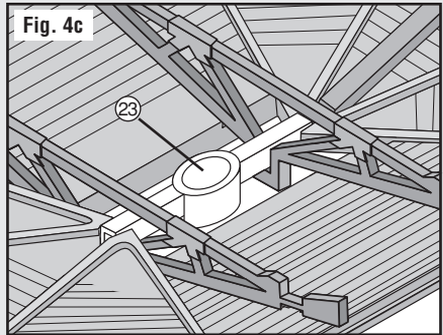
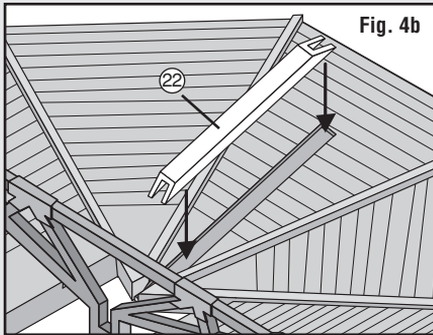
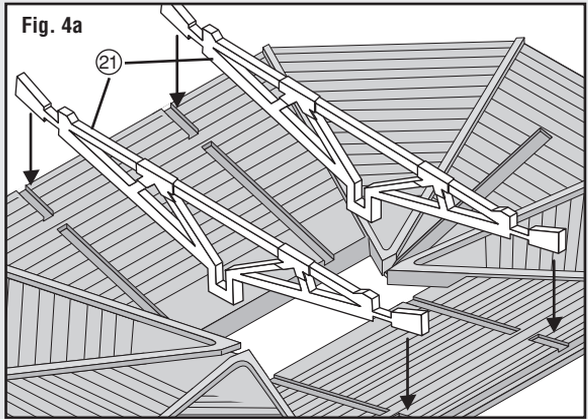
### 3. Assemble Base cont.

- Insert and glue Lattice (5) in place on Base (1) (Fig. 3d).
- Glue Back Railing-Right (6) and Back Railing-Left (7) (Fig. 3e).
- Glue Side Railings 2x (8) (Fig. 3f).
- Glue Front Railings 2x (9) (Fig. 3g).
- Glue Front Trim Work (24) in place (Fig. 3h).
- Attach Stage Base (10), then Stage (11) (Fig. 3i).
- Assemble and glue Front Pavilion Steps (12, 13, 14, 15), then glue in place (Fig. 3j).
- Assemble and glue Side Pavilion Steps (16, 17, 18, 19), then glue in place (Fig. 3k). Repeat on opposite side.
- Glue Cover (20) in place on lower, backside of Base (Fig. 3l).



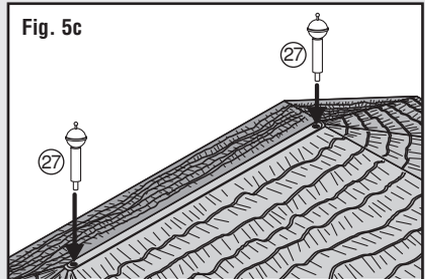
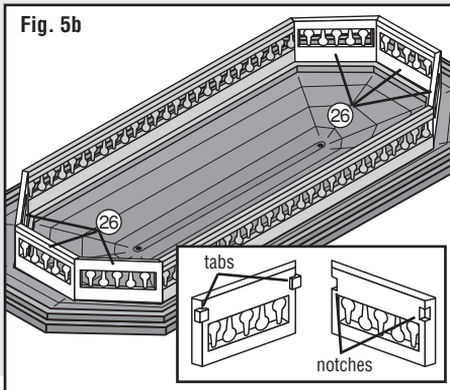
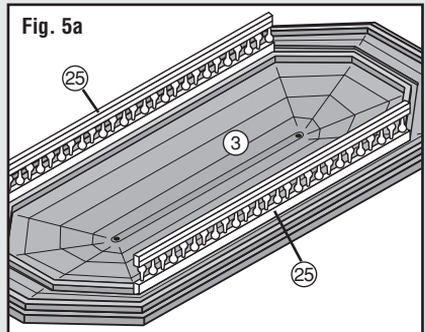
## 4. Assemble Roof

- Glue Roof Supports 2x ⑳ (Fig. 4a).
- Glue Roof Conduit Cover ㉒ (Fig. 4b). Be careful to not get glue in raceway.
- Glue Light Bulb Bracket ㉓ in place (Fig. 4c). Raceway should face up.



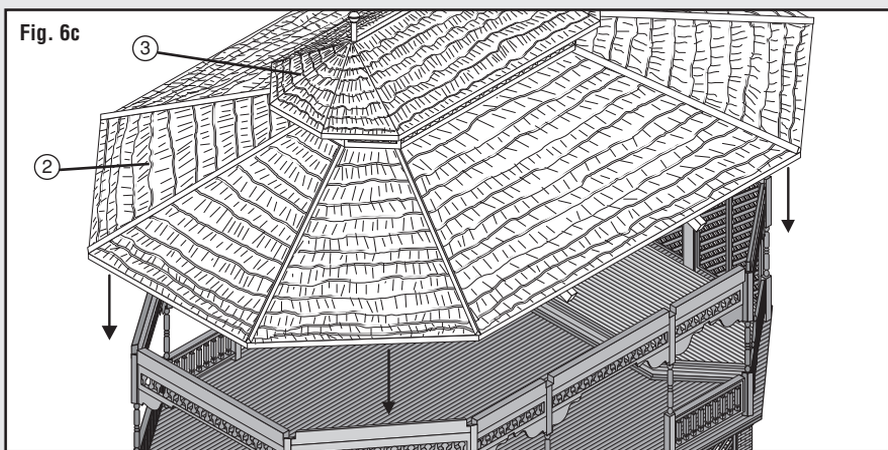
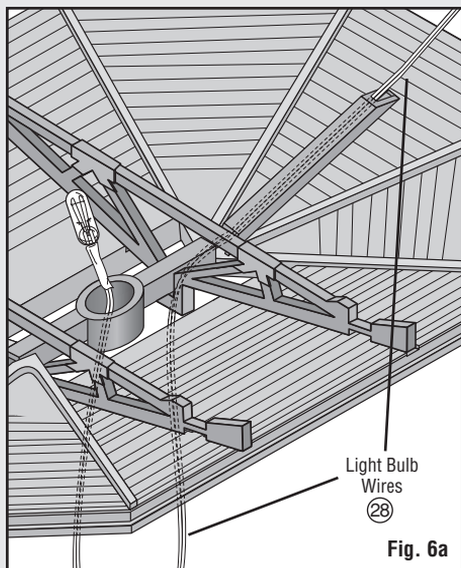
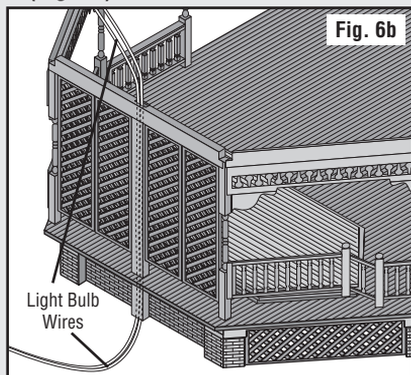
## 5. Cupola

- Align lip on large Cupola Trim Work 2x ㉕ in groove on Cupola ③ and glue in place (Fig. 5a).
- Repeat with small Cupola Trim Work 6x ㉖. Small Trim Work pieces have tabs and notches to assist in proper assembly (Fig. 5b).
- Glue Finials 2x ㉗ in place (Fig. 5c).



## 6. Light Pavilion

- Thread Light Bulb Wires (28) through Roof raceways (Fig. 6a).
- Thread Light Bulb Wires through Lattice raceway (Fig. 6b).
- Set Roof (2) and Cupola (3) in place (Fig. 6c).



## Tips and Techniques

### Weathering

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

**Formula:** Mix together 1-part acrylic paint (color suggestion: Floquil® Polly Scale™ “Concrete” or “Aged Concrete”), 12-parts rubbing alcohol, 8-parts water and 1 drop liquid dish soap.

**Airbrush:** Spray thinned flat black paint lightly (color suggestion: Floquil “Grimy Black”) onto areas where natural discoloration can occur (near windows, chimneys, etc.).

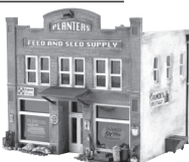
**Chalk:** Rub a dark color of pastel chalk (color suggestion: gray, black, brown, etc.) on sandpaper to create a chalk dust. Using a paintbrush, dab chalk dust where discoloration can occur.

\*Floquil is a Testor Corporation registered trademark.

# PRE-FAB BUILDING KITS

## Fresh Market PF5180

Model the local flavor of a bustling downtown layout. Fresh Market presents a vintage storefront ready to tell the story of an era steeped in culinary tradition... a family bakery and father/son butcher shop or recreate another hometown taste.



## Planters Feed and Seed Supply PF5181

Model the hub of your layout's rural setting. Planters Feed and Seed Supply presents a vintage agricultural center where farmers and rural residents can find everything from corn seed to stock poultry to the best jelly recipe.



## Main Street Mercantile PF5182

Model a vintage storefront where town residents patronize the local specialty shops of the Main Street Mercantile... mom picks up the latest best seller, the kids buy a nickel's worth of penny candy, and dad conducts a little business with the local attorney.



## Sonny's Super Service PF5183

Model the bustle of your layout's local full-treatment service station... Each morning Sonny's Super Service station attendant fills gas tanks, checks oil levels, airs tires and offers the latest weather report or newest piece of automotive advice.



## O'Leary Dairy Distribution PF5185

Model a food distribution facility. At dawn's early light, O'Leary Dairy Distribution is busy churning out pasteurized cream, butter, cheese and other fresh dairy products for delivery.



## Sicken Tire Company PF5184

Model the center of a busy industrial park. Sicken Tire Company is in full production, working to meet the expanding demand for one of humanity's greatest inventions. Whitewalls, studded snows and retreads roll out by the hundreds.



## Country Cottage PF5186

Model Grandma and Grandpa's cozy cottage, a young family's first home or give this vintage Victorian cottage the run-down look of an abandoned shack. This charming and versatile structure is loaded with detail and provides unlimited choices for layout placement.



## Woodland Station PF5187

Model the center of train activity. Porters scurry about carting and loading luggage and assist 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 and set the scene for your busy depot.



## D's Diner PF5188

Model the time when food tasted better delivered to your car window. True to vintage American car culture, D's Diner sets a nostalgic, detailed scene with a drive-in restaurant right out of the age of sock hops, poodle skirts and drag racing.



# PUBLIC PAVILION INSTRUCTION ADDENDUM

The 12-volt Bulb originally included with this Landmark Structures® Building Kit, Public Pavilion has been replaced with an energy efficient Just Plug™ LED Stick-On Light in Warm White. Due to this change, instructions for installing the light have changed.

## Options for powering LED Stick-On Light with the Just Plug Lighting System

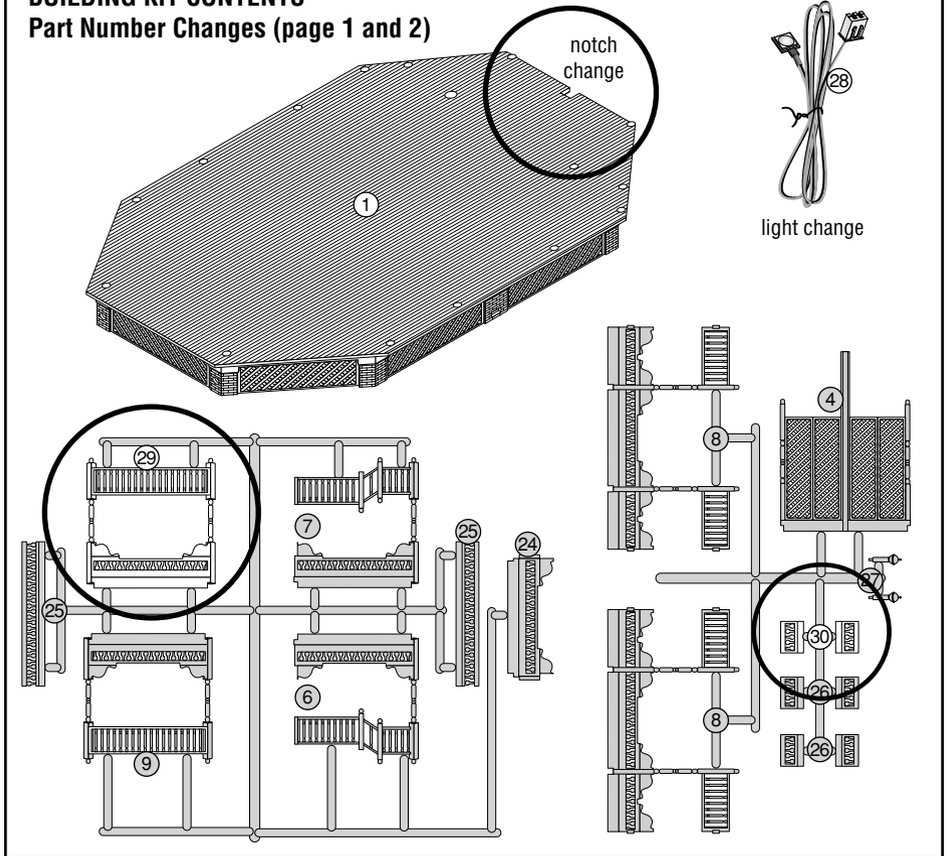
1. Use a Just Plug Light Hub (JP5701) and Power Supply (JP5770).
2. Use a Just Plug Light Hub (JP5701) and Connecting Cables (JP5760). Power is provided by your train power pack (required voltage: 16-20VAC)

To see the complete Just Plug™ Lighting System, visit [woodlandscenics.com](http://woodlandscenics.com)

## INSTRUCTION CHANGES

### BUILDING KIT CONTENTS

#### Part Number Changes (page 1 and 2)



### 3. Modified Assemble Base (page 3) New instruction added between Steps 1 and 2.

- Lay LED wires in raceway on Lattice ④ with the plug toward the bottom (Fig. A).

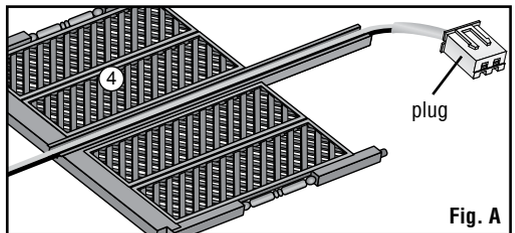


Fig. A

### 3. Modified Assemble Base cont. (page 4)

- **Fig. 3g:** Incorrect part number. See illustration (**Fig. B**).

### 4. Modified Assemble Roof (page 5)

- Skip this section. Move on to Section 5 Cupola.

### 5. Modified Cupola (page 5)

- **Fig 5b:** Incorrect part numbers. See illustration **Fig. C**.

### 6. Modified Light Pavilion (page 6)

**Disregard Steps 1 and 2. Replace with below instructions.**

- Glue Roof Supports x2 (21) to Roof (**see Fig. 4a**, page 5).
- Lay LED wires into notch on underside of Roof. Glue Roof Conduit Cover (22) in place over wires (**see Fig. 4b**, page 5 and **Fig. E**). Be careful to not get adhesive in raceway. This could glue the wires in place.
- Glue Light Bulb Bracket (23) in place with wire channel facing up (**Fig. D**).
- Align wires in Bulb Bracket channel (**Fig. E**).
- Remove backing paper from LED to expose adhesive backing and stick to round, center post on Light Bulb Bracket (**Fig. F**).
- Set Roof (2) and Cupola Assembly (3) in place on Pavilion (**Fig. 6c**).

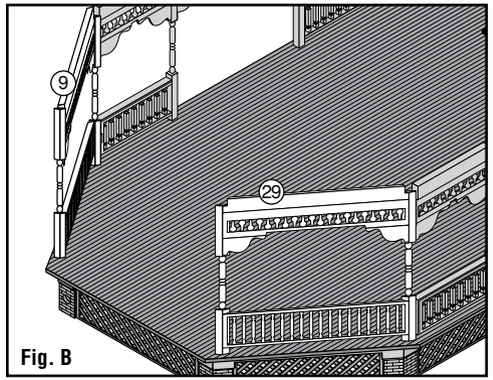


Fig. B

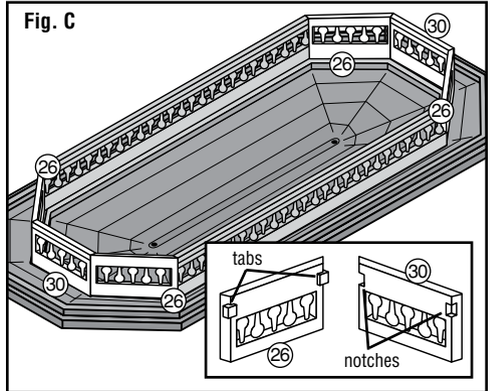


Fig. C

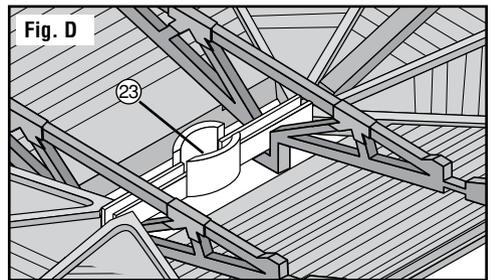


Fig. D

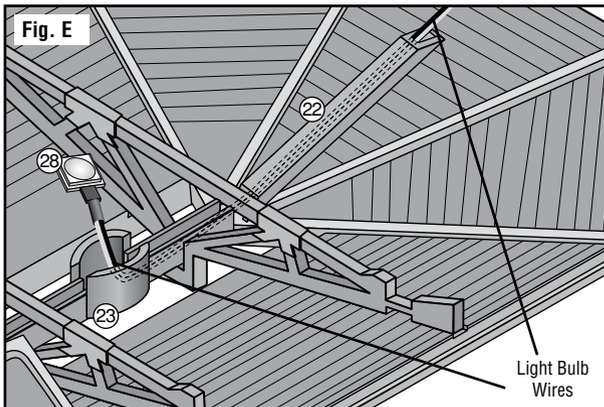


Fig. E

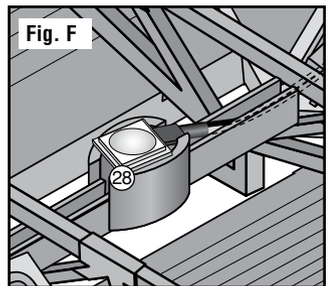


Fig. F