



PF5201

Planters Feed and Seed Supply Instructions

N Scale 1:160



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.



WOODLAND SCENICS®



WARNING: Sharp objects.
Choking Hazard! Small parts.
Not intended for children under 3
yrs. Adult supervision required.



CAUTION
Cutting tools
recommended.
Use with care.



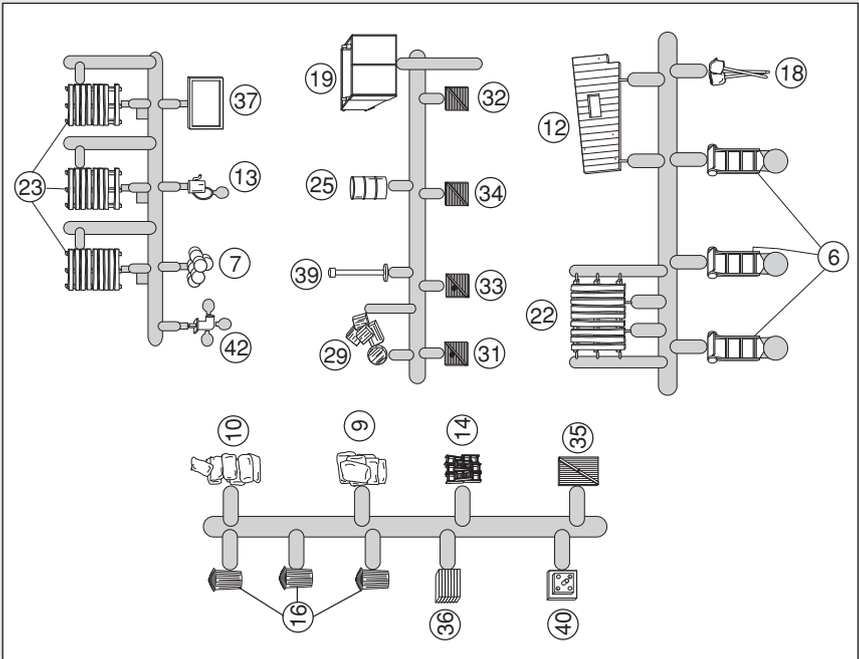
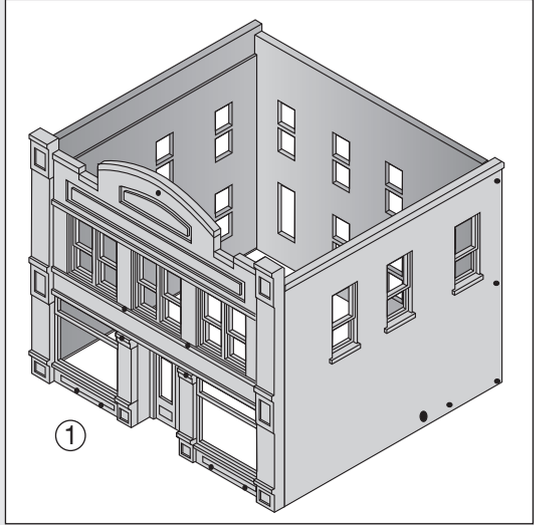
MODELING AND CARE INFORMATION

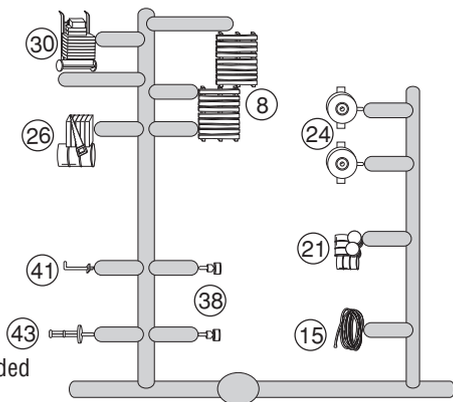
This kit suggests the use of products which may stain or cause damage. Take care to cover project area and clothing appropriately. Follow recommendations for use and clean up.

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's 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
XPF5201INST ©2010 O CO Printed by a certified Green Printer

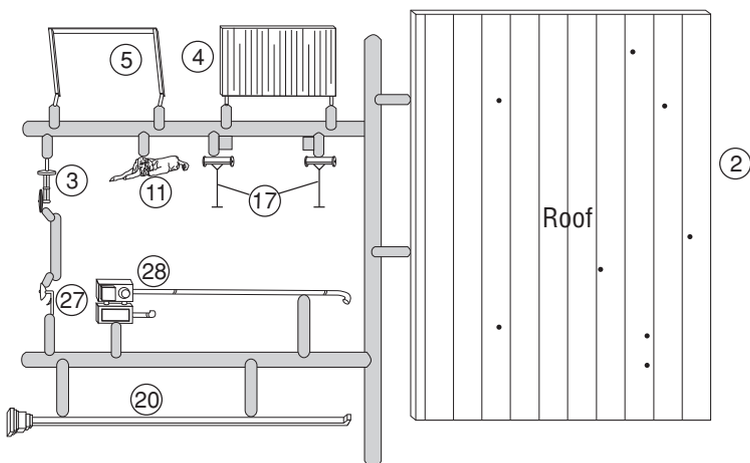
Building Kit Contents

- Building Shell
- 6 sets of Sprues including Details and Roof
- Window Details (Pre-printed Window Treatments and Clear Window Material)
- Dry Transfer Decals
- Blackout Paper





NOTE: (43) not needed



Before You Begin

- Read through instruction booklet.
- 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"/> Plastic Cement* | <input type="checkbox"/> Fine Grade Sandpaper |
| <input type="checkbox"/> Paints (acrylic or enamel)* | <input type="checkbox"/> Tweezers |
| <input type="checkbox"/> Primer* | <input type="checkbox"/> Newspaper |
| <input type="checkbox"/> Painting Tools | <input type="checkbox"/> Scissors |
| <input type="checkbox"/> Hobby Knife | <input type="checkbox"/> Burnisher or Dull Pencil |

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 any mold flash from Building Shell ① using a hobby knife and sandpaper (Fig. 1a). Mold flash may need to be cleaned from placement holes.
- Wash Building Shell, Roof and Details (on sprue) in warm, soapy water using a mild detergent. Rinse and let dry.
- Remove Details from sprue using a hobby knife (or flush cutting shears) (Fig. 1b).

NOTE: Do not remove placement posts.

- Sand off any mold flash and parting lines from Details.

NOTE: Do not sand placement posts.

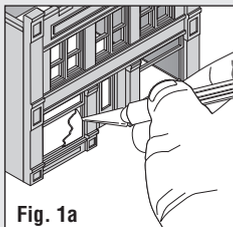


Fig. 1a

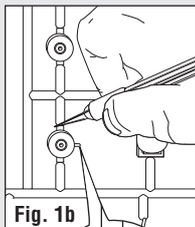
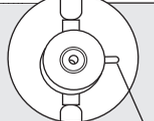


Fig. 1b



Placement Post

2. Install Roof

- Remove Roof ② from sprue. Sand edge smooth where tabs were removed.
- Install Roof with widest strip toward front of building.
- Slid into place. Roof should set squarely on side support ledges. (Fig. 2a)
- Apply glue along seam on underside of roof (Fig. 2b).

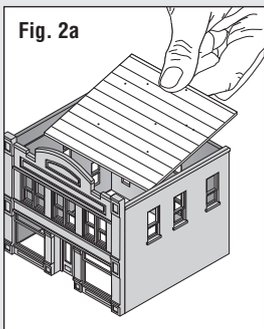


Fig. 2a

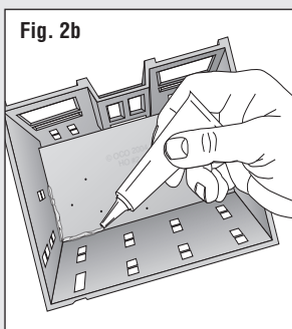


Fig. 2b

3. Prime and Paint

NOTE: Do not prime or paint placement posts.

- Apply a thin coat of primer to Building and Details.
- Allow to dry.
- Paint Building and Details, as desired.
- Allow to dry.

OPTION: Add a realistic mortar-look to brickwork (see *Tips and Techniques*, page 6).

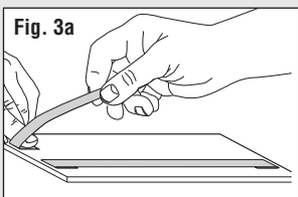


Fig. 3a

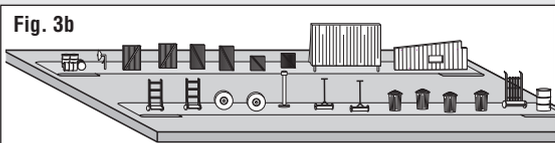


Fig. 3b

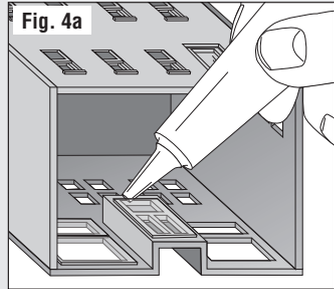
TIP! To make priming and painting easier, tape Details (unexposed side down) to loops of masking tape on a piece of cardboard (Fig. 3a and 3b).

4. Install Window Detail

Position printed side of Window Details toward inside of Building. If clear window treatments are preferred, use the Clear Window Material.

- Remove protective film from Pre-printed Window Treatments.
- Cut out Window Treatments along the cut-lines.
- Place Building on its front face with the bottom toward you.
- Center Window Treatment over window on inside of Building.
- Carefully dab a small amount of glue around edges (Fig. 4a).
- Repeat for each set of window openings.

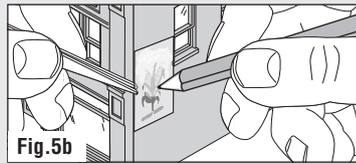
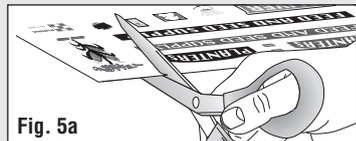
TIP! Apply Dry Transfer Decals to bottom front windows before installing. Plastic cement is recommended for installing Window Details.



5. Apply Decals

- Cut out Decals, leaving a slight edge (Fig. 5a).
- Grasp edge of Decal with tweezers and avoid handling the back.
- Position in desired location and rub over entire Decal area with burnisher or dull pencil (Fig. 5b).
- Carefully lift away carrier sheet.
- Place backing paper over Decal and rub again for maximum adhesion.

NOTE: Test-fit Signs before applying Decals. You don't want your signs upside-down!



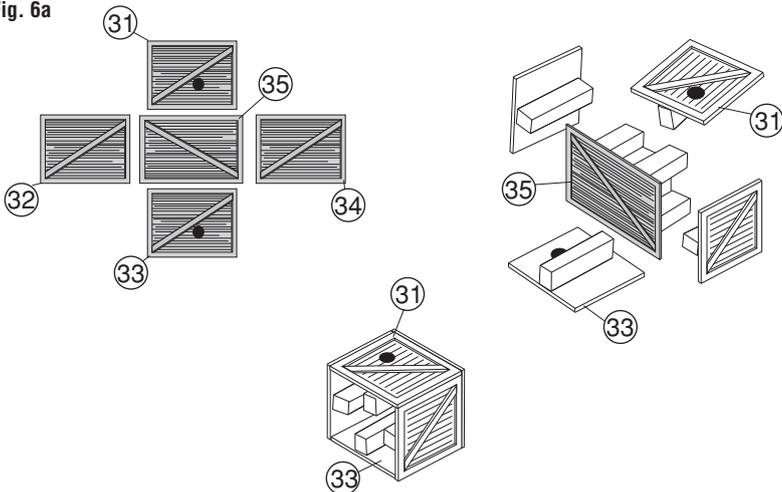
6. Assemble Wooden Crate

NOTE: Crate pieces are designed to fit together.

- Assemble and glue parts 31-35, as illustrated (Fig. 6a).

NOTE: The back is open.

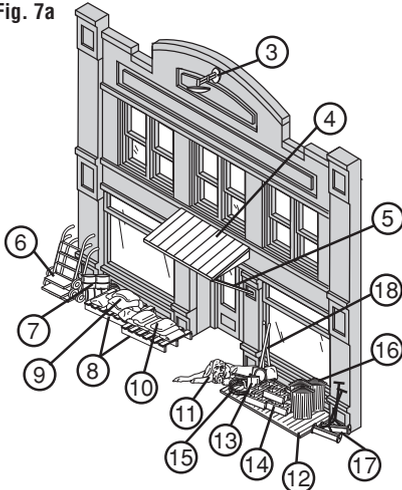
Fig. 6a



7. Install Details

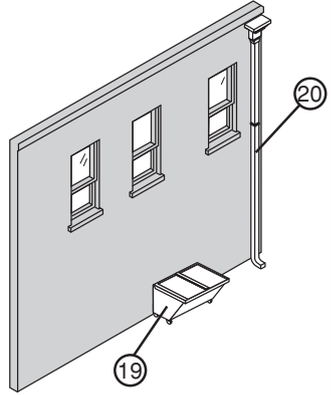
To install Details, apply a tiny amount of glue to placement post, then align in placement hole. Use tweezers to make installing Details easier. **NOTE:** The following detail pieces do not have placement holes: Hand Dolly 3x (6), Dog (11), Hose (15), Push Mower 2x (17), Tool Stack (18)

Fig. 7a



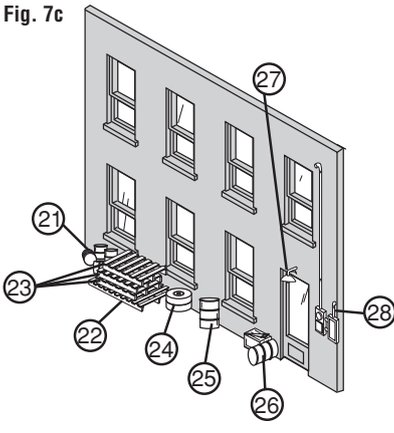
Front (Fig. 7a): Light (3), Awning (4), Awning Support (5), Hand Dolly 3x (6), Paint Cans (7), Double Wooden Pallet (8), Feed Sacks (9), Feed Sacks (10), Dog (11), Wooden Board (12), Watering Can (13), Cinder Blocks (14), Hose (15), Trash Can 3x (16), Push Mower 2x (17), Tool Stack (18)

Fig. 7b



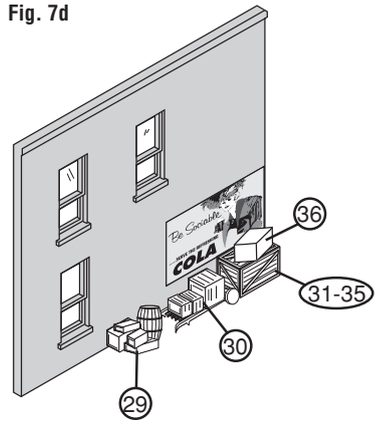
Right Side (Fig. 7b): Dumpster (19), Downspout (20)

Fig. 7c



Back (Fig. 7c): Small Barrels (21), Large Wooden Pallet (22), Small Wooden Pallet 3x (23), Tire 2x (24), Barrel (25), Wooden Crate, Barrel, and Saw (26), Light (27), Electric Meter and Junction Box (28) **NOTE:** Remove placement post from top Tire (24)

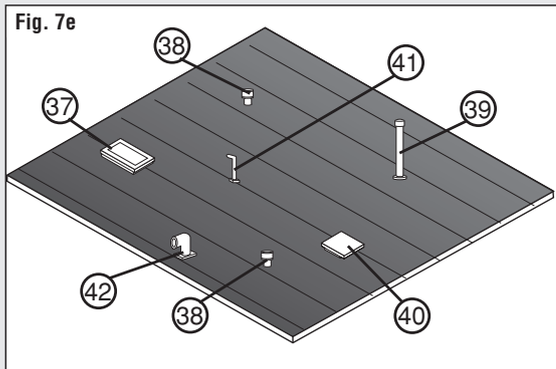
Fig. 7d



Left Side (Fig. 7d): Wooden Crates and Water Barrel (29), Hand Cart with Boxes (30), Wooden Crate Assembly (31-35), Small Wooden Crate (36)

7. Detail Installation cont.

Fig. 7e



Roof (Fig.7e): Hatch (37), Small Exhaust Vent 2x (38), Tall Vent (39), Square Vent (40), Small Exhaust Pipe (41), Exhaust Pipe (42)

8. Install Blackout Paper

Fig. 8a

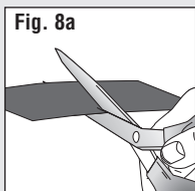


Fig. 8b

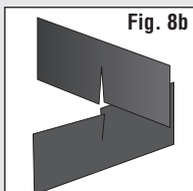


Fig. 8c

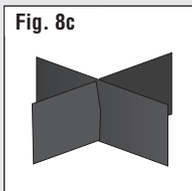
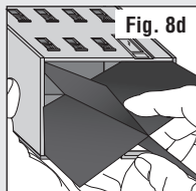


Fig. 8d



- Cut two sheets of Blackout Paper, each measuring 2 3/4" w x 1 3/4" h.
- Lay the two sheets on top of each other, then cut a notch halfway up (Fig. 8a).
- Assemble Blackout Paper as shown (Fig. 8b and 8c).
- Insert into building (Fig. 8d).
- Place a drop of glue at each corner of the Blackout Paper to hold in place.

Tips and Techniques

Concrete Mortar

To add a realistic mortar-look to brickwork, apply a **Concrete Mortar Wash** (formula follows).

- Lay building flat so wash will spread evenly. Using a paintbrush, dab on small amounts until desired look is achieved. Sponge off excess.

Concrete Mortar Wash: Mix together 1-part acrylic paint (color suggestion: Floquil® Polly Scale™ "Concrete," "Aged Concrete"), 12-parts rubbing alcohol, 8-parts water and 1-drop liquid dish soap

Weathering

- Age decals by scoring and chipping with a hobby knife.
- **Airbrush:** Lightly spray thinned flat black paint (color suggestion: Floquil "Grimy Black") to select where natural discoloration can occur (near windows, chimneys, etc.).
- **Chalk:** Rub dark color of pastel chalk (color suggestion: gray, black, brown, etc.) on sandpaper to create chalk dust. Using a paintbrush, dab chalk dust where discoloration can occur.