

QUESTIONS?

Call Life-Like's Toll-Free Consumer Helpline at:

 $\begin{array}{c} \textbf{1-866-833-1468} \\ \text{SERVICE DEPARTMENT HOURS: } 9:00 \text{ AM} - 3:30 \text{ PM (Central Time) MONDAY} - \text{FRIDAY} \end{array}$

Wm. K. Walthers, Inc. • 5601 W. Florist Avenue • Milwaukee, WI 53218 Made in China RM516481R1



ASSEMBLY INSTRUCTIONS - ITEM # 433-7481

N Scale 5th Precinct **Police Station**

Read the instructions carefully before beginning assembly! Read each step thoroughly before attempting to complete it. Study the diagram and locate where various parts will be needed. The part numbers are indicated on the sprues.

Life-Like kits are molded in realistic colors and may be assembled with little or no painting. However, if you do want to customize your building with painting, determine which parts will need to be painted before assembly. Find the parts on the sprues (sprues are the "rods" to which building pieces are connected) and decide whether it will be easier to paint them on or off the sprue. If the parts can best be painted off the sprue, remove them carefully with a hobby knife and make note of the part number so you can identify the part when assembling it.

Use watery styrene cement, applied sparingly, to assemble this building. Make sure the parts fit correctly before you apply the cement. The grooves, notches, and slants on each part will help you determine how they fit together, as well as provide a better surface area for a stronger bond. Use sandpaper or a file to roughen a surface that is resisting the cement.

Finish building by adding the final painting, if any...

For extra realism: Add mortar lines to brick areas with one part flat, light-colored latex paint and one part water. Brush on wall, wait a minute, than wipe downward across mortar line with paper towel. Leave thin, white residue on bricks. Simulate the effects of weather for a natural look with one or more of these weathering ideas: • A bit of flat white paint, in any base color, becomes the bleaching results of sun, wind or rain. • After base coat has dried, dilute dark paint with thinnner and wash over building. • Brush streaks of dark paint downward across rooftops to show deterioration from running water. • Dab rust-colored paint around "metal" areas such as gutters or tanks and blacken tops of chimneys or vents.

MOST IMPORTANTLY: Follow the sequence of these assembly instructions to create a building that you will be proud to display on your model railroad layout.

Assembly Instructions:

- Step 1: Cement window guard #25 to wall #6, then cement window #14 to wall #6. Cement door #27 & window unit #13 to wall #6. Cement clear glass pieces to window unit. Cement window unit #19 to wall #2. Cement door #26 to wall #2. Cement clear glass pieces to window unit. Cement window unit #15 to wall #4 then cement clear glass window unit. Cement trim #17 to wall #1. The pins on #17 go through the holes on #1. Cement window unit #16 to wall #7. Cement clear glass to the window. cement window unit #10 to wall #3. Cement clear glass pieces to window unit.
- Step 2: Cement walls #1, #2, #6 & #3 to base #34. Cement wall #4 to top of wall #3 and to walls #1 and #6. Cement roof #5 to walls.
- Step 3: Cement wall #7 to walls #1, #2, #4 and to roof. Cement cornice #11 to the top of #7. Cement flag pole #18 to notch over front door (part #17). Cement lights #28 to light bases #22 (note: keep pin attached to part #28). Cement light bases to base on each side of front doors. Cement decorative trim #20 (two pieces) to front wall. Decorative trim should fit flush between the steps and top entrance. Pins in trim pieces fit holes in front wall. Cement trim pieces #32 (two pieces), #31 and #33 to top of side and back walls. Cement #31 where the grey and brick walls meet - flush with the far back side of the building. Cement downspouts #29 and #30 to walls. Cement bars #24 (four pieces) to rear windows. Cement chimney caps #23 (two pieces) to chimneys #8 (two pieces). Cement chimneys to roof. Cement heating and air conditioning unit #21 to roof.

