

#### Item No. 433-1394 ASSEMBLY INSTRUCTIONS

# KENTUCKY FRIED CHICKEN®

#### BEFORE YOU BEGIN, READ INSTRUCTIONS CAREFULLY!

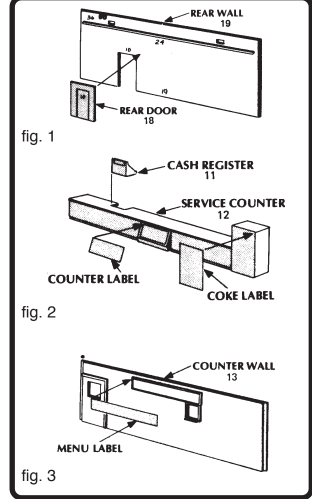
Read each step thoroughly before attempting to complete it. Study the diagrams and locate where various parts will be needed. The part numbers are indicated on the sprues. (Sprues are the rods to which the parts are connected.)

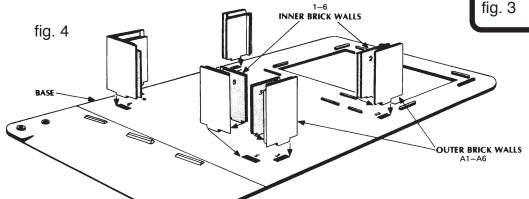
If you want to customize your building with paint, determine which parts will need to be painted BEFORE assembly. Find the parts on the sprues, and decide whether it will be easier to paint them on or off the sprue. If the parts can best be painted off the sprue, remove them carefully with a hobby knife and make a note of the part number so you can identify the part when assembling it

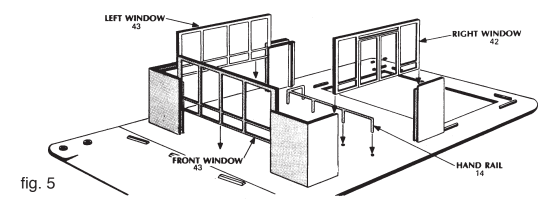
Use watery styrene cement, applied sparingly, to assemble this building. Use sandpaper or a file to roughen a surface that is resisting the cement. Make sure the parts fit correctly BEFORE you apply cement!

### 1 • interior detail

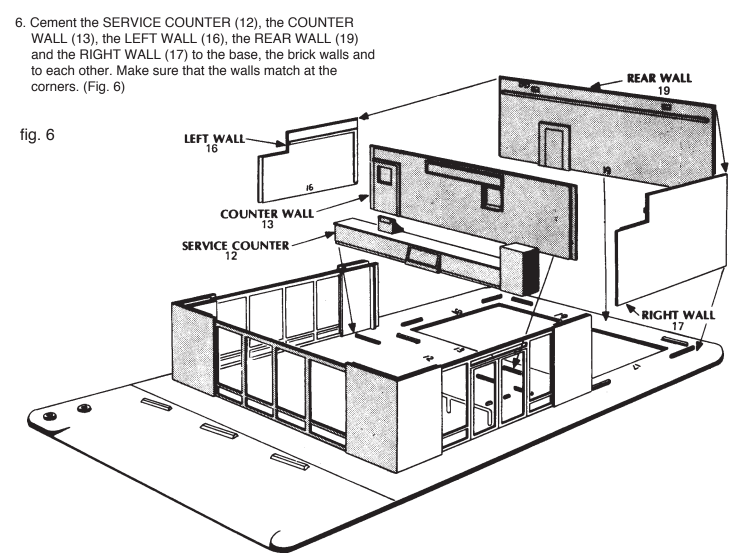
- 1. Cement the REAR DOOR (18) to the REAR WALL (19). (Fig. 1)
- 2. Cement the CASH REGISTER (11) to the SERVICE COUNTER (12). Now peel off and stick the COUNTER LABEL and the COKE LABEL to the service ounter as shown in (Fig. 2).
- 3. Peel off and stick the MENU LABEL to the COUNTER WALL (13). (Fig. 3)
- 4. Match up the numbers on the INNER (1-6) and OUTER BRICK WALLS (A1-A6). Holding each pair of walls together, cement the tabs on the bottom into the matching slots in the BASE. Now cement the brick walls to each other, making sure that they match and fit properly in the corners. (Fig.4)
- 5. Carefully insert the LEFT WINDOW (43), FRONT WINDOW (43) and RIGHT WINDOW (42) between the brick walls, with the raised black ribs facing outward. Cement the HANDRAIL (14) to the BASE. (Fig. 5)



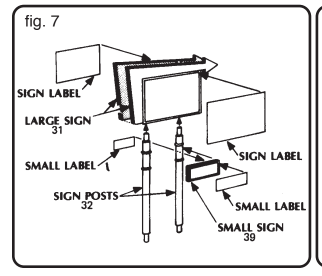


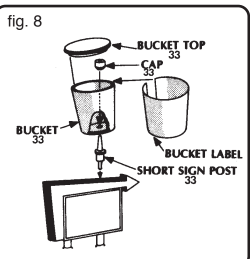


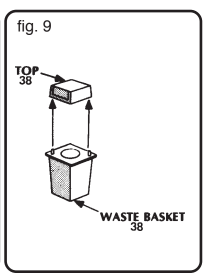
## 2•walls & signs



- 7. Cement the two LARGE SIGN (31) halves together, then cement the two SIGN POSTS (32) into place, with the SMALL SIGN (39) cemented between the posts as shown. Now peel and stick the two SIGN LABELS and the two SMALL LABELS to the signs. (Fig 7.)
- 8. Insert the pointed end of the SHORT SIGN POST (33) through the hole in the BUCKET (33). Using a small pair of pliers or tweezers, pick up the CAP (33) with the beveled side down and carefully fit and cement it over the short sign post inside the bucket. Cement the BUCKET TOP (33) to the bucket, then peel off and stick the curved BUCKET LABEL around the bucket. (Fig. 8)
- 9. Cement the TOPS (38) to the four WASTE BASKETS (38). (Fig. 9)







## 3 • roof top

- Cement the FACADE STRIPS

   (25-28) to the INNER ROOF. Peel
   off and stick the two LONG
   LABELS to the facade strips
   (27 & 28). (Fig. 10)
- 11. Cement the four TOWER SIDES (29) to the LARGE ROOF and to each other, with the number "29" next to the roof. Then cement the POINTED ROOF (30) to the tower sides. Cement the WEATHER VANE (40) to the pointed roof and the COLONEL FIGURE (41) on top. Cut out and peel off the two FIGURE LABELS and stick them to the colonel figure. (Fig. 11)
- 12. Carefully cement the FACADE to the brick walls and windows, with the number "28" facing forward. (Fig. 12)

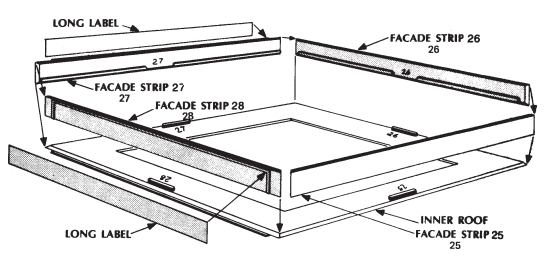
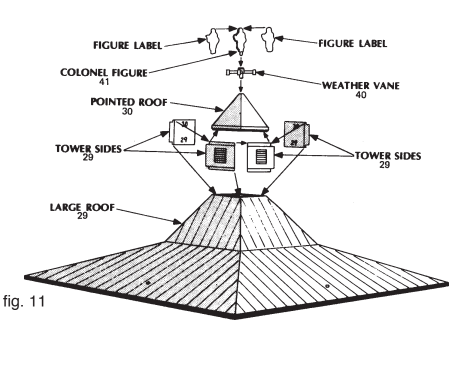
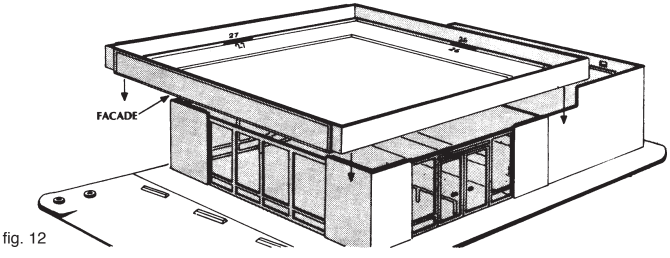


fig. 10



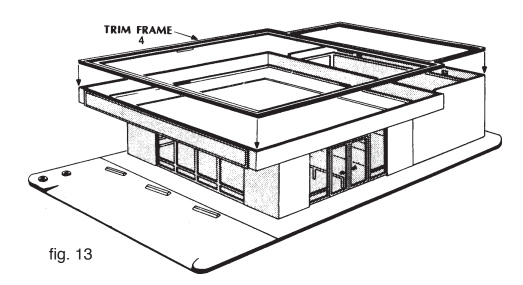


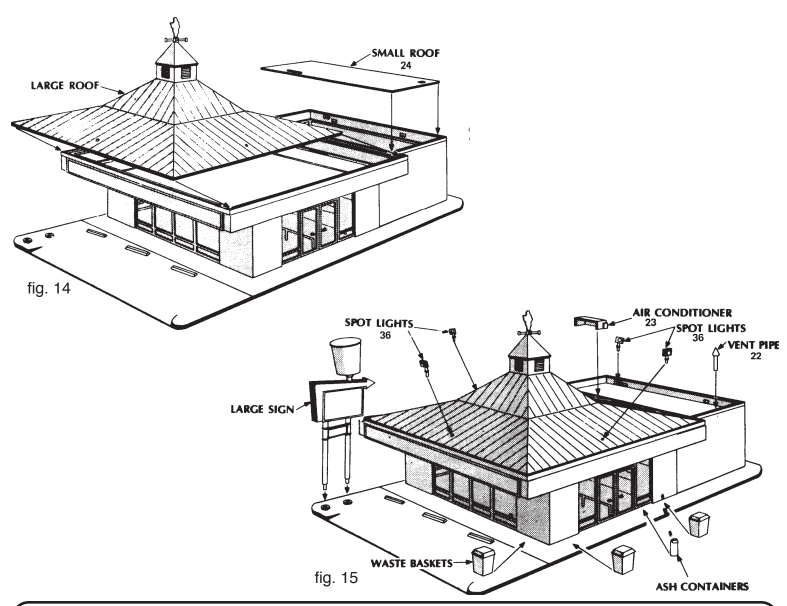
## 4. final assembly

- 13. Now position the TRIM FRAME (4) over the facade strips and the left, rear and right walls and cement. (Fig. 13)
- 14. Cement the LARGE ROOF to the facade with the number "28" facing forward.

  Next, cement the SMALL ROOF (24) inside the walls with the number "24" facing backward. (Fig. 14)
- 15. Cement three SPOTLIGHTS (36) to the large roof and one to the rear wall.

  Cement the VENT PIPE (22) and the AIR CONDITIONER (23) to the small roof. Finally, cement the LARGE SIGN, the four WASTE BASKETS and the two ASH CONTAINERS to the base. (Fig. 15)





QUESTIONS? Call Life-Like's Toll-Free Consumer Helpline at: 1-866-833-1468

SERVICE DEPARTMENT HOURS: 9:00 AM — 3:30 PM (Central Time) MONDAY — FRIDAY