

# Item No. 433-1338 ASSEMBLY INSTRUCTIONS

# **WESTERN HOMESTEAD**

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

Please read each step and study the drawings before starting, noting what parts are needed. Part numbers are called out in the instructions and are molded on the sprues (the "rods" holding the parts). Don't remove parts until you need them. Carefully cut parts from the sprues with a hobby knife; make several light passes rather than trying to cut through all at once. For best results, cut between the part and the sprue then carefully scrape away any remaining plastic on the part. While painting is optional, it's easier to do before assembly and can be done using acrylic (water-based) paints, available at many hobby and craft stores. Test fit all parts before gluing to make sure they fit correctly. Attach plastic parts using cement for styrene (sold separately). Please read and follow the directions and safety precautions, and work in a well-ventilated area. Use glue sparingly, a little will do the job, and apply it on the inside where partsmeet for a neat appearance.

# STEP 1

Cement TANK SUPPORTS 2, 3 to holes in the BASE 1 as shown. Cement CROSS BRACING 5, 4 to TANK SUPPORTS making certain 4 is at the narrow end of the BASE with its horizontal cross member to the top. Make sure the top cross members are even with one another.

# 2 5

# STEP 4

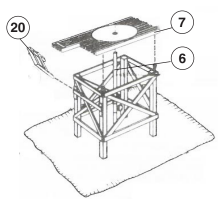
Place branch of WELL-SHAFT PIPE 12 through upper middle opening of WINDMILL TOWER

FRONT 13 as shown. Cement TOWER BACK 11 to open side of WINDMILL TOWER FRONT. Slip triangular TOWER PLATFORM 14 down over the tower assembly until it fits snugly, then cement.

# **WATER TANK**

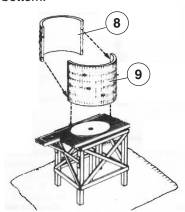
#### STEP 2

Cement VALVE PIPE 6, with valve end down, into the hole in the slatted bottom side of PLATFORM 7. Insert the valve end of the VALVE PIPE into the center hole of the the BASE as shown. Cement PLATFORM to the TANK SUPPORTS. Cement PLATFORM ANGLE BRACE 20 to the platform extension and horizontal cross member



# STEP 3

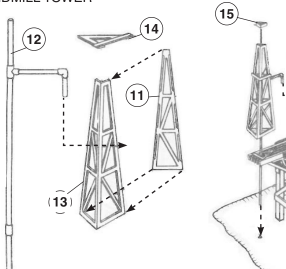
Cement TANK HALVES 8, 9 together so the tank bands align. Cement the tank assembly to the PLATFORM with the bands closest to the bottom.



# STEP 5

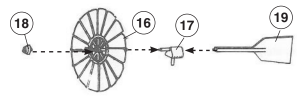
Place TANK LID 10 loosely on tank. Place the tower assembly on the platform extesion with WELL SHAFT PIPE through the hole in the PLATFORM and into the hole in the BASE below. Insert

the branch of the WELL-SHAFT PIPE into the hole in the TANK LID. Cement the TANK LID, WELL-SHAFT PIPE, TOWER in place.
Cement TOWER CAP 15 in place.



STEP 6

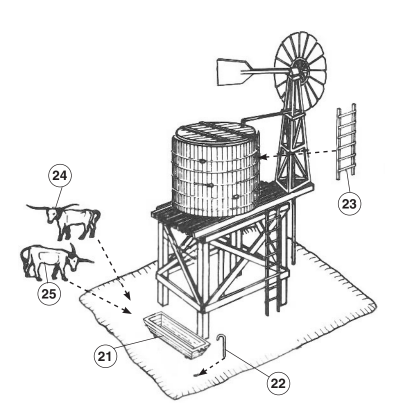
Cement VANE SHAFT 19 into the hole in GEAR BOX 17. Slip (DO NOT CEMENT) FAN 16 on the GEAR BOX shaft with larger hub toward GEAR BOX. Carefully cement FAN HUBCAP 18 to the end of the GEAR BOX shaft so that no cement touches the FAN. The FAN should be able to turn. Press GEAR BOX pivot into the hole in the TOWER CAP. You may cement it or allow it to turn.





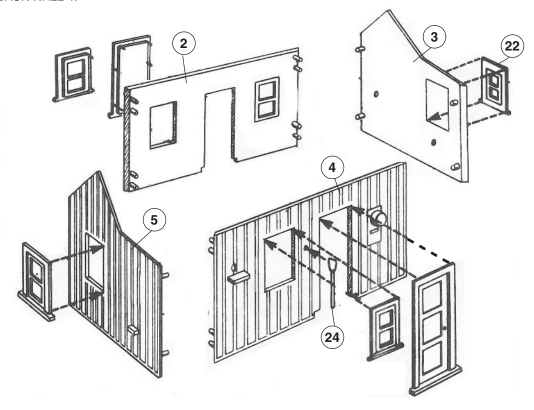
#### STEP 7

Cement WATERING TROUGH FILLER PIPE 22 into its hole in the BASE. Cement the WATERING TROUGH 21 in position so the lugs fit around the FILLER PIPE. Cement the LADDER 23 on the PLATFORM leaning against the top of the tank. Cement the LONG-HORNS 24, 25 on the BASE where you like



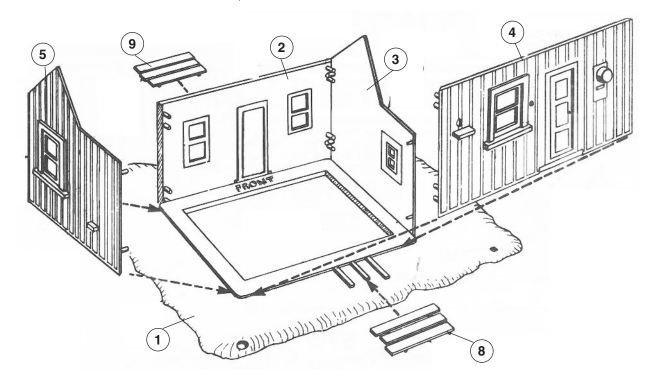
# HOUSE STEP 1

Cement WINDOWS and DOORS in SIDE WALLS 3 and 5, BACK WALL 4, and FRONT WALL 2 as shown. Make sure window and door sills are to the bottom and door is pushed to the top of the opening. Note SMALL WINDOW 22 should be cemented to SIDE WALL 3. Cement BROOM 24 in its hole in BACK WALL 4.



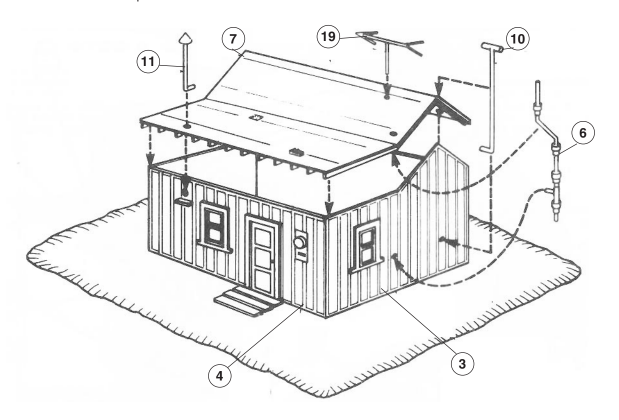
## STEP 2

Cement SIDE WALLS 3 and 5, BACK WALL 4, and FRONT WALL 2 to BASE 1 and to each other as shown. FRONT WALL 2 is to be cemented by the word "FRONT" molded into the BASE. Cement DOOR STEPS 8, 9 in front of each of the DOORS.



# STEP 3

Cement ROOF 7 to the WALLS making sure the roof locating lugs are inside the walls. Insert the DRAIN VENT 6 in to the holes in the ROOF and SIDE WALL 3 as shown. Insert LONG STOVE PIPE 10 through a second hole in the ROOF and into a hole in SIDE WALL 3. Insert SHORT STOVE PIPE 11 through a third ROOF hole and into BACK WALL 4. Cement these in place. Cement the TV ANTENNA 19 into the small hole near the peak of the ROOF.

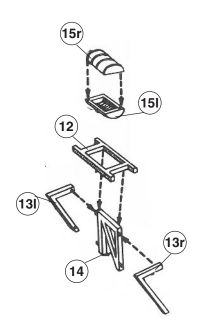


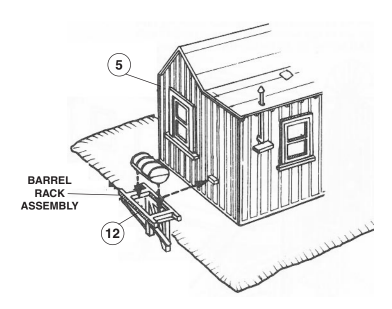
### STEP 4

Cement OIL BARREL HALVES 15I, 15r together. Cement SIDE BRACE 13I, 13r to REAR FRAME 14. Cement BARREL RACK CRADLE 12 on top with locating lugs inside the SIDE BRACES.

## STEP 5

Cement the BARREL RACK ASSEMBLY to SIDE WALL 5 over the mounting lug. Cement the BARREL into the BARREL RACK CRADLE 12.

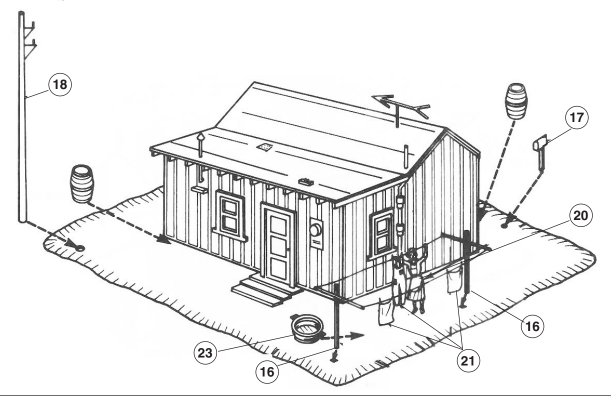




# STEP 6

Cement CLOTHESLINE POLES 16 into holes in the BASE. Cut two 4" lengths of white sewing thread (not included). Cement DIAPERS and COVERALLS 21. Cement the Thread to CLOTHES-LINE POLES and Cut off the excess. Cement MAILBOX 17 and POWER POLE 18 in holes in the BASE as shown. Cement WOMAN 20 and WASH TUB 23 to the BASE near the CLOTHESLINE POLES. Cement the two BARRELS around the building as you like.

Cut out and cement signs to your Western Homestead. Save the others to dress up other building kits.



# 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