



HO Structure Kit **AUNT LUCY'S HOUSE** 933-3651

Thanks for purchasing this Cornerstone® kit. Please read these instructions and study the drawings before starting. PLEASE NOTE: All plastic parts are made of styrene, and most will simply snap in place. Some may require gluing as noted in the instructions, using cement made for styrene (sold separately). For a more permanent and sturdy structure you can also glue all parts together at the snap fit locations. Doors and Windows are molded as complete subassemblies with "glass" already in place, and windows can be detailed with the printed curtains, and/or the unique window lighting kit, both included with your new model. If you wish to paint any parts, do so before starting construction using plastic-compatible paints.

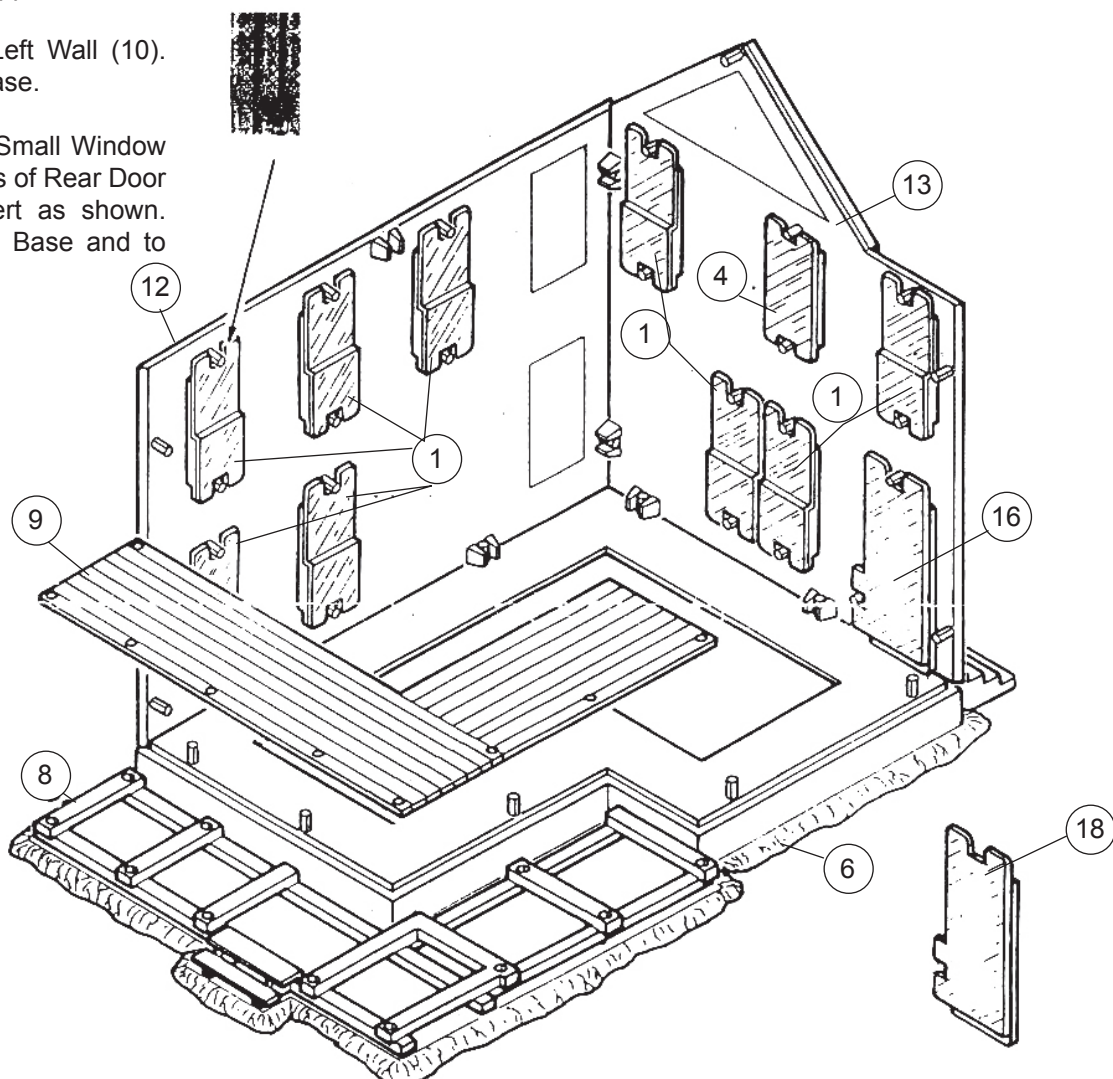
With vast timber reserves and a booming lumber industry, wood became the most popular material for building new homes all across America. Easily transported by train as the railroad network expanded, bigger homes of this type were soon found in rural areas as well new middle and working class neighborhoods in cities and towns. While the industrial revolution also made it easy to add various types of fancy wooden trim to any home, lower priced and simpler designs often had it installed only on the front porch. Sturdily built, many have lasted for decades with improvements like indoor plumbing and electricity. As cars became more common, a garage might also be added as a freestanding building. See your local hobby dealer, check out the current Walthers Model Railroad Reference Book or visit us online at walthers.com for additional figures, scenery materials, vehicles and other details to complete your new model.

PLEASE NOTE: Before completing each wall assembly, you may wish to add the printed-paper curtains and/or interior lighting (as shown on the Lighting instruction sheet). If desired, trim Printed Curtains from sheet and attach to the back of the "glass" on any window with a small piece of tape or white glue.

1) Insert Porch Support Timbers (8) to Base (6). Insert Porch Floor (9) to Support Timbers.

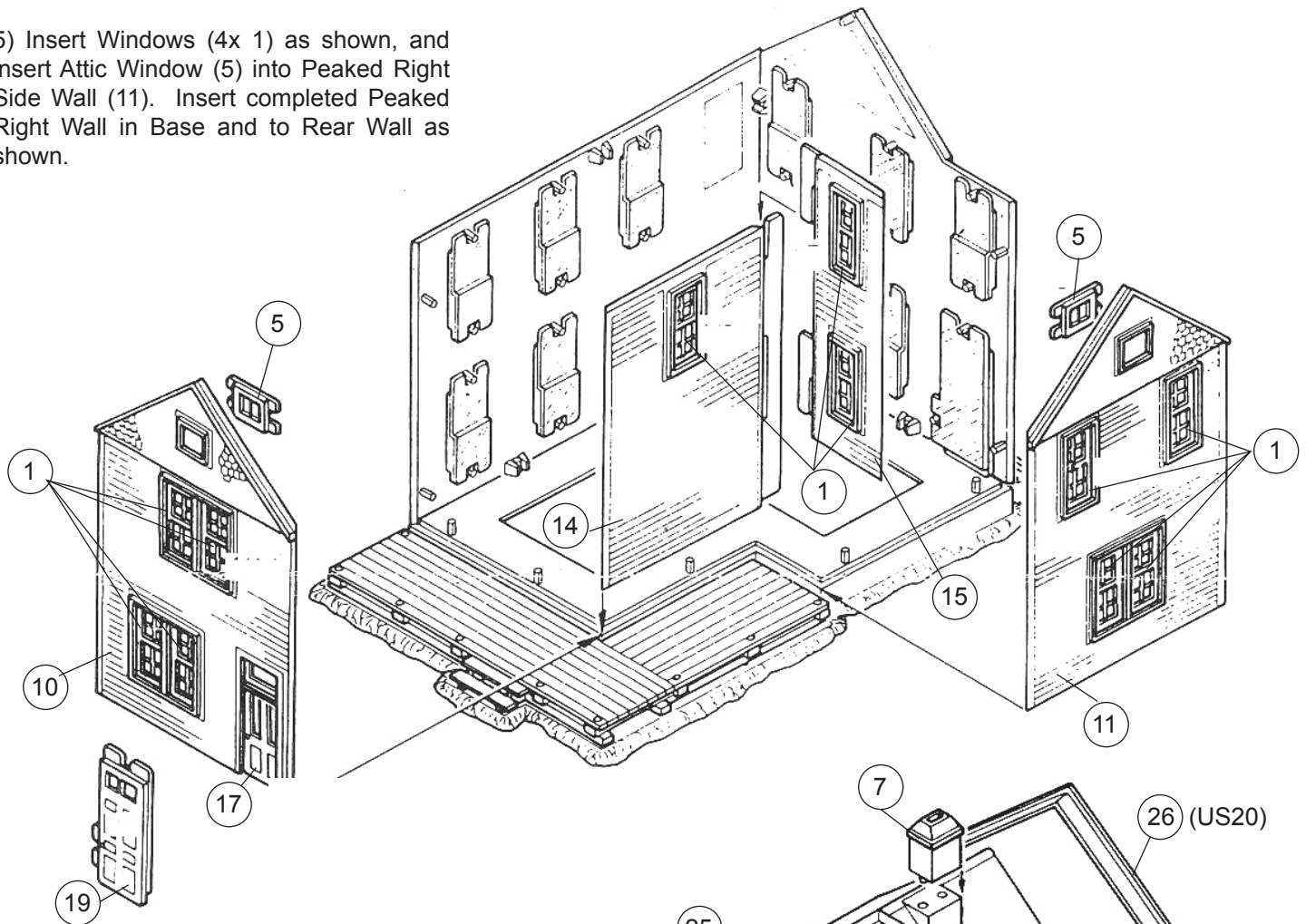
2) Insert Windows (5x 1) to Left Wall (10). Insert completed Left Wall in Base.

3) Insert Windows (4x 1) and Small Window (4) to Rear Wall (13). Two styles of Rear Door are provided (16 or 18); insert as shown. Insert completed Rear Wall in Base and to Left Wall as shown.



4) Insert Windows (4x 1) as shown, and insert Attic Window (5) into Front Wall (10). Two styles of Front Door are provided (17 or 19); insert as shown.

5) Insert Windows (4x 1) as shown, and insert Attic Window (5) into Peaked Right Side Wall (11). Insert completed Peaked Right Wall in Base and to Rear Wall as shown.



6) Complete L-Shaped Right Wall by sliding Small Wall (15) into Large Right Wall (14). Insert Windows (3x 1) as shown. Insert completed Right Wall in Base and to Peaked Right Wall as shown.

7) Insert Left (21), Right (23) and Front Porch Railings (22) in Porch Floor.

8) Note pins on top of Porch Railings, align with Porch Roof (24) and snap in place.

9) PLEASE NOTE: Glue Cornices (3x 26) to Main Roof (19) as shown. When dry, snap completed Roof assembly to completed Wall assembly. Insert Chimney (7) to Roof as shown.

