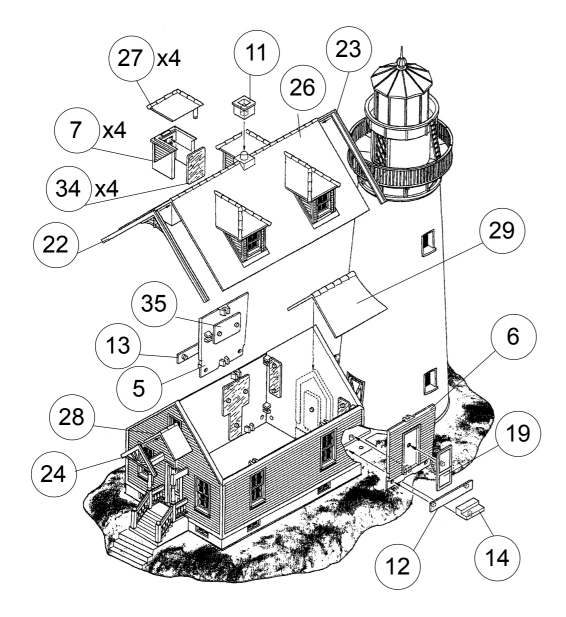
Completing Structure

- 1) PLEASE NOTE: Glue Dormer Window Glass (4x 34) inside Dormers (4x 7). Glue Dormer Roof (4x 27) to Dormers, glue completed Dormers to openings in Roof (26).
- Glue Eaves (22, 23) to Roof (26). Insert Chimney (11) to Roof. Insert Roof Assembly to Wall Assembly.
- 2) Insert Front Railings (20, 21) in Front Steps (15). PLEASE NOTE: Glue Front Eave (24) to Front Roof (28). Glue completed Front Roof assembly to tops of Railings. Insert completed Front Step assembly to Front Wall as shown.
- 3) Insert Glass (35) to Left Alcove Wall (5). Insert Left Alcove Wall Foundation (13). Insert Alcove Door (19) to Right Alcove Wall (6). Insert Right Alcove Wall Foundation (12). Insert Alcove Walls to Base. Insert Alcove Roof (29) to Walls. Insert Alcove Steps (14) to Base.
- 4) PLEASE NOTE: Several scenic details are included that can be used with your new model or saved for future projects. If used, glue the Trellis Top Rail to the Trellis (A565) as Shown. Glue the Umbrella to the Stand (A564). Glue Flower Boxes (A610) to windowsills.





HO Structure Kit ROCKY POINT LIGHTHOUSE

933-3663

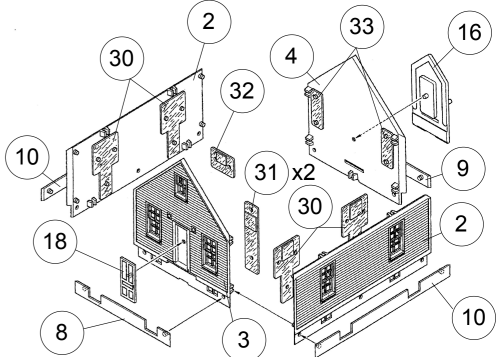
Thanks for purchasing this Cornerstone® kit. Please read these instructions and study the drawings before starting. PLEASE NOTE: All plastic parts are made of styrene, and most simply snap in place. Some may require gluing as noted in the instructions, using cement made for styrene (sold separately). For a more permanent and sturdy structure you can also glue all parts together at the snap fit locations if desired. 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.

Since ancient times mariners have relied on lighthouses to warn of hazards and as navigation aids. Coastal states originally built and ran their own until control passed to the federal government in 1789 under the direction of the United States Lighthouse Service (and since 1939, the US Coast Guard). While this led to standardized equipment and rules no two lighthouses were alike as all were built by local contractors. Adding to their character, many were also painted with unique contrasting colors to serve as "day marks" to assist passing vessels during daylight hours. Although a civilian agency, lighthouse operations and regulations were modeled along those of the Navy, with each light staffed by a Keeper with duties similar to a ship's captain, and in some locations an Assistant Keeper. These jobs were not easy. The majority of lighthouses were in very remote and/or offshore locations, which required living quarters for all personnel — with permission, married men could bring their families, and wives and children frequently pitched in to assist with the never-ending maintenance. Rapid advances in technology made it possible to abandon many lighthouses in the 20th century and to fully automate all remaining US lighthouses by 1998. Many have since been preserved and restored as a living reminder of the past. 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, details, and/or interior lighting (as shown on the Lighting instruction sheet). If desired, trim Printed Curtains and Details from sheet and attach to the back of the "glass" on any window with a small piece of tape or white glue.

Living Quarters Assembly

- 1) Note the correct placement and insert Glass (2x 31) behind windows in Front Wall (3). Insert Attic Window Glass (32) as shown. Insert Front Door (18). Insert Front Wall Foundation (8).
- 2) Note the correct placement and insert Glass (4x 30; 2 per wall) behind windows in Side Walls (2x 2). Insert Side Wall Foundations (2x 10).
- 3) Note the correct placement and insert Glass (2x 33) behind windows in Rear Wall (4). Insert Rear Door (16). Insert Rear Wall Foundation (9).

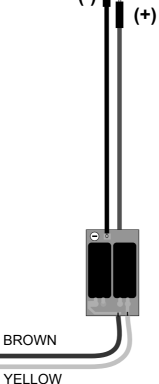


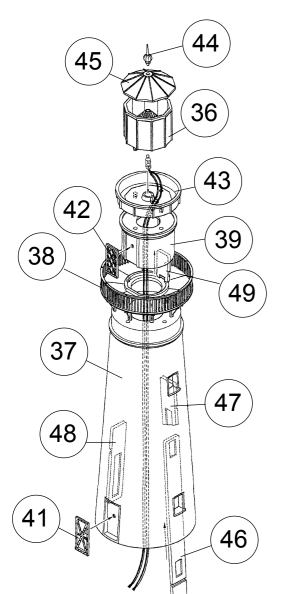
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NOTE: Before connecting the lighting circuit, check that the output voltage of the ACCESSORY terminals on your power pack or other power source does not exceed 14V AC.

Carefully wrap the bare wire at the end of the brown lead around one of the ACCESSORY terminals on your power pack and tighten; repeat for the yellow wire on the other terminal. Be sure the wires do not touch each other or more than one terminal.

Note that the longer lead on the LED is the positive (anode) lead; insert the LED to the black (negative/ground) and red (positive/power) lead as shown.





10 - 16 V AC ~ 14 - 24 V DC =

13 - 24 V Digital signal



Lighthouse Tower Assembly

- 1) Note the correct placement and glue Window Glass (46, 47, 48) inside Tower (37). Insert Lower Door (41) to Tower.
- 2) Insert Gallery Deck (38) to top of Tower.
- 3) Insert Door (42) to Service Room (39). Insert Service Room assembly to top of Tower.
- 4) Insert Lantern Room Base (43) to top of Service Room. Insert Lens (36) to top of Lantern Room Base. Insert Roof (45) to top of Lens. Insert Vent Ball (44) to opening in top of Roof.

Attaching to Base

- 1) Insert completed Tower to opening at rear of Base (1)
- 2) Insert Front Wall (3) to Base (1). Insert Side Walls (2x 2) to Base and inside corners of Front Wall. Insert Rear Wall (4) to Base and inside corners of Side Walls.

