



The **Sunken Boat** was desperately seeking safe harbor at Echo Point... But Mother Nature got the best of it. Echo Point Lighthouse tried its darnedest to save the ship, but fate had other plans.

This kit is an interesting addition to a harbor scene, or along a shore found in many areas of a coastline. It can be built easily in a few nights. Take your time and enjoy the process. You can build it into Echo Point Light or use your imagination to see what you can come up with for your railroad!

Tools & Supplies

- | | | |
|--|----------------------------|----------------|
| ✓ Hobby knife, with an #11 Xacto Blade | ✓ Small magnets (optional) | ✓ Rubber bands |
| ✓ Fine File | ✓ NWSL Chopper (optional) | ✓ Tweezers |
| ✓ Square & Ruler | ✓ PVA glue or wood glue | ✓ Patience |
| ✓ Pounce tool or T-Pin/Needle | ✓ Cyanoacrylate glue (CA) | ✓ Fun |
| ✓ 1-2-3 blocks (optional) | ✓ Paints & Brushes | |

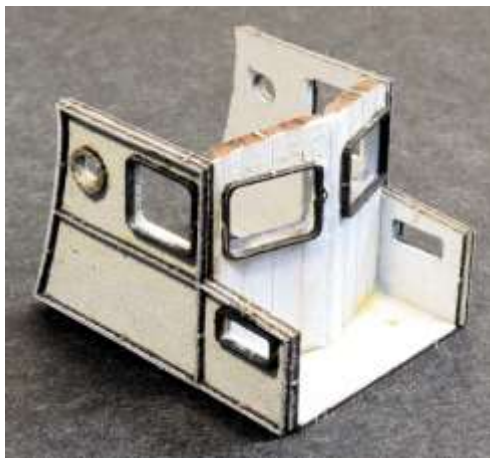
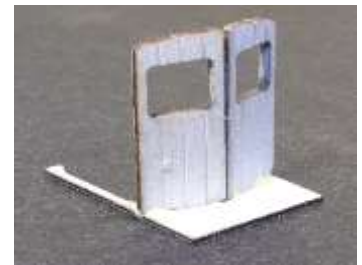
Pre-assembly

1. Inspect all sheets of laser cut materials against the diagrams provided in the instructions, checking for any missing pieces or damaged parts. Please reach out to us with any issue.
2. Before starting your model, read through these instructions completely to become familiar with the parts and assembly sequence.

The Pilot House

The pilot house is created from layering several pieces to make the structure. We suggest painting the parts prior to assembly. It keeps the edges clean.

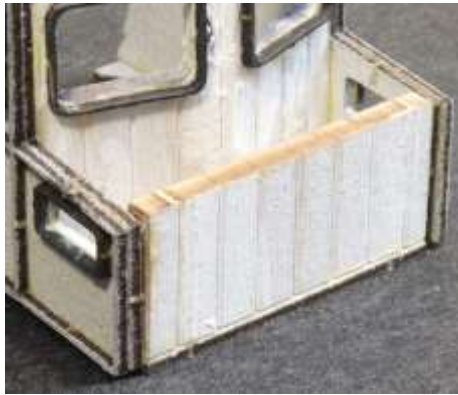
3. Start with the base part#1. Add parts #2,3 by inserting the tabs into the two slots in the base. Make sure the scribed sides face towards the front.
4. For the sidewalls you want to add the exterior bracing part #5 onto part #4. Then add the window frames. Do the same process for sidewall #6 and bracing #7.
5. The frontwall window frames part #10, 11 are attached to the exterior front windows on #2,3.



6. Attach the two sidewall assemblies to the outside of the base #1
7. The back top brace part #8 is installed between the back top inside corners of the sidewalls.



8. The low front pilot house wall part # 9 is installed between the short walls of #4 & 6. You may have to file the top edge of #9 to match the pitch of the sidewalls.
9. Attach the roof #13 and the low front roof #12.



10. Add the grab railings #16,17 to the top of the two roofs.
11. There is an optional bulkhead interior wall using #14 & 15. The kit comes with boat wheels that you can add to bulkhead.

The Sunken Hull

12. The hull is a solid resin piece. Clean it off with warm water and soap. We suggest priming it before adding your paint and weathering.
13. Once the hull is done, attach the pilot house assembly.
14. Add bits of rope, life rings, and cleats to your model.



The model will be complete at this point. Add as many details as you would like. Create a wonderful scene on your model railroad or diorama. We want to thank you for enjoying the building of **The Sunken Boat**.

. Please share your finished build by sending good quality pictures to info@MineMountModels.com and we will post them in the "Customer Build Gallery" section of our website. Also, checkout our other products by visiting www.MineMountModels.com .

**Thank you,
Ron & Michelle**