



ALW 28-TON COKE QUENCHING LOCOMOTIVE

Prototype History

Quenching Locomotives are used at steel mills in the process of creating coke from coal dust. The locomotives often sported a tall profile and platforms to access the bench of the coke oven and quenching valves. Due to their specialized role, they were often light tonnage. Many examples of quenching locomotives can be seen today.

What's in the kit?

Inside the box there will be:

- 1x ALW 28-Ton Quenching locomotive shell
- 1x cab roof
- 2x side mounted air-tanks
- 2x doors
- 2x coupler box pegs

Building Tips

1. Resin can be brittle! Drill small holes before drilling bigger holes and cut with a rotary tool & cut-off wheel.
2. CA glues are preferred, model cements will not affect the resin.

General Assembly

It is recommended to paint the shell before assembly. Most model paints will adhere well to the resin. Kadee coupler boxes fit in two slots on each end of the frame. The two pegs are used to lock the Kadee coupler boxes in place. The doors must be sanded to fit. CA glue is recommended to fix the two air tanks below the right platform. Small holes are printed in the platforms and frame for handrails.

