

Pinales Petrol is a small gas station with great service and prices. The Pinales family has been in the petroleum dispensary business for decades. In the 1910s, Pappy Pinales was fascinated by that new-fangled contraption called the AUTOMOBILE. He decided to open a gas station on the main road through Mapleton, Utah. Quickly word spread of Pappy's great service and pricing. Now decades later Pappy's great grandson Adam has taken over as head honcho. When you are cruising late at night with your special someone, and notice the gas gauge is getting low, roll on up to Pinales Petrol and topper off. And ALWAYS remember to say, "Fill her up with Pappy Power!".

This kit is a beautiful representation of a small-town gas station. It can be built easily in a few nights. Take your time and enjoy the process. You can build it into Pinales or use your imagination to see what you can come up with for your railroad!

- ✓ Hobby knife, with an #11 Xacto Blade
- ✓ Fine File
- ✓ Square & Ruler
- ✓ Pounce tool or T-Pin/Needle

Tools & Supplies needed

- ✓ 1-2-3 blocks (optional)
- ✓ Small magnets (optional)
- ✓ NWSL Chopper (optional)
- ✓ PVA glue or wood glue
- ✓ Cyanoacrylate glue (CA glue)

- ✓ Paints & Brushes
- ✓ Tweezers
- ✓ Patience
- ✓ Fun

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.

Bracing & Corner Molding

3. In the kit we provide 1/8"x1/8" basswood if you wish to brace the backside of the clapboard pieces. It is not necessary to brace these small pieces, but it is there if you insist. Remove parts #1-4 from clapboard sheet. We suggest you paint the walls and corner molding your desired color before adding the corner molding. Add the corner molding using the 1/16"x1/16" stripwood provided in the kit. The 4 corner moldings are glued to the sides of parts 3 & 4. Cut the 1/16" corner molding about 1/8" longer than the edge of the wall that it will be glued to. Use 1-2-3 blocks or other squared weights to hold it in place while the glue dries. Trim the corner molding flush to top and bottom edges of walls.

Main Building

4. The main building requires parts #1-4. This is the time you want to use 1-2-3 blocks and small magnets to assure the walls are glued together square. Start with part #1, laying clapboard side down. Glue on the 2 square sides (parts #3 & 4). Allow to dry. Then lay down part #2, clapboard side down. Flip over the assembly of parts #1,3&4, and glue the assembly to the edges of part #3 along the corner moldings. Again, square up walls using 1-2-3 blocks and magnets.

