

CVS Street Sign kit in HO scale



The sign kit contains parts for 1 tall sign (5½"/138mm), 2 sets of driveway signs milled in white styrene and self-adhesive decals. All parts fit together but may need light sanding in joints for cosmetic reasons. The model needs painting.

Some model building and painting skills are required.

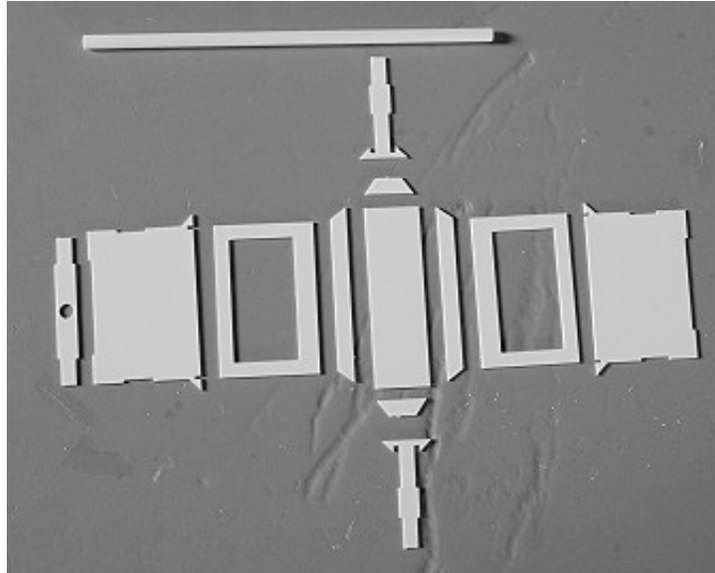
Manufactured by Custom Cuts by 

Summit USA LLC, 512 Ford Street, Lake Charles, LA 70601

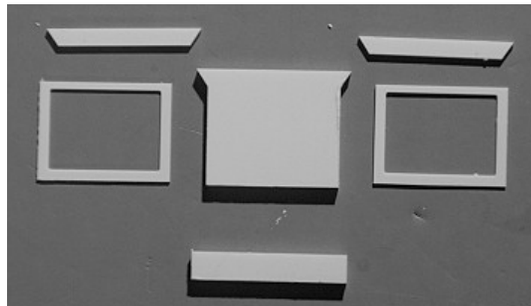
Assembly instructions for CVS Street sign kit

Thank you for buying this CVS Street Sign kit. Please take some time to read these instructions before you begin assembling.

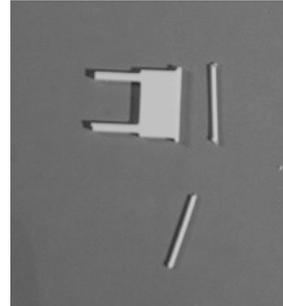
This kit is milled in styrene plastic and is very easy to glue together using Plastruct Plastic Weld or similar glue products. The wall parts are tabbed and slotted for easier assembly. Take your time to identify all parts, lay them out as on the pictures and clean them for any burrs before you start gluing them together.



Tall sign

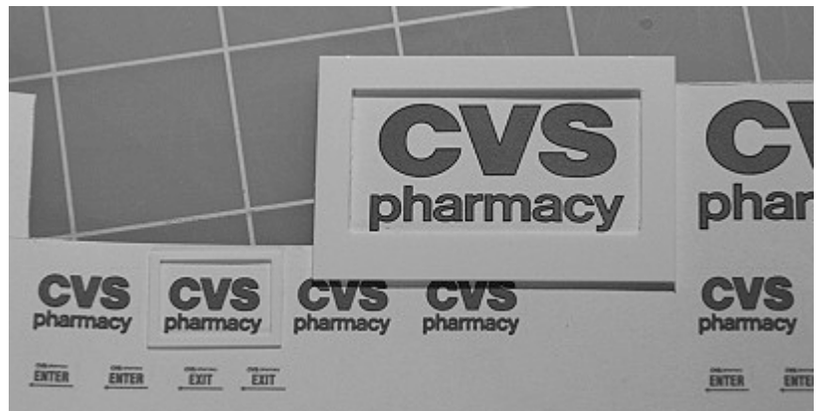


Driveway sign

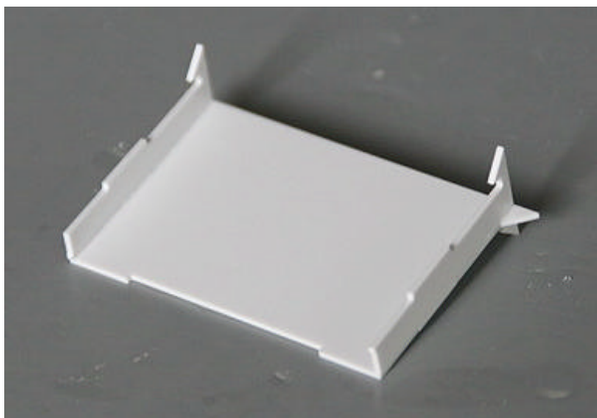


Enter / Exit sign

Before you begin assembly, use the sign frames as template to cut out the decals in the correct size, 2 large CVS sign and 4 small.



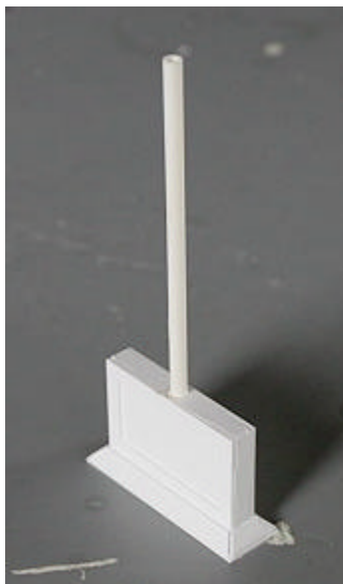
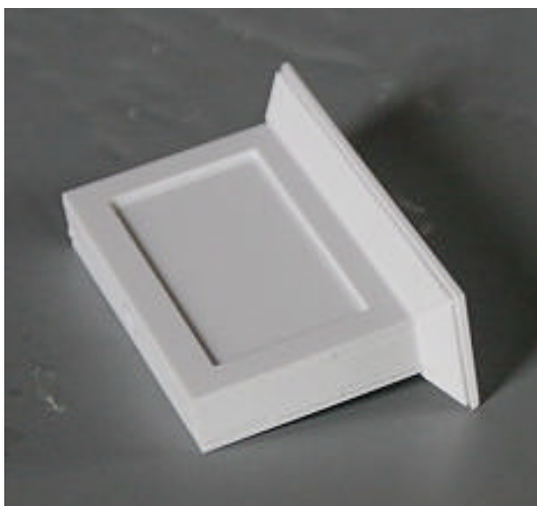
Glue the sides to the front, aligning the tabs and slots, then glue on the bottom and the rear.



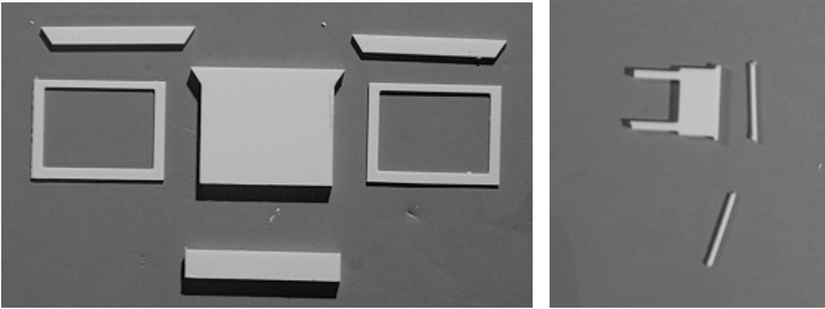
Glue the frames to the front and rear and glue on the top.



Glue on the trim in the 45° angle, taking care that the corners align nicely. Insert the rod through the hole in the bottom, making sure it is square before gluing.



Glue the frames and trim pieces to each side of the driveway signs, then mount it on the base. Glue the thin trim strips to the top of the Enter/Exit signs. Sand the sides and top if necessary.



Painting

For best results, apply a coat of gray primer before painting the signs Antique White, the top trim light brown (Earth) and the base Concrete.

When the paint has dried, apply the decals. Use the tip of a knife to separate the decal from the backing paper.