## Highway cantilever sign kit in HO scale

This kit includes all parts milled in white styrene plastic and 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.

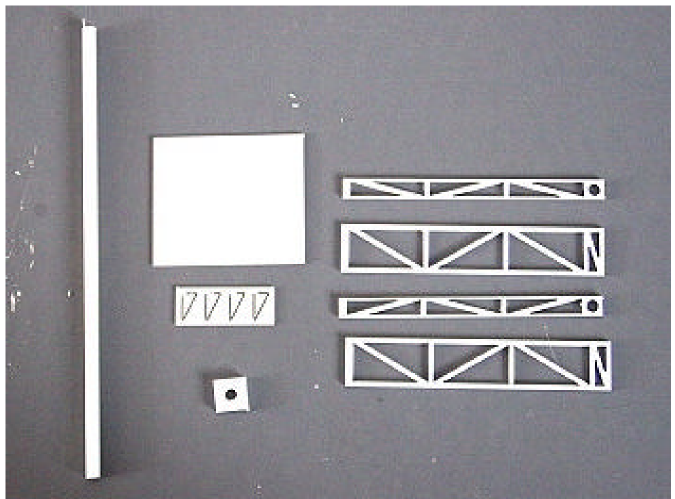


## Assembly instructions for Highway cantilever sign

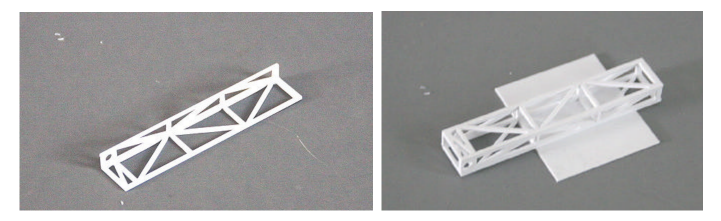
Thank you for buying this Highway cantilever sign. Please take some time to read these instructions before you begin assembling.

This kit is milled in styrene plastic and is very easy to glue together using Plastruct Plastic Weld or similar glue products.

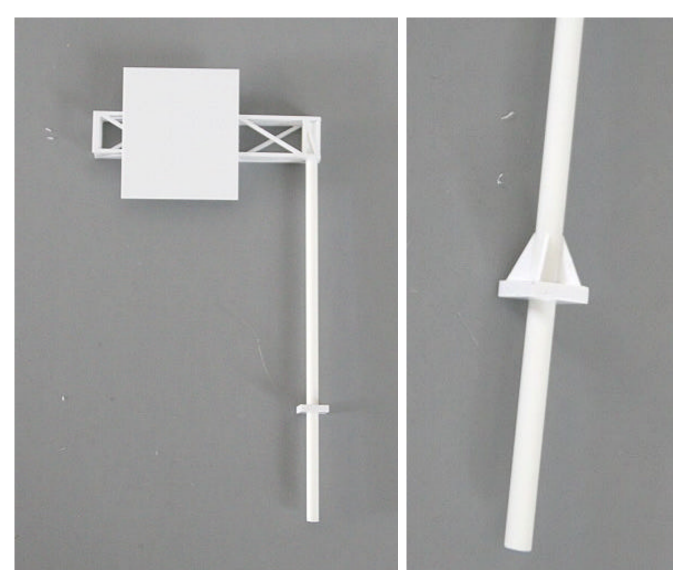
Take your time to identify all parts, lay them out and clean them for any burrs before gluing them together.



Parts overview (single lane version shown)



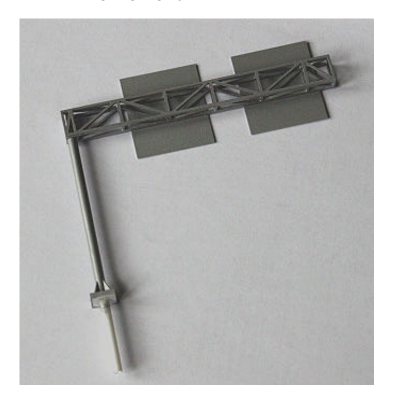
Glue the side pieces onto the edge of the bottom and top pieces, then glue on the sign plate so it is centered over your highway lane(s).



Mount the round tube through the holes and glue. Place the footing on the tube so the lower edge of the sign is 2.3" (60mm) above the road surface. Cut out the support triangles and glue them on the footing as shown.

## Painting

Paint the sign light gray or aluminum.



You should protect the decal print before handling by applying a thin coat of Krylon Clear Acrylic or Testors Dull Cote before cutting.

Cut the logo decals with a sharp hobby knife, remove the backing paper and mount the logo on the sign as shown in the picture



You can make your own decals with Sign Creator software or we can make your custom sign decals for an additional \$10.-

Send us an e-mail with the destination names and highway numbers you want on your sign. Here is an example description for the enclosed signs

Top: US-79 Austin Bottom: US-80 Gladewater

Top: TO I-45 Dallas, Houston Bottom: EAST US-80 Longview