Domino's Take-out Pizza building kit in HO scale

This kit includes all building parts and signs milled in white and black styrene plastic, clear window glazing, 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.







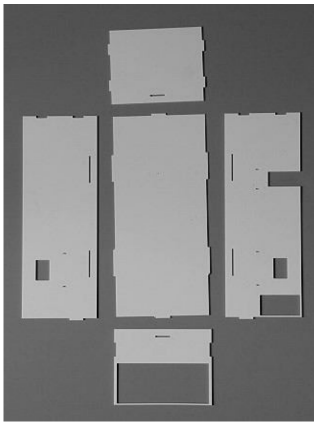


Assembly instructions for Domino's Pizza building

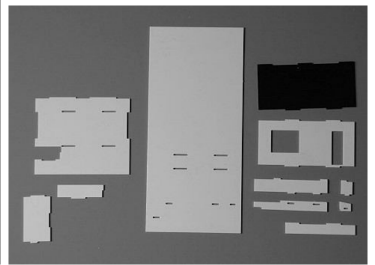
Thank you for buying this Dominos' Pizza building kit. Please take some time to read these instructions before you begin assembling.

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.

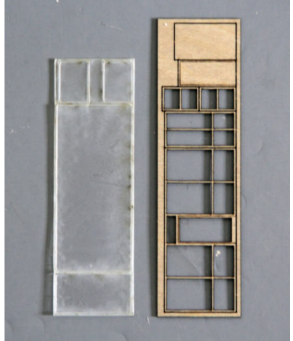
Take your time to identify all parts, lay them out and clean them for any burrs before gluing them together.



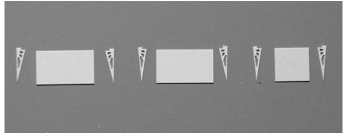
Walls and roof



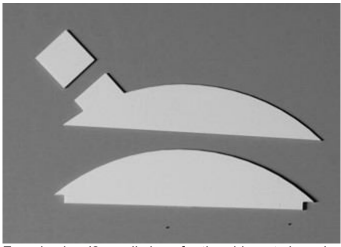
Base, inside walls and counter

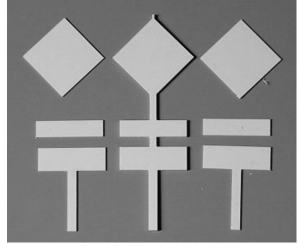


Window frames, doors and window glazing



Awnings and brackets

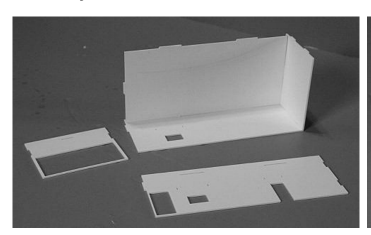


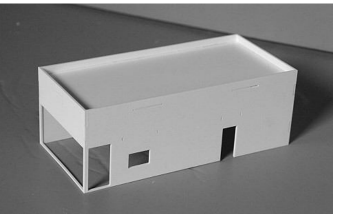


Facade sign (2 small signs for the side not shown)

Street sign

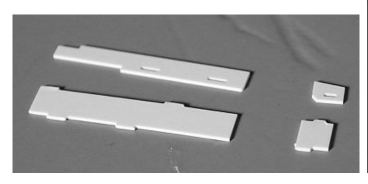
Assembly

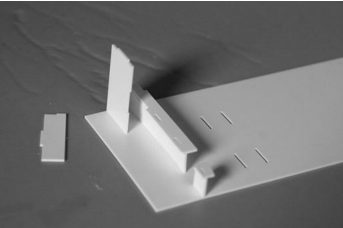




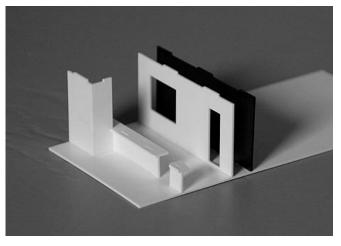
Start by attaching the walls to the roof as shown. The parts goes almost together, then apply the liquid glue and apply pressure to the part to make them go all the way together.

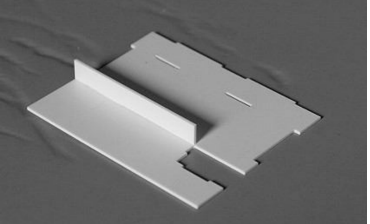
Assemble the parts for the counter, fitting the slots and tabs.



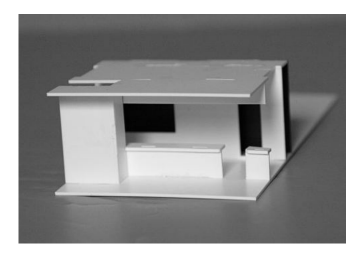


Mount the counter to the floor and mount the 2 wall parts.

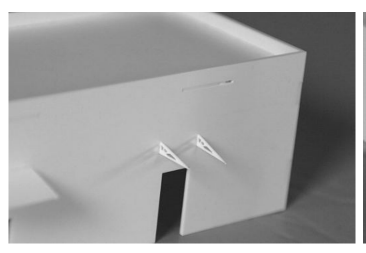




Glue the wall pieces to the floor as shown. Glue the over-the-counter valance to the small inner roof piece.



Glue the inner roof to the walls as shown.





Glue the awning bracket to wall, fitting the tabs in the slots, and after the glue has set, glue on the awning.

For best looking result, you may lightly sand the joints - corners and roof. If needed, fill with putty. Use a finer grit paper, 180 and finish with 6-800 until smooth.

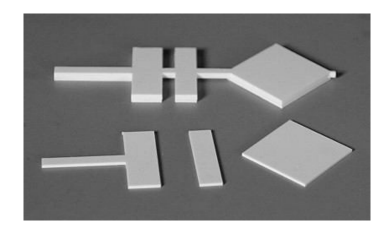
Now it is time to paint the building and the signs, see painting section.

After the paint has dried, mount the painted side door by sticking the door support (the piece slightly larger than the door) inside the wall, then stick on the door. Leave a 0.04" lip to make room for the floor.





Peel off the protective paper or plastic from the clear window glazing and mount it inside the wall, leaving a 0.04" lip on the bottom of the tall front and side windows (to leave room for the floor). Install the painted window frames by peeling off the backing paper and sticking the frames to the glass



Glue the sign parts on both sides of the sign base as shown.

Glue the facade sign parts together (see parts overview)
Do not mount it on the wall yet.

Painting

Paint the whole building flat white. On this model I used Floquill Reefer White. For best results, give the building and the signs a coat of primer first. Do not leave any parts unpainted, white styrene will turn yellow over time when exposed to daylight.

Leave the window frames on the sprue and paint I black.

Paint the topside of the facade sign a matching blue, I brush painted Humbrol #14.

Paint the street sign Testors Stainless Steel Metalizer (airbrush only) or Humbrol #56

Paint the awnings (not the brackets) a bright red, Testors 1593E

Before handling the decal sheet, I strongly recommend you seal it with a coat of Krylon Crystal Clear acrylic coating or Testors Dull Cote. Uncoated, you have a risk of rubbing off some of the print when handling it. Cut the decals with a sharp hobby knife or a pair of scissors. Remove the backing paper using the tip of the knife to separate it from the decal.



On the facade sign, cut out the logo square as shown. Then cut off the red stripe and attach it to the lower lip.

Peel the off the backing paper in the right corner, fold it back ½". Align the decal and then attach the right corner. Peel off the rest of the backing paper to attach the rest of the decal.

Mount the decals on the signs using the same method. Mount the decals on the inside walls as shown on the picture below.

Finishing





Mount the signs on the wall using a tiny amount of white glue. The white glue will let you move the sign until it sits right.

If you want to detail the roof with vents and airconditioners, we recommend Walthers #933-3733 Roof Details kit

Enjoy your Domino's Pizza on your layout.

Here are some other products you may enjoy in a future project:







#DP-001 Domino's Pizza take-out



#DP-003 Domino's latest design







#CS-001 Dave's Coffee Shop

#TB-005 1970's Taco Bell

#TB-006 1980's Taco Bell



#TB-001 Taco Bell Restaurant



#TB-003 New Taco Bell Restaurant



#KFC-001 KFC Restaurant



#SW-001 Subway Restaurant



#SW-002 Subway latest design



#WH-001 Waffle House Restaurant



#HD-001 Hardee's Restaurant



#CJ-001 Carl's Jr. Restaurant



#PH-001 Pizza Hut Restaurant



#EX-001 Exxon Gas Station & Store #SC-001 Rural Shamrock Gas Station #SH-001 Shell Gas Station & Store







#GS-001 Gas Station backdrop



#DG-001 Dollar General Store



#DG-002 Dollar General, latest design



#LO-001 Lowe's backdrop building



#CVS-001 CVS Pharmacy



#FS-001 Modern City Fire Station



#JL-001 Jiffy Lube



#ML-001 Strip Mall backdrop #1



#ML-002 Strip Mall backdrop #2



Mall complex



#ML-003 Office Depot backdrop



#ML-005 Pier 1 Imports backdrop



#ML-006 Dollar Tree backdrop



#SMFS-001 Summit Motel, full version



#BK-001 First State Bank



#BK-002 Capital One Bank



#DA-001 Discount Auto Parts



#DP-004 MKT Depot



#ST-001 Starbucks Coffee

Keep updated for new products on our website: www.summit-customcuts.com