STEP 12 - Place sponsorship logos in a location of your choosing. We recommend using a quick setting hobby glue, placing a drop or two on the backs of logos and placing them with tweezers, or by poking lightly with the tip of a pointed, sharp hobby knife.

STEP 13 - Assemble accessories like the bonus “Gas Pump” or “Crash Barrier” and place them where you think they would look most appropriate. All Photo Real Scale Building kits come with optional / bonus features such as various signage, flags, awnings, etc...

IMPORTANT: Always wear safety glasses when using sharp tools or heated glue guns. Keep all materials away from extreme heat or flames.

Adults must carefully supervise anyone under the age of 16 and assist in cutting and gluing.

Unplug hot glue gun when not in use and follow manufacturer’s safety guidelines.

Do practice scoring and folding component parts.

Do detail all cut edges with water based marker before assembly.

Do test fit parts before gluing.
ASSEMBLY INSTRUCTIONS

Photo Real Scale Building Kit by

Footprint Dimensions
Base
7-3/4” x 10-3/8”
Podium (w/o ramps)
3” x 5-3/4”
Podium (with ramps)
3” x 8-1/4”
Free replacement parts are available
Call: 866-712-4059

- A new alternative to plastic form scale building models!
- Photo Real Scale Building kits may be the most realistic kits available!
- Great for use on model dioramas, slot car, and train track layouts!
- Designed using photos of real building elements for the most realistic appearance possible

STEP 1 - Gather the correct tools. For best results, we suggest you gather at least the most basic tools you will need to complete the assembly. While you may find more tools that will help you achieve outstanding results, we suggest you start with the following: Hot glue gun, scissors, variety of water based colored markers, tweezers, straight edge rulers, hobby knife, instant setting high strength hobby glue.

STEP 2 - Empty contents of the kit, and carefully cut out all the individual parts to be assembled. Please note that the most precise cuts you can make will result in a dramatically better looking finished project.

STEP 3 - With color based markers, detail the edges of all parts you cut out. This will result in a finely finished project once assembled.

STEP 4 - Scoring. With the use of your sharp hobby knife and a straight edge ruler, make a light shallow cut into the surface of your part you wish to bend. Do not cut all the way through. This is called scoring. Scoring along lines to be bent, makes bending all printed parts easier, and results in a much cleaner, finished look.
STEP 5 - Bend all components along the fold-lines that you just scored. Scoring the pieces to be assembled makes this process easier as you cut through the top layer of Flex-stock, thus reducing the actual thickness of material needing to be folded.

As the bending of parts along all cut lines takes place, the basic form of the Winners’ Podium begins to take shape. For best results you should **bend along all your cut lines using a thicker metal straight edge ruler or sharp 90-degree edge of a surface** such as the top of a desk. Using a straight edge for all your bends made, assures a clean edge and improves the overall appearance of your finished project. Helpful Tip: To help keep the bend intact once made, run a bead of hot glue on the back and let cool.

STEP 6 - Glue the back of Winner’s Podium to the front section. Place some drops of quick setting hobby glue on the backside of the Winner’s Podium. Next, press both panels together and let glue set-up before before releasing.

STEP 7 - Bend the Podium base panels to a 90-degree angle, and use quick setting hobby glue to lock these panels into place permanently.

STEP 8 - Reinforce base panel corners with hot glue. This results in a stronger, more durable Podium base. Hold these reinforced panels in place until the hot glue cools. Add more glue to affix the Winner’s Podium to its base.

Step 9 - Place and glue Winner’s Podium to base with hot glue.

Step 10 - Place hot glue drops underneath Podium ramps.

Step 11 - Cut flag poles from paper clips and attach flags with hobby glue.