



Your product shall have the following **contents**:

- super clear (CR144507) or tinted (CR144508) windshield part casted from resin
- two cockpit window decals
- paint mask with three sets of cockpit windows

Instructions:

1. Separate the windshield element from the sprue carefully using a resin saw. We recommend to cut off the part not too close and remove residue with a sanding stick.
Resin dust is unhealthy, wet sand and use breathing protection.
2. Before installing the windshield, clean the part with alcohol and a cotton swab from the inside.
3. Use a very small piece (5mmx5mm) of double sided tape and stick it on the inside somewhere not visible. We recommend the overhead panel area. All dust particles will collect and stick there.
4. Use 2k glue. Using CA glue may destroy the windshield, fogging can occur (even with anti foaming/ fuming CA glue). If you decide to use CA glue, apply in very small quantities and blow until the glue is dry. This way you might be able to avoid fogging, yet it is not recommended.
5. To protect the windshield while sanding, use any masking tape.
6. In case you are unsatisfied with the gloss level of the part, you can always polish the resin.
7. A set of three Tamiya masks is included. Use the first set of masks before applying primer. **NEVER** spray any paint on plain resin before primer.
8. Use the second set of masks for the base color of the fuselage. Whenever paint layers get too thick, use the third set of masks to avoid nasty edges around the windows. If surface is prepared properly you may clean paint edges with a tooth brush.
9. Remove the paint mask and you're **done!**

Decals:

Our decals are made put of ecosolvent ink. It is water resistant, though you have to cut the decal due to a continuous carrier film. No decal softener or solvent is needed. Be careful, since the decal is very thin it might wrinkle in too hot water. Use warm water. Whenever you are not pleased with the position, use a small brush with water and wet the decal again. We recommend to precisely position the decal with a tooth pick.