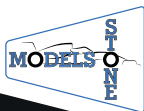
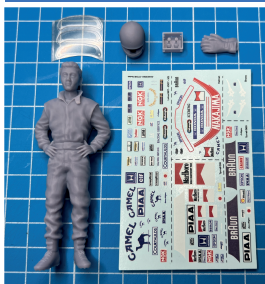


INSTRUCTION

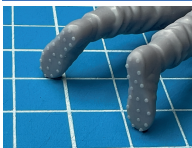


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Part list



Part preparation



Remove all 3D printing support marks by sanding (maybe some putty is necessary) and wash the parts before painting.

If you want to glue something, use cyanacrylate glue to put the parts together.



To put the screw into the helmet, make sure the holes are 0.8mm wide. The holes on the visor should also be 0.8mm or slightly bigger so you can move it easily.

Visor

To make the visor fit better on the helmet, you can shape it in hot water. To do this, wrap the visor around a about 10mm diameter piece of rod, cover it with a sheet of paper and fix it with adhesive tape. After heating and cooling, it should remain in this form.

Decals

Decals are not pre-cutted. They must be cut individually. Don't rub the decals too much, it's easy to scratch. If you use any decal softer or setter practice at a not needed decal piece.

CAUTION

- The kit is made by 3D print resins.
- Don't use Resin Wash.
- Thin resin parts are easy to brake or deform.
- Don't immerse in water, hot water, or solvents for a long time. Absorbs water and solvents.
- After washing with water, dry completely.
- Smooth the parts by sand papers and nippers.
- Various type of putty are available.
- Use epoxy or CA glue only.