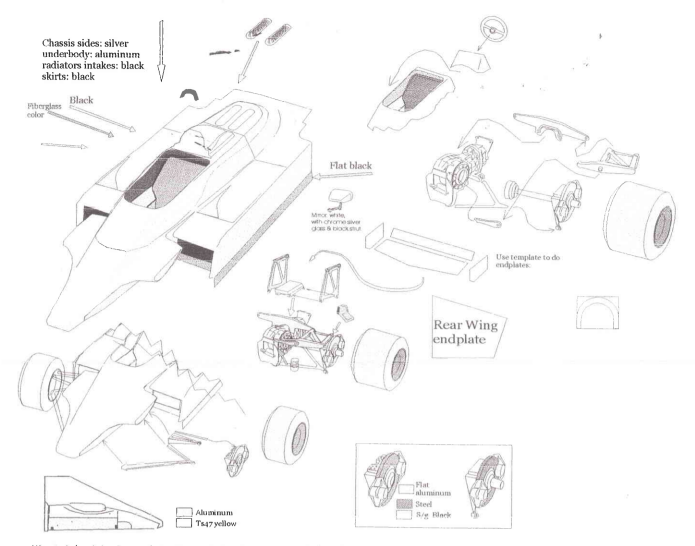


DECALS PLACING INSTRUCTIONS

- -Here you have a guide for decal placing. All decals are seen here.
- -Driver figure decals are included, although this is not included.
- -Be patlent and careful with decals. Trim off the excess of carrier film: this one is continuous, so what you cut is what you will get.
- -Place the decals in water for some seconds, proceeding as usual. Decals are very thin.
- -You can use Microscale setting solutions.
- -You can and should clear coat the model. Use ONLY lacquer or acrylics.
- -Some details about painting, TS-16: bodywork, rear wing, Chrome silver: front wings, cockpit inner lower sides, mirror glass surfaces, rollbar, chassis upper surface under rollbar, engine intake trumpets. Gloss black: seat, instruments panel. Sem-gloss black: rims, suspension aims and wishbones, ruber dustcovers of axles, brake cooling ducts, steering wheel aims. Flat aluminum: front chassis
- sides, all under surfaces of sidepods, brake calipers and hubs, transverse suspension parts. Steel color: axles, brake discs, rear wing support. Dark gun metal: gear box, except lower wishbone attaching points. Flat black: tyres, skirts, steering wheel ring, inner section of radiators outlets, mesh on intake trumpets. Flat white: letters on tyres.



-It's advisable to paint all parts before assembling but some of them should be painted after partial assembly.

-You should wash the parts with soapy water, proceed with water sanding as you usually do with your painting process. It's necessary to

prime the parts to secure a good paint adherence. Better results are achieved with lacquers or acrylics. If you use enamels you will not be able to clearcoat decals, which is an advisable thing.

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 -Model will stand ON the side skirts, which are stiff enough to hold the weight of the car. So you can take care that wheels touch ground, but they don't have the "responsibility" of holding the car. So you can position them with the car steadily laying on a flat surface. To help things, lower side of tip of front
- rocker arm will be at 16mm of the ground. You can glue this part first and then the rest of suspension on it. A hint for rear suspension assembly is to glue provisorily the gearbox in place; then, cement on it the axies with the wheels on them so you can position them correctly, again with car solidly on the ground.

Lower wishbones allow adjustment, since the outer attachment point leaves matgin when glued to upright. When this subassembly is solidly set, you can detach the gearbox from body and glue the rest of the parts. Rear transverse plate has an acurate and precise match to gearbox. Wing

supports are easily assembled to the square part on gearbox.

- -You'll need to add a metal 0,5mm diameter rod to front steering.
- -There's a template to cut rear wing endplates. Chose your favourite material for that, 0,3mm plastic sheet recommed.
- -Obviously all these directions are suggestions: an experienced modeler will probably have their own tricks. Resin suspension wishbones differ from white metal ones in that these can be folded. Resin ones are more as the plastic ones, but attachment points are designed so you can get a convenient positioning, easily.
- -Be careful with resin dust if you sand your model: it's very dangerous. Use wet sanding, dust mask, etc.
- -Use the provided aluminum rod to do the roll bar. You can help yourself with a pencil to shape it. -Though parts for the exhausts are provided, use a tube of 3mm of diameter x 7mm in length if you think it'll be better...

IMPORTANT: we try to make parts as good as possible, but given the moulding process, some air bubbles canb be found in parts. We try to select parts where this deffects are at unseen areas. But if you find some part that is not usable for you, please email us to **drfujito@hotmail.com**