

COCKPIT

SCALE 1/72

PART 24C

PART A61

PART A38

PART A60



PART B15



PRINTSCALE

Recommendations for working with 3D decals "Print Scale"

The peculiarity of our 3D decals is that they are much thicker than traditional ones. To use this product it is necessary to recommend using glue (any PVA-based, Microscale Metal Foil Adhesive), Tamiya X-22 acrylic varnish, Futura Pledge or another one available to you. In any case, we strongly recommend that you carry out preliminary compatibility tests of the varnish or adhesive you will be using with the decal elements that you will not be using.

For small parts, superglue (we recommend in gel form) based on cyano-acrylates is quite suitable. Working with such glue requires precision, speed and accuracy. Positioning due to the short fixation time of the 3D decal on the part.

Important!!! Do not use traditional means for attaching decals such as MicroSet, MicroSol and analogues from other manufacturers.

Sequence of work with 3D-Decal

1. Prepare the seats on the plastic parts. Remove the relief that our 3D decals will depict. In some cases, part numbers are listed in the instructions.
2. Apply glue (or varnish) to the plastic part in an even, thin layer.
3. In the traditional way, like a regular decal, wet the cut out element and transfer it to the surface of the part.
4. It will take some time to completely fix the 3D decal, do not rush into further actions.
5. If necessary, after visual inspection and making sure that the 3D decal is completely fixed, we recommend coating the ends of the part with liquid superglue or varnish. For this operation, use thin wooden sticks (toothpicks) or micro-wire loops.

Small elements, as well as belts, we recommend the following sequence.

1. Squeeze a drop of superglue from the tube onto any unnecessary auxiliary surface.
2. Dip a toothpick or micro-wire loop into it. On the tip toothpicks should leave a micro-drop of glue.
3. Carefully apply a microdrop of glue to the part's seat.
4. Detach the 3D decal from the base in warm water and carefully remove remaining moisture with a paper or cloth napkin, dry brush, etc.
5. Transfer the part to the pre-applied glue on the seat. For transfer you can use sharp tweezers and prick the part with the tip of a sharp modeling knife, a needle, or use the tip of a damp brush to which it will stick 3D-Decal when transferring.
6. Quickly and carefully install the part in place.

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