

#### Part list



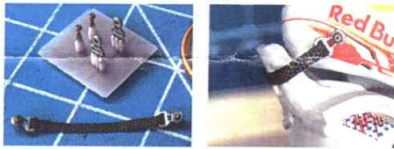
#### Part preparation



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

Use cyanocrylate glue to put the parts together.

#### HANS system



Paint the buckles and the rivets. Glue the rivets in the buckles and install the belt between the buckles with a distance of about 18mm. For installation drill 2 holes in the middle of the attachment points on the helmet.

#### Decals

The transfer film of the decals goes over the entire sheet, the decals must therefore be cut out before application. To apply, dissolve the decals with water. Decal softer can be used if necessary. The decals do not necessarily have to be sealed. If this is nevertheless desired, only solvent-free paints may be used for sealing. Tamiya X22 clear coat is recommended here. If no sealing is intended, you can also add a small amount of wood glue/white glue to the soaking water to enhance adhesion. This hardens crystal clear after drying and leaves no stains.

#### Additional details

In order to achieve further detailing, it is possible to attach additional accessories. It is recommended to use 0.6mm clear tubing for the drinking tube. To attach it, drill an additional hole in the front bottom area of the helmet and glue in the tube. For further connection cables with plugs (e.g. radio) it is best to use 0.4mm wire and slightly larger aluminum tubes or styrene rods. After making it, attach it so that the ends come out of the neck area on the overall. The image can be used as a template.

