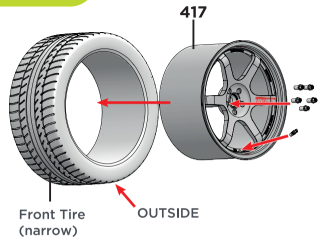
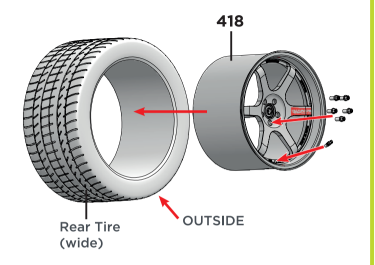
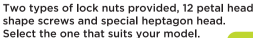
DCL-PAR166 Instructions









deca cas



3D resin is fragile, so you should NOT use excessive force when removing the supports or joining the pieces or you risk breaking the parts.

Carry out a test assembly before painting the parts, sanding where necessary and preferably the plastic parts of the kit, until the parts fit together with light pressure without being forced.

gondabox.co 3D design

DCL-PAR166 Instructions

How to use our decals:

- 1. Cut roughly around the decal you want to place, in order to separate it from the rest of the decals in the sheet (no need to be accurate at all in the cut).
- 2. Dip the decal, including the supporting blue paper, for 5 seconds in any recipient with water at room temperature.
- 3. After the water bath, wait for at least 10 seconds before starting to manipulate the decal.
- 4. Generously moisten the area where you want to place the decal, this will make the surface slippery and help you a lot during placement.
- 5. Adjust the decal to its final location with the help of flat tweezers or with a brush moistened with water.
- 6. To achieve a better grip and tighter adaptation to the surface, you can gently press with a wet sponge over the decal.



Do not use any products to soften decals (decal softeners), since they are not valid with our decals.

Never use a hair dryer or any heat source for placing the decals, as they will become damaged.

For better adhesion, it is recommended to apply the decals over shiny surfaces.

Use Tamiya TAM87176 Decal Adhesive to increase decal adhesion.



