



Your product shall have the following **contents**:

- two **wheel sprues**
- two **rim sprues** with brake fan
- four **brake assembly sprues**

ATTENTION:

The holes on both sides of the wheels have **different depths!** Look at the embossed text on the sprue, the side with "A330/A340 MAIN TIRES" has deeper holes.

Instructions:

1. Identify the side with deeper holes, if you receive wheels broken off from the sprue you can compare them with one still attached and then determine which side has the deeper hole.
2. Remove all the parts from their sprues using a resin saw. Be careful not to break the brake actuation rod from the brake assemblies.
3. Clean up the parts using a file and sanding sponges.
4. If desired, rescribe the tire tread with a resin saw.
5. When working with resin, it is important to apply a resin suitable primer and to prime the entire part. Prime all parts separately from each other.
6. Paint the tires in a typical rubber color.
7. Paint the rims and brake assemblies in light grey and apply a clear coat afterwards.
8. Paint the brake actuation rod and brake fan grill in silver.
9. Use CA glue (super glue) to glue all parts together. The rims go into the deeper hole, the brake assemblies go into the more shallow one.
10. Use CA glue to attach the wheel assemblies to the gear strut and you're **done!**

Color recommendation:

Color	Gunze	MRP	Revell Aqua	Tamiya
rubber	137	173	09	XF85
light grey	338	363	371	XF80
silver	8	009	99	X11