



1. Cars are not taller than 2 ¾ inches from wheel bottom to the top of the car (including any decorations or additions). This is a limitation of the height of our timer. It works on a series of light emitting diodes, and they perform best when kept within this limit.
2. There are no liquid lubricants being used. They tend to leak out of the axels and make the track slick. This can cause unexpected results for cars that follow.
3. The scout's name is written on the bottom of the car. Our software tracks each car by name, and when a Pack wants to use numbers as had been done in the past, it is very difficult to efficiently mount the cars for each heat when cross referencing a name to number matrix.
4. No premade car kits, each scout must use the kit. It does not have to be complicated (sometimes simple works best). This includes "paint wraps". The idea is to build something together.
5. The car can be modified however you like with the exception of Height (bullet 1), width (the car cannot be made narrower than how it comes or else it will not go down the track properly). Other than that be as creative as you like.

