



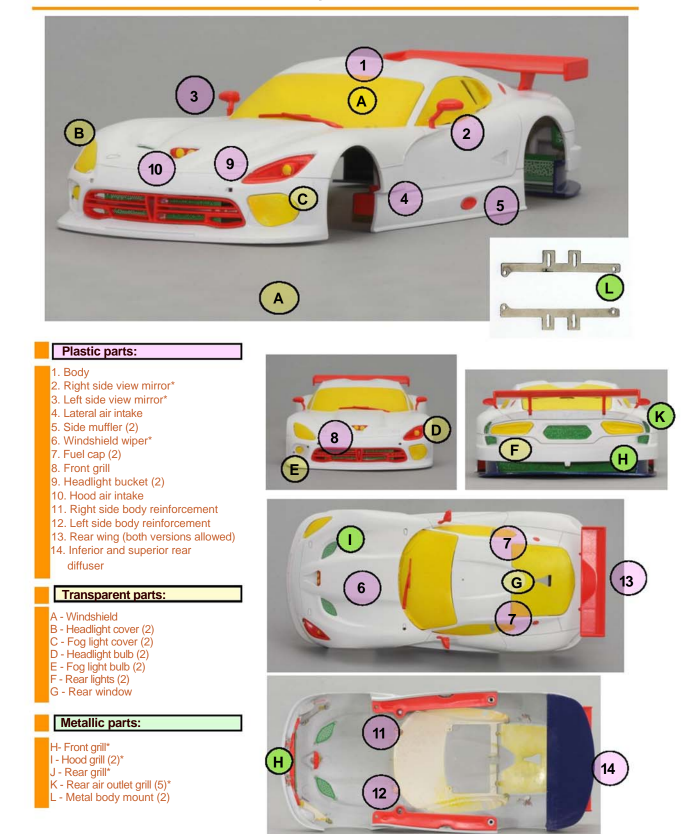
SRT Viper GTS-R



Approval Date: April-30-2014 Official Use Start Date: April-30-2014 Official Use Close Date: -- -- --



SRT Viper GTS-R



* Required only at the start of a competition.



SRT Viper GTS-R



Body dimensions, at rest, without chassis:

A - Minimum weight without light kit : (+5gr with lights)	55 gr
B - Maximum weight without light kit :(+5gr with lights)	60 gr
C - Total front (wheel arch to wheel arch) width:	82 mm
D - Total rear (wheel arch to wheel arch) width:	83 mm
E - Wheelbase	106 mm
F - Body minimum height	45 mm
G- Rear wing frontal height	35 mm
H- Rear wing rear height	41 mm
I- Body to chassis (lower plate) minimum height. Measured at the center.	1.0mm
J- Body to track minimum height.	2.0 mm









K- Total length (without rear wing)188 mmL - Body maximum front interior width:74 mmM- Body maximum rear interior width:82 mm

*L/M: measured from wheel arch to wheel arch, next to body posts.

Allowed modifications:

Body dimensions, at rest, with chassis:

• Rear wing: Foam, with a maximum thickness of 5mm, may be used to reinforce the rear wing - as indicated in black in the adjacent photo. The supports and their original positions must be respected. Replacement rear wing ref. SC-7908b is allowed.

- Interior. Lightweight interior ref. SC-7908 is allowed. The rear windows, shown in green in the adjacent photo, may be painted.
- Rear diffuser (14): The lightweight diffuser, part of kit ref. SC-7908 is allowed.
- Side mirrors: Can be replaced with appropriate 1/24 scale injected plastic or rubber alternatives.