

# Technical Bulletin



<b>NP01</b>	<b>TB0003-2015</b>	<b>Élan Technologies</b>	
<b>From:</b>	<b>Robert Lindsey – Project Engineer, NP01</b>		
<b>Subject:</b>	<b>Car Setup and Splitter Height</b>	<b>Date:</b>	<b>17 December 2015</b>

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Attention all Élan NP01 customers:

The NP01 has been tested in the configuration described by the “Basic Setup Sheet”, which you will find bundled in the Technical Documents. In any configuration, it is important to set the splitter height using the diagonal stays which elevate the corner skids.

This height should be a minimum of .12” higher than the front ride height in order to preserve the corner skids.

If the front skids are rubbing under braking please check this height first. Depending on track, it may be necessary to address this issue with ride height and damper adjustments.

Any questions can be directed to:

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