



# Suggested Rectification Kit Checklist



AN INITIATIVE OF

RE-ENGINEERING AUSTRALIA

**FOUNDATION**

No one expects Rectification!  
Be prepared in case your cars need to be rectified.  
Suggest bring at least these items to Rectification in a toolbox.

<input type="checkbox"/>	<b>Technical Regulations:</b> Current edition, either electronic copy on tablet or printed copy
<input type="checkbox"/>	<b>Digital Calliper</b>
<input type="checkbox"/>	<b>Steel Rule:</b> Useful for measuring, straight edge for cutting guide, and for wrapping sandpaper around to give flat sanding surface
<input type="checkbox"/>	<b>Sandpaper:</b> Incl. coarse grades to remove material quickly: 80, 120, 180, 400
<input type="checkbox"/>	<b>Box Cutter Knife</b>
<input type="checkbox"/>	<b>Hobby Razor Saw:</b> For sawing plastic and balsa, quickly and straight
<input type="checkbox"/>	<b>Files:</b> Thin flats: coarse, fine. Rounds, <3mm dia. Square
<input type="checkbox"/>	<b>Drill Bits:</b> 1mm, 2mm and 2x 3mm dia. Useful for checking clearances, and aligning front wings if need to be reglued
<input type="checkbox"/>	<b>Super Glue</b>
<input type="checkbox"/>	<b>MDF Board:</b> About 200x100x5. Useful as cutting board, and as flat surface for measuring ground clearance, wing tip heights, etc.
<input type="checkbox"/>	<b>Scissors</b>
<input type="checkbox"/>	<b>Masking Tape:</b> Useful to hold pieces while glue is setting
<input type="checkbox"/>	<b>Pliers:</b> Pointy nose and flat nose
<input type="checkbox"/>	<b>Side Cutters</b>
<input type="checkbox"/>	<b>Spare Parts or Display Car:</b> To provide spare pieces, e.g. extra wing pieces, wheels, etc
<input type="checkbox"/>	<b>Marker Pen:</b> Fine, permanent. Useful for marking where to cut
<input type="checkbox"/>	<b>Tissues:</b> To wipe off excess glue, and clean up spills and shavings