



L80 Body Cutting Tool

Our new body cutting tool makes it much easier to cut a perfectly straight line so that your body can work properly with the chassis. You can slant the cut line to change the downforce distribution on the chassis if you wish, plus, it looks nice.



If you are starting with a clear body it is best to pin out the shell on the chassis you intend to use first. Check your rules and either mark the body front and back with the critical required dimensions, or use the "cut line" on the body as an indication of the location of the chassis and pin the body.

After painting, mark your desired cut line and rough trim the body with a pair of scissors approximately 3/16" (4mm) below the cut line so the tool has something to hold onto. Slide the body into the tool and align the desired cut line with the top of the front blue anodized angle. Tighten the tool securely to hold the body in place. Using a scalpel or razor knife, carefully cut along the length of the body. Ensure your fingers are positioned safely and ensure a firm grasp so you don't slip.



You have now produced a perfectly straight cut body side. Repeat the same on the other side. Trim the front and rear carefully with a pair of scissors and you're done.

You can see how straight and true the cut line is. This also shows that the original cut line on the body mold was not perfectly straight. But all your cut lines will be now.