

Case Study

Roebuck provides ongoing solution to super car's braking system

A few years ago, a premium British car manufacturer was having significant, ongoing problems when it came to fitting the rear braking system on one of their new range of super cars. Their problem related to the securing of the system to the car chassis.

One of our specialist Rubix engineers assessed the situation and proposed they use the Roebuck 400 Newton Metre Torque Wrench which successfully resolved the problem. In fact, the Roebuck tool actually outperformed one of the world's leading wrench brands that the company had also tried – and the solution is still performing to this day.

Today, the car manufacturer is using all Roebuck tools to build a new range of vehicles, proving once again that Roebuck outperform other products in the marketplace even for the most demanding precision manufacturing tasks – and at a better price.









Roebuck tools prove time after time that their robustness and design does the job, and outperforms other branded competitors. This customer was delighted with our solution – and their ongoing commitment to Roebuck demonstrates the hard-wearing quality that Roebuck provides.