

#TeamTalks: Reece Walker

Reece is an electronics technician / installation engineer at Clavis, and his varied role involves the manufacture and maintenance of a wide range of products.

A collaborative product portfolio

Reece's role sees him working with lots of different team members to manufacture, maintain and evolve Clavis' portfolio of products, including:

- Belt tension equipment
- Handbrake setting
- The Gusto tool

His technical background aids the development of many product lines and keeps Reece at the forefront of new technologies and ideas for the future.

Supporting customers across the globe

The building and testing of EPAS (Electric Power Assisted Steering) heads is one of Reece's main job roles. This sees him travelled both with colleagues and independently to different companies all over the world to provide support and to introduce new tooling.

In fact, travelling across globe was one of the main attractions which appealed to Reece about working for Clavis. The opportunity to install equipment worldwide meant lots of visits to other countries – a great experience for then 17-year-old Reece, who continues to enjoy at 25.



Gaining specialist skills

The equipment that Clavis builds is very specialised and the training Reece has received as a member of Team Clavis has given him a good understanding of how the different systems work to aid his own personal and professional development too.

Thinking differently

As a company, Clavis has always encouraged employees to think of new ideas – Reece enjoys thinking differently and applying ideas to equipment design and build.

A particular recent example was the refurbishment/rewiring of a handbrake setting controller, which will be getting installed in Romania – Reece really enjoyed carrying out this work as the updates brought the controller to a higher spec overall.

Reece and his colleagues are currently involved in redesigning handheld belt tension equipment and Reece is looking forward to carrying this out to see the final product, alongside many other exciting opportunities as part of the team at Clavis.

