

THINK. SOLVE. ENGINEER.

Leussink is a solutions-focused engineering company based on the East Coast of Australia. For over 40 years, Leussink has been tackling problems that other businesses deem too difficult.

Our dedication to providing best-fit solutions in short time frames has afforded us the opportunity to work with some of Australia's and New Zealand's most iconic manufacturing, resource and production companies. Proudly family-owned and operated, Leussink is unwavering in our pursuit of new challenges and engineering achievements.

Leussink Engineering is the exclusive Australian partner and distributor of ALM Positioners in Australia. Contact us today to find out how ALM Positioners can help you maximise your productivity and accuracy.











INTELLIGENT POSITIONING EQUIPMENT

From global market leader ALM Positioners

► Are you ready to increase your profit & productivity?

Market leading, intelligent positioners

Positioners, which are also known as manipulators, allow 360° rotation of parts to eliminate heavy lifting and allow for a safer, and more comfortable welding environment. Through a strong partnership with industry leader ALM Positioners, Leussink brings its customers access to a range of positioners that have been engineered with the goal of increasing

a business's productivity and profits, while improving ergonomics and safety in the workplace. ALM Positioners are relied upon by organisations across a wide range of industries, including defence, transportation, aerospace, mining, construction, and agriculture.

"Using an ALM Positioner on a straight trailer has saved us 30% on our production time."

Mertz Manufacturing

An ALM Positioner solution from Leussink starts with you

Working closely with ALM, Leussink can deliver a positioner solution to suit your exact needs, and a customer service experience that is second to none. If you're looking for new ways to enable safe and accurate fabrication of large pieces of equipment in your workshop, a positioner solution from Leussink will allow you to hold that work in place while welding.

The use of a positioner like those manufactured in the US by ALM optimise worker safety and ergonomics by letting motors and hydraulics do the heavy lifting. In many workshops, the lifting is done using forklifts, a crane and brute force to manoeuvre a weldment into proper position. They can also eliminate the need for welders or assemblers to use ladders, scaffolding or other equipment to climb on a part or lie under it.





Your heavy lifting line-up

ALM manufacture a range of positioners varying in capacity from 450kg up to 56,700kg, allowing for large components to be rotated or tilted to the desired position in seconds.

Headstock & Tailstock

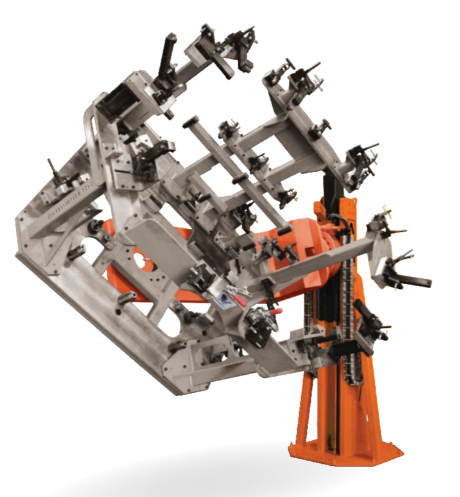
Loading capacity: 1,800kg to 56,600kg.

3-axis Skyhook & Drop Centre

Loading capacity: 1,580kg to 5,400kg (Elevating Skyhook) & 4,500kg (Drop Centre/Headstock & Tailstock).

Headstock only/Single Column

Loading capacity: 450kg to 11,300kg.



Why use a positioner?



RC

Positioners deliver higher profits and productivity while reducing consumables and substantially boosting your output.



Safety

Leave the days of dangerous rigging slings and fork trucks behind with ALM Positioners, which add a new level of safety to your workplace.



Customisation

ALM Positioners can be tailored specifically to the unique jobs that you do, while also offering flexibility when you need it.



Versatility

ALM Positioners are re-deployable; when your work changes, so too can your ALM positioners, which can be reconfigured for different jobs.



Ergonomics

By improving ergonomics and accessibility, ALM Positioners reduce the fatigue your workforce faces, enabling them to remain focused and deliver quality work for longer.



Support

Leussink provides you with responsive, dedicated support and partnership to ensure you get the best out of your equipment.