IFTING SOLUTIONS



MAKING LIGHT WORK OF LIFTING SOLUTIONS THAT ARE RIGHT FOR YOUR PROJECT

From large commercial construction and civil infrastructure developments through to smaller, tighter projects, we have the expertise to recommend a lifting solution that's right for you.



Cable Hauling



Lifting Plant & Equipment

Hydraulics

KEEP IT MOVING

INDUSTRY SOLUTIONS > EXPERTISE > EASY >

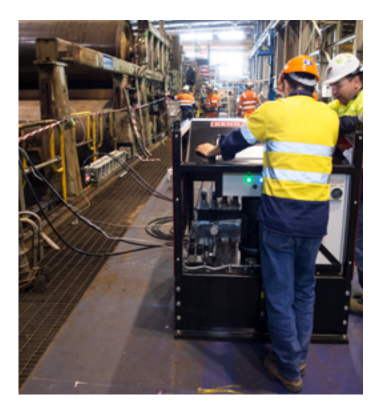


FOR BIG INDUSTRIAL APPLICATIONS

Kennards Hire lifting division specialises in an extensive range of material handling equipment and engineering tools, along with a wide range of hoisting, shifting, winching and hydraulic equipment across a wide range of categories.

Solutions oriented, our service offering includes assisting customers with the conception and planning phase, working with engineers to help create a lift plan-solution, and offer on-site demonstration. Our high level end-to-end service, along with the latest equipment, is supported by professional service and on-site support, who have many years of experience in project managing and overcoming a wide range of industrial lifting challenges.

Typical projects we have serviced with lifting equipment and expertise across Australia and New Zealand include bridge works, mining equipment, tunnelling works, wind farms, government and commercial tier 1 projects.



WORK WITH THE EXPERTS







Safety Compliance



Engineered Solutions



Productivity



SAFETY COMPLIANCE

Kennards Hire is a proud member of CICA the Crane Industry Council of Australia (CICA), Australian Glass & Glazing Association (AGGA), Hire & Rental Industry Association Australia (HRIA) and The Hire Industry Association of New Zealand (HIANZ), ensuring our work practices conform to the latest legislation, standards and good practice. We also operate safety management and compliance systems to ensure the quality across our product and service range.

Our extensive range of lifting and materials handling equipment ensures loads can be moved safely and efficiently.



ENGINEERED SOLUTIONS

Every project worksite is different. We know that factors such as load weight, shape, harsh environmental conditions (heat, chemicals), and centre of gravity location all dictate unique equipment needs.

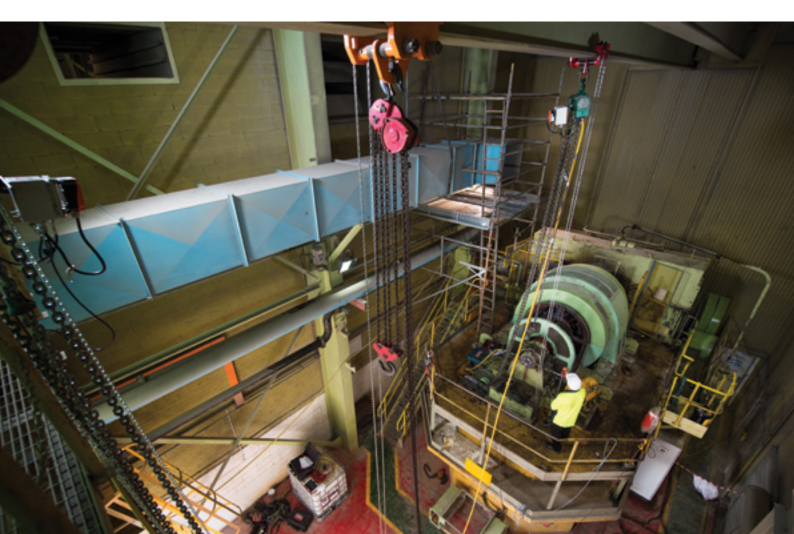
Kennards Hire's Sync Master can safely monitor any lift in real time by calculating cylinder loads, controlling stroke lengths and displacement whilst monitoring the live centre of gravity of your lift. Parameters within the lifting system can be set to ensure that the lift does not proceed outside a predetermined lift plan including high-pressure alarm points at multiple jacking locations. Full data logging and real time graphical display is available for all lift variables.

We work with your engineering team to provide tailored technical advice and engineered solutions specific for your project setup, with the right equipment that meets all your project requirements.

OUR EXPERTISE

Understanding your specific project needs is critical to recommending the right lift solutions. Our team of experts bring a combination of training, experience, and skills to recommend and activate lift solutions that achieve safety, compliance and productivity goals for your project.

We have a dedicated team of Lift & Shift Operations Product Specialists across Australia and New Zealand who will work alongside with your teams, engineers and contractors to ensure our equipment meets the targeted outcomes for your project along with the highest degree of safety.





LIFTING PRODUCT RANGE

Kennards Hire is dedicated to supplying the latest lifting technology and solutions for big industrial applications through to smaller projects. Our range includes everything from hoists, gantries and forklifts, to jacks, trolleys, chain blocks and equipment for glass and cable handling.





TORQUEING & BOLTING



HYDRAULICS & JACKING EQUIPMENT



WINCHING





CRANE ATTACHMENTS



GLASS HANDLING



the the

GANTRIES





HOISTING



CONFINED SPACE/SAFETY

CONTACT YOUR LOCAL KENNARDS HIRE LIFTING SOLUTIONS EXPERT

KEEP IT MOVING