## **KEEPING THE WHEELS TURNING**

#### YOUR ONE-STOP SOLUTION FOR ROLLING STOCK MANUFACTURING AND MAINTENANCE.

Experience ultra-reliable quality, safety and precision using Enerpac rail tools and solutions. Our proven equipment has earned the trust of rail owners, operators, and contractors worldwide - helping them manufacture and maintain their rail fleets.

Whether you're working on the simplest pulling task, extensive bogey maintenance, or lifting a full train assembly, you can rely on Enerpac equipment to keep your operations on schedule. Our products are expertly engineered to ensure reliability, over and over again, improving your productivity and efficiency across all your rail car facilities.



Commonly known as bearing pullers and wheel pullers, Enerpac hydraulic and mechanical pullers provide an efficient and safe solution for removing shaft mounted items such as bearings, gears, sleeves, wheels, and sprockets. They eliminate time-consuming and unsafe hammering, heating, or prying. Damage to parts is minimized through the use of controlled hydraulic power. Our 931 kN hydraulic pullers are ideal for removing wheels and use a synchronous action that allow easy positioning and alignment.



### **POW'R-RISER**

Enerpac Pow'R-Risers are wheeled jacks that offer safe lifting and lowering of heavy loads. Their portability and rugged, fully enclosed frame without any exposed fittings makes them ideal for rolling stock maintenance applications. Choose from a wide range of tonnage capacities and models driven either by compressed air or an electric power source.







## HYDRAULIC CYLINDERS AND JACKS

If your application requires lifting, pushing, pulling, bending, or holding there's an Enerpac hydraulic cylinder perfectly matched to your application. The extensive range of single and double-acting cylinders includes models for general purpose use, high-tonnage, hollow, lightweight, pulling, locknut, production, telescopic, and climbing jacks.



## HYDRAULIC PUMPS

Enerpac hydraulic pumps are available in hundreds of different configurations. Whether your work demands speed, control, intermittent use, or heavyduty performance, there's a hydraulic power unit to suit your application. Featuring hand, battery, electric, air and gasoline powered models, and with multiple reservoir and valve configurations, Enerpac offers the most comprehensive line of high-pressure pumps available.



## CUTTERS AND NUT SPLITTERS

When you need to cut through heavy duty bar, chain, cable, or nuts, our extensive line-up of hydraulic, electric, and manual cutters offer quick, safe and cost-effective solutions. When removing seized nuts, using hydraulic force takes less time than other methods and avoids costly damage to joint components.

## **ULTRA-RELIABLE**

# QUALITY, SAFETY AND PRECISION

As the world leader in industrial tools and services, Enerpac offers elite professionals on-demand access to the safest, most technically advanced solutions on the planet, so they can confidently tackle the toughest jobs in the most demanding situations anywhere in the world. Backed by our global legacy of ultra-reliable quality and superior precision, Enerpac industrial tools ensure our customers operate safely and productively, every day, every year, year after year.

### HYDRAULIC PRESSES

Enerpac Hydraulic Presses are available in a wide variety of standard capacities and configurations.

The press frames offer maximum strength and durability, and when combined with the power of high-pressure hydraulics they provide years of safe and dependable service.

Capacities up to 1985 kN are available, and press types include Arbor, Bench, H-Frame, C-Clamp, Roll-Frame, and workshop presses.





# HEAVY LIFTING TECHNOLOGY



### **MULTI-POINT LIFTING**

Achieving high-precision movement of heavy objects relies on the control and synchronization of multiple lifting points. By eliminating manual intervention they help to maintain structural integrity and increase the productivity and safety of a lift.

### **HYDRAULIC GANTRIES**

Enerpac Hydraulic Portable Gantries feature self-contained hydraulics and electronics and the Intelli-Lift wireless control system. Choose from a wide selection from the highly portable 4400 kN mini-lift gantry to the largest 10.484 kN model.



## HYDRAULIC TURNTABLES

Hydraulic turntables provide safe and controlled rotation of heavy loads and simplify the handling, adjustment, and orientation of loads up to 400 metric ton.

## EMLS BATTERY POWERED LOAD SKATES

EMLS/EMV Series Battery-Powered Machine Skates eliminate the need to manually push or pull the load, allowing the operator to work at a safe distance away from the load.

### SELF-LOCKING CUBE JACK

The SCJ50 Self-Locking Cube Jack is a safer, more efficient alternative to jack-and-pack methods that rely on wooden cribbing. They provide an effective solution for lifting loads from below up to 2 metres especially where space is restricted.

### BESPOKE EQUIPMENT

When the demand for a new solution arises, we stand ready to collaborate with you in crafting tailor-made equipment that perfectly suits your needs.



# ROLLING STOCK SOLUTIONS



