KEEPING ON TRACK WITH SAFETY AND RELIABILITY

Experience ultra-reliable quality, safety, and precision with Enerpac rail tools and solutions. This proven equipment has earned the trust of rail owners, operators, and contractors worldwide - keeping workers safe and on schedule when facing the toughest challenges of rail maintenance.

These expertly engineered Energiac products are your trusted partners in minimizing downtime and optimizing the efficiency of track maintenance operations.

RAIL PULLERS

Enerpac rail pullers suit the varying needs of rail projects and local requirements. Our hydraulic pullers include the 1068 kN RP120BP, a pre-assembled unit requiring no disassembly for transport or storage, and the lighter and more portable 683 kN RP70A - an intuitive modular kit offering enhanced easy assembly on site.

VL 683 kN

Cordless hydraulic power can be supplied to RP70A from the high performance, battery driven ZC-Series Pump. This quiet, cordless solution is ideal for fast flow. high-capacity applications ENERPAC where emission and noise are a concern and when electricity is not readily available



CORDLESS BATTERY PUMPS

Enerpac Cordless Hydraulic Pumps unlock a new world of possibilities. With extended battery run times, faster flow rates, and expanded oil capacities, operators now have the freedom to complete many of the jobs they previously thought were out of reach. These game-changing cordless pumps are perfect for remote locations without access to power and offer a productive combination of portability, speed, and safety.



TRACK JACKS

Enerpac offers an extensive range of hydraulic and mechanical track jacks suitable for general purpose use and lifting applications such as frogs, turn-outs, diamonds, and tie sections. Depending upon the model chosen, features include overload protection, anti-kickback, and a guicktrip mechanism to allow the rail to be instantly dropped. All Enerpac jacks are engineered to cope with the rigors of constant use out in the field but also offer portability easy positioning.





DIAMOND LIFTING SYSTEM

When replacing ballast on diamond crossings, operators often rely on labor intensive track jacks to raise the tracks. However, there is a much better alternative; the Enerpac Diamond Lifting System. This purpose-designed system uses hydraulic power and offers a complete solution by including 4 hydraulic jacks, an intensifier, and all the other ancillaries needed to lift the diamond safely and efficiently.



PORTABLE TRACK LOADING FIXTURE (PTLF)

For checking the rail gauge under simulated train load we recommend the Enerpac Portable Track Loading Fixture. The PTLF complies with FRA CFR 213 and uses 180 kN of lateral force necessary to measure the change in gauge while under load. This means you can verify track integrity in critical turnout areas that were previously impossible to check. The durable yet reduced weight aluminium design ensures longevity and provides a reliable test load in less than one minute.



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 TORQUE WRENCHES

Enerpac Square Drive Hydraulic Torque Wrenches are used with sockets to fit the nut or bolt to be tightened or loosened. Using a single body design, the premium S-Series provides superior durability and high-strength to meet the demands of heavy users. Built for heavy-duty bolting and enduring durability, these powerful tools provide a low total cost of ownership.



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