

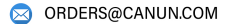


CANUN MEDIA KIT

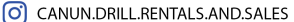
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HISTORY



- October 1986 Introduced universal cylinder which allowed for use of one standard cylinder for all models of Canun Drills. This feature reduced stocking requirements and improved delivery times.
- May 1990 Developed special model of drill to be used in Dimensional Stone Quarries.
- July 1997 Became ISO 9001 Registered.

- December 2003 CANUN CANPUSH51 Screen pusher developed and first production run was completed.
- September 2012 Alan French retires and Cirelli family becomes sole owner.
- July 2015 Won contract to repair Jacklegs and Stopers for Vale Sudbury operation.
- November 2021 Signs exclusive agreement with Maruzen Kogyo Co., Ltd. to sell and rent their line of handheld hydraulic construction equipment.

- 1981 CANUN Rock Drills and Service Parts are introduced to the market
- May 1987 CANUN Drills sold into mines in Peru.
- October 1991 CANUN registers as a legal entity (960660 Ontario Limited). Original partners are Alan French and Peter Cirelli.
- November 2002 CANUN 260B Drills introduced into Inco (now Vale) Sudbury mines. CANUN Drills continue to be the drill of choice in Vale Sudbury mining operations.
- July 2009 Won contract to repair all Jacklegs and Stopers used at Glencore Sudbury operations.
- March 2014 10,000th CANUN Drill Cylinder supplied into the market as drill or replacement part.
- November 2021 Completed 30 years in operation.
- May 2024 CANUN expands it's market for Maruzen rentals as new distribution lines are reached in both Dryden and Lindsay, Ontario

COMPANY PROFILE

Canadian owned CANUN International designs and manufactures pneumatic rock drills for the mining, quarrying (granite) and construction industries. Products include CANUN Jackleg Drills, Stoper Drills, Sinker Drills, Screen Pushers, Quarry Drills, Wagon Drills and CANUN Service Parts.

CANUN Service Parts are used to repair CANUN 260B drills, Boart S250 and the PHQ S250 model drills. We also manufacture Service Parts for the GD S83 model drill, as well as the Boart S36 Drifter drill.

CANUN Rock Drills and Service Parts were introduced in 1981. Over the years, CANUN has grown to be one of the major suppliers of equipment to the Western Hemisphere. Today, CANUN Rock Drills and Parts are shipped across five continents.

With the exception of a few specialty alloys, all raw materials are purchased in Canada and all products are manufactured in house. CANUN has established relationships with our customers as a supplier of pneumatic drills, replacement parts and related products. These relationships are based on our commitment to make drills that stay at the face longer. To this end, we have established high quality and delivery standards which meet or exceed our customer's requirements.



WHY ROCK DRILLS?

CANUN Rock Drills are engineered for drilling blast holes and are equally effective for ground support applications, including the installation of support systems. Lightweight yet powerful, these versatile drills deliver the performance needed for a wide range of drilling operations — all without the requirement of a large compressor.

Designed to excel in challenging drilling environments, the CANUN 260B Rock Drill saves valuable time by achieving results that would otherwise demand larger, less maneuverable equipment. Compact, durable, and easy to transport, CANUN Rock Drills are the ideal choice for operators who need the perfect balance of strength, precision, and efficiency.

S250 SUPPORT & SERVICE PARTS

Boart Longyear's S250 series has been officially discontinued since December 31, 2022. CANUN would like to remind drill users that we continue to provide full Spare Parts support for the S250 series. Our flagship CANUN 260B Rock Drill is fully interchangeable with the discontinued S250 model. So you can count on CANUN to keep your operations running smoothly.

Interested in an easy transition?

Ask us about our cross-reference list that matches Boart S250 part numbers to CANUN equivalents, along with our Part Finder tool for quick and hassle-free ordering.

GROWING RENTAL BUSINESS

CANUN International also offers a full line of handheld hydraulic rental equipment, ensuring our clients have access to the right tools and machinery when they need them. Whether it's for a short-term project or to supplement your existing fleet, our rental services are designed to keep your operations running smoothly and cost-effectively.

Whether it's excavation, demolition, installation etc.. we have a large reach within Ontario to service your needs. Don't hesitate to visit our website or contact us.

We look forward to connecting and supporting your next project.

260B JACKLEG



JACKLEG FEATURES

- High penetration rate
- High torque
- Convenient operating controls
- · Push button air leg retraction
- Automatic water pressure regulation
- Air operated stainless steel water valve
- Positive lubrication
- Parts interchangeability with CANUN 260B Stoper, Sinker & Quarry Drills

OPTIONS

- · Exhaust Standard / Integral Steel Muffler
- Lubricator CANUN UN125
- Airleg Travel 762mm (30") / 991mm (39") / 1270mm (51")
- Airleg Standard / Telescoping
- Shop Repair Tools

260B SINKER

SINKER FEATURES

- High penetration rate
- Spring loaded handles for vibration dampening
- Convenient operating controls
- Automatic water pressure regulation
- Air operated stainless steel water valve
- Positive lubrication with front-end blow
- Parts interchangeability with CANUN 260B Stoper, Jackleg & Quarry Drills

OPTIONS

- Exhaust Standard / Integral Steel Muffler
- Water Shutoff Valve CANUN 95101
- Lubricator CANUN UN125
- Shop Repair Tools



260B STOPER

STOPER FEATURES

- High penetration rate
- High torque
- Convenient operating controls
- · Adjustable feed control to feed leg
- · Automatic water pressure regulation
- Air operated stainless steel water valve
- Positive lubrication
- Parts interchangeability with CANUN 260B Jackleg, Sinker & Quarry Drills

OPTIONS

- · Exhaust Standard / Integral Steel Muffler
- Lubricator CANUN UN125
- Steel Change 305mm (12") / 457mm (18") / 610mm (24")
- Feeds 457mm (18") / 610mm (24") / 762mm (30")
- Feedleg / Telescopic Feedleg



260B QUARRY



QUARRY FEATURES

- High penetration rate
- Heavy duty chuck & chuck nut for deep-hole drilling
- Convenient operating controls
- Direct air or water flushing
- Heavy duty air or water tube for improved hole-cleaning
- Positive lubrication with front-end blow
- Parts interchangeability with CANUN 260B Stoper, Jackleg & Sinker Drills

OPTIONS

- Exhaust Standard / Integral Steel Muffler
- Lubricator CANUN UN125
- Shop Repair Tools

CANUN AIRLEG

SCREEN PUSHER FEATURES

- Parts interchangeability with standard Canun 260B airlegs, e.g., aluminum tubing, internal airleg packings, bushings and carrying handle.
- Heavy-duty, chrome plated steel piston rod to resist bending and corrosion.

OPTIONS

 Standard Strokes -762mm (30") / 991mm (39") / 1270mm (51")

Special Lengths available



CANUN AIRLEG

CANUN A755A51 51" Retractable Airleg

- Collapsed length 68 1/2 inches
- Extended length 119 1/2 inches

CANUN A755B 39" Retractable Airleg

- Collapsed length 56 1/2 inches
- · Extended length 95 1/2 inche

CANUN A755A30 30" Retractable Airleg

- Collapsed length 47 1/2 inches
- Extended length 77 1/2 inches

OPTIONS

- CANUN Jackleg C/W Airleg 105 lbs.
- · CANUN Stoper 90lbs.

Jacklegs and Stopers are designed to work at 90 PSI



REPAIR AND SUPPORT

This program includes; Inspection, report and repairing of customer's rock drill(s), either individual drills or on a contract for the drill fleet. Each drill is inspected and a diagnostic report is issued detailing the apparent cause of failure, e.g., normal wear & tear, lubrication, etc.

A cost estimate for labour, repair of parts and new parts is prepared and submitted for approval. Upon receipt of approval, repair is completed. A cost estimate is prepared and if the amount is higher than a predetermined cost the customer is contacted for approval prior to completion of repair.

The repaired drill is returned, complete with a CANUN Bench Test Report, plus any recommendations for operational or maintenance changes based upon the findings of our technicians.

The repaired drill is warranted against defects in material and workmanship for 90 days.

Drill Fleet Contract; Under a drill fleet contract, labour charges are set at a flat rate per drill regardless of condition. On-site Technical support to review operational and drill maintenance programs is provided at no extra cost.



Technical Support

Canun's Technical Service Representatives have the training, the experience, the tools and the quality parts needed to support your preventative maintenance programs and to maintain the performance built into your Canun equipment.

Repair & Maintenance

Improve the life of your S83, S36, and S250 rock drills with CanunServiceParts.

These parts are manufactured to the same exact standards as Canun Series 260 rock drills. This means higher productivity, improved performance and potentially greater profits.

Repair by knowledgeable technicians who understand the complexities of the pneumatic rock drill, using advanced diagnostic and service equipment.

COMMITMENT TO LONGER DRILL LIFE

Our commitment is to make drills that stay at the face. To achieve this all CANUN products are made of the best material available and manufactured to the highest quality standards in the industry. All major components such as cylinders, backheads, frontheads, handle adapters and the clevis body are made from high grade forged steel. Heat treating is done in such a way as to achieve the best combination of toughness and wear resistance possible. All bronze materials used are of the highest quality and strength for each application. Canun also manufactures special parts for specific customer applications to extend the life of high-cost items.

Quality: All CANUN products are 100% inspected and tested in Val Caron under our ISO 9000:2015

quality procedures.

Service:

Lead Time: CANUN has a large inventory on hand which allows us to ship parts orders complete

within day of receipt. Complete drills are normally shipped within a week of order,

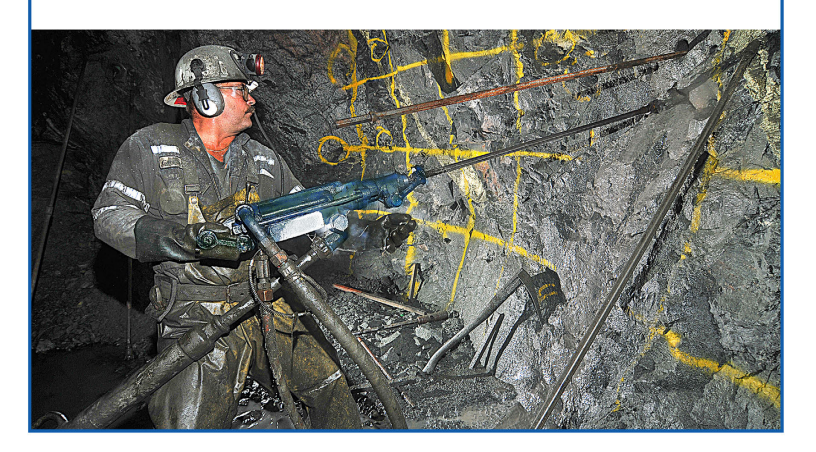
depending on the quantity required.

Quality CANUN technical representatives and engineering staff are available for consultation.

Our library of technical information includes our Drill Doctor's Handbook & Interactive CD;

a Manual of Established Practices and Practical Suggestions for Maintenance and Repair

of Airleg, Sinker and Stoper Rock Drills.



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