

High Strength Steel Excavator Vibro Ripper For Earthworks And Road Construction

Basic Information

Place of Origin: China
Brand Name: ZH
Certification: CE
Model Number: JCB001
Minimum Order Quantity: 1 SET
Price: \$5142/set

Packaging Details: Stretch film packagingDelivery Time: 20-30 working day

Payment Terms: T/TSupply Ability: 600



Product Specification

• Condition: New,100%new,New Excavator Ripper &

Attachments

• Warranty: 6 Months

After-sales Service Online Support, Video Technical Support

Provided:

Ripper Width: 240-800mmMachine Weight: 1.7-55T

Color: Customer's RequestApplication: Crawler Excavator

• Material: Q355B

• Type: Excavator Attachments

• Ripper Length: 320-1000mm

• Highlight: High Strength Excavator Vibro Ripper,

Excavator Vibro Ripper For Earthworks, Road Construction Excavator Vibro Ripper



More Images

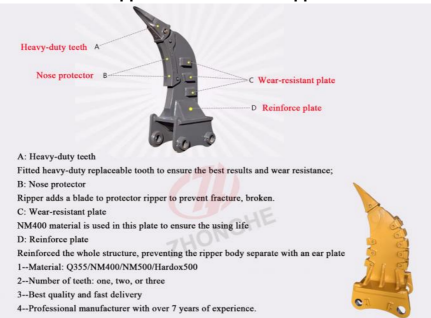








Excavator ripper for earthworks Excavator ripper for road construction CAT 330 excavator ripper Excavator vibro ripper



Excavator Rock Ripper Key Features:

An excavator rock ripper is a specialized attachment designed to be fitted onto an excavator to break up hard ground, rock, or other tough materials.

High-Strength Steel Construction: Durable materials ensure long-lasting performance in tough conditions.

Precision Engineering: Features a specifically designed tip for better rock penetration.

Hydraulic Compatibility: Works seamlessly with hydraulic systems for optimal performance.

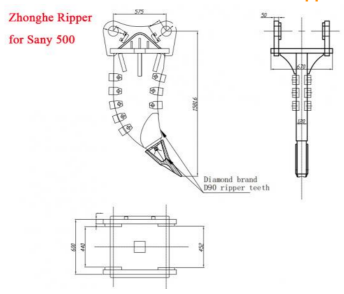
Low Vibration Design: Reduces operator fatigue and increases precision during operation.

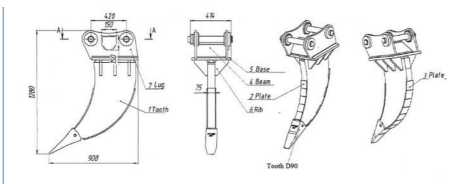
Versatile Applications: Perfect for a variety of industries, including mining and construction.

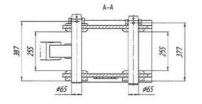
Quick Attachment System: Fast installation and removal capabilities to enhance productivity.

Balanced Weight Distribution: Engineered to maintain excavator stability during heavy loads.

Some reference data of excvator rock ripper:







Zhonghe Machinery Excavator Ripper

Materials: NM400 / Q355B / Hardox500

Model	Weight	Thickness
(ton)	(kgs)	(mm)
3-5	260	50
6-10	380	60
11-16	450	80
17-20	510	100
21-24	600	100
25-30	700	100
31-35	820	100
36-40	870	100
41-45	920	100
46-50	970	100

Product details of excavator rock ripper



Zhonghe Machinery Factory Heavy Duty Rock Ripper



Excavator rock ripper has two types, one is single-toothed type, another is multi-toothed type. It has concentrated digging power with easy bucket teeth replacement. What's more, the design ensures that the main body is effectively protected and has longer life-span. Rock ripper has super power In digging hard earth, weathering rock and gravel. Breaking large stones into crushed stones can facilitate the loading and unloading of bucket.



Heavy-duty Teeth

Each ripper has an easily interchangeable leading ripper tooth. Equipped with heavy-duty replaceable teeth to ensure optimal results and wear resistance.



Heavy Duty Reinforce Plate

Reinforced the whole structure.prevent the ripper body separatwith ear plate..It can enhance product life.



Nose Protector

Zhonghe ripper add a blade to protector ripper to preventfracture, broken. We added a strong reinforcement plate, the plate thickness is very thick and more wear-resistant.



Excellent materia

Using Q355 and NM400 manganese plate steel materials, high-strength, corrosion resistance. The ripper has high wear resistance, high working efficiency and extended service life.



High quality pins

The pin shaft ismade of 42CrMoalloy steel; built-inoil passage, highstrength and goodtoughness.



Support ODM and OEM

The appearance and color of our tillers can be customized. Just tell us your product requirements and we will provide specific drawings. Single-tooth, two-tooth, and three-tooth tillers can be produced.

Applicable objects: Loosening operations in harder soil layers, frozen soil layers, soft rocks, weathered rocks and other geological conditions

Distinct features of the excavator rock ripper:

Constructed from Q355 manganese plate steel, offering excellent strength and corrosion resistance.

The pin shaft utilizes 42CrMo alloy steel, which provides high toughness and strength.

Equipped with standard cast bucket teeth, optimized for loosening soil. These teeth are easy to obtain as replacements and are secured by bayonet pins for effortless disassembly.

A standard cast guard plate is present at the front of the main body to protect the mainboard during difficult loosening operations. The guard plate's fixing method is user-friendly for quick replacement.

Irregular guard plates are welded on both sides of the mainboard, providing additional robust protection.

Zhonghe Machinery is committed to excellence in meeting customer requirements.

Working Scene of Excavator Rock Ripper



Special for the mantle rock, clay, sandy stratum and weathered layer.

Ripper is used for digging hard soil, frozen soil, soft rock, weathered rock and cracked rock.

Ripper also can remove the root of the trees and other barries.









Applications of an excavator rock ripper:

Mining Applications: Crucial for rock fragmentation in mining contexts.

Heavy Construction: Employed for excavation tasks in large construction projects.

Utility Installation: Useful for digging trenches for water and electrical lines.

Road Construction: Facilitates the removal of rock and debris for road development.

Demolition Work: Effective for dismantling buildings with strong foundations.

Land Preparation: Aids in preparing land for agricultural or development purposes.

Rock Extraction: Essential in quarry operations for the extraction of stone.

Soil Stabilization: Helps stabilize rocky areas before construction begins.

Our (mechanical beveling)





Other factories (manual bevel)



What is the purpose of a long arm plate bevel?

The purpose of a long arm plate bevel is to facilitate the welding process, ensuring a stronger and more reliable weld that extends through the full thickness of the material. Here are the key reasons for using a bevel on a long arm plate: Improved Weld Penetration: As you mentioned, welding machines typically have a depth of fusion that is less than the thickness of the plate. A bevel allows the welding arc to reach further into the material, achieving better penetration and ensuring that the weld fills the entire joint.

Preventing Weld Cracking: Without a bevel, the weld may not penetrate fully, leaving a weak spot in the weld that could lead to cracking under stress. A proper bevel ensures that the weld is continuous and free of defects that could cause future failures.

Reducing Welding Time: A beveled edge can reduce the amount of material that needs to be melted, which can decrease the time required to complete the weld.

Enhancing Weld Quality: The bevel provides a consistent edge for the welder to work with, which can lead to a more uniform and aesthetically pleasing weld.

Mechanical vs. Manual Beveling: Mechanically cutting bevels is generally more precise than manual methods. This precision is critical for ensuring the quality of the weld. A mechanically cut bevel provides a cleaner, more uniform edge that can be more easily and consistently welded.

Factories that use mechanical beveling over manual beveling often produce products with higher quality and consistency. The mechanical process reduces human error and provides a more reliable bevel that is critical for structural integrity, especially in heavy-duty equipment like excavator long arm plates.

We make bevels mechanically, while other factories make bevels manually (as shown in the picture)

High precision machine of Zhonghe Machinery Manufacturers

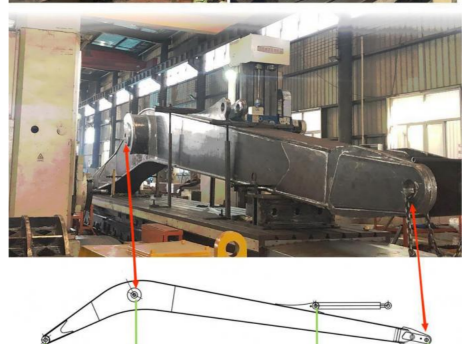
Double-sided boring lathe



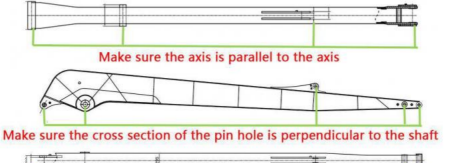
After the excavator boom and arm are assembled, the pins on the boom are drilled to ensure that the pins on the boom are parallel to each other and the cross section of the pin hole is perpendicular to the pin. The double -sided boring machine of the boom makes the hole position more accurate and the quality higher.







Make sure the cross section of the pin hole is perpendicular to the shaft.



Make sure the axis is parallel to the axis

Large Floor-Standing Double-Sided Boring and Milling Lathe:

Improved Accuracy and Consistency: The double-sided boring and milling lathe enhances the precision and uniformity of operations, ensuring consistent results.

Post-Welding Processing: After the welding process, the machine performs overall boring, ensuring the parallelism and perpendicularity of shaft holes.

Primary Applications: Primarily used for post-weld boring of the boom, small arm, and bucket, ensuring the accuracy and

proper alignment of the boom.

Simultaneous Boring on Both Sides: The lathe performs boring on both sides at the same time, guaranteeing identical precision and consistency on both sides.

About Zhonghe Machinery Company Profile:

Kaiping Zhonghe Machinery Co., Ltd. was founded in 2018 and focuses on manufacturing customized excavator equipment. Located in the Cuishan Lake area of Kaiping City, our 21,000 m³ workshop is equipped with high-precision processing technology. Our team consists of over 100 experienced technicians and 50 welders, alongside 30 senior designers. With a high-tech R&D team that holds over 100 patents, we ensure high-quality production standards, capable of manufacturing approximately 800 sets annually.



CE certification & Utility model patent certificates



Our products have been exported to over 60 countries, utilizing various transportation methods such as sea, land, and air freight. For packaging, we use either wooden crates or stretch film to secure the products. Before shipment, the goods are carefully packaged and then loaded into containers to ensure their safety during transit.

Packaging & Shipping













FAQ(Some frequently asked questions):

Q: Are you a manufacturer?

A: Zhonghe machinery offered a wide range of attachment parts for excavators and dozers. Such as long reach arm, demolition arm, telescopic arm, standard bucket, rock bucket, cleaning bucket, tilting bucket, etc. We know that the perfect combination of high-quality cast steel products and a moderate price is the key to the success.

Q: What material is the excavator rock ripper made of?

A: Made of Q355 manganese plate steel, it is high in strength and corrosion-resistant; We also can use NM400 materials. The pin shaft is made of 42CrMo alloy steel, which is high in strength and toughness.

Q: Why choose Zhonghe over other companies?

A: We offer a highly skilled production and design team that delivers high-quality, customized solutions tailored to each customer's needs. Our commitment to precision and customer service has earned us a strong reputation in China, with annual sales consistently ranking among the top in the industry.

Q: What are your terms of payment?

A: We prefer T/T (50/50) payment terms, and for trial orders, we recommend using Ali Credit Insurance for added security.

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