

L/C, D/A, D/P, T/T, Western Union,



40.5kw Rated Power Used Hitachi Excavator Mechanism For Construction Work

Basic Information

- Place of Origin:
- Brand Name: Hitachi
- Model Number:
- Minimum Order Quantity:
- Price: 11800 USD 19800 USD

Japan

ZX70

1 set

MoneyGram

- Packaging Details: Bulk or Container
- Delivery Time: 5-8 work days
- Payment Terms:
- Supply Ability: 100 units per year



Product Specification

- Fuel Tank Capacity: 135L
- Working Weight: 6510kg
- Max Digging Depth: 4170mm
- Engine Model: ISUZU CC-4JG1

40.5kw

0.3m³

- Rated Power:
- Bucket Capacity:
- Gradeability: 70/35%
- Max Digging Height: 7150mm
- Highlight:



More Images



Construction Work Used Hitachi Excavator,

40.5kw Used Hitachi Excavator

Product Description

Product Description:

Product Overview: Used Hitachi Excavator

The Used Hitachi Excavator is a powerful and reliable piece of machinery designed to meet the demands of various construction and excavation projects. Equipped with the latest Hitachi Excavator Mechanism, this excavator offers exceptional performance, durability, and efficiency.

Engine Model: ISUZU CC-4JG1

The Used Hitachi Excavator is powered by a robust and efficient ISUZU CC-4JG1 engine. This engine is known for its high performance, low emissions, and fuel efficiency, making it the perfect choice for heavy-duty excavation tasks. Fuel Tank Capacity: 135L

With a fuel tank capacity of 135L, the Used Hitachi Excavator can work for extended periods without the need for frequent refueling. This not only saves time but also increases productivity on the job site. Max Digging Height: 7150mm

The Hitachi Excavator Mechanism allows the Used Hitachi Excavator to reach a maximum digging height of 7150mm, making it suitable for a wide range of construction and excavation projects. This impressive height ensures that the excavator can easily handle tasks such as building foundations, trenching, and loading trucks. Gradeability: 70/35%

Gradeability. 70/35%

The Used Hitachi Excavator has a gradeability of 70/35%, allowing it to navigate through uneven and rugged terrain with ease. This makes it suitable for use in various job sites, including construction sites, mines, and quarries. Max Digging Depth: 4170mm

The Hitachi Excavator Mechanism enables the Used Hitachi Excavator to reach a maximum digging depth of 4170mm, making it ideal for tasks such as digging trenches, excavating foundations, and drainage systems. This depth ensures that the excavator can efficiently handle a wide range of excavation tasks.

Overall, the Used Hitachi Excavator is a reliable and powerful machine that offers exceptional performance and efficiency. With its advanced Hitachi Excavator Mechanism and impressive features, this excavator is a valuable asset for any construction or excavation project.

Technical Parameters:

Hitachi Excavator Mechanism	
Working Weight	6510kg
Max Digging Depth	4170mm
Fuel Tank Capacity	135L
Max Digging Height	7150mm
Gradeability	70/35%
Bucket Capacity	0.3m³
Engine Model	ISUZU CC-4JG1
Rated Power	40.5kw

Applications:

Used Hitachi Excavator - Ideal for Any Construction Site

When it comes to heavy machinery, Hitachi is a trusted and well-known brand in the industry. The Hitachi Excavator Mechanism is a popular choice among construction companies and contractors due to its reliability, durability, and outstanding performance. In particular, the Used Hitachi Excavator ZX70 model, with its powerful engine and advanced features, is the perfect choice for any construction site. **Brand Name: Hitachi**

With over a century of experience in manufacturing heavy machinery, Hitachi has gained a global reputation for producing high-quality and innovative equipment. The Hitachi brand is synonymous with reliability, efficiency, and cutting-edge technology. **Model Number: ZX70**

The Hitachi Excavator Mechanism ZX70 model is designed to meet the demands of any construction site. With a working weight of 6510kg and a rated power of 40.5kw, this excavator can easily handle heavy loads and tough terrains. Its compact size and powerful engine make it suitable for various applications, including digging, loading, and leveling.

Place of Origin: Japan

The Hitachi Excavator Mechanism is manufactured in Japan, known for its advanced technology and strict quality control. This ensures that the ZX70 model is built to the highest standards and can withstand the harshest working conditions. **Fuel Tank Capacity: 135L**

One of the standout features of the Hitachi ZX70 model is its large fuel tank capacity of 135L. This allows for longer working hours without the need for frequent refueling, increasing productivity and efficiency on the job site.

Max Digging Height: 7150mm

With a maximum digging height of 7150mm, the Hitachi ZX70 can easily reach and excavate deep areas, making it suitable for a wide range of construction projects, such as building foundations, trenching, and landscaping.

more products please visit us on used-excavatormachine.com

Engine Model: ISUZU CC-4JG1

The Hitachi ZX70 is powered by a reliable ISUZU CC-4JG1 engine, known for its fuel efficiency, low emissions, and excellent performance. This engine is designed to withstand heavy workloads and can operate smoothly for extended periods, making it the ideal choice for any construction site.

Perfect for Any Construction Site

Whether it's a small-scale residential project or a large-scale commercial construction site, the Used Hitachi Excavator ZX70 is the perfect choice. Its versatility, durability, and powerful performance make it suitable for various applications, making it a valuable asset for any construction company or contractor.

If you're in the market for a reliable and efficient excavator, the Hitachi ZX70 is a top choice. With its advanced features, superior performance, and trusted brand name, it is sure to meet and exceed your expectations on the job site. Contact us today to learn more about our used Hitachi Excavator Mechanism and take your construction projects to the next level.

Customization:

Customized Service for Used Hitachi Excavator

Brand Name: Hitachi Model Number: ZX70 Place of Origin: Japan Working Weight: 6510kg Fuel Tank Capacity: 135L Max Digging Height: 7150mm Engine Model: ISUZU CC-4JG1 Rated Power: 40.5kw

Customized Hitachi Excavator Mechanism

At Hitachi, we understand that every customer has unique needs and requirements. That's why we offer customized services for our used Hitachi Excavator ZX70. Our experienced team will work closely with you to create a personalized solution that meets your specific needs and budget.

With our customized Hitachi Excavator Mechanism, you can expect:

Efficient and precise digging capabilities

Reliable and durable performance

Easy maintenance and repair

Optimal fuel efficiency

Smooth and comfortable operation

Our team will carefully consider your project requirements, job site conditions, and any other factors to ensure that the Hitachi Excavator Mechanism is tailored to your exact needs. We also offer ongoing support and assistance to ensure that your excavator continues to perform at its best.

Choose Hitachi for your customized Hitachi Excavator Mechanism and experience the power and reliability of our Japanese-made excavators. Contact us now to get started.

F & Q:

Xuanjue Serve For You, Best Quality And Lowest Price Q1. What payment method? Payment is negotiable Q2. Will our company provide any service to the machine? Yes! Before we deliver the machine, we will test, check, service, maintenance and clean it the machine. Q3. What's the MOQ ? MOQ is 1set. FOB or others can be negotiated. Q4. What's the payment terms? FOB or others can be negotiated. Q5. Who pays the freight? This is determined based on the payment method. We can either find a freight forwarder or the customer can designate a freight forwarder.

If you have any questions, you can call and send an email at any time and leave a message. We will answer you as soon as possible after seeing it.

٤	Hefei Xuanjue Construction Machinery Co., Ltd.			
0	13385604601	0	e used-excavatormachine.com	
Sanshitou, Xinzhan District, Feidong County, Hefei City, Anhui Province, China				