



2021 Max Digging Height 7274 Used Caterpillar Excavators For Road Construction

Basic Information

Place of Origin: China
Brand Name: Caterpillar
Model Number: 307E
Minimum Order 1set

Quantity:

• Price: negotiate

• Packaging Details: Container ,Bulk

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

Supply Ability: About 50 units are supplied every month



Product Specification

4070 • Max Digging Depth: Max Travel Speed: 5.1/3.2 • Max Digging Height: 7274 5190 • Max Loading Height: • Engine Power: 43 • Brand: CAT • Bucket Capacity: 50.6 • Max Gradeability: 30°

• Highlight: Used CAT Caterpillar Excavators,

Road Construction Used CAT Excavators, Hydraulic Used Caterpillar Excavator



More Images

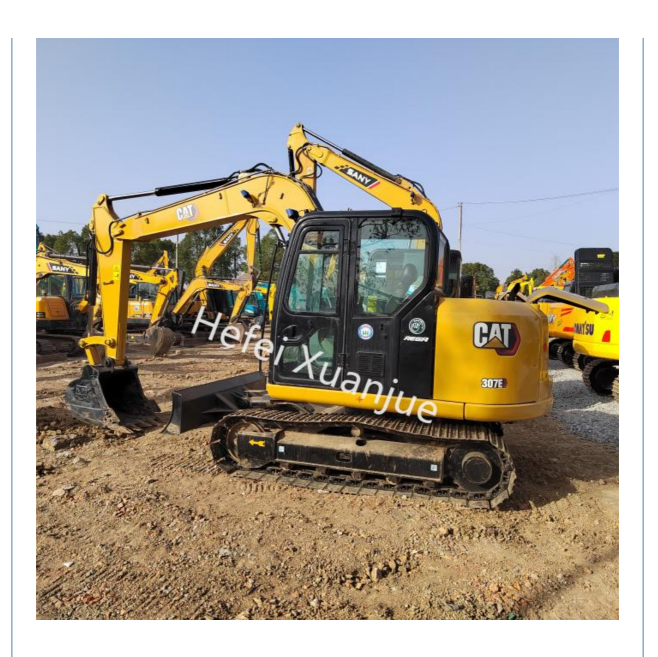


2021 Max Digging Height 7274 Used Caterpillar Excavators For Road Construction

Product Description:

Used CAT Excavators offer state-of-the-art hydraulic system capacity of up to 78 and a maximum travel speed of 5.1/3.2, making them ideal for a variety of digging projects. With a fuel tank capacity of 125 and an engine power of 43, they have the power to tackle the toughest jobs. Additionally, their max gradeability of up to 30° allows them to navigate even the most challenging terrain. CAT Digging Machines are renowned for their durability and reliability, making them the perfect choice for those in need of used CAT diggers.







Technical Parameters:

Parameter	Specification
Brand	CAT
Max Travel Speed	5.1/3.2
Fuel Tank Capacity	125
Max Digging Depth	4070
Max Gradeability	30°
Max Loading Height	5190
Hydraulic System Capacity	78
Max Digging Reach	6300
Year	2021
Engine Power	43

Applications:

Caterpillar 307E Used Excavators are high performance heavy duty digging machines with a powerful 43HP engine and a 78L hydraulic system capacity. The maximum loading height is 5190mm and the bucket capacity is 50.6m³. It has been manufactured in 2021 and is now available as a second hand excavator. This second hand CAT excavator provides the same quality and performance as a brand new one, but at a fraction of the price. It is ideal for any heavy duty excavation works, such as mining, construction and civil engineering. It is reliable, efficient and cost-effective, making it the perfect choice for any excavation project.

Support and Services:

We provide technical support and service for CAT used excavators. Our team of experienced and certified technicians can assist you with any technical questions or service needs.

- 1. Diagnose and repair any problems on CAT excavators
- 2. Provide preventive maintenance and tune-ups
- 3. Perform routine service checks
- 4. Conduct safety inspections
- 5. Provide parts and accessories for CAT excavators
- 6.Offer technical support and advice

Packing and Shipping:

Used CAT Excavators will be packaged and shipped using the highest quality materials and procedures available. All products will be protected with the appropriate padding and cushioning materials.

The product will be secured to a pallet with straps and shrink wrap for safe transport.

The product will then be loaded onto a truck or other vehicle for shipping. The product will be tracked and monitored during transit to ensure timely and safe delivery.

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.



Hefei Xuanjue Construction Machinery Co., Ltd.



13385604601



used-excavatormachine.com

Sanshitou, Xinzhan District, Feidong County, Hefei City, Anhui Province, China