



# Performance Bulldozer Loader With Crawler Machine And CAT D9R Diesel Engine

## **Basic Information**



## **Product Specification**

• Track Type: LGP

Walk: Crawler TypeWeight: 36.5 T

• Engine: CAT Diesel Engine

• Operating Hours: 2500

Ripper: Single ShankWarranty: 2 Years

Moving Type: Crawler Bulldozer

Highlight: CAT D9R Bulldozer Loader,

Crawler Machine Bulldozer Loader,

**CAT Bulldozer Loader** 



## More Images







#### **Product Description:**

This crawler bulldozer has a tonnage of 50, making it suitable for a variety of construction and mining projects. Whether you need to move earth, push heavy materials, or clear land, this bulldozer loader is up to the task. Its powerful CAT diesel engine provides the necessary power and torque to get the job done efficiently.

One of the advantages of choosing a used bulldozer is that you can save money compared to buying a new one, while still getting a reliable and high-quality machine. This bulldozer loader has been well-maintained and is in excellent condition, so you can be confident that it will perform as expected.

Whether you are a contractor, builder, or miner, having a dependable and versatile bulldozer loader is essential. With its LGP track type, machine weight of 17000kg, and powerful CAT diesel engine, this used bulldozer is an excellent choice for a wide range of applications. Don't miss out on this opportunity to get a high-quality machine at a great price.

### **Applications:**

The Used Bulldozer Loader is equipped with a powerful CAT diesel engine, which delivers excellent performance and fuel efficiency. This engine is known for its reliability and durability, making it the perfect choice for heavy-duty applications. Additionally, this vehicle comes with a two-year warranty, giving you peace of mind and protection against defects and malfunctions.

The moving type of the Used Bulldozer Loader is a crawler bulldozer, which means that it is equipped with tracks instead of wheels. This allows it to move over rough terrain and handle heavy loads with ease. This type of bulldozer is ideal for projects that require a lot of traction and stability, such as mining operations and large-scale construction projects.

The Used Bulldozer Loader is suitable for a wide range of applications, including land clearing, excavation, and leveling. It is also commonly used in the construction of roads, dams, and other large infrastructure projects. Additionally, it can be used in agricultural settings to clear fields and prepare land for planting.

Overall, the Used Bulldozer Loader is a versatile and reliable machine that can be used in a variety of settings. Its easy maintenance, powerful engine, and crawler bulldozer moving type make it the perfect choice for anyone in need of a heavy-duty vehicle for their construction or agricultural project.

#### **Customization:**

Customize your Used Bulldozer Loader today!

Location: United States

Tonnage: 50

Type: Crawler Machine

Moving Type: Crawler Bulldozer

Ripper: Single Shank

Our team of experts can help you personalize your Bulldozer Loader to meet your specific needs. Whether it's adding extra features or modifying the existing ones, we can do it all. Contact us today to get started and take your Bulldozer Loader to the next level!

#### **Support and Services:**

Our company provides comprehensive technical support and services for our used bulldozer products. Our experienced technicians are available to assist with any technical issues or questions that may arise. We offer a range of services, including maintenance and repair, parts replacement, and equipment upgrades. Our goal is to ensure that our customers receive the highest level of support and service throughout the lifespan of their bulldozer. Additionally, we offer training and education programs to help customers optimize the performance of their equipment and improve their productivity. Contact us today to learn more about our technical support and services.





13818031847



yw1211@yuweimachinery.com



yuweimachinery.com