

# Affordable 15 Ton Excavator - Outstanding Digger with Smaller Turning Radius & Rubber Tracks

# **Specifications:**

Price	Contact us
Brand Name	Topkitparts
Model Number	15 Ton Excavator
Place of Origin	China
Min.Order Quantity	1
Payment Terms	L/C,T/T,D/P,D/A,Paypal
Supply Ability	100
Delivery Detail	3-7

### **Detail Introduction:**

#### who are we?

We have a complete and rigorous excavator production line, which can be customized and massproduced in the factory, and we have a professional after-sales team, your purchase and use will be the best guarantee.

## What are the advantages of our excavator?

support multi-function operation, fast attachment of accessories, excavation, crushing, trench cleaning, drilling and bulldozing; The large excavator is aimed at construction machinery and earthwork. It can complete the project at a lower cost and higher efficiency. It is a very good large machine and very cost-effective! And we have after-sales outlets in the world, which can better serve customers;

Warranty period: within one year after delivery / 2000 working hours, if there is any quality problem, we will provide you with accessories for free.Provide customized services, your exclusive shopping agent, personalized purchase, you are born different from others!(The shelf life of large excavators is 2 years/3000H)



- BOOM: The boom is designed with a large cross-section, the high-load parts are strengthened, and the durability is high. The optimized design avoids stress concentration.
- STICK: The stick has been strengthened according to the direction and size of the force in the work, and the strength is greatly improved.
- BUCKET: The bucket is made of highly wear-resistant materials, which prolongs the service life.

#### HIGH-STRENGTH BODY

The various procedures of the X-frame off the car are manufactured and processed with domestic and international advanced equipment, and non-destructive equipment testing is carried out on important parts; this ensures the reliability and stability of the whole car under various complicated working conditions.





## HIGH STRENGTHSTRUCTURE

Three-dimensional structural design and finite element analysis are used to simulate and analyze the load borne by the fuselage, and a reasonable high-strength structure is realized. The high-strength left-right platform and high-rigidity turntable with enhanced thickness provide a guarantee for powerful excavation and high-speed walking.