

18M 22M Long Boom Arm Excavator Long Reach Arm Specialist

Basic Information

Place of Origin: Guangdong Province, China

Brand Name: Kaiping Zhonghe Machinery Manufacturing

Co. Ltd

• Certification: CE, Patents, ISO9001

Model Number: JCB0056Minimum Order Quantity: 1 set / piece

Price: USD 199.00-USD8999.00
Packaging Details: Bubble / wooden cases

Delivery Time: 5-20/worksPayment Terms: T/T, L/C

Supply Ability: 6 sets per week



Product Specification

Suitable Excavators: Hitachi Komatsu Sany Zoomlion Cat Etc

• Warranty: 6 Months, 3 Months

Material: Q355B Or Q690D Or As You Request

High Efficiency: YESHigh Quality: YES

• Excavator Model: 6Ton - 200Ton

• OEM / ODM: YES

Color: Customized, Red, Blue, Yellow Etc
Highlight: 18M long reach excavator boom,

22M excavator long reach arm, excavator long reach boom specialist



More Images







Advanced Excavator Long Arm - Redefine Your Excavation Performance

Product Overview of Long Reach Boom Arm Excavator:

Enhance your excavation capabilities with our advanced excavator long arm, engineered for exceptional performance and versatility. Excavator long reach arm long reach boom extends the reach of your excavator, allowing you to tackle complex projects with ease and precision. Ideal for contractors, landscapers, and environmental specialists, excavator long boom arm for sale is designed to maximize efficiency and productivity on every job site.



Key Features of One Set of Excavator Long Arm with Bucket:

Remarkable Reach and Depth: With a reach of up to 35m, long arm long boom excavator enables you to access hard-to-reach areas, making it perfect for deep excavation and specialized tasks.

Heavy-Duty Construction: Built from high-strength, durable steel(Q355B / Q690D / Q355NE), excavator long arm is designed to withstand the toughest conditions, ensuring maximum durability and reliability during operation.

Optimized Hydraulic Performance: The advanced hydraulic system of long reach excavator reach enhances fluid flow and pressure, resulting in smoother operation and quicker cycle times, which boosts overall productivity.

Versatile Applications: Whether you're engaged in deep trenching, canal dredging, demolition, or land reclamation, excavator long arm long boom adapts seamlessly to a variety of tasks, making it a valuable addition to your fleet.

Safety Features: Equipped with overload protection and stability control systems, long reach boom helps ensure safe operation, minimizing the risk of accidents and enhancing job site safety.

Hassle-Free Installation: Designed for compatibility with various excavator models, long reach arm excavator comes with all necessary components for easy and quick installation, getting you back to work in no time.

Our Long Reach Arm Long Reach Boom Features Longer Service Life-span and High efficiency

Front end design of arm



The side panel at the front end of our arm is thickened. The force at this position is relatively large, so thickening of this position is very necessary.

Others



Other manufacturers do not thicken this position.

Design of the rear seat plate of the arm

Ours



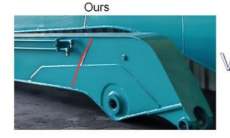
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Our plate is thickened because this position is connected to the boom cylinder and is the most stressed part of the arm, so we thicken the plate to avoid cracking at this position. Others



Other manufacturers do not reinforce and thicken this location. After the excavator has been working for a long time, this location is prone to quality problems.

Design of arm side panel



The thick plate and thin plate of our arm side plate are directly connected by diagonal connection. This design can effectively avoid excessive stress concentration and cracking at the interface.

Others



Other manufacturers use straight-line docking at this location, which is not reasonable enough, with excessively concentrated stress and prone to cracking.

Butt joint design of arm upper cover

Ours



The upper cover of our arm is generally not butt-jointed. Even if it is butt-jointed, we will stick a buttjointed plate inside the cover to ensure that the welding can be fully melted. Our butt-jointed position is generally selected in the middle of the ear seat, so that there will be no problems.

Others



Other manufacturers dock at other locations, which may cause cracking at the docking interface later.

Welcome to contact us!











9 Huancui West Road, Cuishanhu New Area, Kaiping City, Guangdong Province, China