

Excavator Boom Arm: Long Arm, Long Reach, Best Price

Basic Information

Place of Origin: Guangdong Province, China

Brand Name: Kaiping Zhonghe Machinery Manufacturing

Co. Ltd

• Certification: CE, Patents, ISO9001

Model Number: JCB0034Minimum Order Quantity: 1 set / piece

Price: USD 199.00-USD8999.00

Packaging Details: Bubble / wooden cases/ others as you

equest

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

Supply Ability: 5 sets per week



Product Specification

Type: Heavy DutyWarranty: 6 Months

Suitable Excavator Brand: Hitachi Komatsu Sany Zoomlion Etc
 Excavator Model: PC200, SK220, CAT 320, ZX1200 Etc

• Pins: Wear Resistant Pins

Material: Q355B Or Q690D Or As You Request

Highlight: excavator long reach boom arm, long arm excavator boom,

excavator boom arm with warranty



More Images







Product Description

Versatile Long Arm for Excavator - Maximize Your Excavation Efficiency

Product Overview of One Set of Long Reach Boom Arm for Excavator:

Unlock new possibilities in your excavation projects with our versatile long arm long boom for excavators. Designed for heavy-duty performance, long reach boom excavator significantly extends the reach and capability of your excavator, making it ideal for a variety of demanding applications. Whether you're working on construction sites, landscaping projects, or environmental remediation, our long arm enhances your operational efficiency and effectiveness.



Key Features of One Set of Long Boom Excavator:

Extended Reach: Achieve a remarkable reach of up to 35 meters, allowing you to access areas that would otherwise be challenging or impossible to reach with standard equipment.

Robust Design: Constructed from high-quality, durable steel, excavator long arm is engineered to handle the toughest tasks, ensuring longevity and reliability in harsh working conditions.

Enhanced Hydraulic Efficiency: The optimized hydraulic system of long boom excavator allows for swift and smooth operation, improving cycle times and overall productivity on the job site.

Multi-Functional Use: Perfect for a wide range of applications, including deep trenching, dredging, demolition, and land clearing. Its versatility makes it an essential addition to any contractor's toolkit.

Safety-First Approach: Designed with advanced safety features, including stability control and overload protection, to ensure safe operation even in challenging environments.

Simple Installation: Excavator long arm comes fully equipped with all necessary components for quick installation, allowing you to get back to work with minimal downtime.



Why chose our Long Reach Arm for Excavator?

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



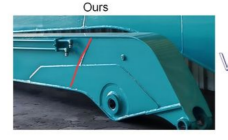
VS

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



The upper cover of our arm is generally not butt-jointed. Even if it is butt-jointed, we will stick a butt-jointed 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.





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

Q&A of One Set of Long Reach Boom Arm:

Q: How does a long arm long boom improve my excavator's capabilities?

A: A long arm long boom for excavator extends your excavator's reach and depth, allowing you to complete more complex projects efficiently.

Q: Is the installation process complicated?

A: Not at all! Our long arm excavator is designed for easy installation and includes everything you need to get started quickly.

Q: Can I switch between different attachments?

A: Yes, our long reach arm for excavator is compatible with various attachments, providing flexibility for different tasks.

Q: What maintenance is required for the long arm?

A: Regular inspections, lubrication of moving parts, and prompt repairs when needed will help keep your long arm in optimal condition.

Q: What types of projects are ideal for this excavator long arm?

A: Long reach arm long reach boom for excavator is well-suited for deep excavation, dredging, and any project requiring significant reach and precision.

Q: Who can I contact for support with my long arm for excavator?

A: Our dedicated customer support team is available to assist you with installation, maintenance, and operational questions. Why Choose Us?

We are a trusted manufacturer of high-quality excavator attachments, committed to enhancing your excavation capabilities. Our long arm is engineered for peak performance and durability, ensuring you get the best results on every job. With our reliable customer support and dedication to quality, we are here to help you succeed in your projects.

Contact us today to learn more about how our versatile long arm for excavators can elevate your operations!



+86 13822325403

aria@excavatorlongarm.com

excavatorlongarm.com

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