

Adjustable Length Telescopic Arm For Excavator, Excavator Telescopic **Boom OEM**

Basic Information

China . Place of Origin:

. Brand Name: **Zhonghe Machinery** · Certification: CE, patent, ISO CLB0024 Model Number: • Minimum Order Quantity: 1 set / piece

• Price: USD \$10000-\$34285/sets bubble / wooden cases • Packaging Details:

20-30/works • Delivery Time: T/T, L/C • Payment Terms: • Supply Ability: 800 sets



Product Specification

Material: Q355B, Q690D, Or Others As You Request

. Apply To: 20-50ton Excavator

• Warranty: 6 Months

• Product Name: Excavator Telescopic Boom

· Condition: New

· Color: As Customer Requires

Application: Excavator 2700-9000KGS . Weight: ISO9001,ISO CE Certification:

. Oem: Available

• After-sales Service

Provided:

Online Support, Video Technical Support

• Technique: Advanced Techniques

Oem/odm: Acceptable · Capacity: 0.6-2.5 Cbm



More Images









Durable Telescopic Arm for Excavators OEM Telescopic Boom for Excavator Excavator Boom Extensions

Product Description-----Excavator Telescopic Boom

What is an excavator telescopic arm?

The excavator telescopic arm is a dynamic tool designed to improve the efficiency of excavation work. Its adjustable length allows operators to adapt to different job requirements, whether digging, lifting, or demolishing in challenging environments.

What are your advantages?

Advantages of telescopic arms:

- 1. Made with BS900E and Q355B, the three-section telescopic boom is designed to be both lightweight and sturdy.
- 2. A thickness of 6mm contributes to its enhanced durability.

The use of nylon for sliders and steel for pulleys, combined with centralized hose lubrication, ensures smooth operation.

- 3. The bucket cylinder's external hose pulley simplifies the process of hose maintenance.
- 4. This design effectively separates the hose from the main rope to minimize friction and damage risks.
- 5. Featuring a dual-rope system, the arm remains safe even if the main rope fails, preventing unintended extension.

Some common size references

Excavator	Max Depth	Effective Length	Bucket Capacity
(ton)	(mm)	(mm)	(cbm)
6-10	10000	7600	0.2-0.3
11-15	14000	10500	0.4-0.6
20-30	16000	12500	0.8-1.5
30-35	20000	15500	1.3-1.66
30-35	25000	20500	1-1.4
40-45	25000	20500	1.8-2.5
40-45	30000	25100	1.4-2

Three Section Telescopic Arm Configuration

- 1. A set of telescopic arm
- 2. Two high-pressure hoses
- 3. Two pins
- 4. One clamshell bucket
- 5. One two-way foot switch

Some installation instructions for telescopic arms

Our designs allow for interchangeable use of digging buckets and grab buckets.

The first one is **clamshell bucket** ,usually use for Subway deep digging project .

The second one is the **grab bucket**, compare to the clamshell bucket, the grab bucket have power can grab the stone. The last is the **standard bucket**, use for telescopic boom the bucket need do the special design.

Product Detail Display

Telescopic Boom Arm Engineering Case









Cleaning and dredging

Bridge construction projects

Deep pit work









For Deep foundation pit construction project

For unloading materials For Large-scale earthworks







The telescopic arm of the excavator is suitable for the following working conditions:

Urban Redevelopment: The telescopic arm is perfect for urban redevelopment projects, allowing for work in restricted areas without excessive equipment movement.

High-Demand Excavation: Its flexibility makes it suitable for excavation tasks that require precision and depth.

Tight Construction Sites: The arm works effectively in tight construction sites where standard equipment would be

Underground Utilities: It can reach deep underground for utility installations in urban settings.

Dismantling Structures: The telescopic arm is beneficial for dismantling and demolition tasks in urban environments.

Site Preparation: Its extendable features make it valuable for site preparation tasks that require depth and reach.

Pavement Removal: The arm can efficiently remove pavement or concrete in restricted spaces.

Water Management Projects: It is useful in projects requiring excavation in wet or waterlogged conditions.

What is the purpose of beveling the long boom arm plate?

Most welding machines commonly used in the industry have a penetration depth of only 3mm. Since the thickness of our long arm plate is at least 8mm, without beveling, the welder would not be able to fully penetrate through the entire joint. This would result in weak welds, leading to issues such as weld cracking in the future.

We employ mechanical beveling, whereas other factories rely on manual beveling (as shown in the figure).

High precision machine of Zhonghe Machinery Manufacturers

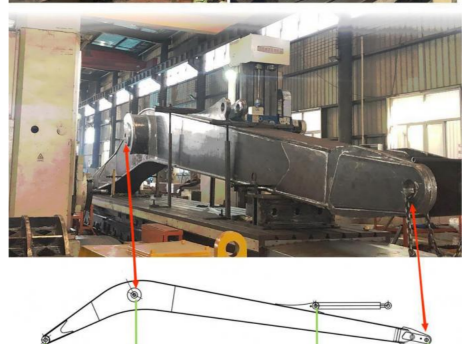
Double-sided boring lathe



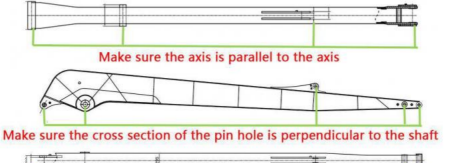
After the excavator boom and arm are assembled, the pins on the boom are drilled to ensure that the pins on the boom are parallel to each other and the cross section of the pin hole is perpendicular to the pin. The double -sided boring machine of the boom makes the hole position more accurate and the quality higher.







Make sure the cross section of the pin hole is perpendicular to the shaft.



Make sure the axis is parallel to the axis

Large Floor-Standing Double-Sided Boring and Milling Lathe:

Improved Accuracy and Consistency: The double-sided boring and milling lathe enhances the precision and uniformity of operations, ensuring consistent results.

Post-Welding Processing: After the welding process, the machine performs overall boring, ensuring the parallelism and perpendicularity of shaft holes.

Primary Applications: Primarily used for post-weld boring of the boom, small arm, and bucket, ensuring the accuracy and

proper alignment of the boom.

Simultaneous Boring on Both Sides: The lathe performs boring on both sides at the same time, guaranteeing identical precision and consistency on both sides.

About Zhonghe Machinery Company Profile:



Kaiping Zhonghe Machinery Manufacturing Co., Ltd.

- 1. Company Launch: Kaiping Zhonghe Machinery Co., Ltd. was established in 2018.
- 2. Business Focus: We specialize in the manufacturing and trading of customized excavator booms and attachments.
- 3. Facility Location: Our operations are based in Cuishan Lake New District, Kaiping City, Jiangmen, Guangdong Province, China.
- 4. Workshop Area: We operate a 21,000 m³ steel structure workshop dedicated to production.
- 5. Equipment Quality: Our facility is equipped with high-precision processing equipment.
- 6. Workforce Details: Our skilled team includes over 100 technicians, featuring:
- 50 welders with extensive experience (7+ years).
- 30 senior designers
- 7. R&D Focus: Our R&D team boasts over 10 years of customization expertise and more than 100 technical patents.
- 8. Production Standards: We adhere to a strict production system emphasizing quality and cost control, developed over 6 years.
- 9. Annual Output: We produce up to 800 sets of various types of excavator booms each year.
- 10. Client Relations: We value quality and customer satisfaction, inviting collaboration with clients worldwide.

CE certification & Utility model patent certificates



Our products have been exported to over 60 countries, utilizing various transportation methods such as sea, land, and air freight. For packaging, we use either wooden crates or stretch film to secure the products. Before shipment, the goods are carefully packaged and then loaded into containers to ensure their safety during transit.













FAQ(Some frequently asked questions):

Q: Are you a manufacturer?

A: We are a manufacturer/supplier of excavator arms and attachments. We have a super large factory. The factory area is several times that of our competitors. It is the largest excavator attachment factory in Guangdong Province. It has complete production equipment and its products have been exported to more than 60 countries around the world.

Q: Why does the telescopic arm have the difference between a shell bucket and a grab bucket?

A: Generally, shell buckets are easy to use for silt and sand, and can dig a large volume with higher efficiency. However, in general sand and stone work, shell buckets have no digging force and are limited by the opening, so the efficiency of shell buckets will be reduced. Grab buckets are more suitable for this kind of work. However, due to the overall weight of the grab bucket, the volume of the grab bucket is generally smaller than that of the shell bucket, but in work with more stones, the advantages of grab buckets are more obvious.

Q:ls it better to use a single cylinder or a double cylinder for the shell bucket equipped with a telescopic arm?

A:We always use the double cylinder design and never use the single cylinder design. It has the advantages of low failure rate, convenient maintenance, and less oil leakage. What are the disadvantages of the double cylinder? The first is that the shell bucket with a double cylinder is heavier, and the synchronization of grabbing is worse. The overall weight of a single cylinder is lower, and the synchronization is better, the grabbing efficiency is higher, but the failure rate is higher.

Q:What is the material of the telescopic arm?

A: The arm tube is made of BS900E, and other parts are made of Q3558, which is lighter and more durable. We use a thickness of 6mm.

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