New Customized 12-35ton Excavator 10m 12M 14m 16Meters Telescopic Boom and Arm Extension Long Reach Arm for Mining Digger

Basic Information

Place of Origin: Guangdong, China Brand Name: Zhonghe

Certification: CE
Model Number: SSB001
Minimum Order Quantity: 1 piece
Price: \$8500/pieces
Packaging Details: Bubble bag p.

Packaging Details: Bubble bag packagingDelivery Time: 20-30 work day

• Payment Terms: T/T

Supply Ability: 50 Piece/Pieces per Month



Product Specification

Product Name: Excavator Telescopic Boom

Quality: High-Quality
 Moving Type: Crawler Excavator
 Apply To: 12-35ton Excavators

Material: Q690D
Warranty: 1 Year
Condition: New
Color: Customize
MOQ: 1 PCS
OEM: Support

Packing: Bubble Bag Packaging
 After-sales Service Provided: Video Technical Support



More Images











Product Description

PRODUCT DESCRIPTION







Introduction of Excavator Telescopic Boom with Bucket

Deeper digging depth:
The excavator telescopic arm two-section type is a remarkable engineering innovation that has revolutionized numerous industries. Its unique design allows for enhanced reach and versatility, making it an indispensable tool in construction, manufacturing, and various other sectors.

Our telescopic arm for excavator is hot-sale with excellent design and mature technology.

Features of Adjustable Excavator Telescopic Arm

(Robust structure)
1. Bearing part with multi-layer reinforced

- (Long service life)
 1. The reel adopts enlarged spring piece 2. Adopt 22-ton strong bucket cylinder
- (Avoid oil leakage)

 1. Hydraulic hoses are made of four-layer steel wire ring. 2. The telescopic cylinder adopts double oil seals 3. Bucket cylinder hose was built-in to avoids oil leakage caused by hose vibration (Easy to maintain)
- 1. Lubrication system for sliders help support butter easily. 2. Bucket cylinder hoses can be replaced easily, without dismantling the arm.

Advanatges of two-section arm

Advantages of telescopic arm



Using LG700/785 material, the overall plate strength is stronger and the arm is lighter, reducing the load of the excavator.



The unique design of the internally designed long cylinder makes the vibration of the cylinder a thing of the past. We add a slider inside the cylinder to prevent the cylinder from shaking when it expands and contracts. This not only reduces the failure rate of the cylinder, but also reduces the vibration of the pipeline



adopt a double-layer iron pipe design to reduce pipeline oil leakage caused by pipeline vibration and reduce the failure

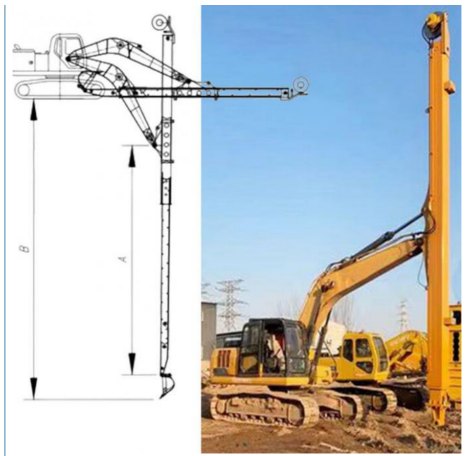


The bucket cylinder is placed outside the arm, and the cylinder and connecting rod assembly are replaced as a whole. Our maintenance is more convenient, and the bucket retraction angle for excavation is better.

1.Suitable Working Conditions

Digging downwards, suitable for various narrow working conditions: Dig caissons, deep pits, house foundation

Digging depth is very deep, suitable for digging soft soil silt.



2.Main Material we choose is Q690/ HG785/LG700

Lighter and stronger

The main material of arm tube we use is Q690D/HG785/LG700 Enhance longer life-span, lighter and stronger The other place we use Q355B.



3.Two Section Telescopic Arm Excavator

Enlarge Spring Leaf. Most of the telescopic arm for excavator are dug downwards, and the exposed hoses can easily scratch obstacles, which may cause pipe bursts and oil leakage problems. The design of the hose reel and the built-in hose can avoid such problems.

Enlarge spring leaf also enhance the working efficiency.

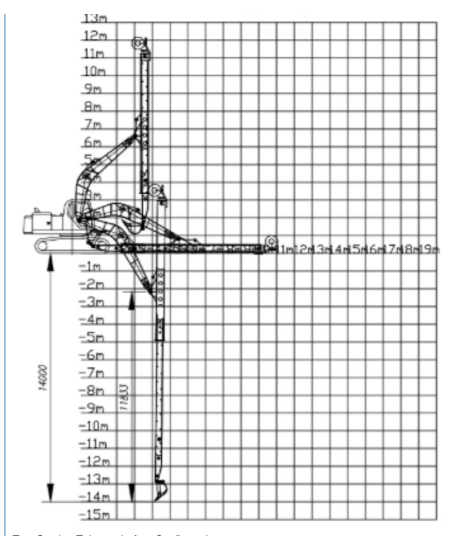


4.Easy Transportation

The telescopic arm of excavator can be placed flat on the ground when it is lowered, and will not exceed cab or be super high.



Specification



Two Section Telescopic Arm Configuration

- A set of telescopic arm
 Eight high-pressure hoses
 Nine pins
- 4. A standard bucket
- 5. A two-way foot switch
- 6. A bucket cylinder
- 7. A set Linkage

Excavator (ton)	Maximum Digging Depth(mm)	Effective Length (mm)	Bucket Capacity(cbm)		Counterweight (ton)
12-15	10000	8170	0.25-0.35	6	-
20-25	12000	8700	0.4-0.45	20	-
20-25	14000	10680	0.3-0.45	20	1-2T
30-35	16000	12080	0.6-0.8	30	-

PRODUCT DISPLAY



















Warranty



6 months warranty for the telescopic boom

3 months warranty for the bucket

Applicable Brand Excavator





HITACHI VOLVO SUMITOMO





CASE

KATO

HYUNDAI







































Company Profile





Established in 2018, Kaiping Zhonghe Machinery is a combination of manufacturing and trading. Our products, including excavator long reach booms, demolition arms, 2-3 sections telescopic arms, tunnel arms, standard/rock buckets, grapples, and rippers, have been selling well in more than 40 countries and areas.

We are located in Guangdong Province, China. A 18000 m² 50 welding workers with over 7 years experience, 30 senior designers, and a high-tech R&D team(10+ years on customization, 100+ technical patents), strict production system (6+ years quality control and cost control) and warm-hearted service team. Our annual output of various types of excavator boom arms can reach up to 600 sets.

We strive to uphold our core principles of "Merit Quality, Sincerity Management, and Customer Satisfaction".



PRODUCTION ADVANTAGES

ZHONGHE triple quality control system

The first system is the technical design drawing review mechanism,

The second system is the semi-finished product review mechanism,

(each process has a detection testing for the previous process)

The third system is the finished product testing.

(Before painting, the overall inspection is carried out to check whether the design size matches the welding size, and whether the installation size meets the design requirement.)

To sum up, every single ZHONGHE product has been passed the above three-stage inspection system to ensure that is qualified before shipping.

The equipments we have:



Large double-sided floor boring machine



CNC plasma cutting machine



Automatic edge milling machine



Environmentally friendly spray booth

Production Process



Quality Control--Ensure High Quality Telescopic Arm for Excavator



Accuracy Testing



Post-welding Testing



Weld Bead Testing



Testing Before Send Out



Operation Testing

Exhibition





Certificates





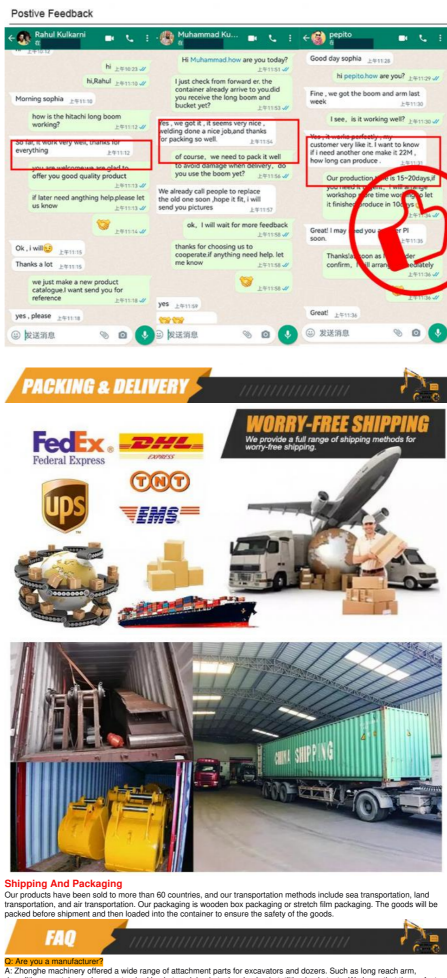
Steel plates certifications





CUSTOMER FEEDBACK





A: Zhonghe machinery offered a wide range of attachment parts for excavators and dozers. Such as long reach arm, demolition arm, telescopic arm, standard bucket, rock bucket, cleaning bucket, tilting bucket, etc. We know that the perfect combination of high-quality cast steel products and a moderate price is the key to the success.

Q: Why choose Zhonghe over any other companies

A: We have a professional production team and design team to provide each customer with high-quality and personalized customer service to ensure correctness, so we have good reputation in China, and our annual sales are among the best in our country.

A: 1. The product is made of Q355B steel, a superior and sturdy material on the market, and the steel is cut with a 45-degree slope and then gas welded, making it more sturdy and 30% longer lifetime than normal materials. 2. All accessories are included, no additional purchases are required. Professional online video guides installation to make installation worry-free. 3.

Lifetime free online customer service consultation if you have any questions.

2: How do I start to order?

A: Firstly, talk to our sales about your machine model, working conditions, special needs and deadline. Then our sales will give you proposals FYR. You will receive a quotation ASAP after confirming the proposal.

C: What are your terms of payment?

A: We prefer T/T (50/50) through Ali Credit Insurance as a trial order.

C: Are you always delivered on time?

A: We can't promise about the sea freight but what we can do is shorten our lead time while keeping the same quality level. So there will not be any problem even if the sea freight is delayed for a couple of days.

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