

## **Telescopic Boom Excavator Clamshell Bucket Mini Excavator For 20 Ton Excavator**

#### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- Kaiping Zhonghe Machinery Patents, ISO 1 piece / set
- USD 199.00-USD8000.00

China, Guangdong

- Bubble / wooden cases
- 7 days-20 days

TB0016

- T/T, L/C, or others as you request
- 4 sets per week



#### **Product Specification**

- Bucket Capacity:
- Warranty:
- Tube Material:
- Counterweight:
- Maximum Reach:
- Model:
- Number Of Sections:
- Condition:
- Highlight:

### 6 Months Premium BS900E No Need To Add Counterweight 12m 14m 16m SSB078

mini excavator clamshell bucket,

20ton excavator clamshell bucket

Telescopic boom excavator clamshell bucket,

3 Sections

0.6m3

- Brand New



#### More Images





# Telescopic excavator boom telescopic boom excavator with clamshell bucket / standard bucket for Cat Hitachi Komatsu

#### Introducing the telescopic arm for excavators:

The telescopic arm is constructed from wire rods, tube steel, cylinders, and various other attachments designed for excavators.

This versatile arm is primarily utilized in construction applications, excelling in digging depths of 12m, 14m, 16m, 18m, or greater.

The excavator's telescopic arm can be equipped with a clamshell bucket or an orange peel grapple for enhanced functionality.



#### The features of the excavator telescopic arm set are as follows:

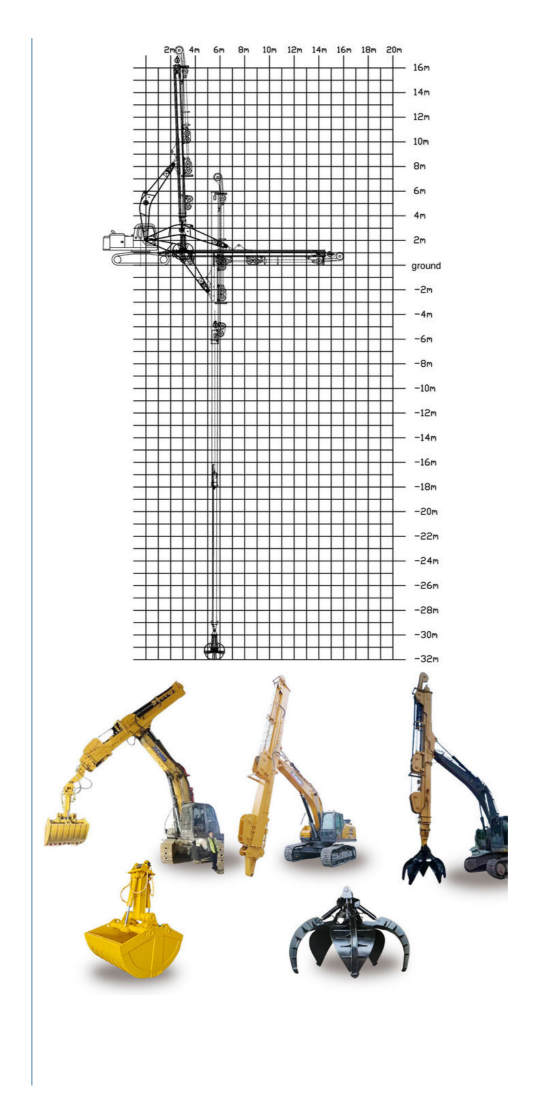
The working efficiency of the telescopic arm has been significantly improved by incorporating large pulleys and bearings, enabling it to withstand substantial stress.

Constructed from BS900E tube material, the excavator telescopic arm is both stronger and lighter. This advanced material not only reduces weight but also enhances strength, making it an excellent choice for construction applications. Its exceptional strength-to-weight ratio boosts operational efficiency, ensuring increased agility and effectiveness on-site.

The wire rods used in the telescopic arm consist of multi-strand wire ropes, designed to endure immense stress while being resistant to rupture.

#### Some specs of one set of telescopic excavator boom:

Length of telescopic dipper arm(m)	clamshell bucket's bucket capacity(cbm)
12m	0.6cbm
14m	0.4cbm
16m	0.4cbm
18m	0.4cbm
20m	0.6cbm
25m	1.5cbm
30m	1.5cbm 2cbm
32m	2.2cbm 2.5cbm
Kindly send your excavator model to us for checking the suitable length.	





Production Process of one set of clamshell bucket mini excavator.

\* Comprehensive \* Professional \*Experienced Large floor-standing double-sided boring machine---more precision Beveling before welding which make sure that the welding is strong enough and with greater welding depth.



Full Tests---Every Procedure is under strict supervision 每道工序都是 在严格监督下进行



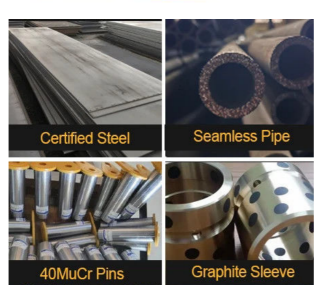
Assembly inspection 安装检测





Weld flaw detection Make sure premium welding and not easy cracking 焊道探伤检测--确保优质的焊道和不 容易开裂

Regular Testing 常规检测





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  $m^2$  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".

Welcome to contact Aria for a big discount~~

