

Excavator Telescopic Arm With Clamshell Bucket For Digging Foundation

Guangdong Province, China

USD 129.00-USD9999.00

Co. Ltd

SSB003

request

5-20/works T/T, L/C

5 sets per week

CE, patent, ISO

Kaiping Zhonghe Machinery Manufacturing

bubble / wooden cases / others as you

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set / piece
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Material:
- Welding:
- Cylinder:
- Design:
- Suitable Excavators:
- Digging Depth:
- Highlight:
- BS900E, Lighter And Stronger Premium Welding High Quality Cylinder High Effective Design, Safe And Stable Hitachi Komatsu Sany Etc 18m 20m 25m 30m 32m
 - Excavator Telescopic Arm, Digging Foundation Telescopic Arm, Clamshell Bucket Telescopic Arm



More Images





Product Description

BS900E Excavator Telescopic Arm with Clamshell Bucket / Grapple

Suitable working condition of excavator telescopic arm:

The suitable construction work for an excavator's telescopic arm involves tasks that leverage its extended reach and versatility. The telescopic arm is particularly effective for tasks like digging deep trenches or foundations, as it can extend to various lengths while maintaining stability. It is also well-suited for landscaping projects, such as moving large boulders or soil, and for demolition work where precision is required. Ensuring that the excavator is operated on stable ground and within its load capacity is crucial for safety and efficiency during these construction activities.

Specification of one set telescopic arm for excavator:

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

Welcome to send your excavator model to us for recommending suitable length. Whatsapp: +86 13822325403

More details of our telescopic arm excavator:







Production of our telescopic arm excavator: The production of our telescopic arm excavator involves a meticulous process that ensures high quality and durability. Each excavator telescopic arm begins with the selection of premium materials, including high-strength steel and advanced hydraulic components, to enhance performance and longevity. The manufacturing process includes precision machining and welding, followed by rigorous quality control checks to meet industry standards. Innovative design techniques are employed to optimize the arm's reach and lifting capacity while maintaining balance and stability.

Panel is cut by CNC plasma machine with less deformation



Large floor-standing double-sided boring machine **Higher accuracy**



Beveling Machine Every board will be beveled before being welded which enhances the weld bead



Double-sided boring lathe

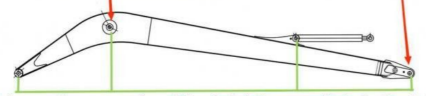


After the excavator boom and arm are assembled, the pins on the boom are drilled to ensure that the pins on the boom are parallel to each other and the cross section of the pin hole is perpendicular to the pin. The double -sided boring machine of the boom makes the hole position more accurate and the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





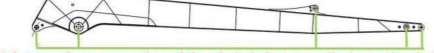




Make sure the cross section of the pin hole is perpendicular to the shaft.



Make sure the axis is parallel to the axis



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



Examples of our telescopic arm excavator:





Cleaning and dredging

Telescopic arm test





Deep pit work



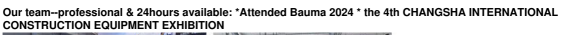
For Deep foundation pit construction project







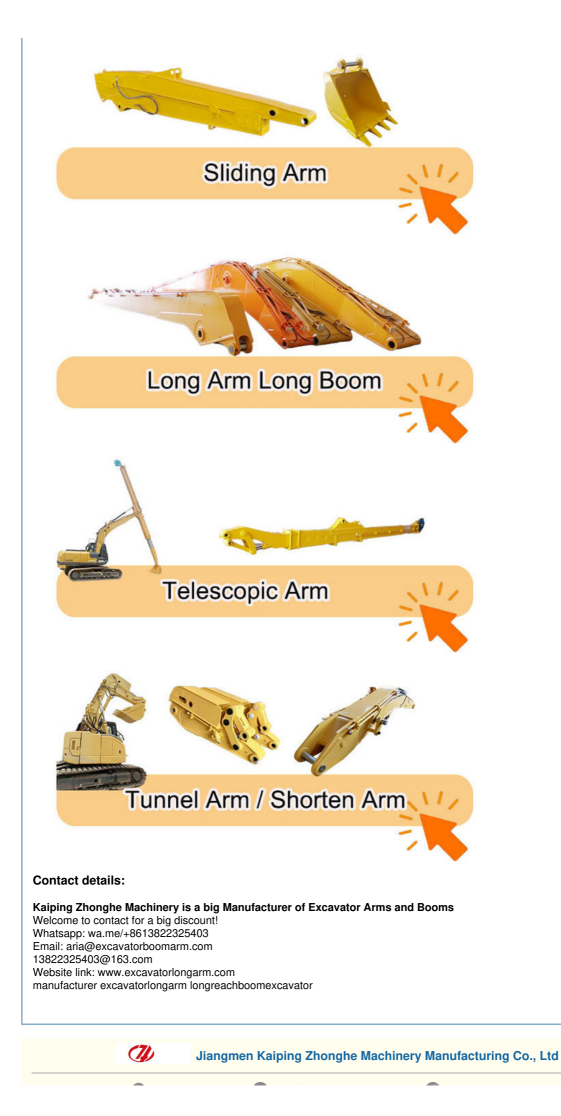
Feedback of 18m three-section telescopic arm for Cat 320 Clients mentioned that the arm works very good. High effective and save energy







Other Top Picks: Key word: excavator long reach arm, telescopic arm, demolition arm, sliding arm, pile arm pile boom:



🕒 +86 13822325403 🖸 aria@excavatorboomarm.com 😢 excavatorlongarm.com

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