

Excavator Telescopic Arm 18m For 20 Ton Excavator Cat Hitachi 20m Long Reach

Basic Information

• Place of Origin: China

Brand Name: Kaiping Zhonghe Machinery

Certification: Patents, ISO
 Model Number: SSB0011
 Minimum Order Quantity: 1 piece / set

Price: USD 149.00-USD7900.00
 Packaging Details: Bubble / wooden cases

• Delivery Time: 7 days-20 days

Payment Terms:
 T/T, L/C, or others as you request

Supply Ability: 4 sets per week



Product Specification

Condition: Brand NewModel: SSB0011

• Maximum Reach: 12m 18m 20m 31m 32m

Welding: PremiumBucket Capacity: 1.5cbm 2cbmWarranty: 6 Months

• Type: Excavator Attachment

Number Of Sections: 3 Sections

• Highlight: 18m Telescopic Arm, cat hitachi Telescopic Arm

, 20 ton Telescopic $\ensuremath{\mathsf{Arm}}$



More Images





Product Description

Telescopic arm for excavator for 20ton excavator 18m with clamshell bucket excavator grapple

The introduction of telescopic arm excavator:

Excavator section telescopic arm is a versatility tool which is frequently used in digging house foundation. The digging depth of excavator telescopic boom can reach 18m for 20 ton excavator.

- * Material chose: The material of excavator telescope is BS900E which is commonly used in telescopic arm and earns for its lighter and stronger characteristic. Telescopic crawler excavator's working condition is harsh and the front head will carry a big capacity clamshell bucket. Therefore, the lighter and stronger material is required.
- * High effectiveness: telescopic cab excavator's working effectiveness is high and the speed of carrying is fast.
- * Working range: telescopic chassis excavator's working range is large which can reach 18m 20m

Some specs of one set of hydraulic telescoping excavator:

One set of hydraulic telescoping excavator boom include: one telescopic arm, one clamshell bucket, and other excavator accessories.

Digging depth of telescopic dipper arm(m)	clamshell bucket's bucket capacity(cbm / m3)
16m	0.4cbm
18m	0.4cbm
20m	0.6cbm
25m	1.5cbm
30m	1.5cbm 2cbm
32m	2.2cbm 2.5cbm









Production Process of hydraulic telescoping excavator boom: Premium material:

The wire rope of the excavator's telescopic arm: Xianyang Baoshi Rotary wire rope is designed to withstand greater tension and impact.

The pulley of the excavator's extension arm: Constructed from Sai Steel material, the enlarged pulleys are capable of handling

increased pulling force.

The bearings of the excavator's telescopic arm: These are high-speed heavy-duty bearings that can support larger loads.

Comprehensive and experienced production process:

Large floor-standing double-sided boring machine which can ensure machining precision of no less than 0.05mm



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

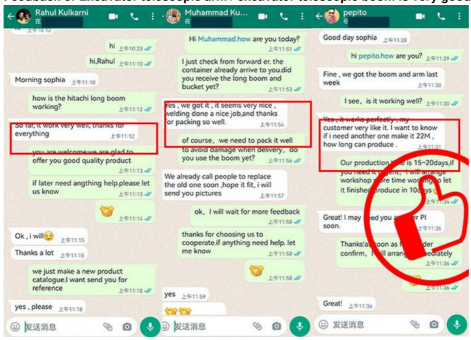




Weld flaw detection Make sure premium welding and not easy cracking 焊道探伤检测--确保优质的焊道和不 容易开裂

Regular Testing 常规检测

Feedback of Excavator telescopic arm / excavator telescopic boom is very good.





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".

Any interest, welcome to contact Aria~



Jiangmen Kaiping Zhonghe Machinery Manufacturing Co., Ltd



+86 13822325403



aria@excavatorboomarm.com



excavatorlongarm.com

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