

Long Reach Telescopic Arm for Excavator Better than Other Brands

Basic Information

Place of Origin: Guangdong Province, China

Brand Name: Kaiping Zhonghe Machinery Manufacturing

Co. Ltd

Certification: CE, patent, ISO

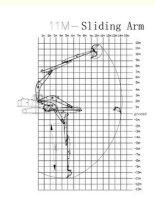
Model Number: HB009Minimum Order Quantity: 1 set / piece

• Price: USD 199.00-USD5999.00

Packaging Details: bubble, wooden case

Delivery Time: 5-20/worksPayment Terms: T/T, L/C

• Supply Ability: 8 sets per week



Product Specification

Condition: New Brand NewDigging Depth: 8m, 10m, 12m, 16m

• Warranty: 6 Months For Sliding Arm, 3 Months For

Bucket

• Apply To: 3 Ton - 55 Ton Excavators

• Bucket Capacity: 0.1 Cbm - 1cbm

Material: Shaogang Q355B, Better Steel Material



More Images





Product Description

Enhanced Telescopic Arm for Excavator Section Telescopic Arm with Bucket

Operation of sliding boom excavator:

The excavator telescopic boom operates through the extension and retraction of a cylinder, necessitating a variety of components such as cylinders, plates, and overall design elements.

Enhanced plates of telescopic arm for excavator is a crucial part in producing premium excavator telescope:

The plates used in a telescopic excavator are crucial for producing a high-quality tool. The quality of these plates directly impacts the performance and lifespan of the excavator section telescopic arm. There is a wide range of plates available on the market, each offering different performance characteristics.

High-quality plates for telescopic boom excavator can prevent common issues like cracking, bending, and breaking during operation.

Excavator telescopic arm's place significant demands on plates, especially the two central plates, which endure considerable stress due to their connection. To mitigate the risk of cracking and breaking, it is essential to thicken these middle plates and cut them from a single piece of material rather than welding them together. This approach enhances their strength and durability.

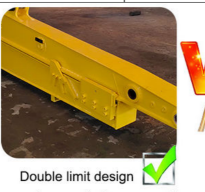
The thickness of the middle plates will reach 20mm, providing sufficient resistance to stress and wear.

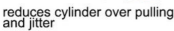
We have selected Shaogang Q355B steel plates, a well-regarded brand known for its high quality. This steel offers excellent welding performance and is less prone to cracking.



Specifications of one set of telescopic arm excavator :

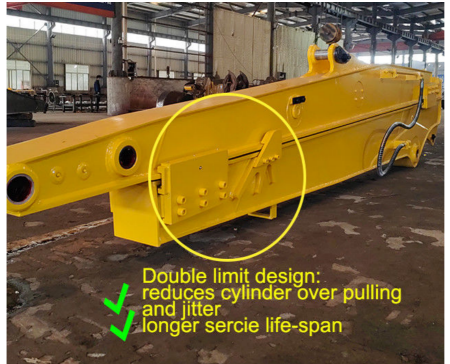
opecifications of one set of telescopic arm excavator.		
Excavator model(ton)	bucket capacity (cbm)	Maximum Digging Depth
3-4 ton	0.1 cbm	4m
6-8 ton	0.2 cbm	6m
10-12 ton	0.35cbm	8m
20-27 ton	0.5 cbm	10m
30-36 ton	0.6 cbm	12m

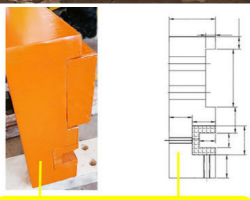






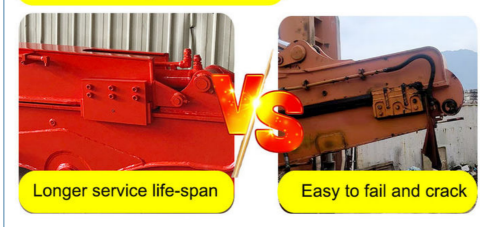
Huge vibration cylinder easy to fail

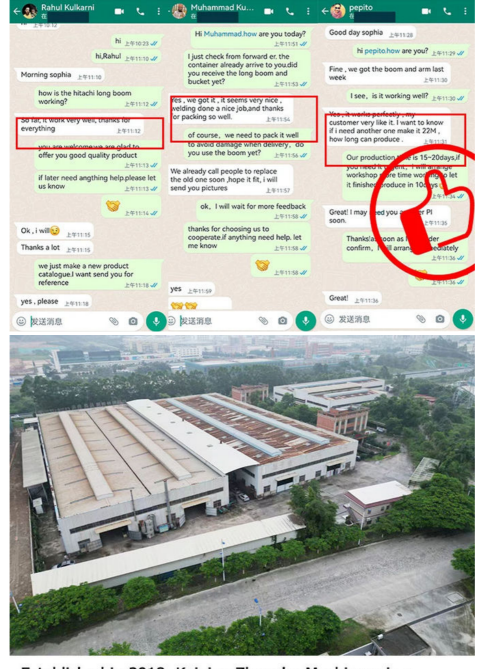




Thicken

Reduce cracking and failure rate





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 $\rm m^2$ 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".

Kaiping Zhonghe Machinery is a big Manufacturer of Telescopic Boom Excavator:

Welcome to contact for a big discount!

Whatsapp: wa.me/+8613822325403

Email: aria@excavatorboomarm.com

13822325403@163.com

Website link: www.excavatorlongarm.com

manufacturer excavatorlongarm longreachboomexcavator



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