

Excavator Long Reach Boom And Telescopic Arm 10M 15M 16M 18M

Basic Information

Place of Origin: Guangdong Province, China

Brand Name: Kaiping Zhonghe Machinery Manufacturing

Co. Ltd

Certification: CE, Patents, ISO

Model Number: HB009Minimum Order Quantity: 1 set / piece

Price: USD 199.00-USD8999.00

• Packaging Details: Bubble or Wooden Case / Others

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

Supply Ability: 5 sets per week



Product Specification

• Digging Depth(m): 6m 10m 12m 14m 16m 18m 20m

Excavator Model: 6ton - 55tonMaterial: Q355B, Q690D

OEM / ODM: YESHigh Efficiency: YES

Suitable Excavators: Hitachi Komatsu Sany Zoomlion Cat Etc
Suitable Working Digging House Foundation Pits, Deep Pits,

Environment: Caissor

Color: Customized, Red, Blue, Yellow Etc.



More Images







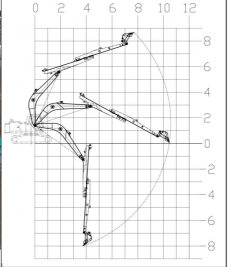
Product Description

Are you looking to enhance your excavation capabilities? Introducing our premium Excavator Sliding Arm with Bucket—an essential attachment designed to maximize efficiency and productivity on any job site. Whether you're working in construction, landscaping, or demolition, this sliding arm is engineered to meet your diverse needs.

Key Features of Excavator Sliding Arm







Innovative Sliding Mechanism

Our Excavator Sliding Arm features a cutting-edge sliding mechanism that allows for smooth and controlled extension and retraction. This adaptability increases your operational reach while maintaining precision, making it easier to handle various tasks with confidence.

Durable Bucket Design

Paired with a robust bucket, this sliding arm is ideal for digging, lifting, and transporting materials. Constructed from high-quality steel, the bucket provides exceptional strength and wear resistance, ensuring it withstands demanding conditions and frequent use.

Enhanced Maneuverability

The sliding arm's design improves the excavator's range of motion, allowing operators to navigate tight spaces and perform intricate tasks with ease. This versatility is vital for projects that require both precision and power.

Fast Installation and Compatibility

Designed for compatibility with a wide range of excavator models, our sliding arm and bucket attachment can be installed quickly and easily. This efficiency reduces downtime, allowing you to get back to work sooner.

Excavator Model(ton)	Bucket Capacity(cbm)	Digging Depth(m)
3-4T	0.1	4
6-8T	0.2	6
10-12T	0.35	8
20-27T	0.5-0.6	10
20-27T	0.5-0.6	11
20-27T	0.45	12
30-36T	1.2	10
30-36T	1	12
	0.6	12

Applications of Excavator Telescopic Boom Telescopic Arm

The Excavator Sliding Arm with Bucket is ideal for various applications, including:

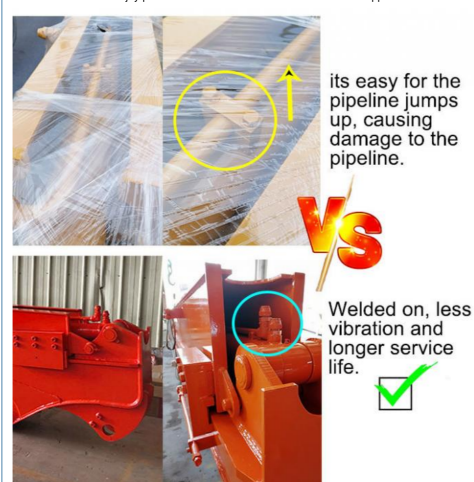
Excavation and trenching Material handling and transfer Grading and leveling Landscape preparation and maintenance

Why Choose Our Excavator Sliding Arm with Bucket?

At [Your Company Name], we prioritize quality and customer satisfaction. Our Excavator Sliding Arm with Bucket is designed not only for performance but also for reliability. We provide:

Expert Support: Our knowledgeable team is here to assist with any questions or concerns. Training Resources: We offer training to help you maximize your equipment's potential.

After-Sales Service: Enjoy peace of mind with our dedicated after-sales support.



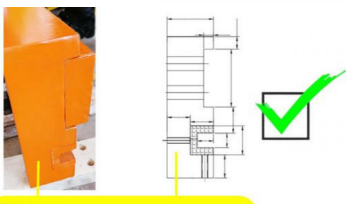


The pin is too small, has a short service life, and does not have enough bearing capacity.



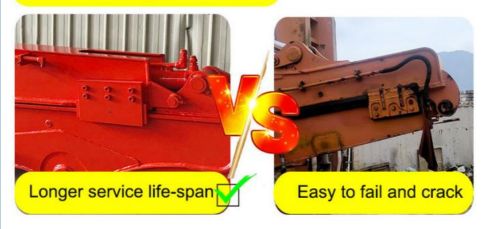
The pin uses the original pin size and is more sturdy.





Thicken

Reduce cracking and failure rate





Upgrade Your Excavation Projects Today!

Elevate your excavation projects with the Excavator Sliding Arm with Bucket. Enhance your machine's capabilities and boost your productivity. Contact us today to learn more and request a quote!

Any interest,

Whatsapp: wa.me/+8613822325403 Email: aria@excavatorlongarm.com Website link: www.excavatorlongarm.com



Jiangmen Kaiping Zhonghe Machinery Manufacturing Co., Ltd



+86 13822325403



aria@excavatorlongarm.com



excavatorlongarm.com

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