

# Durable Two-Section Telescopic Arm for Excavators - Maximum Reach and Versatility

#### **Basic Information**

Place of Origin: Guangdong Province, ChinaBrand Name: Kaiping Zhonghe Machinery

Certification: CE, Patent, ISO

Model Number: HB005 Minimum Order Quantity: 1 set / piece

Price: USD 199.00-USD8999.00
Packaging Details: Bubble / wooden cases

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

Supply Ability: 7 sets per week



### **Product Specification**

Excavator Model: 6ton - 65tonOEM/ODM: YES

• Tests: Full Test

Apply To: Digging Caissons, Deep Pits, House

Foundation Pits

• Warranty: 6 Months

Suitable Excavators: Hitachi Komatsu Sany Zoomlion Cat Etc
 Color: Customized, Red, Blue, Yellow Etc

• Cylinder: Premium Cylinder

• Highlight: excavator telescopic arm durable,

two-section excavator boom versatile, telescopic excavator arm maximum reach



## More Images





#### **Product Description**

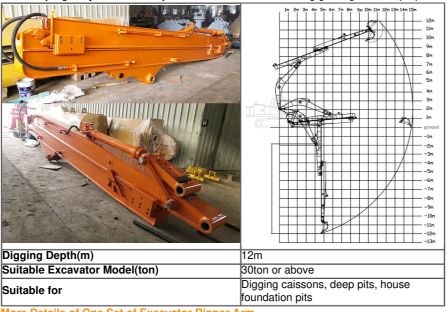
Maximize your excavation efficiency with our state-of-the-art telescopic arm for excavator. Designed to provide exceptional reach and flexibility, excavator telescopic arm is ideal for a variety of projects, including deep digging, trenching, and material handling.

Suitable Working Environments of One Set of Telescopic Arm for Sale:

**Our Telescopic Arm for Excavator is Perfect for:** 

Construction Sites: Ideal for foundation work and deep trenching tasks.

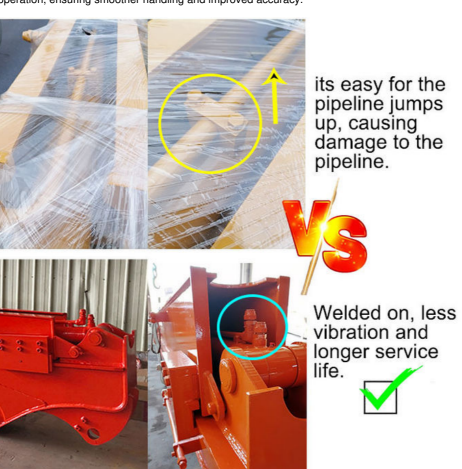
Landscaping Projects: Efficiently handles soil and debris during grading and site preparation.



#### More Details of One Set of Excavator Dipper Arm

#### \* Vibration proof system.

In the demanding world of excavation and construction, stability and precision are paramount. Our telescopic arm's vibration proof system is engineered to enhance operational efficiency by significantly reducing vibrations that can affect both performance and safety. This innovative system utilizes advanced damping technology to absorb shocks and vibrations during operation, ensuring smoother handling and improved accuracy.



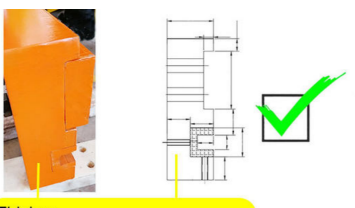


The pin is too small, has a short service life, and does not have enough bearing capacity.



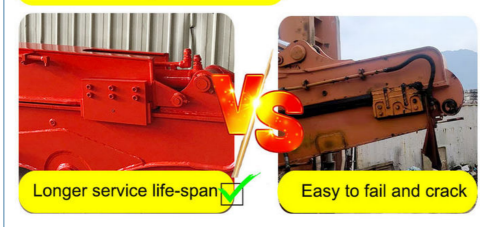
The pin uses the original pin size and is more sturdy.





Thicken

Reduce cracking and failure rate



### More Specifications of One Set of Telescopic Arm for Excavator

Excavator Model(ton)		Maximum Digging Depth(m)	Weight(kgs)
3-4T	0.1	4	250

6-8T	0.2	6	750
10-12T	0.35	8	1300
20-27T	0.5-0.6	10	2200
20-27T	0.5-0.6	11	2505
20-27T	0.45	12	2600
30-36T	1.2	10	3700
30-36T	1	12	4150
	0.6	12	4150

# Feedback of One Set of Excavator Dipper Arm \* Longer service life-span \*High efficiency















