

High-Performance Excavator Telescopic Arm for Enhanced Digging Efficiency

Basic Information

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

Certification: CE, Patent, ISOModel Number: HB0078

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

Material: Q355B Or Q690D Or As You Request

Warranty: 6 Months

Bucket Capacity: 0.4m3, 0.6m3, 1.5m3, 2m3, 2.2m3
 Digging Depth: 6m 10m 12m 14m 16m 18m

• Suitable For: Digging Caissons, House Foundation Pits,

Deep Pits

• Technical Support: YES

• Highlight: excavator telescopic arm for digging,

high-performance excavator boom, telescopic excavator arm with warranty



More Images







Product Description

Elevate your excavation projects with our specialized telescopic arm for excavator, designed specifically for digging caissons and deep pits. This robust attachment enhances the capabilities of your excavator, providing exceptional reach and precision for deep excavation tasks.

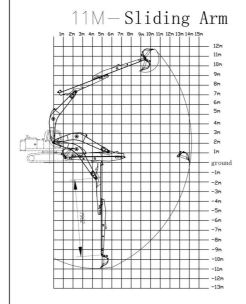


Key Features of One Set of Telescopic Arm for Excavator:

Extended Reach: Our excavator telescopic arm offers impressive extension, allowing operators to efficiently reach depths required for caisson construction and deep pit excavation.(Maximum digging depth reach 6m 8m 10m 11m 12m) High-Strength Construction: Made from durable materials(Q355B), this telescopic boom excavator is engineered to withstand the rigors of heavy-duty use, ensuring longevity and reliability even in challenging conditions.

Precision Engineering: The excavator section telescopic arm is manufactured to high tolerances, ensuring smooth operation and accuracy during deep digging tasks.

Versatile Applications: This attachment can also be adapted for various excavation projects, including trenching and loading, making it a valuable addition to your excavator.



11M Excavator Sliding Arm

Digging depth: 11m

Suitable Excavator Model: 30ton

excavator or above Bucket Capacity: 0.5cbm

Specifications of One Set of Telescopic Arm for Excavator

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

Welcome to send your excavator model to us!

Suitable Working Environments of One Set of Telescopic Excavator:

Our telescopic arm excavator excels in various environments, including: Construction Sites: Perfect for caisson digging and deep foundation work.



Telescopic Dipper's Details:



The double limit design of the sliding cylinder prevents cylinder jolting and over-pulling.

Telescopic cylinder double oil seal design extends the service life of the cylinder





Cover plates are cut from a whole piece but not spliced, to be more firm and not easy to deform.

Built-in wear-resistant plastic slider, Easy to replace and maintain



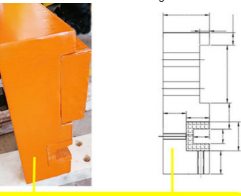


The tube has leakage holes to reduce water accumulation inside the arm tube, thereby reducing internal corrosion.



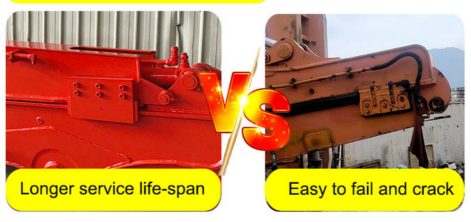
Why Chose Our Telescopic Excavator Telescopic Arm?

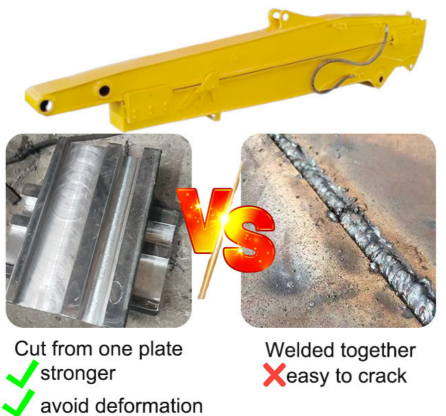
* Enhanced slider which can bear huge stress



Thicken

Reduce cracking and failure rate





* Double limit design which can lessen the vibration and improve the safety



reduces cylinder over pulling and jitter

Huge vibration cylinder easy to fail

Q&A for Telescopic Arm for Excavator

Q1: What is the maximum reach of the telescopic arm?

A1: Our telescopic arm provides exceptional reach, specifically designed for deep excavation tasks such as caisson digging.

Q2: Is this arm compatible with all excavator models?

A2: While our telescopic arm for excavator is designed for versatility, compatibility may vary by model. Please consult our specifications for details.

Q3: Can I use a clamshell bucket with this telescopic arm?

A3: Yes, our excavator clamshell telescopic boom option allows for efficient material handling alongside deep digging capabilities.

Q4: How does the telescopic arm improve efficiency?

A4: The extended reach and precision of the Excavator Long Reach Boom And Telescopic Arm significantly reduce cycle times, enhancing overall productivity on the job site.

Q5: Is technical support available after purchase?

A5: Yes, we provide comprehensive technical support to assist with installation, operation, and maintenance of the telescopic arm.



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