

Top 1 10M Excavator Telescopic Boom Sliding Arm Deep Digging Depth

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set / piece
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Features:
- Material:
- High Efficiency:
- Service Life-span:
- Suitable Excavator:
- Bucket:
- Efficiency:
- Digging Depth(m):

Telescopic Arm For Excavator
HG785, Lighter Stronger
Yes
Longer Service Life-span
6 Ton To 50ton Excavator
Available 0.2cbm To 1.2cbm
High Efficiency Working Smoothly

Guangdong Province, China

Telescopic Excavator Boom 009

T/T, L/C or others as you request

USD 179.00-USD8999.00

bubble / wooden cases

Co. Ltd

CE, patent, ISO

5-20/works

7 sets per week

Kaiping Zhonghe Machinery Manufacturing

8m 10m 12m 14m 16m 18m



More Images





for more products please visit us on excavatorlongarm.com

Deep Digging Depth Telescopic Excavator Telescopic Arm for Excavator

More introduction of one set of telescopic arm for excavator:

Dual-Section Design: The two-section telescopic arm for excavator allows for adjustable lengths, providing operators with the flexibility to reach challenging areas without repositioning the entire excavator.

Extended Reach: With an impressive maximum extension, telescopic arm excavator long reach arm enables deeper digging, precise placement, and improved access to hard-to-reach locations.

Robust Construction: Crafted from high-strength materials, hydraulic telescoping excavator is built to withstand rigorous conditions, ensuring durability and reliability during demanding operations.

Increased Lifting Capacity: Engineered to handle heavier loads, excavator telescopic arm enhances productivity while maintaining stability and safety.

Quick Installation: Designed for easy attachment, excavator long reach telescopic boom integrates seamlessly with various excavator models, minimizing downtime and maximizing efficiency.

Operator-Friendly Controls: The intuitive control system allows for smooth operation, giving operators full command over telescopic boom for excavator's movements for precise and efficient work.



Introduction of Excavator Telescopic Boom Arm with bucket / clamshell bucket:

Digging depth of one set of excavator telescopic boom arm (m): 6M 10M 12M 14M 16M 18M

Bucket capacity(cbm) of excavator telescopic arm: 0.2cbm to 1.2cbm

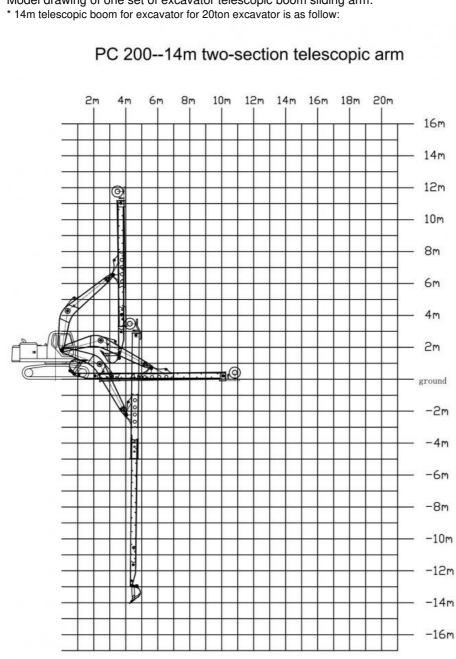
Woring environment of one set of excavator telescopic boom arm: digging sand soil silt dirt, digging house foundation pit, digging at narrow places.

Material of one set of telescopic excavator boom: HG785(lighter and stronger)

More specification of one set of telescopic boom long reach boom long arm:

	•		
lator	Bucket capacity(cb m)	Bucket cylinder(T)	Digging Depth(m)
20-27T	0.4-0.6	20T	14
20-27T	0.8	30T	14
30-36T	1	35T	14
30-36T	0.8	30T	14
30-36T	1	35T	15

Welcome to send your excavator model to us, suitable length and model drawing will be sent soon.



The model drawing will be sent as soon as possible. Features of one set of excavator long reach stick boom and arm:



Model drawing of one set of excavator telescopic boom sliding arm:





Enlarged spring piece High Effective Not prone to failure



Four-layer steel wire high pressure hose

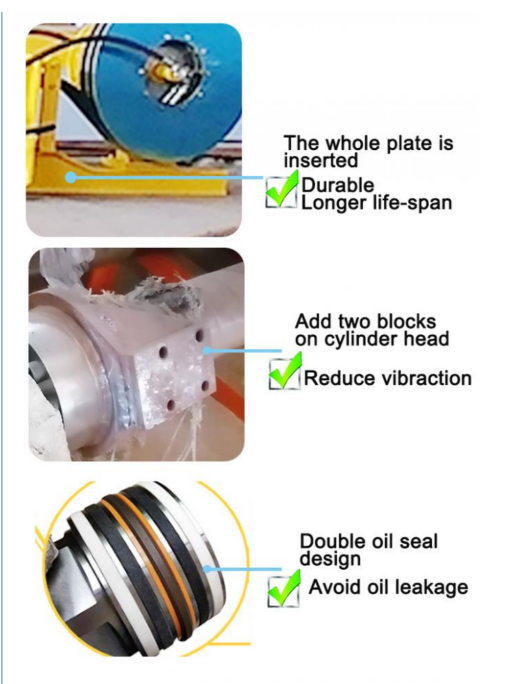
More durable



The front part is curved

Enlarge the digging force

Digging effective is increased.



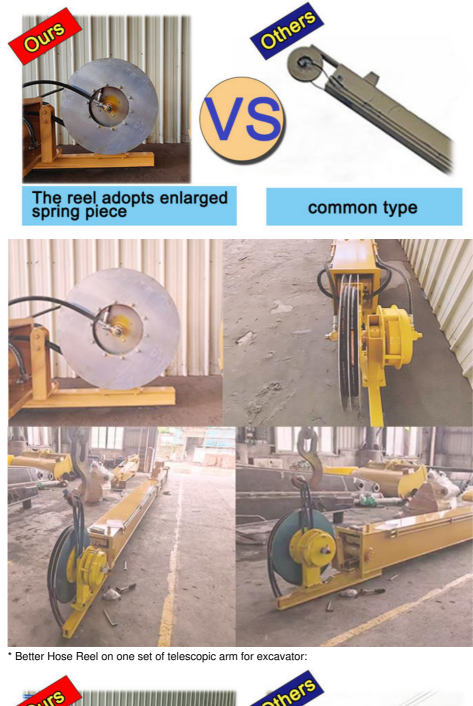
High-Quality Long Cylinder for Excavator Long Reach Telescopic Boom:

The long cylinder of our telescopic boom is of premium quality, featuring a double-cylinder seal that minimizes the risk of oil leakage and extends its service life.

Reinforced Design for High-Stress Areas: The design has been enhanced at critical stress points, ensuring that the steel tube's lifespan is significantly longer—up to twice that of competing brands. This results in improved durability and resistance to cracking.

Optimized Front Section for Increased Digging Force: The front section of the excavator's long reach boom is curved, which significantly enhances digging power. This design improvement boosts the working efficiency of the telescopic arm, allowing for more effective and powerful excavating operations.

Why chose Kaiping Zhonghe Machinery's excavator telescopic boom arm:





Feedback of one set of excavator telescopic boom arm:

Feedback from Clients



from Jonson: the telescopic boom is suitable for digging caisson. excellent performance.



from Ryon: deeper digging depth. work effectively. nice service



on my excavator suitably. very good job

excavator boom. perfect

Contact details of our sales manager:



Whatsapp: wa.me/+8613822325403

Email: aria@excavatorboomarm.com 13822325403@163.com Website link: <u>www.excavatorlongarm.com</u>

