



10M Excavator Long Reach Boom And Telescopic Arm For 10 Ton To 12 Ton

Our Product Introduction

for more products please visit us on excavatorlongarm.com

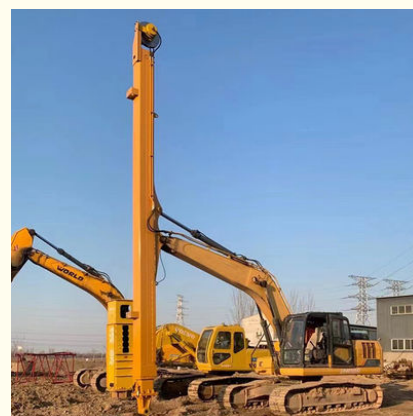
Basic Information

- Place of Origin: Guangdong Province, China
- Brand Name: Kaiping Zhonghe Machinery Manufacturing Co. Ltd
- Certification: CE, patent, ISO
- Model Number: Telescopic Arm for Excavator 001
- Minimum Order Quantity: 1 set / piece
- Price: USD 179.00-USD5999.00
- Packaging Details: bubble / wooden cases
- Delivery Time: 5-20/works
- Payment Terms: T/T, L/C or others as you request
- Supply Ability: 5 sets per week

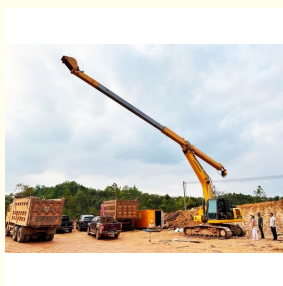


Product Specification

- Features: Telescopic Arm
- Material: HG785, Lighter Stronger
- Service Life-span: Longer Service Life-span
- Efficiency: High Efficiency Working Smoothly
- Suitable Excavator: 6 Ton To 50ton Excavator
- Bucket: Available 0.2cbm To 1.2cbm
- Highlight: **10 ton Excavator Telescopic Arm, 10M Excavator Telescopic Arm, 12 ton Excavator Telescopic Arm**



More Images



Product Description

10M Telescopic Excavator with Bucket for Digging House Foundation

Introduction of 10M excavator telescopic arm:

Digging depth(m): 10M

Bucket capacity(cbm): 0.2cbm

Working environment: digging sand soil silt dirt, digging house foundation pit, digging at narrow places.

Material: HG785



More specification of one set of excavator telescopic boom:

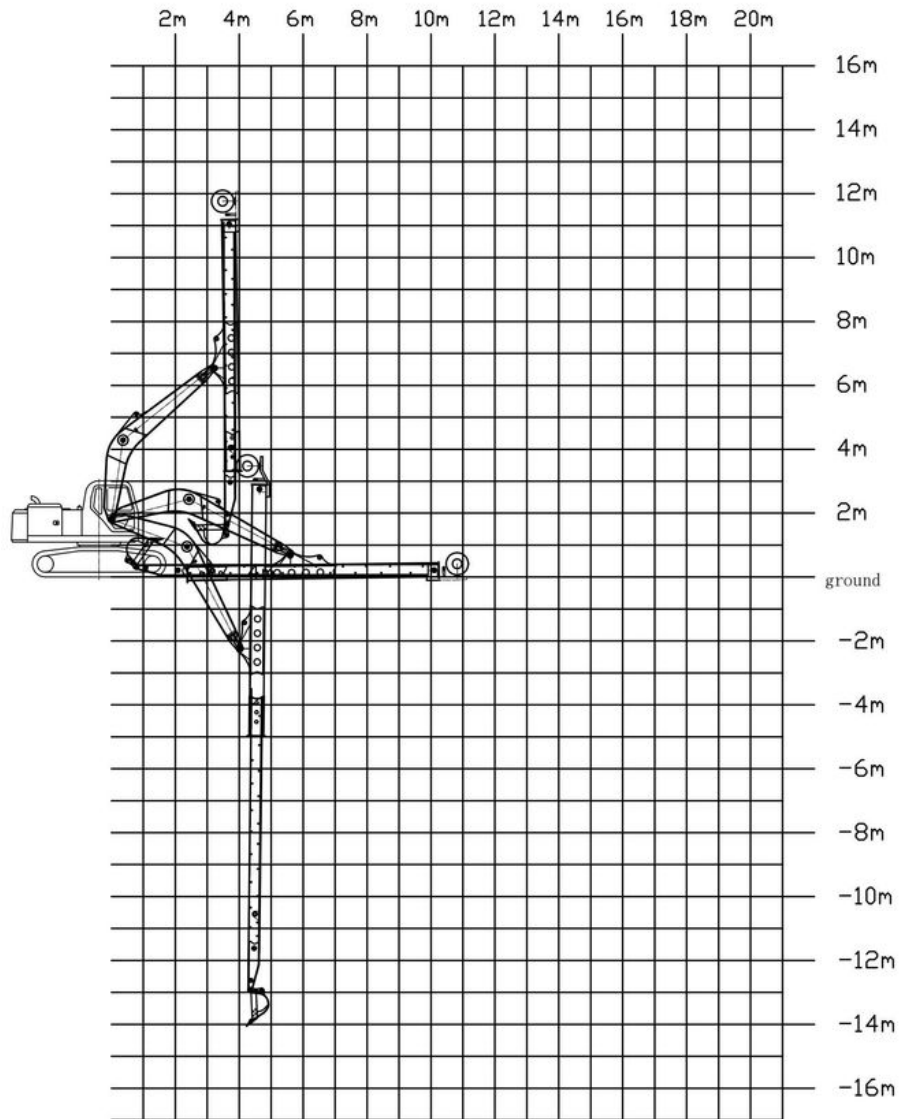
Excavator model(ton)	Bucket capacity(cb m)	Bucket cylinder	Digging Depth(m)
20-27T	0.4-0.6	20T	14
20-27T	0.8	30T	14
30-36T	1	35T	14
30-36T	0.8	30T	14
30-36T	1	35T	15

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

Model drawing of one set of telescopic arm for sale:

* 14m two-section telescopic arm for 20ton excavator:

PC 200--14m two-section telescopic arm



Features of our Excavator Long Reach Boom And Telescopic Arm:



* Enhanced design at the places which bear huge stress
longer service life-span and not easy cracking



* Premium long cylinder for telescopic arm for excavator:
The long cylinder of excavator telescopic arm is premium. Double cylinder seal which is not easy oil leakage and with longer service life-span.



The whole plate is inserted



Durable
Longer life-span



Add two blocks
on cylinder head



Reduce vibration



Double oil seal
design



Avoid oil leakage

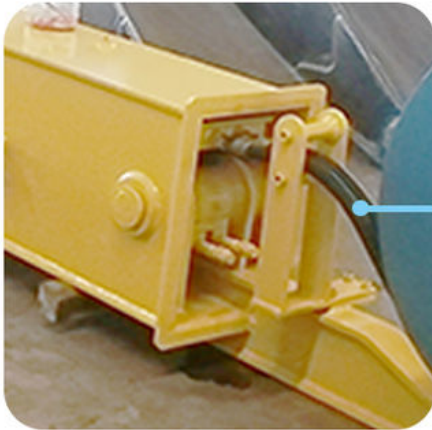


Enlarged spring piece



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.

* Improved front part which has better digging force:

The front part of telescopic arm for excavator is curved which has bigger digging force. The working efficiency of telescopic arm for excavator is improved and enhanced.

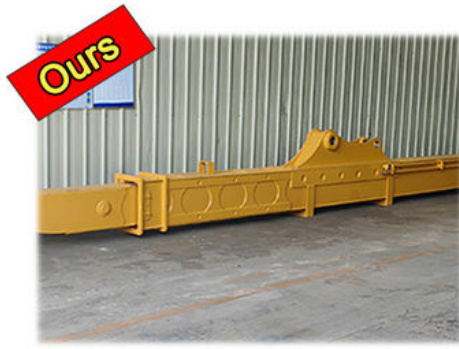
Why chose Kaiping Zhonghe Machinery's telescopic excavator:



The reel adopts enlarged
spring piece



common type



**Multi-layer reinforcement
of stress-bearing parts**



without reinformant

Feedback of our telescopic boom for excavator which work high efficiency:

Feedback from Clients



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



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



from Ton:
Very excellent telescopic boom.
on my excavator suitably. very
good job



from Cris:
safe and balanced. premium
excavator boom. perfect

Contact details:

WIA: +86 13822325403



Sales Manager

Manufacturer of Excavator Arm and Boom

Whatsapp: +86 13822325403

Email: aria@excavatorboomarm.com
13822325403@163.com

Web: www.excavatorlongarm.com



Kaiping Zhonghe Machinery is a big Manufacturer of Excavator telescopic arm

Welcome to contact for a big discount!

Whatsapp: wa.me/+8613822325403

Email: aria@excavatorboomarm.com

13822325403@163.com

Website link: www.excavatorlongarm.com



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