

Hydraulic Telescoping Excavator With Standard Bucket For Digging House Foundation

Guangdong province, China

Kaiping Zhonghe Machinery

USD 118.00-USD6999.00

bubble, wooden case, or others as you

CE, patent, ISO

HB001

request

7-35/works T/T, L/C

6 sets per week

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:
- Copply / Conty.

Product Specification

- Material:

Features:

- Apply To:
- Digging Depth:
- Warranty:
- Suitable Working Conditions:
- Condition:
- Bucket Capacity:
- Highlight:

Long Reach, Digging Hard Sand, Easy Transportantion Shaogang Q355B 6ton - 50ton 6m, 8m, 10m, 12m 6 Months Foundation Pit, Basement, Narrow Places

Brand New

- 0.1 Cbm 1cbm
- Standard Bucket Telescoping Excavator, Hydraulic Telescoping Excavator, Digging House Foundation Telescoping Excavator



More Images



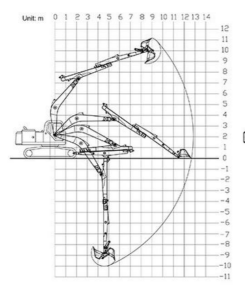
Product Description

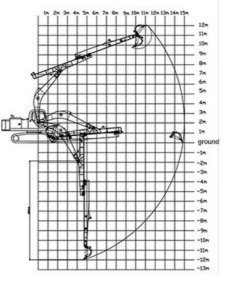


Features of Zhonghe Machinery's hydraulic telescoping excavator boom:

* High Effective *Longer Service Life-span * Stable

Specifications of Zhonghe Machinery's hydraulic telescoping excavator boom:





Excavator model(ton)	bucket capacity (cbm)	Maximum Digging Depth
3-4 ton	0.1 cbm	4m
6-8 ton	0.2 cbm	6m
10-12 ton	0.35cbm	8m
20-27 ton	0.5 cbm	10m
30-36 ton	0.6 cbm	12m

Please send your excavator model to us. Suitable length will be sent according to your excavator model. Whatsapp: <u>+86 13822325403</u>

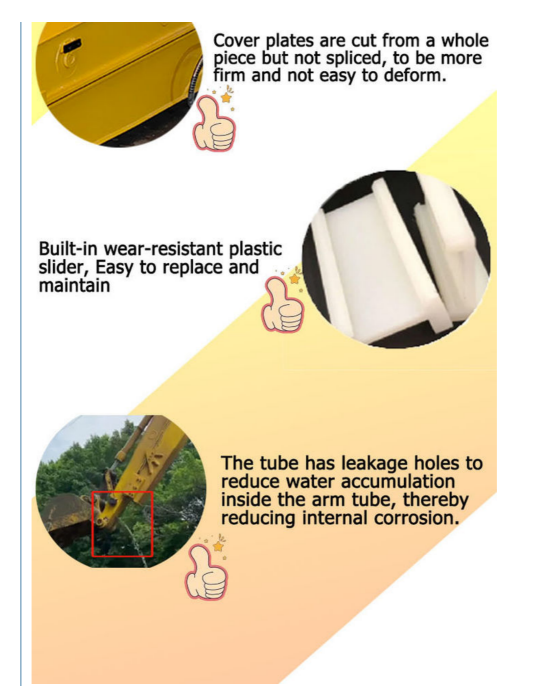


More details of our excavator sliding arm / telescopic excavator:

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





Why our hydraulic telescoping excavator boom excel other suppliers:

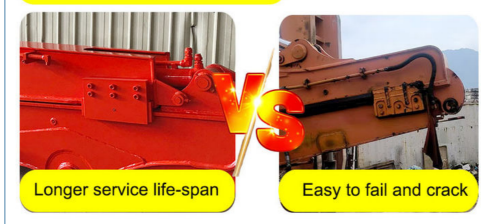


its easy for the pipeline jumps up, causing damage to the pipeline.

Welded on, less vibration and longer service life.



Thicken Reduce cracking and failure rate



Double limit design: reduces cylinder over pulling and jitter longer sercie life-span





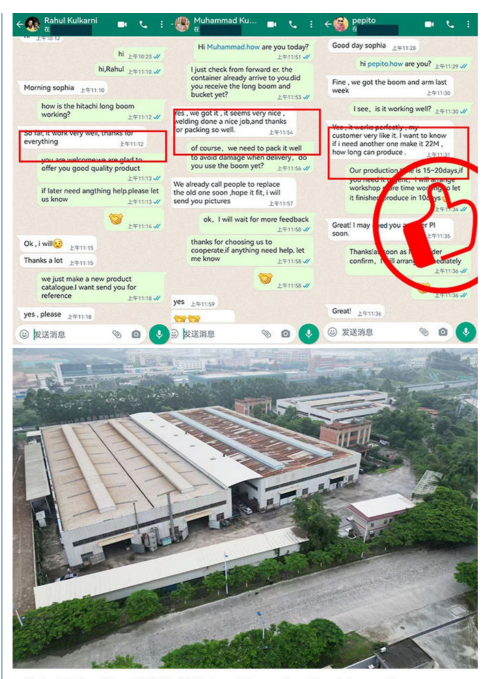
Double limit design reduces cylinder over pulling and jitter



```
Huge vibration cylinder easy to fail
```



Cut from one plate stronger avoid deformation Welded together Xeasy to crack



Established in 2018, Kaiping Zhonghe Machinery is a combination of manufacturing and trading.Our products, including excavator long reach booms, demolition arms, 2-3 sections telescopic arms, tunnel arms, standard/rock buckets, grapples, and rippers, have been selling well in more than 40 countries and areas.

We are located in Guangdong Province, China. A 18000 m² 50 welding workers with over 7 years experience, 30 senior designers, and a high-tech R&D team(10+ years on customization, 100+ technical patents), strict production system (6+ years quality control and cost control) and warm-hearted service team. Our annual output of various types of excavator boom arms can reach up to 600 sets.

We strive to uphold our core principles of "Merit Quality, Sincerity Management, and Customer Satisfaction".

Welcome to contact Aria for a big discount!

Whatsapp: <u>+86 13822325403</u> Email: aria@excavatorboomarm.com 13822325403@163.com

