

Telescopic Dipper Arm for Excavator - Hydraulic Control

Basic Information

Place of Origin: Guangdong Province, China

Brand Name: Kaiping Zhonghe Machinery Manufacturing

Co. Ltd

Certification: CE, Patents, ISO

Model Number: Excavator Telescopic Arm 003

Minimum Order Quantity: 1 set / piece

Price: USD 199.00-USD12999.00
 Packaging Details: Bubble or Wooden case / others

Delivery Time: 10-35/worksPayment Terms: T/T, L/C

Supply Ability: 6 Sets Per Week



Product Specification

Front Attachments: Clamshell Bucket / Standard Bucket

Warranty: 6 Months

• Spares: Premium Spares, With Longer Service Life-

span

Digging Depth: 14m 16m 18m
Material: LG700 / HG785
Spring Hose: Premium

Bucket Capacity: 0.45cbm 0.6cbm 0.8cbm 1cbm

OEM Service:
 Yes

• Cylinder: Premium Cylinder

• MOQ: 1 SET

• Suitable For: Digging Deep Pits, House Foundation,

Caissons Etc

Color: White, Red, Blue, Yellow, Etc
 Highlight: excavator telescopic dipper arm, hydraulic control telescopic arm,



More Images







Adjustable Excavator Telescopic Arm High Efficiency

Introduction of One Set of Sales No.1 Excavator Telescopic Arm

Our Two-Section Telescopic Arm is engineered for superior performance, durability, and reliability in demanding industrial applications. Driven by a high-efficiency hydraulic cylinder, it ensures smooth and powerful extension/retraction. The vibration-proof system minimizes operational stress, while the reinforced structure prevents cracking under heavy loads. With advanced materials and precision engineering, two section telescopic excavator arm delivers a longer service life, reducing downtime and maintenance costs.

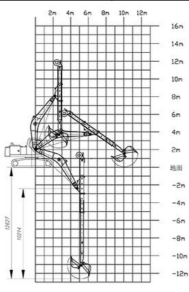


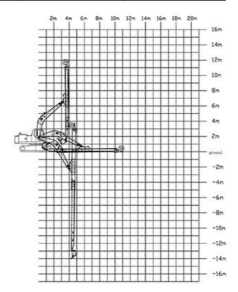
Zhonghe Machinery's Two Section Telescopic Excavator Arm:

Material: LG700 which is lighter and stronger. High Efficiency Longer Service Life-span Dig deeper than standard arm standard boom

Specifications of One Set of Adjustable Excavator Telescopic Arm

Shoomer of the contract of the			
Excavator Model (ton)	Bucket Capacity(cbm)	Bucket Cylinder	Digging Depth(m)
6T	0.2	6T	6
10-12T	0.2	6T	10
20-27T	0. 4	20T	12
30-36T	1	30T	12
20-27T	0. 4-0. 6	20T	14
24-27T	0.8	30T	14
30-36T	1	35T	14
30-36T	0.8	30T	14
30-36T	1	35T	15
24-28T	0.8	30T	15
24-28T	0.4	20T	16
30-36T	0.8	22T	16
45-50T	1. 2	35T	16





Key Features of One Set of Two Section Telescopic Excavator Arm

- ✓ Hydraulic Cylinder-Driven Ensures smooth, powerful, and controlled movement.
- ✓ Vibration-Proof System Reduces wear and tear, enhancing stability.
- ✓ High-Strength Construction Reinforced design prevents cracking under stress.
- ✓ Extended Lifespan Durable materials and optimized mechanics for long-term use.
- ✓ Precision Engineering Consistent performance in harsh environments.
- ✓ Low Maintenance Robust design minimizes servicing needs.





The front end is designed to be curved, greater digging force

Bearing part with multi-layer reinforced





The pivot end is reinforced with multiple layers to withstand greater excavation forces

The exposed bucket cylinder can be replaced without disassembling arm, which is convenient for maintenance





The reel adopts enlarged spring piece



Q&A of Silt Telescopic Boom Arm

Q: What makes this telescopic arm vibration-proof?

A: It features a dampening system and shock-absorbing materials to minimize vibrations, ensuring smoother operation and reduced fatigue on components.

Q: How does the hydraulic cylinder improve performance?

A: The hydraulic system provides high force output with precise control, making it ideal for heavy-duty applications requiring stability and power.

Q: Why is this two section telescopic arm for excavator less prone to cracking?

A: It's built with high-grade steel/alloy and undergoes stress-testing to ensure structural integrity under extreme conditions.

Q: What industries is this product suitable for?

A: Ideal for construction, material handling like digging deep pits, house foundation pits, caissons, etc

Q: How does it achieve a longer service life?

A: Through corrosion-resistant coatings, wear-resistant components, and optimized load distribution, ensuring minimal degradation over time.

Why Choose Our Telescopic Arm?





Jiangmen Kaiping Zhonghe Machinery Manufacturing Co., Ltd







excavatorlongarm.com

9 Huancui West Road, Cuishanhu New Area, Kaiping City, Guangdong Province, China