

14m Telescopic Excavator Telescopic Arm for Excavator Hydraulic Telescoping Excavator

Basic Information

Place of Origin: Guangdong Province, China

Brand Name: Kaiping Zhonghe Machinery Manufacturing

Co. Ltd

Certification: CE, Patents, ISO
 Model Number: Telescopic Excavator

• Minimum Order Quantity: 1 set / piece

Price: USD 199.00-USD13999.00
 Packaging Details: bubble or wooden case / others

Delivery Time: 5-20 days

Payment Terms: T/T, L/C or others as you request

Supply Ability: 5 sets per week



Product Specification

Color: Red, Yellow, Blue White Customized

OEM/ODM: YES

Warranty: YES, 6 Months, 3 Months
Digging Depth(m): 10m 12m 14m 16m 18m 20m
Package: YES, Bubble, Wooden Cases

Long Reach: YESTestings: YES

Buckets(cbm): 0.5cbm 0.8cbm 1cbm 1.5cbm 2cbm

After-sales Service: YES, 24Hours Available

• Suitable Excavator (ton): 6ton To 60ton

High Efficiency: YESPremium: YES

Material: LG700 / HG785 / Q690D
 Suitable Excavator Brands: Hitachi Komatsu Sany Kato Etc



More Images







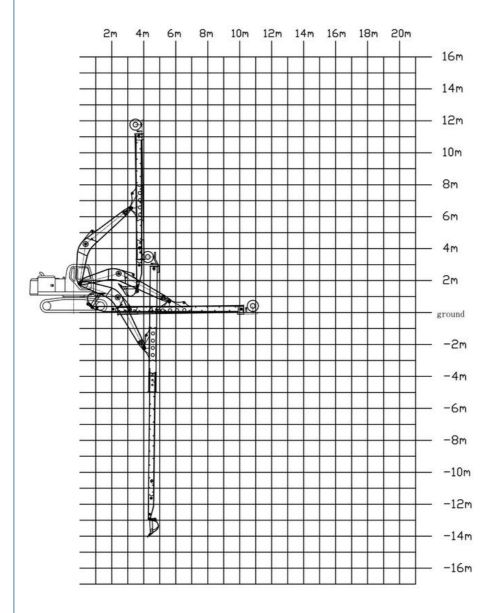
Product Description

Introduction of one set of Excavator Telescopic Dipper Arm:

The Excavator Telescopic Dipper Arm represents a significant advancement in excavator technology, designed to enhance versatility and efficiency on job sites. Telescopic arm for excavator allows for greater reach and depth, making it ideal for various applications in construction, mining, and landscaping.

Crafted from high-strength materials, telescopic arm excavator is engineered to withstand the rigors of demanding environments while maintaining optimal performance. Its extendable design enables operators to tackle tasks that require both precision and power, whether it's digging, lifting, or moving materials in tight spaces.

PC 200--14m two-section telescopic arm



Telescopic arm Excavator Is Suitable for Various Excavators: Excavator Brands: Sany Hitachi Komatsu Zoomlion Kato Sumitomo

CHOICE OF LANGUAGE







HITACHI VOLVO SUMITOMO







KATO HYUNDAI





































More Excavator Telescopic Arm Details:

1. Robust Construction

Constructed from high-strength steel and reinforced at critical stress points, the dipper arm is designed to withstand heavy loads and harsh working conditions. Its durable design minimizes wear and tear, ensuring a longer service life and reduced maintenance costs.

2. Advanced Hydraulic System

Equipped with a state-of-the-art hydraulic system, the telescopic dipper arm provides seamless extension and retraction. This system enhances control and response time, allowing operators to make precise movements, which is crucial in applications that require delicate handling.

3. Improved Stability

The design of the telescopic dipper arm enhances the stability of the excavator, even when fully extended. This stability is essential for maintaining safety and efficiency during operations, especially in uneven terrain or when lifting heavy materials.









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

Specifications of one set of Excavators Boom Dipper Arm:

Welcome to send your excavator model to us for double check. Suitable length and model drawing of excavators boom dipper arm will be sent soon.

Excavator Model (ton)	Bucket (cbm)	Bucket Cylinder(ton)	Digging Depth(m)
<u>6T</u>	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

Production details of one set of excavator boom dipper arm with standard bucket

*Full Tests * Standard * Professional * Experienced

Steel Material of one set of Excavator Long Reach Telescopic Boom-LG700 (lighter and stronger)

Every steel plate has certifications

Our steel plates are purchase from BaoGang Company which is a big and famous steel material company.





High quality cylinders:

1. Durable Construction

High-quality cylinders are constructed from premium-grade materials, typically high-strength steel, which ensures exceptional durability and resistance to wear and tear. This robust construction is crucial for withstanding the high pressures and stresses encountered during heavy-duty operations.

2. Precision Engineering

These cylinders are manufactured with precision to ensure optimal performance. Tight tolerances in machining and assembly help prevent leakage and ensure smooth operation, contributing to the overall efficiency of the telescopic dipper arm.

3. Advanced Seal Technology

Equipped with advanced sealing systems, high-quality cylinders provide superior protection against contaminants such as dirt, debris, and moisture. This enhances the longevity of the cylinder and reduces maintenance requirements, ensuring reliable performance in harsh environments.



- * Durable Construction
- * Precision Engineering
- * Advanced Sealing Technology
- * Corrosion Resistance
- * Smooth Internal Surface

Usage Cases of Our Telescopic Arm for Excavator:



Kaiping Zhonghe Machinery's Team Show:











2024 Bauma Exhibition





2025 CHANGSHA INTERNATIONAL CONSTRUCTION EQUIPMENT EXHIBITION



Call to Action 24 Hours Online



Zhonghe Machinery is a big Manufacturer of Excavator Long Reach Boom And Telescopic Arm Any interest,

Welcome to contact Aria--sales manager of Zhonghe Machinery.

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