

Digger Boom Arm - High-Efficiency Telescopic Design

Basic Information

. Place of Origin: Guangdong Province, China Brand Name: Kaiping Zhonghe Machinery

· Certification: Patents, ISO, CE

Model Number: Telescopic Arm for Excavator 008

• Minimum Order Quantity: 1 set / piece

• Price: USD 199.00-USD18999.00 · Packaging Details: bubble / wooden cases

• Delivery Time: 5-25/works Payment Terms: T/T, L/C

. Supply Ability: 5 sets per week



Product Specification

Suitable Excavator(ton): 6 Ton - 66 Ton

Color: Accoring To Clients' Requirement

Material: LG700 / Q690D Premium Cylinders Cylinder:

• Full Test: Yes

• MOQ: 1 Piece / Set

YES • High Efficiency:

• Digging Depth(m): 12m 14m 16m 18m 20m • Brand: **Zhonghe Machinery**

· Customized: YES • OEM / ODM: Yes

 Bucket Capacity: 0.5cbm 1cbm 1.2cbm 1.8cbm

Suitable For: Digging Deep Pits, Caissons, House

Foundation Pits, Etc

. Highlight: excavator telescopic boom arm,



More Images



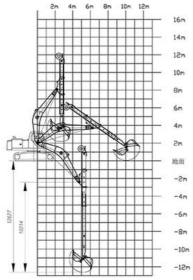


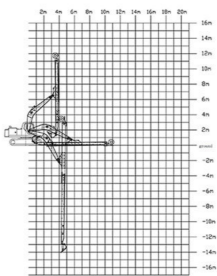


Two-Section Telescopic Arm for Excavators - Heavy-Duty Extension Boom

Introduction of One Set of Zhonghe Machinery's Grapple Telescopic Arm

Our two-section hydraulic telescopic arm combines extended reach with superior gripping power, making it ideal for demanding applications where precision and strength are critical.







Key Features of One Set of Two Section Telescopic Excavator Arm

Dual-Stage Telescopic Design – Smooth hydraulic extension for extended reach in digging, material handling. Reinforced Steel Construction – High-strength steel LG700 with welded reinforcement for durability under heavy loads. Precision Hydraulic Control – Integrated with excavator's hydraulic system for stable and responsive operation. Corrosion Protection – Shot-blasted & painted for long-term resistance to rust and wear. Universal Mounting – Adaptable to most 20–50T excavators (custom bucuket available).





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









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