



Excavator Telescopic Arm with Bucket / Grapple

Our Product Introduction

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Basic Information

- Place of Origin: Guangdong Province, China
- Brand Name: Kaiping Zhonghe Machinery Manufacturing Co. Ltd
- Certification: CE, Patents, ISO9001
- Model Number: SSB008
- Minimum Order Quantity: 1 set / piece
- Price: USD 199.00-USD8999.00
- Packaging Details: Bubble / Wooden cases
- Delivery Time: 5-25/works
- Payment Terms: T/T, L/C
- Supply Ability: 15 sets per week



Product Specification

- Material: LG700, BS700, Q690D
- Digging Depth: 8m 10m 15m 16m 18m 20m 22m
- Color: Red, Yellow, Blue White Customized
- Cylinder: High Quality Cylinder
- Excavator Model: 10ton - 100ton
- Bucket Capacity: 0.4m³, 0.6m³, 1.5m³, 2m³, 2.2m³



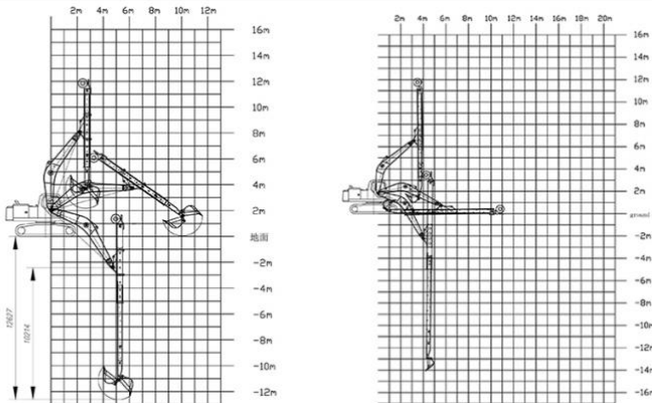
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Product Description

Introducing the Telescopic Arm for Excavators with Standard Bucket from Kaiping Zhonghe Machinery — a high-performance extendable boom system paired with a durable standard bucket to deliver exceptional reach, digging versatility, and reliable on-site productivity. Designed for contractors, rental fleets, and equipment owners who need rapid deployment and proven performance, this integrated solution combines a multi-stage hydraulic telescopic arm with a robust standard bucket to handle trenching, loading, grading, and light material handling without frequent machine repositioning.

| Excavator Model(ton) | Bucket Capacity(cbm) | Bucket Cylinder | Length(m) |
|----------------------|----------------------|-----------------|-----------|
| 6T | 0.2 | 6T | 6 |
| 10-12T | 0.2 | 6T | 10 |
| 10-15T | 0.2 | 6T | 12 |
| 20-27T | 0.4 | 20T | 12 |
| 30-36T | 1.2 | 35T | 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 |



Engineered for maximum durability and precision

The telescopic arm features hardened alloy steel sections, low-friction guides, and reinforced welding to withstand heavy-duty cycles and torsional loads. Precision-machined telescoping components and sealed bearings minimize play and extend service life under continuous operation. The standard bucket is constructed from abrasion-resistant steel with reinforced cutting edge and side wear plates to resist impact and digging forces. Together, the boom and bucket form a balanced system optimized for both reach and digging efficiency.

Smooth, controlled hydraulic performance

A multi-cylinder telescopic system with pressure-balanced valves ensures consistent extension and retraction, preventing sudden drops and enabling precise bucket positioning. Proportional control options and adjustable flow settings allow operators to fine-tune speed and force for delicate tasks or high-production digging. Rugged hydraulic hoses, quick-connect couplers, and factory-set safety reliefs protect the system from overpressure and contamination while simplifying field maintenance.

Quick installation and wide compatibility

The telescopic arm is offered with standard mounting interfaces and available adapter kits to fit a broad range of excavator carrier sizes. The integrated bucket uses common pin dimensions and quick-attach compatibility for fast coupling and removal, reducing downtime when switching between attachments. Custom lengths, stage configurations, and bucket capacities are available to meet project-specific requirements, from light utility work to heavier civil construction tasks.

Safety, inspection, and serviceability

Built-in mechanical locking for transport, calibrated load and extension limits, and optional sensor kits for real-time monitoring enhance operational safety. Service points are easily accessible: replaceable wear strips, greasable pins, and clear inspection windows reduce maintenance time. Comprehensive operator manuals and optional on-site training help ensure correct use and prolong component life.

Cost-effective productivity gains

By combining extended reach with an immediately usable standard bucket, this telescopic arm solution reduces the need for extra equipment and limits machine repositioning. Contractors gain faster cycle times, lower fuel consumption, and fewer labor hours per task — delivering a favorable return on investment. Robust construction and modular spare parts further reduce TCO through lower repair frequency and shorter downtime.



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.



The whole plate is inserted

- ✓ Durable
- ✓ Longer life-span



Add two blocks on cylinder head

- ✓ Reduce vibration



Double oil seal design

- ✓ Avoid oil leakage



Why chose our telescopic arm for excavator?

Ours

Others

VS

CONTACT: 0086 13622325403

Multi-layer reinforcement of stress-bearing parts

without reinfort

Ours

Others

VS

The reel adopts enlarged spring piece

common type

Feedback of Telescopic Arm for Excavator from Clients:

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

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Any interest,

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