



Long-Reach Excavator Arm with Heavy-Duty Stone Grab — Optimal Solution for River Embankment & Dam Works

Our Product Introduction

for more products please visit us on excavatorlongarm.com

Basic Information

- Place of Origin: Jiangmen City, Guangdong Province, China
- Brand Name: Kaiping Zhonghe Machinery Manufacturing Co. Ltd
- Certification: CE, Patents, ISO9001
- Model Number: JCB0012
- Minimum Order Quantity: 1 set / piece
- Price: USD 199.00-USD8999.00
- Packaging Details: Bubble / Wooden Cases
- Delivery Time: 4-35/works
- Payment Terms: T/T, L/C
- Supply Ability: 5 sets per week



Product Specification

- Material: Q355B, NM400, Q690D
- Long Reach: 10m 18m 20m 22m 24m 30m 32m
- Digging Depth: 10m 12m 18m 20m 25m 30m
- Bucket Capacity: 0.4m³, 0.6m³, 1.5m³, 2m³, 2.2m³
- Color: Red, Yellow, Blue White Customized
- Application: Dredging, Demolition Work, Construction Work



More Images



Product Description

Extend your reach. Improve precision. Move heavier stone—faster and safer

Product description of Excavator Long Arm with Stone Grab:

Built for demanding civil works, our Long-Reach Excavator Arm paired with the Heavy-Duty Stone Grab delivers the reach, strength, and control required for river embankment and dam construction. Engineered as an integrated solution, the long-reach arm provides extended working radius and exceptional stability, while the stone grab offers precise handling of riprap, boulders, gabion stones and other heavy materials. Together they transform challenging waterfront projects into efficient, safer operations.

Key benefits of Excavator Long Arm with Stone Grab:

Extended reach and access: Reach deeper into the channel and across wider embankments without repeatedly repositioning the excavator, reducing setup time and minimizing ground disturbance.

High-capacity handling: Robust jaws and reinforced linkage handle large stones and uneven loads with confidence—ideal for placing riprap and constructing revetments or retaining structures.

Precision placement: Smooth hydraulic control and accurate jaw articulation enable controlled placement of individual stones, improving structural fit and stability of the embankment.

Improved safety and reduced labor: Remove the need for manual stone handling in hazardous areas; operators can work from the cab with clear lines of sight, reducing onsite risk.

Durable in harsh environments: Corrosion-resistant materials, heavy-wear surfaces and sealed pin joints withstand abrasive stone contact and wet conditions typical of river works.

Faster project timelines: Greater reach and reduced ground moves mean fewer interruptions and quicker progress on dam and embankment phases.

Features of One Set of Long Reach Arm for Excavator with Stone Grab

Long-reach arm

Extended boom and dipper configurations for increased horizontal and vertical reach.

Reinforced structural members and heavy-duty pins for stability under high bending loads.

Integrated hydraulic lines and protection guards for reliable operation in rough environments.

Compatible with a wide range of carrier sizes (specify models/adapters available).

Heavy-duty stone grab

High-capacity clamshell/parallel-jaw design with replaceable wear plates.

Wide opening and deep throat for grasping irregular, oversized stones.

Multi-point gripping surfaces and serrated edges for positive traction.

Smooth, proportional hydraulic control for delicate placement.

Quick-mount interface for fast attachment changes.

Typical applications of One Set of Long Reach Arm for Excavator Stone Grab

River embankment reinforcement and revetment placement

Dam repair and construction (riprap installation, stone toe placement)

Flood defense and levee strengthening

Quarry and shoreline stabilization

Coastal protection and harbor works

Optional extras / customization

Corrosion-resistant coatings for marine exposure

Extended hydraulic flow packages for faster cycle times

Remote-mounted cameras and tool control for improved visibility

Custom-fit mounting adapters for specific excavator makes/models

Onsite service and operator training packages

Specifications (example)

Reach options: 12 m, 15 m, 18 m (custom lengths available)

Grab opening: up to 2.2 m (model-dependent)

Rated stone weight capacity: 1,000–4,000 kg (depending on carrier and configuration)

Material: High-tensile steel with hardened wear edges

(We can provide exact specs matched to your excavator model—send carrier make/model and we'll tailor the configuration.)

Why choose our solution?

Our long-reach arm and stone grab are designed by civil-construction specialists to meet the exacting demands of waterway stabilization projects. With proven performance, heavy-duty durability, and optional customization, this integrated system reduces machine moves, speeds installation of protective stone, and enhances crew safety—delivering cost-effective, reliable results for dams and river embankments.

Would you like a shorter version for a brochure, a technical datasheet with specific measurements, or a version tailored to a particular excavator model?



Jiangmen Kaiping Zhonghe Machinery Manufacturing Co., Ltd



+86 13822325403



aria@excavatorlongarm.com



excavatorlongarm.com

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