



## Stone Mechanical Grapple for Excavator

### Basic Information

- Place of Origin: Guangdong Province, China
- Brand Name: Kaiping Zhonghe Machinery Manufacturing Co. Ltd
- Certification: CE, Patents, ISO9001
- Model Number: SG009
- Minimum Order Quantity: 1 set / piece
- Price: USD 199.00-USD8999.00
- Packaging Details: Bubble or Wooden Case / Others
- Delivery Time: 3-25/works
- Payment Terms: T/T, L/C
- Supply Ability: 5 sets per week



### Product Specification

- Material: NM400, Q690D, Q355B
- Color: Red, Yellow, Blue White Customized
- Excavator Model: 6ton - 65ton
- Suitable Excavator: Sumitomo, Sany, Cat, Komatsu, Zoomlion Etc
- Application: Grabbing Stone, Wood
- Warranty: 6 Months



## Product Description

### Excavator Stone Grab — heavy-duty handling made precise and productive

The excavator stone grab is a purpose-built attachment engineered to transform your excavator into a powerful material-handling machine for rock, rubble, drain pipe, boulder, and large debris jobs. Built around a reinforced, wear-resistant frame and heavy-duty hydraulic cylinders, the grab provides secure, positive clamping and long service life in the most abrasive environments. Its geometry and jaw design let operators pick, hold and place irregular, heavy objects with far greater control than a standard bucket, increasing jobsite safety and reducing cycle times.

**Performance and durability were prioritized in every design choice.** High-tensile steel plates, replaceable wear pads and hardened pivot pins resist abrasion and impact, while precision-welded joints and gusseting minimize stress concentrations. The hydraulic system is optimized for smooth, powerful closing force and consistent opening speed, enabling confident manipulation of awkward loads. Seals and hoses are selected for long life in dusty, wet, or cold conditions, and all service points are easily accessible for routine maintenance, keeping downtime and operating costs low.



**Application:** Grabbing stone, wood

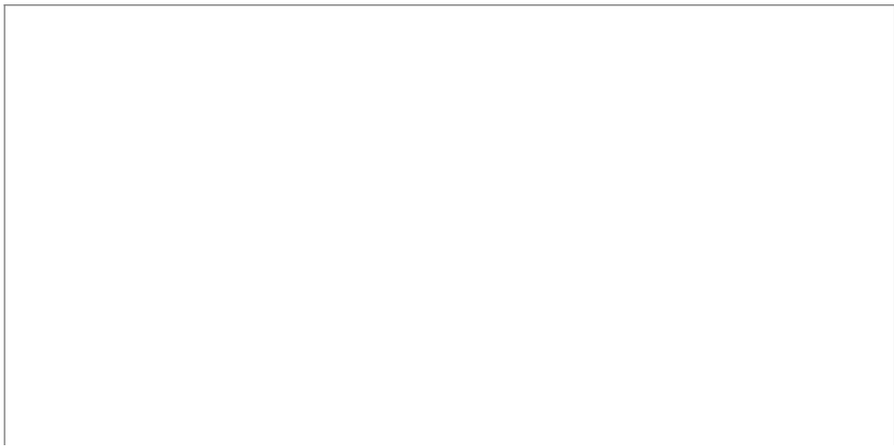
**Equip on:** Excavator Standard Arm Standard Boom, Excavator Long Arm, etc



**Versatility is a key strength.** Multiple jaw shapes and tooth options allow the grab to adapt to specific tasks — from gripping flat, slab-like stones to embracing rounded boulders or clamping fragile masonry without unnecessary crushing. Some models include a rotating head or quick-coupler compatibility so the attachment can be reoriented or swapped quickly between machines. Whether working in quarry yards, riverbank stabilization, landscaping, pipeline installation, demolition cleanup or road construction, the stone grab streamlines workflows by combining lifting, loading and placement into a single tool.

**Operator comfort and jobsite safety were considered as well.** The grab's balanced design reduces dynamic loads transmitted to the carrier, smoothing operation and lowering fuel consumption. Visibility lines are optimized so operators can see the load and jaw tips clearly, and locking safety checks prevent hydraulic drift or unintended release. With the grab securely clamped, workers on the ground are exposed to less manual handling of heavy objects, reducing the risk of injury and improving compliance with safety procedures.

**Maintenance and lifecycle value deliver strong return on investment.** Modular components — such as interchangeable jaw segments, bolt-on wear edges and standardized hydraulic fittings — make repairs straightforward and inexpensive. Service intervals are generous and easy to execute, and the robust construction extends usable life even under continuous, heavy use. When compared to the combined cost of specialized lifting gear, manual labor for stone placement, or repeated bucket wear in abrasive conditions, an excavator stone grab typically pays for itself quickly through faster cycles, fewer workers required, and reduced machine stress.





Chrome plating

Our pins are made of 40Cr which is proceeded with heat treatment and chrome plating. The hardness and wear resistance are enhanced.



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

① Premium Material---Q355NE / Q355B / Q690D

The materials: steel material, cylinders, sleeves etc are all stored well and keep away from moisture and corrosion



In short, the **excavator stone grab** is a high-return attachment for contractors and operators who need reliable, precise handling of heavy, irregular materials. It increases productivity across a broad range of applications, enhances site safety, simplifies logistics, and lowers operating costs through durable construction and easy maintenance. Whether you're moving boulders, setting riprap, cleaning demolition sites, or handling precast elements, the stone grab converts your excavator into a versatile, jobsite-optimizing tool.

**Zhonghe Machinery is a big Manufacturer of Excavator Stone Grab**

Any interest,

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

**Whatsapp:** [wa.me/+8613822325403](https://wa.me/+8613822325403)

**Email:** [aria@excavatorlongarm.com](mailto:aria@excavatorlongarm.com)

**Website link:** [www.excavatorlongarm.com](http://www.excavatorlongarm.com)

#excavator #excavatorlongarm #excavatorlongboom #excavatorpilearm #excavatorpileboom #excavation

#excavatorslidingarm #excavatorslidingboom #arm #boom #telescopicarm #longarm #longboom #bigmachine #heavymachine  
#bucket #longreacharm #longreachboom #shortenarm #shortenboom #telescopicarm #telescopicboom #arm #boom  
#telescopic #ripper #rockarm #rockboom #construction #longarmforexcavator #longreacharmforexcavator  
#longboomforexcavator #excavatorlongreacharm #excavatorlongreachboom



**Jiangmen Kaiping Zhonghe Machinery Manufacturing Co., Ltd**



+86 13822325403



aria@excavatorlongarm.com



excavatorlongarm.com

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