High Quality Excavator Standard Bucket Rock Bucket Mining Equipment Heavy Duty Buckets Attachment for Construction

Basic Information

Payment Terms:

• Place of Origin: Guangdong, China

Brand Name: Zhonghe
Certification: CE
Minimum Order Quantity: 1 piece
Price: \$400/pieces
Packaging Details: wood case

Supply Ability: 50 Piece/Pieces per Month

T/T



Product Specification

Brand: Zhonghe
Type: Standard Bucket
Material: Q355B
Warranty: 3 Months
Color: Customized

• Condition: 100% New Product

• Bucket Capacity: 0.1m3-4.3m3,or As Per Your Request

Application: 1-65t ExcavatorOem: Support

 After-sales Service Provided:

Highlight: Excavator rock bucket attachment,

Heavy duty excavator bucket, Mining equipment excavator bucket

Video Technical Support



More Images











Product Description

PRODUCT DESCRIPTION





Excavator Standard Bucket

Excavator standard bucket, also called universal bucket, is the most commonly used and standard bucket for excavators.

Structure: The main body of the standard bucket is welded from high-strength steel plates. The cutting edge at the front end is equipped with replaceable bucket teeth for efficient cutting into materials. Side blades are installed on both sides for cutting and protection, forming a sturdy and versatile excavation tool.

Material: We produce them with Q355 and NM400 materials to withstand harsh working environments.

Durability: Reinforced with wear-resistant parts (including hardened teeth or edges) for heavy-duty applications to extend service life.

Various sizes: Available in a variety of sizes to suit different excavator models and project requirements.

Excavator Standard Bucket

Zhonghe Advantages



Working Conditions for Standard Buckets:

Excavation: Commonly used in building foundations, trenching, and landscaping. **Sand and clay loading**: Loading and moving materials in sand pits and soil storage areas. **Light mixing:** Soil containing small amounts of gravel, weathered rock, etc.

General backfilling and leveling operations.

Capacity/cbm	Model/ton	Weight/kgs	Material
0.1	1-1.5	90	Q355B Materials(The grid size of standard bucket can be customized)
0.2	3-5.5	190	
0.3	6-8.5	260	
0.4	10-13.5	390	

0.5	10-15T	430
0.6	12-15T	540
0.7	15-18	590
0.8	18-20	680
1	20	810
1.2	20-22	920
1.3	22-25	1050

Some pictures of excavator standard bucket









COMPANY PROFILE





Kaiping Zhonghe Machinery Manufacturing Co., Ltd

Established in 2018, Kaiping Zhonghe Machinery Manufacturing Co., Ltd. is a combination of manufacturing and trading, specializing in customizing different kinds of excavator boom arms and attachments. Our products, including excavator long reach booms, demolition arms, 2-3 sections telescopic arms, tunnel arms, standard/rock buckets, grapples, and rippers, have been selling well in more than 60 countries and areas.

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We are located in Cuishanhu New District, Kaiping City, Jiangmen City, GuangdongProvince, China, and we boast a

1800m2 steel structure workshop with a large number of high precision processing equipment and a strong and cohesive
team of over 100 experienced technical staff, 50,welding workers with over 7 years experience, 30 senior designers, and a
high-tech R&D team(10+ years on customization, 100+ technical patents). strict production system (6+ years quality control
and cost control) and warm-heart service team. Our annual output of various types of excavator boom arms can reach up to
600 sets. Kaiping Zhonghe Machinery Manufacturing Co., Ltd, are committed to providing our customers with products of the
highest quality at a moderate price, with quick response and appropriate warranty. We strive to uphold our core principles of
"Merit Quality Sipregity Management and Customers Satisfaction" "Merit Quality, Sincerity Management, and Customer Satisfaction".

COMPANY ADVANTAGES



High Precision Equipment









Plate rolling machine



double-sided boring lathe



Telescopic arm put on double-sided boring lathe



Long reach boom put on double-sided boring lathe



Ultrasonic flaw detection equipment



Beveling machine



Beveling machine



Paint spraying



Shipment

Double-sided boring lathe

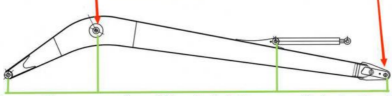


After the excavator boom and arm are assembled, the pins on the boom are drilled to ensure that the pins on the boom are parallel to each other and the cross section of the pin hole is perpendicular to the pin. The double -sided boring machine of the boom makes the hole position more accurate and the quality higher.









Make sure the cross section of the pin hole is perpendicular to the shaft.



Make sure the axis is parallel to the axis



Make sure the cross section of the pin hole is perpendicular to the shaft



Make sure the axis is parallel to the axis

Certificates









Steel plates certifications





Exhibition



CUSTOMER FEEDBACK





