

Excavator Telescopic Arm with Bucket 14m 16m 18m

Basic Information

Place of Origin: Guangdong Province, China

Brand Name: Kaiping Zhonghe Machinery Manufacturing

Co. Ltd

Certification: CE, Patents, ISO

Model Number: SSB008Minimum Order Quantity: 1 set / piece

• Price: USD 199.00-USD8999.00

Packaging Details:
Bubble / Wooden Cases / Others As You

Request

Delivery Time: 5-20/worksPayment Terms: T/T, L/C

Supply Ability: 5 sets per week



Product Specification

Material: LG700, Lighter And Stronger

• Suitable Excavators: 6ton - 55ton

Excavator Brand: Komatsu Sany Hitachi Cat Etc

• OEM / ODM: Yes

• Digging Depth(m): 8m 10m 12m 14m 16m

• Warranty: 6 Months



More Images







Product Description

Discover Enhanced Digging Efficiency with Our Excavator Dipper Arm

Transform your excavation projects with our high-performance Excavator Dipper Arm, designed for superior digging and material handling capabilities. This essential attachment is engineered to fit various excavator models, making it a versatile addition to your equipment fleet. Whether you're involved in construction, landscaping, or demolition, our Excavator Dipper Arm is tailored to meet the demands of any heavy-duty project.

Superior Construction for Maximum Durability

Our Excavator Dipper Arm is built from premium-grade steel, ensuring exceptional strength and durability. This heavy-duty construction allows the dipper arm to withstand the rigors of challenging job sites, from rocky terrains to heavy clay soils. Resilient against wear and tear, the dipper arm is designed to provide long-lasting performance, minimizing the need for frequent replacements or repairs. When you invest in this attachment, you're investing in a tool that can reliably serve your operation for years.





Optimal Design for Enhanced Performance

Engineered with precision, our Excavator Dipper Arm features a streamlined design that optimizes digging performance. Its robust geometry increases digging force, allowing for efficient penetration into varied soil types. The arm is designed to maximize load breakout force, making it easier to lift and transport heavy materials. This feature enhances overall productivity, as operators can accomplish more in less time, reducing labor costs and improving project timelines.

Compatibility with Various Excavator Models

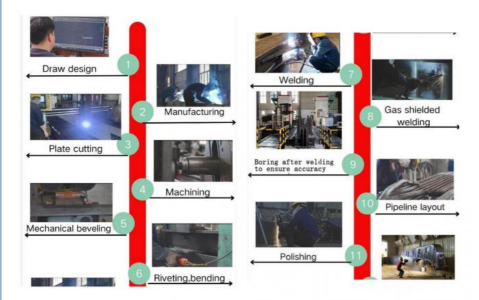
One of the standout features of our Excavator Dipper Arm is its compatibility with a wide range of excavator brands and models. This universal design means you can easily attach the dipper arm to your existing machinery, ensuring a seamless integration that minimizes downtime. Operating with different excavator sizes, the dipper arm remains functional and efficient, making it a flexible solution for your excavation needs.

Excavator Model(ton)	Bucket Capacity(cbm)	Bucket Cylinder(ton)	Digging Depth(m)
6T	0.2	6T	6
10-12T	0.2	6T	10
20-27T	0.4	20T	12
30-36T	1	30T	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

Enhanced Operator Control and Comfort

Operator comfort and control are paramount when working on the job site. Our Excavator Dipper Arm is designed with ergonomic considerations that enhance maneuverability and reduce operator fatigue. The dipper arm responds smoothly to operator input, allowing for precise movements and adjustments, even in tight spaces. This level of control not only increases efficiency but also contributes to safer working conditions, as operators can navigate complex tasks with confidence.

Our production steps



Our production steps



我们的生产流程比较明确,每一步都很严

- 主要分为三个制度
- 2. 半成品审查机制。
- (每道工序都有上一道工序的检测)
- 3. 成品检测。

(喷漆前进行整体检查,检查设计尺寸与焊接尺寸是否匹配,安装尺寸是否符合设

综上所述,众合的每一件产品都经过了以 上三级检查制度,确保合格后才能出货。

Our production process is relatively clear, and every step is very strict! It is mainly divided into three systems.

- 1. The technical design drawing review mechanism.
- The semi-finished product review mechanism.
- (Each process has the inspection of the previous process)
- 3. The finished product inspection.

(Before painting, conduct an overall inspection to check whether the design size matches the welding size, and whether the installation size meets the design requirements.)

In summary, every product of Zhonghe has passed the above three-level inspection system to ensure that it can be shipped only after it is qualified

Conclusion: Elevate Your Excavation Operations

Investing in our Excavator Dipper Arm means choosing a reliable attachment that elevates your excavation operations to new heights. With its superior construction, optimal design, and compatibility, this dipper arm empowers contractors and construction professionals to tackle a diverse range of tasks with ease. Improve your productivity, reduce downtime, and ensure outstanding performance on the job site with our Excavator Dipper Arm.

Don't miss out on the opportunity to enhance your heavy equipment fleet! Get in touch today to learn more about our Excavator Dipper Arm and discover how it can transform your excavation projects.

Any interest,

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

Whatsapp: wa.me/+8613822325403 Email: aria@excavatorlongarm.com Website link: www.excavatorlongarm.com

#longreacharmforexcavator #longexcavatorboom #longreachboom #excavator #excavation #longexcavatorboom #excavatorarm #longboomexcavator #longreachboomexcavator #longboomexcavatorforsale



Jiangmen Kaiping Zhonghe Machinery Manufacturing Co., Ltd



+86 13822325403



aria@excavatorlongarm.com



