

# 13.8m 15m 19m Excavator Pile Driving Arm Pile Hammer for 50Ton 65Ton Excavator

### **Basic Information**

Place of Origin: Guangdong Province, China

Brand Name: Kaiping Zhonghe Machinery Manufacturing

Co. Ltd

Certification: CE, Patent, ISO

Model Number: Excavator Pile Driving Arm 09

Minimum Order Quantity: 1 set / piece

• Price: USD 199.00-USD12799.00

Packaging Details: bubble / wooden cases / others as you

request

Delivery Time: 5-25/working days

Payment Terms: T/T, L/C

Supply Ability: 5 sets per week



### **Product Specification**

• Features: Long Reach, High Strength

Precision: High Precision

Connectors: Thickened Connectors, Can Bear Huge

Stress

Warranty: 6 Months For Pile Arm Pile Boom

Welding Wire:
Jinqiao Welding Wire, Better Welding Wire

Quality: Premium Quality Wear Resistant

After Sales Service: Available

Material: Shaogang Q355B, Q690D, Better Welding

Performance

Pipeline: Seamless Pipeline, Not Easy Cracking

• OEM / ODM: YES

• Highlight: 13.8m excavator pile driving arm,

15m pile hammer for 50Ton excavator,

19m excavator pile driving arm with warranty



### More Images







### **Product Description**

Excavator Pile Driver Arm Pile Driving Boom For 30ton 45ton 60ton Excavator

Sales annual amount reach 100 sets, clients 50+

Introduction of one set of excavator pile driving arm pile arm pile boom:

Material	Q355B, Q690D
Opening angle	160 degree
Suitable for	various piles
Suitable Excavator Brands	Komatsu Sany Hitachi Zoomlion Kobelco Kato etc

Welcome to send your excavator model to us for double check.















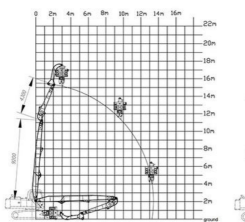
Specifications of one set of excavator pile arm pile boom with hammerare as follow:

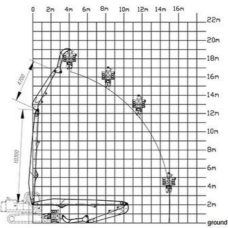
Category	Excavator Model(ton)	Section(m)	Total Length(m)
Boom	20-24T	8	11-12
Arm		3	
Boom	25-28T	8.5	12.5-13
Arm		3.5	
Boom	30-38T	9.7	13.5
Arm		3.8	
Boom	36-39T	10.5	15
Arm		4.5	
Boom	40-47	9.8	13-14.2
Arm		4	
Boom	-40-50	11	15-15.8
Arm		4.8	
Boom	45-52	11.5	16.5-16.8
Arm		5.3	
Boom	47-52	12.2	18-19
Arm		6	
Boom	49-52	14	21-22
Arm		7	
Boom	60-70	14	21-22
Arm		7	
Boom	-65-85	15.2	24m
Arm		8.8	
		B.: A B.: B	

Model drawing of 13.5m and 15m Pile Arm Pile Boom are as follow:

### 13.5 Pile Arm Pile Boom

#### 15m Pile Arm Pile Boom





Production Details of one set of excavator pile arm pile boom excavator pile driving arm \* Proceeded by high precision machines: ensure machining precision ofno less than 0.05mm



Large floor-standing double-sided boring machine Higher accuracy

\* Steel plates is cut by CNC plasma machine which ensures that the plates are with less deformation.



\* Every plate is fully beveling before welding which ensure that the strength of welding. Ensure the depth of penetration and the quality of welds



**Beveling Machine** Every board will be beveled before being welded which enhances the weld bead

Some details of one set of excavator pile driving arm pile driving arm pile arm pile boom:





# **Overall Quality**

- \* Q355B Materail \* Centralized lubrication system

### **Boom Base**

- \* Graphite alloy copper sleeve
- \* The boom seat sleeve adopts all in one molding process





# **Precision Pipe**

- \* Seamless precision steel pipe
- \* Hydraulic pipelines section design, convenient for later maintenance

## **Welding process**

- \*Four layers five passes welding
- \*High-quality Ningbo connectors





### **Open Angle**

\*The angle between boom and arm can reach 160°

\*Comparing with the same length pile driving arm, ours can pile higher.

**Robust Construction:** Built from high-grade materials, our pile arm is designed to withstand the rigorous stresses associated with heavy lifting and driving piles. Its reinforced design provides enhanced durability, ensuring it can handle the toughest jobs. **Superior Load Capacity:** The pile arm is engineered to support significant loads while maintaining structural integrity. This capability allows for efficient operation, reducing the risk of equipment failure and downtime on the job site.

**Precision Engineering:** Each pile boom is manufactured with meticulous attention to detail, ensuring optimal alignment and functionality. This precision reduces wear and tear, prolonging the lifespan of both the pile arm and the excavator. **Versatile Applications:** Our pile arm is compatible with a range of excavators, making it a versatile choice for various projects. Whether you're working on residential foundations, commercial buildings, or infrastructure projects, this pile boom is designed to meet your needs.

**Easy Installation:** Designed for seamless integration with existing excavators, our pile arm allows for quick installation and setup, minimizing downtime and maximizing productivity.

#### Certifications we have:

\* More professional \*Experienced \*8 Years+

### 4. Certifications





#### Contact us: Big Discount Is Awaiting!





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