

# Top 1 Telescopic Boom for Excavator Dipper Arm Telescopic Arm With Clamshell Bucket

#### **Basic Information**

Place of Origin: Guangdong Province, China

Brand Name: Kaiping Zhonghe Machinery Manufacturing

Co. Ltd

Certification: CE, Patents, ISO

Model Number: Telescopic Arm for Excavator 04

Minimum Order Quantity: 1 set / piece

Price: USD 199.00-USD19999.00
 Packaging Details: Bubble / Wooden Cases/ Others

Delivery Time: 5-25 Working Days

• Payment Terms: T/T, L/C or others as you request

Supply Ability: 15 sets per week



# **Product Specification**

• Features: Telescopic

Material: BS900E, Stronger

Model: Excavator Telescopic Boom Telescopic Arm

09

Color: YES, Yellow, Red, White, Etc

• Suitable Excavators: 25ton - 66ton

Suitable Brands: Hitachi Komatsu Sany Kato Zoomlion Etc

High Quality: YES
High Efficiency: YES
Warranty: 6 Months
OEM / ODM: YES

Digging Depth(m: 25m 30m 32m 35mFront Attachments: Grapple Clamshell Bucket



# More Images







#### **Product Description**

#### Overview of one set of excavator dipper arm with clamshell bucket:

Introducing our state-of-the-art Telescopic Arm for Excavators, meticulously designed to elevate your excavation performance with unmatched precision and efficiency. Featuring a sophisticated multi-section construction, this arm offers extended reach and enhanced versatility, making it the perfect solution for a wide range of construction applications.

Sales Amount: Reach 100 sets every year, more than 200+ clients





#### Four pulley design

There are two sliding wheels on the top and two on the bottom, which separate the high-pressure hose and the wire rope to reduce mutual wear. Less wear can extend the service life



Adopt 30mm main rope

We use thicker wire ropes, which can withstand greater tension, are not easy to break, and withstand greater pressure. The wire ropes are highly wear-resistant and have a long service life.



26mm auxiliary wire rope

Here is the auxiliary wire rope, which is used to make the telescopic arm retractable when it is extended horizontally.



Ningbo connector

It is made of metal and has high compression resistance and expansion capacity. It is easy to load and unload, and can be loaded and unloaded freely.



High Quality----Nylon Sliders

Siding block, it is nylon material, it can reduce grinding Our sliding wheel is POM Material, with high mechanical strength and the lubrication oil, they all rigidity



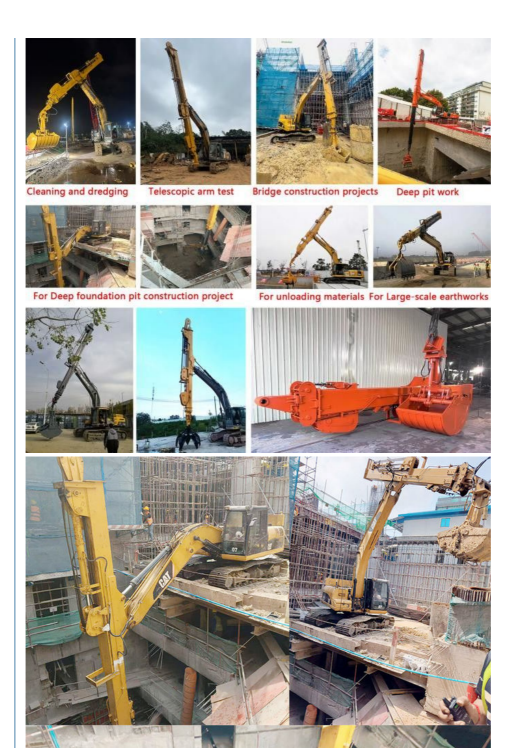
lubrication concentrate system

Many holes, many holes on the top and at the side, it is easy and convenient for the operator to refill concentrate on the font of arm.

#### Applications of excavator dipper arm with clamshell bucket:

Construction work: Ideal for trenching, digging caisson, foundations, and lifting heavy materials: sand soil silt dirt rock gravel from bottom.

\*Easy Operation \* Longer service life-span \*High efficiency



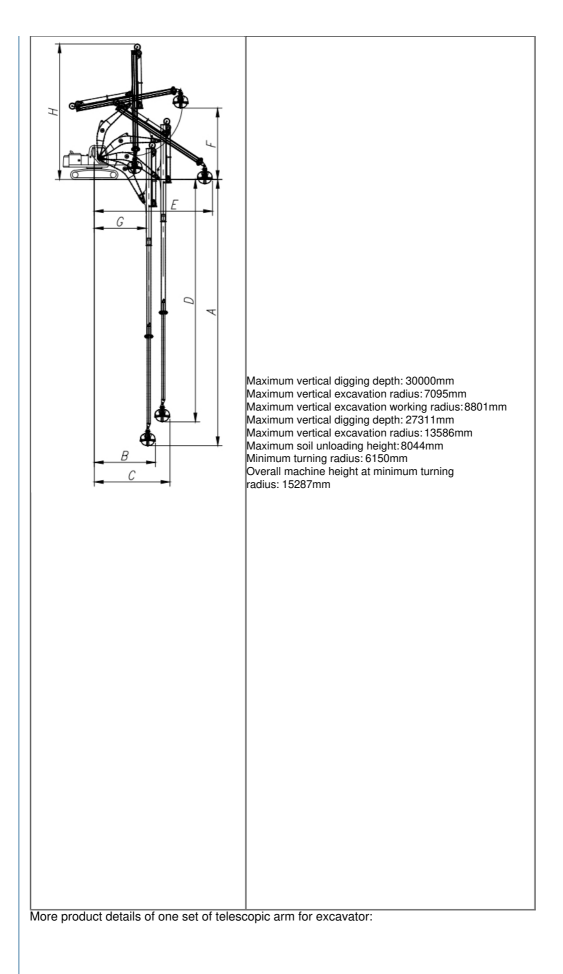
Feedback of 18m three-section telescopic arm for Cat 320

Clients mentioned that the arm works very good. High effective and save energy

# Specifications of one set of excavator clamshell telescopic arm:

Digging Depth(m)	Excavator Model(ton)		
10	10_15T	0. 2	
12	10-15T	0. 2	
12	20-25T	0.6	
14		0. 4	
16		0.4	
18		0.4	
20	26-28	0.6	
20-22	30-33T	1.5	
	35-38T		
	30-33T		
	35-38T		
25	35-38T	2. 2	
	40-50T		
	36-50T	1. 5 1. 5	
		2	
26-30		2	
		2. 2	
		2. 2	
	40-50T	2. 2	
31-32	40-50T	2. 2	
		2. 5	

31-32	40-50T					
		2. 5				
Details of one set of 30m excavator clamshell telescopic arm are as follow:						





#### Every steel plate has certifications

Our steel plates are purchase from BaoGang Company which is a big and famous steel material company.



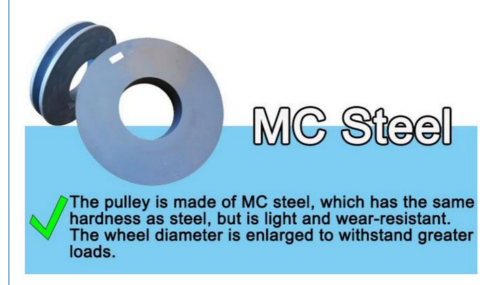
\* BS900E Material: High strength material which can bear huge stress and not easy cracking



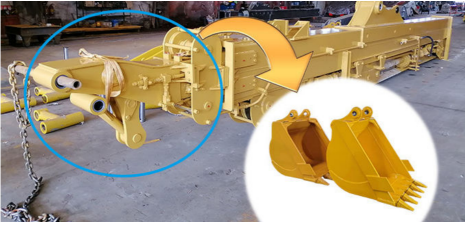
\* Multi grand wire rope: High quality wire rope, purchasing from Xianyang Famous Brand. Quality guaranteed and with longer service life-span.



\* High-speed Heavy-load Bearings: The bearings of one set of telescopic arm for excavator can bear huge stress



\* Pulley adopts MC steel which has the same hardness as steel but its light and wear-resistant. The wheel diameter is enlarged to withstand greater loads.



\* The **front head** can be designed to carry standard bucket.









 $^{\star}$  The clamshell bucket can be exchange with a **grapple**. The excavator grapple can be used to carry stone, gravel, etc. The capacity is large enough.

Production details of one set of excavator clamshell telescopic arm:

\* High precision: the Telescopic Arm With Clamshell Bucket is proceeded by double-sided boring lathe which ensure machining precision of no less than **0.05mm** 

# Double-sided boring lathe

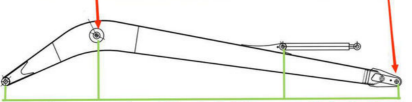


After the excavator boom and arm are assembled, the pins on the boom are drilled to ensure that the pins on the boom are parallel to each other and the cross section of the pin hole is perpendicular to the pin. The double -sided boring machine of the boom makes the hole position more accurate and the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





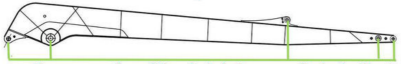




Make sure the cross section of the pin hole is perpendicular to the shaft.



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

Certifications we have:

#### 4. Certifications





# Calling to Action! Welcome to contact!



Whatsapp: wa.me/+8613822325403 Email: aria@excavatorboomarm.com

13822325403@163.com



Jiangmen Kaiping Zhonghe Machinery Manufacturing Co., Ltd



+86 13822325403



aria@excavatorboomarm.com



excavatorlongarm.com

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