

High Reach with Goose Neck Attachment



# Vibro Boom (High Reach With Goose Neck attachments) Brochure \_\_\_\_

# **VIBRO BOOM**

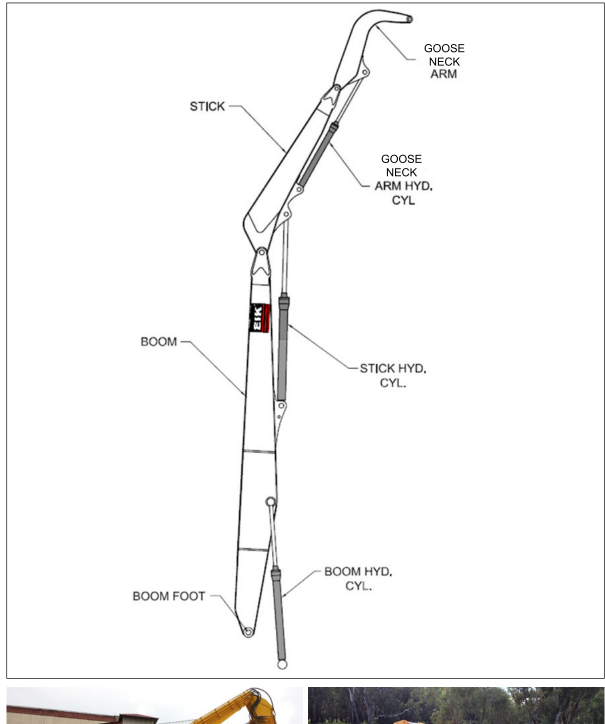


EIK Vibro Long Boom is meticulously designed to meet International standards to deliver a powerful driving, casing and extraction using vibro hammers. The unique design of our long boom has enabled our customers to meet the rigorous application and withstand ground resistance. The underslung arm cylinder propels the boom making the extraction of sheet piles an easy task. The 'goose neck' attachment is customized to meet the various vibro hammer brands and allows the flexibility for parking. We have successfully delivered to different parts of the world and we are proud to be acknowledged as one of the leading long front attachment for vibration piling use.

### **Application:**

- 1. Sheet pile installation
- 2. Prevention of soil corrosion
- 3. Protection of permanent structure
- Sheet wall formation as temporary retaining structure
- Designed for long sheet pile or long steel tubes driving projects where excavator booms are not long enough.
- Perfect for demolition & excavating project.

# Vibro Boom Parts



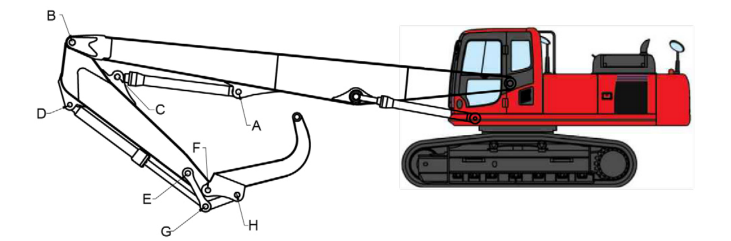


# **Types of EIK Vibro Boom Package**

# Type I (Std)- High Reach (with Goose Neck Arm & Linkage)

### **Standard Package**

- » 1 x boom with full set of hydraulic lines
- » 1 x arm with full set of hydraulic lines
- » 1 x "goose neck arm" for vibro hammer
- »1 x Linkage set
- » 3 line extra piping for Vibro hammer
- » supply without all cylinder



A	Arm/Stick Cylinder Head Pin
В	Boom Front Pin
С	Arm/Stick Cylinder Rod Pin
D	Bucket Cylinder Head Pin

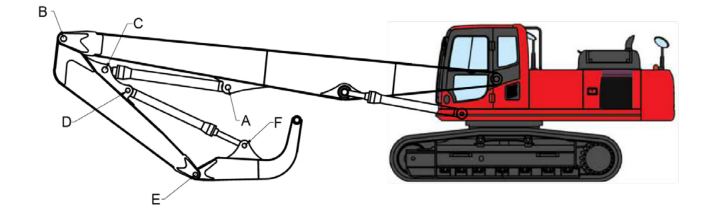
- E Arm Link Pin
- F Goose Neck Arm & Stick Link Pin
- G Bucket Cylinder Rod Pin
- H Goose Neck Arm Link Pin

# **Types of EIK Vibro Boom Package**

### Type II - High Reach (with Goose Neck Arm)

### **Standard Package**

- » 1 x boom with full set of hydraulic lines
- » 1 x arm with full set of hydraulic lines
- » 1 x "goose neck arm" for vibro hammer
- » 3 line extra piping for Vibro hammer
- » supply without all cylinder



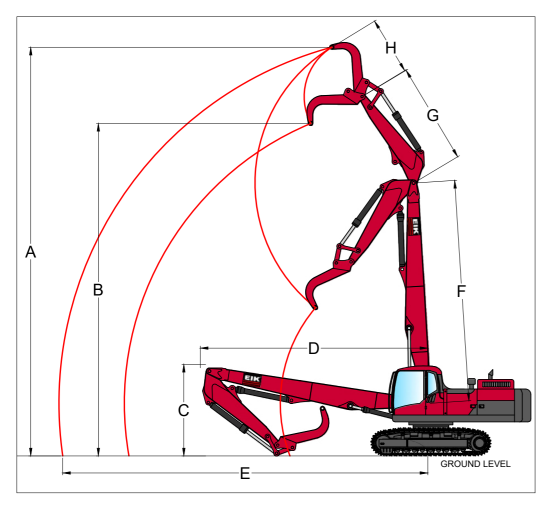
А	Arm/Stick Cylinder Head Pin
В	Boom Front Pin
с	Arm/Stick Cylinder Rod Pin
D	Bucket Cylinder Head Pin

E	Arm Link Pin
F	Goose Neck Arm & Stick Link Pin
G	Bucket Cylinder Rod Pin
н	Goose Neck Arm Link Pin

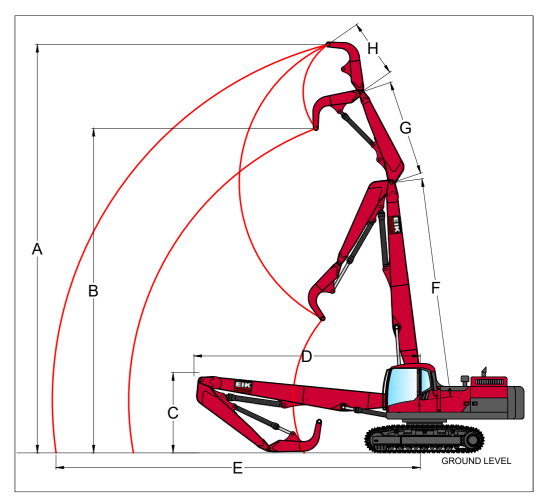
6

\_\_\_\_\_

### **Specifications Table**



Type I (Std)- High Reach (With Goose Neck Arm & Linkage)



Type II - High Reach (With Goose Neck Arm)

Excavator Operating Weight	Length		A Max. Cutting Height		B Max. Loading Height		C Parking Height		D Parking Length		E Max. Reach		F Boom Length		G Stick Length		H Goose Neck Arm length		Recommended Tools Weight (kg)
	m	ft	m	ft	m	ft	m	ft	m	ft	m	ft	m	ft	m	ft	m	ft	
33 -38 ton (72,600 - 83,600 lb)	16	52' 6"	16.4	53' 9"	12.3	40' 3"	3.1	10' 2"	9	29' 6"	12.5	41' 0"	8.5	27' 10"	4.0	13' 1"	2.2	7' 2"	1700 - 1900
40 - 45 ton (88,000 - 99,000 Ib)	18	59' 0"	18.3	60' 0"	12.7	41' 8"	3.5	11' 6"	10	32' 9"	17.2	56' 4"	9.5	31' 2"	4.5	14' 9"	3.5	11' 5"	2000 - 2200
46 -53 ton (101,200 - 121,000 lb)	18	59' 0"	18.3	60' 0"	12.7	41' 8"	3.5	11' 6"	10	32' 9"	17.2	56' 4"	9.5	31' 2"	4.5	14' 9"	3.5	11' 5"	2300 - 2500

\*\*Remarks : The above specifications are for reference only, actual working range and boom, stick, goose neck length may vary depending on machine models.

- 7



# **EIK GROUP OF COMPANIES**

#### EIK Engineering Sdn Bhd (HQ)

No. 10, Jalan SiLC 1/4, Kawasan Perindustrian SiLC, 79200, Iskandar Puteri, Johor, Malaysia Tel: +607 - 531 9922 Fax: +607 - 531 9919 Website : www.eikengineering.com Email: sales@eikengineering.com.my / info@eikengineering.com

#### AMP Engineering Works Sdn Bhd

No 28, Jalan Astaka U8/84A, Bukit Jelutong, 40150 Shah Alam, Selangor Tel: +603 - 7859 9221 Fax: +603 - 7859 9231 Website : www.ampdredging.com Email: ampoffice99@gmail.com

#### EIK Lam Engineering Sdn Bhd

24, Jalan Mega 1/4, Taman Perindustrian Nusa Cemerlang, 79200 Nusajaya, Johor, Malaysia Tel: +607 - 554 2700 Fax: +607 - 554 1785 Email: sales@eiklam.com.my

#### TCL Machinery (M) Sdn Bhd

No. 9, Jalan Tiong Emas 6, Kawasan Perindustrian Tiong Nam, 81100 Johor Bahru, Johor, Malaysia. Tel: +607 - 361 6546/ +607 - 364 8695 Fax : +607 - 364 8679 Website : www.tcl-machinery.com Email: enquiry@tcl-machinery.com

#### **REGIONAL SALES OFFICES**

#### EIK Solutions LLC (United States)

14430 Grant Road, Cypress, Texas 77429 United States Tel: +1 832-850-4590 Website : www.eiksolutions.com Email: sales@eiksolutions.com

#### EIK Engineering Pte. Ltd (Singapore)

135 Jurong Gateway Road, #03-315 Singapore 600135 Tel: +65 - 9815 9685 Email: sales@eikengineering.com / info@eikengineering.com

#### EIK Engineering Sdn Bhd (Kuala Lumpur Branch)

No 28, Jalan Astaka U8/84A, Bukit Jelutong, 40150 Shah Alam, Selangor Tel: +603 - 7859 9221 Fax: +603 - 7859 9231 Email: sales\_kl@eikengineering.com.my

#### EIK Engineering Sdn Bhd (Sarawak Branch)

Lot 1176, Section 66 Kuching Town Land District Jalan Utama, Pending Industrial Estate 93450 Kuching, Sarawak, Malaysia Tel: +6082 - 335 922 Fax: +6082 - 345 922 Email: sales\_sawarak@eikengineering.com.my

### EIK ENGINEERING SDN BHD

No. 10, Jalan SiLC 1/4, Kawasan Perindustrian SiLC, 79200 Iskandar Puteri, Johor, Malaysia. E sales@eikengineering.com.my | info@eikengineering.com



www.eikengineering.com