



CAMCO MACHINERY & EQUIPMENT (SHANDONG) LIMITED
Website: www.camcomachinery.com
Tel: 0086 0536 2119 099
Add: No. 1401 Zhongtianxia Weifang International, Shengli st,
Weifang City, Shandong Province, PR China.



MACHINERY & EQUIPMENT
All for service, service for all.

LONKING
AUTHORIZED DEALER

WHAT
WE ARE
FOCUS ON

Camco machinery & equipment (Shandong) Limited is one of the branch company of Camco group. We are a company focused on the online marketing and selling company for different equipments and machineries including Lonking wheel loaders, Backhoe loaders, skid steer loaders, agricultural wheel loaders etc.



▶ **CONTENTS**

COMPANY PROFILE	1-2
SPECIAL FOCUS	3-4
LONKING SERIES	5-8
HEAVY LOADERS	9-10
AGRICULTURAL LOADERS	11-12
BACKHOE SERIES	13-14
ATTACHMENTS	15-16



▶ COMPANY PROFILE

CAMCO Group was established on June 16, 1998, and headquartered in China, and now with 9 subsidiaries in Zambia, Malawi, Kenya, and Cameroon. We have first-class products and perfect services, focusing on the customized procurement supply chain for domestic and foreign customers. With over 20 years' experience in Equipment & Machinery business, we would like to offer a one-stop solution for our customers. What we can offer is not only agricultural machinery, agricultural processing machinery, aquaculture equipment, construction machinery, and power equipment, but also the perfect after-sales as well as a comprehensive contractor for international purchasing.

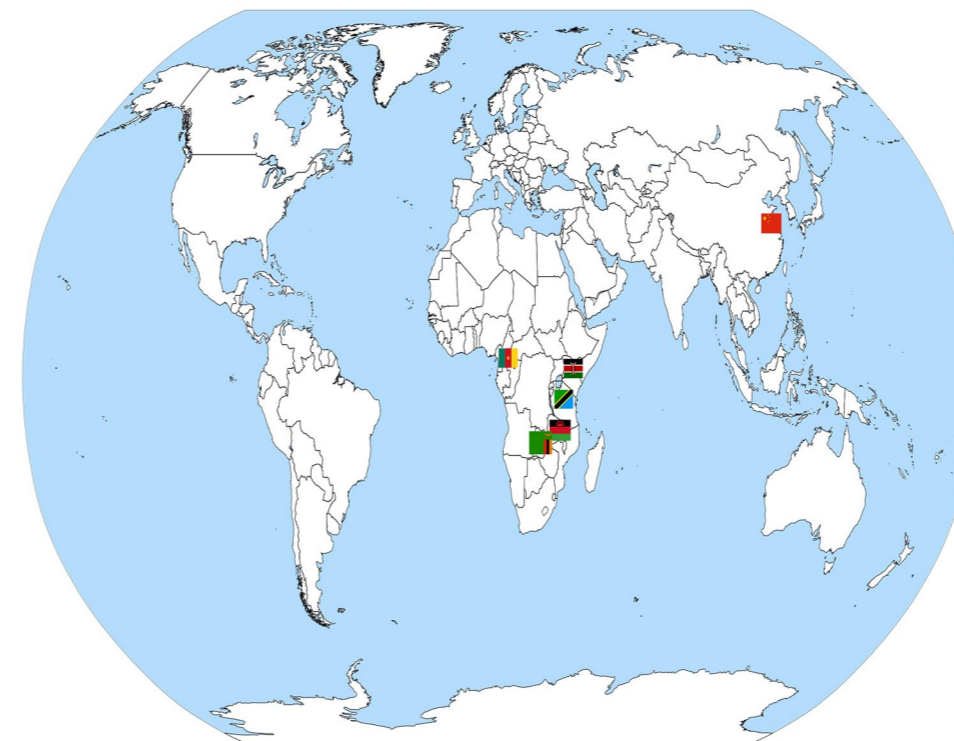
Camco Machinery & Equipment (Shandong) Limited is a wholly-owned subsidiary of Camco Group, it is a company that majors in construction machinery exporting. The product from Camco Shandong includes Wheel loaders, backhoe wheel loaders, skid steer loaders, Lonking brand products, concrete mixers, etc.

The wheel loader range that is for selling in our company: Skid steer wheel loaders, 1.5-ton loaders, 2.0-ton loaders, 3-ton wheel loaders, 5-ton wheel loaders, 6 t front end loaders, lonking all series wheel loaders, 30-25 series backhoe loaders.

Camco Shandong has a professional international service team for product quality warranty, shipping service, after-sales service team support. And our subsidiaries in Zambia, Malawi, Kenya, Tanzania, Cameroon, etc. Are able to provide the after-sales service locally too.

Distribution of CAMCO Subsidiaries

The main subsidiaries of CAMCO Group mainly located in China and Africa, The subsidiaries include CAMCO MACHINERY & EQUIPMENT (SHANDONG) LIMITED. CAMCO EQUIPMENT (ZAMBIA) LTD. CAMCO EQUIPMENT (KENYA) LTD. CAMCO EQUIPMENT (MALAWI) LTD. CAMCO EQUIPMENT (CAMEROON) LTD. CAMCO EQUIPMENT (TANZANIA) LTD.



SPECIAL FOCUS

Camco machinery & equipment (Shandong) Limited is a company that is specially focused on the machinery & equipment selling and exporting company. Our product is Lonking series and self-owned brand wheel loaders.



MAIN PRODUCT

Wheel Loader Series

5 Ton Wheel Loader Series: 5-ton wheel loader is a kind of heavy-duty wheel loader, mainly working area is heavy working conditions.

Lonking Wheel loader series: Camco is the authorized dealer for Lonking brand product, the product of Lonking includes 5-ton wheel loaders, 3-ton wheel loaders, 6-ton wheel loaders, skid steer loaders, etc.

3-Ton wheel loader series: 3-ton wheel loaders are mainly designed for mining and construction works in different areas. 3 Ton wheel loaders include two types, one of which is Lonking brand loaders while another type is self-owned brand loaders.

Agricultural series wheel loader: Agricultural type wheel loaders are mainly designed for agricultural products loading-unloading, and moving work. The rated loading capacity varies from 1.5 tons to 2.0 ton.

Backhoe excavator wheel loaders: This product is a combination of both wheel loaders and excavators. Front-loading capacity is 2.5 ton while excavating bucket is 0.3 CBM.

CAMCO

LONKING AUTHORIZED DEALERS



KEY FEATURES

LONKING

Lonking loader through finite element analysis, and reinforced frame to increase the safety factor, The main structural components strength better, Thick steel, Durable, fully to meet the requirements of the harsh working conditions.

Stable performance: The Lonking export products are tested of many years in practice conditions before to the international market, so can give the customer the stable performance.

The whole cost-effective: The Lonking products through to get through the manufacturing chain of upstream and downstream, To reduce costs for customers. The machine's cost-effective is the advantage



Specifications	CDM833	CDM843	CDM853	ZL50NC	CDM860
Standard Engine (kW/rpm)	Weichai brand 92/2200	Weichai brand 129/2200	Weichai brand 162/2200	Weichai brand 162/2200	Weichai brand 175/2200
Bucket Capacity (m ³)	1.7-2.5	2.0-2.5	2.7-4.2	2.7-4.2	3.5-6.0
Rated Payload(kg)	3000	4000	5000	5000	6000
Operating Weight(kg)	10300	13000	16600	17900	20850
Transmission	Lonking transmission	Lonking transmission	Lonking transmission	Lonking transmission	Lonking transmission
Axles	Lonking axles	Lonking axles	Lonking axles	Lonking axles	Lonking axles
Cycle Time(sec)	9.0	11.5	11.5	11	10.8
Traction Force(kN)	97	120	155	155 ± 3	175 ± 5
Breakout Force(kN)	105	115	155	155 ± 3	200 ± 5



CAMCO

LONKING AUTHORIZED DEALERS

As the Lonking brand on line and off line authorized dealer, skid steer loader is one of our main on line selling products. Skid-steer loaders are also known as skid-steer loaders, multi-functional construction vehicles, and multi-functional construction machines. It is a special wheeled chassis equipment that utilizes the difference in the linear velocity of the wheels on both sides to realize the steering of the vehicle. It is mainly used in situations where the work site is narrow, the ground is uneven, and the work content changes frequently.

▶ LONKING SKID STEER LOADER

Advanced engine, high horsepower and torque deliver outstanding performance. Spacious, comfortable ROPS/FOPS cab and ergonomic, low effort mechanical servo controls or joystick controls reduce operator fatigue. The hydraulic system provides maximum power and reliability for demanding applications. Work tools can be changed quickly and easily with the machine's quick coupler system. Lonking's broad range of performance-matched work tools makes the Lonking Skid Steer Loader the most versatile machine on the job site.



Model	CDM307	CDM307
Engine Brand	Kubota	Xinchai
Bucket Capacity(m ³)	0.43	0.43
Rated Payload(kg)	752	760
Rated Power(kw/rpm)	42/2600	36.7/2500
Operating Weight(kg)	2700	2800
Dumping Height(mm)	2180	2180

Model	CDM308	CDM308
Engine Brand	Kubota	Xinchai
Bucket Capacity(m ³)	0.43	0.48
Rated Payload(kg)	860	810
Rated Power(kw/rpm)	42/2600	45/2500
Operating Weight(kg)	3000	3000
Dumping Height(mm)	2360	2260

Model	CDM312	CDM312
Engine Brand	Kubota	Xinchai
Bucket Capacity(m ³)	0.54	0.54
Rated Payload(kg)	1230	1230
Rated Power(kw/rpm)	63/2600	55/2500
Operating Weight(kg)	3700	3700
Dumping Height(mm)	2440	2440

▶ *HEAVY DUTY LOADER SERIES*

Double pump confluence working system, coaxial flow amplifying steering, energy-saving effect is remarkable.

Full hydraulic pilot manipulation, lightweight flexible, micro excellent results. Advanced automatic bucket flat function, more convenient manipulation, reduce the labor intensity of the driver.

Suitable for the working condition of heavy homework drive axle, gear modulus, in view of the large production condition of design, strong durability.

Enhanced large space of view cabin, Germany's professional manufacturing spring damping high quality sofa chair, comfortable and safe operation.

Specifications	L920H	L930S	L940S	L950S	L960S
Standard Engine (kW/rpm)	Yuchai brand 75/2200	Weichai brand 92/2200	Weichai brand 92/2200	Weichai brand 162/2000	Weichai brand 175/2200
Bucket Capacity (m ³)	1.0	1.8	2.0	3.0	3.3
Rated Payload(kg)	2000	3000	4000	5000	6000
Wheel Base(kg)	2260	2740	2850	3250	3350
Max. Dump Height(mm)	2510	3100	3150	3142	3217
Tire	16/70-20	17.5-25	17.5-25	23.5-25	26.5-25
Cycle Time(sec)	9.0	9.3±0.5	8.8±0.5	9.3	10.8±0.5
Traction Force(kN)	48	98	95	145	158
Breakout Force(kN)	58	120	127	175	204



► Agricultural Loader Series

The agricultural wheel loader is used for farmland construction machinery that shovels loose soil and stones from the ground into a truck or trailer. It can also be used to load bulk materials such as fertilizer and grain feed. There are three types of front type, rear suspension type and traction type. The bucket capacity is 0.2 to 1 cubic meter, and the loading capacity is 400 to 1000 kg. Max. payload can be up to 2000 kg.

The wheel loader from Camco is an improved model from the heavy duty loader series. It adopts the same structure with the heavy duty type. This series of wheel loaders is widely used on the farming and agricultural areas. The engine and the transmission system that we used is able to meet construction and mining industry use.

Specifications	L915S	L916S	L918S	L920S
Standard Engine (kW/rpm)	Sida brand 37/2400	Sida brand 42/2400	HF brand 65/2400	Sida brand 76/2400
Bucket Capacity (m ³)	0.6	0.6	0.9	1.0
Rated Payload(kg)	1500	1600	1800	2000
Wheel Base(mm)	2150	2150	2320	2580
Max. Dump Height(mm)	2900	2900	3100	3500
Tire	20.5-16	20.5-16	20.5-16	16/70-20
Machine Weight(kg)	2950	2950	3500	4950
Wheel Trade(mm)	1500	1500	1500	1570
Lifting Time(sec)	5	5	5	5



Durable & Affordable



Specifications

Backhoe loader

Specifications	T30-25	T30-25S
Operating Weight(kg)	7640	8200
Engine Brand	Yuchai brand	Yuchai brand
(kW/rpm)	75/2200	75/2200
Rated Axle Load(t)	7.5	8/18.5
Wheel Base(mm)	2250	2248
Steering Angle(°)	±36°	±36°
Bucket Rated Load(kg)	2500	2500
Bucket Capacity (m ³)	1.2	1.2
Bucket Dumping Height(mm)	2742	2742
Digging Depth(mm)	52	52
Backhoe Capacity(m ³)	0.3	0.3
Swing Angle(°)	190°	190°
Max. Digging Depth(mm)	4082	4082
Max. Pulling Force(kN)	39	39

Remark:

Above specifications is for standard model, optional supported.



Backhoe Loader

With the gas cap oil pliers disc type foot brake system and external beam hand drum brakes, brake safe and reliable.

Adopts hydraulic transmission structure, improve the reliability of the transmission system

Adopts full hydraulic steering, power shift, working device hydraulic control. The operation of portable flexible, smooth and reliable action.



ATTACHMENTS

