



XE245DK

Hydraulic Excavator



CAMC

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Advanced Configuration**Ecological and economical**

- ▶ Cummins engine with low fuel consumption, low emission can provide strong power
- ▶ High pressure common rail system improve combustion efficiency
- ▶ With optimized engine power curves and low speed large torque output

**Multiple applications**

- ▶ Different boom and bucket combinations maximize utilization of different conditions
- ▶ Multi-functional machine system meets various job requirements such as digging and crushing

Comfortable operating experience

- ▶ Air Conditioner and Heater and multi-channel stereo air input system ensure the appropriate temperature
- ▶ Equipped with advanced audio system
- ▶ The cab equipped with hydraulic shock absorbers has multi-directional and multi-level adjustment functions

Excellent after-sales service

- ▶ Global after-sales service system and quick response mechanism
- ▶ Real-time technical consultation and maintenance

Convenient maintenance

- ▶ Easy maintenance design concept makes your maintenance done without dead angle
- ▶ Daily maintenance points are within your reach

Safe and durable

- ▶ Upgraded undercarriage structure improves load bearing performance
- ▶ Strengthened key stress-bearing parts of chain links
- ▶ Strengthened and wear-resistant bucket is more durable

► Ecological And Economical

- ▶ With Cummins imported electronic fuel injection engine adopted, the machine has stronger power and higher fuel economy.
- ▶ New generation hydraulic components have higher efficiency, more accurate control and higher reliability with combination of latest research achievements so that reliable strong digging force and excellent operating efficiency are ensured.
- ▶ A new generation of intelligent electronic control system, which integrates intelligence, environmental protection and safety, to achieve the balance of power and hydraulic load; Intelligent electronic control can achieve remote control, with new memory function, the operation process will be recorded at any time, and power conversion device will optimize power use.
- ▶ With optimized engine power curves and low speed large torque output, the fuel consumption is greatly reduced while providing strong power, which satisfies dynamic balance and economy of power output and fuel consumption in heavy-load mode.
- ▶ The self-developed intelligent control system realizes high efficiency and low fuel consumption in mine heavy-load mode through automatic flow distribution and accurate power matching control.



► Comfortable And Reliable

Driver's cab

- ▶ With high strength pillar with irregular shape adopted, the rigidity of driver's cab is greatly improved and safety is guaranteed.
- ▶ Anti-rolling cab is equipped, top protection, front protection and side protection can be installed to meet the requirements of falling objects so as to further improve safety of the cab.

Wide field of vision

- ▶ The panoramic sunroof design brings wider field of vision. Centralized arrangement of the buttons makes driving experience be overall upgraded.

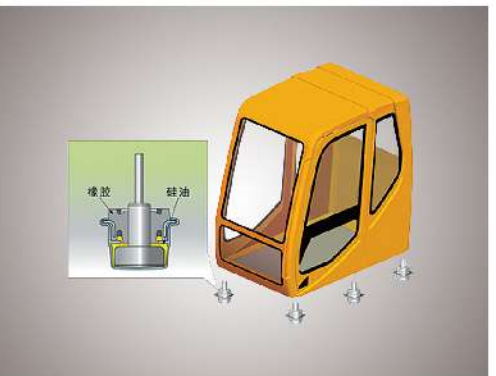
Trim arrangement

- ▶ Brand new interior design, commonly used electrical switches and spare switches are integrated in the right side interior trims, centralized location brings easy operation.
- ▶ The mounting holes for low temperature start, quick change and other expansion function are reserved.
- ▶ Brand new electronic air conditioning system provides strong refrigerating and heating capability, and the automatic adjustment thermostat of air conditioner provides the comfortable temperature that is the most suitable for human body.



Comfortable damping

- Damping spring is added inside high performance silicone oil shock absorber, which can effectively isolates the shock wave in specific frequency band and improves comfort



Reliable And Durable

- The structure of middle filling grease is adopted at the root of front end of arm so that reliability is improved. New type bucket design improves abrasive resistance, enhances the strength of ear plates and arc plates and improves service life.
- The travelling mechanism adopts strengthened key parts of the chain rails bearing stress to improve the strength and impact resistance of the chain rails, and the service life of the track is greatly improved. The butter dish is changed from welding parts to integral stamping parts, which ensures the installation roundness of the sealing ring, prevents the sealing ring from wrinkling and improves the sealing performance. With strengthened X-beam section, and the strength of the end face is greatly improved by increasing the size, thickness and structure of the box beam.

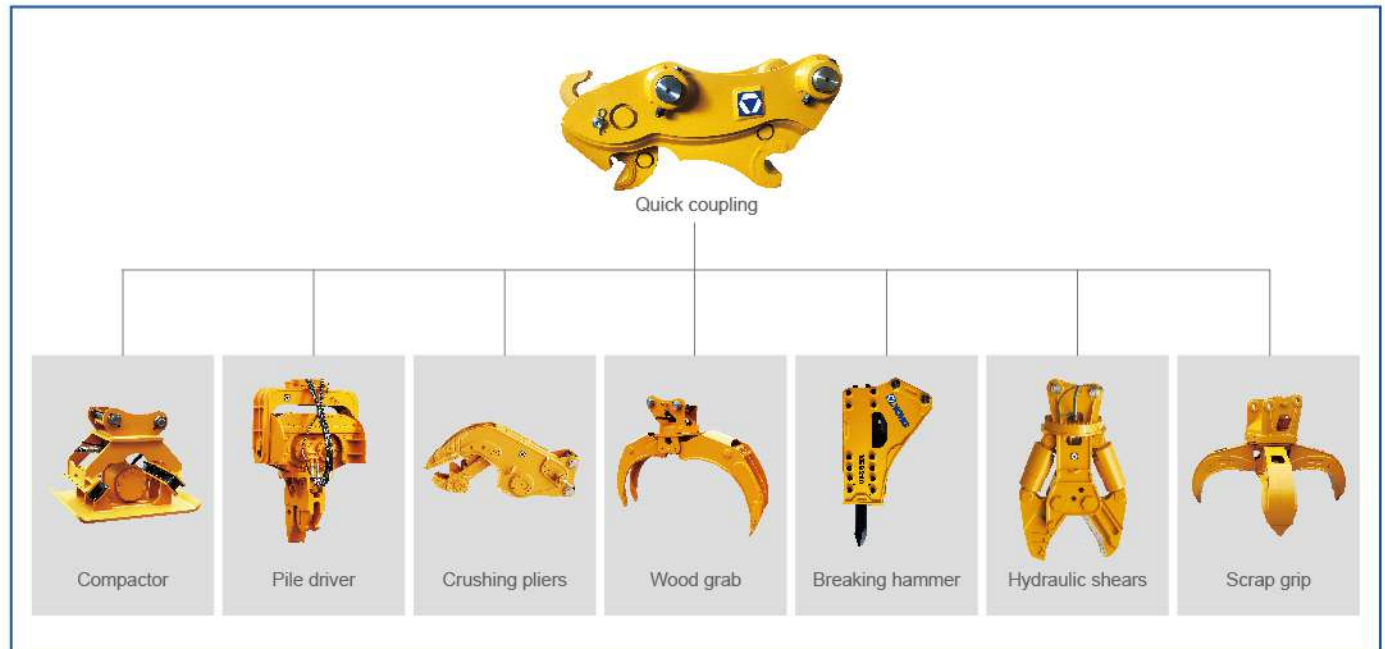


Intelligent Control

- The intelligent electronic control system can achieve integrated control for engine speed and input power of hydraulic pump, meanwhile remote fault monitoring and self-diagnostic function is available.
- With convenient mobile phone APP micro service, location of excavator, operating conditions, working hours, fuel consumption and maintenance period can be mastered anytime anywhere.
- Autonomous controller collects the altitude of vehicle position and engine intake pressure, automatically determines and confirms database, and reminds the operator on the display to select plateau model.

Multiple Application Condition

- The independently developed multi-functional intelligent work tool control system can realize crushing, shearing, cleaning, compacting, milling, transporting, pinching, grasping, scraping, loosening, lifting, and other operations, and can truly integrate multiple operations into one machine.
- Different boom and bucket combinations can adapt to various working conditions



Maintenance And Service

- Daily maintenance points are within your reach: Whether it is fuel filter, oil filter, pilot filter, you can directly service it on the ground, the operation is easy and cost saving.
- A wide range of after-sales service system, quick-response rescue mechanism can ensure that you use at ease





It is widely used in earthworks, municipal construction, highway and bridge construction, ditches and ditches digging, irrigation and water conservancy construction, small mine operation and other projects. Reinforced chassis, wide gauge, more reliable and durable. New cab with comfortable and safe operation and new appearance of the whole machine; Enhanced large bucket capacity design, new optimized bucket type, good adaptability to multiple working conditions, greatly improved operating efficiency. The independent development of intelligent control system, through the automatic regulation of flow distribution and accurate power matching control, the mine heavy load efficient, low consumption.

Standard Configuration

Name of equipment	XE245DK	Seat belt (51 mm [2 "] wide)
Engine model	QSB6.7	Openable windscreens with auxiliary device
Automatic preheating		Double laminated windshield and other toughened windows
Oil-water separator with water level indication sensor		Sliding door upper window
Radial seal air cleaner		Bi-directional air outlet air conditioner with defroster (automatic type) (pressurization function)
Air prefilter		Color liquid crystal display capable of displaying warning information, filter / liquid replacement
Engine		information and working hours
Radiator dust screen		Control handle
Fuel breather valve		Travel control pedal with detachable manual control lever
Fuel marker		Cab and interior trim
Oil-water quick release device		Two stereo speakers
Fuel marker		Beverage cup holder
Air pressure difference indicator		Coat and hat hook
Automatic idle speed		Cleanable floor mat
Boom/arm flow regeneration		Air conditioning system
Auxiliary hydraulic valve		High and low gears shift
Reverse rotation damping valve		One-key boost mode
Automatic rotation parking brake		Top sunroof
Hydraulic buffer valve		Intermittent multi-gear wiper
Hydraulic system		Cup holder/envelope
Straight hydraulic circuit		Radio receiver
Boom priority valve		Driving door locks and cabin locks
Rotary logic valve		Alarm horn
Hydraulic oil ISO VG 46		Isolation plate between engine and oil pump chamber
Rotary anti-sway valve		Rear window emergency exit
Gauge pressure monitoring		Battery circuit breaker
Pressurized cab		Boom and arm retaining valve
Cab and interior trim		Overheat alarm
Fully adjustable mechanical suspension seat		Safety handrails and pedals
Adjustable seat armrest		

Safety and security configuration	Anti-skid plate/anti-skid paste	Engine	Rapid fuel filling system
	Hydraulic safety locking lever		Hydraulic pipeline:quartering hammer
	Emergency escape hammer		Operating modes switch
	Left and right rearview mirrors		Hydraulic oil ISO VG 32, 68
Chassis system and shield	Bottom frame traction ring	Hydraulic system	Spare valve disc
	600 mm (24") three-rib track shoe		Retractable seat belt (51 mm [2 "] wide)
	Protective device kit: chassis bottom sealing plate, walking		Retractable seat belt (51 mm [2 "] wide)
	motor sealing plate		Vehicle mounted oxygen supply device
Working device	single guardrail device of track	Cab and interior trim	Fire extinguisher
	Boom6.0m		Explosion-proof valve of boom and arm pipeline
	Arm2.964m		Rotating alarm light
	Bucket 1.3m ³ strengthened bucket		Counterweight reaview mirror
Lamp	Boom working lamp at left and right side	Safety and security configuration	Roll off protection structure(ROPS)
	Working lamp installed on the right side of storage box		Falling object protective structure (FOPS)
	Lamp inside the cab		600 mm (24") double-rib track plate
	Battery (2×850CCA)		700 mm (28") double-rib track plate
Electrical system	70A Alternator	Chassis system and shield	800 mm (31") double-rib track plate
	7.8KW start motor		700 mm (28") three-rib track plate
	24V Cigar lighter		800 mm (31") three-rib track plate
	5.4t Conuterweight		Track rubber block
Counterweight		Working device	Track double rail protector
			Full-length track guard (two-piece, lower frame needs to be replaced)
			Arm 2.5m
			0.9m ³ Rock bucket

Optional Configuration

Engine	Name of equipment	XE245DK
	Oil-water separator with heater (24V)	
	Oil bath type air prefilter	
	arm concentration	
	Electronically controlled silicone oil clutch	
	Fuel refueling pump 50L/min	

Working device	Working device	
	1.4m ³ Earthwork bucket	
	Quick coupler	
	Hydraulic breaker	
	Travel alarm	

Working device	Hydraulic thumb pliers
	Scarifier
	Vibrating tamper
	Hydraulic shear
	Grab tool
	High frequency crusher
	Shell bucket
	Plum grab bucket
	Screen bucket
	Pipe grabbing machine
	Camera
	Walking alarm
	5V USB interface
	12V cigarette lighter
	12V power interface
Others	Front working lamp installed on the top of cab
	Rear working lamp installed on the top of cab
	200kg vice counterweight(two for options)
	Electric self-lubrication system
	Arm concentration

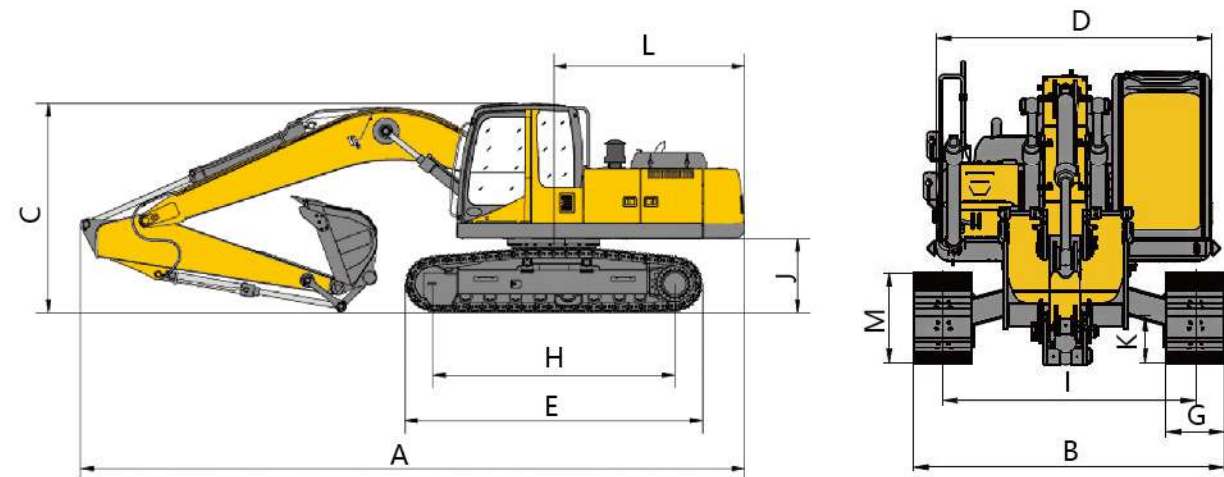
Item	unit	Main specifications
Engine	Four strokes	/ ✓
	Water cooling	/ ✓
	Turbocharging	/ ✓
	Air-to-air intercooler	/ ✓
	No.of cylinders	/ 6
	Rated power	kw/rpm 150/2050
	Maximum torque/speed	N.m/rpm 825/1250
	Displacement	L 6.7
	Travel Speed	km/h 5.3/3.6
	Swing Speed	r/min 11.2
Main Performance	Gradeability	° 35
	Ground pressure	kPa 56.7
	Bucket digging force	kN 185
	Arm digging force	kN 129
Hydraulic System	Maximum tractive force	kN 199
	Main pump	/ /
	Rated flow of main pump	L/min 2×241
	Main safety valve pressure	MPa 34.3/37.0
	Travel system pressure	MPa 34.3
	Swing system pressure	MPa 25
	Pilot system pressure	MPa 3.9
	Fuel tank capacity	L 400
	Hydraulic tank capacity	L 220
	Engine oil capacity	L 19.5
Standard	Length of boom	mm 6000
	Length of arm	mm 2964
	Bucket capacity	m³ 1.3

Main Specifications

Item	unit	Main specifications
Sales Model	/	XE245DK
Operating Weight	Kg	25500
Bucket Capacity	m³	0.9-1.4
Engine	Engine Model	/ QSB6.7
	Electronic Injection	/ ✓

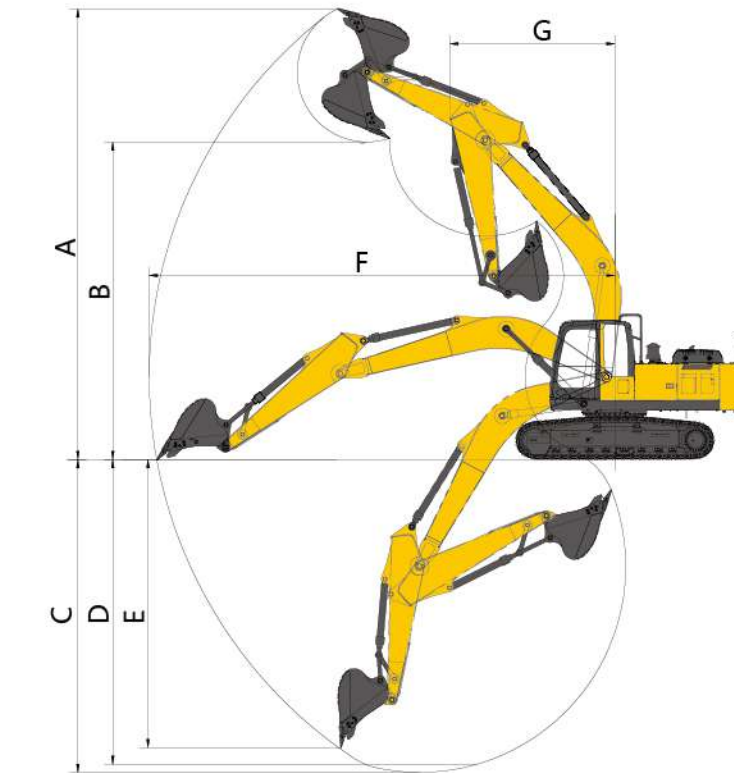
Dimensions

Item	Unit	Parameters
A Overall length	mm	10170
B Overall width	mm	3190
C Overall height	mm	3130
D Width of platform	mm	2996
E Track Length	mm	4445
F Total Width of Chassis	mm	3190
Apperance size	G Track Shoe Width	mm
	H Length to Center of Rollers	mm
	I Track Gauge	mm
	J Counterweight Clearance	mm
	K Minimum Ground Clearance	mm
L Minimum Tail Swing Radius	mm	2955
M Track Height	mm	943



Working Range

Item	Unit	Parameters
A Max. digging height	mm	10048
B Max. dumping height	mm	7123
C Max. digging depth	mm	6972
D Maximum depth cut for 2240mm(8 ft) level bottom	mm	-
Working scope	E Max. vertical wall digging depth	mm
	F Max. digging radius	mm
G Min. swing radius	mm	3510



Lifting Capacity

Lifting point height (m)	Rated lift capacity – Straight ahead (back) (kg)					Rated lift capacity – over-side (kg)					Lifting capacity at maximum radius	
	Lifting point radius (m)					Lifting capacity at maximum radius	Lifting point radius (m)					
	1.5	3	4.5	6	7.5		1.5	3	4.5	6		
7.5						*3660					*3090	
6				*4940	*4940	*4590				*4940	4530	
4.5			*7010	*6190	*5460	*3990				*7010	6220	
3			*9550	*6770	5640	*4060				*7960	5255	
1.5			*11490	*7650	5390	*4130				6960	5350	
Ground			*11650	7930	5160	*4320				7060	4970	
-1.5		*9740	*11440	8100	5195	*4540				*9740	7520	
-3	*12390	*12300	*10920	8230		5640	*12390	*10920	7590	5090		
-4.5		*15070	*9595			*6800					4700	

Capacities marked with an asterisk(*) are limited by hydraulic capacities.