For more information on XCMG products, dealer services, and industry solutions, visit us on the web at www.xcmg.com

Jan 1, 2014 All Rights Reserved

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your XCMG dealer for available options.

apply to all similar docs: XCMG, WWW.XCMG.COM, their respective logos, "XCMG For Your Success", as well as the corporate and product identity used herein, are trademarks of XCMG and may not be used without permission.

## XUZHOU CONSTRUCTION MACHINERY GROUP IMP. & EXP. CO., LTD



XCMG Headquarters, Xuzhou Economic Development Zone, Jiangsu, China 221004



XCMG Regional Departments: West Asia & North Africa Asia-Pacific **Central Asia** North America South America Africa Europe

(+86-516) 87739251 87739202 87739223 (+86-516) 87739500 87739529 87739233 (+86-516) 87739218 87739239 87739510 (+86-516) 87739285 87739551 87739713 (+86-516) 87739196 87739714 87739187 (+86-516) 87739501 87739222 87739709 (+86-516) 87739238 87739271 87739228







XT740 **Engine model** Perkins Rated power (kW/r/min) 35.7 Dumping clearance (mm) 2270 Rated load (kg) 720 **Operating weight (kg)** 2835





Courtesy of Machine.Market

# XT740/XT750/XT760 **Skid Loader**

#### Introduction

XT740/750/760 Skid Steer Loader is the series loader, researched and developed by XCMG with the latest design standard. It is a new kind of product characterized by high efficiency, beauty, safety and reliability. With the technology of wheel mechanism, all-wheel drive and skid-steering, it can easily and quickly replace and hook a variety of devices to adapt to the different working environments and operational items. It is also a kind of small multi-functional engineering machine, developed on the basis of product technology of its kind, superior to the products of its kind in performance with such modern design methods as virtual prototyping and finite element analysis, etc. It is suitable for narrow places, uneven grounds and occasions of frequnetly-changing operating items. It can also be used as ancillary equipment for large-scale construction machinery. It is extensively used for purposes of roadway maintenance, pipeline-laying, cable-laying, landscaping, snow-sweeping, cargo-transportation, excavation & fragmentation, etc.

### **General Features**

Chassis integrated with hydraulic tank and fuel tank provides space saving and machine more robust.

The use of world-famous brand engine and Rexroth hydraulic parts ensures the machine can excel in all kinds of operations.

Automatic leveling system, while boom moves up, bucket will stay parallel.

Proportional pilot handle is easy to operate. Operators can work quickly and comfortably with little effort.

The univarsal quick change device can realize quick and convenient replacement of all kinds of attachments. The quick-connect couplings of pipeline are above standard. The majority of attachments from other manufacturers can be used on the machine.

Spacious cab with all instrument panels easily observable in front.

All switches can be easily accessed. Safe armrest can prevent operators from driving errors when leaving the seat accidentally, thereby ensuring the safe operation.

Cab can be rolled over with a wide-angle. Accelerator has two models: manual control and pedal accelerating control, which makes operation easy. More attachments can be replaced on the machine.

### **Main Specification & Dimensions**

Item	Specifications			Unit
	XT740	XT750	XT760	
Engine Model	XINCHAI	YAMA	Deutz weichai	
Rated power/speed	40/2650	50.2/2400	60/2300	kw/rpm
Bucket capacity	0.45	0.52	0.6	m3
Rated load	750	950	1100	kg
Operating weight	3200	3340	3670	kg
Dumping clearance	2380	2500	2410	mm
Dumping reach	600	540	680	mm
Max.travel speed	12	12	12	km/h
Front turning radius without bucket	1220	1280	1330	mm
Front turning radius with bucket	1920	2140	2290	mm
Ground clearance	165	185	185	mm
Diesel fuel tank capacity	80	88	80	L
Tire model	10.0-16.5	10.0-16.5	12.0-16.5	
Overall dimensions(LxWxH)	3270×1800×1970	3480×1885×1850	3690×2000×1960	mm





