SERIES 74 HP SKID STEER LOADER

KIŰŤI

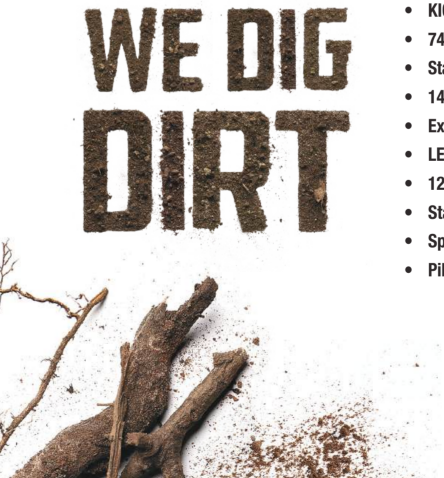
Power, Precision, Performance

SL750



SL750 SERIES CONQUER TOUGH JOBS WITH POWER AND PRECISION

The KIOTI Compact Skid Steer delivers powerful performance and versatility with a 74-horsepower engine, vertical lift path, and robust undercarriage for handling tough tasks. Featuring pilot joystick controls, a spacious cab with excellent visibility, these loaders ensure smooth operation and maximum comfort. With easy service access and efficient design, the SL750 boosts productivity and minimizes downtime, making it the ideal choice for operators seeking reliability and performance on the job site.



- KIOTI 4-Cylinder In-Line Vertical, Water-Cooled Turbo Diesel Engine
- 74 HP
- Standard 2-Speed
- 14-Pin Auxiliary Hydraulic Electrical Connector
- Excavator Style Overhead Sliding Door
- LED work lights (2 Front/2 Rear)
- 12 x 16.5 12PR Tires
- Standard Rearview Camera
- Spacious Cab w/ High Back Suspension Seat
- Pilot Hydraulic Joystick Controls

SL750 SERIES PREMIUM PERFORMANCE FEATURES

Fuel Efficient Diesel Engine KIOTI 4-Cylinder in-line vertical, water-cooled turbo diesel, CRDI engine improves fuel efficiency while reducing noise levels. Offers the operator a quiet work environment with powerful performance.

Powerful hydraulics

As operators take on bigger and more ambitions jobs, they expect their equipment to pave the way. The KIOTI TL750 is equiped with powerful hydraulics, ample ROC and excellent traction force.



Precision Pilot Joystick

The Hydraulic Pilot Joystick Controls offer intuitive and responsive handling of the machine's functions, enabling the operator to work with precision and finesse, even in tight spaces or during complex tasks.



Proven Quality and Performance

A powerful 74 horsepower KIOTI engine. Rely on the proven performance of the KIOTI engine to deliver consistent power and reliability, ensuring that you can tackle tough jobs with confidence, knowing that your equipment will deliver optimal performance reliability.

Torque Compensation

Enables the engine to maintain a consistent and stable torque level under all conditions. Delivers unwavering power, built to conquer the sudden loads and increased demands of tough field conditions.



Flow+ Hydraulics

Boost performance without breaking the budget. Flow+ Auxiliary Hydraulics deliver enhanced power for light to medium-duty tasks, providing an efficient and costeffective alternative to traditional high-flow systems.



Tilt-up Cabin

Supported by gas springs, the tilt-up cab provides the operator with easy access to service parts underneath, reducing downtime and keeping your equipment in peak condition. Keep operations running smoothly with our user-friendly maintenance design.



Standard Two-Speed Travel

Increased productivity with standard two-speed travel, allowing operators to quickly transition between low-speed precision and power and high-speed transport.



Emergency Escape

The Rear Window doubles as a secondary exit, providing operators with an emergency escape route in the event the front exit is inaccessible.



Escort System

The front and rear working lights remain on for 30 seconds after the engine is shutdown, increasing visibility and safety as the operator exits the cab in low light conditions.



Main Power off Switch

The main disconnect switch helps prevent battery discharge during long-term storage. Once power is disconnected, the switch knob can be removed to further protect against theft and prevent unintended operation.



Control Interlock System

With the Control Interlock System travel and operation are enabled only when all seat bars are securely lowered, helping to minimize the risk of unintended control activation.



Rear View Camera

The seamlessly integrated rearview camera with corresponding cab display offers the operator additional visibility and safety when reversing. The flush mounted camera is stratigically placed for added lens protection.



SL750 SERIES BUILT WITH COMFORT IN MIND



Sliding Overhead Door

The convenient Overhead Sliding Door allows for swift entry and exit, enhancing your efficiency. This door can securely lock open, so there's no need for removal, and unlocks smoothly for operators to enjoy the cab's climate control.



Standard LED Work lights Front and rear work LED lights enhance visibility in low light the midnight oil.



Excellent Visibility

conditions, keeping you pushing forward when you need to burn buckets or attachments. The visibility of window on the roof of cooling and heating throughout the year. It also prevents fog the cabin also provides the operator a clear view when raising or frost on the windows in cold weather, so as not to interfere a load above the cabin.



Outstanding A/C Performance

The wide front window gives the operator an excellent view of Optimized airflow through five vents provides outstanding with the work.



Multi Function Joysticks Multi-function joysticks empower operators to effortlessly control various machine functions with intuitive movements. This not only reduces operator fatigue but also boosts efficiency on the job site, ensuring tasks are completed swiftly and comfortably.



Engine Speed Control

Get the right power for every task. The rotary control ensures a fixed engine speed for consistent workloads, while the foot pedal lets you seamlessly adjust RPM for responsive performance during variable workloads.



Engine Air Intake

Built to withstand harsh conditions, the engine air intake system is designed to protect against dust and debris, ensuring clean airflow to the engine. This helps maintain engine components.



Dual Air-Cleaner Elements

Designed for tough conditions, the dual air-cleaner elements provide superior filtration, keeping the engine clean and efficient in dusty environments. This system reduces optimal performance, reduce wear, and extend the life of key maintenance and extends engine life, ensuring less downtime and more time on the job.





EFFICIENT PERFORMANCE

Efficient performance at low displacement with turbocharger & intercooler



ECO-FRIENDLY

Satisfied with Tier 4 emission warranty



Enhanced Warranty

A standard 3 year, 3,000 hour warranty. Benefit from peace of mind, giving the freedom to work confidently and efficiently knowing that your machine is protected.



Lift Arm Bypass

The lift arm bypass is conveniently located inside the cab of the machine. Allowing the operator to lower the lift arms manually. This boom down button can be found at the bottom ledt side of the operator's seat.



KIOTI Digital Display

The easy to navigate color display provides diagnostic information such as fault codes and error messages, integrated rearview camera, maintenance hour tracking, and many other features to help the operator monitor the machine from inside the cab.



Excellent Traction Force

Power through any challenge with the direct drive system. Featuring Bosch Rexroth drive motors and advanced HP management, it optimizes tractive effort and torque for exceptional pushing force in all ground conditions.



Ride Control

Reduce material spillage and increase the "smoothness" of your ride with KIOTI Ride Control. This option delivers lift arm cushioning driving over uneven terrain, offering increased efficiency and comfort.



Lift Arm Protected Hose Routings

Lift Arm Protected Hose Routings ensure that hydraulic lines are protected on the interior side of the lift arms. This innovative design offers superior protection against potential damage from external impacts, while also allowing for easy maintenance access to hydraulic lines.



Self-Leveling System

With a flip of a switch, the self-leveling feature allows you to maintain a horizontal angle while lifting to reduce spillage. No more manual adjustments as you lift, making your lift easier as it makes your operation more efficient.



Vertical Lift Path

The vertical lift path is the load was being lifted vertically. The geometry of the arm allows the boom to raise the bucket straight up to full height. The vertical lift path has better stability, greater lift height, and better operating capacity than the radial lift path.



Easy Chain Case Drain

Simplify maintenance with our easy to access side and bottom chain case drain, designed to minimize downtime, reduce contamination risk, and ensure optimal performance — resulting in less maintenance time, higher productivity, and lower costs.



SPECIFICATIONS

KIDTI SL750

OPERATING SPECIFICATIONS

MODEL		SL750
Operating weight w/o operator (Canopy)	lb (kg)	8,197 (3,718)
Operating weight w/o operator (Cab)	lb (kg)	8,468 (3,841)
Optional Counterweights	lb (kg)	10,061.9 (4,564)
35% Tipping Load	lb (kg)	1,883 (854)
50% Tipping Load	lb (kg)	2,689 (1,220)
Rated Operating Capacity w/ Optional Counterweights	lb (kg)	2,833 (1,285)
Tipping Load	lb (kg)	5,380 (2,440)
Breakout Force, Tilt (Bucket)	lb (kg)	5,512 (2,500)
Breakout Force, Lift	lb (kg)	5,016 (2,275)
Traction Force	lbf (kgf)	6,347 (2,879)
Lift Arm Path		Vertical
Control		ISO Pilot

* Specifications and design are subject to change without notice.

SPECIFICATIONS

MODEL	SL750 Canopy	SL750 Cab	SL750 Flow+	
ENGINE				
Model	KIOTI 4HTI4			
Туре	KIOTI 4 Cylinder, In-Line Vertical, Water-Cooled 4-Cycle Turbo Diesel, CRDI			
Engine Gross	73.6 HP (54.9 kW)			
Rated Revolution		2,400 rpm		
Peak Torque	202 lbf-ft (274 N-m)			
Peak Torque rpm	1500 rpm			
Total Displacement	148.6 cu.in. (2,435 cc)			
FLUID CAPACITIES				
Fuel Tank	26.4 gal. (100 ℓ)			
Engine Oil (Filter included)	2.4 gal. (9 ℓ)			
Engine Coolant (Radiator included)	2.7 gal. (10.4 ℓ)			
Hydraulic Tank	10 gal. (38 ℓ)			
HYDRAULIC SYSTEM		- · · ·		
Hydraulic Flow		Standard		
Loader Hydraulic Pressure	3,335 psi (230 bar)			
Loader Hydraulic Flow		21.9 gpm (82.9 lpm)		
Loader Hydraulic Pressure — Flow+			2900 PSI (200 bar)	
Loader Hydraulic Flow — Flow+			34 GPM (128.7 lpm)	
UNDERCARRIAGE				
Tire Size		12 x 16.5 12PR Tires		
TRAVEL SPEED				
Low		7.15 mph (11.5 kph)		
High		12.05 mph (19.4 kph)		
DIMENSIONS				
Length w/o Bucket		116.1 in. (2,950 mm)		
Length w/Bucket on ground	144.7 in.(3,675 mm)			
Height to top of Cab(w/o beacon)	81.2 in.(2,063 mm)			
Max Overall Height	160.2 in. (4,068 mm)			
Hinge Pin Height at max lift	126.6 in. (3,215 mm)			
Reach at max lift and dump	37.4 in. (949 mm)			
Clearance at max lift and dump	97.4 in. (2,473 mm)			
Ground Clearance	7.7 in. (195 mm)			
Departure Angle	25 °			
Maximum Dump Angle	42 °			
Wheelbase	47.2 in. (1,200 mm)			
Turning Radius from center — Machine rear	70.4 in. (1,788 mm)			
Turning Radius from center — Coupler	60.9 in. (1,548 mm)			
Rack Back Angle at max height	88 °			
Bucket Pin Reach at Maximum Lift	16.3 in. (414 mm)			
Width with bucket (Std)	74.4 in. (1,890 mm)			
Rack Back Angle on Ground		29°		

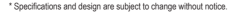
STANDARD EQUIPMENT

- 74 HP Kioti 2.4L Diesel Engine
- 14-Pin Auxilliary Hydraulic Electrical Connector Rear View Camera
- 12 x 16.5 12PR Tires Skid Tires
- 2" Retractable Seatbelt
- 12V Electric Outlet
- Auxilliary Hydraulics
- Backup Alarm
- Battery Disconnect Switch
 Digital Display
- Engine Speed Dial and Pedal
- Excavator Style Overhead Sliding Door
- Horn
- Keyed Engine Start
- LED work lights (2 Front/2 Rear)
- Mechanical Quick Attach
- Open Canopy
- Operator Presence Control

OPTIONAL EQUIPMENT

- 3" Retractable Seatbelt
- Add-on Counterweights
- Beacon Light
- Bluetooth Radio
- Engine Block Heater
 HVAC
- Polycarbonate Door
- Power Quick Attach
- Flow+ Auxiliary Hydraulics
- Ride Control

10TI Tractor / Daedong Ind. Co., Ltd. / 01.25



Dealer Imprint Area



Daedong - USA, Inc. KIOTI Tractor Division

6300 KIOTI Drive, Wendell, NC 27591 USA Toll free 877-GO-KIOTI Fax 919-374-5001 Web www.KIOTI.com

LIT-SL750-01

• Pilot Hydraulic Joystick Controls

Self Leveling

Suspension Seat
 Two-Speed Travel

Wet Disc Parking Brake