





KING OF THE LOAD

Backed by over 50 years of wheel loader manufacturing expertise and inspired by invaluable input from the brightest minds in the industry — our customers — the 944 X-Tier offers a unique alternative for quarry and aggregate applications just like yours. Featuring the industry-exclusive E-Drive system designed to lower your total cost of ownership and maximize productivity, our largest wheel loader combines the exceptional results you've come to expect from John Deere production-class equipment with the outsize reliability and efficiency you need to charge ahead and lead the way.

JOHN DEERE HYDRAU ONLY

FIND YOUR FIT

X

LEADING EDGE Premium edge with innovative technology

EXCEPTIONAL PERFORMANCE Advanced features and performance

RUGGED AND RELIABLE Proven capabilities and value

E-Drive innovation

Innovative E-Drive system consists of a John Deere PowerTech[™] engine, gearbox, AC generators and motors, solid-state power electronics, and water-cooled brake resistors that deliver reliable, long-term performance. Electric wheel motors and final drives are designed to last over 30,000 hours with periodic rotation during MidLife or ReLife events. Excess energy is passively consumed through the brake resistors that help maintain reversal performance and engine overspeed when the machine coasts downhill.

Designed for cost savings

Since the 944 X-Tier does not contain major components like axles and a transmission, those components will not need to be rebuilt or replaced like on a conventional-drive loader. A MidLife event for this loader within the 18,000– 20,000-hour range costs approximately 50–60-percent less than rebuilding a traditional-drive machine.

Overachiever

Strong pushing power and quick ramp-climbing ability make the 944 X-Tier an excellent choice for loading trucks and feeding crushers in quarry operations and other production facilities.

Smooth and responsive

Flow-sharing hydraulic system boasts the fastest cycle times and the quickest boom-raise time in the 944 X-Tier's size class, speeding short-pattern truck loading. Each boom and bucket function has its own hydraulic pump, for quick, smooth operation and accelerated truck loading.

Viable sustainability

Designed to burn significantly less fuel while moving more material, the 944 X-Tier is the most fuel-efficient machine in its size class. Its E-Drive system recaptures energy when the operator lays off the accelerator pedal, changes machine direction, or drives it downhill. The recovered energy is sent to the power electronics, which in turn can use this energy to drive the generators to assist the hydraulic pumps, reducing the load on the engine and allowing the controller to send less fuel to the engine. The E-Drive system also helps prevent excessive tire spin, with the machine needing four fewer tire changes over its life. Additionally, lower oil and fluid volumes are required for recommended preventative maintenance, reducing CO₂ emissions over the life of the 944 X-Tier compared to traditional-drive loaders.

Field proven

John Deere E-Drive technology in our 944 and 644 Wheel Loaders has collectively logged over two million field hours — a testament to the durability and performance of our transmission components and systems.

Control as you go

Traction control automatically limits torque to any wheel when slippage occurs, boosting machine traction in poor underfoot conditions and extending tire life. **Rimpull control** limits torque on the wheels in slick working conditions, preventing tire spin and slicing. **Coast control** functions like dynamic braking in a hydrostatic transmission, slowing the loader without touching a pedal and helping reduce service-brake component wear.

Keep it down

At only 107 dBA, noise is much less noticeable to bystanders than with other loaders, making the 944 X-Tier a sound choice on busy jobsites. For the operator, cab noise is only 71 dBA.

Large and in charge

At 10-inches wider than the next smaller Deere loader, the comfortably spacious cab is the largest in its class. Floor-to-ceiling front glass enables a commanding view to the bucket and tires. Front fender is cut back so the operator can see when slippage occurs.

Light for life

Standard courtesy lighting illuminates entrance/exit in dark environments. Optional premium LED lighting package enhances visibility in low- or no-light conditions. LED lights rarely need to be changed, maximizing wear life.

Protected hydraulic and oil plumbing

Hoses in the articulation area are routed using a unique ribbon system designed to eliminate rubbing and wear in difficult-to-reach areas.

Get things done

All daily service points including fueling are grouped for quick and convenient ground-level access. Filter bank and right-side service center are readily accessible, easing periodic maintenance and repairs.



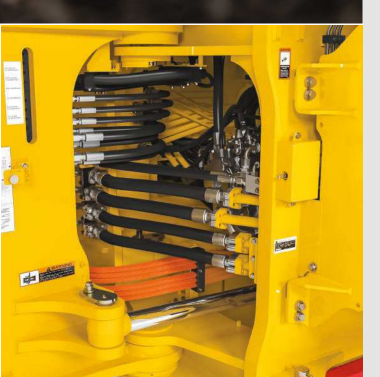


944 X-TIER WHEEL LOADER





POWERFUL INNOVATIVE



Precision Construction

This suite of construction technology delivers **Productivity Solutions** to help you get more done, more efficiently. In-base JDLink[™] connectivity provides machine location, utilization data, and alerts to help you maximize productivity and efficiency. To maximize uptime and lower costs, JDLink also enables **John Deere Connected Support[™]**. Dealers use Expert Alerts based on data from thousands of connected machines to proactively address conditions that may otherwise likely lead to downtime. Your dealer can also monitor machine health and leverage remote diagnostics and programming capability to further diagnose problems and even update machine software without a timeconsuming trip to the jobsite.*

*Availability varies by region. Options not available in every country.



944 X-TIER WHEEL LOADER SPECIFICATIONS



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		may requi	re modifications or additions to ensure complian	ce with the local regulations of those countrie			
Engine	944 X-TIER STANDARD BOC						
Manufacturer and Model	John Deere PowerTech [™] PSS		Fuel System (electronically controlled)				
Non-Road Emission Standard	EPA Final Tier 4/EU Stage IV	1		unit injectors			
Cylinders	6		Lubrication	Full-flow spin-on filter and integral			
Valves per Cylinder	4			cooler			
Displacement	13.5 L (824 cu. in.)		Aspiration	Series turbocharged, charge air coole			
Net Peak Power (ISO 9249)	400 kW (536 hp) at 1,600 rpi	m	Air Cleaner	Under-hood dual-element dry type;			
Net Peak Torque (ISO 9249)	2530 Nm (1,866 lbft.) at 1,4	00 rpm		restriction indicator in cab monitor			
Net Torque Rise	23%			for service			
Cooling							
Fan Drive	Hydraulically driven, proport	tionally co	ntrolled, fan aft of coolers				
Electrical							
Electrical System	24 volt with 150-amp alterna	ator					
Batteries (2 – 12 volt)	1,400 CCA (each) and option	1,400 CCA (each) and optional cold-weather-battery option (12-volt, 1,400-CCA batteries [4 total])					
Reserve Capacity	440 min. (880 min. with cold	d-weather	-battery option)				
Alternator Rating	150 amp						
Transmission System							
Туре	Hybrid-electric direct drive						
Generators (2)	Brushless A/C						
Motor Type	Brushless A/C wheel motors	(4 [1 for ea	ach wheel])				
Inverters	Solid-state power						
Operator Interface		ick-Shift b	utton on hydraulic boom-control lever				
Shift Modes			ift button with 2 selectable modes; kick	-down or kick-up/down			
Maximum Travel Speeds (with 35/65R33 tires)		Reverse		·			
Range 1	7.0 km/h (4.4 mph)	7.0 km/h	(4.4 mph)				
Range 2	12.0 km/h (7.5 mph)		h (7.5 mph)				
Range 3	24.0 km/h (14.9 mph)		h (14.9 mph)				
Range 4	39.0 km/h (24.2 mph)		h (24.2 mph)				
Axles/Brakes	5510 (((()))) (2 ((2 ())))	5510 1117	·· (= ··= ···p···,				
Final Drives	Heavy-duty outboard-moun	ted double	reduction				
Rear Axle Oscillation, Stop to Stop (with 35/65R33 tires)	24 deg. (12 deg. each directio						
Brakes (conform to ISO 3450)							
Service	Hydraulically actuated oil of	oled self.	adjusting multi disc				
Parking	Hydraulically actuated, oil cooled, self-adjusting, multi disc Automatic spring applied, hydraulically released, final-drive integrated, oil cooled, multi disc						
Tires/Wheels (see page 9 for complete tire adjustmer		runduncany	Teleased, mai-drive integrated, on cool				
These page 5 for complete the aujustmen	Tread Width	Width O	ver Tires				
Michelin 35/65R33 XTXL L4 3 Star	2720 mm (107 in.)		(146.8 in.)				
Serviceability	2720 mm (107 m.)	5725 1111	(140.0 11.)				
Refill Capacities			Refill Capacities (continued)				
Fuel Tank With Lockable Cap	746 L (197 gal.)		Engine Oil With Vertical Spin-On Filter	(// 1) (//6 at)			
Diesel Exhaust Fluid (DEF)			Wheel Motor and Final Drive Oil				
	55 L (14.5 gal.)		(each corner)	53 L (56 qt.)			
Cooling System	120 L (125 at)			2(1/26 at)			
Engine Dower Electropies	128 L (135 qt.)		Generator/Pump Drive	34 L (36 qt.)			
Power Electronics	13.6 L (14.4 qt.)		Hydraulic Reservoir and Filter	378 L (100 gal.)			
Hydraulic System/Steering	Dual variable disclosure i	avial stat		al with process and ff			
Pumps		, axiai-pist	on pump; electronic displacement contro	bi with pressure cutoff			
Maximum Rated Flow at 6895 kPa	379 L/m (100 gpm) each						
(1,000 psi) and 1,800 rpm							
System Relief Pressure	35 000 kPa (5,000 psi)	tion	finantin controls				
System Relief Pressure Loader Controls	Electrohydraulic (EH) 2-func						
System Relief Pressure Loader Controls Pump	Electrohydraulic (EH) 2-func		fingertip controls mp; load sensing with pressure cutoff				
System Relief Pressure Loader Controls Pump Maximum Rated Flow at 6895 kPa	Electrohydraulic (EH) 2-func						
System Relief Pressure Loader Controls Pump Maximum Rated Flow at 6895 kPa (1,000 psi) and 1,800 rpm	Electrohydraulic (EH) 2-func Variable-displacement, axial						
System Relief Pressure Loader Controls Pump Maximum Rated Flow at 6895 kPa (1,000 psi) and 1,800 rpm Steering (conforms to ISO 5010)	Electrohydraulic (EH) 2-func Variable-displacement, axial 280 L/m (74 gpm)	-piston pu	mp; load sensing with pressure cutoff				
System Relief Pressure Loader Controls Pump Maximum Rated Flow at 6895 kPa (1,000 psi) and 1,800 rpm Steering (conforms to ISO 5010) Type	Electrohydraulic (EH) 2-func Variable-displacement, axial 280 L/m (74 gpm) Power, fully hydraulic, pilot j	-piston pu oystick ste	mp; load sensing with pressure cutoff				
System Relief Pressure Loader Controls Pump Maximum Rated Flow at 6895 kPa (1,000 psi) and 1,800 rpm Steering (conforms to ISO 5010)	Electrohydraulic (EH) 2-func Variable-displacement, axial 280 L/m (74 gpm)	-piston pu oystick ste	mp; load sensing with pressure cutoff				

944 X-TIER WHEEL LOADER SPECIFICATIONS



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В



6.5-m³ (8.5 cu. yd) heavy-duty

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Hydraulic System/Steering (continued) 944 X-TIER STANDARD BOOM / LONG BOOM Hydraulic Cycle Time Raise 7.0 sec. Dump 3.0 sec. Μ Lower (float down) 3.5 sec. Total 13.5 sec. Dimensions and Specifications With Pin-On Bucket Cab 0 Ň G J H L D K F

944 X-TIER STANDARD-BOOM AND LONG-BOOM LOADERS WITH PIN-ON BUCKET

	Dimensions With Bucket	7.65-m³ (10.0 cu general-purpose w/ bolt-on cutti	e pin-on bucket	rock bucket w/ i and TK550LD po teeth kit	'	7.65-m³ (10.0 cu. spade-nose rocl TK550 adapters penetration tee	bucket w/ and TK550LD	granite spade-n w/ TK550 adapt top cutting-edg and TK550LDH kit w/ Max Wea	ose rock bucket ters, wear liners, e protection, abrasion teeth
		Standard		Standard		Standard		Standard	
		Boom	Long Boom	Boom	Long Boom	Boom	Long Boom	Boom	Long Boom
A	Height to Top of Cab	4.20 m (13 ft. 9 in.)	4.20 m (13 ft. 9 in.)	4.20 m (13 ft. 9 in.)	4.20 m (13 ft. 9 in.)	4.20 m (13 ft. 9 in.)	4.20 m (13 ft. 9 in.)	4.20 m (13 ft. 9 in.)	4.20 m (13 ft. 9 in.)
В	Hood Height	3.13 m (10 ft. 3.4 in.)	3.13 m (10 ft. 3.4 in.)	3.13 m (10 ft. 3.4 in.)	3.13 m (10 ft. 3.4 in.)	3.13 m (10 ft. 3.4 in.)	3.13 m (10 ft. 3.4 in.)	3.13 m (10 ft. 3.4 in.)	3.13 m (10 ft. 3.4 in.)
C	Ground Clearance	582 mm (22.9 in.)	582 mm (22.9 in.)	582 mm (22.9 in.)	582 mm (22.9 in.)	582 mm (22.9 in.)	582 mm (22.9 in.)	582 mm (22.9 in.)	582 mm (22.9 in.)
D	Length From Centerline to Front Axle	2.25 m (7 ft. 4.6 in.)	2.25 m (7 ft. 4.6 in.)	2.25 m (7 ft. 4.6 in.)	2.25 m (7 ft. 4.6 in.)	2.25 m (7 ft. 4.6 in.)	2.25 m (7 ft. 4.6 in.)	2.25 m (7 ft. 4.6 in.)	2.25 m (7 ft. 4.6 in.)
E	Wheelbase	4.5 m (14 ft. 9.2 in.)	4.5 m (14 ft. 9.2 in.)	4.5 m (14 ft. 9.2 in.)	4.5 m (14 ft. 9.2 in.)	4.5 m (14 ft. 9.2 in.)	4.5 m (14 ft. 9.2 in.)	4.5 m (14 ft. 9.2 in.)	4.5 m (14 ft. 9.2 in.)
F	Overall Length, Bucket on Ground	11.69 m (38 ft. 4.2 in.)	11.90 m (39 ft. 0.5 in.)	12.13 m (39 ft. 9.6 in.)	12.35 m (40 ft. 6.2 in.)	12.23 m (40 ft. 1.5 in.)	12.45 m (40 ft. 10.2 in.)	12.15 m (39 ft. 10.3 in.)	12.36 m (40 ft. 6.6 in.)
G	Height to Hinge Pin, Fully Raised	5.35 m (17 ft. 6.6 in.)	5.81 m (19 ft. 0.7 in.)	5.35 m (17 ft. 6.6 in.)	5.81 m (19 ft. 0.7 in.)	5.35 m (17 ft. 6.6 in.)	5.81 m (19 ft. 0.7 in.)	5.35 m (17 ft. 6.6 in.)	5.81 m (19 ft. 0.7 in.)
Η	Dump Clearance, 45 deg., Full Height	3.88 m (12 ft. 8.8 in.)	4.34 m (14 ft. 2.9 in.)	3.69 m (12 ft. 1.3 in.)	4.15 m (13 ft. 4.0 in.)	3.62 m (11 ft. 10.5 in.)	4.07 m (13 ft. 4.2 in.)	3.61 m (11 ft. 10.1 in.)	4.07 m (13 ft. 4.2 in.)
I	Reach, 45-deg. Dump, Full Height	1.95 m (6 ft. 4.8 in.)	1.84 m (6 ft. 0.4 in.)	1.94 m (6 ft. 4.4 in.)	1.83 m (6 ft. 0.05 in.)	2.01 m (6 ft. 7.1 in.)	1.90 m (6 ft. 2.8 in.)	2.00 m (6 ft. 6.7 in.)	1.90 m (6 ft. 2.8 in.)
J	Reach, 45-deg. Dump, 2.13-m (7 ft.) Clearance	2.87 m (9 ft. 5.0 in.)	3.09 m (10 ft. 1.7 in.)	2.81 m (9 ft. 2.6 in.)	3.04 m (9 ft. 11.7 in.)	2.85 m (9 ft. 4.2 in.)	3.08 m (10 ft. 1.3 in.)	2.85 m (9 ft. 4.2 in.)	3.08 m (10 ft. 1.3 in.)
К	Maximum Digging Depth	0.26 m (10.2 in.)	0.25 m (9.8 in.)	0.23 m (9.1 in.)	0.22 m (8.7 in.)	0.24 m (9.5 in.)	0.22 m (8.7 in.)	0.25 m (9.8 in.)	0.23 m (9.1 in.)
L.	Maximum Rollback at Ground Level	43 deg.	43 deg.	48 deg.	48 deg.	48 deg.	48 deg.	48 deg.	48 deg.
Μ	Maximum Rollback, Boom Fully Raised	64 deg.	64 deg.	69 deg.	69 deg.	70 deg.	70 deg.	69 deg.	69 deg.
Ν	Maximum Bucket Dump Angle, Fully Raised	50 deg.	50 deg.	45 deg.	45 deg.	45 deg.	45 deg.	45 deg.	45 deg.
0	Loader Linkage Clearance, Full Height	4.40 m (14 ft. 5.2 in.)	4.87 m (15 ft. 11.7 in.)	4.40 m (14 ft. 5.2 in.)	4.87 m (15 ft. 11.7 in.)	4.40 m (14 ft. 5.2 in.)	4.87 m (15 ft. 11.7 in.)	4.40 m (14 ft. 5.2 in.)	4.87 m (15 ft. 11.7 in.)
L	oader Clearance Circle, Bucket Carry Position		18.10 m (59 ft. 4.6 in.)	17.03 m (55 ft. 10.5 in.)	18.24 m (59 ft. 10.1 in.)	18.08 m (59 ft. 3.8 in.)	18.30 m (60 ft. 0.5 in.)	18.05 m (59 ft. 2.6 in.)	18.25 m (59 ft. 10.5 in.)

944 X-TIER

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6.5-m³ (8.5 cu. yd) heavy-duty

Dimensions and Specifications With Pin-On Bucket (continued)

944 X-TIER STANDARD BOOM / LONG BOOM

			6.88-m³ (9.0 cu	. yd) spade-nose	7.65-m³ (10.0 cu	yd.)	granite spade-n w/ TK550 adapt	ose rock bucket ers, wear liners,
7.65-m³ (10.0 cu. yd.) general-purpose pin-on bucke			rock bucket w/ TK550 adapters and TK550LD penetration		spade-nose rock bucket w/ TK550 adapters and TK550LD		top cutting-edge protection, and TK550LDH abrasion teeth	
Specifications With Bucket	w/ bolt-on cutting (BOC) edge		Teeth kit		penetration teeth kit		kit w/ Max Wear Protection	
	Standard		Standard		Standard		Standard	
	Boom	Long Boom	Boom	Long Boom	Boom	Long Boom	Boom	Long Boom
Capacity, Heaped	7.65 m³	7.65 m³	6.88 m³	6.88 m³	7.65 m ³	7.65 m³	6.50 m ³	6.50 m ³
	(10.0 cu. yd.)	(10.0 cu. yd.)	(9.0 cu. yd)	(9.0 cu. yd)	(10.0 cu. yd.)	(10.0 cu. yd.)	(8.5 cu. yd.)	(8.5 cu. yd.)
Capacity, Struck	6.60 m ³	6.60 m ³	6.25 m ³	6.25 m ³	6.60 m ³	6.60 m ³	5.80 m ³	5.80 m ³
	(8.60 cu. yd.)	(8.60 cu. yd.)	(8.15 cu. yd.)	(8.15 cu. yd.)	(8.60 cu. yd.)	(8.60 cu. yd.)	(7.60 cu. yd.)	(7.60 cu. yd.)
Bucket Weight With Bolt-On Cutting Edge		5488 kg	6144 kg	6144 kg	6482 kg	6482 kg	7416 kg	7416 kg
	(12,100 lb.)	(12,100 lb.)	(13,545 lb.)	(13,545 lb.)	(14,291 lb.)	(14,291 lb.)	(16,349 lb.)	(16,349 lb.)
Bucket Width								
Without Side Kickers	3.92 m	3.92 m	4.06 m	4.06 m	4.06 m	4.06 m	4.06 m	4.06 m
	(12 ft. 10.5 in.)	(12 ft. 10.5 in.)	(13 ft. 4.0 in.)	(13 ft. 4.0 in.)	(13 ft. 4.0 in.)	(13 ft. 4.0 in.)	(13 ft. 4.0 in.)	(13 ft. 4.0 in.)
With Side Kickers	4.34 m	4.34 m	4.48 m	4.48 m	4.48 m	4.48 m	4.48 m	4.48 m
	(14 ft. 2.9 in.)	(14 ft. 2.9 in.)	(14 ft. 8.3 in.)	(14 ft. 8.3 in.)	(14 ft. 8.3 in.)	(14 ft. 8.3 in.)	(14 ft. 8.3 in.)	(14 ft. 8.3 in.)
Breakout Force	47 568 kg	47 747 kg	43 500 kg	43 660 kg	41 059 kg	41 212 kg	40 795 kg	40 949 kg
	(104,869 lb.)	(105,264 lb.)	(95,901 lb.)	(96,254 lb.)	(90,519 lb.)	(90,857 lb.)	(89,937 lb.)	(90,277 lb.)
Tipping Load, Straight								
No Tire Deflection	39 411 kg	35 918 kg	39 590 kg	35 958 kg	38 023 kg	34 574 kg	37 831 kg	34 260 kg
	(86,886 lb.)	(79,186 lb.)	(87,281 lb.)	(79,274 lb.)	(83,826 lb.)	(76,223 lb.)	(83,403 lb.)	(75,530 lb.)
With Tire Deflection	37 674 kg	34 401 kg	37 797 kg	34 398 kg	36 303 kg	33 075 kg	36 090 kg	32 742 kg
	(83,057 lb.)	(75,841 lb.)	(83,328 lb.)	(75,835 lb.)	(80,034 lb.)	(72,918 lb.)	(79,565 lb.)	(72,184 lb.)
Tipping Load, 37-deg. Partial Turn,	34 841 kg	31 654 kg	34 907 kg	31 596 kg	33 478 kg	30 331 kg	33 189 kg	29 932 kg
No Tire Deflection	(76,811 lb.)	(69,785 lb.)	(76,957 lb.)	(69,657 lb.)	(73,806 lb.)	(66,868 lb.)	(73,169 lb.)	(65,989 lb.)
Tipping Load, 40-deg. Full Turn								
No Tire Deflection	34 102 kg	30 964 kg	34 150 kg	30 890 kg	32 742 kg	29 645 kg	32 437 kg	29 232 kg
	(75,182 lb.)	(68,264 lb.)	(75,288 lb.)	(68,101 lb.)	(72,184 lb.)	(65,356 lb.)	(71,511 lb.)	(64,445 lb.)
With Tire Deflection	31 965 kg	29 076 kg	31 947 kg	28 950 kg	30 627 kg	27 774 kg	30 297 kg	27 345 kg
	(70,471 lb.)	(64,102 lb.)	(70,431 lb.)	(63,824 lb.)	(67,521 lb.)	(61,231 lb.)	(66,793 lb.)	(60,285 lb.)
Rated Operating Capacity, 50% Full-	15 983 kg	14 538 kg	15 974 kg	14 475 kg	15 314 kg	13 887 kg	15 149 kg	13 673 kg
Turn Tipping Load, With Tire Deflection	(35,236 lb.)	(32,051 lb.)	(35,217 lb.)	(31,912 lb.)	(33,792 lb.)	(30,616 lb.)	(33,398 lb.)	(30,144 lb.)
(conforms to ISO 14397-1)*								
Operating Weight	54 253 kg	54 597 kg	54 908 kg	55 252 kg	55 247 kg	55 591 kg	56 180 kg	56 524 kg
	(119,607 lb.)	(120,366 lb.)	(121,051 lb.)	(121,810 lb.)	(121,799 lb.)	(122,557 lb.)	(123,856 lb.)	(124,614 lb.)

Loader operating information is based on machine with identified linkage and standard equipment, PowerTech PSS 6135 (EPA Final Tier 4/EU Stage IV) engine, ROPS cab, rear cast bumper/counterweight, transmission side-frame guards, bottom guards, standard tires, full fuel tank, and 79-kg (175 lb.) operator. This information is affected by changes in tires, ballast, and different attachments.

*Rated operating capacity based on Deere attachments only.

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Adjustments to Operating Weights

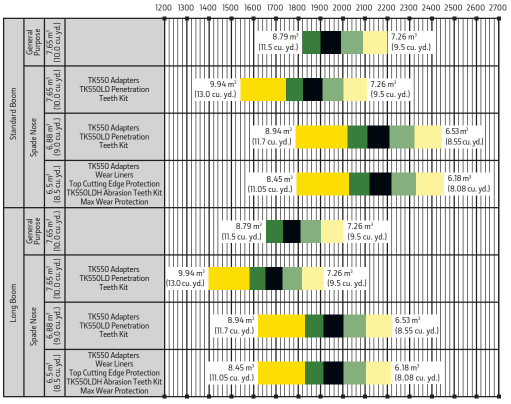
and Tipping Loads With Buckets 944 X-TIER STANDARD BOOM / LONG BOOM

Adjustments to operating weights, tipping loads, and tires are based on standard-boom machine with pin-on 6.88-m³ (9.0 cu. yd.) spade-nose rock bucket with bolt-on cutting edge, ROPS cab, rear cast bumper/counterweight, transmission side-frame guards, bottom guards, standard tires, full fuel tank, and 79-kg (175 lb.) operator*

, ,		37-deg.	10 1				
/eight		Ji ucy.	40-deg.		Width	Vertical	Operating
	Straight	Partial Turn	Full Turn	Tread Width	Over Tires	Height	Capacity
kg (0 lb.) (0 kg (0 lb.)	0 kg (0 lb.)	0 kg (0 lb.)	0 mm (0 in.)	0 mm (0 in.)	0 mm (0 in.)	0 kg (0 lb.)
2	2	2	+461 kg (+1,016 lb.)	0 mm (0 in.)	0 mm (0 in.)	+23 mm (+0.9 in.)	+231 kg (+508 lb.)
5	5	+548 kg (+1,208 lb.)	+539 kg (+1,188 lb.)	0 mm (0 in.)		+62 mm (+2.4 in.)	+270 kg (+595 lb.)
2	5	5	+775 kg (+1,709 lb.)			+19 mm (+0.7 in.)	+388 kg (+855 lb.)
5	2	5	+1208 kg (+2,663 lb.)	0 mm (0 in.)		+19 mm (+0.7 in.)	+604 kg (+1,332 lb.)
5		5	+1443 kg (+3,181 lb.)	0 mm (0 in.)		+53 mm (+2.1 in.)	–2425 kg (–5,346 lb.)
	I,557 lb.) -91 kg 1,082 lb.) 007 kg 2,220 lb.) 307 kg 2,881 lb.) 747 kg 3,851 lb.)	I,557 Ib.) (+1,149 Ib.) .91 kg +607 kg .90 kg +807 kg 1,082 Ib.) (+1,338 Ib.) 007 kg +876 kg 2,220 Ib.) (+1,931 Ib.) 307 kg +1363 kg 2,881 Ib.) (+3,005 Ib.) 747 kg +1630 kg 3,851 Ib.) (+3,594 Ib.)	1,557 lb.) (+1,149 lb.) (+1,034 lb.) .91 kg +607 kg +548 kg .92 lb.) (+1,338 lb.) (+1,208 lb.) .007 kg +876 kg +789 kg .2,220 lb.) (+1,931 lb.) (+1,739 lb.) .307 kg +1363 kg +1229 kg .2,881 lb.) (+3,005 lb.) (+2,709 lb.) .747 kg +1630 kg +1469 kg	1,557 lb.) (+1,149 lb.) (+1,034 lb.) (+1,016 lb.) 91 kg +607 kg +548 kg +539 kg 1,082 lb.) (+1,338 lb.) (+1,208 lb.) (+1,188 lb.) 007 kg +876 kg +789 kg +775 kg 2,220 lb.) (+1,931 lb.) (+1,739 lb.) (+1,709 lb.) 307 kg +1363 kg +1229 kg +1208 kg 2,881 lb.) (+3,005 lb.) (+2,709 lb.) (+2,663 lb.) 747 kg +1630 kg +1469 kg +1443 kg 3,851 lb.) (+3,594 lb.) (+3,239 lb.) (+3,181 lb.)	1,557 lb.) (+1,149 lb.) (+1,034 lb.) (+1,016 lb.) 1,91 kg +607 kg +548 kg +539 kg 0 mm (0 in.) 1,082 lb.) (+1,338 lb.) (+1,208 lb.) (+1,188 lb.) 007 kg +876 kg +789 kg +775 kg 0 mm (0 in.) 2,220 lb.) (+1,931 lb.) (+1,739 lb.) (+1,709 lb.) 307 kg +1363 kg +1229 kg +1208 kg 0 mm (0 in.) 2,881 lb.) (+3,005 lb.) (+2,709 lb.) (+2,663 lb.) 0 mm (0 in.) 747 kg +1630 kg +1469 kg +1443 kg 0 mm (0 in.) 3,851 lb.) (+3,594 lb.) (+3,239 lb.) (+3,181 lb.)	1,557 lb.) (+1,149 lb.) (+1,034 lb.) (+1,016 lb.) 491 kg +607 kg +548 kg +539 kg 0 mm (0 in.) 0 mm (0 in.) 491 kg +607 kg +548 kg +539 kg 0 mm (0 in.) 0 mm (0 in.) 1,082 lb.) (+1,338 lb.) (+1,208 lb.) (+1,188 lb.) 14 mm 0,07 kg +876 kg +789 kg +775 kg 0 mm (0 in.) +14 mm 2,220 lb.) (+1,931 lb.) (+1,739 lb.) (+1,709 lb.) (+0.6 in.) 307 kg +1363 kg +1229 kg +1208 kg 0 mm (0 in.) -27 mm 2,881 lb.) (+3,005 lb.) (+2,709 lb.) (+2,663 lb.) (-1.06 in.) 747 kg +1630 kg +1469 kg +1443 kg 0 mm (0 in.) -11 mm 3,851 lb.) (+3,594 lb.) (+3,239 lb.) (+3,181 lb.) (-0.4 in.)	1,557 lb.) (+1,149 lb.) (+1,034 lb.) (+1,016 lb.) (+0.9 in.) 1,91 kg +607 kg +548 kg +539 kg 0 mm (0 in.) 0 mm (0 in.) +62 mm 1,082 lb.) (+1,338 lb.) (+1,208 lb.) (+1,188 lb.) 0 mm (0 in.) +62 mm (+2.4 in.) 007 kg +876 kg +789 kg +775 kg 0 mm (0 in.) +14 mm +19 mm 2,220 lb.) (+1,931 lb.) (+1,739 lb.) (+1,709 lb.) (+0.6 in.) (+0.7 in.) 307 kg +1363 kg +1229 kg +1208 kg 0 mm (0 in.) -27 mm +19 mm 2,881 lb.) (+3,005 lb.) (+2,709 lb.) (+2,663 lb.) (-1.06 in.) (+0.7 in.) 747 kg +1630 kg +1469 kg +1443 kg 0 mm (0 in.) -11 mm +53 mm 3,851 lb.) (+3,594 lb.) (+3,239 lb.) (+3,181 lb.) (-0.4 in.) (+2.1 in.)

Material Density (kg/m³)

[•]May change based on vehicle configuration, weight, or tire-pressure adjustments Bucket Selection Guide



LOOSE MATERIALS	kg/m³	lb./cu. yd.
Chips, pulpwood	288	486
Cinders (coal, ashes, clinkers)	673	1,134
Clay and gravel, dry	1602	2,700
Clay, compact, solid	1746	2,943
Clay, dry in lump loose	1009	1,701
Clay, excavated in water	1282	2,160
Coal, anthracite, broken, loose	865	1,458
Coal, bituminous, moderately wet	801	1,350
Earth, common loam, dry	1218	2,052
Earth, mud, packed	1843	3,105
Granite, broken	1538	2,592
Gypsum	2275	3,834
Limestone, coarse, sized	1570	2,646
Limestone, mixed sizes	1682	2,835
Limestone, pulverized or crushed	1362	2,295
Sand, damp	2083	3,510
Sand, dry	1762	2,970
Sand, voids, full of water	2083	3,510
Sandstone, quarried	1314	2,214
Shale, broken crushed	1362	2,295
Slag, furnace granulated	1955	3,294
Stone or gravel, 37.5 to 87.5-mm		
(1.5 to 3.5") size	1442	2,430
Stone or gravel, 18.75-mm (3/4") size	1602	2,700

Bucket Fill Factors								
130%	115%	110%	105%	100%	95%			

2,022 2,91 2,359 2,528 2,696 2,865 3,033 3,202 3,370 3,539 3,707 3,876 4,044 4,213 4,381 4,549 Material Density (lb./cu.yd.)

Additional equipment

944 X Engine

- Wet-sleeve cylinder liners
- Programmable auto-idle and auto shutdown
- Selected idle adjustment from 900– 1,250 rpm
- Starter protection
- Automatic derating for exceeded system temperatures
- Serpentine drive belt for automatic tensioner
- Electrical fuel-priming pump
- Dual-stage fuel filter and water separator
- 500-hour vertical spin-on oil filter
- Engine-compartment light
- ▲ Chrome exhaust stack
- ▲ Automatic ether starting aid (recommended for cold starts below –12 deg. C [10 deq. F])
- ▲ Engine-block heater (recommended for cold starts below –23 deg. C [–10 deq. F])
- Centrifugal engine air pre-cleaner
 Powertrain

Hybrid-electric drivetrain

- Brushless A/C electric motor at each wheel
- Brushless A/C electric generators (2)
- Solid-state power electronics
- Programmable maximum high-speed range
- Drivetrain diagnostic ports
- Automatic traction control
- Rimpull control
- Coast control

Key: ● Standard ▲ Optional or special

944 X Powertrain (continued)

- Self-adjusting wet-disc brakes
 Spring-applied, hydraulically released,
- wet multi-disc park brake Quad-Cool[™] Cooling System
- Heavy-duty, dust-resistant radiator and high-ambient cooling package
- 2-side access to all coolers
- Isolated from engine compartment
- Integral engine oil cooler
- Hydraulic oil cooler (oil to air)
- Charge air cooler (air to air)
- Engine radiator
- Generator and pump-drive gearbox cooler (oil to air)
- Power electronics cooler (antifreeze to air)
- Wheel motor, service brake, and finaldrive oil coolers (oil to air)
- Coolant recovery tank
- Antifreeze, –37 deg. C (–34 deg. F)
- Cool-on-demand, hydraulically driven, swing-out fan
- Enclosed fan safety guard
- Automatic reversing fan drive
 Hydraulics
- Electronically controlled load-sensing hydraulic system
- Electrohydraulic (EH) controls
- 2 function 2-lever fingertip controls
- In-cab adjustable automatic return-todig bucket positioner
- In-cab adjustable automatic boomheight kickout/return to carry
- Reservoir with sight gauge and fill strainer
- Hydraulic diagnostic ports

See your John Deere dealer for further information.

944 X Hydraulics (continued)

- 4,000-hour in-tank filters
- Ride control, automatic with monitoradjustable speed settings
- ▲ Hydrau[™] XR cold-temperature hydraulic fluid recommended below –25 deg. C (–13 deg. F)

Steering Systems

- Joystick steering with range shift, F-N-R, and horn
- 40-deg. steering articulation to each side with rubber-cushion stops on frame and hydraulic-relief valves
- Secondary steering

Electrical

- 150-amp alternator
- Batteries (2), 1,400 CCA each
- ▲ Batteries (4), 1,400 CCA each
- Solid-state electrical power-distribution system
- Lockable master electrical-disconnect switch
- Starter and engine lockout in bumper
- By-pass start safety cover at starter
- Pre-wired for beacon/strobe light
- LED package: Drive lights (2) with guard / Brake and taillights / Work lights (front cab [4], rear cab [2], rear machine [2], and turn signals and hazards) / Halogen work lights (platform [2] and engine compartment light [1])
- ▲ Deluxe LED package: Includes extra work lights (2) next to drive lights and extra front cab LED work lights (2)
- Turn signals and hazards
- Programmable courtesy lights

While general information, pictures, and descriptions are provided, some illustrations and text may include product options and accessories NOT AVAILABLE in all regions, and in some countries products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries. Net engine power is with standard equipment including air cleaner, exhaust system, alternator, and cooling fan at test conditions per ISO 9249.

Net engine power is with standard equipment including air cleaner, exhaust system, alternator, and cooling fan at test conditions per ISO 9249. No derating is required up to 3050-m (10,000 ft.) altitude. Specifications and design subject to change without notice. Specifications with the exception of bucket capacity are in accordance with all applicable ISO standards. Except where otherwise noted, these specifications are based on a unit with applicable linkage and standard equipment, ROPS cab, rear cast bumper/counterweight, transmission side-frame and crankcase guards, front-frame bottom guard, standard tires, full fuel tank, and 79-kg (175 lb.) operator.

Additional equipment (cont.)

944 X Electrical (continued)

- Stairway lighting with ground-level and in-cab switches
- Horn, electric
- Reverse warning alarm
- Multifunction/multi-language LCD color monitor includes: Digital instruments - Analog display (hydraulic oil temperature, engine coolant temperature, drive system oil temperature, and engine oil pressure) / Digital display (engine rpm, drive system range/direction indicator, hour meter, fuel level, speedometer, odometer, average fuel consumption, and outside temperature)
- Integrated cycle counter with 5 categories
- Indicator lights: Standard and selected options / Amber caution and red stop
- Operator-warning messages
- Built-in diagnostics: Diagnostic-code details / Sensor values / Calibrations / Individual circuit tester
- Electrical corrosion-prevention package for 24-volt system only
- AM/FM/Weather Band (WB) radio with remote auxiliary port
- Premium AM/FM/WB radio with Bluetooth[®], remote auxiliary port, and remote USB port
- 24- to 12-volt, 15-amp converter
- 24- to 12-volt, 30-amp converter
- **Operator's Station**
- Quiet Cab with air conditioning/heater (ROPS/FOPS Level 1, isolation mounted)
- Keyless start with multiple security modes
- Sealed-switch module with function indicators

Key: ● Standard ▲ Optional or special

944 X **Operator's Station** (continued)

- Premium seat with high-wide back and headrest extension, heated, ventilated, leather/fabric cover, pan tilt, pan extend, air suspension, and adjustable damping
- Hydraulic controls integrated to seat
- High-visibility, bright-orange seat belt, 76 mm (3 in.), with retractor
- Cup holder
- Lunch-box/cooler holder
- Dome and reading light
- 12-volt power ports (2)
- Rubber floor mat
- Operator's manual storage compartment
- Outside (2) and inside (1) rearview mirrors
- Large heated outside mirrors
- Left-side operator-station access
- Sun visor
- Front and rear intermittent windshield wiper and washers
- Powered cab air pre-cleaner
- Beacon bracket
- Rearview camera
- Fire extinguisher
- Certified anchor points on cab roof Loader Linkage
- Z-Bar standard-length boom loader linkage
- Z-Bar long boom loader linkage **Overall Vehicle**
- JDLink[™] wireless communication system (available in specific countries; see your dealer for details)
- Bushed pin joints (including static joints on bucket and steering cylinders)
- Hydraulically driven Lincoln Centro-Matic[®] automatic lubrication system

See your John Deere dealer for further information.

944 X **Overall Vehicle** (continued)

- Front, mid, and rear tie-downs
- Rear cast bumper with rear hitch and locking pin
- Articulation locking bar
- Vandal protection with lockable engine enclosures, right counterweight storage, battery box, and filler access for radiator/ fuel/hydraulic transmission
- Right and left handrails, platforms with toe kicks, and steps
- Slip-resistant steps and ergonomic handholds
- Right-side ground-level service center
- Storage compartment
- Ground-level diesel exhaust fluid (DEF) and fuel fill with strainer
- Fast-fuel system
- Heavy-duty fuel-tank guard
- Same-side daily servicing
- Environmental drains for engine, drive system, hydraulic oils, and engine coolant
- Fluid-sampling ports for engine, drive system, hydraulic and final-drive oils, and coolants
- 35/65-33 or 35/65R33 tires on 5-piece rims
- Tire-pressure monitoring system
- Level 1 sound package
- Level 2 sound package
- Transmission side-frame and crankcase quards
- Front-frame bottom quard
- Quick fluid service (engine, transmission, hydraulic oils, and engine coolant)
- Fenders, front and rear
- Roading fenders, full-coverage, front and rear

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and accessories NOT AVAILABLE in all regions, and in some countries products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries. Net engine power is with standard equipment including air cleaner, exhaust system, alternator, and cooling fan at test conditions per ISO 9249. No derating is required up to 3050-m 10,000 ft. Jalitude. Specifications and design subject to change without notice. Specifications with the exception of bucket capacity are in accordance with all applicable ISO standards. Except where otherwise noted, these specifications are based on a unit with applicable linkage and standard equipment, ROPS cab, rear cast bumper/counterweight, transmission side-frame and crankcase guards, front-frame bottom quard, standard tions, full find tone, and 78 km QTSb ha longerstor. bottom guard, standard tires, full fuel tank, and 79-kg (175 lb.) operator.



