655K/755K **CRAWLER LOADERS**

110–142 kW (145–190 hp)







Designed to meet the most demanding specs — yours.

Inspired by input from owners and operators across North America, the re-imagined 655K and 755K Crawler Loaders are loaded with productivity- and uptime-boosting enhancements. Like ultra-quiet and comfortably spacious operator stations. More control choices. An innovative on-demand cooling system with optional hydraulic reversing fan. And quicker daily, and less frequent, periodic maintenance. Plus, their IT4/Stage IIIB engines meet rigid emission standards, so you can work, everywhere there's work, even in nonattainment areas. More powerful, with increased breakout force, lift capacity, tipping load, drawbar pull, hydraulic flow, and bucket capacity, the K-Series is an obvious choice. To get your hands on one, see your John Deere dealer.

6.8-L PowerTech[™] diesel engine delivers a productive combination of power and torque.

Quad-Cool™ design isolates coolers from engine heat for increased efficiency and durability. Standard hydraulic-driven, variable-speed suction fan runs only as needed, reducing noise, fuel consumption, and cooling component wear.

Exceptionally durable undercarriage features unitized track frames with mainframemounted planetary final drives for maximum uptime. To increase durability and decrease operating costs in extremely abrasive conditions, opt for an extended-life undercarriage with SC-2[™] bushings.

> Total Machine Control (TMC) allows you to customize operating characteristics and response, for superb, one-of-a-kind control.

Only our loaders are available with John Deere WorkSight[™]. This easy-to-use, comprehensive suite of technology increases uptime and productivity while lowering operating costs. JDLink[™] machine monitoring provides realtime machine utilization and health data, plus location information. Fleet Care proactively suggests maintenance to correct problems early before they create costly downtime. Service ADVISOR[™] Remote enables your dealer to read diagnostic codes, record performance data, and even update software without a trip to the jobsite.

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JOHN DEERE

755K

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Specifications	655K	755K
Net Power	110 kW (145 hp) @ 1,800 rpm	142 kW (190 hp) @ 1,800 rpm
SAE Heaped Capacity	GP bucket: 1.9 m³ (2.4 cu. yd.) MP bucket: 1.6 m³ (2.1 cu. yd.)	GP bucket: 2.5 m ³ (3.2 cu. yd.) MP bucket: 2.0 m ³ (2.6 cu. yd.)
Bucket Breakout Force	148 kN (33,271 lbf)	197 kN (44,287 lbf)
Static Tipping Load	GP bucket: 12 443 kg (27,432 lb.) MP bucket: 12 184 kg (26,861 lb.)	GP bucket: 15 362 kg (33,867 lb.) MP bucket: 14 901 kg (32,851 lb.)
Operating Weight	18 422 kg (40,614 lb.)	20 492 kg (45,178 lb.)

Get loads more productivity, without overloading your operator.

DEER

Whether you're excavating, loading trucks, backfilling, or grading, the K-Series provides the muscle and maneuverability you need to get more done. Additional weight and improved tipping load capacity ensure solid stability, while additional power, breakout force, and lift capacity deliver even more bucket-filling ability. State-of-the-art controls put you in complete control of an arsenal of production-boosting advantages, such as power turns, counterrotation, and infinitely variable travel speeds. What's more, Total Machine Control allows customized forward/reverse ground-speed ranges, steering modulation, and forward/reverse speed ratios. Nothing else runs like these Deere.

Infinitely variable range to 10 km/h (6.2 mph) gives total flexibility to match ground speed to the load. Travel can also be varied to fit specific applications, terrain conditions, and operating preferences — or limited to maximize undercarriage life.

Counter-rotating tracks boost maneuverability on crowded jobsites with space-saving spot turns. It's a productivity advantage that also works well for overcoming heavy corner loads and for quickly repositioning the bucket on the go.

Their six-roller track frames and optimized centers of gravity make the 655K and 755K highly stable machines. Static tipping load capacity is an impressive 12 443 kg (27,432 lb.) on the 655K, 15 362 kg (33,867 lb.) on the 755K.

- Infinitely variable speed control lets you increase or slow power to either track, for smooth moves around structures and on soft terrain.
- 2. Want to put even more work within reach? Add a 4-in-1 multipurpose bucket for loading, bulldozing, spreading material, and handling cumbersome objects.
- 3. Power management takes the guess and work out of efficient operation. Simply set the maximum ground speed and the system does the rest, automatically maintaining peak engine power and efficiency without stalling or shifting.







Get more done inside our comfort zone.

Want your operators to be more productive? Put them in the comfortable high-back seat of our noticeably quieter, more spacious cabs. Three hydraulic and two transmission-control options enable you to choose how the work gets done. From ergonomically designed, fully customizable controls to best-in-class visibility, these standard-setting loaders come loaded with everything you need to keep your operators comfortably productive.

Beyond the expected cup holders, there are plenty of other places to store stuff, including a cooler.

Spacious cab is a welcome departure from the cramped quarters in other loaders. Entryways are wide, and user-friendly pull-type latches ease entry and exit.

Viscous cab mounts, rear acoustical glass, and extensive insulation effectively isolate operators from vibration and noise. At just 78 dBA, the cab is noticeably quiet.

Numerous directional vents keep the glass clear and interior comfortable. Pressurized cab helps keep dust out. Air conditioning is standard.

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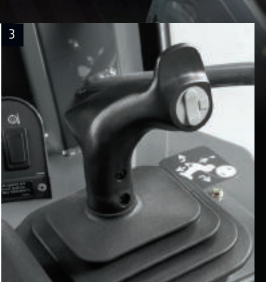
We've got your back with a standard high-back air-suspension seat that adjusts multiple ways for daylong comfort and support. Deluxe heated and leather-bolstered seat is optional.

Pilot-controlled hydrostatic drivetrain and load-sensing hydraulics deliver fatigue-beating low-effort response and control, at all times and in all conditions.

In-cylinder sensors eliminate external linkage, enabling return-to-dig, boom-height kickout, and bucket leveling. Setting them is push-button easy from the seat. These standard features, plus boom float, help speed cycles in repetitive applications such as truck loading.







- Multi-language monitor provides a wealth of machine info in addition to vital and general operating conditions. You can even "customize" forward/reverse ground-speed ranges, steering modulation, FNR shift rate, and forward/reverse speed ratios.
- 2. Sealed-switch module gives fingertip control of keyless start, and enables exclusive features such as turbocharger cool-down and auto shutdown. Touchpad security system requires a numeric pass code (when enabled) to prevent unauthorized operation.
- **3.** Joystick FNR or V-pattern transmission lever with steering pedals? Single-lever joystick or two- or three-lever hydraulic controls? Choose the arrangement that best fits your operator's style. It's yet another example of how we respond to your needs.

Nothing runs like a Deere, because nothing is built like one.

Designed and built with state-of-the-art tools by a quality-conscious workforce at our world-class facility in Dubuque, Iowa, the 655K and 755K deliver unsurpassed reliability and uptime. These rugged workhorses share many of the same components with our other job-proven, time-tested, industry-leading crawlers and loaders. When you know how they're built, you'll run a John Deere.



- Our IT4/EU Stage IIIB technology is simple, fuel efficient, fully integrated, and fully supported. It employs fieldproven cooled exhaust gas recirculation (EGR) for reducing NO_x, and a diesel particulate filter and diesel oxidation catalyst to reduce particulate matter. Periodic active and passive regeneration automatically cleans the filter without impacting machine productivity.
- 2. Unlike scarifier versions found on other crawler loaders, our optional triple-shank ripper is designed for serious business.
- **3.** Heavy-duty undercarriage is sealed, lubricated, and built to last. Available extended-life tracks deliver up to twice the bushing life, for extra durability in extremely abrasive conditions.
- 4. Quad-Cool design isolates coolers from engine heat for increased efficiency and durability, and keeps them wellprotected behind the heavy-duty grille and fan. Three-millimeter perforations act as a "first filter," preventing entry of most airborne debris.

One-piece mainframe resists torsional stress, absorbs shock loads, and delivers maximum strength while providing easy service access to major components.

Wet-sleeve liners provide uniform engine cooling and longer durability than cast-in-block designs.

Sealed hydraulic and hydrostatic reservoirs are separate, eliminating any possibility of cross-contamination.

Hydraulic-driven variable-speed fan runs only as needed, reducing noise and fuel consumption. Reversing option automatically back-blows cooler cores at preset intervals. When conditions demand more frequent cleaning, simply press a button.

Lower bucket pins are lifetime sealed and lubricated.



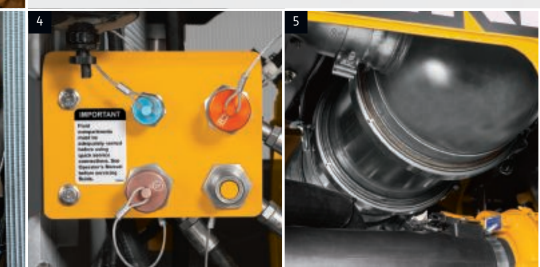
Designed with an open mind.

It takes only minutes to uncover the many ways the K-Series helps minimize maintenance. Side shields swing open wide to reveal convenient same-side daily service points. An exclusive tilt-out fan box allows simplified access to cooler cores for quick clean-out. Other periodic service tasks such as fluid and filter changes are also refreshingly easy. Even gaining access to drivetrain components takes only minutes. As you can see, when it comes to keeping uptime up and daily operating costs down, we're pretty open-minded.





- Fluid-sample and diagnostic test ports simplify preventative maintenance work and troubleshooting.
- **2.** Hinged butterfly-style belly pan folds down, providing easy service access to the oil pan.
- 3. Large service doors open wide, and same-side daily checkpoints are conveniently grouped for groundlevel access. Engine, hydraulic, and coolant checks and refueling can be done quickly without climbing on the machine. Plus, an under-hood light helps show the way.
- 4. Optional quick fluid-service ports help speed changes. 2,000-hour hydraulic/ transmission, 1,000-hour final drive, and 500-hour engine oil-service intervals minimize maintenance.
- 5. Diesel particulate filter is easily removed for maintenance. Minimum service interval is 5,000 hours and can be done by your John Deere dealer.
- 6. On-screen displays indicate exhaust filter operation and status. Diagnostic monitor also records service intervals and provides easy-to-understand service codes to help speed troubleshooting.





To help conserve fuel and comply with regional regulations, auto-shutdown automatically turns off the engine after an operator-determined period of inactivity. The swing-out side shields and tilt-out grille provide access to both sides of coolers for easy cleaning. Hydraulically driven ondemand fan runs only as needed, reducing fuel consumption and wear-causing debris flow through the cores.

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Vertical filters allow quick, no-spill changes. Engine, hydraulics, and transmission utilize a common oil, further simplifying service.

Operator station tilts a full 53 degrees in minutes, for wide-open component access.



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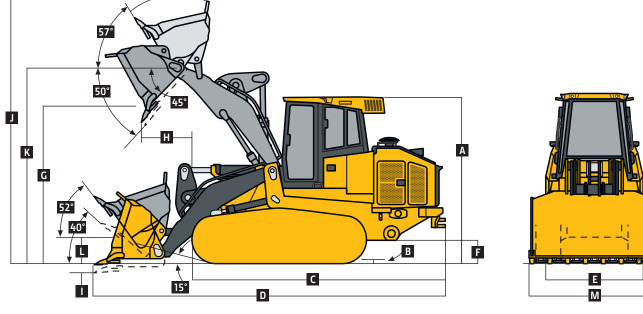
655K

Engine	655K				
Manufacturer and Model	John Deere PowerTech™ PV	X 6068			
Non-Road Emissions Standard	EPA Interim Tier 4/EU Stag	e IIIB			
Displacement	6.8 L (414 cu. in.)				
SAE Net Rated Power at 1,800 rpm	110 kW (145 hp)				
Net Peak Torque at 1,600 rpm	641 Nm (473 lbft.)				
Aspiration	Turbocharged with charge	air cooler			
Air Cleaner	Vacuum-aspirated dual-ele				
Cooling					
Туре	Variable-speed suction fan	with automatic reversing			
Engine Coolant Rating	–37 deg. C (–34 deg. F)	j			
Engine Radiator	10.2 fins per in.				
Powertrain					
Transmission	Automatic dual-path hydr	ostatic drive: load-sensing feature automat	tically adjusts speed and power to match changing		
	load conditions; each indiv	dually controlled track is powered by a vari	able-displacement piston pump and motor combi-		
			irection control; independently selectable reverse		
	speed ratios of 100% ,115%	, or 130% of forward ground speed; decele	rator pedal controls ground speed to stop		
System Relief Pressure	45 850 kPa (6,650 psi)				
Travel Speeds					
Forward and Reverse	10 km/h (6.2 mph)				
Maximum (optional)	10 km/h (6.2 mph)				
Steering	Single-lever steering, speed, direction control, and counterrotation; full power turns and infinitely variable track speeds				
	provide unlimited maneuverability and optimum control; hydrostatic steering eliminates steering clutches and brakes				
Final Drives	•	y final drives transfer torque loads over 3 q	5		
Total Ratio	46.41 to 1	, , , , , , , , , , , , , , , , , , , ,			
Drawbar Pull					
Maximum	242 kN (54,300 lb.)				
At 1.9 km/h (1.2 mph)	128 kN (28,800 lb.)				
At 3.2 km/h (2.0 mph)	78.3 kN (17,600 lb.)				
Brakes	Decelerator/brake pedal; automatic power management with manual override for matching ground speed to available				
	engine power				
Service Brakes	5 1	ing stops the machine whenever the direction	on-control lever is moved to neutral or whenever		
	Hydrostatic (dynamic) braking stops the machine whenever the direction-control lever is moved to neutral or whenever the decelerator is depressed to the end of travel				
Туре	Hydraulic				
Parking Brakes	,	ages wet multiple-disc brakes whenever the	engine stops, whenever the decelerator is depressed		
r anning branes	Exclusive safety feature engages wet, multiple-disc brakes whenever the engine stops, whenever the decelerator is depressed to the end of travel, or whenever the park-lock lever is placed in the upward position or the transmission-control lever is				
	placed in the neutral position and motion is detected; machine cannot be driven with brake applied, reducing wear-out or				
	need for adjustment; spring-applied, hydraulic release				
Hydraulics	need for adjustment, spring	g-applied, hydraulie release			
Туре	Load sense, piston pump				
Pump Flow	189 L/m (50 qpm)				
System Relief Pressure	26 028 kPa (3,775 psi)				
Differential Pressure	1896 kPa (275 psi)				
Maximum Flow at Unloaded High Idle	197 L/m (52 gpm)				
Control		onal multipurpose bucket function, or 2- or	r 3 lovor stackablo		
Control Cylinders	Dual-axis joystick with opti	onal multipulpose bucket function, of 2- of			
,	sulindar rade: bardanad staal a	ivet pipe with replaceable buchings			
Heat-treated, chrome-plated, polished			Stroke		
Life Culindana	Bore	Rod Diameter			
Lift Cylinders	125 mm (4.9 in.)	70 mm (2.8 in.)	757 mm (29.8 in.)		
Bucket-Dump Cylinder	160 mm (6.3 in.)	95 mm (3.7 in.)	493 mm (19.4 in.)		



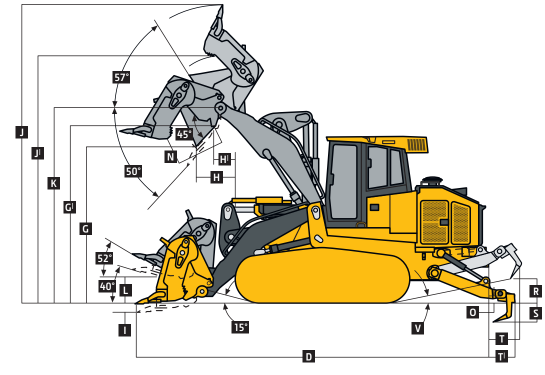
Electrical	655K					
Voltage	24 volts					
Number of Batteries (12 volt)	2					
Battery Capacity	950 CCA					
Reserve Capacity	190 min.					
Alternator Rating						
Cab	100 amp					
Сапору	100 amp					
Lights		ont mounted (2) ena	ine compartment (1)	and rear reflectors (2)		
Undercarriage						
Tracks	Track frame with fro	nt and rear track quid	es and sprocket quare	ls; John Deere underca	urriane features deen-	heat-treated seale
liacks				ibricated rollers for ma		
	segmented	liliks allu tillougii-lia	ruelleu, sealeu, allu lu			e, spiockets are
Track Course Standard	1740 mm (68.5 in.)					
Track Gauge, Standard Grouser Width		ndard / 560-mm (22 ii	a) antianal			
Chain	Sealed and lubricate		i.) optional			
		a				
Shoes, Each Side	38					
Track Rollers, Each Side	6					
Track Length On Ground	2414 mm (95 in.)					
Ground Contact Area						
508-mm (20 in.) Grouser Width	24 622 cm ² (3,816 s					
560-mm (22 in.) Grouser Width	27 036 cm ² (4,191 s					
Ground Pressure	Standard General-Po Bolt-On Teeth and E		Multipurpose Bucke	et with Bolt-On Teeth		
508-mm (20 in.) Grouser Width	73.7 kPa (10.7 psi)		74.7 kPa (10.8 psi)			
560-mm (22 in.) Grouser Width	67.4 kPa (9.8 psi)		68.4 kPa (9.9 psi)			
Track Pitch	190 mm (7.5 in.)					
Oscillation at Front Roller	± 35 mm (± 1.4 in.)					
Buckets	, , , , , , , , , , , , , , , , , , ,					
	Width	Capacity Heaped	Weight	Breakout Force	Static Tipping Load	Maximum Clamping Force
General Purpose (with teeth)	2470 mm (97.2 in.)	1.9 m ³ (2.4 cu. yd.)	1208 kg (2,665 lb.)	148 kN (33,271 lbf)	12 443 kg	_
,	(8 ft. 1 in.)		· _ · · · · · · · · · · · · · · · · · ·	((27,432 lb.)	
Multipurpose (with teeth)	· /	1.6 m³ (2.1 cu. yd.)	1480 kg (3,262 lb.)	148 kN (33,271 lbf)	12 184 kg	8514 kg
inallipal pose (with teeth)	(8 ft. 1 in.)	1.0 m (2.1 cd. yd.)	1 100 kg (5,202 lb.)	110 (14 (55,27 1 151)	(26,861 lb.)	(18,731 lbf)
Operator Station	(011.111.)				(20,001 lb.)	(10,751101)
ROPS (ISO 3471 – 2008) and FOPS (ISO 3	2/1/19 2005)					
Serviceability	2005)					
Refill Capacities						
Fuel Tank with Lockable Cap	263 L (69.5 gal.)					
Cooling System with Recovery Tank Engine Oil with Filter	30.3 L (8 gal.)					
	24.6 L (6.5 gal.)					
Transmission Reservoir with Filter	106 L (28 gal.)					
Hydraulic Reservoir and Filter	121 L (32 gal.)					
Final Drive						
Inner (each)	8 L (2.1 gal.)					
Outer Planetary (each)	15.6 L (4.1 gal.)					

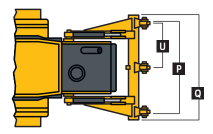
Op	erating Weights	655K
		surizer and heater/air conditioner, standard general-purpose bucket with bolt-on teeth and edge segments, full fuel tank,
	d 79-kg (175 lb.) operator	
	se Weight	18 422 kg (40,614 lb.)
Op	tional Components (add or deduct	
fro	om base weight)	
	Cab with Pressurizer and Heater/Air	In base
	Conditioner	
	Open ROPS	– 293 kg (– 645 lb.)
	Lift-Cylinder Guards	18.4 kg (41 lb.)
	Full-Length Rock Guards	180 kg (398 lb.)
	Final-Drive Trash Guards	70 kg (155 lb.)
	Clam-Cylinder Protection for Multi-	50 kg (110 lb.)
	Purpose Bucket	
	Retrieval Hitch	62 kg (136 lb.)
	Double-Bar Grousers	
	508 mm (20 in.)	In base
	560 mm (22 in.)	120 kg (265 lb.)
Ma	achine Dimensions	
Α	Overall Height	3120 mm (10 ft. 3 in.)
В	Tread Depth with Double-Bar Grouser	35 mm (1.4 in.)
С	Length to Front of Track	4920 mm (16 ft. 2 in.)
D	Overall Length with Bucket and Teeth	
	General Purpose	6735 mm (265 in.) (22 ft. 1.2 in.)
	Multipurpose	6635 mm (261 in.) (21 ft. 9 in.)
Е	Track Gauge	1740 mm (5 ft. 9 in.)
F	Ground Clearance (excludes	395 mm (15.6 in.)
	grouser height)	



655K CRAWLER LOADER WITH STANDARD GENERAL-PURPOSE BUCKET

Machine Dimensions (continued)	655K	Ma	chine Dimensions (continued)	655K
Bucket Type	Standard General-Purpose Bucket	Bud	cket Type	Multipurpose Bucket with Bolt-On Teeth
	with Bolt-On Teeth and Edge Segments	G	Dumping Height at 45 deg., Bucket	2700 mm (106.3 in.)
	(in SAE base operating weight)	G	Dumping Height at 45 deg., Blade	3325 mm (130.9 in.)
G Dumping Height at 45 deg.	2665 mm (105 in.)	Н	Reach at 45 deg., Bucket	930 mm (36.6 in.)
H Reach at 45 deg.	1036 mm (41 in.)	H1	Reach at 45 deg., Blade	380 mm (15 in.)
I Maximum Digging Depth Below Grade	152 mm (6 in.)	1	Maximum Digging Depth Below Grade	205 mm (8.1 in.)
J Maximum Operating Height	4920 mm (193.7 in.)	J	Maximum Operating Height (open)	5700 mm (224.4 in.)
K Maximum Height at Hinge Pin	3710 mm (146.1 in.)	J	Maximum Operating Height (closed)	4920 mm (193.7 in.)
L Height at Hinge Pin, Transport	400 mm (15.7 in.)	K	Maximum Height at Hinge Pin	3710 mm (12 ft. 2.1 in.)
M Width of Bucket	2470 mm (8 ft. 1 in.)	L	Height at Hinge Pin, Transport	400 mm (15.7 in.)
		Μ	Width of Bucket	2470 mm (8 ft. 1.2 in.)
		Ν	Width of Opening	1135 mm (44.7 in.)





655K CRAWLER LOADER WITH MULTIPURPOSE BUCKET AND 3-SHANK RIGID-TYPE RADIAL RIPPER WITH ESCO RIPPER TIPS

Re	ar Ripper	655K
Ra	dial ripper with ESCO® ripper tips, multi	i-shank (3)
We	eight	845 kg (1,863 lb.)
0	Ground Clearance Below Toolbar	215 mm (8.5 in.)
Ρ	Ripping Width	1740 mm (5 ft. 9 in.)
Q	Toolbar Width	1941 mm (76.4 in.)
R	Lifting Height	740 mm (29.1 in.)
S	Ripping Depth	260 mm (10.2 in.)
Т	Additional Overall Length, Raised	665 mm (26.2 in.)
T	Additional Overall Length, Lowered	685 mm (27 in.)
U	Distance Between Teeth	870 mm (34.3 in.)
v	Approach Angle, Ripper Raised	15 deg.

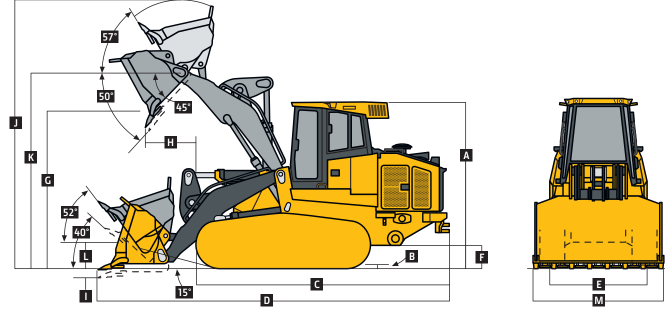
755K

Engine	755K				
Manufacturer and Model	John Deere PowerTech™ PVX 60	68			
Non-Road Emissions Standard	EPA Interim Tier 4/EU Stage IIIB				
Displacement	6.8 L (414 cu. in.)				
SAE Net Rated Power at 1,800 rpm	142 kW (190 hp)				
Net Peak Torque at 1,400 rpm	887 Nm (654 lbft.)				
Aspiration	Turbocharged with charge air co	alar			
Air Cleaner	5 5				
Cooling	Dual-stage dry tube with tangen				
	Variable speed sustian fan with				
Type Fasing Coolast Dation	Variable-speed suction fan with	automatic reversing			
Engine Coolant Rating	–37 deg. C (–34 deg. F)				
Engine Radiator	10.2 fins per in.				
Powertrain					
Transmission	load conditions; each individuall nation; ground-speed selection	y controlled track is powered by a var buttons on single-lever steering and o	tically adjusts speed and power to match changing iable-displacement piston pump and motor combi- direction control; independently selectable reverse erator pedal controls ground speed to stop		
System Relief Pressure	45 850 kPa (6,650 psi)				
Travel Speeds					
Forward and Reverse	10 km/h (6.2 mph)				
Maximum (optional)	10 km/h (6.2 mph)				
Steering	Single-lever steering, speed, direction control, and counterrotation; full power turns and infinitely variable track speeds				
-	provide unlimited maneuverability and optimum control; hydrostatic steering eliminates steering clutches and brakes				
Final Drives		al drives transfer torque loads over 3 g			
Total Ratio	44.7483 to 1				
Drawbar Pull					
Maximum	344 kN (77,300 lb.)				
At 1.9 km/h (1.2 mph)	167 kN (37,500 lb.)				
At 3.2 km/h (2.0 mph)	120 kN (27,000 lb.)				
Brakes		atic power management with manual	override for matching ground speed to available		
brakes	Decelerator/brake pedal; automatic power management with manual override for matching ground speed to available engine power				
Service Brakes	5 1	ons the machine whenever the direct	ion control lover is moved to poutral or whenever		
Service blakes	Hydrostatic (dynamic) braking stops the machine whenever the direction-control lever is moved to neutral or whenever the decelerator is depressed to the end of travel				
Tuno	Hydraulic				
Type Parking Prokes		wat multiple diss brokes whenever th	a anaina stang whan way the decelerator is depress		
Parking Brakes	Exclusive safety feature engages wet, multiple-disc brakes whenever the engine stops, whenever the decelerator is depressed				
	to the end of travel, or whenever the park-lock lever is placed in the upward position or the transmission-control lever is				
	placed in the neutral position and motion is detected; machine cannot be driven with brake applied, reducing wear-out or				
	need for adjustment; spring-app	lied, hydraulic release			
Hydraulics					
Туре	Load sense, piston pump				
Pump Flow	246 L/m (65 gpm)				
System Relief Pressure	26 028 kPa (3,775 psi)				
Differential Pressure	1896 kPa (275 psi)				
Maximum Flow at Unloaded High Idle	256 L/m (68 gpm)				
Control	Dual-axis joystick with optional	multipurpose bucket function, or 2- o	or 3-lever stackable		
Cylinders					
Heat-treated, chrome-plated, polished	cylinder rods; hardened steel pivot p	oins with replaceable bushings			
		D 10: /	C : 1		
	Bore	Rod Diameter	Stroke		
Lift Cylinders	<i>Bore</i> 140 mm (5.5 in.)	80 mm (3.1 in.)	Stroke 854 mm (33.6 in.)		



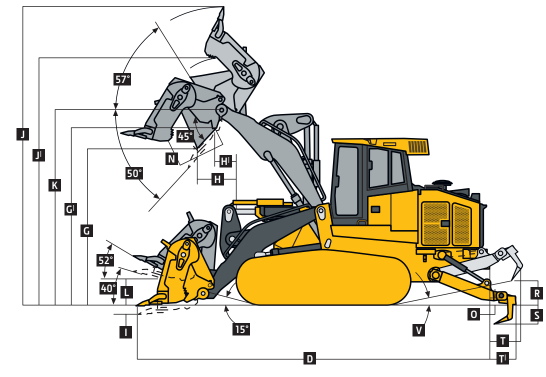
Electrical	755K					
Voltage	24 volts					
Number of Batteries (12 volt)	2					
Battery Capacity	950 CCA					
Reserve Capacity	190 min.					
Alternator Rating						
Cab	100 amp					
Canopy	100 amp					
Lights	Rear mounted (2), fr	ont mounted (2), eng	ine compartment (1),	and rear reflectors (2)		
Undercarriage						
Tracks				s; John Deere underca bricated rollers for ma		
Track Gauge, Standard	1880 mm (74 in.)					
Grouser Width		ndard / 508-mm (20 ir	n.) optional			
Chain	Sealed and lubricate		/ · F			
Shoes. Each Side	38	-				
Track Rollers, Each Side	6					
Track Length On Ground	2588 mm (102 in.)					
Ground Contact Area						
508-mm (20 in.) Grouser Width	26 294 cm ² (4,076 s	a in)				
560-mm (22 in.) Grouser Width	28 985 cm ² (4,493 s					
Ground Pressure	Standard General-Purpose Bucket with Multipurpose Bucket with Bolt-On Teeth					
	Bolt-On Teeth and E		manipalpose saene			
508-mm (20 in.) Grouser Width	76.5 kPa (11.1 psi)	lage segments	77.2 kPa (11.2 psi)			
560-mm (22 in.) Grouser Width	69.6 kPa (10.1 psi)		70.3 kPa (10.2 psi)			
Track Pitch	203 mm (8 in.)		, ers in a (1012 psi)			
Oscillation at Front Roller	± 35 mm (± 1.4 in.)					
Buckets	= 55 mm (= 111 m)					
	Width	Capacity Heaped	Weight	Breakout Force	Static Tipping Load	Maximum Clamping Force
General Purpose (with teeth)	2591 mm (130 in.) (8 ft. 6 in.)	2.5 m³ (3.2 cu. yd.)	1544 kg (3,404 lb.)	197 kN (44,287 lbf)	15 362 kg (33,867 lb.)	—
Multipurpose (with teeth)	2591 mm (130 in.) (8 ft. 6 in.)	2.0 m³ (2.6 cu. yd.)	1830 kg (4,035 lb.)	197 kN (44,287 lbf)	14 901 kg (32,851 lb.)	11 110 kg (24,493 lbf)
Operator Station					(52)051 151	(21) 199 191
ROPS (ISO 3471 – 2008) and FOPS (ISO 3	449 – 2005)					
Serviceability	1					
Refill Capacities						
Fuel Tank with Lockable Cap	326 L (86 gal.)					
Cooling System with Recovery Tank	32 L (8.5 gal.)					
Engine Oil with Filter	24.6 L (6.5 gal.)					
Transmission Reservoir with Filter	106 L (28 gal.)					
Hydraulic Reservoir and Filter	121 L (32 gal.)					
Final Drive	. 2 i c (52 gai.)					
Inner (each)	8 L (2.1 gal.)					
inner (each)						
Outer Planetary (each)	15.6 L (4.1 gal.)					

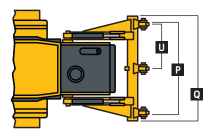
Op	erating Weights	755K
W	th standard equipment, cab with press	urizer and heater/air conditioner, standard general-purpose bucket with bolt-on teeth and edge segments, full fuel tank,
an	d 79-kg (175 lb.) operator	
Ba	se Weight	20 492 kg (45,178 lb.)
Op	tional Components (add or deduct	
	om base weight)	
	Cab with Pressurizer and Heater/Air	In base
	Conditioner	
	Open ROPS	– 293 kg (– 645 lb.)
	Lift-Cylinder Guards	25 kg (55 lb.)
	Full-Length Rock Guards	218 kg (480 lb.)
	Final-Drive Trash Guards	70 kg (155 lb.)
	Clam-Cylinder Protection for Multi-	50 kg (110 lb.)
	Purpose Bucket	
	Retrieval Hitch	67 kg (147 lb.)
	Double-Bar Grousers	
	508 mm (20 in.)	– 141 kg (– 311 lb.)
	560 mm (22 in.)	In base
M	achine Dimensions	
Α	Overall Height	3330 mm (10 ft. 11 in.)
В	Tread Depth with Double-Bar Grouser	42.5 mm (1.7 in.)
С	Length to Front of Track	5157 mm (16 ft. 11 in.)
D	Overall Length with General-Purpose	6824 mm (197 in.) (22 ft. 4.6 in.)
	or Multipurpose Bucket and Teeth	
E	Track Gauge	1880 mm (6 ft. 2 in.)
F	Ground Clearance (excludes	432 mm (17 in.)
	grouser height)	



755K CRAWLER LOADER WITH STANDARD GENERAL-PURPOSE BUCKET

Machine Dimensions (continued)	755K	Machine Dimensions (continued)	755K
Bucket Type	Standard General-Purpose Bucket	Bucket Type	Multipurpose Bucket with Bolt-On Teeth
	with Bolt-On Teeth and Edge Segments	G Dumping Height at 45 deg., Bucket	2959 mm (116.5 in.)
	(in SAE base operating weight)	GI Dumping Height at 45 deg., Blade	3662 mm (144 in.)
G Dumping Height at 45 deg.	2950 mm (116 in.)	H Reach at 45 deg., Bucket	1009 mm (39.7 in.)
H Reach at 45 deg.	1100 mm (43 in.)	H Reach at 45 deg., Blade	406 mm (16 in.)
I Maximum Digging Depth Below Grade	167 mm (6.6 in.)	I Maximum Digging Depth Below Grade	226 mm (8.9 in.)
J Maximum Operating Height	5592 mm (220 in.)	J Maximum Operating Height (open)	5447 mm (215.5 in.)
K Maximum Height at Hinge Pin	4080 mm (160.6 in.)	J ^I Maximum Operating Height (closed)	6223 mm (245 in.)
L Height at Hinge Pin, Transport	457 mm (18 in.)	K Maximum Height at Hinge Pin	4080 mm (13 ft. 4.6 in.)
M Width of Bucket	2591 mm (8 ft. 6 in.)	L Height at Hinge Pin, Transport	457 mm (18 in.)
		M Width of Bucket	2591 mm (8 ft. 6 in.)
		N Width of Opening	1239 mm (48 8 in)





755K CRAWLER LOADER WITH MULTIPURPOSE BUCKET AND 3-SHANK RIGID-TYPE RADIAL RIPPER WITH ESCO RIPPER TIPS

Re	ar Ripper	755K
Ra	dial ripper with ESCO [®] ripper tips, mult	ii-shank (3)
We	light	884 kg (1,950 lb.)
0	Ground Clearance Below Toolbar	166 mm (6.5 in.)
Ρ	Ripping Width	1880 mm (6 ft. 2 in.)
Q	Toolbar Width	2118 mm (83.4 in.)
R	Lifting Height	800 mm (31.5 in.)
S	Ripping Depth	254 mm (10 in.)
Т	Additional Overall Length, Raised	608 mm (24 in.)
T	Additional Overall Length, Lowered	604 mm (23.8 in.)
U	Distance Between Teeth	940 mm (3 ft. 1 in.)
۷	Approach Angle, Ripper Raised	17 deg.

Additional equipment

Key: ● Standard ▲ Optional or special See your John Deere dealer for further information.

655K 755K Engine

- Meets EPA Interim Tier 4/EU Stage IIIB emissions
- Electronic control with automatic engine protection
- Dual-element dry-tube air cleaner with tangential unloader valve
- Environmental service drains
- Engine glow plug starting system
- Auto turbo cool-down timer
- Wet-sleeve cylinder liners
- Automatic, on-the-fly exhaust filter cleaning
- 120-volt engine block heater
- Severe-duty 400-mL fuel filter and water separator
- Rotary ejector engine air precleaner Coolina
- Tilt-out cooling fan, hydraulically driven, variable-speed suction type
- Automatic, programmable reversing fan
- Engine coolant radiator (10.2 fins per in.)
- Hydrostatic cooler (oil/air – 10.2 fins per in.)
- Hydraulic cooler (oil/air 10.2 fins per in.)
- Enclosed safety fan guard (conforms to
- SAE J1308 and ISO3457) Perforated engine and hood side shields
- Heavy-duty, trash-resistant radiator and high-ambient cooling package
- Tilt-out bar-type grille
- Extreme-duty grille
- Transmission
- Diagnostic test ports Environmental service drains
- 2,000-hour vertical spin-on transmission filter
- Sealed dedicated transmission reservoir and filtration system separate from hydraulic system
- Single-lever joystick direction, speed, and steering control
- V-pattern direction and speed control with pedal steering
- Final-drive seal guards (for trash use) **Hydraulic System**
- 2-function hydraulics joystick or dual lever
- 3-function hydraulics joystick or 3 lever
- Rear hydraulics with rear plumbing
- Sealed dedicated hydraulic reservoir and filtration system separate from transmission system

5K	755K	Mainframe, Access Panels
	۲	Tilt operator station service access
		Integral bottom protection
)	٠	Hinged bottom-access covers (bolt-on)
)		Vandal protection: Engine access door /
		Side tank access doors / Fuel tank /
		Instrument panel / Transmission reser-
		voir / Hydraulic reservoir
)	•	Maintenance-free center crossbar pivot
		Loader Determine from the former
)	•	Return-to-dig feature
)	•	Bucket-level indicator
)	•	Bucket float
)		Boom height-control feature
)	•	Sealed and lubricated lower bucket pin
)	٠	Loader boom service lock
		Undercarriage
		Oscillating undercarriage with remote
	•	lube bank
'	•	Full-length, smooth-surface track frame covers
	•	Guides, front and rear, with bolt-on
	•	wear strips
		Segmented sprockets
		Double-flange rollers
		Final-drive seal trash guards
		Extended-life undercarriage with SC-2 [™]
•	-	bushings
		Full-length rock guards
)		508-mm (20 in.) closed-center double-
		bar grousers
		560-mm (22 in.) closed-center double-
		bar grousers
		508-mm (20 in.) open-center double-
		bar grousers with trapezoidal holes
		560-mm (22 in.) open-center double-
		bar grousers with trapezoidal holes
		Attachments
•		1.9-m³ (2.4 cu. yd.) general-purpose bucket
		1.6-m ³ (2.1 cu. yd.) multipurpose bucket
		2.5-m ³ (3.2 cu. yd.) general-purpose
	-	bucket
		2.0-m ³ (2.6 cu. yd.) multipurpose bucket
		Bolt-on cutting edges
		Bolt-on bucket teeth
		Bolt-on edge segments and teeth
		Bolt-on rear hitch hoop
		Radial rear ripper, 3 shank
	_	
		Operator-protection package
		Tilt cylinder protection

- Multipurpose bucket cylinder protection
- Forestry-protection package
- Waste-handler package

Concern	Cel	Operator's Station (Floatsian)
Canopy	Cab	Operator's Station / Electrical
•	•	Electronic monitoring system with audible and visual warnings for engine
		oil temperature, engine oil pressure,
		hydraulic oil temperature, and trans-
		mission oil temperature
•	•	Gauges – Engine temperature, engine
•	•	
		oil pressure, and fuel level
•	•	Digital indicators – Battery voltage,
		hour meter, tachometer, transmis- sion charge pressure, and transmis-
		sion speed
		Retractable seat belts, 76 mm (3 in.)
•	•	(conform to SAE J386)
		Convex interior rearview mirror (con-
•	•	forms to SAE J985)
		12-volt power port
		2nd console-mounted power port,
		12 volts
		Air conditioner, 24,000 Btu
		Tinted glass
		Dome light
		Heater (roof mount)
	•	Air-ride vinyl seat
•	•	Air-ride fabric seat
	•	Heated air-ride fabric seat
	•	Under-seat heater
	•	Wipers (intermittent plus 2 speeds)
		and washers – front and rear windows,
		and left and right doors
-	•	AM/FM weather-band radio and clock
•	•	Sealed alternator, cab 100 amps,
		canopy 100 amps
•	•	Master electrical disconnect switch
•	•	Lights, roof mounted (2) front, rear
		mounted (2)
		Work lights, roof mounted (2 addi- tional) front
•	•	JDLink [™] Ultimate wireless communi-
-	•	cation system (available in specific
		countries; see your dealer for details)
		Fast-fuel system
		Fluid-sample ports (engine oil, coolant,
		and hydraulic and hydrostatic oil)
		Quick-service ports (engine oil, coolant,
		and hydraulic and hydrostatic oil)
		Polycarbonate front windshield
		Front screen

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- Lift cylinder line protection