450K/550K/650K CRAWLER DOZERS

60–78 kW (80–104 hp)





We hear you loud and clear.

When customers sound off, we listen. So when participants of our Customer Advocate Group (CAG) asked us to turn down the noise and turn up productivity on our K-Series Dozers, we responded with a 450K that's 16-percent more powerful than the previous model. Eco mode that regulates engine rpm and hydrostatic transmission to burn up to 20-percent less fuel in a wide range of applications. And Total Machine Control on the durable sealed-switch module for easy customization and reliable control of a variety of machine functions. There's more to like in the K-Series.

Specifications	450K	450K LGP
Rated Power	60 kW (80 net hp)	60 kW (80 net hp)
Base Weight	7959 kg (17,510 lb.)	8522 kg (18,752 lb.)
Specifications	550K	550K LGP
Rated Power	69 kW (92 net hp)	69 kW (92 net hp)
Base Weight	8981 kg (19,758 lb.)	9544 kg (21,000 lb.)
Specifications	650K XLT	650K LGP
Rated Power	78 kW (104 net hp)	78 kW (104 net hp)
Rase Weight	9691 kg (21 320 lb)	10 156 kg (22 343 lb)





Power turns. Counter-rotating tracks. Power management. Infinitely variable travel speeds. John Deere has been introducing productivity-boosting advantages on our crawler dozers for more than 35 years. And our 650K, 550K, and 450K are loaded with even more performance enhancements, including Eco mode and Total Machine Control (TMC).

Our EPA Final Tier 4 (FT4)/EU Stage IV diesels meet emission regulations without sacrificing power or torque. The 450K delivers 16-percent more horsepower along with a more impressive powerto-weight ratio, available torque, and drawbar pull than its J-Series counterpart.

Simply set maximum desired ground speed and the power-management system automatically maintains peak engine rpm and power efficiency without stalling or shifting. Counter-rotation boosts productivity by enabling an operator to overcome heavy corner loads and quickly reposition the blade on the go. Provides space-saving spot turns, too.

Infinitely variable range to 11 km/h (6.8 mph) allows total flexibility to match ground speed to the load. Travel can also be varied to fit specific applications, terrain conditions, or operating preferences — and even limited to maximize undercarriage life.

- TMC enables an operator to customize control of decelerator mode and response, forward/reverse ground speed, steering modulation, and forward/reverse speed ratios, and even record machine usage.
- 2. Eco mode maximizes fuel economy by up to 20 percent without sacrificing performance, automatically adjusting engine rpm and transmission settings based on load.
- 3. When you order your dozer with electrohydraulic (EH) controls, it's grade-control ready. Our "openarchitecture" design makes adding a grade-control system as easy as plugging in the components, calibrating, and going to work, whether your preference be Trimble, Leica, or a factory-installed Topcon 3D-MC² system.









- Opt for the 360-deg. lighting package to extend your workday beyond daylight.
- 2. Cab-forward design allows a commanding view behind, below, and beyond the blade. Side and rear visibility is virtually unobstructed.
- 3. Optional electrohydraulic (EH) controls significantly improve blade response, including increased hydraulic motor capacity on the 450K that enables 50-percent greater blade-raise performance. Blade Vibrate feature for Power-Angle-Tilt (PAT) blades automatically shakes off dirt at the touch of a button.





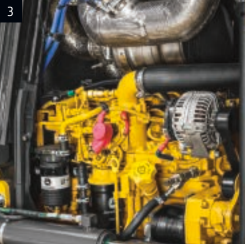














- 1. Heavy-duty sealed and lubricated undercarriage is built without compromise to keep these machines in the field. Available Maximum Life Undercarriage delivers up to twice the bushing life, for extra durability in extremely abrasive conditions. To further reduce maintenance and operating costs, contact your John Deere dealer about our undercarriage wear-assurance programs.
- Direct-drive fan on the 450K and 550K provides efficient cooling, contains noise, and conserves precious fuel. Variable-speed fan on the 650K includes an optional reversing feature that runs only as needed.
- 3. Exclusive turbo cool-down increases durability by allowing the engine to idle momentarily prior to shutting down. Auto shutdown turns the engine off after an operator-determined period of machine inactivity, saving fuel and warranty hours.

Declare open season on operating costs.

We're pretty open-minded when it comes to keeping uptime up and daily operating costs down. With our K-Series Dozers, you'll spend less effort and expense getting ready for work — and more time getting work done.

- Exhaust filter operation and status are indicated with icons and on-screen displays. Diagnostic monitor also provides easy-to-understand messages that help speed troubleshooting.
- 2. Available quick fluid-evacuation system helps speed servicing. 500-hour engine oil and 2,000-hour transmission and hydraulic fluid intervals decrease maintenance downtime and expense.
- 3. Auto-idle decreases engine speed when the dozer is not moving, to help maintain quiet working conditions and conserve precious fuel. Operators can program auto-idle to activate in increments from as soon as five sec. up to 15 min.

Serviceability improvements on the 550K and 650K include composite fuel tank, redesigned diagnostic lines with pressure sensors, and John Deere transmission control unit software.











450K

450K / 450K LGP **Engine** Blade Type Power-Angle-Tilt (PAT) John Deere PowerTech™ PWS 4045 Manufacturer and Model Non-Road Emission Standard EPA Final Tier 4/EU Stage IV Displacement 4.5L (276 cu. in.) SAE Net Rated Power 60 kW (80 hp) at 2,200 rpm Net Peak Torque 354 Nm (261 ft.-lb.) at 1,400 rpm Aspiration Turbocharged with charge-air cooler Air Cleaner Dual-stage dry tube with tangential unloader Cooling Blower-type, direct-drive cooling fan Type **Engine Coolant Rating** -37 deg. C. (-34 deg. F) **Engine Radiator** 8.47 fins per in. **Powertrain** Transmission Automatic, dual-path, hydrostatic (HST) drive; load-sensing feature automatically adjusts speed and power to match changing load conditions; each individually controlled track is powered by a variable-displacement piston pump and variable-displacement motor combination; ground-speed selection buttons on single-lever steering and direction control; independently selectable reverse speed ratios of 100%, 115%, or 130% of forward ground speed; decelerator pedal controls ground speed to stop System Relief Pressure 34 887 kPa (5,060 psi) Travel Speeds Forward and Reverse 8.0 km/h (5.0 mph) Maximum (optional) 9.7 km/h (6.0 mph) Single-lever steering, direction control, and counter-rotation; full power turns and infinitely variable track speeds Steering provide unlimited maneuverability and optimum control; HST steering eliminates steering clutches and brakes **Final Drives** Triple-reduction final drives mounted independently of track frames and dozer push frames for isolation from shock loads 48.4 to 1 Total Ratio Drawbar Pull 122 kN (27,500 lb.) Maximum At 1.9 km/h (1.2 mph) 80 kN (17,900 lb.) At 3.2 km/h (2.0 mph) 48 kN (10,900 lb.) 450K FT4 Drawbar Pull vs. Ground Speed **Brakes** Service HST (dynamic) braking stops the machine when the direction/steering control lever is moved to neutral or the decelerator is depressed to the detent Parking Exclusive spring-applied, hydraulically Drawbar Pull Load (lbf) - Both Sides released park-brake feature engages wet, multiple-disc brakes automatically whenever the engine stops, the operator depresses the decelerator pedal to the brake position, the unit is in neutral for 3 seconds (with detected motion), or the park-lock lever is in

Hydraulics

Type Open-center hydraulic system with fixed-displacement gear pump

Pump Displacement 36.4 cc

System Relief Pressure 20 684 kPa (3,000 psi)
Maximum Flow at Unloaded High Idle 80 L/m (21 gpm)

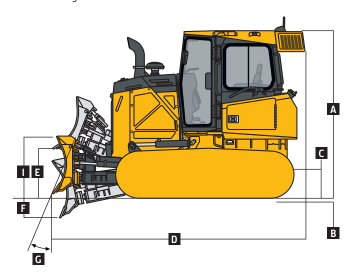
Control 3-function direct-acting T-bar joystick with push-button angle function

the park position; machine cannot be driven with brake applied, minimizing wearout or need for adjustment



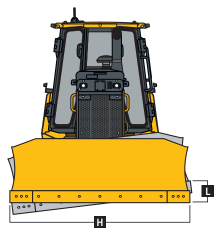
Electrical	450K / 450K LGP	
Blade Type	PAT	
Voltage	24 volts	
Capacity	ZH VOILS	
Battery	950 CCA	
Reserve	190 min.	
Alternator Rating	150 IIIII.	
Cab	100 amp	
Canopy	100 amp	
Lights	Grille mounted (2), rear mounted (2), and rear reflectors (2)	0)
Undercarriage	450K	450K LGP
Blade Type	PAT	PAT
Tracks		omponents; pins and bushings are sealed for life; rollers and
	idlers are permanently sealed and lubricated; full-length to	rack-frame covers reduce material buildup and ease cleaning
Track Gauge	1448 mm (57 in.)	1651 mm (65 in.)
Grouser Width	406 mm (16 in.)	610 mm (24 in.)
Chain	Sealed and lubricated	Sealed and lubricated
Shoes, Each Side	40 standard and Extended Life / 37 Maximum Life	40 standard and Extended Life / 37 Maximum Life
Track Rollers, Each Side	6	6
Track Length on Ground	2184 mm (86 in.)	2184 mm (86 in.)
Ground Contact Area	17 755 cm² (2,752 sq. in.)	26 632 cm² (4,128 sq. in.)
Ground Pressure	43.9 kPa (6.4 psi)	31.3 kPa (4.5 psi)
Track Pitch	160 mm (6.3 in.) standard / 171 mm (6.7 in.) Maximum Lif	e
Operator Station	450K / 450K LGP	
ROPS (ISO 3471 – 2008) and FOPS (ISO 3449 – 200	5)	
Serviceability		
Refill Capacities		
Fuel Tank with Lockable Cap	202 L (53.45 gal.)	
Diesel Exhaust Fluid (DEF) Tank	11.8 L (3.1 gal.)	
Cooling System with Recovery Tank	21.1 L (5.6 gal.)	
Engine Oil with Filter	19 L (20 qt.)	
Hydraulic/HST Oil (common reservoir) with Filters	100 L (26.42 gal.)	
Final Drive (per tractor)	17 L (4.6 gal.)	
Operating Weights	450K	450K LGP
Blade Type	PAT	PAT
Base Weight (with standard equipment, rollover protective structure [ROPS], full fuel tank, and 79-kg [175 lb.] operator)	7959 kg (17,510 lb.)	8522 kg (18,752 lb.)
Optional Components		
Cab with Pressurizer and Heater/Air Conditioner	306 kg (675 lb.)	306 kg (675 lb.)
ROPS Canopy		
Heater	12 kg (26 lb.)	12 kg (26 lb.)
Front and Door Screens	81 kg (179 lb.)	81 kg (179 lb.)
Rear Screen	34 kg (76 lb.)	34 kg (76 lb.)
Side Screens	43 kg (94 lb.)	43 kg (94 lb.)
Limb Risers (ROPS canopy and cab)	95 kg (209 lb.)	95 kg (209 lb.)
Counterweight	1001 (2/011)	1001 (2/011)
Front	109 kg (240 lb.)	109 kg (240 lb.)
Rear	150 kg (330 lb.)	150 kg (330 lb.)
Retrieval Hitch	23 kg (50 lb.)	23 kg (50 lb.)
Drawbar, Extended Rigid	33 kg (72 lb.)	33 kg (72 lb.)
Winch	652 kg (1,437 lb.)	652 kg (1,437 lb.)
Fairlead, 4 Roller	85 kg (187 lb.)	85 kg (187 lb.)
Full-Length Rock Guards	117 kg (257 lb.)	131 kg (288 lb.)
Maximum Life Undercarriage	88 kg (193 lb.)	132 kg (290 lb.)
Track Shoes		
406 mm (16 in.)	In base	_
610 mm (24 in.)		In base

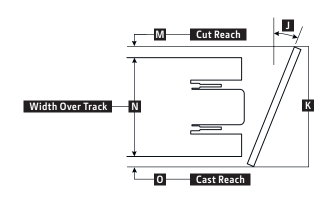
Machine Dimensions	450K / 450K LGP
A Overall Height to Roof	2799 mm (9 ft. 2 in.)
B Tread Depth with Single-Bar Grouser	49 mm (1.9 in.)
C Ground Clearance in Dirt	329 mm (13 in.)
D Overall Length	4016 mm (158 in.) (13 ft. 2 in.)
E Blade Lift Height	772 mm (30.4 in.)
F Blade Digging Depth	528 mm (20.8 in.)
G Blade Cutting-Edge Angle, Adjustable	52 to 60 deg.



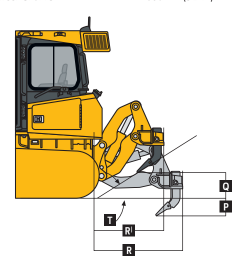
450K / 450K LGP WITH POWER-ANGLE-TILT (PAT) BLADE

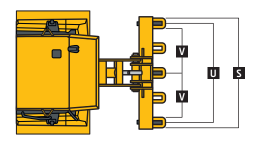
Machine Dimensions (continued)	450K	450K LGP
Blade Type	PAT	PAT
Straight		
H Blade Width	2464 mm (97 in.) (8 ft. 1 in.)	2921 mm (115 in.) (9 ft. 7 in.)
I Blade Height	955 mm (3 ft. 2 in.)	955 mm (3 ft. 2 in.)
SAE Capacity	1.6 m³ (2.1 cu. yd.)	2.0 m ³ (2.6 cu. yd.)
Weight	494 kg (1,090 lb.)	628 kg (1,385 lb.)
C-Frame Assembly Weight (without blade)	330 kg (727 lb.)	330 kg (727 lb.)
J Blade Angle	25.4 deg.	25.4 deg.
K Overall Width with Blade Angled	2225 mm (7 ft. 4 in.)	2639 mm (8 ft. 8 in.)
L Blade Tilt (uses tilt jack)	338 mm (13.3 in.)	399 mm (15.7 in.)
M Cut Reach	56 mm (2.2 in.)	58.4 mm (2.2 in.)
N Width Over Track	1854 mm (6 ft. 1 in.)	2261 mm (7 ft. 5 in.)
O Cast Reach	318 mm (12.5 in.)	320 mm (12.6 in.)
Straight (option)		
H Blade Width	2921 mm (115 in.) (9 ft. 7 in.)	3150 mm (124 in.) (10 ft. 4 in.)
I Blade Height	955 mm (3 ft. 2 in.)	894 mm (35 in.)
SAE Capacity	2.0 m³ (2.6 cu. yd.)	1.9 m³ (2.5 cu. yd.)
Weight	628 kg (1,385 lb.)	631 kg (1,391 lb.)
C-Frame Assembly Weight (without blade)	330 kg (727 lb.)	330 kg (727 lb.)
J Blade Angle	25.4 deg.	25.4 deg.
K Overall Width with Blade Angled	2639 mm (8 ft. 8 in.)	2845 mm (9 ft. 4 in.)
L Blade Tilt (uses tilt jack)	399 mm (15.7 in.)	429 mm (16.9 in.)
M Cut Reach	262 mm (10.3 in.)	163 mm (6.4 in.)
N Width Over Track	1854 mm (6 ft. 1 in.)	2261 mm (7 ft. 5 in.)
O Cast Reach	523 mm (20.6 in.)	424 mm (17.0 in.)





Rear Ripper	450K / 450K LGP	
Blade Type	PAT	
Multi-shank parallelogram ripper with 5 pockets	and 3 shanks	
Weight	981 kg (2,163 lb.)	
P Maximum Penetration	508 mm (20 in.)	
Q Maximum Clearance Under Tip	508 mm (20 in.)	
R Overall Length, Lowered Position	1450 mm (57 in.) (4 ft. 9 in.)	
R ¹ Overall Length, Raised Position	1015 mm (40 in.) (3 ft. 4 in.)	
S Overall Beam Width	1830 mm (6 ft. 0 in.)	
T Slope Angle (full raise)	40 deg.	
U Ripping Width	1670 mm (5 ft. 6 in.)	
V Distance Retween Shanks	806 mm (32 in)	





550K

550K / 550K LGP **Engine** Blade Type Power-Anale-Tilt (PAT) John Deere PowerTech™ PWS 4045 Manufacturer and Model Non-Road Emission Standard EPA Final Tier 4/EU Stage IV Displacement 4.5L (276 cu. in.) SAE Net Rated Power 69 kW (92 hp) at 2,200 rpm 420 Nm (310 ft.-lb.) at 1,400 rpm Net Peak Torque Aspiration Turbocharged with charge-air cooler Air Cleaner Dual-stage dry tube with tangential unloader Cooling Blower-type, direct-drive cooling fan Type **Engine Coolant Rating** -37 deg. C. (-34 deg. F) **Engine Radiator** 8.47 fins per in. **Powertrain** Transmission Automatic, dual-path, hydrostatic (HST) drive; load-sensing feature automatically adjusts speed and power to match changing load conditions; each individually controlled track is powered by a variable-displacement piston pump and variable-displacement motor combination; ground-speed selection buttons on single-lever steering and direction control; independently selectable reverse speed ratios of 100%, 115%, or 130% of forward ground speed; decelerator pedal controls ground speed to stop System Relief Pressure 38 741 kPa (5,619 psi) Travel Speeds Forward and Reverse 8.0 km/h (5.0 mph) Maximum (optional) 9.7 km/h (6.0 mph) Single-lever steering, direction control, and counter-rotation; full power turns and infinitely variable track speeds Steering provide unlimited maneuverability and optimum control; HST steering eliminates steering clutches and brakes **Final Drives** Triple-reduction final drives mounted independently of track frames and dozer push frames for isolation from shock loads 48.4 to 1 Total Ratio Drawbar Pull 134 kN (30,000 lb.) Maximum At 1.9 km/h (1.2 mph) 94 kN (21,100 lb.) At 3.2 km/h (2.0 mph) 58 kN (13,100 lb.) 550K FT4 Drawbar Pull vs. Ground Speed **Brakes** Service HST (dynamic) braking stops the machine when the direction/steering control lever is moved to neutral or the decelerator is depressed to the detent Parking Exclusive spring-applied, hydraulically Drawbar Pull Load (lbf) - Both Sides released park-brake feature engages wet, multiple-disc brakes automatically whenever the engine stops, the operator depresses the decelerator pedal to the brake position, the unit is in neutral for 3 seconds (with detected motion), or the park-lock lever is in the park position; machine cannot be driven with brake applied, minimizing

GROUND SPEED

Hydraulics

Type Open-center hydraulic system with fixed-displacement gear pump

wearout or need for adjustment

Pump Displacement 36.4 cc

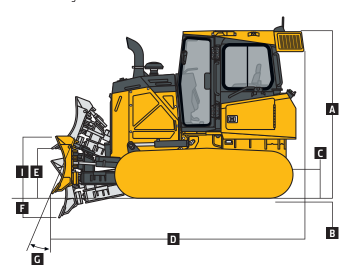
System Relief Pressure 20 684 kPa (3,000 psi)
Maximum Flow at Unloaded High Idle 80 L/m (21 gpm)

Control 3-function direct-acting T-bar joystick with push-button angle function



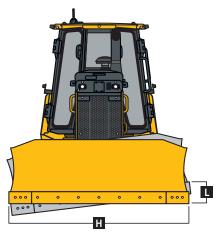
Electrical	550K / 550K LGP	
Blade Type	PAT	
Voltage	24 volts	
Capacity	24 (0113	
Battery	950 CCA	
Reserve	190 min.	
Alternator Rating	1 50 111111.	
Cab	100 ama	
	100 amp	
Canopy	100 amp	(2)
Lights	Grille mounted (2), rear mounted (2), and rear reflector	550K LGP
Undercarriage	550K	
Blade Type	PAT	PAT
Tracks	idlers are permanently sealed and lubricated; full-lengt	d components; pins and bushings are sealed for life; rollers and th track-frame covers reduce material buildup and ease cleaning
Track Gauge	1549 mm (61 in.)	1753 mm (69 in.)
Grouser Width	457 mm (18 in.)	610 mm (24 in.)
Chain	Sealed and lubricated	Sealed and lubricated
Shoes, Each Side	40 standard and Extended Life / 37 Maximum Life	40 standard and Extended Life / 37 Maximum Life
Track Rollers, Each Side	6	6
Track Length on Ground	2184 mm (86 in.)	2184 mm (86 in.)
Ground Contact Area	19 974 cm² (3,096 sq. in.)	26 632 cm ² (4,128 sq. in.)
Ground Pressure	44.1 kPa (6.4 psi)	35.2 kPa (5.1 psi)
Track Pitch	160 mm (6.3 in.) standard and Extended Life / 171 mm	(6.7 in.) Maximum Life
Operator Station	550K / 550K LGP	
ROPS (ISO 3471 - 2008) and FOPS (ISO 3449 - 200	05)	
Serviceability		
Refill Capacities		
Fuel Tank with Lockable Cap	202 L (53.45 gal.)	
Diesel Exhaust Fluid (DEF) Tank	11.8 L (3.1 gal.)	
Cooling System with Recovery Tank	21.1 L (5.6 gal.)	
Engine Oil with Filter	19 L (20 qt.)	
Hydraulic/HST Oil (common reservoir) with Filters	100 L (26.42 gal.)	
Final Drive (per tractor)	17 L (4.6 gal.)	
Operating Weights	550K	550K LGP
Blade Type	PAT	PAT
Base Weight (with standard equipment, rollover protective structure [ROPS], full fuel tank, and 79-kg [175 lb.] operator)	8981 kg (19,758 lb.)	9544 kg (21,000 lb.)
Optional Components		
Cab with Pressurizer and Heater/Air Conditioner	306 kg (675 lb.)	306 kg (675 lb.)
ROPS Canopy		
Heater	39 kg (85 lb.)	39 kg (85 lb.)
Front and Door Screens	81 kg (179 lb.)	81 kg (179 lb.)
Rear Screen	34 kg (76 lb.)	34 kg (76 lb.)
Side Screens	43 kg (94 lb.)	43 kg (94 lb.)
Limb Risers (ROPS canopy and cab)	95 kg (209 lb.)	95 kg (209 lb.)
Counterweight	j	<u> </u>
Front	109 kg (240 lb.)	109 kg (240 lb.)
Rear	150 kg (330 lb.)	150 kg (330 lb.)
Retrieval Hitch	23 kg (50 lb.)	23 kg (50 lb.)
Drawbar, Extended Rigid	33 kg (72 lb.)	33 kg (72 lb.)
Winch	652 kg (1,437 lb.)	652 kg (1,437 lb.)
Fairlead, 4 Roller	85 kg (187 lb.)	85 kg (187 lb.)
Full-Length Rock Guards	128 kg (282 lb.)	128 kg (282 lb.)
Maximum Life Undercarriage	258 kg (569 lb.)	258 kg (569 lb.)
Track Shoes		
457 mm (18 in.)	In base	_
	_	In base
610 mm (24 in.)		

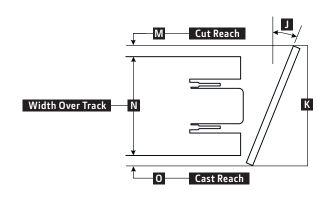
Machine Dimensions	550K / 550K LGP
A Overall Height to Roof	2799 mm (9 ft. 2 in.)
B Tread Depth with Single-Bar Grouser	49 mm (1.9 in.)
C Ground Clearance in Dirt	329 mm (13 in.)
D Overall Length	4016 mm (158 in.) (13 ft. 2 in.)
E Blade Lift Height	772 mm (30.4 in.)
F Blade Digging Depth	523 mm (20.6 in.)
G Blade Cutting-Edge Angle, Adjustable	52 to 60 dea.



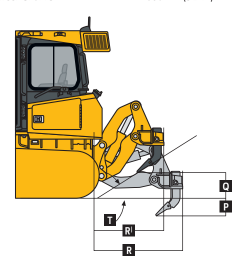
550K / 550K LGP WITH POWER-ANGLE-TILT (PAT) BLADE

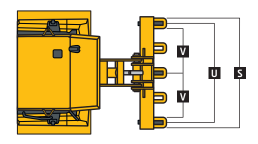
Machine Dimensions (continued)	550K	550K LGP
Blade Type	PAT	PAT
Straight		
H Blade Width	2667 mm (105 in.) (8 ft. 9 in.)	2921 mm (115 in.) (9 ft. 7 in.)
I Blade Height	955 mm (3 ft. 2 in.)	955 mm (3 ft. 2 in.)
SAE Capacity	1.8 m³ (2.4 cu. yd.)	2.0 m³ (2.6 cu. yd.)
Weight	603 kg (1,330 lb.)	628 kg (1,385 lb.)
C-Frame Assembly Weight (without blade)	399 kg (879 lb.)	399 kg (879 lb.)
J Blade Angle	22.2 deg.	22.2 deg.
K Overall Width with Blade Angled	2469 mm (8 ft. 1 in.)	2705 mm (8 ft. 11 in.)
L Blade Tilt (uses tilt jack)	363 mm (14.3 in.)	399 mm (15.7 in.)
M Cut Reach	117 mm (4.6 in.)	56 mm (2.2 in.)
N Width Over Track	2007 mm (6 ft. 7 in.)	2362 mm (7 ft. 9 in.)
O Cast Reach	345 mm (18.3 in.)	287 mm (11.0 in.)
Straight (option)		
H Blade Width	2921 mm (115 in.) (9 ft. 7 in.)	3150 mm (124 in.) (10 ft. 4 in.)
I Blade Height	955 mm (3 ft. 2 in.)	894 mm (35 in.)
SAE Capacity	2.0 m³ (2.6 cu. yd.)	1.9 m³ (2.5 cu. yd.)
Weight	628 kg (1,385 lb.)	631 kg (1,391 lb.)
C-Frame Assembly Weight (without blade)	399 kg (879 lb.)	399 kg (879 lb.)
J Blade Angle	22.2 deg.	22.2 deg.
K Overall Width with Blade Angled	2705 mm (8 ft. 11 in.)	2916 mm (9 ft. 7 in.)
L Blade Tilt (uses tilt jack)	399 mm (15.7 in.)	429 mm (16.9 in.)
M Cut Reach	234 mm (9.2 in.)	163 mm (6.4 in.)
N Width Over Track	2007 mm (6 ft. 7 in.)	2464 mm (8 ft. 1 in.)
O Cast Reach	465 mm (18.3 in.)	391 mm (15.4 in.)





Rea	ar Ripper	550K / 550K LGP
Bla	de Type	PAT
Mι	llti-shank parallelogram ripper with 5 pockets a	nd 3 shanks
We	ight	981 kg (2,163 lb.)
Р	Maximum Penetration	508 mm (20 in.)
Q	Maximum Clearance Under Tip	508 mm (20 in.)
R	Overall Length, Lowered Position	1450 mm (57 in.) (4 ft. 9 in.)
R1	Overall Length, Raised Position	1015 mm (40 in.) (3 ft. 4 in.)
S	Overall Beam Width	1830 mm (6 ft. 0 in.)
Т	Slope Angle (full raise)	40 deg.
U	Ripping Width	1670 mm (5 ft. 6 in.)
V	Distance Retween Shanks	806 mm (32 in)







650K XLT / 650K LGP

Blade Type Power-Angle-Tilt (PAT) John Deere PowerTech™ PWS 4045 Manufacturer and Model Non-Road Emission Standard EPA Final Tier 4/EU Stage IV Displacement 4.5L (276 cu. in.) SAE Net Rated Power 78 kW (104 hp) at 2,200 rpm Net Peak Torque 475 Nm (350 ft.-lb.) at 1,400 rpm Aspiration Turbocharged with charge-air cooler Air Cleaner Dual-stage dry tube with tangential unloader Cooling Variable-speed suction fan with optional reversing feature Type **Engine Coolant Rating** -37 deg. C. (-34 deg. F) **Engine Radiator** 10 fins per in. Powertrain Transmission Automatic, dual-path, hydrostatic (HST) drive; load-sensing feature automatically adjusts speed and power to match changing load conditions; each individually controlled track is powered by a variable-displacement piston pump and variable-displacement motor combination; ground-speed selection buttons on single-lever steering and direction control; independently selectable reverse speed ratios of 100%, 115%, or 130% of forward ground speed; decelerator pedal controls ground speed to stop System Relief Pressure 42 692 kPa (6,192 psi) Travel Speeds Forward and Reverse 8.0 km/h (5.0 mph) Maximum (optional) 9.7 km/h (6.0 mph) Single-lever steering, direction control, and counter-rotation; full power turns and infinitely variable track speeds Steering provide unlimited maneuverability and optimum control; HST steering eliminates steering clutches and brakes **Final Drives** Triple-reduction final drives mounted independently of track frames and dozer push frames for isolation from shock loads 52.13 to 1 Total Ratio Drawbar Pull 148 kN (33,600 lb.) Maximum At 1.9 km/h (1.2 mph) 108 kN (24,200 lb.) At 3.2 km/h (2.0 mph) 69 kN (15,600 lb.) 650K FT4 Drawbar Pull vs. Ground Speed **Brakes** Service HST (dynamic) braking stops the machine when the direction/steering control lever is moved to neutral or the decelerator is depressed to the DRAWBAR PULL detent Parking Exclusive spring-applied, hydraulically Drawbar Pull Load (lbf) - Both Sides released park-brake feature engages wet, multiple-disc brakes automatically whenever the engine stops, the operator depresses the decelerator pedal to the brake position, the unit is in neutral for 3 seconds (with detected motion), or the park-lock lever is in the park position; machine cannot be driven with brake applied, minimizing wearout or need for adjustment GROUND SPEED

Hydraulics

Engine

Type Open-center hydraulic system with fixed-displacement gear pump

Pump Displacement 36.4 cc

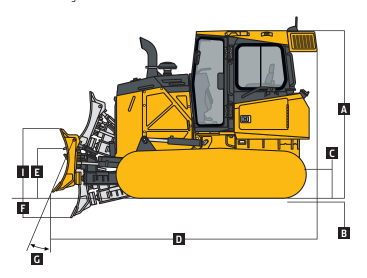
System Relief Pressure 20 684 kPa (3,000 psi)
Maximum Flow at Unloaded High Idle 80 L/m (21 gpm)

Control 3-function direct-acting T-bar joystick with push-button angle function



Electrical	650K XLT / 650K LGP	
Blade Type	PAT	
Voltage	24 volts	
Capacity		
Battery	950 CCA	
Reserve	190 min.	
Alternator Rating		
Cab	100 amp	
Canopy	100 amp	
Lights	Grille mounted (2), rear mounted (2), and rear reflectors (2)	
Undercarriage	650K XLT	650K LGP
Blade Type	PAT	PAT
Tracks	idlers are permanently sealed and lubricated; full-length tra	mponents; pins and bushings are sealed for life; rollers and ack-frame covers reduce material buildup and ease cleaning
Track Gauge	1550 mm (61 in.)	1750 mm (69 in.)
Grouser Width	457 mm (18 in.)	710 mm (28 in.)
Chain	Sealed and lubricated	Sealed and lubricated
Shoes, Each Side	40	40
Track Rollers, Each Side	7	7
Track Length on Ground	2349 mm (92 in.)	2349 mm (92 in.)
Ground Contact Area	21 479 cm² (3,329 sq. in.)	33 412 cm ² (5,179 sq. in.)
Ground Pressure	44.1 kPa (6.4 psi)	29.6 kPa (4.3 psi)
Track Pitch	171 mm (6.7 in.)	171 mm (6.7 in.)
Operator Station	650K XLT / 650K LGP	
ROPS (ISO 3471 – 2008) and FOPS (ISO 3449 – 200	15)	
Serviceability		
Refill Capacities		
Fuel Tank with Lockable Cap	202 L (53.45 gal.)	
Diesel Exhaust Fluid (DEF) Tank	11.8 L (3.1 gal.)	
Cooling System with Recovery Tank	21.1 L (5.6 gal.)	
Engine Oil with Filter	19 L (20 qt.)	
Hydraulic/HST Oil (common reservoir) with Filters	100 L (26.42 gal.)	
Final Drive (per tractor)	17 L (4.6 gal.)	
Operating Weights	650K XLT	650K LGP
Blade Type	PAT	PAT
Base Weight (with standard equipment, rollover protective structure [ROPS], full fuel tank, and 79-kg [175 lb.] operator Optional Components	9691 kg (21,320 lb.)	10 156 kg (22,343 lb.)
Cab with Pressurizer and Heater/Air Conditioner	306 kg (675 lb.)	306 kg (675 lb.)
ROPS Canopy	300 kg (07 3 lb.)	300 kg (0, 3 lb.)
Heater	39 kg (85 lb.)	39 kg (85 lb.)
Front and Door Screens	81 kg (179 lb.)	81 kg (179 lb.)
Rear Screen	34 kg (76 lb.)	34 kg (76 lb.)
Side Screens	43 kg (94 lb.)	43 kg (94 lb.)
Limb Risers (ROPS canopy and cab)	104 kg (229 lb.)	104 kg (229 lb.)
Counterweight	10+ kg (223 lb.)	10+ kg (225 lb.)
<u> </u>	100 kg (2/i0 lb)	100 kg (2/i0 lb)
Front	109 kg (240 lb.) 150 kg (330 lb.)	109 kg (240 lb.)
Rear	1 H 1 B 1 1 1 3 1 1 1 1 1 1 1	150 kg (330 lb.)
Potrioval Hitch		22 kg (E0 lb)
Retrieval Hitch	23 kg (50 lb.)	23 kg (50 lb.)
Drawbar, Extended Rigid	23 kg (50 lb.) 33 kg (72 lb.)	33 kg (72 lb.)
Drawbar, Extended Rigid Winch	23 kg (50 lb.) 33 kg (72 lb.) 652 kg (1,437 lb.)	33 kg (72 lb.) 652 kg (1,437 lb.)
Drawbar, Extended Rigid Winch Fairlead, 4 Roller	23 kg (50 lb.) 33 kg (72 lb.) 652 kg (1,437 lb.) 85 kg (187 lb.)	33 kg (72 lb.) 652 kg (1,437 lb.) 85 kg (187 lb.)
Drawbar, Extended Rigid Winch Fairlead, 4 Roller Center Chain Guides	23 kg (50 lb.) 33 kg (72 lb.) 652 kg (1,437 lb.) 85 kg (187 lb.) 41 kg (90 lb.)	33 kg (72 lb.) 652 kg (1,437 lb.) 85 kg (187 lb.) 41 kg (90 lb.)
Drawbar, Extended Rigid Winch Fairlead, 4 Roller Center Chain Guides Full-Length Rock Guards	23 kg (50 lb.) 33 kg (72 lb.) 652 kg (1,437 lb.) 85 kg (187 lb.) 41 kg (90 lb.) 98 kg (216 lb.)	33 kg (72 lb.) 652 kg (1,437 lb.) 85 kg (187 lb.) 41 kg (90 lb.) 98 kg (216 lb.)
Drawbar, Extended Rigid Winch Fairlead, 4 Roller Center Chain Guides Full-Length Rock Guards Maximum Life Undercarriage	23 kg (50 lb.) 33 kg (72 lb.) 652 kg (1,437 lb.) 85 kg (187 lb.) 41 kg (90 lb.)	33 kg (72 lb.) 652 kg (1,437 lb.) 85 kg (187 lb.) 41 kg (90 lb.)
Drawbar, Extended Rigid Winch Fairlead, 4 Roller Center Chain Guides Full-Length Rock Guards Maximum Life Undercarriage Track Shoes	23 kg (50 lb.) 33 kg (72 lb.) 652 kg (1,437 lb.) 85 kg (187 lb.) 41 kg (90 lb.) 98 kg (216 lb.) 182 kg (400 lb.)	33 kg (72 lb.) 652 kg (1,437 lb.) 85 kg (187 lb.) 41 kg (90 lb.) 98 kg (216 lb.)
Drawbar, Extended Rigid Winch Fairlead, 4 Roller Center Chain Guides Full-Length Rock Guards Maximum Life Undercarriage Track Shoes 457 mm (18 in.)	23 kg (50 lb.) 33 kg (72 lb.) 652 kg (1,437 lb.) 85 kg (187 lb.) 41 kg (90 lb.) 98 kg (216 lb.) 182 kg (400 lb.)	33 kg (72 lb.) 652 kg (1,437 lb.) 85 kg (187 lb.) 41 kg (90 lb.) 98 kg (216 lb.) 182 kg (400 lb.)
Drawbar, Extended Rigid Winch Fairlead, 4 Roller Center Chain Guides Full-Length Rock Guards Maximum Life Undercarriage Track Shoes 457 mm (18 in.) 510 mm (20 in.)	23 kg (50 lb.) 33 kg (72 lb.) 652 kg (1,437 lb.) 85 kg (187 lb.) 41 kg (90 lb.) 98 kg (216 lb.) 182 kg (400 lb.) In base 83 kg (183 lb.)	33 kg (72 lb.) 652 kg (1,437 lb.) 85 kg (187 lb.) 41 kg (90 lb.) 98 kg (216 lb.) 182 kg (400 lb.) — —344 kg (–760 lb.)
Drawbar, Extended Rigid Winch Fairlead, 4 Roller Center Chain Guides Full-Length Rock Guards Maximum Life Undercarriage Track Shoes 457 mm (18 in.)	23 kg (50 lb.) 33 kg (72 lb.) 652 kg (1,437 lb.) 85 kg (187 lb.) 41 kg (90 lb.) 98 kg (216 lb.) 182 kg (400 lb.)	33 kg (72 lb.) 652 kg (1,437 lb.) 85 kg (187 lb.) 41 kg (90 lb.) 98 kg (216 lb.) 182 kg (400 lb.)

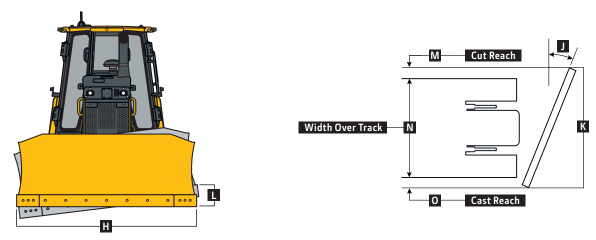
Machine Dimensions	650K XLT / 650K LGP
A Overall Height to Roof	2762 mm (9 ft. 1.25 in.)
B Tread Depth with Single-Bar Grouser	49 mm (1.9 in.)
C Ground Clearance in Dirt	341 mm (13.5 in.)
D Overall Length	4255 mm (168 in.) (14 ft. 0 in.)
E Blade Lift Height	818 mm (32.2 in.)
F Blade Digging Depth	500 mm (19.7 in.)
G Blade Cutting-Edge Angle, Adjustable	52 to 60 deg.



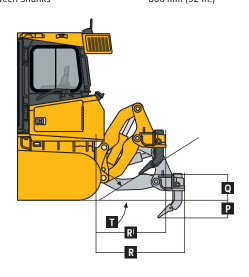
650K XLT / 650K LGP WITH POWER-ANGLE-TILT (PAT) BLADE

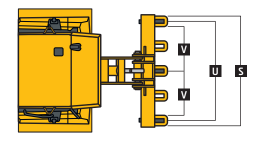
Machine Dimensions (continued)	650K XLT	650K LGP
Blade Type	PAT	PAT
Straight		
H Blade Width	2667 mm (105 in.) (8 ft. 9 in.)	2921 mm (115 in.) (9 ft. 7 in.)
I Blade Height	1067 mm (3 ft. 6 in.)	955 mm (3 ft. 2 in.)
SAE Capacity	2.2 m³ (2.9 cu. yd.)	2.0 m ³ (2.6 cu. yd.)
Weight	603 kg (1,330 lb.)	628 kg (1,385 lb.)
C-Frame Assembly Weight (without blade)	399 kg (879 lb.)	399 kg (879 lb.)
J Blade Angle	22.2 deg.	22.2 deg.
K Overall Width with Blade Angled	2469 mm (8 ft. 1 in.)	2705 mm (8 ft. 11 in.)
L Blade Tilt (uses tilt jack)	363 mm (14.3 in.)	399 mm (15.7 in.)
M Cut Reach	117 mm (4.6 in.)	5 mm (0.2 in.)
N Width Over Track	2007 mm (6 ft. 7 in.)	2464 mm (8 ft. 1 in.)
O Cast Reach	345 mm (13.6 in.)	236 mm (9.3 in.)
Straight (option)		
H Blade Width	2921 mm (115 in.) (9 ft. 7 in.)	3150 mm (124 in.) (10 ft. 4 in.)
I Blade Height	955 mm (3 ft. 2 in.)	894 mm (35 in.)
SAE Capacity	2.0 m³ (2.6 cu. yd.)	1.9 m³ (2.5 cu. yd.)
Weight	628 kg (1,385 lb.)	631 kg (1,391 lb.)
C-Frame Assembly Weight (without blade)	399 kg (879 lb.)	399 kg (879 lb.)
J Blade Angle	22.2 deg.	22.2 deg.
K Overall Width with Blade Angled	2705 mm (8 ft. 11 in.)	2916 mm (9 ft. 7 in.)
L Blade Tilt (uses tilt jack)	399 mm (15.7 in.)	429 mm (16.9 in.)
M Cut Reach	234 mm (9.2 in.)	112 mm (4.4 in.)
N Width Over Track	2007 mm (6 ft. 7 in.)	2464 mm (8 ft. 1 in.)
O Cast Reach	465 mm (18.3 in.)	340 mm (13.4 in.)

Machine Dimensions (continued)	650K XLT	650K LGP
Blade Type	PAT	PAT
Straight (option)		
H Blade Width	3150 mm (124 in.) (10 ft. 4 in.)	3251 mm (128 in.) (10 ft. 8 in.)
I Blade Height	894 mm (35 in.)	955 mm (3 ft. 2 in.)
SAE Capacity	1.9 m³ (2.5 cu. yd.)	2.2 m³ (2.9 cu. yd.)
Weight	631 kg (1,391 lb.)	694 kg (1,530 lb.)
C-Frame Assembly Weight (without blade)	399 kg (879 lb.)	399 kg (879 lb.)
J Blade Angle	22.2 deg.	22.2 deg.
K Overall Width with Blade Angled	2916 mm (9 ft. 7 in.)	3010 mm (9 ft. 11 in.)
L Blade Tilt (uses tilt jack)	429 mm (16.9 in.)	445 mm (17.5 in.)
M Cut Reach	340 mm (13.4 in.)	157 mm (6.2 in.)
N Width Over Track	2007 mm (6 ft. 7 in.)	2464 mm (8 ft. 1 in.)
O Cast Reach	569 mm (22.4 in.)	569 mm (22.4 in.)



Rear Ripper	650K XLT / 650K LGP
Blade Type	PAT
Multi-shank parallelogram ripper with 5 poc	kets and 3 shanks
Weight	981 kg (2,163 lb.)
P Maximum Penetration	508 mm (20 in.)
Q Maximum Clearance Under Tip	508 mm (20 in.)
R Overall Length, Lowered Position	1450 mm (57 in.) (4 ft. 9 in.)
R Overall Length, Raised Position	1015 mm (40 in.) (3 ft. 4 in.)
S Overall Beam Width	1830 mm (6 ft. 0 in.)
T Slope Angle (full raise)	40 deg.
U Ripping Width	1670 mm (5 ft. 6 in.)
V Distance Between Shanks	806 mm (32 in)





Additional equipment

Key: ● Standard ▲ Optional or special

*See your John Deere dealer for further information.

450K	550K	650K	Engine
			Meets EPA Final Tier 4/EU Stage IV
_	_	_	emissions
•	•	•	Electronic control with automatic
			engine protection
•	•		Dual safety element dry-type air cleaner, evacuator valve
•		•	Exhaust filter, under hood, with
			vertical stack
•		•	Engine glow-plug starting system
•		•	Programmable auto engine
			shutdown
•	•	•	Automatic turbo cool-down timer
•	•	•	Wet-sleeve cylinder liners
•	•	•	Remote-mounted fuel filters with
	•	•	automatic electronic priming
		A	Engine coolant heater, 110 volts
_	•	•	Engine coolant heater, fuel fired
		•	Chrome exhaust
A	A	•	Rotary ejector engine air pre-cleaner
		A	Fluid-sample valves
_	_	_	Quick-service ports
	_	$\overline{\Lambda}$	Severe-duty 400-mL (13.5 oz.)
_		_	fuel filter and water separator with
			heating element
			Cooling
•			Blower-type, direct-drive cooling fan
		•	Variable-speed suction fan with
			optional reversing feature
			Automatic, programmable reversing-
			fan-drive fan
•		•	Enclosed safety fan guard (conforms
			to SAE J1308 and ISO3457)
	•	A	Perforated engine side shields
•	•	•	Heavy-duty perforated grille
		•	Heavy-duty, trash-resistant radiator and high-ambient cooling package
	•	A	Extreme-duty perforated grille with
	_	_	light quard
			Powertrain
•	•	•	Remote diagnostic test ports
•	•	•	Automatic cold-weather transmission
	•		warmup system
•	•	•	Automatic transmission derating
			for exceeded system temperatures
	•	•	Environmental service drains
•		•	2,000-hour vertical spin-on
			transmission filter
			Hydraulic System
•	•	•	3-function hydraulics
•	•	•	2,000-hour vertical spin-on
			hydraulic filter

450K	550		Hydraulic System (continued))	(LT	LGP		K Shoes
A	A		4-function hydraulics with rear		A	457-mm (18		
		•				A		-mm (20)
			Drive-through hydraulic pump for use with winch					ped corne -mm (24 i
_	•	•	Grade-control-ready electro-			•		-mm (28
	_		hydraulics (EH)					ped corne
			Mainframe, Access Panels	(Can	vac	Cab	Operato
•	•	•	Front tow loop, bolt-on)	•	Retracta
	•	•	Reinforced engine and mid-frame					(conform
			bottom guards				•	Accesso
•	•	•	Integral transmission guard					rearview
	•	•	Vandal protection: Engine access					Cup hole
			door / Side tank access doors /		•	•	•	Power p
			Fuel tank / Instrument panel /				•	Lockabl
			Transmission reservoir / Hydraulic reservoir					compart Air cond
			Attachments					Tinted q
_	•	A	Counterweight, front, 109 kg					Dome li
_	_	_	(240 lb.)					
		A	Counterweight, rear, 150 kg					Heater (
			(330 lb.)				•	Wipers and was
			Retrieval hitch with pin					right do
		A	Extended rigid drawbar with pin				A	Rear wip
			for pull-type implements					Air-ride
A	A		Drawbar, extended for winch				•	Air-ride
			(with or without fairlead)				Ā	Deluxe h
•	•	A	Ripper, parallelogram with 5 shank pockets and 3 teeth					air-ride
		•	Winch, John Deere, power in/free				•	Under-s
_	_	_	spool out OR power out				•	AM/FM/
		A	4-roller fairlead for winch					clock, ar
	•	A	Root-rake blade attachment					USB por
		A	Rear-mounted toolbox				•	Radio-a
	_	A	Trimble-ready interface package)		Sealed a
		A	Topcon-ready interface package					Lockabl
		A	Leica-ready interface package		_			switch
			Undercarriage			•	•	Multifur monitor
	•	•	Full-length, smooth-surface track					coolant
			frame covers					pressure
		•	Chain guides, front and rear					charge p
•	•	•	Maximum Life Undercarriage System					and trar
		A	Extended life undercarriage (SC-2™					Built-in
		_	bushings)					details /
•	•	A	Heavy-duty sealed and lubricated undercarriage		_		_	Individu
		•	Full-length rock quards		•)	•	Keyless
STD		450K Sho	3 3)	•	Battery,
	201		(16 in.) moderate service					Lights, g
			(24 in.) moderate service		•	`	A	Work lig
STD	LGP	550K Sho					A	External
•	<u> </u>		(18 in.) moderate service			•		JDLink™ (availab
								,uvanuD

610-mm (24 in.) moderate service

	XLT	LGP	650K	Shoes
	•		457-	mm (18 in.) moderate service
			510-	mm (20 in.) moderate service with
			clipp	ed corners
			610-	mm (24 in.) moderate service
		•	710-	mm (28 in.) moderate service with
			clipp	ed corners
	Can	ору	Cab	Operator's Station / Electrical
				Retractable seat belts, 76 mm (3 in.) (conform to SAE J386)
				Accessories: Convex wide-angle interior rearview mirror / Thigh cushions (2) / Cup holders (2)
	•			Power port (cab includes two power ports)
				Lockable dash-mounted storage compartment
				Air conditioner, 24,000 Btu
			•	Tinted glass
			•	Dome light
			•	Heater (roof mount)
				Wipers (intermittent plus 2 speeds) and washers – front window, left and right doors
				Rear wiper and washer
				Air-ride vinyl seat
				Air-ride fabric seat
			<u> </u>	Deluxe heated and leather-bolstered
				air-ride seat
			•	Under-seat heater
			•	AM/FM/Weather Band (WB) radio, clock, and MP3 player front plug-in
			\blacktriangle	USB port and Bluetooth® mic
				Radio-area storage slot
			•	Sealed alternator, 100 amps
	•			Lockable master electrical disconnect switch
				Multifunction/multi-language LCD monitor: Analog display (fuel level, coolant temperature, and engine oil pressure) / Digital display (engine rpm,
				charge pressure, hours, DPF soot level,
n				and transmission direction/speed range)
4			•	Built-in diagnostics: Diagnostic-code details / Sensor values / Calibrations / Individual circuit tester
			•	Keyless start with multiple security modes
			•	Battery, dual, 24 volts
			•	Lights, grille mounted (2), rear mounted (2)
			_	Work lights, roof mounted (2)
		•		External-mounted attachment mirror
				JDLink™ wireless communication system
_				(available in specific countries; see your dealer for details)

