





TAKE IT ALL IN STRIDE

*

320G

*)

1

a

0

2

Over the years, we've relied on owners and operators like you to weigh in on what makes our equipment work for the work you do. Inspired — and challenged — by what you pointed out, we've reimagined our compact 320G Skid Steer in some pretty big ways. We added more power under the hood. Maximized lift height, dump clearance, reach, stability, and breakout force. And amped-up the options to include LED side lighting, rearview camera, ride control, and high-flow auxiliary hydraulics. All so you can effortlessly tackle your toughest tasks and come back for more.

DEERE

320G SKID STEER

RELIABLE

PRODUCTIVE

FEATURES



It's easy to take control

Electrohydraulic (EH) ISO-pattern joystick controls that allow customized machine operations based on operator preference are standard on the 320G.

Power lifter

Vertical-lift boom combines height and reach at the top of the lift path with outstanding stability, making the 320G ideal for stacking and truck-loading applications.

Load warrior

Height to hinge pin of just over 10 feet enables the 320G to easily load tandem-axle dump trucks, fill hoppers, and feed mixers. Additional reach to truck-bed height comes in handy for moving pallets of pavers or other weighty materials.

The force factor

Extreme pushing power and bucket breakout forces deliver the tractive effort and leverage to carve out clay, handle heavy loads, and plow through piles.

Get in the speed zone

Standard two-speed transmission delivers travel speeds of up to 12 miles per hour, for rapid work cycles that push productivity even further.

Packed for productivity

Low center of gravity, 33-degree bucket rollback, optional ride control, and optional hydraulic self-leveling help keep forks loaded and buckets full. Add capacity with up to three sets of rear counterweights.

Big ideas that deliver

Large cab entryway with swing-out door, generous foot- and legroom, sealing and pressurization to minimize dust and noise, and adjustable highback sculpted seat optimize operator comfort. Overhead panel conveniently puts machine data on the left and control switches on the right. Easyto-read LCD monitor reveals a wealth of vital operating info and advanced diagnostics.

Seeing is believing

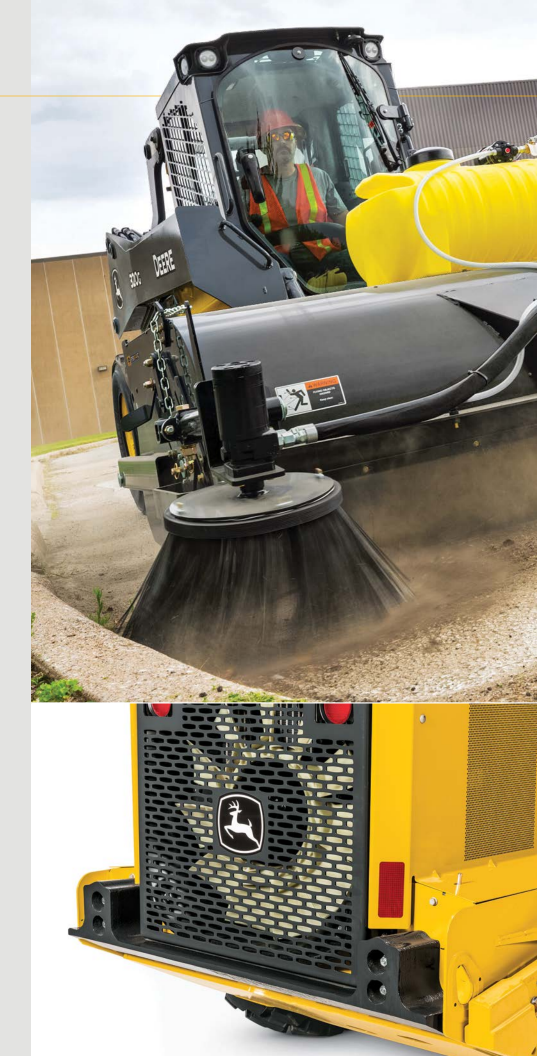
Clear sightlines to the cutting edge and bucket corners, above and below the lift arms, and the jobsite ahead and behind instill confidence in close quarters. Optional LED side lighting and rearview camera further enhance visibility.

Within easy reach

Tilt the hood up for convenient ground-level access to the dipstick, filters, and fuel and fluid fills. Neat freaks and rental yards can appreciate the convenient cab-footwell access that helps speed cleaning.

Work your connections

Equip your skid steer with your choice of over 100 available John Deere attachments to expand the flexibility of your operation. Increased auxiliary hydraulic flow and power compared to previous models boosts attachment performance. Add a snow blower, snow pusher, or angle broom to make quick work of winter's white stuff.



320G SKID STEER





SWITCHING ATTACHMENTS ENABLES VERSATILITY IN ANY WEATHER OR SEASON

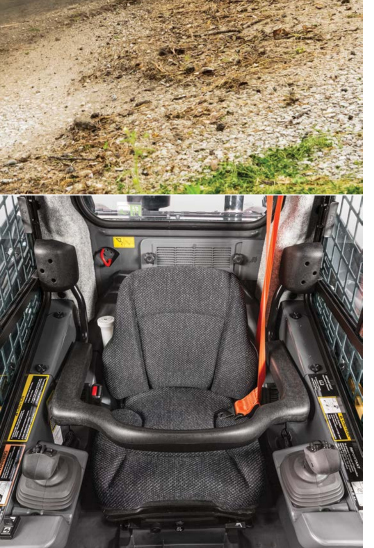
Safety first

Standard personal-protection features include in-cabactivated boom lock and triple-interlock system that detects the presence of the operator to help keep harm's way at bay.

Remote diagnostics and support

To maximize uptime and lower costs, JDLink[™] connectivity provides machine location, utilization data, and alerts to help you maximize productivity and efficiency. 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.



320G Skid Steer Specifications

Engine	320G				
Manufacturer and Model		Yanmar 4TNV98T	Manufacturer and	Yanmar 4TNV98C	Yanmar 4TNV98T
	(optional 4TNV98CT)		Model (continued)	(optional 4TNV98CT)	
Non-Road Emission Standard		EPA Interim Tier 4	Non-Road Emission	EPA FT4/EU Stage IV	EPA IT4/EU Stage IIIA
	EU Stage IV	(IT4)/EU Stage IIIA	Standard (continued)		
Cylinders	4	4	Rated Engine Speed	2,500 rpm	2,500 rpm
Gross Rated Power (ISO 14396)	51.7 kW (69 hp) at 2,500	rpm	Torque Rise	22% at 1,625 rpm	22% at 1,625 rpm
Net Peak Power (SAE J1349 / ISO 9249)	49.4 kW (66 hp) at 2,500) rpm	Aspiration	Naturally aspirated	Turbocharged
Peak Torque	241 Nm (178 lbft.) at 1,6	25 rpm		(optional turbocharger)	2
Displacement		3.3 L (203 cu. in.)	Air Cleaner	Dry dual element	Dry dual element
Cooling				,	, ,
Fan Type	Variable-speed hydraulic	drive standard / reve	ersing fan drive optional		
Powertrain					
Туре	Hydrostatic-manual or e	lectrohydraulic: 4 – 8	30 heavy-duty (HD) contin	uous-loon chain	
Travel Speed, 2 Speed, High, Standard	19.3 km/h (12 mph)	icetionyardune, 4 c	to neavy daty (nb) contin		
Axles		aca forgad avla shaft	s with maintenance-free of	I-bath lubrication of inner	and outer avle bearings
Maximum Axle Torque	6771 Nm (4,994 lbft.)	ece loiged axie shart:			and outer axie bearings
Tractive Effort					
	3220 kgf (7,491 lbf)				
Final Drive	High-strength, adjustme	ent-free chains			
Brakes	Integral, automatic, sprii	ng-applied, hydraulic	ally released, wet-disc par	k brake	
Hydraulics		L		1 1 . 1)	
Pump Flow			raulic Horsepower Flow (ca		
Standard	78 L/m (21 gpm)		andard	29 kW (39 hp)	
Total With High-Flow Option	112 L/m (30 gpm)		igh Flow	42 kW (56 hp)	
System Pressure at Couplers	22 408 kPa (3,250 psi)	Auxi	liary Hydraulics		pressure with flat-face
				couplers	
Cylinders					
cymacro					
Туре	John Deere heat-treated	l, chrome-plated polis	shed cylinder rods, harden	ed steel (replaceable bush	iings) pivot pins
-	John Deere heat-treated	l, chrome-plated poli	shed cylinder rods, harden	ed steel (replaceable bush	lings) pivot pins
Туре	John Deere heat-treated 12 volt	l, chrome-plated poli	shed cylinder rods, harden	ed steel (replaceable bush	lings) pivot pins
Type Electrical	12 volt		shed cylinder rods, harden	ed steel (replaceable bush	ings) pivot pins
Type Electrical Voltage Battery Capacity	12 volt 750 CCA standard / 925 (shed cylinder rods, harden	ed steel (replaceable bush	ings) pivot pins
Type Electrical Voltage Battery Capacity Alternator Rating	12 volt 750 CCA standard / 925 (75 amp	CCA optional	shed cylinder rods, harder	ed steel (replaceable bush	ings) pivot pins
Type Electrical Voltage Battery Capacity	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re	CCA optional	shed cylinder rods, harden	ed steel (replaceable bush	ings) pivot pins
Type Electrical Voltage Battery Capacity Alternator Rating Lights	12 volt 750 CCA standard / 925 (75 amp	CCA optional		ed steel (replaceable bush	ings) pivot pins
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and	CCA optional ear standard / 1 rear) optional	shed cylinder rods, harden	ed steel (replaceable bush	ings) pivot pins
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structure	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and	CCA optional ear standard / 1 rear) optional		ed steel (replaceable bush	ings) pivot pins
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and re with quick-pivot standar	CCA optional ear standard / 1 rear) optional		ed steel (replaceable bush	ings) pivot pins
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and	CCA optional ear standard / 1 rear) optional rd		ed steel (replaceable bush	ings) pivot pins
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and re with quick-pivot standar	CCA optional ear standard / 1 rear) optional		ed steel (replaceable bush	ings) pivot pins
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and re with quick-pivot standar 12 x 16.5 12 PR SKS	CCA optional ear standard / 1 rear) optional rd		ed steel (replaceable bush	ings) pivot pins
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and re with quick-pivot standar	CCA optional ear standard / 1 rear) optional rd	G	ed steel (replaceable bush	
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and re with quick-pivot standar 12 x 16.5 12 PR SKS 79 L (21 gal.)	CCA optional ear standard / 1 rear) optional rd		ed steel (replaceable bush	ings) pivot pins
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights Base Machine	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and re with quick-pivot standar 12 x 16.5 12 PR SKS	CCA optional ear standard / 1 rear) optional rd	G	ed steel (replaceable bush	
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights Base Machine Machine Dimensions	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and re with quick-pivot standar 12 x 16.5 12 PR SKS 79 L (21 gal.) 3246 kg (7,150 lb.)	CCA optional ear standard / 1 rear) optional rd	G	ed steel (replaceable bush	
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights Base Machine Machine Dimensions A Length Without Bucket	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and re with quick-pivot standar 12 x 16.5 12 PR SKS 79 L (21 gal.)	CCA optional ear standard / 1 rear) optional rd	G	ed steel (replaceable bush	
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights Base Machine Machine Dimensions A Length Without Bucket B Length	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and re with quick-pivot standar 12 x 16.5 12 PR SKS 79 L (21 gal.) 3246 kg (7,150 lb.) 2.85 m (112.3 in.) (9 ft. 4	CCA optional ear standard / 1 rear) optional rd	G	ed steel (replaceable bush	
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights Base Machine Machine Dimensions A Length Without Bucket B Length With Foundry Bucket	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and 1 re with quick-pivot standar 12 x 16.5 12 PR SKS 79 L (21 gal.) 3246 kg (7,150 lb.) 2.85 m (112.3 in.) (9 ft. 4 3.46 m (136.3 in.) (11 ft. 4	CCA optional ear standard / 1 rear) optional rd in.)	G	ed steel (replaceable bush	
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights Base Machine Machine Dimensions A Length Without Bucket B Length With Foundry Bucket With Construction Bucket	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and 1 re with quick-pivot standar 12 x 16.5 12 PR SKS 79 L (21 gal.) 3246 kg (7,150 lb.) 2.85 m (112.3 in.) (9 ft. 4 3.46 m (136.3 in.) (11 ft. 4 3.71 m (146.1 in.) (12 ft. 2 i	CCA optional ear standard / 1 rear) optional rd in.) : in.) in.)	G		
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights Base Machine Machine Dimensions A Length Without Bucket B Length With Foundry Bucket With Construction Bucket C Width Without Bucket	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and 1 re with quick-pivot standar 12 x 16.5 12 PR SKS 79 L (21 gal.) 3246 kg (7,150 lb.) 2.85 m (112.3 in.) (9 ft. 4 3.46 m (136.3 in.) (11 ft. 4 3.71 m (146.1 in.) (12 ft. 2 i 1.70 m (67.0 in.) (5 ft. 7 in	CCA optional ear standard / 1 rear) optional rd in.) : in.) in.)	G		
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights Base Machine Machine Dimensions A Length Without Bucket B Length With Foundry Bucket With Construction Bucket	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and 1 re with quick-pivot standar 12 x 16.5 12 PR SKS 79 L (21 gal.) 3246 kg (7,150 lb.) 2.85 m (112.3 in.) (9 ft. 4 3.46 m (136.3 in.) (11 ft. 4 3.71 m (146.1 in.) (12 ft. 2 i 1.70 m (670 in.) (5 ft. 7 in 2.06 m (81.1 in.) (6 ft. 9 ir	CCA optional ear standard / 1 rear) optional rd in.) in.) in.) n.)	G		
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights Base Machine Machine Dimensions A Length Without Bucket B Length With Foundry Bucket With Construction Bucket With Construction Bucket With Construction Bucket With Vithout Bucket D Height to Top of ROPS E Height to Hinge Pin	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and 1 re with quick-pivot standar 12 x 16.5 12 PR SKS 79 L (21 gal.) 3246 kg (7,150 lb.) 2.85 m (112.3 in.) (9 ft. 4 3.46 m (136.3 in.) (11 ft. 4 3.71 m (146.1 in.) (12 ft. 2 i 1.70 m (67.0 in.) (5 ft. 7 in	CCA optional ear standard / 1 rear) optional rd in.) in.) in.) n.)	G		
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights Base Machine Machine Dimensions A Length Without Bucket B Length With Foundry Bucket With Construction Bucket With Construction Bucket With Construction Bucket With Vithout Bucket D Height to Top of ROPS E Height to Hinge Pin	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and 1 re with quick-pivot standar 12 x 16.5 12 PR SKS 79 L (21 gal.) 3246 kg (7,150 lb.) 2.85 m (112.3 in.) (9 ft. 4 3.46 m (136.3 in.) (11 ft. 4 3.71 m (146.1 in.) (12 ft. 2 i 1.70 m (67.0 in.) (5 ft. 7 in 2.06 m (81.1 in.) (6 ft. 9 ir 3.10 m (122.2 in.) (10 ft. 2	CCA optional ear standard / 1 rear) optional rd in.) : in.) : in.) .) .) .) .) .) .) .)	G		
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights Base Machine Machine Dimensions A Length Without Bucket B Length With Foundry Bucket With Construction Bucket With Construction Bucket With Construction Bucket With Vithout Bucket D Height to Top of ROPS E Height to Hinge Pin F Dump Height	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and 1 re with quick-pivot standar 12 x 16.5 12 PR SKS 79 L (21 gal.) 3246 kg (7,150 lb.) 2.85 m (112.3 in.) (9 ft. 4 3.46 m (136.3 in.) (11 ft. 4 3.71 m (146.1 in.) (12 ft. 2 i 1.70 m (67.0 in.) (5 ft. 7 in 2.06 m (81.1 in.) (6 ft. 9 ir 3.10 m (122.2 in.) (10 ft. 2	CCA optional ear standard / 1 rear) optional rd in.) in.) i.) n.) n.)			
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights Base Machine Machine Dimensions A Length Without Bucket B Length With Foundry Bucket With Construction Bucket C Width Without Bucket D Height to Top of ROPS E Height to Hinge Pin F Dump Height With Foundry Bucket	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and 1 re with quick-pivot standar 12 x 16.5 12 PR SKS 79 L (21 gal.) 3246 kg (7,150 lb.) 2.85 m (112.3 in.) (9 ft. 4 3.46 m (136.3 in.) (11 ft. 4 3.71 m (146.1 in.) (12 ft. 2 i 1.70 m (67.0 in.) (5 ft. 7 in 2.06 m (81.1 in.) (16 ft. 9 ir 3.10 m (122.2 in.) (10 ft. 2	CCA optional ear standard / 1 rear) optional rd in.) in.) in.) in.) in.) n.) in.)			
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights Base Machine Machine Dimensions A Length Without Bucket B Length With Foundry Bucket With Construction Bucket C Width Without Bucket D Height to Top of ROPS E Height to Hinge Pin F Dump Height With Foundry Bucket With Foundry Bucket	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and 1 re with quick-pivot standar 12 x 16.5 12 PR SKS 79 L (21 gal.) 3246 kg (7,150 lb.) 2.85 m (112.3 in.) (9 ft. 4 3.46 m (136.3 in.) (11 ft. 4 3.71 m (146.1 in.) (12 ft. 2 i 1.70 m (67.0 in.) (5 ft. 7 in 2.06 m (81.1 in.) (6 ft. 9 ir 3.10 m (122.2 in.) (10 ft. 2	CCA optional ear standard / 1 rear) optional rd in.) in.) in.) in.) in.) n.) in.)			
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights Base Machine Machine Dimensions A Length Without Bucket B Length With Foundry Bucket With Foundry Bucket With Kinour Bucket C Width Without Bucket D Height to Top of ROPS E Height to Hinge Pin F Dump Height With Foundry Bucket With Construction Bucket S Dump Height With Construction Bucket	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and 1 re with quick-pivot standar 12 x 16.5 12 PR SKS 79 L (21 gal.) 3246 kg (7,150 lb.) 2.85 m (112.3 in.) (9 ft. 4 3.46 m (136.3 in.) (11 ft. 4 3.71 m (146.1 in.) (12 ft. 2 i 1.70 m (67.0 in.) (5 ft. 7 in 2.06 m (81.1 in.) (6 ft. 9 ir 3.10 m (122.2 in.) (10 ft. 2 2.48 m (97.7 in.) (8 ft. 2 ir 2.31 m (91.0 in.) (7 ft. 7 in	CCA optional ear standard / 1 rear) optional rd in.) in.) in.) in.) in.) n.) in.)			
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights Base Machine Machine Dimensions A Length Without Bucket B Length With Foundry Bucket With Foundry Bucket With Kinoge Pin F Dump Height With Foundry Bucket With Foundry Bucket Mith Foundry Bucket With Foundry Bucket With Foundry Bucket With Foundry Bucket With Construction Bucket S Height to Hinge Pin F Dump Height With Foundry Bucket With Construction Bucket With Construction Bucket With Foundry Bucket With Foundry Bucket	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and re with quick-pivot standar 12 x 16.5 12 PR SKS 79 L (21 gal.) 3246 kg (7,150 lb.) 2.85 m (112.3 in.) (9 ft. 4 3.46 m (136.3 in.) (11 ft. 4 3.71 m (146.1 in.) (12 ft. 2 i 1.70 m (67.0 in.) (5 ft. 7 in 2.06 m (81.1 in.) (6 ft. 9 ir 3.10 m (122.2 in.) (10 ft. 2 2.48 m (97.7 in.) (8 ft. 2 in 2.31 m (91.0 in.) (7 ft. 7 in 0.74 m (29.2 in.)	CCA optional ear standard / 1 rear) optional rd in.) in.) in.) i.) n.) n.) n.) n.)			
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights Base Machine Machine Dimensions A Length Without Bucket B Length With Foundry Bucket With Foundry Bucket With Without Bucket C Width Without Bucket D Height to Top of ROPS E Height to Hinge Pin F Dump Height With Foundry Bucket With Construction Bucket G Dump Reach With Foundry Bucket With Construction Bucket S Dump Reach With Foundry Bucket With Construction Bucket	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and re with quick-pivot standar 12 x 16.5 12 PR SKS 79 L (21 gal.) 3246 kg (7,150 lb.) 2.85 m (112.3 in.) (9 ft. 4 3.46 m (136.3 in.) (11 ft. 4 3.71 m (146.1 in.) (12 ft. 2 i 1.70 m (670 in.) (5 ft. 7 in 2.06 m (81.1 in.) (6 ft. 9 ir 3.10 m (122.2 in.) (10 ft. 2 2.48 m (97.7 in.) (8 ft. 2 ir 2.31 m (91.0 in.) (7 ft. 7 in 0.74 m (29.2 in.) 0.93 m (36.4 in.) (3 ft. 0 i	CCA optional ear standard / 1 rear) optional rd in.) in.) in.) i.) n.) n.) i.) n.) i.)			
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights Base Machine Machine Dimensions A Length Without Bucket B Length With Foundry Bucket With Construction Bucket C Width Without Bucket D Height to Top of ROPS E Height to Hinge Pin F Dump Height With Foundry Bucket With Construction Bucket G Dump Reach With Foundry Bucket With Construction Bucket Machine Dimensions A Length With Foundry Bucket With Construction Bucket With Construction Bucket With Construction Bucket Mith Foundry Bucket With Construction Bucket	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and re with quick-pivot standar 12 x 16.5 12 PR SKS 79 L (21 gal.) 3246 kg (7,150 lb.) 2.85 m (112.3 in.) (9 ft. 4 3.46 m (136.3 in.) (11 ft. 4 3.46 m (136.3 in.) (11 ft. 4 3.71 m (146.1 in.) (12 ft. 2 i 1.70 m (67.0 in.) (5 ft. 7 in 2.06 m (81.1 in.) (6 ft. 9 ir 3.10 m (122.2 in.) (10 ft. 2 2.48 m (97.7 in.) (8 ft. 2 ii 2.31 m (91.0 in.) (7 ft. 7 in 0.74 m (29.2 in.) 0.93 m (36.4 in.) (3 ft. 0 i 1.12 m (44.2 in.) (3 ft. 0 i	CCA optional ear standard / 1 rear) optional rd in.) in.) in.) i.) n.) n.) i.) n.) i.)			
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights Base Machine Machine Dimensions A Length Without Bucket B Length With Foundry Bucket With Construction Bucket C Width Without Bucket D Height to Top of ROPS E Height to Top of ROPS E Height to Hinge Pin F Dump Height With Foundry Bucket With Construction Bucket I Wheelbase Ground Clearance	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and re with quick-pivot standar 12 x 16.5 12 PR SKS 79 L (21 gal.) 3246 kg (7,150 lb.) 2.85 m (112.3 in.) (9 ft. 4 3.46 m (136.3 in.) (11 ft. 4 3.71 m (146.1 in.) (12 ft. 2 i 1.70 m (67.0 in.) (5 ft. 7 in 2.06 m (81.1 in.) (6 ft. 9 ir 3.10 m (122.2 in.) (10 ft. 2 2.48 m (97.7 in.) (8 ft. 2 ir 2.31 m (91.0 in.) (7 ft. 7 in 0.74 m (29.2 in.) 0.93 m (36.4 in.) (3 ft. 0 i 1.12 m (44.2 in.) (3 ft. 8 ir 0.24 m (9.3 in.)	CCA optional ear standard / 1 rear) optional rd in.) in.) in.) i.) n.) n.) i.) n.) i.)			
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights Base Machine Machine Dimensions A Length Without Bucket B Length With Foundry Bucket With Construction Bucket C Width Without Bucket D Height to Top of ROPS E Height to Hinge Pin F Dump Height With Foundry Bucket With Construction Bucket C Width Without Bucket D Height to Hinge Pin F Dump Height With Foundry Bucket With Construction Bucket G Dump Reach With Foundry Bucket With Construction Bucket G Dump Reach With Construction Bucket H Wheelbase Ground Clearance J Angle of Departure	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and 1 re with quick-pivot standar 12 x 16.5 12 PR SKS 79 L (21 gal.) 3246 kg (7,150 lb.) 2.85 m (112.3 in.) (9 ft. 4 3.46 m (136.3 in.) (11 ft. 4 3.71 m (146.1 in.) (12 ft. 2 i 1.70 m (670 in.) (5 ft. 7 in 2.06 m (81.1 in.) (6 ft. 9 ir 3.10 m (122.2 in.) (10 ft. 2 2.48 m (97.7 in.) (8 ft. 2 ii 2.31 m (91.0 in.) (7 ft. 7 in 0.74 m (29.2 in.) 0.93 m (36.4 in.) (3 ft. 0 i 1.12 m (44.2 in.) (3 ft. 8 ir 0.24 m (9.3 in.) 28 deg.	CCA optional ear standard / 1 rear) optional rd in.) in.) in.) in.) in.) in.) in.) in.)			
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights Base Machine Machine Dimensions A Length Without Bucket B Length With Foundry Bucket With Construction Bucket C Width Without Bucket D Height to Top of ROPS E Height to Hinge Pin F Dump Height With Foundry Bucket With Construction Bucket C Width Without Bucket D Height to Hinge Pin F Dump Height With Foundry Bucket With Construction Bucket I Height construction Bucket I Height Construction Bucket I With Construction Bucket I With Foundry Bucket With Construction Bucket I With Construction Bucket I Wheelbase I Ground Clearance J Angle of Departure C Front Turn Radius With Foundry Bucket	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and 7 re with quick-pivot standar 12 x 16.5 12 PR SKS 79 L (21 gal.) 3246 kg (7,150 lb.) 2.85 m (112.3 in.) (9 ft. 4 3.46 m (136.3 in.) (11 ft. 4 3.71 m (146.1 in.) (12 ft. 2 i 1.70 m (670 in.) (5 ft. 7 in 2.06 m (81.1 in.) (16 ft. 9 ir 3.10 m (122.2 in.) (10 ft. 2 2.48 m (97.7 in.) (8 ft. 2 i 2.31 m (91.0 in.) (7 ft. 7 in 0.74 m (29.2 in.) 0.93 m (36.4 in.) (3 ft. 0 i 1.12 m (44.2 in.) (3 ft. 0 i 1.12 m (44.2 in.) 2.84 deg. 2.02 m (79.6 in.) (6 ft. 8 i	CCA optional ear standard / 1 rear) optional rd in.) in.) in.) in.) in.) in.) in.) in.)			
Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structur Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank Operating Weights Base Machine Machine Dimensions A Length Without Bucket B Length With Foundry Bucket With Construction Bucket C Width Without Bucket D Height to Top of ROPS E Height to Hinge Pin F Dump Height With Foundry Bucket With Construction Bucket C Width Without Bucket D Height to Hinge Pin F Dump Height With Foundry Bucket With Construction Bucket G Dump Reach With Foundry Bucket With Construction Bucket G Dump Reach With Construction Bucket H Wheelbase Ground Clearance J Angle of Departure	12 volt 750 CCA standard / 925 (75 amp Halogen: 2 front and 1 re deluxe LED (4 front and 1 re with quick-pivot standar 12 x 16.5 12 PR SKS 79 L (21 gal.) 3246 kg (7,150 lb.) 2.85 m (112.3 in.) (9 ft. 4 3.46 m (136.3 in.) (11 ft. 4 3.71 m (146.1 in.) (12 ft. 2 i 1.70 m (670 in.) (5 ft. 7 in 2.06 m (81.1 in.) (6 ft. 9 ir 3.10 m (122.2 in.) (10 ft. 2 2.48 m (97.7 in.) (8 ft. 2 ii 2.31 m (91.0 in.) (7 ft. 7 in 0.74 m (29.2 in.) 0.93 m (36.4 in.) (3 ft. 0 i 1.12 m (44.2 in.) (3 ft. 8 ir 0.24 m (9.3 in.) 28 deg.	CCA optional ear standard / 1 rear) optional rd in.) in.) in.) in.) in.) in.) in.) in.)			

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.

Loader Performance	320G		
Tipping Load	1989 kg (4,380 lb.)	Boom Breakout Force (continued)	
SAE Rated Operating Capacity	994 kg (2,190 lb.)	With Construction Bucket	1589 kg (3,500 lb.)
With Counterweight	1067 kg (2,350 lb.)	Bucket Breakout Force	
Boom Breakout Force	-	With Foundry Bucket	2724 kg (6,000 lb.)
With Foundry Bucket	1692 kg (3,725 lb.)	With Construction Bucket	1905 kg (4,200 lb.)

Additional equipment

320G Engine

- Meets EPA Final Tier 4/EU Stage IV emissions
- ▲ Meets EPA Interim Tier 4/EU Stage IIIA emissions
- Yanmar 4TNV98C
- ▲ Yanmar 4TNV98T
- Auto-idle
- Automatic fan tensioner
- Automatic preheat
- Electronic injection system
- ▲ Engine air precleaner kit
- Fuel tank, 79 L (21 gal.)
- John Deere COOL-GARD[™] II Extended-Life Engine Coolant
- John Deere Plus-50[™] 10w30 initial engine oil fill[®]
- 4-cylinder 51.7 kW (69 gross hp)/49.4 kW
 (66 net hp). 3.3-L (203 cu. in.) displacement
- 5-micron primary fuel filter and water separator
- ▲ Cold-weather starting package

Cooling System

- Coolant surge tank
- Variable-speed hydraulically driven fan cooling system
- Reversing fan drive

Powertrain

- High-strength adjustment-free final-drive chains
- Automatic spring-applied hydraulically released wet-disc park brake
- Wet-disc brakes
- Transmission, 2 speed
- Hydraulic System
- John Deere hydraulic cylinders with cushioned boom cylinders
- John Deere heat-treated, chrome-plated cylinder rods with replaceable bushings
- Connect-under-pressure auxiliary couplers
- Quick-check hydraulic fluid-level sight glass
- 1,000-hour, 5-micron hydraulic filter
- ▲ High-flow hydraulics
- Axial-piston hydrostatic pump

Electrical

- Automatic engine/hydraulic shutdown protection system
- Auxiliary hydraulics operator-presence system

Key: ● Standard ▲ Optional or special

320G Electrical (continued)

- Courtesy lighting
- Deluxe instrumentation EMU with: Operatorselectable monitoring – Hour meter, engine rpm, battery voltage, diagnostics, EMU configuration, engine coolant temperature, hydraulic oil temperature / LED warning indicators – Glow plug, seat switch, seat belt, door open, auxiliary hydraulics, park brake engaged, 2-speed engaged, stop, low engine oil pressure, engine coolant over-temperature, battery not charging, air filter restriction, and hydraulic filter restriction
- Deluxe LED lighting package with additional cab-integrated side lights (2)
- Front and rear halogen work lights
- Triple-interlock operator-presence control system
- Backup alarm
- Battery, 750 CCA
- ▲ Battery, 925 CCA
- Hazard warning lights
- ▲ Strobe light, amber
 - Horn
 - Operator's Station
- Deluxe cab headliner
- Electrohydraulic (EH) ISO-pattern joystick controls
 ISO-H switchable joystick controls and EH joystick
- performance package*
 Keyless-start sealed-switch module with integrated anti-theft system and operator
- memory preference settings
- Electronic push-button auxiliary controls
- Pull-down adjustable lap bar
 Ouick-pivot ROPS
- Quick-pivot ROPS
- Rear window
- Removable top window
- ▲ Sliding/locking/removable glass side windows
- ROPS/FOPS operator structure
- Glass cab enclosure
- Seat belt, 51 mm (2 in.), retractable
- Shoulder belt, 51 mm (2 in.) or 76 mm (3 in.)
- Severe-duty cab door and wiper system
- Water-shedding deluxe vinyl suspension seat

 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 standard conditions per SAE J1349 and DIN 6270B, using No. 2-D fuel at 35 API gravity. Gross power is without cooling fan. No derating is required up to 3050-m (10,000 ft.) altitude.

 Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with SAE standards. Except where otherwise noted, these specifications are based on a unit with standard equipment, full fuel tank, and 79-kg (175-lb.) operator.

See your John Deere dealer for further information.

320G Operator's Station (continued)

- Air-ride cloth, heated seat
- ▲ Air-ride vinyl seat
- 12-volt power port / Dome light / Cargo storage / Beverage holder
- ▲ Air conditioning with heater/defroster
- AM/FM radio with auxiliary input and Bluetooth[®] for audio streaming
- ▲ Floor mat with left footrest
- Rearview mirror
- ▲ Rearview camera

Loader

- In-cab boom lockout to secure loader before exiting seat
- Patented John Deere Quik-Tatch[™] (no grease required)
- Power Quik-Tatch
- Patented John Deere vertical-lift boom
- Hydraulic self-leveling on/off
- ▲ Ride control

Other

- Convenient front and rear tie-downs
- Environmental drains for all fluid reservoirs
- 12 x 16.5 12 PR SKS
- ▲ Chrome exhaust stack
- ▲ Engine oil/hydraulic fluid-sampling kit
- ▲ Forestry protection packages
- ▲ Heavy-duty rear grille
- ▲ Rear counterweights (available in sets of 1, 2, or 3),
- 78 kg (172 lb.) (each set)
- ▲ Single-point lift kit
- ▲ SMV sign kit

rocker switch.

- ▲ Spare tire and wheel
- ▲ Tire options: SKS Extra-Wall, Galaxy Beefy Baby III, Galaxy Hulk, and Brawler Solid-Flex
- ▲ JDLink[™] wireless communication system (available in specific countries; see your dealer for details)

accelerator/decelerator, selectable propel speeds, creep control,

boom- and bucket-speed settings, and 12-volt 3- and 14-pin

attachment-control harness with dash-mounted 4th-function

^β500-hour engine oil-change intervals when John Deere

*EH joystick performance package features switchable

Plus-50 oil and John Deere oil filter are used.



