











Whether you're tiptoeing around zero lot lines or laboring in close quarters, this nimble loader won't have any trouble fitting in. Its small stature enables the CT315 to slip comfortably through narrow openings and into tight spaces. Makes it easy to trailer and easy on turf, too. But this "lightweight" won't get pushed around. Optimal 60/40-weight distribution gives it the stability needed for handling heavy loads. Best-in-class pushing power and rated operating capacities deliver plenty of productive punch. And its high-torque turbocharged 2.4L diesel won't toss in the towel when the going gets tough, either.

Smooth-running turbocharged 2.4L John Deere diesel delivers power without compromise. Packs plenty of torque reserve, too, for daylong stamina and strength.

Unlike other comparable-size CTLs, the CT315's heavy-duty planetary reduction final drive provides plenty of pushing power.

Download from Www.Somanuals.com. All Manuals Search And Download.



Who says compacts can't be comfortable? Slip-resistant steps, convenient grab bars, and wide-open entryway make it easy to settle into the adjustable high-back sculpted seat. Low-effort controls are intuitive and responsive. Overhead, the electronic monitor is easy to observe and operate. Industry-leading 360-degree visibility provides a commanding view of the surroundings for confident operation. And numerous safety features like the in-cab-activated boom lock help keep the operator out of harm's way.

Comfortable high-back seat has a vinyl cover that sheds water. For year-round comfort add an optional cab with highly efficient heater and defroster.

Three-roller track frames and steel-imbedded tracks deliver solid stability and a comfortable ride. Double-flange front idlers and first rollers move in tandem for exceptional smoothness.

Triple-interlock operator-presence system automatically applies the brakes when the seat belt is unlatched, the operator leaves the seat, or the engine is shut down.

Available digital-coded antitheft security system includes automatic end-of-day activation.

Steering controls are smooth, responsive, and deliver precise low-effort control that won't overreact to a bump in the road — or a first-time operator's unfamiliar touch.

Clear sightlines of the cutting edge and bucket corners, above and below the lift arms, and the jobsite behind you add up to best-in-class visibility. It's a commanding view you have to sit in the seat to appreciate, so ask for a demo.

Convenient 12-volt port powers cell phones, iPod®, and other carryons. Interior dome light and cup holder are also standard.

Download from Www.Somanuals.com. All Manuals Search And Download.



Auger

Backhoe

Brooms (angle/pickup)

Buckets (foundry, rock, multipurpose, utility, tooth bar)

Grapples (scrap, utility)

Pallet forks (rail)

Power rakes

Roller level

Snow/utility blades

Trenchers

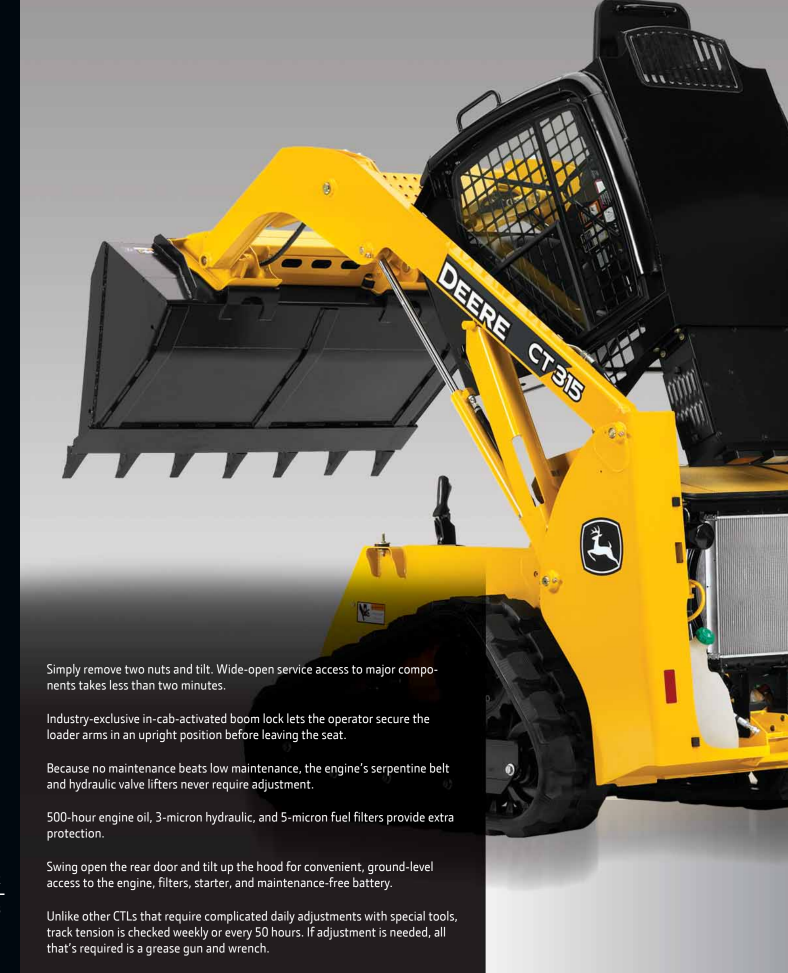
Vibratory rollers



Don't let its small size fool you. Incorporating many of the same durability features found in our larger CTLs, the CT315 is as tough as any. Advantages such as sealed electrical connectors, O-ring face-seal hydraulic fittings, large cooler, and extended service intervals keep uptime up. Plus, a standard automatic shutdown system prevents overheating or low fluids from ruining more than just your day. When you know how they're built, you'll run a Deere.

Drive motors are heavy-duty, and hoses are shielded for extra protection. Direct-mounted planetary final drives utilize larger-than-usual bearings for one-of-a-kind durability. All-steel rollers, idlers, and sprockets are similar to those used on our larger CTLs. Metal-face seals and journal bearings further increase their longevity. O-ring face-seal hydraulic fittings virtually eliminate aggravating and costly oil leaks. Wet-disc park brakes are fully enclosed and never require adjustment. Precision-joint connecting rods and rolled fillet crankshaft give the John Deere PowerTech™ diesel plenty of stamina and strength. Automatic shutdown system monitors engine oil pressure, coolant, and hydraulic oil temperature. When limits are exceeded, the system issues an audible warning and, if necessary, shuts down the machine to protect the drivetrain. Download from Www.Somanuals.com. All Manuals Search

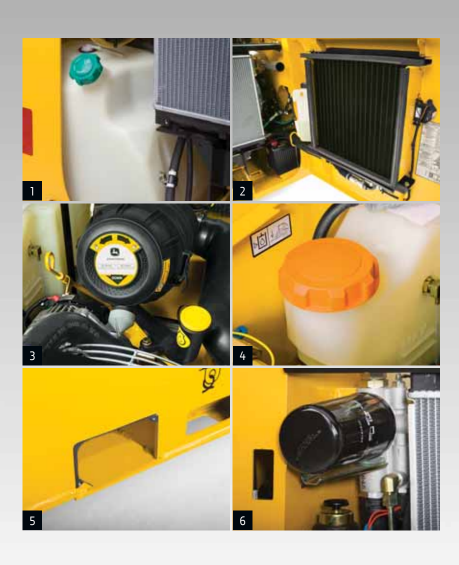




Tightwad.

Tight spaces aren't the only places this highly capable compact excels. It's tightfisted with your dollars, too. Everything about it has been designed to keep maintenance simple and daily operating costs low. A swing-out rear door provides wide-open, ground-level access to cooling system components and daily service checkpoints. Refueling and other fluid additions are convenient and quick. Track tension adjusts simply, and the easy-to-clean undercarriage is just that. When necessary, the ROPS can be tilted in less than two minutes, providing best-in-class, wide-open access to major components. Parts and service are just as easily accessible at more than 1,200 John Deere locations coast to coast.





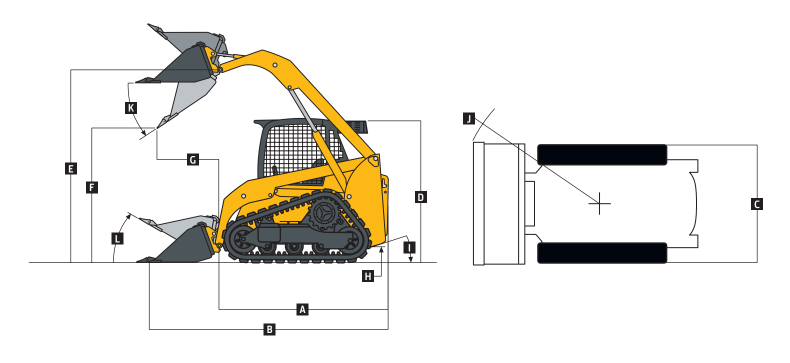
- Low in-frame filler neck allows fast and easy refueling, even with heavy fuel containers. Generous tank capacity allows daylong operation.
- 2. Rear-door-mounted oil cooler swings out and away from the radiator for easy core clean-out.
- Engine oil dipstick and nearby filler neck are easily accessible for fast and easy checks and additions.
- 4. Sight gauge and see-through reservoirs let you check hydraulic oil, fuel, and windshield washer fluid levels at a glance.
- Bolt-on access panels simplify foot-well cleanout. No jacks are necessary.
- Spin-on filters and environmental drains allow quick, no-mess fluid changes.

Specifications

Engine	CT315
Manufacturer and Model	John Deere PowerTech™ 4024T
Non-Road Emission Standards	Certified to EPA Interim Tier 4 emissions
Cylinders	4
Net Horsepower	45 net hp (33.5 kW)
Gross Horsepower	49 gross hp (36.5 kW)
Displacement	149 cu. in. (2.4 L)
Rated Engine Speed	2,400 rpm
Gross Peak Torque	139 lbft. (188 Nm)
Torque Rise	32%
Aspiration	Turbocharged
Air Cleaner	Dry dual element
Cooling	
Fan Type	Auto-tensioned serpentine belt drive
Engine Coolant Rating	–34 deg. F (–37 deg. C)
Powertrain	
High-drive planetary-reduction gearbox	
Pump	Axial piston hydrostatic
Controls	Manual
Travel Speed (single speed, standard)	6.0 mph (9.7 km/h)
System High-Pressure Relief	5,000 psi (34 474 kPa)
Brake	Integral, automatic, spring applied, hydraulically released, wet disc
Undercarriage	
Rubber Tracks	New-generation smooth-ride long-life rubber tracks with steel inserts
Standard Track Width	12.6 in. (320 mm)
Ground Pressure (standard 12.6-in. [320 mm] track)	4.8 psi (33 kPa)
Track Rollers (per side)	3 triple-flange smooth-ride all-steel rollers
Track Idlers (per side)	Double-flange front, single-flange rear
Bearings/Seals (rollers/idlers)	Heavy-duty journal bearings and metal face seals
Tractive Effort	8,000 lbf (3629 kgf)
Hydraulics	
Standard Pump Flow	16 qpm (61 L/m)
System Pressure at Couplers	3,450 psi (23 787 kPa)
Hydraulic Horsepower (standard flow [calculated])	35 hp (26.1 kW)
Cylinders	
John Deere heat-treated, chrome-plated, polished cyling	der rods; hardened steel (replaceable bushings) pivot pins
Electrical	
Voltage	12 volt
Battery Capacity	750 CCA (optional 925 CCA)
Alternator Rating	70 amp
Lights	Halogen, 2 front and 1 rear
Operator's Station	

Operator's Station
ROPS (ISO3471)/FOPS (ISO3449) structure with quick pivot standard

Serviceability	CT315
In-cab boom lock secures loader before exiting operator	or seat; operator's station pivots for service access in minutes; serpentine belt and hydraulic valve lifters never
require adjustment; rear-door-mounted oil cooler for e	asy radiator and cooler clean-out; cooling system swing-out hydraulic oil cooler
Diagnostics	Computerized in-cab monitor information
Refill Capacities	
Fuel Tank	17.5 gal. (66 L)
Cooling System	7 qt. (6.2 L)
Engine Oil with Filter	9.5 qt. (9 L)
Hydraulic Tank	5 gal. (19 L)
Operating Weights	
Base Machine	6,800 lb. (3087 kg)
Dimensions	
A Length without Bucket	8 ft. 0 in. (2.44 m)
B Length with Bucket (66-in. [1676 mm] foundry)	10 ft. 4 in. (3.17 m)
C Width without Bucket (12.6-in. [320 mm] track)	5 ft. 1 in. (1.54 m)
D Height to Top of ROPS	6 ft. 5 in. (1.96 m)
E Height to Hinge Pin	9 ft. 2 in. (2.78 m)
F Dump Height	7 ft. 7 in. (2.31 m)
G Dump Reach	
Heavy-Duty Foundry Bucket	17.4 in. (442 mm)
Heavy-Duty Construction Bucket	23 in. (577 mm)
H Ground Clearance	7.8 in. (198 mm)
I Angle of Departure	25.25 deg.
J Front Turn Radius	6 ft. 7 in. (2.00 m)
K Dump Angle (full lift height)	40 deg.
L Bucket Rollback (ground level)	30 deg.
Tipping Load	4,412 lb. (2003 kg)
SAE Rated Operating Capacity (foundry bucket)	
@ 35% of Tipping Load	1,500 lb. (681 kg)
@ 50% of Tipping Load	2,206 lb. (1002 kg)
Boom Breakout	2,700 lb. (1226 kg)
Bucket Breakout Force	
Foundry Bucket	3,300 lb. (1498 kg)
Dirt Bucket	2,178 lb. (989 kg)



Additional equipment

CT315 Engine

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

•	Certified to EPA Interim Tier 4 emissions
•	John Deere 250 Series PowerTech™ turbocharged 4-cylinder engine
•	Automatic fan-belt tensioner
•	Automatic preheat
•	John Deere COOL-GARD® Extended-Life Engine Coolant
•	John Deere Plus-50® 10w30 initial engine oil fill*
•	5-micron primary fuel filter and water separator
A	Block heater
	Cooling System
•	Coolant recovery tank
•	Heavy-duty CTL cooling system
•	Easy-clean swing-out heavy-duty CTL hydraulic oil cooler
	Powertrain
•	High-torque heavy-duty planetary reduction final drive
•	Automatic spring-applied hydraulically released wet-disc park brakes
	Hydraulic System
•	John Deere hydraulic cylinders with cushioned boom and bucket cylinders
•	Quick-check hydraulic fluid level sight glass
•	3-micron hydraulic filter
	Electrical
•	Automatic shutdown with alarm
•	Auxiliary hydraulics operator-presence system
•	Battery, 750 CCA
•	Deluxe instrumentation EMU with: Operator-selectable 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, stop, low engine oil pressure, engine coolant over-temperature, battery not charging, air filter restriction, and hydraulic filter restriction

CT315	Operator's Station
•	12-volt power port
•	Adjustable armrests
	Adjustable foot pedals
•	Beverage/cup holder
	Cell-phone storage/cargo netting
•	Grab handles (2)
•	Headliner
•	Quick-pivot ROPS
•	Rear window
•	ROPS/FOPS operator structure
•	Seat belt, 2-in,. with auto recoil
A	Seat belt, 3-in.
A	Shoulder belt
•	Seat, water-shedding deluxe vinyl
A	Seat, water-shedding vinyl suspension
A	Acoustical noise-suppression package
A	Cab enclosure
A	Demolition door
	Floor cover plates
•	Foot controls
A	Hands-only controls
A	Heater/defroster
	Interior dome light
A	Rearview mirror kit
A	Top window
A	Side window kit
A	Vinyl cab enclosure kit
	Loader
	Integral cab boom lock
•	Patented greaseless John Deere Quik-Tatch™
A	Power Quik-Tatch
•	John Deere radial-lift boom for superior visibility
A	Hydraulic self-leveling
	Other
•	Convenient front and rear tie-downs
•	Environmental drains for all fluid reservoirs
A	Single-point lift kit

Control Owning and Operating Costs

Front and rear halogen work lights

Antitheft system
Backup alarm
Dual flashers
Handle kit, 8-button

Warning beacon kit

Triple-interlock operator-presence control system

Customer Personal Service (CPS) is part of our proactive, fix-before-fail strategy on machine maintenance that will help control costs, increase profits, and reduce stress. Included in this comprehensive lineup of ongoing programs and services are:

Customer Support Advisors (CSAs) lend a personal touch to Customer Personal Service (CPS). Certified CSAs have the knowledge and skills for helping make important decisions on machine maintenance and repair. Their mission is to help you implement a plan that's right for your business and take the burden of machine maintenance off your shoulders.

Fluid analysis program tells you what's going on inside all of your machine's major components so you'll know if there's a problem before you see a decline in performance. Fluid analysis is included in most extended coverage and preventive-maintenance agreements.

Preventive Maintenance (PM) agreements give you a fixed cost for maintaining a machine for a given period of time. They also help you avoid downtime by ensuring that critical maintenance work gets done right and on schedule. Onsite preventive maintenance service performed where and when you need it helps protect you from the expense of catastrophic failures and lets you avoid waste-disposal hassles.

*500-hour engine oil-change intervals when John Deere Plus-50 oil and John Deere oil filter are used.

SMV sign kit

Track, 12.6-in. (320 mm) wide

Extended warranty coverage gives you a fixed cost for machine repairs for a given period of time so you can effectively manage expenses. Whether you work in a severe-service setting, or you just want to spread the risk of doing business, this is a great way to custom-fit coverage to your operation. An extended coverage contract travels well because it's backed by John Deere and honored at all John Deere Commercial Worksite Products dealers. What's more, extended coverage is fully transferable at no extra charge, so it adds value at trade-in.



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com