

WORKMASTER™ C SERIES

Compact Tractors

WORKMASTER™ 35C

WORKMASTER™ 40C

40C
WORKMASTER

WORKMASTER™: Tough work mastered easily.

When the clock strikes 5:00 PM, it's time to trade deadlines for dirt and focus on working your land or tending to your hobbies. Make the most of these hours with a new WORKMASTER™ C Series compact tractor. They offer easy, comfortable operation and the versatility to handle everything from moving material to rotary cutting and more. Master tough work on your own terms with a WORKMASTER 35C or 40C.



Compact and capable

Key features make every job comfortable, easier, and faster on both models:

- > Roomy operator platform with ergonomic controls and wide, adjustable seat
- > Two easy-to-operate transmission choices, including the get-on-and-go simplicity of the two-pedal hydrostatic transmission
- > Powerful engine is fuel efficient and easy to access for routine service
- > Front loader is responsive, easy to operate, and simple to remove and reattach thanks to tractor-tailored design
- > Big lift capacities and built to handle attachments with ease
- > Effortlessly maneuver into every corner of your property with compact size, smooth power steering, and a tight turning radius



Models	Engine HP	PTO HP (Gear / Hydro)	12x12 Gear Transmission	3-Range 2-Pedal Hydrostatic Transmission	Platform
WORKMASTER 35C	35	31.0/30.1	○	○	ROPS
WORKMASTER 40C	40	35.9/34.8	○	○	ROPS

○ Optional

Tractor-tailored attachments

Whether you need muscle for material or need to turn tractor torque into trenches, the 250LC loader and 270BC backhoe are ready to dig in. Their impressive capabilities help you do more and provide ideal tractor integration for easy hookup and removal.



Powerful presence, practical price

Here's where economy meets elegance. These tractors sport New Holland's signature Connective Flow styling, which includes a sleek sculpted hood and decals along with Dynamic Blue paint and silver rims.

Blue-collar tough backed by a free warranty

Operate with confidence with a free limited warranty. For added peace of mind, you get 24 months or 750 hours of full coverage plus an additional 48 months (72 total) or 1,500 total hours of powertrain protection.

Built by New Holland and backed by real farm equipment dealers

You don't buy your tools from a toy store, so consider where you're buying your compact tractor from, too. When you choose a New Holland, you get expertise and support that not all compact tractor manufacturers and dealers can provide. These tractors are built in-house by a state-of-the-art New Holland manufacturing facility that's produced over 700,000 tractors worldwide. For New Holland dealers, decades of experience with tractors of all sizes comes standard. Additionally, New Holland dealers are backed by CNH Capital for great financing offers and CNH Parts for worldclass distribution of parts and routine maintenance items, like oil and filters.



All-day comfort and easy control.

Comfort doesn't have to cost extra. In fact, your comfort was a key focus when designing the operator platform. New Holland used proprietary real-world operator data to guide development. The result? A platform that feels natural, efficient, and comfortable for long hours.

Room to move

Big grab handles on each steel fender, a left-hand step, and a wide threshold to and from the seat make getting on and off the platform easy. A semi-flat deck features a low transmission hump and standard rubber floor mat for extra safety and comfort.





Comfortable suspension seat

To accommodate operators of all sizes, the comfortable vinyl seat offers fore-and-aft adjustment on an incline track and adjustable weight suspension. Contoured channels help to shed water, while the New Holland leaf logo is debossed on the backrest. Add more comfort with optional armrests.

Automotive-style dash

The dash shows you key operating information at a glance. Fuel level, engine RPMs, and engine temperature are analog gauges, while helpful icons are illuminated for key operating parameters like parking brake engagement, PTO engagement, headlights, flashers, and turn signals.



Get a grip

The wide steering wheel is perforated for enhanced grip and is strategically positioned to accommodate all operators. You'll be confident of your every move with ergonomically located control levers for maximum joint comfort and large, color-coded knobs.

Trusty toolbox

Tools, gloves, hitch pins, and more can go along with you thanks to the standard toolbox that's conveniently mounted behind the seat.



Stay connected, even when you aren't in the seat

For ultimate tractor monitoring, these models come telematics-ready from the factory. With a dealer-installed plug-and-play modem, you can use New Holland FieldOps™ to view GPS location and speed, battery level, fuel level, and more from your laptop, smartphone, or tablet.

Muscle in motion.

A WORKMASTER™ C Series delivers smooth, confident control with your choice of easy-to-use transmission, backed by an engine built for dependable power and easy, straightforward servicing. A large fuel tank keeps you running longer between fill-ups, while a wide selection of tire options lets you put power to the ground.



The speed you need—gear or hydrostatic (HST) transmission

Choose from a three-range hydrostatic transmission or 12x12 gear transmission on either model.

For infinite speeds and the easiest operation, choose the HST. An HST is highly effective in jobs where direction changes are frequent, like loader work or rotary cutting tight paddocks. With the three-range hydrostatic transmission, you'll make effortless direction changes with two foot pedals on the right side of the floor—one for forward and one for reverse. To reduce fatigue during constant speed operation, an optional mechanical cruise control lever can be installed by your dealer.

Gear transmissions are ideal for heavier work like hauling or ground-engaging jobs such as discing, or if you prefer a lower price point or a few more PTO horsepower. With this transmission, you'll have 12 forward and 12 reverse gears with a synchronized left-hand shuttle located under the steering wheel for easy direction changes.





Efficient power that delivers—three-cylinder engines

The powerful three-cylinder engine features common-rail direct injection for optimal power and torque you need for tough jobs and great fuel efficiency. Work in cold weather? Glow plugs help with quick starts while an engine block heater is available as a dealer-installed accessory.



Simple servicing

The lightweight, single-piece metal hood flips up for access to all major service points. The hood can also remain closed to check oil levels. A dual-element air cleaner and radiator screen provide superior filtration and are both easy to access and remove.



Long runtimes, fast refueling

A large 12.6-gallon (48L) fuel tank located behind the seat gives you ample fuel to stay running for long durations. The tank is slim to still allow for great rearward visibility. Refueling is easy with the fill neck located near the back of the left fender.

Putting power to the ground

The right tire type improves traction, protects your ground surfaces, and helps you stay in control across changing conditions. A wide selection of tire choices is available to cater to your specific needs:

- > R4 Industrial—Offers outstanding wear and traction
- > R3+ (R3/R4) Hybrid—Unique directional block-type tread pattern is gentle on grass, good in wintry conditions, and adequate in dirt
- > R3 Turf—Friendly on grass with great flotation to avoid damaging roots
- > R1 Ag—Provides great traction in frequent ground-engaging tasks like plowing a garden



R4 Industrial



R3+ Hybrid

Strength where you need it.

From lifting and pulling to pushing and powering attachments, the WORKMASTER™ 35C and 40C are built to get serious work done. Strong axles, a hefty three-point hitch, and big hydraulic capacities work together with easy-to-use controls to help you work confidently.



Strength and maneuverability—front and rear axles

A robust and responsive 4WD front axle is critical for years of durability in loader work. Power steering makes turning effortless because of impressive hydraulic flow from the dedicated steering pump, even when operating the loader. A sharp turning radius of 123.2 inches (3129 mm)* means you'll also have exceptional maneuverability in tight spaces. 4WD is simple to engage and disengage with the pull of handle in front of the seat.

The rear axle is equally as strong and built to handle heavy attachments and three-point implements. For improved traction when the going gets tough, the rear differential lock can easily be depressed with your right foot, forcing both rear wheels to turn at the same speed for maximum traction.

**Turning radius without brakes applied and R1 tires. With brakes applied and R1 tires, turning radius is 106.3 inches (2700 mm).*



Built to lift your biggest ideas—three-point hitch

The heavy-duty three-point hitch has a lift capacity over one ton to curl a wide variety of rear implements with ease. The conveniently placed right-hand lever beside the seat offers smooth and precise position control of the hitch. The standard drop-rate control knob is found below the seat to adjust the down speed of the hitch.

Unlike some competitors that use check chains, telescopic stabilizers come standard for more convenience and control. A simple pin adjustment on the lower link arms promote faster implement connection by sliding in and out and preventing unwanted side-to-side swaying of your implement.



Go with the flow—hydraulics

For maximum productivity you need fast loader response, capacity to operate rear attachments and implements, and easy operation. These tractors deliver with a dual-pump hydraulic system that provides dedicated hydraulic flow for fast loader cycle times.

Rear hydraulic remotes are optional to power rear implements such as a log splitter. A single remote can be installed from the factory while up to three remotes can easily be installed by your dealer thanks to their stackable design. When equipped, color-coded levers are installed to the right of the seat.

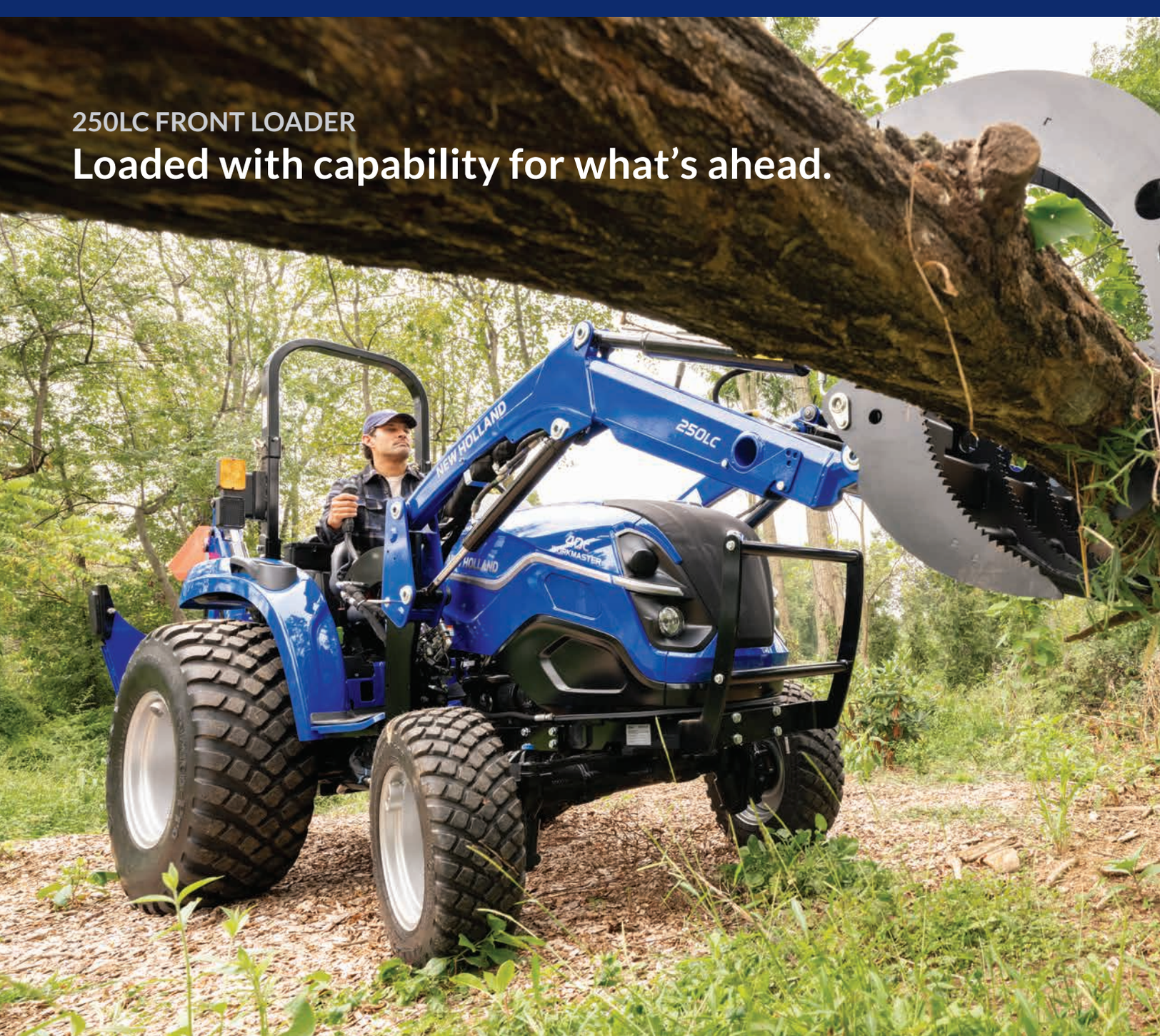


Turning power into possibility—rear PTO

For simple and convenient control of rear PTO-powered implements like a rotary cutter, tractors with the dual-pedal hydrostatic transmission come with a switch on the right side of the dash panel to electronically engage and disengage the PTO.

250LC FRONT LOADER

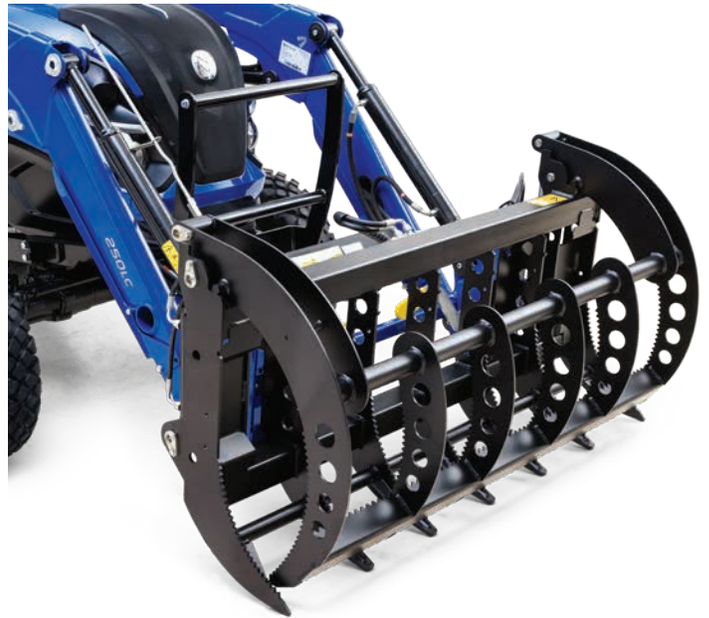
Loaded with capability for what's ahead.



From lifting logs to scooping stone, the versatility a 250LC loader adds is endless. It starts with the loader's optimal integration with the tractor for guaranteed productivity and visibility. The comfortable, easy-to-reach joystick makes loader control effortless while the loader's arms match the slope of the hood for great visibility. Removal and reattachment are also easy with integrated storage stands stowed underneath the loader arms.

Use popular attachments with the skid-steer quick-attach faceplate. Add an optional dealer-installed live 3rd-function kit for grapples or combination buckets. In addition to the standard 66-inch (1676 mm) bucket, choose a 60-inch (1524 mm) rake grapple (shown) or a 66-inch (1676 mm) 4-in-1 bucket for scooping, grappling, dozing, and leveling.

Protect your investment with the grill guard insert kit. This kit provides two horizontal cross bars that bolt onto the existing uprights for even greater protection.



Loader Model	250LC
Attachment style	Skid Steer
Leveling style	Non-self leveling
Lift capacity – 500 mm forward, max height [lbs. (kg)]	903 (410)
Lift capacity – bucket pivot pin, max height [lbs. (kg)]	1344 (610)
Breakout force – 500 mm forward (lbf)	1477 (670)
Breakout force – bucket pivot pin (lbf)	2138 (970)
Max lift height – bucket pivot pin [in. (mm)]	92 (2350)
Max dump angle (degrees)	45
Bucket roll back angle (degrees)	25

270BC BACKHOE

Put the hard work behind you.

Put durable digging power to work in tight spaces when you equip a WORKMASTER 35C or 40C with a 270BC backhoe. From the comfort of the backhoe-mounted seat and controls, you'll effortlessly dig as deep as 87 inches (2210 mm) with a standard 16-inch bucket. You can also equip your backhoe with a 12-inch (305 mm), 18-inch (457 mm), or 24-inch (610 mm) bucket to suit your needs.

The 270BC has an innovative mounting system that attaches directly with unique brackets that allow the backhoe to be easily installed without removing the three-point hitch arms. You'll gain more ground clearance than previous designs and competitors that use subframes underneath the tractor.

A mechanical thumb to clamp the material you're moving, like rocks and logs, can also be installed. To protect paved and concrete surfaces, consider optional rubber street pads installed by your dealer.





Backhoe Model	270BC
Transport height [in. (mm)]	79.9 (2030)
Loading height [in. (mm)]	77.9 (1980)
Overall width [in. (mm)]	98.3 (2420)
Ground clearance [in. (mm)]	11.0 (280)
Max digging depth [in. (mm)]	87.0 (2210)
Reach from center line of swing pivot [in. (mm)]	116.5 (2960)
Sing arc (degrees)	150
Bucket rotation (degrees)	180
Stabilizer spread	
Down [in. (mm)]	88.6 (2250)
Up [in. (mm)]	52.8 (1340)
Bucket digging force (per SAEJ49)	
W/ bucket cylinder [lbs. (kg)]	3270 (1483)
W/ dipperstick cylinder [lbs. (kg)]	1925 (873)

Models	WORKMASTER 35C	WORKMASTER 40C
Engine		
Type	3-cylinder diesel	
Displacement [cu. in. (L)]	114.7 (1.9)	
Gross engine horsepower [hp (kW)]	35 (26.1)	40 (29.2)
PTO horsepower [hp (kW)]	Gear: 31.0 (23.1) HST: 30.1 (22.5)	Gear: 35.9 (26.8) HST: 34.8 (25.9)
Rated engine speed (rpm)	2600	
Aspiration	Natural	Turbocharged
Emissions	Tier 4B Final	
Alternator (amps)	70	
Fuel tank [gal. (L)]	12.6 (48)	
Operator's Platform		
Foldable ROPS	●	
Transmission		
12x12 gear with synchronized shuttle	○	
3-range hydrostatic (HST) with dual pedals	○	
Cruise control (HST only)	○	
Rear differential lock engagement	Mechanical	
Brake type	Wet, multi-disc	
Top forward speed* [mph (kph)]	Gear: 14.3 (23) HST: 14.9 (24)	
3-Point Hitch		
Category	1	
Lift capacity @ ball ends [lbs. (kg)]	2067 (940)	
Lift capacity @ 24 in. (610 mm) behind ball ends [lbs. (kg)]	1596 (724)	
Adjustment	Telescopic stabilizers with fixed link ends	
Hydraulics		
Implement hydraulic flow [gpm (L/min)]	8.4 (31.8)	
Steering hydraulic flow [gpm (L/min)]	4.9 (18.5)	
Total flow [gpm (L/min)]	13.3 (50.3)	
Rear remotes	○	
Number of rear remotes	1, 2, or 3	
Rear PTO		
Speed (rpm)	540	
Type	Gear: Transmission driven with overrunning clutch HST: Independent electrohydraulic wet-clutch	
Dimensions & Weight**		
Wheelbase [in. (mm)]	66 (1684)	
Length [in. (mm)]	133 (3368)	
Max width – outside to outside of rear tires (dished in) [in. (mm)]	65.4 (1661)	
Height – to top of ROPS up [in. (mm)]	92.4 (2348)	
Height – ROPS folded down [in. (mm)]	74 (1884)	
Minimum ground clearance [in. (mm)]	12.7 (322)	
Weight – no loader lbs. (kg)	3062 (1389)	3073 (1394)
Weight – with loader	4131 (1874)	4142 (1879)

● Standard ○ Optional

*With 11.2-24 rear tires at 2600 RPM

**With R4 tires (25x8.50-14 front and 43x16-20 rear)





Learn more at www.newholland.com



Design, materials and/or specifications are subject to change without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas. ©2026 CNH Industrial America LLC. All rights reserved. New Holland is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and/or services of companies, other than owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates, are the property of those respective companies.

Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place.

NH53026210 • 0226 • OTP • Printed in U.S.A.

