

420CT | 440CT | 445CT | 450CT



Case Delivers Full-Service Solutions

EQUIPMENT | FINANCING | PARTS & SERVICE

When it comes to increasing productivity and reducing operating costs, the new 400 Series 3 compact track loaders set the bar. You'll work faster with more power and torque, pilot controls, a larger cab, increased visibility, industry-first side lighting and more. Each model is engineered to our famous ease of maintenance and service specifications. Plus, we back up every unit with a 24/7 call center to provide customer support.

Get more done, faster

For each size class, Case offers a compact track loader that gives you the power and control to get the job done. Plus, Case machines are designed to take punishment – and keep on delivering. The robust chassis, impressive flotation and exceptionally low ground pressure deliver in all kinds of sloppy soil conditions. And, with the increased flotation, you'll travel over turf with less ground disturbance.

More power and torque

You can depend on Case compact track loaders for outstanding performance and reliability. Each model features new, clean-burning, turbocharged, Tier III-certified engines that deliver increased horsepower and improved torque — giving you the muscle and control to get the job done quickly.

Dozer-style undercarriage

The track frames on the 400 Series 3 machines were designed from the ground up, with your applications in mind. Our dozer-style undercarriage is engineered to hold fast on steep slopes and take command of muddy or sandy terrain. Plus, the undercarriage has fewer moving parts and better components to hold up longer and lower your maintenance and operating costs.

New cab boosts operator comfort

We know operator comfort is the key to boosting productivity. That's why we redesigned our cab to incorporate many new features, including a suspension seat, increased headroom and visibility, ergonomically designed controls and a lot of options like air conditioning, a heated seat, a MP3 player port and more.

Ease of service increases uptime

The easier it is to perform routine service checks and maintenance on your machine, the more likely it will get done. That's why our compact track loaders provide outstanding ease of service. Each model features a single-location service point that makes daily checks fast and easy. Plus, with Case, you get world-class support from responsive dealers and toll-free customer support.



420CT





440CT



445CT



450CT



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Get more done, faster

Fast cycle times or high reach

For each size class, Case offers a compact track loader to give you the power and control to get the job done. For your pushing or digging jobs, choose the 420CT or 440CT. On the other hand, when your job requires the fastest possible cycle times, the Case 450CT is for you. And, when you need to load materials high or reach the middle of a truck, you'll want the Power Reach loader arm configuration of the Case 445CT.

Harsh soil conditions? Bring it on!

Case 400 Series 3 compact track loaders provide the flotation you need so you won't get bogged down in muddy or sandy terrain. Less ground disturbance means you'll save time and money in rework. Plus, compact track loaders give you a longer working season, especially in northern climates.





More power & torque

Tier III-certified power under the hood

You'll get clean-burning, Tier III-certified power and plenty of torque with our new turbocharged Case engine. Whether you're moving dirt on a landscape job or pallets on a commercial construction site, you'll be ahead of the competition with Case.

The 4-cylinder engine delivers up to a 53-percent increase in torque and up to a 23-percent increase in horsepower to get you through the toughest jobs.

By coupling the hydrostatic drive pumps directly to the engine flywheel, Case delivers 100 percent of the engine power to the pumps and components – giving you extra productivity for the toughest jobs.

Outstanding cold-start ability

Thanks to a new no-maintenance 1125-amp battery and standard grid heater, frigid weather is no problem. The 400 Series 3 machines have been tested to start at -10° Fahrenheit (-23° Celsius).

400 SERIES 3 COMPACT TRACK LOADERS 420CT | 440CT | 445CT | 450CT



A variety of attachments

A variety of buckets and more than 75 attachments make your Case compact track loader the most versatile machine on the job, and increase the value of your investment. The hydraulic coupler option makes changing attachments easy, without getting out of the cab.

Pilot controls

Case pilot controls, standard on the 400 Series 3 machines, are available in either "H" or ISO patterns. Pilot controls allow for shorter throws and reduced lever effort for increased productivity and less fatigue.





Larger cab

The cab on Case compact track loaders redefines operator comfort — with increased headroom, a standard suspension seat, ergonomically designed control handles, and a wider, cushioned lap bar with arm rest.

Increased visibility

We engineered these loaders to boost your visibility. They feature:

- Industry-first side lighting
 More side screen and top
- window punch outs - A redesigned loader tower profile







Easy-tilt ROPS

Case compact track loaders feature the distinctive easy-tilt ROPS for fast, easy access to major components when maintenance or service is required. Spend less time maintaining your equipment and more time making money.











Superior loader arm design

Case machines are designed to withstand heavy-duty construction applications. Loader arms rest low on the chain tanks, dispersing the shock of going into the pile throughout the chassis. Straddle-mounted pins and in-line loader linkage place the loader arms, lift cylinders and tilt cylinders on a single vertical plane to improve visibility, extend loader life and reduce repair costs.

Steel tanks

Steel fuel and hydraulic tanks are integrated into the rugged chassis. Not only are they puncture-resistant, but the steel hydraulic tank also dissipates heat, keeping the hydraulic oil cooler. Balanced cooling extends component life and reliability, so your machine will run better and last longer.

Lifetime sealed and oil-lubricated rollers and idlers

To further reduce the amount of material and moisture that gets into the undercarriage, our compact track loaders feature a lifetime sealed and oil-lubricated roller and idler system.

Long life, smooth ride Triple flange rollers help prevent de-tracking by using dozer-style rollers with a large diameter flange positioned between the track tabs. Steel-embedded rubber tracks provide a longer lasting track and a smoother ride, which you'll appreciate when you're riding over tough terrain.

Tier III-certified engine The 4-cylinder, turbocharged Case engine provides cleanburning Tier III-certified power and plenty of torque.



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Dozer-style undercarriage

The Case dozer-style undercarriage is engineered to hold up longer and in tougher conditions for more uptime and lower operating costs. Because of the rigid track frame, which has no moving parts, the undercarriage is more durable and easier to maintain compared to suspension track systems.

Our proven dozer technology on the rollers and idlers reduces maintenance costs and increases undercarriage life.

Operator comfort redefined

Cab comfort = operator productivity

The cab on the new Case 400 Series 3 compact track loaders redefines operator comfort. It delivers increased headroom, a standard suspension seat, ergonomically designed control handles and a wider, cushioned lap bar with arm rest.

The newly designed grab handles make it easier to enter and exit the machine. The wide side screen openings and redesigned curved-glass front door provide unmatched visibility. The glass area has been increased by 80 percent on the 420CT and 440CT models and by 20 percent on the 445CT and 450CT.

New options on the 400 Series 3 machines include:

- Deluxe cab with heat or air conditioning
- · Deluxe instrument panel with keyless start
- Road lights with turn signals
- Proportional auxiliary controls
- Industry-exclusive cloth suspension seat with heater and lumbar support
- Radio and MP3 player port
- Mirror
- Dome light
- Demolition door















Ease of service increases uptime

Easy, single-location daily service checks are a breeze. Case groups daily service check points into a single location at the back of the machine, providing easy access to the engine oil dipstick and air filter – or a quick check of hydraulic and coolant levels with a glance at the sight gauges. You'll spend more time on the job site and less time performing daily maintenance.

Case compact track loaders feature the distinctive easy-tilt ROPS for fast, easy access to key components when major service is required. The wide fin, side-by-side radiator and oil cooler provides better cooling and allows for easy cleaning.

To speed up oil changes and avoid spills, 400 Series 3 compact track loaders feature an environmentally friendly remote oil drain. Simple track adjustments can be made quickly and easily by adding grease to a hydraulic tensioning cylinder.

When you add up all these service and maintenance features, it's clear you'll be spending less time and money maintaining your Case equipment than competitive models.

Case provides the support of an extensive dealer network, as well as access to toll-free customer support at 1-866-54CASE6.



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Attachments add versatility

More than 75 attachments are available to make your Case compact track loader the most versatile machine on the job.

Optional high-flow auxiliary hydraulics deliver the flow and pressure needed to run high-flow attachments, such as preparators and tree spades.

Plus, an optional hydraulic attachment quick coupler lets you switch many attachments without leaving the operator's compartment.

Optional electric auxiliary hydraulics

Easy, fingertip control of attachments means you'll work faster and be more productive, with less operator fatigue. For attachments requiring a second hydraulic connection, add a second front auxiliary hydraulics package.

A 14-pin electrical connector that controls the solenoid valves on the attachment and a hydraulic motor case drain line are also available.

A single source for buckets

A large selection of buckets boosts your productivity. Bucket options include short-and long-lip buckets, regular- and heavy-duty dirt buckets, and utility and light-material buckets.



4-in-1 bucket





Trencher



Preparator



Grapple bucket





Landscape rake

Pallet forks



Tree spade



Backhoe



You can count on Case

You can count on Case and your Case dealer for full-service solutions productive equipment, expert advice, flexible financing, genuine Case parts and fast service. We're here to provide you with the ultimate ownership experience.

Case pride

You can take pride in the Case name on your machine. It's backed by more than a century of productivity and performance. Case and your Case dealer are here for you, not only when you buy the machine, but also after you put 1,000 or 10,000 hours on it.

A rich, proud history

Case Construction Equipment's heritage spans more than 165 years. Growing from J.I. Case's innovations with steam-powered machinery in the late 1800s, Case developed road-building equipment that helped create early 20th century streets and highways across the world. By 1912, Case was well on its way to establishing itself as a full-line equipment manufacturer. The company continued to expand its construction equipment business over the years.

Celebrating a tradition of innovation

In 1957, Case produced the world's first integrated loader/backhoe made and warranted by one manufacturer. Over the decades and into the 21st century, Case has continued to develop a long line of industry firsts and has taken a leadership role in pioneering new products and solutions. Today, Case produces 15 lines of equipment and more than 90 models to meet your toughest construction challenges. Supported by manufacturing and sales in more than 150 countries, Case serves the needs of our customers worldwide.

Coast-to-coast customer support

In North America, Case equipment is sold and serviced by more than 350 dealer locations. No matter where you work, we're here to support and protect your investment and exceed your expectations.

To locate a Case dealer or learn more about Case equipment or customer service, go to www.casece.com or call 1-866-54CASE6.

It all adds up. You can count on Case.

Case Delivers Full-Service Solutions

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	420CT	440CT	445CT	450CT
Engine	69 net hp (42 kW)	83 net hp (62 kW)	77 net hp (57 kW)	83 net hp (62 kW)
Operating load (35%)	2,000 lb (907 kg)	2,100 lb (952 kg)	2,310 lb (1048 kg)	2,700 lb (1225 kg)
Operating load (50%)	2,860 lb (1297 kg)	3,000 lb (1361 kg)	3,300 lb (1497 kg)	3,857 lb (1750 kg)
Bucket breakout force	5,503 lbf (24 479 N)	6,207 lbf (27 610 N)	6,700 lbf (29 803 N)	6,200 lbf (27 578 N)
Bucket hinge pin height	120.8 in (3.07 m)	121.7 in (3.09 m)	122.4 in (3.11 m)	124.8 in (3.17 m)
Operating weight	8,340 lb (3783 kg)	8,925 lb (4048 kg)	10,200 lb (4627 kg)	10,925 lb (4955 kg)
Biodiesel compatibility	B5 or B20*	B5 or B20*	B5 or B20*	B5 or B20*

* B20 approved following Case guidelines for biodiesel blends above five percent.



420CT



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Looking for product specs, customer testimonials, competitive comparisons, finance offers and more? Visit us at www.casece.com or call 866-54CASE6





NOTE: All specifications are stated in accordance with SAE Standards or Recommended Practices, where applicable.

IMPORTANT: Case Construction Equipment Inc. reserves the right to change these specifications without notice and without incurring any obligation relating to such change. Availability of some models and equipment builds vary according to the country in which the equipment is used. The illustrations and text may include optional equipment and accessories and may not include all standard equipment. Your Case dealer/distributor will be able to give you details of the products and their specifications available in your area.



Always read the Operator's Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs and use any safety features provided.

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Case construction equipment is biodiesel ready.