DO MORE
WITH LESS
IMAGINE THE POSSIBILITIES
Your operation is your pride and joy. We get that. And we know that the demands you must meet to stay on top of your game never let up. That’s why we offer a complete line of compact equipment to help you keep up. From our new L-Series Compact Loaders; to our small-, mid-, and large-frame G-Series Skid Steers and Compact Track Loaders; to proven G-Series Compact Excavators; to the more than 100 Worksite Pro™ attachment options that connect interchangeably across our compact product range, we’ve got you covered. So now you can imagine even more for your operation.
IN A MID-FRAME OF MIND

GET THE PICTURE.

Loaded with state-of-the-art enhancements, our new mid-frame 320G and 324G Skid Steers and 325G Compact Track Loader (CTL) deliver superior pushing power and bucket breakout forces, for the tractive effort and leverage to shape the land, handle heavy pallet loads, and power through piles of rock and mulch. With toughness, comfort, and attachment versatility, they also feature flexible control choices and programmable performance settings to match specific jobsite requirements. And they work capably in close quarters and are easy to trailer. Customer-inspired options include rearview camera, deluxe LED side lighting, heated seat, Bluetooth® radio, hydraulic self-leveling, and ride control. Bring the middle ground into focus with a new John Deere G-Series mid-frame.

See our complete lineup of compact skid steers at JohnDeere.com/skidsteers and CTLs at JohnDeere.com/cts
Load ‘em up
Reimagined vertical-lift boom design rises higher and reaches farther, for quicker and easier loading.

Boom up
Trim cycle times and speed production in repetitive boom applications with the optional electrohydraulic (EH) boom performance package.

On the double
Optional two-speed transmission delivers travel speeds up to 11 mph, for fast work cycles.

Keep it clean
New cab foot-well system reduces cleanout time by half compared to E-Series machines, simplifying rental make-readies.

FT4 engines
Turbocharged* EPA Final Tier 4 (FT4)/EU Stage IV diesels meet rigid emission standards, run smooth, and pack plenty of power and torque.

*Optional on the 320G Skid Steer.
TRY THEM ON FOR SIZE
IT’S ONLY FITTING.

Our G-Series models enable you to work efficiently where larger machines just won’t do. With impressive power, lift heights, and visibility, these agile multitaskers redefine what compact equipment can do. Choose vertical or radial lift, skid steer or compact track loader (CTL), small or large frame — whichever best suits your application.

When bigger is better
Featuring additional lift height and reach, greater boom and bucket breakout forces, and more horsepower than their small-frame siblings, large-frame 330G and 332G Skid Steers and 331G and 333G CTLs lend a little extra muscle for especially challenging tasks.

Push to get ahead
Outstanding pushing power and impactful axle torque help carve out clay, power through piles, and keep the bucket heaped.

Slim and trim
Slimmed-down wheel options enable small-frame 312GR, 314G, 316GR, and 318G Skid Steers to easily fit through openings as narrow as 60 in.

Day in, day out
Oil-bathed final-drive chains withstand daily punishment and never need adjustment.

Movable assets
With weights of only 5,995–8,195 lb., small-frame 312GR–318G Skid Steers and 317G CTL are easy to trailer behind a standard pickup truck.

Feel the boom
Electrohydraulic (EH) boom performance package on large-frame models provides bucket self-leveling in both the up and down directions, and programmable return-to-dig, return-to-carry, and boom-height kickout settings to ease highly repetitive load and carry tasks.

See our complete lineup of compact skid steers at JohnDeere.com/skidsteers and CTLs at JohnDeere.com/ctls
SET YOUR SIGHTS ON GETTING MORE DONE.
Learn more about our complete lineup of compact excavators at JohnDeere.com/excavators
**SPIN DOCTORS**

**TURN, TURN, TURN.**

Here’s some positive spin: Zero- and reduced-tail-swing designs allow these nimble compact excavators to rotate fully without banging their tails into things. Combined with independent-swing boom and 360-deg. rotation, they work with ease around obstacles. But it’s not just their shape and small stature that let the 17G, 26G, 30G, 35G, 50G, and 60G work circles around some other compacts. Quick cycles, smooth hydraulics, and impressive drawbar pull make these highly capable compacts even more able. Plus, they are extra comfortable inside. Seats and controls are positioned to accommodate larger operators, and virtually unobstructed visibility provides a commanding view of the task at hand. Like all John Deere machines, extended service intervals and wide-open component access help maximize uptime and minimize operating costs.

---

**Rental ready**

Rounding out our lineup with powerful lift capacity and breakout force, the 30G is an ideal addition to most rental fleets.

**Room to move**

The 26G and 30G feature swing booms and foldable travel pedals positioned to maximize both operating ease and footroom.

**In the swing**

Zero- and reduced-tail-swing designs make these compact excavators plenty able on tight jobsites.

**Home away from home**

Spacious operator stations enable productivity-boosting comfort and visibility.

**Get attached**

Standard coupler accommodates a wide variety of Worksite Pro attachments such as hydraulic hammers and planetary augers.

**On the angle**

Angle-blade options on the 35G, 50G, and 60G further expand machine versatility and capability.
TURN IT LOOSE
AGILE AND STABLE.

With a new 244L, 324L, or 344L as well as the proven 204L or 304L, the range of tasks you can tackle is always within reach. With narrow machine widths and exceptional reach, these compact crowd-pleasers have little trouble fitting in, even on jam-packed jobsites. And visibility from the spacious, comfortable cab is pretty unrestricted, too. No matter which model you choose, you’ll enjoy easy maintenance, rock-solid stability, and the versatility to turn things loose.

Heap and stack
With increased lift and height to hinge pin, the 324L High-Lift is especially adept at repetitive dumping and stacking applications.

Lift and link
New loader linkage on the 244L and 324L increases the lift path to near parallel, for improved fork operation and greater holding force than previous models.

Travel on
Two-range hydrostatic drivetrains deliver infinite travel speeds up to 25 mph on the 344L.

High achievers
With up to 3-ft. 1-in. reach and 8-ft. 7-in. dump clearance, the 204L and 304L are more than able alternatives to skid steers for loading trucks or placing pallets on trailers.
Smooth operator
Industry-exclusive Articulation Plus™ steering system on the 244L, 324L, and 344L enables tight turns with large loads, delivering more turn-tip capability and stability than leading competitive articulation loaders.

Easy attachment
Push-button-actuated skid-steer-style coupler (an available option on the 324L, 304L, 244L, and 204L) enables quick and easy connection and release of attachments from the seat.

Confidently compact
Just 8-ft. tall, our 204L and 304L deliver lower clearance than many wheel loaders in their class — and are a full foot lower than our 244L.

Visit JohnDeere.com/loaders to find out more about the complete wheel loaders lineup.
GET CONNECTED
HANDY HELPERS.

To squeeze more productivity from your equipment, add any of over 100 Worksite Pro attachments. With their universal easy-attachment system, our skid steers, compact track loaders, compact excavators, and compact wheel loaders go from bucket to whatever quickly and easily. Whether you’re digging ditches, raking rock, picking up pallets, or handling hay bales, attachments are interchangeable among numerous machines, letting you increase utilization in a wide variety of tasks. Each Worksite Pro attachment is backed by trusted John Deere parts, service, and warranty coverage.
1. Quik-Tatch™
You can go from bucket to grapple to whatever in no time flat with the universal, self-cleaning Quik-Tatch easy-attachment system.

2. Angle-Tatch
Attaching to the Quik-Tatch coupler for attachment tilt up to 14 deg. left or right, the Angle-Tatch enables buckets, blades, and other non-hydraulic attachments to rotate for more precise grading and leveling without leaving the seat of the machine.

3. Ag Forks/Utility Grapples
Durably constructed tines and a one-piece top clamp enable steady handling of hay and manure.

4. High-Torque Stump Shredder
Removes stumps from 8 to 28 in. in diameter in a single pass and shreds material without the dangerous flying debris of conventional stump grinders.

5. Plate Compactors
Designed for trench, slope, and excavation compaction, new plate compactors are available in widths from 13 to 24 in.

6. Pallet Forks
Available in lengths of 42, 48, and 60 in., our pallet forks feature a brick-guard design for protection against load damage.

7. Material/Manure Scrapers
Push or scrape manure, mud, light snow, or other wet or sloppy materials. Rubber edges capably clean hard surfaces such as concrete.

8. Mulching Head
60-in. rotor and 30 double carbide-tipped teeth shred woody materials into beneficial mulch in just minutes. Removes underbrush and up to 8-in. trees and 12-in. stumps.

Bale hugger lifts, moves, and stacks rectangular or round bales up to a 2,400-lb. load. Square bale tines and round bale spears feature low-profile designs for clear visibility from the machine.

10. Side-Discharge Buckets
Spread sand, sawdust, or straw in livestock stalls. Backfill gravel into trenches. Or precisely place landscape mulch.

11. Rotary Cutters
Double-edge blades, fast blade-tip speed, and tapered side-discharge chute ensure clean cutting and maximum material shredding. Cuts and mulches up to 4-in.-diameter saplings and heavy brush.
5. Rotary Tillers
Rotary tillers feature rugged construction, heavy-duty tines, and a tilling depth to 6 in. Bidirectional operation with heavy-duty adjustable leveling board.

6. Vibratory Rollers
Choose the width and compaction force you need in padded or sheep’s-foot configurations.

7. Scrap Grapples
A pair of independent-action, hydraulic-powered grapples grasp and retain objects of different sizes. Ample grapple opening enables the handling of large payloads.

8. Rock Grapples
High grapple forces, wide grapple capacities, and weld-in serrated cutting edges make rock grapples ideal for tasks such as land clearing, jobsite cleanup, and brush removal.

9. Steel Tracks
Self-cleaning design improves traction and flotation in soft, muddy, or loose conditions. Also smoothes the ride over rough terrain and reduces ground pressure.

10. Snow Pushers
Quickly and efficiently remove large accumulations of snow from sidewalks, parking lots, and driveways. Available pullback edge is ideal for work in confined areas and around obstructions.

1. Brooms
Angle and pickup styles are available. Heavy-duty high-torque drive motors promote long-term dependability.

2. Augers
Planetary drive with reverse rotation provides fast digging and quick back-outs. Choose from a variety of bit styles and diameters.

3. Hydraulic Hammers
More blows per minute and 30-percent fewer parts than previous models enable these hammers to easily break down the toughest tasks.

4. Cold Planers
Ideal for street repairs, leveling uneven pavement, cutting drainage in parking lots, and cleaning around larger milling machines.

11. Trenchers
Choose 36-, 48-, and 60-in. digging depths in high- and low-flow versions. Heavy-duty drive system eliminates chain reduction.

12. Dozer Blades
Turn your skid steer or compact track loader into a compact bulldozer. Power angle and tilt let you make adjustments on-the-go.
13. **Power Rakes**

Perfect for seedbed or site prep, power rakes feature easy forward and backward operation. Adjustable end plates provide box-scraping-like performance.

14. **Buckets**

Numerous multipurpose, construction, dirt, foundry, utility, tooth, rock, grading-heel, light-material, and rollout buckets are available in varying widths and capacities.

15. **Snow/Utility/V-Blades**

Blade angles hydraulically 30 deg. right or left. Trip springs help protect vehicle from sudden impacts.

16. **Snow Blowers**

2-stage hydraulic blowers throw snow up to 45 ft. Simplified direct-drive hydraulic-motor design eliminates chains and sprockets. Bolt-on, wear-resistant tapered steel edges are simple to replace, and skid shoes adjust easily.

17. **Nursery Forks**

Firmly grasp and transport large rocks, light boulders, and balled and burlapped landscape stock up to 44 in. in diameter.

18. **Roller Levels**

Unique front roller delivers control for contouring, grading, cutting, and smoothing flat or significantly sloped terrain.

**Root Rakes**

Collect rocks and debris while letting soil sift through. Rugged design speeds cleanup, ground leveling, and removal of materials from structures and obstacles.
With John Deere Worksite Pro™ attachments, you’ve got plenty of choices. And we can hook you up with the right financing, too. From flexible rates to flexible payments, our solutions are as varied as the products they support.

Contact your John Deere dealer today and find out just how easy it is to get attached to the tools you need.