JOHN DEERE ATTACHMENTS









KEY

SS Skid Steer

CEX Compact Excavator



CWL Compact Wheel Loader

CTL Compact Track Loader

See pages 16-19 for the complete list of available attachments and vehicle compatibilities.

MASTERS OF MULTITASKING.

BUILT-IN VERSATILITY

To get more productivity from your skid steer, compact track loader, compact wheel loader, or compact excavator, hook-up one of the many easy-to-use attachments. The ever-expanding lineup includes more than 100 models, so you're sure to find the right tool for the job. They're compatible with many comparable brands of machines, too. What's more, each is backed by legendary John Deere parts, service, and warranty coverage. Add an attachment, and watch your productivity instantly increase.

1. Quik-Tatch™

With the universal, self-cleaning Quik-Tatch easy-attachment system, you can go from bucket to grapple to whatever in no time flat. Quik-Tatch attachments, Quik-Tatch productivity. That's the John Deere attachment lineup.







2. Angle-Tatch

Attaching to the Quik-Tatch coupler for attachment tilt up to 14 degrees left or right, 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.









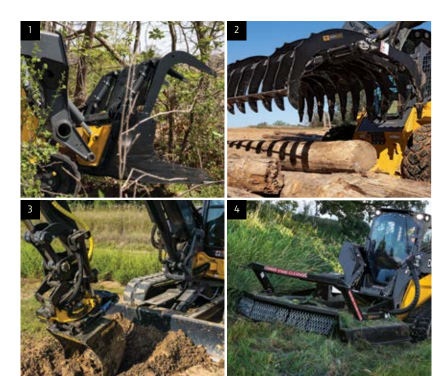












1. Scrap Grapples

Two independent-action hydraulic-powered grapples pick up and grip different-sized objects. Ample grapple opening enables large payloads for work on scrap-handling, recycling-center, disaster-cleanup, and jobsite-cleanup projects.

SS CWL CTL

3. engcon@ Tiltrotators

Enable attachments to rotate 360 degrees around the axis and tilt up to 45 degrees side to side — great for working on tight, challenging jobsites.

CEX

2. Root Rakes

Designed for land clearing, ground leveling, and moving materials away from obstructions with minimal site disturbance. Weld-on "D" ring helps speed a wide variety of jobsite tasks.

SS CWL CTL

4. Rotary Cutters

Double-edge blades, fast blade-tip speed, and tapered side-discharge chute enable RC, RS, and RX models to deliver clean cutting and maximum material shredding.

SS CTL

GET MORE DONE.

AND THEY'RE EASY TO USE

Compatible with multiple machines. Intuitive controls. Numerous configurations. Our attachments lineup offers it all. Hydraulic-driven tools such as trenchers and cold planers are available in both standard- and high-flow variations, giving you exactly what you need to get more done — or undone. When it's productivity you want, it's a John Deere attachment you need.



1. Mulching Heads (excavators) Knife-style cutting teeth in a spiraltooth pattern on ME36 and ME50* models help clear standing or felled trees and brush along fencerows, roadsides, waterways, and other hard-to-access areas. *ME50 is compatible on mid-size 75 and 85 P-Tier Excavators. 2. Bale Hugger/Bale Spears Bale hugger lifts, moves, and stacks round or rectangular bales up to a 2,400-pound load. Lift-andcarry-capable bale spears feature low-profile designs for unrestricted visibility to the attachment. SS CWL CTL 3. Buckets Numerous multipurpose, construction, dirt, foundry, utility, tooth, rock, grading-heel, light-material, and rollout buckets are available in varying widths and capacities. SS CWL CTL 4. Vibratory Rollers Powerful compactor produces up to 9,370 pounds of easy-to-control force. Choose the width and compaction force you need in padded or sheepsfoot configurations. SS CWL CTL

5. Level Best® Box Blades

From laser-grading parking lots to rebuilding golf-course tees, these grade-control-ready box blades come in three widths, allowing operators to improve efficiency when leveling terrain.

SS CTL

6. Cold Planers

Robust compact cold planers including the new CP40G are powered by industry-leading Wirtgen Group milling machine and cutting technology. Exclusive in-cab-activated Tilt Float/Tilt Lock feature delivers smoothly milled surfaces in a minimum of passes.

SS C

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SS CWL CTL













1. Power Rakes

Perfect for seedbed or site prep, power rakes feature exclusive forward and backward operation. Adjustable end plates provide box-scraper double-duty performance.

SS CTL

3. High-Torque Stump Shredder

Removes stumps from 8 to 28 inches in diameter in a single pass and shreds material without the dangerous flying debris of conventional stump grinders.

SS CTL

5. 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.

SS CWL CTL

2. Augers

With reverse rotation for quick back-outs, durably constructed augers are designed to boost operational efficiency while minimizing component stress.

SS CWL CTL CEX

4. Nursery Forks

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

SS CWL CTL

MAKE THE MOST OF YOUR INVESTMENT YEAR-ROUND.

READY IN ANY WEATHER

Don't let the weather dampen your plans. Equipped with any of these John Deere attachments, neither rain nor snow nor wind will keep you from the swift completion of your duties. What's more, these foul-weather friends will expand the year-round opportunities for your machines, helping make the most of your investment.



1. Snow Pushers

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

SS CWL CTL

2. Brooms

Angle and pick-up styles are available. Heavy-duty, high-torque, bidirectional motors promote long-term dependability.

SS CWL CTL

3. Snow/Utility/V-Blades

Blade angles hydraulically 30 degrees right or left. Trip springs protect vehicle from sudden impacts. Easy-to-adjust skid shoes and replaceable 0.5-inch-thick cutting edges are standard; rubber edges are available.

SS CWL CTL

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CWL Compact Wheel Loader

CTL Compact Track Loader







AT HOME ON THE RANGE

...OR THE FARM OR THE JOBSITE.

The places you run your compact fleet can be pretty varied. That's why you need attachments that can meet a variety of applications. Whether you need to shape some scenery, work your spread, or clear the land, we've got the equipment to help you do all that — and more.



1. Plate Compactors

Designed for trench, slope, and excavation compaction, plate compactors are available in widths from 13 to 24 inches.

CEX

3. Rotary Tillers

Rotary tillers feature rugged construction, heavy-duty tines, and a tilling depth to 6 inches. Bidirectional forward-andreverse operation increases productivity.

SS CTL

2. Dozer Blades

Durable dozer blades come standard equipped with reversible cutting edges and skid shoes for long-term durability. Power-angle-tilt lets you make adjustments on the go.

SS CTL

4. Steel Tracks

Self-cleaning design reduces ground pressure and helps improve traction and flotation in soft, muddy, or loose conditions. Smoothes the ride over hard ground and gravel, too.

SS

Mary		G-Se Smal	ries I Fram	ies	G-Series Mid Frames			G-Se Large	ries e Fram	ies		P-Tie	er Larg	je Fran	nes		Com	pact Ex	cavat	ors			Compact Wheel Loaders					
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Level Best™ Box Blades																											
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 $^{\dagger}\text{ME50}$ Mulching Head is compatible with mid-size 75 and 85 P-Tier Excavators.

	G-Se Sma	eries II Fram	nes	G-Se Mid I	ries rames	i	G-Se Larg	ries e Fram	nes		P-Tie	er Larg	je Fran	nes		Com	pact Ex	xcavat	ors			Compact Wheel Loaders					
	316GR	317.6	318G	320G	324G	325G	330G	331G	3326	333G	330 P-Tier	331 P-Tier	333 P-Tier	334 P-Tier	335 P-Tier	17 P-Tier	26 P-Tier	30 P-Tier	35 P-Tier	50 P-Tier	60 P-Tier	184 G-Tier*	204 G-Tier*	244 P-Tier*	304 G-Tier*	324P-Tier*	
Pallet Forks, Class 2																											
45-in. Frame / 42-in. Tines – 3,750-lb. Frame – 45-in. Wide																											
45-in. Wide 45-in. Frame / 48-in. Tines – 3,750-lb. Tine – 48-in. Long	•	•	•	•	•	•																					
45-in. Frame / 42-in. Tines – 5,500-lb. Frame – 45-in. Wide	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•							•	•	•	•	•	
45-in. Frame / 48-in. Tines – 5,500-lb. Tine – 48-in. Long – 5,500 lb.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•							•	•	•	•	•	
45-in. Frame / 48-in. Tines – 6,200-lb. Frame – 45-in. Wide				•	•	•		•	•	•		•	•	•	•							•	•	•	•	•	
60-in. Frame / 48-in. Tines – 6,200-lb. Tine – 48-in. Long – 6,200 lb.		•		•	•	•	•	•	•	•	•	•	•	•	•							•	•	•	•	•	
Pallet Forks, Class 3																											
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Frame – 60-in. Wide							•	•	•	•	•	•	•	•	•												
Tine – 48 in. – Class 3B Tine – 60 in. – Class 3B							•	•	•	•	•	•	•	•	•												
Plate Compactors								•		•			•		•												
PC4																		•	•								
PC7																				•	•						
PC10 [§]																					•						
Power Rakes, Angle																											
PR60 60 in.	•		•																								
PR72B 72 in.	•	•	•	•	•	•	•		•		•			•													
PR84B 84 in.		•		•	•	•		•	•	•		•	٠	•	٠												
PR96B 96 in. Root Rakes				•	•	•	•	•	•	•	•	•	•	•	•												
RR72 72 in.																						•			•		
RR78 78 in.		•		•	•	•	•	•	•	•	•	•	•	•	•							•	•	•	•	•	
RR8484in.						•	•	•	•	•	•	•	•	•	•							•	•	•	•	•	
Rotary Cutters																											
RC60B	•	•	•		•	•																					
RC72B		•	•	•	•	•	•	•	•	•	•	•	•	•	•												
RC78B RE40		•			•	٠	•	•	•	•	٠	٠	٠	٠	٠												
RE50																											
RS72							• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF												
RX72							• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF												
RX84							• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF												
Rotary Tillers																											
RT52	٠	•	•	•	•	٠	٠	•	٠	•	٠	٠	•	٠	•												
RT66	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•												
Snow Blowers SB72E																											
SB84E		•		•		•																	•	•	•	•	
SB72M				•																							
SB84M							• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF									• HF		• HF	
SB84S							• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF											• HF	
Snow Pushers																											
SP8C	•	•	•		٠	٠	•	•	٠	•	•	٠	٠	٠	٠							•	•	•	٠	٠	
SPIOC SPIOC							•	•	•	•	•	•	•	•	•							•	•	•	•	•	
Snow/Utility Blades BL68 w/ Float 72 in.	•		•																								
BL78 w/ Float 72 in. BL78 w/ Float 84 in.			•		•	•			•	•		•	•	•	•												
BL8B w/ Float 96 in.						•		•	•			•															
BL9B w/ Float 108 in.				•	•	•	•	•	•	•	•	•	•	•	•							•	•	•	•	•	
BL10B w/ Float 120 in.						•	•	•	•	•	•	•	•	•	•							•	•	•	•	•	
Snow/Utility V-Blades																											
Snow/Utility V-Blade – BV6	•		•																								
Snow/Utility V-Blade – BV8		•	•	•	•	•	•	•	•	•	•	•	•	•	•							•	•	•	•	•	
Snow/Utility V-Blade – BV9		•	•	•	•	•	٠	•	٠	•	٠	٠	•	٠	•							٠	•	•	٠	٠	
Steel Tracks 10-in. Heavy Duty (HD) Tires					•																						
12-in. HD Tires				•	•		•																				
14-in. HD Tires							•																				
Stump Shredder																											
SS30 Stump Shredder				• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF												

 $^{\$}PC10$ Plate Compactor is compatible with 310 G-Tier, 310 P-Tier, 320 P-Tier, and 410 P-Tier BHLs

	G-Se Smal	ries II Fram	es	G-Se Mid F	ries Frames		G-Se Larg	ries e Fram	ies		P-Tie	er Larg	e Fran	nes		Com	pact E	xcavat	ors			Compact Wheel Loaders					
	316GR	3176	318G	320G	3246	325G	330G	331G	332G	333G	330 P-Tier	331 P-Tier	333 P-Tier	334 P-Tier	335 P-Tier	17 P-Tier	26 P-Tier	30 P-Tier	35 P-Tier	50 P-Tier	60 P-Tier	184 G-Tier*	204 G-Tier*	244 P-Tier*	304 G-Tier*	324P-Tier*	
Trenchers																											
TC36 14–22 gpm, 36-in. x 6-inwide std. cup every station	•	•	•		•	•																					
TC36 14–22 gpm, 36-in. x 8-inwide std. cup every station	•	•																									
TC36 14-22 gpm, 36-in. x 6-inwide 70/30																											
shark tooth TC48 14–22 gpm, 48-in. x 6-inwide std. cup every station	•	•	•	•	•	•																					
TC48 14–22 gpm, 48-in. x 8-inwide std. cup every station																											
TC48 14–22 gpm, 48-in. x 6-inwide 70/30 shark tooth	•	•	•		•	•																					
TR36B 16–19 gpm, 36-in.x 6-inwide std. cup																											
every station TR36B 16–19 gpm, 36-in. x 8-inwide std. cup	•	•									•	•	•		•												
every station TR36B 16–19 gpm, 36-in. x 6-inwide 70/30																											
shark tooth TR36B 20–24 gpm, 36-in. x 6-inwide std. cup																											
every station				•	•	•	•	•	•	•	•	•	•	•	•												
TR36B 20–24 gpm, 36-in. x 8-inwide std. cup every station				•	•	•	•	•	•	•	•	•	•	•	•												
TR36B 20–24 gpm, 36-in. x 6-inwide 70/30 shark tooth				•	•	•	•	•	•	•	•	•	•	•	•												
TR36B 27–35 gpm, 36-in. x 6-inwide std. cup every station				• HF	• HF	• HF					•	•	•	•	•												
TR36B 27–35 gpm, 36-in. x 8-inwide std. cup				• HF	• HF	• HF					•		•	•	•												
every station TR36B 27–35 gpm, 36-in. x 6-inwide 70/30				• HF	• HF	• HF																					
shark tooth TR36B 36–44 gpm, 36-in. x 6-inwide std. cup							- 45	• HF	- 45	• HF	- UE	- uc	• HF	- UE	• HF												
every station TR36B 36–44 gpm, 36-in. x 8-inwide std. cup							• HF		• HF		• HF	• HF		• HF													
every station							• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF												
TR36B 36–44 gpm, 36-in. x 6-inwide 70/30 shark tooth							• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF												
TR48B 16–19 gpm, 48-in. x 6-inwide std. cup every station	•	•	•								•	•	•	•	•												
TR48B 16–19 gpm, 48-in. x 8-inwide std. cup every station	•	•	•								•	•	•	•	•												
TR48B 16–19 gpm, 48-in. x 6-inwide 70/30 shark tooth		•									•	•	•	•	•												
TR48B 20–24 gpm, 48-in. x 6-inwide std. cup				•	•	•		•	•	•			•	•	•												
every station TR48B 20–24 gpm, 48-in. x 8-inwide std. cup																											
every station TR48B 20–24 gpm, 48-in. x 6-inwide 70/30													•														
shark tooth TR48B 27–35 gpm, 48-in. x 6-inwide std. cup																											
every station				• HF	• HF	• HF					·	٠	٠	٠	٠												
TR48B 27–35 gpm, 48-in. x 8-inwide std. cup every station				• HF	• HF	• HF					•	•	•	•	•												
TR48B 27–35 gpm, 48-in. x 6-inwide 70/30 shark tooth				• HF	• HF	• HF					•	•	•	•	•												
TR48B 36–44 gpm, 48-in. x 6-inwide std. cup every station							• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF												
TR48B 36–44 gpm, 48-in. x 8-inwide std. cup every station							• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF												
TR48B 36–44 gpm, 48-in. x 6-inwide 70/30							• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF												
shark tooth TR60B 27–35 gpm, 60-in. x 6-inwide std. cup				• HF	• HF	• HF																					
every station TR60B 27–35 gpm, 60-in. x 6-inwide 70/30				• HF	• HF	• HF							•		•												
shark tooth TR60B 36–44 gpm, 60-in. x 6-inwide std. cup							• HF	• HF	• HF	• HF	• HF		• HF	• HF	• HF												
every station TR60B 36–44 gpm, 60-in. x 6-inwide 70/30							• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF	• HF												
shark tooth Vibratory Rollers							- 111	-111	-111	-111	- 111	-111	-111	- 111	- 111												
VR66C Smooth Drum 66 in.	• WT	• WT	• WT	• WT	• WT	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠												
VR66C Padded Drum 66 in. VR73C Smooth Drum 73 in.	• WT	• WT	• WT	• WT	• WT	•	•	•	•	•	•	•	•	•	•												
VR73C Padded Drum 73 in.		• WT				•	•	•	•	•	•	•	•	•	•												
VR84C Smooth Drum 84 in.						•	•	•	•	•	•	•	•	•	•									•		•	



