Home > Tractors > 4wd Track Tractors > 9R 540 Tractor



9R 540

Tractor

- Engine HP: 594 Max / 540 hp Rated
- AutoTrac[™], StarFire[™] receiver, and Gen 4 display integrated
- e18[™] PowerShift Transmission
- Choice of three different cab and visibility packages

Build Your Own

Find a Dealer

Request a Demo 🗲

Features

Expand All

- + PowerTech[™] 13.6L (827-cu in.) engine: real world usability, not just power o n paper
- + 9 Series Visibility packages let you run with confidence, dawn until dusk
- + Put more power to the ground, more comfortably, with the industry-exclusive HydraCushion[™] suspension
- + In the field or on the road: adjust steering ratio on-the-go with ActiveComman d Steering (ACS[™])
- + John Deere integrated solutions: a world of connected technology, right from the factory
- + Work at your best with 9 Series Comfort and Convenience packages
- + A range of hydraulic options give you the power and flexibility to take on your toughest applications
- + The new 9 Series: Easy to run, easy to maintain

Show Less

Specifications

	Key Specs
Engine description	John Deere PowerTech™ 13.6L (B20 diesel compatible)
Engine displacement	13.6 L 827 cu in.
Rated engine power	397 kW 540 hp

Maximum engine power	437 kW
	594 hp
Rated PTO power (hp SAE)	249 kW
	335 hp
Transmission type	John Deere e18™ 18-speed PowerShift™ with
	Efficiency Manager™: 40 km/h
	25 mph
	•
Hydraulic pump rated output	Standard: 208 L/min
	55 gpm
	Optional: 416 L/min
	110 gpm
Rear hitch category (SAE	Category 4N/4: 6804 kg
designation)	15,000 lb
-	Category 4N/4: 9072 kg
	20,000 lb
	,
Base machine weight	20,856 kg
2	45,980 lb

Engine specifications

Description	John Deere PowerTech 13.6L (B20 diesel compatible)
Engine type	Diesel, inline, 6-cylinder, wet-sleeve cylinder liners with four valves in-head
Rated speed	2100 rpm
Aspiration	Dual series turbocharger with fixed geometry first stage and wastegated second stage; air-to-air aftercooling and cooled exhaust gas recirculation (EGR)
Emission level	Final Tier 4 (FT4)

16.09.21 19:15

After treatment type

Displacement

Diesel oxidation catalyst (DOC)/selective catalytic

9 Series Tractors | 9R 540 | John Deere US

reduction (SCR)

13.6 L 827 cu in.

Engine performance

Rated power	397 kW
	540 hp
Rated PTO power (hp SAE)	249 kW
	335 hp
Power boost	10 percent
Maximum engine power	437 kW
	594 hp
Engine peak torque	At 1600 rpm: 2492 Nm 1838 lb-ft
PTO torque rise	38 percent

Transmission

Туре

John Deere e18 18-speed PowerShift with Efficiency Manager: 40 km/h 25 mph

Hydraulic system

Туре

Closed-center, pressure-and-flow compensated

19:15	9 Series Tractors 9R 540 John Deere US
Pump rated output	Standard: 208 L/min
	55 gpm
	Optional: 416 L/min
	110 gpm
Available flow at a single rear	1.3-cm (1/2-in.) couplers: 132 L/min
SCV	35 gpm
	1.9-cm (3/4-in.) couplers: 159 L/min
	42 gpm
Number of rear selective	Four to eight factory or field installed
control valves (SCVs)	Base: four 1.3-cm (1/2-in.) couplers
	Optional: five to six 1.3-cm (1/2-in.) couplers factory
	installed
	Optional: three 1.9-cm (3/4-in.) couplers plus five 1.3-
	cm (1/2-in.) couplers factory installed
SCV control	Electronic

Rear hitch

Hitch category (SAE designation)

Category 4N/4: 6804 kg 15,000 lb Category 4N/4: 9072 kg 20,000 lb

Maximum lift capacity behind lift points

Sensing type

Category 4N/4: 9072 kg 20,000 lb

Electrohydraulic with draft sensing

Drawbar

Drawbar category

Category 5

Maximum vertical load

5440 kg 12,000 lb

Rear power take-off (PTO)

Туре	Independent 44 mm (1.75 in.) 20-spline, 1000 rpm
PTO actuation	Electrohydraulic
	Rear axle
Туре	Diameter: 120 x 3048 mm 4.72 x 120 in.
Final drive type	Inboard planetary with double-reduction axle
Rear differential lock	Full-locking electrohydraulic

Front axle

Туре

Diameter: 120 x 3048 mm 4.72 x 120 in.

Front axle differential lock

Full-locking electrohydraulic

Tires

Turning radius with brakes

Group 47 or Group 48 tires: 6.035 m 19.8 ft

Steering

Туре

9 Series Tractors | 9R 540 | John Deere US

Standard: Hydraulic power steering Optional: ActiveCommand Steering (ACS™)

Electrical system

Alternator size	Standard: 250 amp Optional: 330 amp
Battery options	12 V
Working lights	Standard: 18 halogen Optional: 18 or 24 LED plus 8 LED conveninence lights
Type of bulb in headlight (Halogen, Zenon, LED)	Standard: halogen, 65 W Optional: LED
Total cold cranking amps	3 x 925 CCA Total: 2775 CCA

Operator station

Seat	Degree of seat swivel, left hand 25 degree (angle) Degree of seat swivel, right hand 40 degree (angle) Standard: air suspension Optional: ActiveSeat™ II
Instructional seat	Standard
Display	Standard: Generation 4 4600 CommandCenter™: 25.4 cm 10 in. Optional: Extended monitor

16.09.21	19:15
----------	-------

19:15	9 Series Tractors 9R 540 John Deere US
Radio	Standard: AM/FM stereo with weatherband, remote controls, auxiliary input jack, four speakers and external antenna Optional: Touchscreen radio
Inner cab volume	3.27 m³ 115 cu ft
Cab glass area	6.64 m² 71.47 sq ft
	Dimensions
Wheelbase	3912 mm 154 in.
Overall length	With front weights, excluding hitch and coupler: 7945 mm 312.8 in. With front weights, including hitch and coupler: 8427 mm 331.8 in.
Drawbar clearance	Group 48 tires: 527 mm 20.7 in.
Approximate shipping weight, Open;Cab	20,856 kg 45,980 lb
	Weight
Base machine weight	20,856 kg 45,980 lb

27,216 kg 60,000 lb

Capacities

Crankcase oil volume	64 L
	16.9 U.S. gal.
Fuel tank	1514 L
	400 U.S. gal.
Diesel exhaust fluid (DEF)	120 L
tank	31.7 U.S. gal.
Cooling system	56.5 L
cooling system	14.9 U.S. gal.
T er a sector de la descutta	With 2 paint bitch and DTO: 007 I
Transmission-hydraulic	With 3-point hitch and PTO: 227 L
system	60 U.S. gal.
	Without 3-point hitch and PTO: 220 L
	58 U.S. gal.
	00 0.0. gai.

Serviceability

Interval for engine oil change	500 hours
Interval for	1500 hours
Interval for engine coolant	6000 hours

Precision AG

Guidance	Integrated AutoTrac™
Telematic	Available with JDLink™ hardware, activations, and Ethernet harnesses (availability dependent upon destination)
Remote diagnostics	Available with activated JDLink hardware and activations

Miscellaneous

Country of manufacture

USA

Additional information

Date collected

1 March 2021

Show Less

Accessories and Attachments

Cab Operator's Station

+ Accessory Mounting Bracket - 9330RWRE343680

+ Cell Phone Mount Kit - 9330RWBRE10015

+ Clamp Style Mount - 9330RWAXE59372

+ CommandARM[™] Bracket - 9330RWBRE10501

+ Fire Extinguisher, Wheel and 4 Track - 9330RWBRE10242

+ Floor insulation - 9330RWBRE10202

+ Foot rests - 9330RWBRE10458

+ Foot-Operated Speed Control - 9330RWBRE10440

+ Hook, Harness Routing - 9330RWR562310

Expand All

+ Leather Wrapped Steering Wheel - 9330RWRE584990

- + RAM 1 inch T-slot Ball Mount 9330RWBRE10482
- + RAM 1.5 inch T-slot Ball Mount 9330RWBRE10483
- + Refrigerator 9330RWRE593672
- + Right Window Mounting Bracket and Rail 9330RWBRE10465
- + Secondary Hitch Controls 9330RWBRE10437
- + Self Leveling Cup Holder 9330RWBRE10152
- + Short Vertical Mounting Rail 9330RWBRE10464
- + StarFire 6000 Locking Bracket 9330RWBPF11074
- + Storage Container with Lid/Ash Tray 9330RWRE275532
- + Sunshade 9330RWRE593670
- + Tablet Mount Kit 9330RWBRE10255

Connectivity Hardware

- + Front Implement CAN Communication Connector 9330RWRE344751
- + ISO Cab Implement CAN Bus Adapter 9330RWRE322780
- + Mounting Bracket, Universal StarFire[™] 9330RWRE588540
- + RTK Bracket Kit 9330RWBRE10512

DISPLAY HARDWARE

- + Display Harness GS2 / GS3 Display with Video to GreenStar™ (Round) Co rnerpost 762 mm (30 in.) 9330RWPFP12435
- + Ethernet Adapter Cable (Square to Round) 800 mm (2.5 ft) 9330RWPFP12 950
- + GreenStar™/Gen4 254 mm (10 in.) Display Touch Panel Protector Service Kit - 9330RWPF90596
- + Harness Original GreenStar[™] Display and Mobile Processor to GreenStar [™] 3 or GreenStar[™] 2 (Round) Cornerpost - 9330RWPF90686

Drawbar

+ Drawbar, Ball-type 80 mm, Category 4 - 9330RWRE283958

+ Scraper Hose Support - 9330RWBRE10164

Electrical

- + 3-pin octagonal to 3-pin round convenience outlet (flat pins) single device ad apter 9330RWRE596959
- + 6-outlet octagonal powerstrip with pre-installed round convenience outlet (flat pins) 9330RWRE596958
- + 9-Pin Connector for Implement Feedback 9330RWRE67685
- + Electrical Connector Assembly, Power Inverter Kit 120VAC/60HZ 300 Watt 9330RWBRE10452
- + Harness adapter for CB power connection 9330RWRE597710

Hydraulic Selective Control Valves (SCVs)

- + 3/4 In. Selective Control Valve Coupler Kit (Hi-Flow only) 9330RWBRE1010 7
- + 3/4 Inch Coupler Adapter Conversion 9330RWBRE10486
- + 5th and 6th Scraper High Flow Remote Cylinder Selective Control Valve with Breakaway Couplers 9330RWBRE10109
- + Add 5th or 6th Remote Selective Control Valves 9330RWBRE10168

Hydraulics

- + Hitch Auxiliary Raise Kit DR 9330RWBRE10203
- + Motor Case Drain Kit, DR Wheel 9330RWBRE10113
- + Power Beyond Coupler Kit 1/2 In. 9330RWBRE10110
- + Power Beyond Coupler Kit 3/4 In. 9330RWBRE10111

Lighting

- + LED Rear Light Kit 9330RWBRE10446
- + LED Roof Mounted Light Kit 9330RWBRE10445

Mirrors

- + External Mirrors Conversion Kit, Electrically Adjustable (Wide Angle) 9330R WBRE10477
- + Rear View Mirror (Internal) 9330RWRE588734

- + Auxiliary Camera Input Kit for Touch Screen Radio 9330RWBRE10502
- + Subwoofer and Tweeter Kit 9330RWBRE10451
- + Touchscreen Radio Relocation kit (Alternative Mount) 9330RWBRE10364

Rear Hitch

- + Category 4N/3 Quik Coupler Kit 9330RWRE270270
- + Category 5 to Category 4 Drawbar Conversion Kit 9330RWRE278847
- + Electro-Hydraulic 3 Point Hitch, DR for wheel and 4 Track Tractors 9330RW BRE10160
- + Rear Hitch Heavy Duty Greaseable Pin Kit 9330RWBRE10332

Transmission

- + Back Up Alarm Kit 9330RWRE273380
- + Mounting Kit Dual Beam Radar Sensor, Wheels 9330RWRE269592
- + Radar with Dual Beam Sensor NA 9330RWRE278980

Weights

+ Center Link Bracket for Monoblock - 9330RWBL15085

+ Pick Up Weight 1500 kg (3307 lb) Monoblock - 9330RWBL15020

+ Pick Up Weight 900 kg (1984 lb) Monoblock - 9330RWBL15083

+ Weight, front suitcase 43 kg (95 lb) quantity of one - 9330RWR127764

Wheel Weights

+ Starter Weight, Wheel, 72 kg (159 lb) - 9330RWR167153

+ Weight, Wheel 205 kg (452 lb) - 9330RWR207782

+ Weight, Wheel 625 kg (1378 lb) - 9330RWR553540

- + Weight, Wheel Kit 2x205 kg (2x452 lb) 9330RWBL15076
- + Weight, Wheel Kit 2x205 kg (Weights), 2x72 kg (Adapter Weights) 9330RW BL15071

Wheels and Hubs

+ Rear Dual Hub Extension, 127 mm (5 in.) - 9330RWAR194744

+ Rear Dual Hub Extension, 254 mm (10 in.) - 9330RWAR190666

- + Rear Dual Hub Extension, 330 mm (13 in.) 9330RWAR190668
- + Rear Dual Hub Extension, 381 mm (15 in.) 9330RWAR190669

Show Less

Shop and Buy

Maintenance and Support

You May Also Be Interested In

Build Your Own

Service Info

Buy Online Buy Parts Find a Dealer John Deere Financial

John Deere Rewards Used Equipment View California Products

Product features are based on published information at the time of publication. Product features are subject to change without notice. Contact your local John Deere dealer for more information.

Product Safety