Home > Tractors > 4wd Track Tractors > 9RX 490 Tractor



## 9RX 490

## **Tractor**

- Engine HP: 539 Max / 490 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 Collapse All

 PowerTech™ 13.6L (827-cu in.) engine: real world usability, not just power o n paper



13.6L (827-cu in.) engine

The muscle to handle heavy draft disks and rippers, power-hungry air seeders and planters, and large transport loads like grain carts and slurry wagons. The durable design and heavy-duty components you can depend on when you need to get in and get out. All in a Final Tier 4 (FT4) and Stage V compliant package. You get real-world power with the purpose-built 13.6L (827-cu in.) engines from John Deere Power Systems, standard in the 291 to 440 engine kW (390 to 590 engine hp) 9 Series Tractors.

We developed our newest power plant from a clean sheet of paper, starting with stronger castings, beefier bearings, and more robust internal components, all designed to meet the high demands of field operations. We replaced the fuel injectors with a high-pressure common rail (HPCR) fuel system and eliminated the diesel particulate filter (DPF) to boost to fuel efficiency and lower operation and maintenance costs. Integrated coolant and oil passages, along with a new belt-driven water pump, eliminate potential leak points and allow for a less-crowded engine compartment, improving serviceability and reducing debris accumulation.

In redesigning the engine, we also gave it:

- Hydraulic valve lash adjusters to maintain valve-lash settings during engine operation, reduce valve train noise and wear, and allow for greater fuel efficiency.
- A hydraulic fan drive for improved cooling capacity with no required maintenance.
- A new integrated wiring harness design featuring a modular layout for reduced vibration, greater reliability, and easier service and diagnostics.
- A rear gear train that integrates fully into the cast-iron block, reducing tiresome engine noise and improving the durability of the crankshaft damper.
- Combination sensors where possible, meaning fewer sensors, connectors, and wires.
- A powerful engine brake that allows operators to use the engine to control tractor and implement speeds while transporting or traveling downhill, reducing wear on the drivetrain brake components.

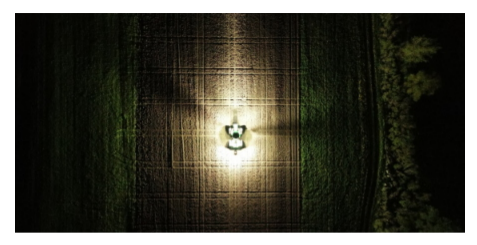
#### It all adds up to:

- 14 percent more power and 11 percent more torque
- 3 percent lower fuel consumption
- 10 percent lighter
- 27 percent reduction in mean repair time and an estimated \$8,308 savings in service costs over the life of the engine

#### 13.5L (824-CU IN.) ENGINE COMPARED TO 13.6L (827-CU IN.) ENGINE

Feature	13.5L (824-cu in.) engine	13.6L (827-cu in.) engine
Fuel delivery	Electronic unit injectors (EUI)	HPCR
Aftertreatment	Two canisters	One canister
Valve lash adjustment	Manual	Automatic
Engine brake	Not available	Available above 402.7 kW (540 hp)
Wire harness	Single harness	Three short harnesses
Water pump	Gear driven	Belt driven
Gear train	Front mounted	Rear mounted
Fan drive	Vari-Cool™ system	Hydraulically driven

#### - 9 Series Visibility packages let you run with confidence, dawn until dusk



Ultimate Visibility package at night

Visibility is more than just lighting. It's mirrors where you need them, shades for the blinding late-fall and early-spring sun, wipers to help keep all the glass clear, and integrated camera capability right from the factory. The new 9 Series Tractors let you choose the visibility package that best suits your needs – Select, Premium, or Ultimate with 360-degree light-emitting diode (LED) lighting –so you and your operators can run with all-conditions confidence.

	Select	Premium	Ultimate
Lighting	18 halogen worklights	18 LED worklights	24 LED worklights and eight LED convenience lights*
Mirrors	Mechanical	Electric and heated	Electric, heated, and telescoping
Sunshades	Front	Front, right-hand side, and rear	Front, right-hand side, and rear
Wipers	Front and rear	Front, right-hand side, and rear	Front, right-hand side, and rear
Cameras	Camera ready	Camera ready	Front and rear integrated cameras

<sup>\*</sup>Convenience lights illuminate the corners of the cab for easier entry and exit.

 In the field or on the road: adjust steering ratio on-the-go with ActiveComman d Steering (ACS™)



9RX in transport

You don't have to compromise between pinpoint turns in the field and smooth, easy steering during transport – you can have it all with ActiveCommand Steering (ACS), available on all 9R and 9RX Tractors.

ACS lets you choose your steering ratio based on the task at hand. For precise headland maneuvers in the field, choose a tight 3.5 turns lock-to-lock. When you're done in the field, ACS gives you a full five turns for smoother line-holding during road transport. Variable-effort resistance automatically changes with ground speed; you'll notice a lighter touch during low-speed, in-field turns, and increased feedback at transport speeds for more comfortable, confident steering over the road. Plus, ACS works seamlessly with AutoTrac™ guidance systems and is compatible with wide and narrow section width tires as well as wide and narrow belts on 9RX models.

The end result? Reduced overall steering effort and fatigue, no drift and no backlash through the hand-wheel, all with the "connected" feel of a traditional steering column system

 John Deere integrated solutions: a world of connected technology, right from the factory



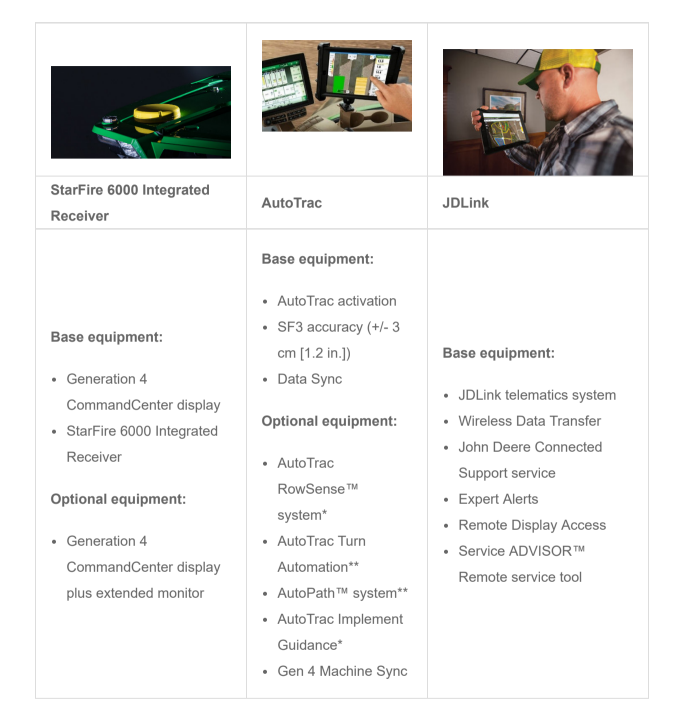
Maximizing uptime using connectivity and technology

John Deere makes it easy for you to access an entire suite of connected applications, all designed to help you make the most of every seed, every hour, every gallon, and every bit of machine-related information.

Each 9 Series Tractor comes standard with the John Deere StarFire <sup>™</sup> 6000 Integrated Receiver and Generation 4 CommandCenter <sup>™</sup> display; there's no need for setup, installation, or initial global positioning system (GPS) calibration. Integrated AutoTrac <sup>™</sup> assisted steering gives you accurate, scalable guidance for low-stress operation in nearly any conditions and can improve field efficiency by 10 percent or more. The 9 Series Tractors also feature standard JDLink <sup>™</sup> telematics and users can turn on connectivity in the John Deere Operations Center for anytime, anywhere access to critical machine and field information. And every tractor comes from the factory with John Deere Connected Support <sup>™</sup>, so you and your dealer can anticipate and address critical system needs.

From here? The sky's the limit. Choose any of our operation-specific applications to help maximize efficiency and productivity during planting, tillage, or other field activities.

\*NOTE: Ordering is temporarily unavailable for the StarFire 6000 Integrated Receiver. John Deere is diligently working to resolve this issue. Please watch the Price Pages and the announcements in the Sales Manual for updates. We apologize for any inconvenience.



<sup>\*</sup>Available with Premium Activation 3.0

#### Work at your best with 9 Series Comfort and Convenience packages

<sup>\*\*</sup>Available with Automation Activation 4.0



Ultimate Comfort and Convenience package (shown on 8R Tractor)

When you're spending dozens of hours per week in the cab, a comfortable operating environment isn't just an option – the right features, in the right places, let you and your operators work at your best, dawn to dusk and beyond.

The 7, 8, and 9 Series Tractors offer three Comfort and Convenience packages to fit your needs: Select, Premium, and Ultimate. But regardless of which package you choose, you'll still get the John Deere CommandARM™ console that puts critical controls within easy reach. You'll get all the storage space you need for drinks, meals, and other stowable items. And you'll have plenty of outlets to keep your electronics powered.

Comfort and			
Convenience	Select	Premium	Ultimate
packages			

Seat	<ul> <li>Cloth</li> <li>Mechanical controls</li> <li>Mechanical lumbar</li> <li>8-degree left-hand and 40-degree right-hand swivel</li> </ul>	<ul> <li>Cloth</li> <li>Electronic controls</li> <li>Pneumatic lumbar</li> <li>25-degrees left-hand and 40-degree right-hand swivel</li> </ul>	<ul> <li>Leather</li> <li>Electronic controls</li> <li>Pneumatic lumbar</li> <li>25-degree left-hand and 40-degree right-hand swivel</li> <li>Heated/ventilated</li> <li>Massage</li> <li>Adjustable bolsters</li> </ul>
Infotainment	<ul> <li>AM/FM</li> <li>Auxiliary and Bluetooth® wireless inputs </li> <li>Four speakers</li> </ul>	<ul> <li>16.5-cm (6.5-in.) touchscreen radio, XM® ready</li> <li>Six speakers with subwoofer</li> </ul>	<ul> <li>16.5-cm (6.5-in.) touchscreen radio, XM ready</li> <li>Six speakers with subwoofer</li> </ul>
Business band ready	X	X	X
Four USB and one 12-V outlet	X	Х	X
Dual tilt column	X	X	X
Footrests		X	X
Refrigerator		X	Х
120-V/300-W three-prong outlet		X	X
Carpeted floor			X
Leather- wrapped steering wheel			X

Bluetooth is a trademark of Bluetooth SIG, Inc. XM is a trademark of Sirius XM Radio Inc.

 A range of hydraulic options give you the power and flexibility to take on your toughest applications



Selective control valves (SCVs) on a 9R Tractor

Of course, the 9 Series has the hydraulic muscle you need to push, pull, lift, and power your most demanding implements. But thanks to a range of enhancements to the hydraulic system, these tractors can provide that power at lower engine speeds, saving you fuel while still giving your implements the capacity they need. Regardless of model or configuration, the new 9 Series hydraulic system gives you:

An increase of almost 40 percent in charge pump capacity, from 54-cc to 75-cc,
 to help maintain a higher flow at lower engine speeds

- A new swash plate angle sensor to monitor hydraulic flow and pressure and adjust engine speed to meet demand
- An integrated hydraulic pump, filter, and priority valve for fewer and shorter lines, reduced pressure loss, fewer flow restrictions, and an extra level of reliability

And if you depend on implements that need continuous hydraulic power, the 9 Series Tractors are available with Intelligent Power Management (IPM). Using dual pumps and advanced sensor and control technology, IPM provides additional engine and hydraulic power for high-demand applications like air seeding up and over hills or through thick, tough soil.

Add in single and dual pump options and a flexible number rear SCVs, and you can configure a powerful, fuel-efficient hydraulic system to meet the demands of your specific operation without paying for capacity you don't need.

#### The new 9 Series: Easy to run, easy to maintain



**9RX Tractor** 

When you're trying to get a field planted before weather moves in, there's no time to hit a scheduled maintenance interval or get smacked with an unexpected repair. That's why we designed the 9 Series for maximum reliability and less inseason maintenance.

To start, we simplified as many systems as possible, using components common to other tractor lines and minimizing potential downtime due to parts availability. Then we eliminated as many potential pain points as possible through changes in the cooling, aftertreatment, and diagnostic systems, including:

- · Replacing the fan drive system with a maintenance-free hydraulic fan drive
- Streamlining aftertreatment with a single-canister inline system that's simpler and features fewer parts
- Improving uptime by adding better descriptions to diagnostic codes and offering predictive diagnostics through John Deere Expert Alerts
- A front-left service panel for easier access to engine oil check and fill points;
- Offering a 500-hour oil change interval on the John Deere Power Systems
  13.6L (827-cu in.) Final Tier 4 (FT4) engine when using approved John Deere
  oil and filter (the Cummins® QSX 15-L [915-cu in.] engine has a 400-hour
  engine oil and filter change interval).

Cummins is a trademark of Cummins, Inc.

#### Tackle any terrain with a variety of undercarriage configurations



9RX				
540	•	•	•	•
9RX				
590			•	•
9RX				
640			•	•

- Available
- --- Not available

John Deere offers a variety of track widths and track spacings to fit the needs of your operation. The narrow undercarriage is great for row crop applications and can be ordered with track spacings of 203.2 cm (80 in.), 223.5 cm (88 in.), or 304.8 cm (120 in.). The wide undercarriage is ideal for tillage and seeding applications and is available with 223.5-cm (88-in.) or 304.8-cm (120-in.) track spacing.

Application	Narrow undercarriage	Wide undercarriage
Primary tillage	Good	Best
Secondary tillage	Better	Best
Transport	Good	Better
Grain cart	Best	Best
Nutrient application	Best	Good
Row-crop planting	Best	Better
Specialty crops in bedded rows	Best	Good
Air seeding	Better	Best

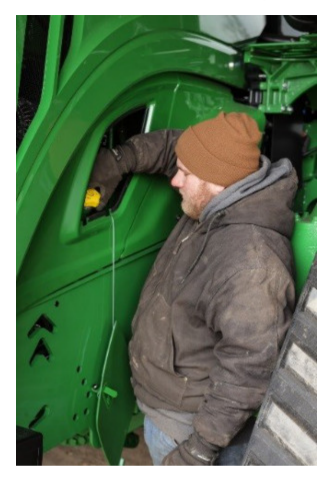
9RX Tractors equipped with 76.2-cm (30-in.) and 91.4-cm (36-in.) tracks can be equipped with industry-exclusive, factory-installed track spacing set at 304.8-cm (120-in).

9RX Tractors equipped with 304.8-cm (120-in.) track spacing provide increased stability, allow producers to operate on 304.8-cm (120-in.) centers for controlled traffic farming, and provide improved track-to-frame clearance for better access to the undercarriage for serviceability and material cleanout. John Deere is the first and only tractor manufacturer to offer a 304.8-cm (120-in.) track spacing option on four-track tractors with 76.2-cm (30-in.) and 91.4-cm (36-in.) tracks up to 462.3 kW (620 hp).



9RX with 91.4 cm (18 in.) tracks and 304.8-cm (120-in.) track spacing

9RX Tractors with 304.8-cm (120-in.) track spacing increase space between the undercarriage and chassis to provide more space for performing daily and routine maintenance tasks.



Performing daily maintenance tasks

**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	360 kW 490 hp		

Maximum engine power 396 kW

539 hp

Rated PTO power (hp SAE) 249 kW

335 hp

**Transmission type**John Deere e18<sup>™</sup> 18-speed PowerShift<sup>™</sup> 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

designation)

Category 4N: 6804 kg

15,000 lb

Category 4N: 9072 kg

20,000 lb

Category 4N/N: 6804 kg Category 4N/N: 9072 kg

Base machine weight Narrov

Narrow undercarriage: 24,639 kg

54,320 lb

Wide undercarriage: 25,546 kg

56,320 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

18.09.21 14:11

**Aspiration** Single wastegated turbocharger with air-to-air

aftercooling and cooled exhaust gas recirculation

(EGR)

**Emission level** Final Tier 4 (FT4)

After treatment type Diesel oxidation catalyst (DOC)/selective catalytic

reduction (SCR)

**Displacement** 13.6 L

827 cu in.

## **Engine performance**

Rated power 360 kW

490 hp

Rated PTO power (hp SAE) 249 kW

335 hp

Power boost 10 percent

Maximum engine power 396 kW

539 hp

Engine peak torque At 1600 rpm: 2262 Nm 1668 lb-ft

PTO torque rise 38 percent

## **Transmission**

Type John Deere e18 18-speed PowerShift with Efficiency

Manager: 40 km/h

25 mph

## Hydraulic system

Type

Closed-center, pressure-and-flow compensated

Pump rated output

Standard: 208 L/min

55 gpm

Optional: 416 L/min

110 gpm

Available flow at a single rear SCV

1.3-cm (1/2-in.) couplers: 132 L/min

35 gpm

1.9-cm (3/4-in.) couplers: 159 L/min

42 gpm

Number of rear selective control valves (SCVs)

Four to eight factory or field installed

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: 6804 kg

15,000 lb

Category 4N: 9072 kg

20,000 lb

Category 4N/4: 6804 kg Category 4N/4: 9072 kg

Maximum lift capacity behind lift points

Category 4N/4: 9072 kg

20,000 lb

Sensing type

Electrohydraulic with draft sensing

#### **Drawbar**

**Drawbar category** 

Category 5

Maximum vertical load

5440 kg 12,000 lb

## Rear power take-off (PTO)

Type

Independent

44 mm (1.75 in.) 20-spline, 1000 rpm

**PTO** actuation

Electrohydraulic

#### Rear axle

Final drive type

Bull gear and double idler with floating pinion

Rear differential lock

Full-locking electrohydraulic

#### Front axle

Front axle differential lock

Full-locking electrohydraulic

#### **Tracks**

**Tread spacing** 

Narrow undercarriage: 2032, 2235, or 3048 mm

80, 88, or 120 in.

Wide undercarriage: 2218 or 3048 mm

87 or 120 in.

**Drive type** 

Camso® 3500 and 6500 Ag Series - reinforced drive

lug technology

Track width Standard: 762 mm

30 in.

Optional: 457.2, 610, or 914 mm

18, 24, or 36 in.

Midrollers Narrow undercarriage: Three

Wide undercarriage: Two

## **Steering**

Type 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)

Total cold cranking amps

Standard: halogen, 65 W

Optional: LED

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)

Air suspension

Cab suspension Standard

Instructional seat Standard

**Display** Standard: Generation 4 4600 CommandCenter™: 25.4

cm

10 in.

Optional: Extended monitor

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 m<sup>3</sup>

115 cu ft

Cab glass area 6.64 m<sup>2</sup>

71.47 sq ft

## **Dimensions**

Wheelbase 4125 mm

162.4 in.

Overall length Excluding hitch: 8309 mm

327.1 in.

Including hitch and coupler: 8545 mm

336.4 in.

**Drawbar clearance** 

311 mm

12.2 in.

Approximate shipping weight, Open; Cab

Narrow undercarriage: 24,639 kg

54,320 lb

Wide undercarriage: 25,546 kg

56,320 lb

## Weight

Base machine weight

Narrow undercarriage: 24,639 kg

54,320 lb

Wide undercarriage: 25,546 kg

56,320 lb

Maximum ballast level

28,576 kg

63,000 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

14.9 U.S. gal.

Transmission-hydraulic

system

With 3-point hitch and PTO: 227 L

60 U.S. gal.

Without 3-point hitch and PTO: 220 L

58 U.S. gal.

## 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**

#### **Axle**

Front Axle Support Kit, 4 Track - 9510RWBRE10401

## **Cab Operator's Station**

- Accessory Mounting Bracket 9510RWRE343680
- Cell Phone Mount Kit 9510RWBRE10015
- Clamp Style Mount 9510RWAXE59372
- CommandARM™ Bracket 9510RWBRE10501
- Fire Extinguisher, Wheel and 4 Track 9510RWBRE10242
- Floor insulation 9510RWBRE10202
- Foot rests 9510RWBRE10458
- Foot-Operated Speed Control 9510RWBRE10440
- Hook, Harness Routing 9510RWR562310
- Leather Wrapped Steering Wheel 9510RWRE584990
- RAM 1 inch T-slot Ball Mount 9510RWBRE10482
- RAM 1.5 inch T-slot Ball Mount 9510RWBRE10483
- Refrigerator 9510RWRE593672
- Right Window Mounting Bracket and Rail 9510RWBRE10465
- Secondary Hitch Controls 9510RWBRE10437
- Self Leveling Cup Holder 9510RWBRE10152
- Short Vertical Mounting Rail 9510RWBRE10464
- StarFire 6000 Locking Bracket 9510RWBPF11074
- Storage Container with Lid/Ash Tray 9510RWRE275532
- Sunshade 9510RWRE593670

Tablet Mount Kit - 9510RWBRE10255

## **Connectivity Hardware**

- Front Implement CAN Communication Connector 9510RWRE344751
- ISO Cab Implement CAN Bus Adapter 9510RWRE322780
- Mounting Bracket, Universal StarFire™ 9510RWRE588540
- RTK Bracket Kit 9510RWBRE10512

#### **DISPLAY HARDWARE**

- Display Harness GS2 / GS3 Display with Video to GreenStar™ (Round) Co rnerpost 762 mm (30 in.) - 9510RWPFP12435
- Ethernet Adapter Cable (Square to Round) 800 mm (2.5 ft) 9510RWPFP12
   950
- GreenStar™/Gen4 254 mm (10 in.) Display Touch Panel Protector Service Kit - 9510RWPF90596
- Harness Original GreenStar<sup>™</sup> Display and Mobile Processor to GreenStar
   <sup>™</sup> 3 or GreenStar<sup>™</sup> 2 (Round) Cornerpost 9510RWPF90686

#### **Drawbar**

- Drawbar, Ball-type 80 mm, Category 4 9510RWRE283958
- Quick Attach Drawbar for 9RX Ag Tractors with long, heavy duty drawbar su pports. - 9510RWBXT10098
- Scraper Hose Support 9510RWBRE10164

#### **Electrical**

 3-pin octagonal to 3-pin round convenience outlet (flat pins) single device ad apter - 9510RWRE596959

- 6-outlet octagonal powerstrip with pre-installed round convenience outlet (flat pins) - 9510RWRE596958
- 9-Pin Connector for Implement Feedback 9510RWRE67685
- Electrical Connector Assembly, Power Inverter Kit 120VAC/60HZ 300 Watt -9510RWBRE10452
- Harness adapter for CB power connection 9510RWRE597710

## Hydraulic Selective Control Valves (SCVs)

- 3/4 In. Selective Control Valve Coupler Kit (Hi-Flow only) 9510RWBRE1010
   7
- 3/4 Inch Coupler Adapter Conversion 9510RWBRE10486
- 5th and 6th Scraper High Flow Remote Cylinder Selective Control Valve with Breakaway Couplers - 9510RWBRE10109
- 7th and 8th Selective Control Valves for 9R wheel and 9RX 4 track 9510RW BRE10425
- Add 5th or 6th Remote Selective Control Valves 9510RWBRE10168

## **Hydraulics**

- Hitch Auxiliary Raise Kit DR 9510RWBRE10203
- Motor Case Drain Kit, 4 Track 9510RWBRE10114
- Power Beyond Coupler Kit 1/2 In. 9510RWBRE10110
- Power Beyond Coupler Kit 3/4 In. 9510RWBRE10111

## Lighting

- LED Rear Light Kit 9510RWBRE10446
- LED Roof Mounted Light Kit 9510RWBRE10445

#### **Mirrors**

- External Mirrors Conversion Kit, Electrically Adjustable (Wide Angle) 9510R
   WBRE10477
- Rear View Mirror (Internal) 9510RWRE588734

#### Radio

- Auxiliary Camera Input Kit for Touch Screen Radio 9510RWBRE10502
- Subwoofer and Tweeter Kit 9510RWBRE10451
- Touchscreen Radio Relocation kit (Alternative Mount) 9510RWBRE10364

#### **Rear Hitch**

- Category 4N/3 Quik Coupler Kit 9510RWRE270270
- Category 5 to Category 4 Drawbar Conversion Kit 9510RWRE278847
- Electro-Hydraulic 3 Point Hitch, DR for wheel and 4 Track Tractors 9510RW BRE10160
- Rear Hitch Heavy Duty Greaseable Pin Kit 9510RWBRE10332

#### **Transmission**

- Back Up Alarm Kit 9510RWRE273380
- Mounting Kit Dual Beam Radar Sensor, Wheels 9510RWRE269592
- Radar with Dual Beam Sensor NA 9510RWRE278980

## Undercarriage

- Debris Shield, Wide track Rear Idler 9510RWBRE10249
- Debris Shield, narrow track Rear Idler 9510RWBRE10307

- Inner Drive Sprocket Mud Scrapers 9510RWBRE10295
- Inner Drive narrow track Sprocket Mud Scrapers 9510RWBRE10348
- Sidehill idler spacer kit 9510RWBRE10393

## Weights

- Center Link Bracket for Monoblock 9510RWBL15085
- Pick Up Weight 1500 kg (3307 lb) Monoblock 9510RWBL15020
- Pick Up Weight 900 kg (1984 lb) Monoblock 9510RWBL15083
- Weight, front suitcase 43 kg (95 lb) quantity of one 9510RWR127764

## Wheel Weights

 Weight, Wheel Kit 2x205 kg (Weights), 2x72 kg (Adapter Weights) - 9510RW BL15071

**Show Less** 

Shop and Buy	Maintenance and Support	You May Also Be Interested In
Build Your Own	Service Info	
Buy Online	Product Safety	John Deere Rewards
Buy Parts	•	Used Equipment
Find a Dealer		View California Products
John Deere Financial		

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.