

Back 2025 Kubota Wheel Loaders R640

Selling Price -Click for a Quote

- GET A QUOTE
- TRADE VALUE
- GET FINANCING
- CONTACT US
- PRINT
- SHARE



INFO

PHOTOS

SPECIFICATIONS

2024 Kubota R Series R640

When the going gets tough, it's the Kubota R640 that gets tougher. Renowned durability, a robust 64.4 horsepower and commitment to operator comfort ensure that when you're behind the wheel of the R640, you're working at peak performance.

Features may include:

NEW FEATURES

- High Visibility Cab - enlarged front glass, full size right side window
- LED Working Lights - moved from Halogen to LED lights; LED lights now standard
- NEW Delta Shaped Loader Arms - Improves visibility when attaching to an implement or attachment; Also, improves strength and rigidity of the loader arms
- More Spacious Cab - moved switch console from the steering column to the right side of the cab - enhancing leg and foot space in the cab
- Reconfigured Console & Switch Layout - switch console now on the right side of the cab; everything needed to operate and run the wheel loader is now located on the right hand side and is a fingertip away

SERVICEABILITY

Machine features a large rear hood for easy engine access. The engine bonnet at the rear opens wide, providing quick and easy access to the machine's main service areas.

COMFORT

- Multifunction control lever to help optimize speed
- ISO mounted cab to reduce noise and increase productivity
- Full suspension seat
- Inching pedal is an option to increase efficiency during loading operations
- Tilt wheel that accommodates drivers of all sizes comfortably

KUBOTA ENGINE WITH AUTOMATIC REGENERATION

The Common Rail System electronically controls the fuel injection timing and amount in stages, rather than all at once, for optimal combustion. The results are great efficiency, better fuel economy and less engine noise. Its combination with the Exhaust Gas Recirculation (EGR) and Diesel Particulate Filter (DPF) Muffler reduces emissions to make the R530 Tier 4 Final compliant.

Kubota's original automatic regeneration system automatically burns accumulated particulate matter (soot) in the DPF muffler to keep it clean. For operational reasons, regeneration can be turned off and manually accomplished at a more appropriate time.

AUX SERVICE PORTS

Conveniently located on the rear of the attachment quick coupler flat face, no drip couplers provide easy access to power your hydraulic attachments. Auxiliary ports are plumbed separately from hydraulic quick coupler plumbing.

HYBRID LINK DESIGN

The well balanced cylinder position of the Kubota Z link system combines the advantages of both Z link and parallel link systems. You get strong bucket force when excavating and grading, and a lift path almost parallel to the ground for superior reach and lifting.

ARTICULATING AND OSCILLATING FRAME

Our wheel loaders are most often operated in heavy terrain, so we include features for top performance in these conditions. Articulation allows the rear tires to follow the same track path as the front tires for greater maneuverability and control of the loader. Rear frame oscillation is intentionally chosen over rear axle oscillation for superior workability in uneven ground conditions.

Retail Price	\$115,781.00
Location	Tallahassee
Condition	New
Availability	Brochure
Year	2025
Make	Kubota
Model	Wheel Loaders R640
Engine	V2607
Transmission	Hydrostatic transmission
Fuel Type	Diesel
Height	Hinge Pin Height: 10ft 8in Dump Height at Fully Raised Position: 8ft 3in
Kubota Trim	Cab

◀ Back

2025 Kubota Stand-On Compact Loader SCL1000

Selling Price -Click for a Quote



- GET A QUOTE ▶
- TRADE VALUE ▶
- GET FINANCING ▶
- CONTACT US ▶
- PRINT ▶
- SHARE ▶

INFO

PHOTOS

SPECIFICATIONS

2025 Kubota Stand-On Compact Loader SCL1000

The SCL1000, compact in size, packed with performance and features. The SCL1000 features a wide 9.8-inch track that comes standard on the narrow, 36-inch machine. Boasting a powerful 23.7 horsepower turbo-charged Kubota diesel engine, this machine is able to handle all of those tough tasks and materials. Precision engineered with cushioned loader boom cylinders and an adjustable platform suspension system, this machine is determined to increase operator comfort for maximum productivity.

Features may include:**POWER & PERFORMANCE**

- 23.7 HP Turbo-charged Kubota engine provides quiet operation, high altitude performance and requires no DPF.
- Hydraulic pump directly connected to the engine reduces maintenance.
- Vertical lift loader arms reach higher and further than the competition with a hinge pin height of 84.7" and a reach of 26" (at 45° dump angle).
- 1000 lbs. ROC combined with 15 gpm auxiliary hydraulic flow make for a powerful and productive compact utility loader.
- Works in zero clearance yards with low impact wide track design (4.0 psi) minimizing damage to grass or landscaping.
- 4.9 mph Best in class travel speed

COMFORT & CONVENIENCE

- Cushioned loader boom cylinders and adjustable platform suspension increase operator comfort for maximum productivity.
- 4.3" Color LCD monitor
- Keyless start with passcode protection
- 12 Volt charging port

OPERATOR CONTROLS

- The patent pending T-drive handle provides intuitive and ergonomic steering.
- Hydraulic pilot-operated loader and drive control valves offer precise and responsive control of the machine.
- Right hand joystick controls loader arm and bucket movement.
- Auxiliary hydraulics are easily operated without removing your hand from the loader joystick.
- Continuous flow in either direction is as simple as pushing a button.

DURABILITY

- Auxiliary hydraulic lines are routed inside the loader arm for optimal protection. Case drain is standard. Auxiliary hydraulic couplers are pressure release type.
- Attachment hose guide is standard.
- Welded track frame has angled top for debris shedding and the dual flange front idler provides better stability and weight distribution.

SERVICE

- Easy to access centralized filters and everyday maintenance items.
- Dash indicator light alerts when the air filter needs cleaned, and service information is readily available at the touch of a button.
- Maintenance time is reduced with permanently sealed and lubricated track rollers, and the grease type track tension system.

Location	Lecanto
Condition	New
Availability	Brochure
Year	2025
Make	Kubota
Model	Stand-On Compact Loader SCL1000
Engine	4 cycle, turbo
Fuel Type	diesel