L3560 - L4060 - L4760 - L5060 - L5460 - L6060





New Kubota Engine

The Grand L60's engine lineup has been redesigned for cleaner emissions and outstanding fuel economy. Common Rail direct injection is employed to deliver greater fuel savings and lower emissions while maintaining a high level of power and torque. Its combination with the Diesel Particulate Filter (DPF) Muffler and Exhaust Gas Recirculation system (EGR) reduces emissions to make the engines compliant with the Tier IV emission regulation.



Tier 4 Final Emission Compliant engine - Common Rail System (CRS) with Exhaust Gas Recirculation system (EGR) and Diesel Particulate Filter (DPF) Muffler

The CRS electronically controls the timing and amount of injected fuel providing high-pressure injections in stages, rather than all at once for an optimal combustion rate that results in greater efficiency, better fuel economy and less engine noise. Its combination with the Diesel Particulate Filter (DPF) Muffler and Exhaust Gas Recirculation system (EGR) reduces emissions to meet the latest emission regulations.



HST Plus (Hydrostatic Transmission)

Tackle any task with ease and efficiency. With extraordinary precision, HST Plus's automated control of both the HST pump and drive motor gives you optimal performance, regardless of the task, working conditions, or operator expertise.



GST (Glide Shift Transmission)

Kubota's exclusive GST features 12 speeds and clutchless operation for maximum operator ease. Thanks to its electronically controlled hydraulic shifting system, the Grand L60's GST allows you to shift on the go with exceptional response.

L3560 - L4060 - L4760 - L5060 - L5460 - L6060





FST (Fully Synchronized and Shuttle Transmission)

Kubota's economical FST delivers the smooth and efficient shifting of eight forward and eight reverse gears while on the move.



4-Wheel Drive

The 4-wheel drive of the Grand L60 provides superior pulling power and traction in almost any working condition. The front-wheel drive bevel gear delivers a smooth and full-power transfer. Combined with its 55° steering angle and compact differential, the Grand L60's 4-wheel drive gives you the maneuverability and exceptional clearance you need for a wide range of applications.



One-Piece Full Open Hood

The front grill is now integrated with the hood for easier opening and closing and more convenient engine inspections and maintenance.



Two-Tiered Headlights

In addition to the lower forward headlights, the upper front side lights provide a wider field of view when operating in the dark or in enclosed buildings like the shed or barn.

Features

L3560 - L4060 - L4760 - L5060 - L5460 - L6060





3-Point Hydraulic Cylinders

The Grand L60's External lift cylinders deliver an impressive 3-Point Hitch lift capacity. The system is externally mounted for easy maintenance.



Remote Hydraulic Control Valves (Optional)

The Grand L60 can include three Remote Hydraulic Control Valves for a greater selection of hydraulically powered implements. For operators, this versatile system translates into a convenient and cost-efficient alternative.



Live-Independent PTO

The hydraulically activated Live-independent PTO clutch allows both the rear and mid-PTOs to be independently engaged/disengaged while the tractor is still in motion . And because the lever's located in a convenient position, activating the independent PTO is easy. In addition, a Neutral/Auto Shut-off system and protective fli-up shields are included for total PTO safety and productivity.



Telescopic Lower Link Ends

A wide range of implements can be used with the 3-Point Hitch. Quick and simple hook-ups can be achieved via the standard equipped telescopic lower link ends.

L3560 - L4060 - L4760 - L5060 - L5460 - L6060





Mid-PTO (Optional)

Kubota offers a semi-independent Mid-PTO for all Grand L60s that can be used with a variety of performance-matched front-mounted snow blowers or sweeper brooms.



More Legroom

The operator's seat has been positioned more to the rear for extra legroom. This not only enhances riding comfort, but makes getting in and out of the cab easier as well.



New Lever Layout

For easier access and smoother operation, the loader, hitch and remote levers are grouped on the right-side console.



Tilt Steering Wheel

The steering wheel delivers an extra-wide tilt angle for maximum comfort. Just step on the adjustment pedal, tilt the steering wheel and lock for the most comfortable operating position. Step on the pedal again to unlock the wheel for easy tractor mounting and dismounting.

L3560 - L4060 - L4760 - L5060 - L5460 - L6060





Power Steering

Responsive hydrostatic power steering makes every job easier. Straight-a-ways and tight turns alike are taken smoothly, while steering remains easy and worry-free when a heavy load is applied or the front loader is used.



Electric PTO Switch

The PTO switch makes PTO operation easier than ever. Conveniently located on the side console, one push and turn starts the PTO and a simple push stops it.



Rounded Fender/Wide Step

The Grand L60's fender and wide step deck feature provide a larger, more comfortable step-through area.



Cup Holder

The cup holder is within easy reach whenever you need to quench your thirst.

Features

L3560 - L4060 - L4760 - L5060 - L5460 - L6060





Loader Control Lever Location

Because the Grand L60's loader valve and control lever are integrated into the tractor as standard equipment, the control lever is positioned close to the operator for improved operability, easier access and less fatigue.



Deluxe Suspension Seat

The new suspension seat is specially designed to absorb shock to provide a comfortable ride even in harsh working conditions, and includes a handy swivel function. The optional Air-Ride seat adjusts its cushion to match your physique to provide optimal comfort even when negotiating rough terrain. It even includes a location for owner manual storage.



Front Loader Hydraulic Valve

Kubota has designed an integral Front Loader Valve as part of the tractor. With this valve, you can quickly and easily attach the front loader and other front-mounted implements. The valve promotes efficient, clutter-free operation and matches the sleep styling of the tractor. If you don't require a front loader or other front-mounted implements, an optional Diverter Kit is available to allow the loader valves to function as rear remotes.