



SSV65/SSV75

Excellent power and exceptional operator comfort bring new levels of performance and productivity to Kubota's SSV-Series Skid Steer Loaders.







From compact track loaders and excavators to wheel loaders and tractor/loader/backhoes, Kubota offers a wide range of reliable, high-performance construction equipment to get the job done right.



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Taking performance to all new levels of comfort and efficiency

Outstanding performance, exceptional comfort, easy maintenance, and excellent durability make Kubota's new Skid Steer Loaders the clear choice for the job.



PERFORMANCE

Kubota engine

Common Rail System and Diesel Particulate Filter (DPF) Muffler

The Common Rail System (CRS) electronically controls the fuel injection timing and amount in stages rather than all at once for optimal combustion; resulting in greater efficiency, better fuel economy and less engine noise. The combination of Exhaust Gas Re-circulation (EGR) and Diesel Particulate Filter (DPF) reduces the emissions making the SSV Series engine

Tier IV certified.

The powerful and reliable Kubota-built engine gets the job done quickly and easily with 64.0 hp* (SSV65) or 71.6 hp* (SSV75).

Automatic Regeneration System

Kubota's Automatic Regeneration System burns away the soot that accumulates in the DPF muffler to keep the muffler clean and let you work longer. For safety, the automatic

regeneration can be turned off when operating in fire-prone areas.



Fast and smooth operational response

Multi-function levers (optional)

The optional multi-function levers provide fingertip control of all major vehicle and attachment operations, including the main hydraulic line and three electrical lines, letting you keep both hands on the levers at all times for optimal operating efficiency.





- A. Horn
- B. KSR (Kubota Shockless Ride)
- C. AUX1
- D. AUX Mode Change or Turn Signal
- E. Travel Speed
- F. AUX3 G. AUX2
- H. Proportional Aux. Switch
 I. AUX Hold Switch





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- B. KSR (Kubota Shockless Ride)
- C. AUX1 D. AUX3 or Turn Signal
- E. Travel Speed
- F. Proportional AUX Switch
- G. AUX Hold Switch AUX2
- **AUX Mode Change**
- J. Float Switch

High-flow hydraulics (optional)

The optional high-flow hydraulics system can handle attachments requiring extra hydraulic power. With high-flow hydraulics, the standard hydraulic flow increases from 18.0 gpm to 28.0 gpm on the SSV65 and from 20.9 to 30.4 gpm on the SSV75.

Dial and foot throttle

The dial throttle is ideal for jobs that require a constant engine speed, such as cold planning, trenching, and snow blowing, and conveniently located to let you change the engine speed setting while operating the levers. The foot throttle for ISO pilot control lets the operator vary engine speed for other applications.



Cooling system and variable fan

A hydraulically driven fan optimizes cooling and engine efficiency by varying the fan speed to maintain the appropriate water and oil temperatures. In cold weather the fan turns more slowly, allowing for faster engine warm-up.



Electronic Travel Torque Management System lets you work faster with more power. The ECU constantly monitors the load of the machine to optimally control hydraulic pump output according to the load, preventing engine stalls for smoother operation even under severe conditions.



OUTSTANDING PERFORMANCE

Kubota's unique vertical lift design

Self-leveling function (optional)

The optional self-leveling function maintains the position of the bucket or fork as the attachment is raised, eliminating the need to manually adjust the angle during this operation.

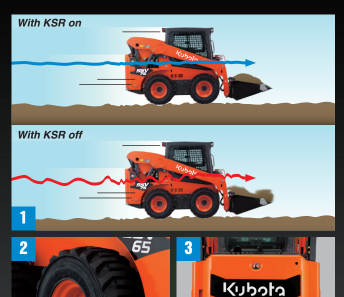


 Long reach and high bucket hinge pin height

Kubota's unique vertical lift design delivers an exceptionally long reach of 32.7 inches (SSV65) or 36.9 inches (SSV75). The tip of the arm is optimally shaped to provide an exceptionally high-hinge-pin height of 121.5 inches (SSV65) or 128.3 inches (SSV75) for easier dumping into trucks and other lifting and dumping tasks.



Travel performance



Standard two-speed travel

Shift from low gear at 6.9 mph (SSV65) / 7.4 mph (SSV75) to high gear at 11.1 mph (SSV65) / 11.8 mph (SSV75) to get the job done faster.

1. Kubota Shockless Ride (KSR) (optional)

KSR helps minimize fatigue by "smoothing out" the ride. You'll appreciate KSR when carrying heavy loads over rough terrain on the farm or at a construction job site.

2. Heavy duty tires

The crack-resistant heavy-duty tires feature a long-wearing tread pattern for superior grip and stability. The sidewalls are wider than the wheel to prevent stones and dirt from becoming wedged between them.

3. High ground clearance

Travel over large obstacles with ease, thanks to the high ground clearance of 7.6 inches (SSV65) or 8.1 inches (SSV75).



EXCEPTIONAL COMFORT AN Shown with ISO Pilot Controls **Comfortable interior**

Excellent 360° visibility

The edges of the bucket can be seen from the seat. Improved visibility means greater safety on the job.

The SSV-series Factory cab comes prewired with speakers already installed, all that A cup holder under the right armrest conveniently holds drinks to quench your with speakers already installed, all that needs to be added is the radio.

A convenient 12V socket can be used for recharging mobile phones and powering other small electronic devices.

Wide and supportive, the SSV series' suspension seat will keep you working comfortably for hours.

thirst while on the job.

Switch panels on the front posts provide quick and convenient access to important functions.



The wide mirror in the middle of the cabin ensures an excellent view of conditions behind the loader.

The spacious cabin provides ample legroom to help reduce operator fatigue.



Air conditioning

Optimized airflow through nine vents provides outstanding cooling and heating comfort throughout the year.

Ample airflow prevents the windows from fogging up or freezing during the cold months of the year.





Shown with ISO Pilot Controls





Sliding side windows

The front sections of both side windows slide open towards the back of the cab.

Side-window grille

The side-window grilles are installed on the inside to let you easily clean the outer glass surfaces of the windows.

Rear lights

- Front and side work lights
- Turn signals (optional)
- Coupler protection
- Aux. hydraulic lines route inside the arm
- Cylinder protection plate



EASY MAINTENANCE



The rear door opens wide, providing access to all components for daily routine inspection.

- A. Engine oil filler tube
- B. Engine oil dipstick
- C. Battery
- D. Engine oil filter
- E. Diesel fuel fller tube
- F. Air cleaner indicator
- G. Air cleaner
- H. Coolant reserve tank
- Water separator
- J. Fuel filter
- K. Door lock

Easy battery access

The battery is easily accessed without tools.



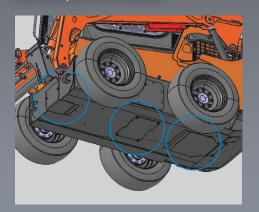
Door enclosed fuel tank and easy refill access

No need to open the door. Simply lift a flap for quick and easy refueling.



Mud-cleaning ports

Three mud-cleaning ports ensure fast and simple removal of mud and debris from the lower part of the machine.



Top-mounted radiator and oil cooler







 Easy-clean Floor Mat an Drain Outlet

The soft rubber floor mat is easy to remove and clean. And with the built-in drain outlet, the mat can be washed in the cab.

ERSATIL

With a wide variety of attachments available*, Kubota skid steer loaders are the most versatile machines on the jobsite.

*Not all attachments are OEM-KUBOTA.







Let's monitor and track equipment - All Through myKubota APP.



MONITOR VITAL STATS*

See your equipment's Fuel/DEF levels, accumulated hours, temperatures and more. (*Not all models display vital signs)

MAINTENANCE NOTIFICATIONS

Reminders when maintenance is due and what items need attention.

ADVANCED LOCATION TRACKING WITH GEOFENCES

Always know where your equipment is located. Set up geofencing to plot boundaries that will alert you when the unit leaves an area.

MAINTENANCE SCHEDULE

What maintenance is needed for my machine? And when? Easily find out by looking at the maintenance schedule for your machine. See all of the maintenance items that are needed at each maintenance interval. With KubotaNOW telematics, you can also be notified through myKubota of the upcoming maintenance that is needed, before the interval arrives.

ADDED LAYER OF SECURITY

In the event your equipment is stolen or missing, you can find it through location tracking or remotely prevent it from being started.

DOWNLOAD THE myKUBOTA APP







EQUIPMENT

Backup alarm

Heavy Duty Tire

SSV65 10-16.5

SSV75 12-16.5

Side lights

Work lights (Front 2/Rear 2)

KubotaNOW Telematics

Bucket Cylinder Guards

Protection for AUX coupler

Mechanical quick coupler

STANDARD EQUIPMENT

- Open CAB (ROPS/FOPS Level1)
- Top/Rear window
- Type of Control (Hand & Foot control/ISO pilot control)
- Suspention Seat
- 2" Retractable seat belt
- Fold down arm rests
- Dial throttle
- 12V electric outlet
- Radio Ready (Closed Cab only)
- Horn

OPTIONAL EQUIPMENT

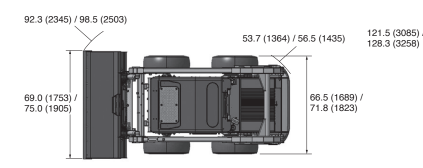
- High flow hydraulics
- Multifunction lever
- 14 pin coupler for attachments
- Kubota Shockless Ride (KSR)
- Self leveling (on/off)
- Air ride suspention seat
 - 3" Retractable seat belt
 - · Door lock key
 - Various buckets and other attachments
 - Tire options

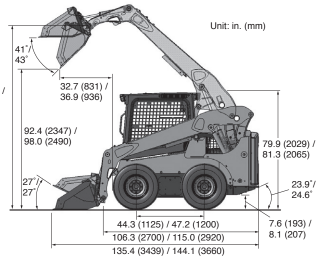
- · Hydraulic quick coupler
- Hazard Lamp/Turn Signals
- Strobe light
- · Beacon light
- Polycarbonate door
- Additional counterweight
- Engine block heater
- ...and much more

SPECIFICATIONS

Model				SSV65	SSV75
Type of operator station				Open CAB / Closed CAB	Open CAB / Closed CAB
Engine	Model			V2607-CR-TE4	V3307-CR-TE4
	Emission certification			Tier 4	Tier 4
	Gross HP (SAE J1995)		HP (kW) / rpm	64.0 (47.7) /@2700	71.6 (53.4) /@2600
	Net HP (SAE J1349)		HP (kW) / rpm	61.3 (45.7) /@2700	70.5 (52.6) /@2600
	Displacement		cu.in. (cc)	159.7 (2615)	203.3 (3331)
	Cylinders			4	4
	Bore Stroke		in. (mm)	3.5 (87) × 4.4 (110)	3.8 (94) × 4.8 (120)
	Aspiration			Turbocharged	Turbocharged
Loader performance	Rated operating capacity-50% tipping load		lbs. (kg)	1950 (885)	2690 (1220)
	Tipping load		lbs. (kg)	3900 (1770)	5380 (2440)
	Breakout force	Bucket	lbf. (kgf)	4839 (2195)	5884 (2669)
		Lift arm	lbf. (kgf)	3858 (1750)	4850 (2200)
	Lift arm path			Vertical	Vertical
Power train	Standard tire size			10-16.5-8PR	12-16.5-10PR
	Chain size ASA#			80	100
	Travel speed	Low	mph(km/h)	6.9 (11.1)	7.4 (11.9)
		High	mph(km/h)	11.1 (17.8)	11.8 (19.0)
	Traction force		lbf. (kgf)	7339 (3329)	8494 (3853)
	Ground clearance		in. (mm)	7.6 (193)	8.1 (207)
Hydraulic system	Loader hydraulic flow		gpm (ℓ/min.)	18.0 (68.0)	20.9 (79.0)
	Loader hydraulic pressure		psi (kgf/cm²)	3271 (230)	3271 (230)
	Aux. hydraulic flow	Standard	gpm (ℓ/min.)	18.0 (68.0)	20.9 (79.0)
		High	gpm (ℓ/min.)	28.0 (106.0)	30.4 (115.0)
Service refill capacities	Hydraulic tank		gal. (ℓ)	4.2 (16.0)	4.2 (16.0)
	Fuel tank ga			25.4 (96.0)	26.9 (102.0)
Operating weight (Include operator weight 165 lbs.) lbs. (kg)			7099 (3220) / 7319 (3320)	8245 (3740) / 8466 (3840)	

DIMENSIONS SSV65 / SSV75





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