#### **PRICING**

#### **Equipment**

Code	Description	Weight (lbs)	List p	rice
	AC Enclosed Cab, High Flow Hydraulics, Hydraulic Quick			
SSV75PHFC	Coupler, Multi-Function Clts & 14-pin coupler	8422	\$	64,730.00
	AC Enclosed Cab, High Flow Hydraulics, Hydraulic Quick			
SSV65PHFC	Coupler, Multi-Function Clts & 14-pin coupler	7055	\$	57,064.00
	15.8" Rubber Tracks, AC ROPS/FOPS Cab, Hydraulic Quick			
SVL75-3HFWC	Coupler, High Flow Hydraulics, MF Grips & 14-pin coupler	9314	\$	82,524.00
	12.6" Rubber Tracks, AC ROPS/FOPS Cab, Hydraulic Quick			
SVL75-3HFC	Coupler, High Flow Hydraulics, MF Grips & 14-pin coupler	9314	\$	80,615.00

#### **Attachments**

Unit	Description	List price
	SKID CUTTER	
	SKID CUTTER - 60" Width	
	Single Gauge	
AP-SC2560	Hydraulic Motor 24-30 GPM	
	Motor Pressure Gauge	
	Heavy-Duty Skid Shoes	\$ 7,469.00
	SKID CUTTER - 72" Width	
	Single Gauge Wheel	
AP-SC2572	Hydraulic Motor 24-30 GPM	
	Motor Pressure Gauge	
	Heavy-Duty Skid Shoes	\$ 8,138.00
	Skid Tiller	
	62" Skid Tiller	
AP-SRT62	High Flow Motor, 5 Shanks	
	Large Flat Face Coupler	\$ 8,342.00
	76" Skid Tiller	
AP-SRT76	High Flow Motor, 5 Shanks	
	Large Flat Face Coupler	\$ 9,589.00
	GRADING BOX BLADE	
	30 SERIES GRADING BOX BLADE - 84" Width	
AP-BB3084	Two-Receiver Mast Assembly	
	Earthworks GO! 2.0 Kit Laser	\$ 4,282.00
	SKID AUGER	
	20 SERIES HYDRAULIC SKID AUGER Skid/Loader Plate w/8'	
AP-SA20	Hoses High Flow HYD Motor 15-30 GPM	
	12" Double Flight Auger	\$ 4,171.00

Unit	Description	List price
	POST HOLE DIGGER	
	35 SERIES HYDRAULIC POST HOLE DIGGER	
AP-SA35	2" Hex Output Shaft 15-25 GPM Hydraulic Motor	\$ 4,445.00
	TRENCHER	<del>-</del>
	48" TRENCHER - 24-40 GPM MOTOR	
AP-TR48	4 Pitch Chain, Standard Cup, 6"	
	Hydraulic Side Shift 6" Crumber Shoe	\$ 12,219.00
	60" TRENCHER - 24-40 GPM MOTOR	\$ 12,219.00
AD TROO	4 Pitch Chain, Standard Cup, 6"	
AP-TR60	Hydraulic Side Shift	
	6" Crumber Shoe	\$ 12,401.00
	CLAW GRAPPLE	
AP-SGC2072	20 SERIES CLAW GRAPPLE - 72" Width	\$ 6,903.00
	STUMP GRINDER	
AP-SSG2024	20 SERIES STUMP GRINDER	
	24" Diameter Cutting Wheel*	\$ 6,717.00
	* Note that this can only be used in standard flow/low flow on the SSV75 and SVL75-3 f However, for this contest, you may sell and use this attachment on all machines and wi	
	PALLET FORKS	
AP-PFL4648	46 SERIES PALLET FORKS - 48" Forks 4,500 lbs Carrying Capacity	\$ 1,681.00
AP-PFL5648	56 SERIES PALLET FORKS - 48" Forks 5,500 lbs Carrying Capacity	\$ 1,984.00
AP-PFL5660	56 SERIES PALLET FORKS - 60" Forks 5,500 lbs Carrying Capacity	\$ 2,105.00
	BALE SPEAR	
BS10	10 SERIES BALE SPEAR	\$ 806.00
BS20	20 SERIES BALE SPEAR	\$ 1,035.00
BS30	30 SERIES BALE SPEAR 39" Spears	\$ 1,199.00

#### Telematics

Code	Description	Weight (lbs)	List <sub>I</sub>	price
DCU6770	Telematics Modem*		\$	449.00
	Annual subscription**		\$	399.00
	*Only needed for the SSV			
	** needed for all models			

#### **FINANCE OFFER**



# SAVE UP TO \$5,000 OR \$0 DOWN, 0% A.P.R. FOR UP TO 36 MONTHS ON SKID STEERS

#### SKID STEERS

- 0% A.P.R. for 36 Months with 0 % Down<sup>1</sup> OR
- 0.99 % A.P.R. for 48 Months with 0 % Down<sup>1</sup> OR
- 1.99 % A.P.R. for 60 Months with 0 % Down<sup>1</sup> OR
- 2.99 % A.P.R. for 72 Months with 0 % Down<sup>1</sup>

#### OR

- \$2,500 Instant Rebate for Cash or Standard Rate Financing on SSV65<sup>2</sup>
- \$3,000 Instant Rebate for Cash or Standard Rate Financing on SSV75<sup>2</sup>
- \$5,000 Instant Rebate for Cash or Standard Rate Financing on SSVL75-3<sup>2</sup>

LENGTH OF REPAYMENT BY AMOUNT

Maximum Term	A.P.R.	Down Payment	Example of Monthly Payment per \$1,000 Financed
36 Months	0%	0%	\$27.78
48 Months	0.99%	0%	\$21.26
60 Months	1.99%	0%	\$17.96
72 Months	2.99%	0%	\$15.19

About Kubota, visit <a href="https://www.kubotausa.com/about">https://www.kubotausa.com/about</a>

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(https://www.kubotausa.com/service-support/mykubota-support)





# 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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ROPS
SEATBELT

RUT'EMON — KEEP'EMON

SEPTEMON

T'S THE WAY TO LIVE!"



# 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



The powerful and reliable Kubota-built engine gets the job done quickly and easily with 64.0 hp\* (SSV65) or 74.3 hp\* (SSV75),

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.



# Right Control Lever G

- 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





- A. Horn
- B. KSR (Kubota Shockless Ride)
- C. AUX1 D. AUX3 or Turn Signal E. Travel Speed
- 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 (optiona

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



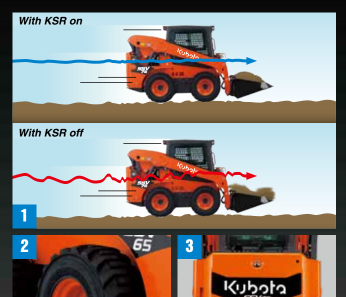
#### Long reach and high bucket hinge pin height

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.



SSV65: 32.7 in (831 mm) SSV75: 36.9 in (936 mm)

# **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 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.

#### • 12V power outlet

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.



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.









Jan Jan Jan St.

# EASY MAINTENANCE



#### Routine checks

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
- I. Water separator
- J. Fuel filter
- K. Door lock

#### **Easy battery access**

The battery is easily accessed without tools.



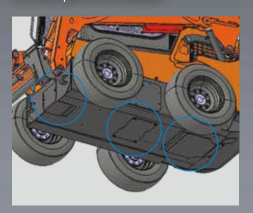
#### Door enclosed fuel tank and easy refill access

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 and 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.







**Power Rake** Auger **Angle Broom Rock Bucket Rotary Cutter** Grapple

**Rotary Tiller Stump Grinder Snow Blade** 

**Tree Puller** 

#### **Hydraulic Coupler**

An optional Hydraulic quick coupler is available. You can attach or remove attachments using a switch without leaving the seat.



#### **EQUIPMENT**

#### 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 electic outlet
- Radio Ready (Closed Cab only)
- Horn

- Backup alarm
- Work lights (Front 2/Rear 2)
- Side lights
- Bucket Cylinder Guards
- Protection for AUX coupler
- Mechanical quick coupler
- Heavy Duty Tire SSV65 10-16.5 SSV75 12-16.5

#### **OPTIONAL EQUIPMENT**

**Snow Blower** 

**Snow Pusher** 

3-Point Hitch

- 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

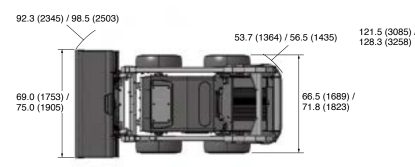
- Hydraulic quick coupler
- Hazard Lamp/Turn Signals
- Strobe light
- Beacon light
- Polycarbonate door
- Additional counterweight
- · Engine block heater ...and much more.

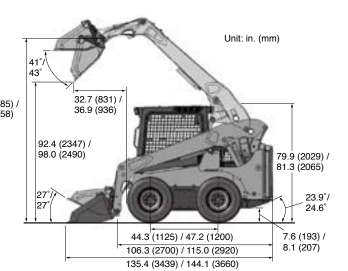
# SPECIFICATIONS

Model			SSV65	SSV75	
Type of operator station			Open CAB / Closed CAB	Open CAB / Closed CAB	
	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	74.3 (55.4)/2600
	Net HP (SAE J1349)		HP (kW)/rpm	61.3 (45.7)/2700	71.6 (53.4)/2600
Engine	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
	Rated operating capacity-50% to	ipping load	lbs. (kg)	1950 (885)	2690 (1220)
	Tipping load lbs. (kg)			3900 (1770)	5380 (2440)
Loader performance	Breakout force	Bucket	lbf. (kgf)	4839 (2195)	5884 (2669)
periormanee	Lift arm lbf. (kgf)			3858 (1750)	4850 (2200)
	Lift arm path			Vertical	Vertical
	Standard tire size			10-16.5-8PR	12-16.5-10PR
	Chain size ASA#			80	100
Power train	Travel speed	Low	mph(km/h)	6.9 (11.1)	7.4 (11.9)
rowertialli		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)
	Loader hydraulic flow		gpm (ℓ/min.)	18.0 (68.0)	20.9 (79.0)
Hydraulic	Loader hydraulic pressure		psi (kgf/cm²)	3271 (230)	3271 (230)
sýstem	A la dua li a fil a	Standard	gpm (ℓ/min.)	18.0 (68.0)	20.9 (79.0)
	Aux. hydraulic flow	Aux. hydraulic flow High gpm (ℓ/min.)		28.0 (106.0)	30.4 (115.0)
Service refill	Hydraulic tank		gal. (ℓ)	4.2 (16.0)	4.2 (16.0)
capacities	Fuel tank		gal. (ℓ)	25.4 (96.0)	26.9 (102.0)
Operating weig	ht (Include operator weight 165 lbs	5.)	lbs. (kg)	7099 (3220) / 7319 (3320)	8245 (3740) / 8466 (3840)

#### **DIMENSIONS**

#### **SSV65 / SSV75**

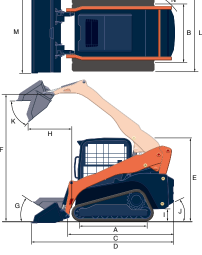




#### **Specifications**

Model				SVL75-3		
Type of operator station				Open CAB / Closed CAB		
	Model			V3307-TE5A		
	Output (SAE J1995 gross)		HP (kW)/rpm	74.3 (55.4) / 2400		
	Output (SAE J1349 net)		HP (kW)/rpm	73.2 (54.6) / 2400		
Engine	Displacement		cu.in. (cc)	203.2 (3331)		
	Cylinders			4		
	Bore × Stroke		in. (mm)	3.7 (94) × 4.7 (120)		
	Aspiration			Turbocharged		
	Rated operating capacity-35	% tipping load	lbs. (kg)	2490 (1129)		
	Rated operating capacity-50	% tipping load	lbs. (kg)	3557 (1613)		
Loader	Tipping load		lbs. (kg)	7112 (3226)		
Performance	Dun alice of forms	Bucket	lbf. (kg)	6191 (2808)		
	Breakout force	Lift arm	lbf. (kg)	4723 (2142)		
	Lift arm path			Vertical		
	Track Width	Standard	in. (mm)	12.6 (320)		
	Track Width	Wide	in. (mm)	15.8 (400)		
	Ground pressure	Standard	psi	5.8 / 5.9		
	Ground pressure	Wide	psi	4.7 / 4.8		
Undercarriage	Track rollers (per side)	·		4		
Officercarriage	Track ground contact length		in. (mm)	56.5 (1436)		
	Travel speed	Low	mph (km/h)	5.6 (9.0)		
	Traver speed	High	mph (km/h)	8.6 (13.7)		
	Traction force	•	lbf. (kgf)	9678 (4390)		
	Min. ground clearance		in. (mm)	11.7 (296)		
Hydraulic	Aux. hydraulic flow	Std. / High Flo	ow gpm (ℓ/min.)	19.2 (72.7) / 29.8 (112.8)		
system	Aux. hydraulic pressure psi (kgf/cm²)			3185 (224.0)		
Camilaa vafii!	Hydraulic system		gal. (ℓ)	12.2 (46)		
Service refill capacities	Hydraulic tank		gal. (ℓ)	4.3 (16.1)		
capacilies	Fuel tank		gal. (ℓ)	25.0 (94.6)		
Operating weigh	nt (Includes operator weight 16	55lbs.)	lbs. (kg)	9190 (4169) / 9420 (4273)		

#### **Dimensions**



Mod	al .		CVII 7E 2	
IVIOU	ei 		SVL75-3	
Α	Length of track on ground	in. (mm)	56.5 (1436)	
В	Track gauge	in. (mm)	53.3 (1355)	
С	Length w/o bucket	in. (mm)	112 (2844)	
D	Length w/bucket on ground	in. (mm)	142.1 (3609)	
Е	Height to top of cab	in. (mm)	81.8 (2078)	
F	Bucket hinge pin height at max. lift	in. (mm) 122.7 (3117)		
G	Rollback angle at carry position	degree	27	
Н	Reach at max. lift and dump	in. (mm)	39.6 (1007)	
- 1	Ground clearance	in. (mm)	11.7 (296)	
J	Departure angle	degree	31.1	
K	Max. dump angle	degree	38.5	
L	Vehicle width Standard track / Wide track	in. (mm)	65.9 (1675) / 69.1 (1755)	
М	Width with bucket	in. (mm)	68 (1727)	
N	Turning radius from center-machine rear	in. (mm)	57.8 (1468)	

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# For Earth, For Life

# SVL

# SVL75-3

Kubota Performance, Comfort and Reliability allow you to work faster, longer and more efficiently.





## **Hydraulic System**



The SVL75-3's hydraulic system features an innovative Advanced Multifunction Valve that provides smooth movements of all hydraulic functions when operated simultaneously. The AMV now allows operators to run the AUX hydraulics, bucket, and loader arm functions together without stalling.

#### Electronic Travel Torque Managemen

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

of the machine to optimally control hydraulic pump output according to the load, preventing engine stalls for smoother operation even under severe conditions.

#### Hydraulic Pilot Control

This ensures consistent oil flow which allows smooth and dependable operator control and stability.

# -3 SERIES STYLE KUBOTA PRODUC

With a new hydraulic system, reliable Kubota engine, efficient cooling fan management system, impressive travel performance, and more, the SVL75-3 is ready to take on any job.

## **Traveling Features**

#### **Faster Two-speed Travel**

Shift from low gear at 5.6mph (0.9mph faster than SVL75-2) to high gear at 8.6mph (1.5mph faster than SVL75-2) to get the job done faster.

#### **Auto-shif**

The auto-shift system enables automatic travel shift from high to low when turning in order to travel smoothly.



#### Track Response

Operators now have the ability to change their travel response sensitivity through the use of the new LCD panel. The SVL75-3 offers you a choice of three track response settings: Mild, Normal, and Quick.





#### Welded Mainframe and Under Carriag

#### Welded, Integrated Mainframe and Undercarriag

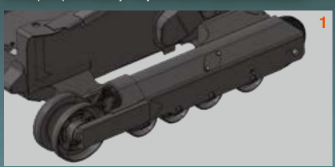
The undercarriage forms an integral part of the main frame for maximum durability.

#### 2. Kubota Original Rubber Tracks

Kubota's original rubber tracks offer outstanding durability and long-life performance. Furthermore, Kubota's original lug pattern helps prevent soil from accumulating and improves traction force. 15.8" (400 mm) wide tracks are optional for the SVL75-3.

#### R. Triple Flange Lower Track Rollers

A reliable triple flange design helps minimize the chance of detracking and helps improve stability. They are lifetime sealed and lubricated.







# **Kubota Engine** (Higher Maximum Torque)

#### **New Kubota Engine (Higher Maximum Torque)**

A reliable 74.3 HP\* Kubota engine with higher maximum torque brings plenty of power for any task you may run into on the job site, letting you work faster and with greater efficiency. \* Engine HP Gross (SAE J1995)

#### Cooling Fan Management

The SVL75-3's new cooling fan management system reduces the engine's cooling fan power requirement during high-load work, making that power available for power-hungry tasks while keeping the cooling function.

#### 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.



Fresh air

Excellent Workability

## SVL75-3 122.7" (3117mm) SVL75-2 119.1" (8025mm) Difference 3.6" (92mm)

#### Higher Hinge Pin Height

The tip of the arm is optimally shaped for a tall hinge pin height of 122.7 inches making it easy to dump into any container or truck.

#### Standard Self-leveling Function

This feature helps keep the bucket or fork in a horizontal position without the need to manually adjust the angle during lifting. Can be turned on or off with click of a switch.

#### High-flow Hydraulics (Option)

Having high flow increases the hydraulic muscle for attachments that need more hydraulic horsepower. With this option auxiliary hydraulic flow increases to 29.8 gpm. The coupler manifold has both 1/2" and 3/4" couplers.



# SPACIOUS OPERATOR ROOM AND COMFORT

New Cab, Technologies, A/C Performance make working in the most demanding conditions comfortable.



## **One-Piece Sealed** and Pressurized Cab

The new one piece cab helps prevent dirt, dust, rain, and other debris from entering the operator

space. Furthermore, noise is kept down to let you work for long hours with minimal



New one-piece type



#### **Sliding Front Door**

The sliding front door can be opened regardless of the position of the bucket or loader arms. Full machine operation is possible with the door open if desired.

#### LED Work Lights (Front and Rear)

LED lights allow to get job done easily in dark places or work during night.

#### Wide Cab Entrance

A wide entrance makes it easier to get in and out.

#### High Visibility Roof Panel

The larger upper windshield allows for increased operator visibility when dumping into containers or trucks.

Improved A/C Performance

The climate control system provides an optimized airflow for outstanding cooling and heating performance—and supreme operator comfort—all year round.



## **Technology**

# **Color LCD Touch Panel with**

The SVL75-3's digital color LCD Touch Panel builds on the success of the Kubota's Intelligent Control System by providing a wide range of functions to keep you aware of the SVL75-3's operating status at all times. This new panel features touch and jog dial enabled controls for quickly selecting operations and functions, as well as easy-to-read indicators and alerts. The panel is positioned to the front right of the operator for excellent visibility and fast access.



- A. Situation Indicator (such as working function, battery charge indicator etc..)
- B. Hydraulic Oil Temperature C. Coolant Temperature
- AUX Mode E. Fuel Level E. Menu Icons



#### **Rear View Camera**

The standard rear view camera allows for better rear visibility on the job site. The rear view can be set to display constantly or only when the in reverse.



#### **Keyless Engine Start**

The engine can be started by entering a 4 digit passcode using LCD Touch Panel and up to 51 user passwords can be set. With this new feature, customers no longer have to worry about lost keys.



Standard on Closed Cab units, our new integrated bluetooth radio allows for seamless bluetooth streaming and hands free calling.

# EASY MAINTEN

Easier access to the engine compartment allows for easy and more efficient maintenance.

# EASY MAINTENANCE

# Top-mounted Radiator and Oil Cooler

Conveniently located on the top of the engine compartment, the radiator components are within easy reach for cleaning and routine maintenance.







**B.** Fuel Filter

**C.** Water Separator



Wide range of the center cover can be removed.



#### • Tilt-up Cabin

The cab can be tilted 56.5° without having to lift the arm, allowing easy access to the hydraulic pumps, valves, lines and hydraulic tank.



#### 1. Pre-cleaner

Keep dust and dirt away from the engine to reduce maintenance costs.

#### 2. Reversing Fan (Option

The SVL75-3's engine cooling fan periodically reverses direction, working with a fan mounted on the hood to help keep the engine free of dust and to ensure optimal air flow.

# 3. Door Enclosed Fuel Tank and Easy Refill Access

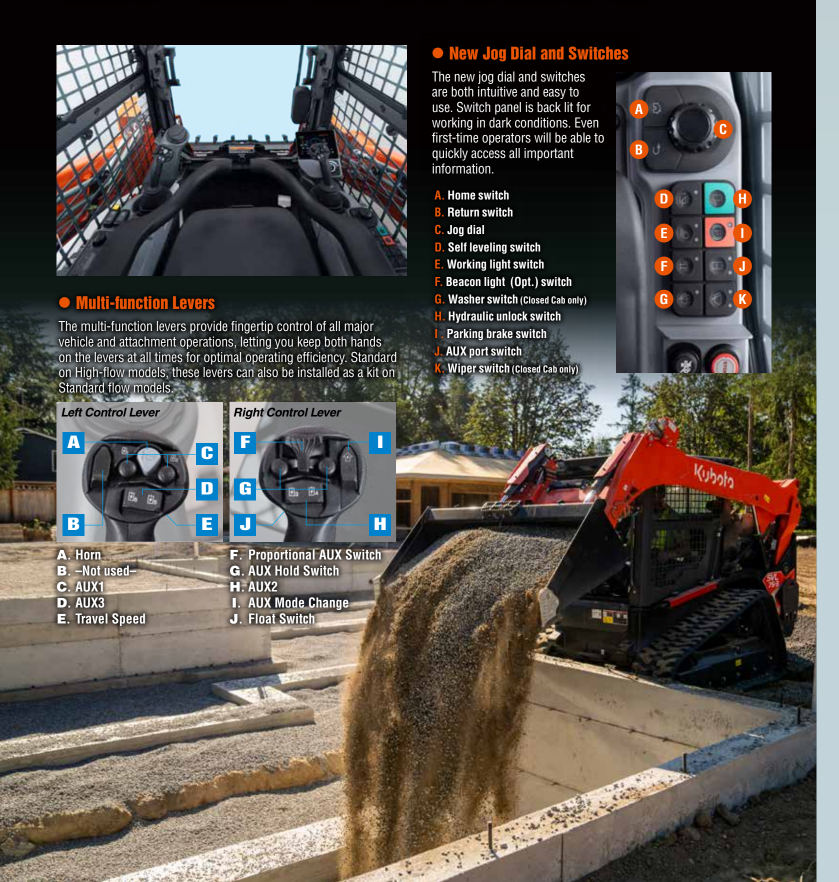
No need to open the door with lock. Simply lift a flap for quick and easy refueling.

#### 4. Bigger Air Cleane

The larger air cleaner helps prolong filter life and helps ensure a cleaner engine compartment.



# EASY OPERATION



# ATTACHMENT

The SVL75-3 Compact Track Loader can connect to a variety of attachments, letting you take on a wide and diverse range of tasks. \*Not all attachments are OEM-KUBOTA.







■ 4-in-1 Bucket

**■** Power Rake



**■** Tree Puller

**■** Auger



■ Rotary Cutter



**■** Tiller





■ Road Saw

**■** Loader Boom



**■** Snow Blower

#### **■ Polycarbonate Door** (Option)

The polycarbonate door is available as an

**■** Box Blade

- **■** Heavy Duty Bucket
- **■** Grapple **■** Primary Seeder
- **■** Broom **■** Breaker **■** Ripper
- **■** Stump Grinder **■** Cold Planer

■ Pallet Fork

optional kit and is recommended for some attachments.

#### **EQUIPMENT**

#### **STANDARD EQUIPMENT**

- Open CAB
- Top / Rear window
- 2" Retractable seat belt
- Operator presence control Pull down arm rest
- LCD touch panel with jog dial
- Dial and Foot throttle
- Rear view camera
- Kelvless engine start
- Rear view mirror
- 12V electric outlet
- USB port
- Radio with bluetooth (Closed CAB)

- LED work lights (Front 2 / Rear 2)
- Horn
- Backup alarm
- Travel alarm
- Mechanical guick coupler
- Bucket self-leveling (up only)
- Wet disc parking brake
- Two-speed travel
- Auto-shift
- Track Response
- Rubber crawler (320mm)
- Pre-cleaner
- Door enclosed fuel filler port
- flow model) Hydraulic quick coupler\*
- Rubber crawler (400mm)\*

**OPTIONAL EQUIPMENT** 

Closed CAB (w/ air conditioning)\*

- Reversing fan\*

High-flow hydraulics\*

(1/2" and 3/4" couplers)\* • 14-pin coupler (standard on high

- Polycarbonate door
- Additional counterweight
- CCV heater kit (standard on Closed CAB)
- CCV pressure swith and relief valve kit (standard on Closed
- Rear bonnet lock kit • 3" Retractable seat belt
- Strobe light
- Beacon light
- Engine block heater ...and much more.

\*Factory Option



#### **KEY FEATURES**

- 2" Diameter cut capacity
- 1-1/2" 18" Cutting height; infinitely variable
- 10 Gauge steel deck; 1/4" side skirt

Ideal for restricted areas under fences, in and around boxed in corner sections of corrals and out buildings, vineyards, nursery rows, wooded lots, and approaches to ditches and waterways.

Center mount with offset hitch option allows operator to offset 8-1/2" to the right to cut close to obstacles.

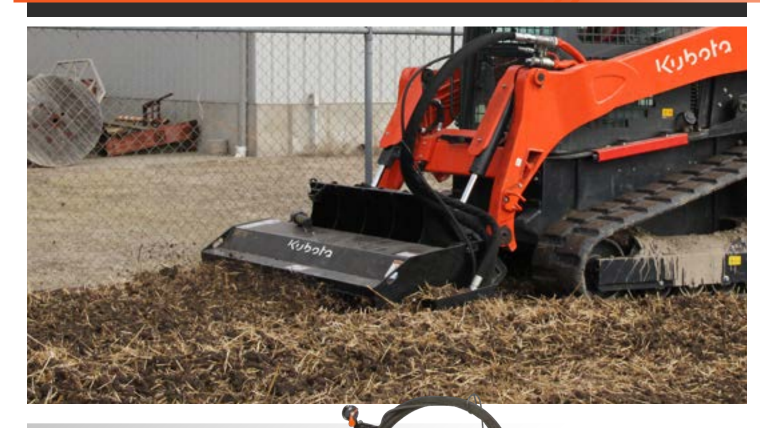






	SC2560	SC2572			
s, Gauge Wheel,	893 lbs (405)	1,084 lbs (491)			
heel Weight (kg) Optional	114	lbs (51)			
utting Width (m)	60" (1.52)	72" (1.83)			
Overall Width (m)		78" (1.98)			
Overall Length (m)		91" (2.31)			
ng Capacity (cm)	2" (5.1)	) Diameter			
Medium Volume (Ipm)	18-23 gpn	n (68-87) flow			
High Volume (Ipm)	24-30 gpm (	90.8-113.6) flow			
Thickness (mm)	10 Ga. (3.4)				
onstruction (mm)	1/4" (6)				
onstruction (cm) Optional	Standard-duty skid shoes: 1/2" x 2" (6 x 5.1) steel Heavy-duty skid shoes: 3/8" x 3" (1 x 7.6) steel				
Blade Carrier	Heavy-duty roun	d pan stump jumper			
Blade Size (cm)	1/2" x 4" (1.3	x 10.2) updraft			
18-23 gpm Motor (mps/lpm)	13,455 fpm (68.3) at 23 gpm (87.1)	14,940 fpm (75.9) at 23 gpm (87.1)			
24-30 gpm Motor (mps/lpm)	13,769 fpm (69.9) at 30 gpm (113.6)	16,523 fpm (83.9) at 30 gpm (113.6)			
leight Protection	Safe ch	nain limiter			
	cutting Width (m)  Iverall Width (m)  Iverall Length (m)  Ing Capacity (cm)  Medium  Volume (lpm)  Thickness (mm)  Instruction (cm) Optional  Blade Carrier  Blade Size (cm)  18-23 gpm  Motor (mps/lpm)  24-30 gpm  Motor	utter Weight (kg) s, Gauge Wheel, c Protective Door heel Weight (kg) Optional  futting Width (m)  for (1.52)  forerall Length (m)  Gerall Length (m)  Gerall Length (m)  Weight (cm)  Gerall Length (m)  Weight (length)  Werall Width (m)  Ges-1/2" (1.66)  73" (1.85)  Medium Volume (lpm)  High Volume (lpm)  Thickness (mm)  Onstruction (cm) Optional  Blade Carrier  Heavy-duty skid shoe Heavy-duty skid shoe  Blade Size (cm)  12" x 4" (1.3  13,769 fpm (69.9) at 30 gpm (113.6)			

Available for: SSV65 | SSV75 | SVL65 | SVL75 | SVL97



#### **KEY FEATURES**

- · Case drain protection
- Adjustable ripper shanks
- Forward or reverse rotation
- Replaceable skid shoes with depth control
- Spiral rotor design with C-shaped bi-directional tines
- 6" Offset capability

Forward and reverse rotation tillers are great for seedbed or garden plot soil preparation used in landscaping, nurseries, gardens, and light commercial applications.



Adjustable scarifier shanks are constructed of hardened steel and are built tough to rip up hard soil.



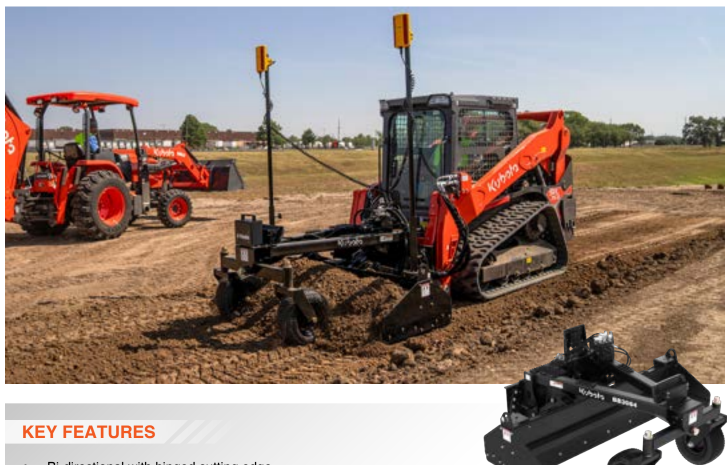
Patented depth indicator shows the operator how deep the tiller is working in the soil without leaving the seat.

Benediction .	SRT62	SRT76
Weight (kg)	785 lbs (356)	880 lbs (399)
Tilling Width (m)	62" (1.57)	76" (1.93)
Overall Width (m)	74-1/2" (1.89)	88-1/2" (2.25)
Tilling Depth (cm)		2", 4", & 5.6" 1, 10.2, 14.2)
Patented Depth Indicator		epth indicator from operator seat)
Hydraulic Requirements Low Flow Motor (Lpm)	14-23 gpm (53-87)	N/A
High Flow Motor (Lpm)	23-42 gpm (87-159)	23-42 gpm (87-159) 16-23 gpm (60.6-87) with minimum 2600* psi (17.9 mPa)
Motor Case Drain	Standard	Standard
Number of Rotor Flanges	9	11
Number of Tines per Flange	4	4
Tine Construction	Bi-directional fo	orged hardened "C" shaped
Direction of Travel	Bi-directiona	I (forward and reverse)
Side Shift Capabilities (cm)	6" (1	5.2) to the right
Rotor Swing Diameter (cm)	-	18.3" (46.5)
Number of Shanks	5	6

<sup>\*</sup>At 2600 psi rotor speed RPM will be reduced which could affect tilling performance

#### **BB30 SERIES** BOX BLADES

Available for: SSV65 | SSV75 | SVL65 | SVL75 | SVL97



- Bi-directional with hinged cutting edge
- Floating front axle
- · Replaceable side plates with adjustable side cutters
- Lift/tilt with parallel links standard
- Ability to accept attachment control system

Contractors, rental houses and landscapers, with the addition of a third party laser/2D or GPS/3D attachment control system, can achieve level grade in a fraction of the time eliminating operator fatigue and saving money on fill and concrete.



Optional 82" mast assembly for 3rd party laser technology controls tilt and height of the grading blade.

Intuitive software design for unmatched ease of use (phone not included).



Reversible side cutters are manufactured from wear-resistant AR400 steel and are reversible and replaceable.

	BB3084
Working Width (cm)	84" (213)
Base Weight (kg)	1,836 lbs (833)
Upper Frame Cross Tube (cm)	4" x 6" x 5/16" (10.2 x 15.2 x .8)
Lower Frame Cross Tube (cm)	2" x 4" x 1/4" (5.1 x 10.2 x .6)
A Frame Tubes (cm)	4" x 4" x 5/16" (10.2 x 10.2 x .8)
Blade Lift Pins (cm)	1" (2.5)
Tilt Pin (cm)	3" (7.6)
Grader Blade (cm)	1/2" x 6" (1.3 x 15.2), Reversible, replaceable
Reversible Side Cutters (cm)	AR400 steel, 6" x 1/2" (15.2 x 1.3)
End Panels (cm)	Replaceable, 3/8" (1) Grade 50
Tires (cm)	18" x 8.5" x 10" (45.7 x 2 1.6 x 25.4) Foam filled turf
Welded Lift Cylinder (cm)	3" x 6" x 1.5" (7.6 x 15.2 x 3.8)
Welded Tilt Cylinders (cm)	2- 2.5" x 5" x 1.25" (6.4 x 12.7 x 3.2)
Parabolic Mirror	16.5 x 6.63
Hydraulic Flow	25 GPM max. flow and 3500 psi max. pressure
Cylinder Control Valve	Pilot controlled
Floating Blades	Front and rear

#### **SA20/35 SERIES** SKID AUGERS

Available for: SSV65 | SSV75 | SVL65 | SVL75 | SVL97



#### **KEY FEATURES**

- SA20: 2" Hex output shaft
   Center & 18" offset mount to the right
- SA35: 2" Hex or 2-9/16" round output shaft
- Planetary gearbox
- Patented level indicator on SA20

The SA20 is ideal for landscapers, contractors, construction companies, farmers, ranchers, and others. The SA35 meets the industrial duty applications of nurseries, landscapers, contractors, construction companies, and municipalities.



Hydraulic hoses are routed out the top of the gearbox housing, allowing housing to follow auger into a deeper hole without damaging hoses.

Patented level indicator makes it easy to know when the auger is vertical to drill straight holes (SA20 & EA20 only).



			SA	20			SA	35			
	Hydraulic Requirements Low Flow		10-20 gpm @ 1500 to 3500 psi (37.9-75.7 Lpm @ 10.34-24.13 MPa)				10-30 gpm @ 1500 to 3500 psi			0 psi	
	High Flow		15-30 gpm @ 1500 to 3500 psi (56.8-113.6 Lpm @ 10.34-24.13 MPa)				(37.9-1	(37.9-113.6 Lpm @ 10.34-24.13 MPa)			
Base W	eight w	/o Options (kg)	28	34 lbs w/o a	uger (128.	8)	3	72 lbs w/o	auger (168.	7)	
Auger Flig	hting T	hickness (mm)				5/16	6" (8)				
		Auger Teeth		Forged, i			e, 40° angle ed on angle	e installed o ed side	n flat side		
		Gearbox		Hy	draulically	driven plar	netary geart	oox; reversi	ble		
Gear	Gearbox Oil Capacity (mL)					14 02	(414)				
	Auger Diameter			9"	12"	15"	18"	24"	30"	36"	
		Dirt - hex hub	45	79	112	116	135	206	224	280	
		Oirt - round hub	N/A	70	98	119	131	214	285	380	
Auger		Tree - hex hub	N/A	N/A	N/A	N/A	N/A	209	228	289	
Weights - Ibs	Tı	ree - round hub	N/A	N/A	N/A	N/A	N/A	162	236	305	
		Rock	60	95	116	149	205	256	N/A	N/A	
	Bolt	t-on Rock Head Weights - Ibs	24	36	42	47	62	79	N/A	N/A	
		Dirt Augers	2	4	4	5	6	8	10	12	
Number		Tree Augers	N/A	N/A	N/A	N/A	N/A	9	11	13	
of Teeth		Augers & Bolt- n Rock Heads*	6	10	12	14	16	20	N/A	N/A	
		Dirt Auger	49"	49"	50-3/4"	50-3/4"	50-3/4"	50-3/4"	50-3/4"	50-3/4"	
Lengths		Tree Auger	N/A	N/A	N/A	N/A	N/A	50-3/4"	50-3/4"	50-3/4"	
Lenguis		Augers & Bolt- on Rock Heads	46-1/8"	45-5/8"	45-5/8"	45-5/8"	45-5/8"	45-5/8"	45-5/8"	45-5/8"	

 $<sup>^{\</sup>star}$ Quantity of teeth includes the 4 drill points to make the auger pilot.

#### SSG20 SERIES STUMP GRINDER

Available for: SCL1000 | U27 | U35 | U48 | U55 | KX030 | KX033 | KX040 | KX057

**MATERIAL HANDLING** 

SSV65 | SSV75 std Flow | SVL75 std Flo



#### **KEY FEATURES**

- 8-21 gpm
- Fits Compact Loaders, Skid Steers, Compact Excavators
- Optional mounts
- 24" Cutting wheel
- Direct drive
- 15 Wearsharp® teeth

Versatility is the name of the game for the SSG20 Stump Grinder. With a variety of mounts and hose options available, the SSG20 fits compact loaders, skid steers, and compact excavators.



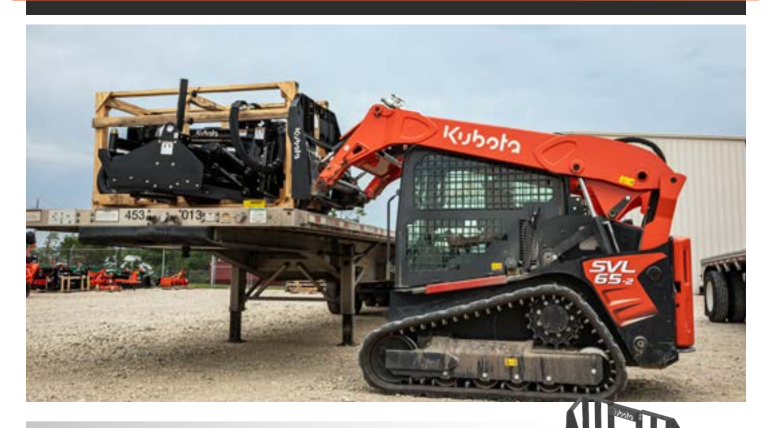
Skid steer mount

**Excavator mount** 

SCL mount

	SSG2024
Hitch Type	Universal Quick-Attach Excavator mount & bolt-on options Compact Utility Loader CII Mount
Overall Width (cm)	40" (102)
Overall Height (cm)	32" (81)
Weight - Ibs (kg)	279 (127)
Mount Weight - Ibs (kg)	Skid Steer mount: 168 (76) Excavator mount: 86 (39) CII mount: 83 (38)
Hydraulic Requirements (Lpm)	8 to 21 gpm (30.3-79)
Cutting Wheel Diameter (cm)	21" (53)
Cutting Wheel Thickness (mm)	0.625" (16)
Cut Diameter (cm)	24" (61)
Max. Cutting Depth Below Ground (cm)	10" (25)
Cutting Components	(15) Wearsharp® carbide teeth (12) Bent tooth holders (3) Straight tooth holders
Cutting Wheel Rotation	Clockwise (when viewed from attachment's extension spring side)
Cutting Direction	Forward cutting only
Max. Pressure Rating (mPa)	3500 psi (24.1)
Hydraulic Couplers	Quick connect couplers (flat-face)

Available for: SSV65 | SSV75 | SVL65 | SVL75 | SVL97



#### **KEY FEATURES**

- PFL46: 48", PFL56: 48", 60"
- Forks adjust to 4" spacing
- Spring loaded toggle fork position lock
- Wide frame with step
- Removeable top center bracket

Useful for landscaping, farming, ranching, construction, nurseries, campuses, theme parks, salvage operations, warehouses, lumber yards, retail outlets, and more.



Top center bracket can be removed or lowered if an opening is needed for accessing the skid steer cab.

Tall rear guard keeps loads from slipping backwards.



Forks slide easily on carrying bars from one position to another. Locking handle secures forks in position.

	PFL4648	PFL5648	PFL5660
Side Step	Yes	Yes Yes Ye	
Weight (kg)			482 lbs (218.6)
Lift Capacity (kg)	4,500 lbs 5,500 lbs (2041.2) (2494.8)		
Class	II		
Frame Width (m)	45-7/8" (1.17)		
Frame Height (m)	40" (1.02)		
Tine Thickness (cm)	1-1/2" (3.8) 1-3/4" (4.4)		
Tine Width (cm)	4" (10.2)		
Tine Length (m)	48" (1.22) 60" (1.5		60" (1.52)

#### **BS/BSE/BSR SERIES** BALE SPEARS

BS/BSE: Universal Quick-Attach or Euro-style BSR: 3-Pt, Cat. 1, 2, 3



#### Easy handling of round or square bales.

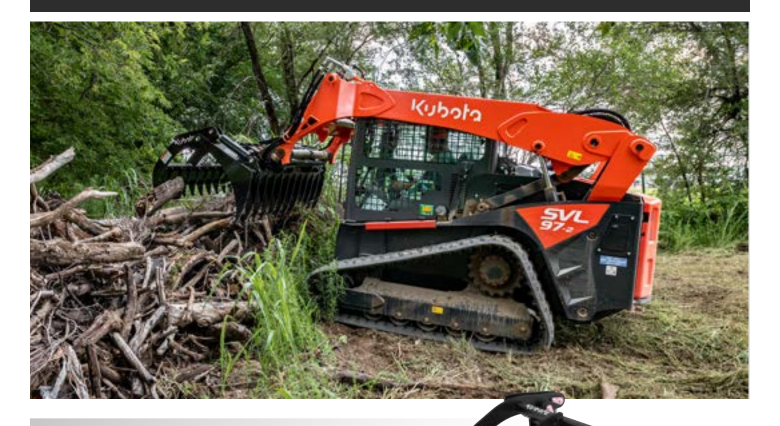
The BS Series Bale Spears can be attached to Compact Track Loaders, skid steers, or tractor loader arms fitted with a skid mounting plate. BSE units fit the Euro-Hitch plates.

The BSR Series are 3-Point Bale Spears for moving large, heavy, round or square bales. All units are American-made and have a 1-year limited warranty.





	BS(E)10	BS(E)20	BS(E)30				
Mount		Universal (	uick-Attach or	Euro Hitch			
Lift Capacity - lb (kg) 24" from face of frame	1,800 (817)	2,500 (1,134)	3,000 (1,360)				
Usable Spear Length	45" 19" Stabilizer	45"	28", 35", & 45"				
Number of Spears	1	2	3				
Max. Weight - lb (kg)	168 (76)	208 (94)	228 (103)				
Stabilizer Extension - lb (kg)	N/A	N/A		70 (32)			
Stabilizer Extension Height	N/A	N/A		61.4"			
Spear Construction			Forged				
Color							



#### **KEY FEATURES**

- 6" Teeth spacing
- 1/2" Tooth thickness
- High tensile AR400 steel
- 6" x 6" Frame tube

Claw Grapples make quick work of large jobs, and can be used to rake, dig, and move rocks, trees, brush, and construction debris without picking up dirt.



Dual hydraulic cylinders allow upper jaw to grip the material better.



Large 1-1/4" diameter pivot pins provide extra strength.

11	(Sid				
		SGC2072			
	Weight (kg)	895 lbs (406)			
	Width (m) 7	4-1/2" (1.89)			
	Number of Teeth	12 Bottom, 11 Top			
	Teeth Spacing (cm) 6" (15.24)				
	Tooth Thickness (mm)	1/2" (12.7)			
	Working Length of Teeth (cm)	14-3/4" (37.47)			

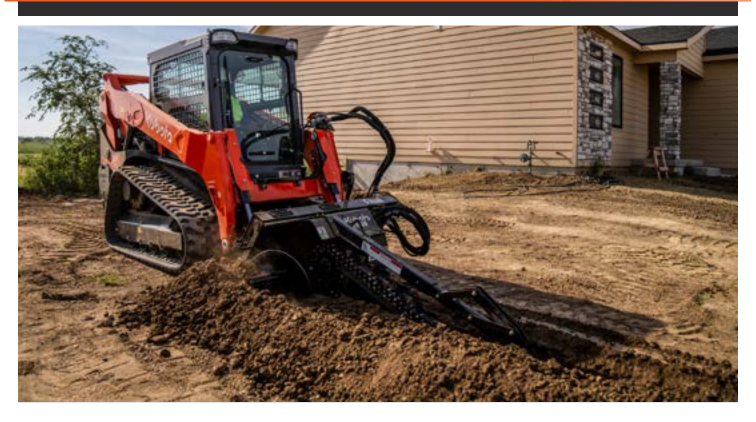
Hydraulic Cylinder (cm)

Max. Pressure Rating

3" x 10" x 1-1/4" (7.62 x 25.4 x 3.175) Rod

3500 psi

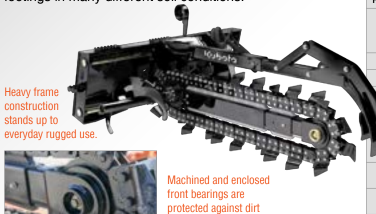
Available for: SSV65 | SSV75 | SVL65 | SVL75 | SVL97



#### **KEY FEATURES**

- Adjustable spoil auger
- Manual or hydraulic sideshift
- 6", 8", 10" Width chain options
- 4 teeth configurations
- Patented depth gauge

Used by rental yards, contractors, and developers to dig trenches for water, electrical, drainage, or footings in many different soil conditions.

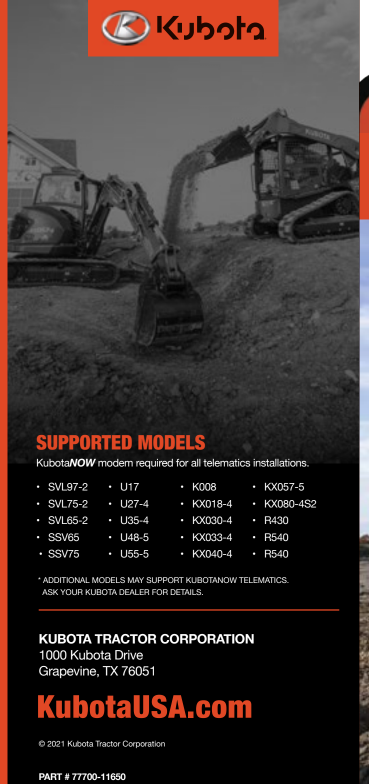


and offer extended life.

		TR48	TR60	
Weight w/2 Pitch Cup Chain & Hydraulic Side Shift (kg)		1,236 lbs (560.6)	1,300 lbs (589.7)	
Overall Length (m)		90.5" (2.30)	102.5" (2.60)	
Standard	Boom Length (m)	65.5" (1.66)	77.5" (1.97)	
Diggin	g Depth at 60° (m)	4' (1.22 m)	5' (1.52 m)	
	Overall Width (m)	64"	(1.63)	
Au	ger Diameter (cm)	15.5	(39.4)	
Side	Shift Options (cm)	Side Shifts from center t	o 22" (55.9) right of center	
Side	e Shift Travel (cm)	22"	55.9")	
Trenching Wid	ths Available (cm)	6", 8", 10" (15	5.2, 20.3, 25.4)	
Hydraulic Motor Flow Requirements	Low Flow (Ipm) High Flow (Ipm)			
Chain Speed (Depending on Skid Steer Flow & Pressure Ratings)	Low Flow (m/min) High Flow (m/min)	227-366 TPM (69-112) W 221-373 fpm (67-114)		
Motor Case Drain		Sta	ndard	
Motor		Rev	ersible	
Δ.	Chain Tightener	Grease cylinder		
N)	Crumber Shoe	Floating		
Patent	ed Depth Indicator	Standard (Viewable from operator seat)		
Roll	er Guide Bearings at Boom Head	Self-contained, ball bearings with triple-lip seals & metal shroud covers		
Drive Bearin	gs Between Motor & Drive Sprocket	Self-contained, single & double row ball bearings with extra heavy duty seals		
Chain O	ptions - Numerous	Cup teeth on 2 or 4 pitch, scorpion w/cup teeth, or alligator w/cup teeth		
Frame (	Construction (mm)	Heavy-duty 5/16" (8) thick w/ 3/4" (19) reinforced bar arour three sides of the bottom lock pin slots		
Trend	her Chain (cm/kg)		50,000 lb (22,679.6) ngth anti-flex	

EASILY SET UP KUBOTANOW TELEMATICS AND START GETTING THE MOST OUT OF YOUR EQUIPMENT.







MONITOR AND MANAGE YOUR EQUIPMENT 24/7 WITH



# **KNOWLEDGE IS A POWERFUL TOOL FOR ANY JOB.**

With **KubotaNOW Telematics and myKubota** you can easily monitor your equipment's fuel/DEF levels, track location, set up geo-fencing, view alerts, execute remote shut off and more — all through the myKubota APP or ZTR and CelluTrak software.

#### **MONITOR VITAL STATS**

See your equipment's Fuel/DEF levels, accumulated hours, temperatures and more.

#### **ADVANCED LOCATION TRACKING**

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

#### **GET IMPORTANT UPDATES**

Set equipment alerts and stay informed on your unit's status.

#### **PREVENT RESTART**

For added safety and security, you can remotely prevent your equipment from being started.

#### **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.

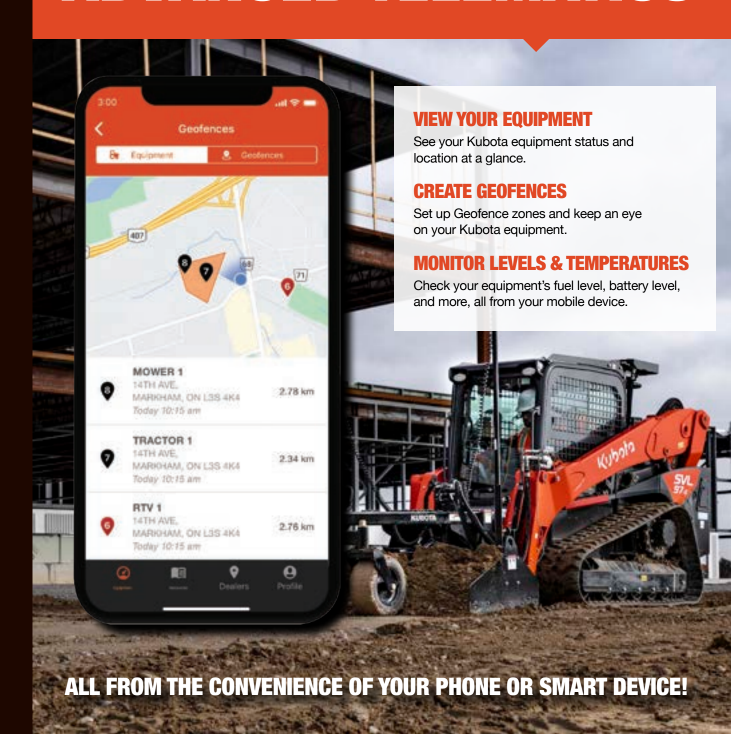
#### **AVAILABLE ON IOS & ANDROID**

View and access equipment information and alerts remotely through your iOS or Android device via the myKubota app.

## CONNECT TO FLEET MANAGEMENT PLATFORMS

Use third party fleet management software to easily access and view Kubota**NOW** telematics.

# **ADVANCED TELEMATICS**





#### K-Maintenance Schedule

Model Number: SSV65 PHFC	Package Type:	2 yr. / 1000 Hour Package
Serial Number:	Contract Numbe	·r·

Suggested List Price: \$3,972.41

At 50 Hours	Clean Water Separator Filter Element Drain Water from Fuel Tank Clean Engine Air Filter - Outer Element Replace Hydraulic Oil Filter Cartridge Clean A/C Condenser* Clean Cab Air Filter Element - Fresh Air* Clean Cab Air Filter Elements - Recirculation Air* Grease Machine Multi-Point Inspection	At 750 Hours	Clean Water Separator Filter Element Drain Water from Fuel Tank Adjust Fan Belt Tension Check Drive Chain Tension Replace Engine Air Filter Elements - Inner and Outer Clean Cab Air Filter Element - Fresh Air* Clean Cab Air Filter Element - Recirculation Air* Clean A/C Condensor* Adjust A/C Belt Tension*
At 250 Hours	Clean Water Separator Filter Element Drain Water from Fuel Tank Adjust Fan Belt Tension Replace Engine Air Filter Elements - Inner and Outer Change Drive Unit Oil		Grease Machine Multi-Point Inspection
	Check Drive Chain Tension Replace Hydraulic Return Filter Element Clean Cab Air Filter Element - Fresh Air* Clean Cab Air Filter Element - Recirculation Air* Clean A/C Condensor* Adjust A/C Belt Tension* Grease Machine Multi-Point Inspection	At 1000 Hours	Drain Water from Fuel Tank Check Drive Chain Tension Adjust Fan Belt Tension Replace Engine Air Filter Elements - Inner and Outer Change Engine Oil and Oil Filter Cartridge Replace Water Separator Filter Element Replace Fuel Filter Cartridge Change Drive Chain Tank Oil
At 500 Hours	Drain Water from Fuel Tank Replace Engine Air Filter Elements - Inner and Outer Adjust Fan Belt Tension Check Drive Chain Tension Change Engine Oil and Oil Filter Cartridge Replace Water Separator Filter Element Replace Fuel Filter Cartridge Check Drive Chain Tank Oil Replace Hydraulic Oil Tank Breather Filter Element Replace Hydraulic Oil Filter Cartridge Replace Hydraulic Return Filter Element Clean Cab Air Filter Element - Fresh Air* Clean Cab Air Filter Element - Recirculation Air* Clean A/C Condensor* Adjust A/C Belt Tension* Check A/C Drain*		Replace Hydraulic Oil Tank Breather Filter Element Replace Hydraulic Oil Filter Cartridge Change Hydraulic Oil Change Suction Filter and Return Filter Elements Replace Cab Air Filter Element - Fresh Air* Replace Cab Air Filter Element - Recirculation Air* Clean A/C Condensor* Adjust A/C Belt Tension* Check A/C Drain* Grease Machine Multi-Point Inspection
	Grease Machine Multi-Point Inspection		*Cab Model Or

The customer must bring the covered equipment to an authorized Kubota Dealer and complete each service interval within the allotted timeframe (hours / months) defined for the service interval ("Service Period"). Please check the schedule sold in K-Warranty to see defined service intervals.



#### K-Maintenance Schedule

Model Number: SSV75 PHFC	Package Type: 2 yr. / 1000 Hour Package
Serial Number:	Contract Number:

#### Suggested List Price: \$4,140.99

At 50 Hours	Clean Water Separator Filter Element Drain Water from Fuel Tank Clean Engine Air Filter - Outer Element Replace Hydraulic Oil Filter Cartridge Clean A/C Condenser* Clean Cab Air Filter Element - Fresh Air* Clean Cab Air Filter Elements - Recirculation Air* Grease Machine Multi-Point Inspection Clean Water Separator Filter Element Drain Water from Fuel Tank	At 750 Hours	Clean Water Separator Filter Element Drain Water from Fuel Tank Adjust Fan Belt Tension Check Drive Chain Tension Replace Engine Air Filter Elements - Inner and Outer Clean Cab Air Filter Element - Fresh Air* Clean Cab Air Filter Element - Recirculation Air* Clean A/C Condensor* Adjust A/C Belt Tension* Grease Machine Multi-Point Inspection
	Adjust Fan Belt Tension Replace Engine Air Filter Elements - Inner and Outer Change Drive Unit Oil Check Drive Chain Tension	AL 1000	Drain Water from Fuel Tank
	Replace Hydraulic Return Filter Element Clean Cab Air Filter Element - Fresh Air* Clean Cab Air Filter Element - Recirculation Air* Clean A/C Condensor* Adjust A/C Belt Tension* Grease Machine Multi-Point Inspection	At 1000 Hours	Check Drive Chain Tension Adjust Fan Belt Tension Replace Engine Air Filter Elements - Inner and Outer Change Engine Oil and Oil Filter Cartridge Replace Water Separator Filter Element Replace Fuel Filter Cartridge Change Drive Chain Tank Oil
At 500 Hours	Drain Water from Fuel Tank Replace Engine Air Filter Elements - Inner and Outer Adjust Fan Belt Tension Check Drive Chain Tension Change Engine Oil and Oil Filter Cartridge Replace Water Separator Filter Element Replace Fuel Filter Cartridge Check Drive Chain Tank Oil Replace Hydraulic Oil Tank Breather Filter Element Replace Hydraulic Oil Filter Cartridge Replace Hydraulic Return Filter Element Clean Cab Air Filter Element - Fresh Air* Clean Cab Air Filter Element - Recirculation Air* Clean A/C Condensor* Adjust A/C Belt Tension* Check A/C Drain*		Replace Hydraulic Oil Tank Breather Filter Element Replace Hydraulic Oil Filter Cartridge Change Hydraulic Oil Change Suction Filter and Return Filter Elements Replace Cab Air Filter Element - Fresh Air* Replace Cab Air Filter Element - Recirculation Air* Clean A/C Condensor* Adjust A/C Belt Tension* Check A/C Drain* Grease Machine Multi-Point Inspection
	Grease Machine Multi-Point Inspection		*Cab Model Or

The customer must bring the covered equipment to an authorized Kubota Dealer and complete each service interval within the allotted timeframe (hours / months) defined for the service interval ("Service Period"). Please check the schedule sold in K-Warranty to see defined service intervals.



#### K-Maintenance Schedule

Model Number: SVL75-3	Package Type:
Serial Number:	Contract Number:

#### Suggested List Price: \$4,118.52

At 50 Hours	Clean Water Separator Filter Element Drain Water from Fuel Tank Adjust Track Tension Clean Engine Air Filter - Outer Element Replace Hydraulic Oil Filter Cartridge Clean A/C Condenser* Clean Cab Air Filter Elements* Grease Machine Multi-Point Inspection Clean Water Separator Filter Element	At 750 Hours	Clean Water Separator Filter Element Drain Water from Fuel Tank Adjust Track Tension Adjust Fan Belt Tension Replace Engine Air Filter Elements - Inner and Outer Clean Cab Air Filter Element - Fresh Air* Clean Cab Air Filter Element - Recirculation Air* Clean A/C Condensor* Adjust A/C Belt Tension* Grease Machine
Hours	Drain Water from Fuel Tank Adjust Track Tension Adjust Fan Belt Tension Replace Engine Air Filter Elements - Inner and Outer		Multi-Point Inspection
	Change Drive Unit Oil Replace Hydraulic Return Filter Element Clean Cab Air Filter Element - Fresh Air* Clean Cab Air Filter Element - Recirculation Air* Clean A/C Condensor* Adjust A/C Belt Tension* Grease Machine Multi-Point Inspection	At 1000 Hours	Drain Water from Fuel Tank Adjust Track Tension Adjust Fan Belt Tension Replace Engine Air Filter Elements - Inner and Outer Change Engine Oil and Oil Filter Cartridge Replace Water Separator Filter Element Replace Fuel Filter Cartridge Change Drive Unit Oil
At 500 Hours	Drain Water from Fuel Tank Adjust Track Tension Adjust Fan Belt Tension Replace Engine Air Filter Elements - Inner and Outer Change Engine Oil and Oil Filter Cartridge Replace Water Separator Filter Element Replace Fuel Filter Cartridge Change Drive Unit Oil Replace Hydraulic Oil Tank Breather Filter Element Replace Hydraulic Oil Filter Cartridge Replace Hydraulic Return Filter Element Clean Cab Air Filter Element - Fresh Air* Clean Cab Air Filter Element - Recirculation Air* Clean A/C Condensor* Adjust A/C Belt Tension* Clean Front Window Rollers*		Replace Hydraulic Oil Tank Breather Filter Element Replace Hydraulic Oil Filter Cartridge Change Hydraulic Oil Change Suction Filter and Return Filter Elements Replace Cab Air Filter Element - Fresh Air* Replace Cab Air Filter Element - Recirculation Air* Clean A/C Condensor* Adjust A/C Belt Tension* Replace Front Window Rollers* Grease Machine Multi-Point Inspection
	Grease Machine Multi-Point Inspection		*Cab Model Or

The customer must bring the covered equipment to an authorized Kubota Dealer and complete each service interval within the allotted timeframe (hours / months) defined for the service interval ("Service Period"). Please check the schedule sold in K-Warranty to see defined service intervals.