

PLEASE PURCHASE Excel Export To Multiple PDF Files Software
 Price quote for: **SKID STEERS**

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Spec #	Information Requested	Answer
1.0	MAKE AND MODEL	KUBOTA SSV65
	Engine Type and SAE net HP	KUBOTA DIESEL 64.3HP
	Tier 4 Compliant? (Y/N)	YES
	Length w/o attachments	106.3"
	Height with operator cab	79.9"
	Ground clearance	7.9"
	Maximum height to bucket hinge pin	121.5"
	Breakout force	4,839 LBS
	Reach at maximum height	32.7"
	Dump angle at maximum height	38 DEGREES
	Dump height with standard bucket	92.4"
	Front clearance circle with standard bucket	79.2"
	Rear clearance circle	54.9"
	Tipping load - SAE rated	3,900 LBS
	Rated operating capacity - SAE	1,950 LBS
	Standard bucket capacity - SAE heaped rating	17.8 CU/FT
	Operating weight - SAE rated	6,079 LBS
	Travel speed	6.9/11
	Fuel tank capacity	25.4 GAL
	Cold weather starting assist	GLOW PLUG
	Battery CCA	900
	Alternator size - amps	60/75 CAB
	Transmission type	HYDROSTATIC
	Tire / Track size / width	10x16.5
	Final drive chains and drive method	80# Chain Sprocket
	Final drive chain adjustment / maintenance	Adjustable
	Gauges / instrumentation	Regen of DPF indicator light Battery charging warning light Coolant temperature gauge & warning light Engine oil pressure warning lamp & buzzer Fuel level gauge and warning light Fuel/Water separator with Hi-Level warning light Hour meter Pre-heat / Glow Plug control light Float indicator light 2nd speed indicator light Parking brake light & buzzer Auxiliary hydraulics engaged
	Pump type - GPM and PSI	*2 ea. Variable Displacement Piston type Hydrostatic Transmission Pumps. Brand: Sauer-Danfoss-Daikin
	Control valves	Mechanical
	Hydraulic oil cooler	YES
	Drive controls	Hand

Spec #	Information Requested	Answer
	Lift and tilt controls	Foot
	Engine speed control	ELECTRONIC THROTTLE
	Work lights - front	2 Front/2 Side
	Work lights - rear	2
	Warranty	12months / 24 months 2,000 hrs on engine
	BASE UNIT PRICE:	\$33,811.00

SKID STEERS - OEM OPTIONS AND ATTACHMENTS

Spec #	Description	Price
1.0	BASE UNIT PRICE:	\$ 33,811.00
2.0	Skid Steer Options: Use this section to offer additional skid steer options such as hand controls, gauges, heater, enclosed cab etc.. These options should be for skid steer power unit and not attachments.	
2.1	Hydraulic Quick Coupler	\$ 1,170.00
2.2	Heat and Air Conditioning SSV65/SSV75 (Includes Hydraulic Quick Coupler)	\$ 3,978.00
2.3	High Flow SSV65 28 GPM	\$ 1,292.00
2.4	Kubota Shockless Ride SSV65/SSV75	\$ 1,075.00
2.5	S6689 Multifunction controller kit - To control 14-pin attachments (or 8-pin attachments with S6651 adapter) which feature multiple hydraulic functions controlled by solenoid valves.	\$ 1,185.00
2.6	S6650 14-pin to 14-pin Adapter Harness - Allows a user to control an attachment with a 14-pin electrical connector that does not use the Kubota pin-out configuration. Requires S6699.	\$ 436.00
2.7	S6651 8-pin to 14-pin Adapter Harness - Allows a user to control an attachment with an 8-pin Deutsch electrical connector. Requires S6699	\$ 389.00
2.8	Multi Function Joystick for grader blade operation	\$ 1,180.00
2.9	3" Retractable Seat Belt	\$ 132.00
2.10	Strobe Light Kit	\$ 289.00
2.11	Red Tail Light Kit	\$ 269.00
2.12	Rotating Beacon Light Kit	\$ 391.00
2.13	S6679 Air Ride Suspension Seat	\$ 601.00
2.14	S6641 Rear View Mirror with mounting bracket and hardware	\$ 28.00
2.15	S6689 Hose Stay - (Group attachment hoses together at Loader frame base) Recommend for use with: Brush Grapple, Scrap Grapple, Hopper Sweeper, 4-in-1 bucket, and Tilt Attach	\$ 76.00
2.16	V0511-97010 14 pin attachment coupler kit	\$ 389.00
2.17	V0511-97020 Engine Bonnet Lock Kit	\$ 129.00
2.18	Engine Block Heater	\$ 147.00
2.19	77700-04787 Radio Kit Cab Models	\$ 525.00
2.20	77700-06141 Rear View Camera Kit	\$ 670.00
2.21	S6691 Roof Mounted Water Tank	\$ 1,400.00
2.22	S6658 Special Applications Door Cab models	\$ 2,950.00
2.23	S6698 Special Applications Door ROPS models	\$ 3,230.00
3.0	Bucket Options: Use this section to offer bucket options such as standard, snow or combination buckets, etc..	
3.1	68" Low Profile, Teeth, 14.3 cu/ft heaped Cap	\$ 1,360.00
3.2	68" Low Profile, Cutting Edge, 14.3 cu/ft heaped Cap	\$ 1,360.00
3.3	68" Low Profile, Long Floor, Teeth, 17.8 cu ft heaped capacity	\$ 1,417.00
3.4	68" Low Profile, Long Floor, Cutting Edge, 17.8 cu ft heaped capacity	\$ 1,418.00
3.5	74" Low Profile, Teeth, 15.2 cu ft 15.2 cu ft heaped capacity	\$ 1,517.00
3.6	74" Low Profile, Cutting Edge, 15.2 cu ft 15.2 cu ft heaped capacity	\$ 1,576.00
3.7	74" Low Profile, Long Floor, Teeth, 18.9 cu ft heaped capacity	\$ 1,625.00
3.8	74" Low Profile, Long Floor, cutting edge, 18.9 cu ft heaped capacity	\$ 1,682.00
3.9	72" 4 in 1 bucket, no BOE or Side Cutters, recommend use of S6689 Hose Stay	\$ 3,650.00
3.10	72" Spill Guard 4 in 1 bucket	\$ 131.00
3.11	80" Low Profile, Teeth, Side Cutters, 16.9 cu ft heaped capacity	\$ 1,555.00
3.12	80" Low Profile, Cutting Edge, Side Cutters, 16.9 cu ft heaped capacity	\$ 1,555.00
3.13	80" Low Profile, Long floor, Teeth, Side Cutters, 21.3 cu ft heaped capacity	\$ 1,615.00
3.14	80" Low Profile, Long Floor, Cutting Edge, Side Cutters, 21.3 cu ft heaped capacity	\$ 1,615.00
3.15	80" High Capacity, Teeth, Side Cutters 25.0 cu ft heaped cap	\$ 1,735.00
3.16	80" High Capacity, Bolt on Edge, Side Cutters 25.0 cu ft heaped cap	\$ 1,728.00
3.17	80" 4 in 1 bucket, no bolt on edge or side cutters recommend use of S6689 Hose Stay	\$ 4,132.00
3.18	80" Spill Guard 4 in 1 bucket	\$ 154.00
3.19	72" Side Discharge Bucket 10714-72-0174	\$ 6,121.00
3.20	72" Snow Bucket with bolt on edge	\$ 1,190.00
3.21	78" Snow Bucket with bolt on edge	\$ 1,300.00
3.22	78" Snow Bucket High Volume with bolt on edge	\$ 1,475.00
3.23	84" Snow Bucket with bolt on edge	\$ 1,390.00
3.24	84" Snow Bucket High Volume with bolt on edge	\$ 1,540.00
3.25	96" Snow Bucket with bolt on edge	\$ 1,545.00
3.26	96" Snow Bucket High Volume with bolt on edge	\$ 1,590.00
3.27	101" Snow Bucket High Volume with bolt on edge	\$ 1,650.00
3.28	101" Snow Bucket Ultra High Volume with bolt on edge	\$ 2,485.00
3.29	60" Rock Bucket	\$ 1,429.00
3.30	66" Rock Bucket	\$ 1,459.00
3.31	72" Rock Bucket	\$ 1,512.00
3.32	78" Rock Bucket	\$ 1,556.00
3.33	84" Rock Bucket	\$ 1,594.00
3.34	60" HD Rock Bucket	\$ 1,635.00
3.35	66" HD Rock Bucket	\$ 1,687.00
3.36	72" HD Rock Bucket	\$ 1,754.00
3.37	78" HD Rock Bucket	\$ 1,798.00
3.38	84" HD Rock Bucket	\$ 1,833.00
3.39	68" Bolt On Cutting Edge includes hardware	\$ 282.00
3.40	72" Bolt On Cutting Edge includes hardware	\$ 293.00
3.41	80" Bolt On Cutting Edge includes hardware	\$ 304.00
3.42	Side cutters (all size buckets)	\$ 76.00

Spec #	Description	Price
4.0	Overtire tracks:	
	Use this section to offer overtire tracks.	
4.1	Grouser 10x16.5 Steel Tracks for SSV65	\$ 3,660.00
4.2	Grouser 12x16.5 Steel Tracks for SSV75	\$ 4,431.00
4.3	2" Wheel Spacers	\$ 415.00
5.0	Pallet forks:	
	Use this section to offer fork options, such as pallet forks, bale handler, etc..	
5.1	6,000 lb 48" Pallet forks	\$ 1,150.00
5.2	4,000 lb 48" pallet forks	\$ 625.00
6.0	Adaptor plate:	
	Use this section to offer adaptor plate options.	
6.1	Weld On Skid Steer Quick Attach plate - Full plate	\$ 165.00
6.2	Weld On Skid Steer Quick Attach plate - partial	
7.0	Snowblower:	
	Use this section to offer snowblower options.	
7.1	60" 14-18 GPM	\$ 5,975.00
7.2	72" 14-18 GPM	\$ 6,175.00
7.3	84" 14-18 GPM	\$ 6,375.00
7.4	60" 18-25 GPM	\$ 5,975.00
7.5	72" 18-25 GPM	\$ 6,175.00
7.6	84" 18-25 GPM	\$ 6,375.00
7.7	60" 25-33 GPM	\$ 7,725.00
7.8	72" 25-33 GPM	\$ 7,925.00
7.9	84" 25-33 GPM	\$ 8,125.00
8.0	Sweeper:	
	Use this section to offer sweeper options.	
	32" Brush Head with Single Motor - Specify All Polypropylene Brush or 50/50 Poly/Steel Brush - GPM Range 12-25, Hydraulic Angle	
8.1	QC 5 ft hydraulic drive brush head	\$ 6,196.00
8.2	QC 6 ft hydraulic drive brush head	\$ 6,196.00
8.3	QC 7 ft hydraulic drive brush head	\$ 6,740.00
8.4	QC 8 ft hydraulic drive brush head	\$ 7,233.00
	32" Brush Head with Dual Motor - Specify All Polypropylene Brush or 50/50 Poly/Steel Brush - 20-36 GPM, 2000-3500 PSI, Hydraulic Angle	
8.5	QC 5 ft hydraulic drive brush head	\$ 7,380.00
8.6	QC 6 ft hydraulic drive brush head	\$ 7,380.00
8.7	QC 7 ft hydraulic drive brush head	\$ 7,928.00
8.8	QC 8 ft hydraulic drive brush head	\$ 8,475.00
	Options	
8.9	sight indicator flag	
8.10	sight indicator ball	
8.11	pump filter nozzles sprinkler system fits all nozzles mounts to hood,	\$ 753.00
8.12	sprinkler system tank 25 gallon with shut-off	\$ 489.00
8.13	180 Hood for QC-5	\$ 321.00
8.14	180 Hood for QC-6	\$ 387.00
8.15	180 Hood for QC-7	\$ 456.00
8.16	180 Hood for QC-8	\$ 523.00
8.17	Drape Deflector Includes 180 Hood for QC-5	\$ 600.00
8.18	Drape Deflector Includes 180 Hood for QC-6	\$ 600.00
8.19	Drape Deflector Includes 180 Hood for QC-7	\$ 662.00
8.20	Drape Deflector Includes 180 Hood for QC-8	\$ 726.00
	Hopper Sweepers Specify poly or poly wire combo	
8.21	SB Hopper 5 ft hydraulic drive brush head	\$ 3,695.00
8.22	SB Hopper 6 ft hydraulic drive brush head	\$ 4,197.00
8.23	SB Hopper 7 ft hydraulic drive brush head	\$ 4,698.00
	Cold Planer Special Sweepers - Use after milling, heavier design with center brushes densely packed, Specify poly or poly wire combo	
8.24	CPS 5 ft hydraulic drive brush head	\$ 4,296.00
8.25	CPS 6 ft hydraulic drive brush head	\$ 4,688.00
8.26	CPS 7 ft hydraulic drive brush head	\$ 5,095.00
8.27	sprinkler kit without tank	\$ 916.00
8.28	sprinkler kit includes 25 gallon tank	\$ 1,457.00
8.29	Gutter Brush (specify steel or poly)	\$ 1,255.00
	Heavy Duty VRS Vacuum Ready Sweepers, Specify poly or poly wire combo	
8.30	VRS 5 ft hydraulic drive brush head VRS5P 1201 \$6,295.00	
8.31	VRS 6 ft hydraulic drive brush head VRS6P 1294 \$6,809.00	
8.32	VRS 7 ft hydraulic drive brush head VRS7P 1385 \$7,915.00	
8.33	sprinkler kit includes 25 gallon tank	\$ 1,128.00
8.34	Gutter Brush (specify steel or poly)	\$ 1,255.00
8.35	Dual Gutter Brush Assy (specify steel or poly)	\$ 2,403.00
	Field Installed Vacuum Dusk Suppression System for VRS	
8.36	VRS-5 field installed vacuum dust suppression system 28-10280-5 150 \$6,560.00	\$ 6,460.00
8.37	VRS-6 field installed vacuum dust suppression system 28-10280-6 160 \$6,812.00	\$ 6,712.00
8.38	VRS-7 field installed vacuum dust suppression system 28-10280-7 170 \$7,065.00	\$ 6,965.00
9.0	Backhoe:	
	Use this section to offer backhoe options.	
9.1	Skid Swing Hoe	\$ 4,169.00
9.2	12" standard bucket (3 teeth) 81712	\$ 499.00
9.3	16" standard bucket (4 teeth) 81716	\$ 532.00
9.4	18" standard bucket (4 teeth) 81718	\$ 566.00
9.5	24" standard bucket (5 teeth) 81724	\$ 601.00
9.6	Thumb kit	\$ 788.00

Spec #	Description	Price
10.0	Planer:	
	Use this section to offer planer options.	
	High Flow (with hydraulic control) (requires hydraulic motor from group 2)	
10.1	HP400 16" hydraulic side-shift/tilt/depth (18" frame) 100793	\$ 14,508.00
10.2	HP450 18" hydraulic side-shift/tilt/depth 100265	\$ 15,293.00
10.3	HP600 24" hydraulic side-shift/tilt/depth 100266	\$ 17,964.00
10.4	HP750 30" hydraulic side-shift/tilt/depth 100267	\$ 18,601.00
10.5	HP1000 40" hydraulic side-shift / tilt / depth 103030	\$ 22,290.00
	Hydraulic Motor (must choose 1)	
10.6	22 to 28 GPM hydraulic motor 17776	\$ 975.00
10.7	31 to 35 GPM hydraulic motor 17777	\$ 985.00
10.8	36 to 44 GPM hydraulic motor 17778	\$ 995.00
10.9	12" standard drum assembly-standard general purpose pick 19706	\$ 1,972.00
10.10	16" high flow drum assembly-standard general purpose pick 18534	\$ 3,255.00
10.11	18" high flow drum assembly-standard general purpose pick 18535	\$ 3,385.00
10.12	24" high flow drum assembly-standard general purpose pick 18524	\$ 4,396.00
10.13	30" high flow drum assembly-standard general purpose pick 19712	\$ 6,451.00
10.14	40" high flow drum assembly-standard general purpose pick 101080	\$ 8,022.00
10.15	Electric Control Box 15757	\$ 216.00
10.16	Replacement electric control handle 100434	\$ 860.00
10.17	2.5" standard flow slot cutter 100641	\$ 1,202.00
10.18	2.5" high flow slot cutter 100642	\$ 1,622.00
10.19	4" high flow slot cutter 100643	\$ 1,658.00
10.20	6" high flow slot cutter 100644	\$ 2,039.00
10.21	30 gal. Universal Mount Tank, 12V pump w/o electrical control box 105720	\$ 1,268.00
10.22	30 gal. Universal Mount Tank, 12V pump with electrical control box 104444	\$ 1,588.00
10.23	50 concrete picks 102059	\$ 586.00
10.24	50 general purpose 102058	\$ 488.00
11.0	Snow Plow:	
	Use this section to offer snow plow options.	
11.1	84" Snow Blade LAF5784	\$ 3,191.00
11.2	96" Snow Blade LAF5796	\$ 3,289.00
11.3	108" Snow Blade LAF5708	\$ 3,348.00
11.4	120" Snow Blade LAF5720	\$ 3,998.00
11.5	132" Snow Blade LAF5732	\$ 4,029.00
11.6	144" Snow Blade LAF5744	\$ 5,001.00
11.7	60" V-Snow Blade, hydraulic only controls 12060	\$ 4,018.00
11.8	72" V-Snow Blade, hydraulic only controls 12072	\$ 4,093.00
11.9	84" V-Snow Blade, hydraulic only controls 12084	\$ 4,195.00
11.10	96" V-Snow Blade, hydraulic only controls 12096	\$ 4,291.00
11.11	108" V-Snow Blade, hydraulic only controls 12008	\$ 4,389.00
11.12	120" V-Snow Blade, hydraulic only controls 12020	\$ 4,439.00
11.13	60" V-Snow Blade, hydraulic/electric controls 12060E	\$ 4,360.00
11.14	72" V-Snow Blade, hydraulic/electric controls 12072E	\$ 4,459.00
11.15	84" V-Snow Blade, hydraulic/electric controls 12084E	\$ 4,560.00
11.16	96" V-Snow Blade, hydraulic/electric controls 12096E	\$ 4,659.00
11.17	108" V-Snow Blade, hydraulic/electric controls 12008E	\$ 4,762.00
11.18	120" V-Snow Blade, hydraulic/electric controls 12020E	\$ 4,919.00
11.19	84" Snow Pusher with Rubber Cutting Edge	\$ 2,440.00
11.20	84" Scraper Blade with Rubber Cutting Edge	\$ 1,495.00
11.21	96" Snow Pusher with Rubber Cutting Edge	\$ 2,525.00
11.22	96" Scraper Blade with Rubber Cutting Edge	\$ 1,595.00
11.23	108" Snow Pusher with Rubber Cutting Edge	\$ 2,625.00
12.0	Hydraulic breaker:	
	Use this section to offer hydraulic breaker options.	
12.1	KXB560Q 560 ft lb with moil and chisel point - Requires S6693A hose kit, S6692A mount bracket and special application door	\$ 10,985.00
12.2	S6693A Hose Kit	\$ 618.00
12.3	S6692A mount bracket	\$ 1,340.00
12.4	05s04 500 ft lb breaker with moil point and mounting bracket	\$ 6,595.00
12.5	5570SB 750 ft lb breaker with moil point and mounting bracket	\$ 8,795.00
12.6	K7773 Accumulator Charge Kit	

Spec #	Description	Price
13.0 Grapple:		
Use this section to offer grapple options.		
13.1	72" Utility Scrap Grapple no bolt on edge recommend use of S6689 Hose Stay	\$ 3,395.00
13.2	72" Utility Brush Grapple recommend use of S6689 Hose Stay	
13.3	78" Construction Brush Grapple	
13.4	76" Construction Scrap Grapple with bolt on edge	\$ 3,927.00
13.5	Root Rake with Grapple 72"	\$ 3,785.00
13.6	Root Rake with Grapple 84"	\$ 3,995.00
14.0 Landscape:		
Use this section to offer landscape options.		
52" Tiller		
14.1	4" tines, 14 to 17 GPM 102000-D4	\$ 4,445.00
14.2	6" tines, 14 to 17 GPM 102000-D6	\$ 4,445.00
14.3	4" tines, 18 to 28 GPM 102000-E4	\$ 4,445.00
14.4	6" tines, 18 to 28 GPM 102000-E6	\$ 4,445.00
66" Tiller		
14.5	4" tines, 14 to 17 GPM 100935-D4	\$ 4,965.00
14.6	6" tines, 14 to 17 GPM 100935-D6	\$ 4,965.00
14.7	4" tines, 18 to 28 GPM 100935-E4	\$ 4,965.00
14.8	6" tines, 18 to 28 GPM 100935-E6	\$ 4,965.00
66" Tiller		
14.9	4" tines, 29 to 44 GPM (high flow) 100935-H4	\$ 5,688.00
14.10	6" tines, 29 to 44 GPM (high flow) 100935-H6	\$ 5,688.00
78" Tiller		
14.11	4" tines, 29 to 44 GPM (high flow) 103286-H4 1100	\$ 6,119.00
14.12	6" tines, 29 to 44 GPM (high flow) 103286-H6 1100	\$ 6,119.00
14.13	scarifier kit 52" set of 4 102071	\$ 227.00
14.14	scarifier kit 66" set of 5 102072	\$ 259.00
14.15	scarifier kit 78" set of 6 102307	\$ 328.00
14.16	6' Power Rake, Hydraulic Angle M6H-0022	\$ 8,335.00
14.17	7' Power Rake, Hydraulic Angle MX7H-0174	\$ 8,773.00
14.18	LAF6874-0174 Auto Rake 72"	\$ 9,005.00
14.19	Post Driver PD4800	\$ 5,795.00
Post Driver Accessories -		
14.20	One Square Collare Kit Required -	
14.21	3.5" square collar with striker plate assembly 112493	\$ 767.00
14.22	6.0" square collar with striker plate assembly 112492	\$ 767.00
14.23	8.0" square collar with striker plate assembly 112491	\$ 895.00
14.24	6" x 8" square collar with striker plate assembly 112494	\$ 767.00
Hose kits -		
14.25	80" with .50" body flat face couplers 112919	\$ 163.00
14.26	108" with .50" body flat face couplers 112920	\$ 178.00
14.27	tilt attach hose kit complete with valve package (requires BRADCO TILT-A-TACH) 112921	\$ 970.00
Other Post Driver Options		
14.28	3" round collar 19964 15 \$347.00	\$ 347.00
14.29	3.5" square collar 88812	\$ 347.00
14.30	4" round collar 19965	\$ 347.00
14.31	4" x 6" "H" beam 88815	\$ 347.00
14.32	6" round collar 88813	\$ 347.00
14.33	8" square collar 32712	\$ 347.00
14.34	6" x 8" collar 89147	\$ 347.00
14.35	6" square collar 89413	\$ 347.00
14.36	T post Adapter 87122	\$ 162.00
14.37	electrical control box (for use with TILT-A-TACH) electrical control box assembly is not required if skid-steer is equipped with auxiliary electrical outlet	\$ 333.00
14.38	Tree Forks	\$ 3,075.00
14.39	Pressure Valve for tree forks	\$ 315.00
15.0 Grader:		
Use this section to offer grader options.		
15.1		
15.2		
16.0 Auger:		
Use this section to offer auger options.		
16.1	Auger Drive X1475 Planetary Gear Drive (specify round or Hex) 15-30 gpm	\$ 1,750.00
16.2	Auger Drive X1975 Planetary Gear Drive (Specify round or hex) 15-30 GPM	
16.3	Auger Drive X2475 2" Hex 20-35 GPM	
16.4	Auger Drive X4075 2" Hex 24-32 GPM	
Standard Duty Bits		
16.5	4" x 4' (fishtail point only) HDF style auger 2.56" round 20006	\$ 212.00
16.6	6" x 4' (2 teeth) HDF style auger 2.56" round 20025	\$ 234.00
16.7	8" x 4' (2 teeth) HDF style auger 2.56" round 20059	\$ 335.00
16.8	9" x 4' (3 teeth) HDF style auger 2.56" round 20100	\$ 341.00
16.9	10" x 4' (3 teeth) HDF style auger 2.56" round 20149	\$ 383.00
16.10	12" x 4' (4 teeth) HDF style auger 2.56" round 20187	\$ 395.00
16.11	15" x 4' (5 teeth) HDF style auger 2.56" round 20241	\$ 515.00
16.12	16" x 4' (5 teeth) HDF style auger 2.56" round 20272	\$ 605.00
16.13	18" x 4' (6 teeth) HDF style auger 2.56" round 20309	\$ 648.00
16.14	20" x 4' (6 teeth) HDF style auger 2.56" round 20353	\$ 666.00
16.15	24" x 4' (8 teeth) HDF style auger 2.56" round 20389	\$ 788.00
16.16	30" x 4' (9 teeth) HDF style auger 2.56" round 20431	\$ 974.00
16.17	36" x 4' (11 teeth) HDF style auger 2.56" round 20476	\$ 1,262.00
Heavy Duty Bits		
16.18	6" x 4' (2 teeth) HDC style auger 2.56" round	\$ 344.00
16.19	8" x 4' (4 teeth) HDC style auger 2.56" round	\$ 494.00

Spec #	Description	Price
16.20	9" x 4' (4 teeth) HDC style auger 2.56" round	\$ 519.00
16.21	10" x 4' (4 teeth) HDC style auger 2.56" round	\$ 537.00
16.22	12" x 4' (4 teeth) HDC style auger 2.56" round	\$ 553.00
16.23	15" x 4' (6 teeth) HDC style auger 2.56" round	\$ 701.00
16.24	16" x 4' (6 teeth) HDC style auger 2.56" round	\$ 736.00
16.25	18" x 4' (6 teeth) HDC style auger 2.56" round	\$ 820.00
16.26	20" x 4' (6 teeth) HDC style auger 2.56" round	\$ 1,098.00
16.27	24" x 4' (8 teeth) HDC style auger 2.56" round	\$ 1,203.00
16.28	30" x 4' (10 teeth) HDC style auger 2.56" round	\$ 1,486.00
16.29	36" x 4' (12 teeth) HDC style auger 2.56" round	\$ 1,601.00
16.30	42" x 4' (16 teeth) HDC style auger 2.56" round	\$ 2,482.00
16.31	48" x 4' (20 teeth) HDC style auger 2.56" round	\$ 2,700.00
16.32	6" x 4' (2 teeth) HDC style auger 2" hex 20036	\$ 344.00
16.33	8" x 4' (4 teeth) HDC style auger 2" hex 20071	\$ 494.00
16.34	9" x 4' (4 teeth) HDC style auger 2" hex 20113	\$ 519.00
16.35	10" x 4' (4 teeth) HDC style auger 2" hex 20160	\$ 537.00
16.36	12" x 4' (4 teeth) HDC style auger 2" hex 20201	\$ 553.00
16.37	15" x 4' (6 teeth) HDC style auger 2" hex 20254	\$ 701.00
16.38	16" x 4' (6 teeth) HDC style auger 2" hex 20283	\$ 736.00
16.39	18" x 4' (6 teeth) HDC style auger 2" hex 20321	\$ 820.00
16.40	20" x 4' (6 teeth) HDC style auger 2" hex 20363	\$ 1,098.00
16.41	24" x 4' (8 teeth) HDC style auger 2" hex 20401	\$ 1,203.00
16.42	30" x 4' (10 teeth) HDC style auger 2" hex 20441	\$ 1,486.00
16.43	36" x 4' (12 teeth) HDC style auger 2" hex 20486	\$ 1,601.00
16.44	42" x 4' (16 teeth) HDC style auger 2" hex 20512	\$ 2,482.00
16.45	48" x 4' (20 teeth) HDC style auger 2" hex 20523	\$ 2,703.00
HTF Tree and Shrub Bits		
16.46	18" x 4' (7 teeth) HTF style auger 2.56" round 20336	\$ 596.00
16.47	24" x 4' (10 teeth) HTF style auger 2.56" round 20416	\$ 617.00
16.48	30" x 4' (11 teeth) HTF style auger 2.56" round 20456	\$ 899.00
16.49	36" x 4' (13 teeth) HTF style auger 2.56" round 20501	\$ 1,067.00
16.50	42" x 4' (15 teeth) HTF style auger 2.56" round 20516	\$ 1,555.00
16.51	48" x 4' (17 teeth) HTF style auger 2.56" round 20527	\$ 2,051.00
16.52	18" x 4' (7 teeth) HTF style auger 2" hex 20334	\$ 596.00
16.53	24" x 4' (10 teeth) HTF style auger 2" hex 20414	\$ 617.00
16.54	30" x 4' (11 teeth) HTF style auger 2" hex 20454	\$ 899.00
16.55	36" x 4' (13 teeth) HTF style auger 2" hex 20499	\$ 1,067.00
16.56	42" x 4' (15 teeth) HTF style auger 2" hex 20515	\$ 1,555.00
16.57	48" x 4' (17 teeth) HTF style auger 2" hex 20525	\$ 2,051.00
48" Severe Rock and Frost Ripper Augers 2" hex		
16.58	6" x 48" SRR Rock Auger 2" hex 157430	\$ 782.00
16.59	9" x 48" SRR Rock Auger 2" hex 157431	\$ 873.00
16.60	12" x 48" SRR Rock Auger 2" hex 157433	\$ 969.00
16.61	16" x 48" SRR Rock Auger 2" hex 157434	\$ 1,569.00
16.62	18" x 48" SRR Rock Auger 2" hex 157435	\$ 1,805.00
16.63	20" x 48" SRR Rock Auger 2" hex 157436	\$ 2,212.00
16.64	24" x 48" SRR Rock Auger 2" hex 157437	\$ 2,180.00
16.65	30" x 48" SRR Rock Auger 2" hex 157438	\$ 2,574.00
16.66	36" x 48" SRR Rock Auger 2" hex 157439	\$ 3,123.00
16.67	Pilot bit assembly 137208	\$ 152.00
16.68	Bullet tooth, .77 dia. shank 113724	\$ 26.00

Spec #	Description	Price
17.0	Wheel saw: Use this section to offer wheel saw options.	
17.1	RS18 18" Rock Saw 22-44 GPM	\$ 13,736.00
17.2	RS24 Rock Saw Min 30 GPM	\$ 15,011.00
	Hyd Motor - Choose one	
17.3	22 to 28 GPM hydraulic motor not compatible with 106875 17776	\$ 1,149.00
17.4	29 to 35 GPM hydraulic motor 17777	\$ 1,158.00
	Holder and Picks Choose one	
17.6	18" x 2.5" wide general purpose pick 106681	\$ 1,798.00
17.7	18" x 4.0" wide general purpose pick 106682	\$ 1,903.00
17.8	24" x 2.5" wide general purpose pick 106684	\$ 2,415.00
17.9	24" x 4.0" wide general purpose pick 106685	\$ 2,466.00
	Hydraulic pkg - choose one	
17.7	88" hoses .50" flat face couplers 106876	\$ 379.00
17.8	106" hoses .50" flat face couplers 106877	\$ 406.00
17.9	88" hoses .625" flat face couplers 106878	\$ 403.00
17.10	106" hoses .625" flat face couplers 106879	\$ 430.00
	Optional Water Kits	
17.11	Water nozzle kit for rock saw 112620	\$ 290.00
17.12	30gal Universal mount tank, 12v pump, with electrical control box 104444	\$ 1,525.00
17.13	30gal Universal mount tank, 12v pump, without electrical control box 105720	\$ 1,168.00
18.0	Vibratory roller: Use this section to offer vibratory roller options.	
	Smooth Drum	
18.1	48" smooth drum 105061	\$ 7,199.00
18.2	66" smooth drum 105062	\$ 7,980.00
18.3	73" smooth drum 105063	\$ 8,377.00
18.4	84" smooth drum 105064	\$ 8,802.00
	Padded Drum	
18.5	48" padded drum 105065	\$ 7,666.00
18.6	66" padded drum 105066	\$ 8,690.00
18.7	73" padded drum 105067	\$ 9,091.00
18.8	84" padded drum 105068	\$ 9,815.00
19.0	Other: Use this section to offer any other option not already covered.	
19.1	113688 Standard Flow 625 Trencher with 36" boom, 70/30 shark/cup tooth	\$ 4,550.00
19.2	113689 Standard Flow 625 Trencher with 48" boom, 70/30 shark/cup tooth	\$ 4,868.00
19.3	113437 High Flow trencher 640 48" boom 70/30 shark/cup tooth 36-44 GPM	\$ 6,718.00
19.4	84" Dozer Blade	\$ 5,119.00
19.5	96" Dozer Blade	\$ 5,422.00
19.6	Tilt Attach	\$ 2,650.00
19.7	Valve Kit for Tilt Attach to run other hydraulic attachments	\$ 1,013.00
19.8	60" Rotary Cutter, standard flow 15-20 GPM	\$ 4,573.00
19.9	72" Rotary Cutter, standard flow 18-20 GPM	\$ 5,065.00
19.10	72" Rotary Cutter, standard flow 20-24 GPM	\$ 5,410.00
19.11	78" Rotary Cutter, Highflow	\$ 6,220.00
19.12	Caster Wheel	\$ 801.00
19.13	Ground Shark 72" High Flow (30-45 GPM) HD Cutter with .50" couplers 30272-0022	\$ 10,421.00
19.14	Ground Shark 72" High Flow (30-45 GPM) HD Cutter with .625" couplers 30272-9903	\$ 10,421.00
19.15	Ground Shark 72" High Flow (30-45 GPM) HD Cutter with .75" couplers 30272-9925	\$ 10,421.00
19.16	72" Land Leveler	\$ 1,545.00
19.17	72" Hydraulic Scarifier	\$ 1,050.00
19.18	78" Land Leveler	\$ 1,705.00
19.19	78" Hydraulic Scarifier	\$ 1,160.00
19.20	84" Land Leveler	\$ 1,855.00
19.21	84" Hydraulic Scarifier	\$ 1,185.00
19.22	90" Land Leveler	\$ 2,035.00
19.23	90" Hydraulic Scarifier	\$ 1,280.00
19.24	Concrete Claw	\$ 1,998.00
19.25	Concrete Chuter .5 yd	\$ 1,995.00
19.26	Concrete Chuter .75 yd	\$ 2,095.00
20.0	DISCOUNT OFF LIST PRICE FOR RELATED PARTS AND ACCESSORIES - (See Special Terms and Conditions) Price List Date and Number	% Discount
21.0	INSTALLATION: Hourly Labor Rate For Attachment Installations, Etc. (See Special Terms and Conditions)	Price: \$98
22.0	OEM EXTENDED WARRANTY OPTIONS Use this section to offer performance/warranty options, number these items starting with 10.01, 10.2, etc. (Specify years, miles or hours extended term covers.)	Price: \$

Spec #	Description	Price
23.0	<u>NEW EQUIPMENT RENTAL PROGRAM</u>	
	If rental programs are available on the new equipment offered, with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price. See Solicitation Special Terms & Conditions.	
	Summer Rental Rate - April 1 through Sept 30.	
	Summer Hourly Rental Rate:	\$
	Summer Weekly Rental Rate:	\$700
	Summer Monthly Rental Rate:	\$1,750
	Percent (%) of Rental Fee applied to purchase price:	80%
	Winter Rental Rate - October 1 through March 31	
	Winter Hourly Rental Rate:	\$
	Winter Weekly Rental Rate:	\$600
Winter Monthly Rental Rate:	\$1,200	
Percent (%) of Rental Fee applied to purchase price:	80%	
	If the new rental equipment is purchased and finance charges are applicable for the actual rental term only, state the actual interest rate here: _____	
24.0	<u>VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM</u>	
	See Solicitation Special Terms and Conditions. DEDUCT cost per Used Hour from the original Contract Price	\$10
25.0	<u>DELIVERY CHARGES - SEE SPECIAL TERMS AND CONDITIONS</u>	NO FLAT RATE ALLOWED
	DELIVERY STARTING POINT: City/St/Zip	Anoka, MN 55303
	PRICE PER LOADED MILE	\$3
	MINIMUM DELIVERY CHARGE (if any)	\$150
	DEDUCT FOR CUSTOMER PICK UP OF EQUIPMENT: \$	

PLEASE PURCHASE Excel Export To Multiple PDF Files Software
 Price quote for: **SKID STEERS**

Vendor Name: **Lano Equipment Inc., Anoka**
 Contact Person: **Scott Fahey**
 Street Address: **6140 Highway 10 NW**
 P.O. Box:
 City, State, Zip: **Anoka, MN 55303**
 Phone #: **763-307-2811**
 Toll Free #: **888-448-5266**
 Fax #: **763-422-3949**
 Email Address: **scott_f@lanoequip.com** www.kubota.com

Spec #	Information Requested	Answer
1.0	MAKE AND MODEL	KUBOTA SSV75
	Engine Type and SAE net HP	KUBOTA DIESEL 74.3HP
	Tier 4 Compliant? (Y/N)	YES
	Length w/o attachments	115"
	Height with operator cab	81.3"
	Ground clearance	8.5"
	Maximum height to bucket hinge pin	128.3"
	Breakout force	5,884 lbs
	Reach at maximum height	36.9"
	Dump angle at maximum height	40 DEGREES
	Dump height with standard bucket	98"
	Front clearance circle with standard bucket	86.2"
	Rear clearance circle	60.9"
	Tipping load - SAE rated	5,380 LBS
	Rated operating capacity - SAE	2,690 LBS
	Standard bucket capacity - SAE heaped rating	17.8 CU/FT
	Operating weight - SAE rated	7,055 LBS
	Travel speed	7.1/11.4
	Fuel tank capacity	26.9 GAL
	Cold weather starting assist	Intake Heater
	Battery CCA	900
	Alternator size - amps	60/75 CAB
	Transmission type	HYDROSTATIC
	Tire / Track size / width	12x16.5
	Final drive chains and drive method	100# Chain Sprocket
	Final drive chain adjustment / maintenance	Adjustable
	Gauges / instrumentation	Regen of DPF indicator light Battery charging warning light Coolant temperature gauge & warning light Engine oil pressure warning lamp & buzzer Fuel level gauge and warning light Fuel/Water separator with Hi-Level warning light Hour meter Pre-heat / Glow Plug control light Float indicator light 2nd speed indicator light Parking brake light & buzzer Auxiliary hydraulics engaged
	Pump type - GPM and PSI	*2 ea. Variable Displacement Piston type Hydrostatic Transmission Pumps. Brand: Sauer-Danfoss-Daikin
	Control valves	Mechanical
	Hydraulic oil cooler	YES
	Drive controls	Hand

Spec #	Information Requested	Answer
	Lift and tilt controls	Foot
	Engine speed control	ELECTRONIC THROTTLE
	Work lights - front	2 Front/2 Side
	Work lights - rear	2
	Warranty	12 MO/24 months 2,000 Engine
	BASE UNIT PRICE:	\$38,693.00

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 Fax #: **763-422-3949**
 Email Address: scott_f@lanoequip.com www.kubota.com

Spec #	Information Requested	Answer
1.0	MAKE AND MODEL	KUBOTA SVL75-2
	Engine Type and SAE net HP	KUBOTA DIESEL 74.3HP
	Tier 4 Compliant? (Y/N)	YES
	Length w/o attachments	109"
	Height with operator cab	82"
	Ground clearance	11.7"
	Maximum height to bucket hinge pin	119.1"
	Breakout force	6,204 LBS
	Reach at maximum height	41.7"
	Dump angle at maximum height	40 DEGREES
	Dump height with standard bucket	90.4"
	Front clearance circle with standard bucket	86.2"
	Rear clearance circle	60.9"
	Tipping load - SAE rated	6,570 LBS
	Rated operating capacity - SAE	2,300 LBS
	Standard bucket capacity - SAE heaped rating	17.8 CU/FT
	Operating weight - SAE rated	9,039 LBS
	Travel speed	4.7/7.1
	Fuel tank capacity	24.6 GAL
	Cold weather starting assist	GLOW PLUG
	Battery CCA	900
	Alternator size - amps	60/75 CAB
	Transmission type	HYDROSTATIC
	Tire / Track size / width	12'/15"
	Final drive chains and drive method	DIRECT MOTOR DRIVE
	Final drive chain adjustment / maintenance	NA
	Gauges / instrumentation	Regen of DPF indicator light Battery charging warning light Coolant temperature gauge & warning light Engine oil pressure warning lamp & buzzer Fuel level gauge and warning light Fuel/Water separator with Hi-Level warning light Hour meter Pre-heat / Glow Plug control light Float indicator light 2nd speed indicator light Parking brake light & buzzer Auxiliary hydraulics engaged

Spec #	Information Requested	Answer
	Pump type - GPM and PSI	*2 ea. variable Displacement Piston type Hydrostatic Transmission Pumps. Brand: Sauer- Danfos-Daikin for Kubota V3307 engines only, rated @ 32.8cc/rev – 2.0 cu-in/rev, with 34.5MPa / 5000 psi relief setting, *1 ea. Gear type pump for lift and tilt cylinders with built-in Pilot Pump. Brand: Shimazu, rated @ 27.4cc/rev for Standard Flow Circuitry.
	Control valves	PILOT
	Hydraulic oil cooler	YES
	Drive controls	PILOT HAND
	Lift and tilt controls	PILOT HAND
	Engine speed control	ELECTRONIC THROTTLE AND FOOT CONTROL
	Work lights - front	YES
	Work lights - rear	YES
	Warranty	24 MO/2,000 HRS Rubber tracks – 12 months or 1000 hours
	BASE UNIT PRICE:	\$44,713.00

SKID STEERS - OEM OPTIONS AND ATTACHMENTS

Spec #	Description	Price
1.0	BASE UNIT PRICE:	\$ 38,693.00
2.0	Skid Steer Options: Use this section to offer additional skid steer options such as hand controls, gauges, heater, enclosed cab etc.. These options should be for skid steer power unit and not attachments.	
2.1	Hydraulic Quick Coupler	\$ 1,170.00
2.2	Heat and Air Conditioning SVL75-2/SVL90-2	\$ 4,420.00
2.3	Heat and Air Conditioning SSV65/SSV75 (Includes Hydraulic Quick Coupler)	\$ 3,978.00
2.4	High Flow SSV75 30.4 GPM	\$ 1,546.00
2.5	Kubota Shockless Ride SSV65/SSV75	\$ 1,075.00
2.6	S6669 Multifunction controller kit - To control 14-pin attachments (or 8-pin attachments with S6651 adapter) which feature multiple hydraulic functions controlled by solenoid valves.	\$ 1,185.00
2.7	S6650 14-pin to 14-pin Adapter Harness - Allows a user to control an attachment with a 14-pin electrical connector that does not use the Kubota pin-out configuration. Requires S6699.	\$ 436.00
2.8	S6651 8-pin to 14-pin Adapter Harness - Allows a user to control an attachment with an 8-pin Deutsch electrical connector. Requires S6699	\$ 389.00
2.9	Multi Function Joystick for grader blade operation	\$ 1,180.00
2.10	3" Retractable Seat Belt	\$ 132.00
2.11	Strobe Light Kit	\$ 289.00
2.12	Red Tail Light Kit	\$ 269.00
2.13	Rotating Beacon Light Kit	\$ 391.00
2.14	S6679 Air Ride Suspension Seat	\$ 601.00
2.15	S6641 Rear View Mirror with mounting bracket and hardware	\$ 28.00
	S6689 Hose Stay - (Group attachment hoses together at Loader frame base) Recommend for use with: Brush Grapple, Scrap Grapple, Hopper Sweeper, 4-in-1 bucket, and Tilt	
2.16	Attach	\$ 76.00
2.17	V0511-97010 14 pin attachment coupler kit	\$ 389.00
2.18	V0511-97020 Engine Bonnet Lock Kit	\$ 129.00
2.19	Engine Block Heater	\$ 147.00
2.20	77700-04787 Radio Kit Cab Models	\$ 525.00
2.21	77700-06141 Rear View Camera Kit	\$ 670.00
2.22	S6691 Roof Mounted Water Tank	\$ 1,400.00
2.23	S6658 Special Applications Door Cab models	\$ 2,950.00
2.24	S6698 Special Applications Door ROPS models	\$ 3,230.00
3.0	Bucket Options: Use this section to offer bucket options such as standard, snow or combination buckets, etc..	
3.1	68" Low Profile, Teeth, Side Cutters 14.3 cu/ft heaped Cap	\$ 1,360.00
3.2	68" Low Profile, Cutting Edge, Side Cutters 14.3 cu/ft heaped Cap	\$ 1,360.00
3.3	68" Low Profile, Long Floor, Teeth, Side Cutters, 17.8 cu ft heaped capacity	\$ 1,417.00
3.4	68" Low Profile, Long Floor, Cutting Edge, Side Cutters, 17.8 cu ft heaped capacity	\$ 1,418.00
3.5	74" Low Profile, Teeth, 15.2 cu ft 15.2 cu ft heaped capacity	\$ 1,517.00
3.6	74" Low Profile, Cutting Edge, 15.2 cu ft 15.2 cu ft heaped capacity	\$ 1,576.00
3.7	74" Low Profile, Long Floor, Teeth, 18.9 cu ft heaped capacity	\$ 1,625.00
3.8	74" Low Profile, Long Floor, cutting edge, 18.9 cu ft heaped capacity	\$ 1,682.00
3.9	72" 4 in 1 bucket, no BOE or Side Cutters, recommend use of S6689 Hose Stay	\$ 3,650.00
3.10	72" Spill Guard 4 in 1 bucket	\$ 131.00
3.11	80" Low Profile, Teeth, Side Cutters, 16.9 cu ft heaped capacity	\$ 1,555.00
3.12	80" Low Profile, Cutting Edge, Side Cutters, 16.9 cu ft heaped capacity	\$ 1,555.00
3.13	80" Low Profile, Long floor, Teeth, Side Cutters, 21.3 cu ft heaped capacity	\$ 1,615.00
3.14	80" Low Profile, Long Floor, Cutting Edge, Side Cutters, 21.3 cu ft heaped capacity	\$ 1,615.00
3.15	80" High Capacity, Teeth, Side Cutters 25.0 cu ft heaped cap	\$ 1,735.00
3.16	80" High Capacity, Bolt on Edge, Side Cutters 25.0 cu ft heaped cap	\$ 1,728.00
3.17	80" 4 in 1 bucket, no bolt on edge or side cutters recommend use of S6689 Hose Stay	\$ 4,132.00
3.18	80" Spill Guard 4 in 1 bucket	\$ 154.00
3.19	72" Side Discharge Bucket 10714-72-0174	\$ 6,121.00
3.20	72" Snow Bucket with bolt on edge	\$ 1,190.00
3.21	78" Snow Bucket with bolt on edge	\$ 1,300.00
3.22	78" Snow Bucket High Volume with bolt on edge	\$ 1,475.00
3.23	84" Snow Bucket with bolt on edge	\$ 1,390.00
3.24	84" Snow Bucket High Volume with bolt on edge	\$ 1,540.00
3.25	96" Snow Bucket with bolt on edge	\$ 1,545.00
3.26	96" Snow Bucket High Volume with bolt on edge	\$ 1,590.00
3.27	101" Snow Bucket High Volume with bolt on edge	\$ 1,650.00
3.28	101" Snow Bucket Ultra High Volume with bolt on edge	\$ 2,485.00
3.29	60" Rock Bucket	\$ 1,429.00
3.30	66" Rock Bucket	\$ 1,459.00
3.31	72" Rock Bucket	\$ 1,512.00
3.32	78" Rock Bucket	\$ 1,556.00
3.33	84" Rock Bucket	\$ 1,594.00
3.34	60" HD Rock Bucket	\$ 1,635.00
3.35	66" HD Rock Bucket	\$ 1,687.00
3.36	72" HD Rock Bucket	\$ 1,754.00
3.37	78" HD Rock Bucket	\$ 1,798.00
3.38	84" HD Rock Bucket	\$ 1,833.00
3.39	68" Bolt On Cutting Edge includes hardware	\$ 282.00
3.40	72" Bolt On Cutting Edge includes hardware	\$ 293.00
3.41	80" Bolt On Cutting Edge includes hardware	\$ 304.00
3.42	Side cutters (all size buckets)	\$ 76.00

Spec #	Description	Price
4.0	Overtire tracks: Use this section to offer overtire tracks.	
4.1	Grouser 12x16.5 Steel Tracks for SSV75	\$ 4,431.00
4.2	2" Wheel Spacers	\$ 415.00
5.0	Pallet forks: Use this section to offer fork options, such as pallet forks, bale handler, etc..	
5.1	6,000 lb 48" Pallet forks	\$ 1,150.00
5.2	4,000 lb 48" pallet forks	\$ 625.00
6.0	Adaptor plate: Use this section to offer adaptor plate options.	
6.1	Weld On Skid Steer Quick Attach plate - Full plate	\$ 165.00
6.2	Weld On Skid Steer Quick Attach plate - partial	
7.0	Snowblower: Use this section to offer snowblower options.	
7.1	60" 14-18 GPM	\$ 5,975.00
7.2	72" 14-18 GPM	\$ 6,175.00
7.3	84" 14-18 GPM	\$ 6,375.00
7.4	60" 18-25 GPM	\$ 5,975.00
7.5	72" 18-25 GPM	\$ 6,175.00
7.6	84" 18-25 GPM	\$ 6,375.00
7.7	60" 25-33 GPM	\$ 7,725.00
7.8	72" 25-33 GPM	\$ 7,925.00
7.9	84" 25-33 GPM	\$ 8,125.00
7.10	84" 33-42 GPM	\$ 8,525.00
7.11	84" 33-42 GPM	\$ 8,725.00
7.12	84" 33-42 GPM	\$ 8,925.00
8.0	Sweeper: Use this section to offer sweeper options.	
	32" Brush Head with Single Motor - Specify All Polypropylene Brush or 50/50 Poly/Steel Brush - GPM Range 12-25, Hydraulic Angle	
8.1	QC 5 ft hydraulic drive brush head	\$ 6,196.00
8.2	QC 6 ft hydraulic drive brush head	\$ 6,196.00
8.3	QC 7 ft hydraulic drive brush head	\$ 6,740.00
8.4	QC 8 ft hydraulic drive brush head	\$ 7,233.00
	32" Brush Head with Dual Motor - Specify All Polypropylene Brush or 50/50 Poly/Steel Brush - 20-36 GPM, 2000-3500 PSI, Hydraulic Angle	
8.5	QC 5 ft hydraulic drive brush head	\$ 7,380.00
8.6	QC 6 ft hydraulic drive brush head	\$ 7,380.00
8.7	QC 7 ft hydraulic drive brush head	\$ 7,928.00
8.8	QC 8 ft hydraulic drive brush head	\$ 8,475.00
	Options	
8.9	sight indicator flag	
8.10	sight indicator ball	
8.11	pump filter nozzles sprinkler system fits all nozzles mounts to hood.	\$ 753.00
8.12	sprinkler system tank 25 gallon with shut-off	\$ 489.00
8.13	180 Hood for QC-5	\$ 321.00
8.14	180 Hood for QC-6	\$ 387.00
8.15	180 Hood for QC-7	\$ 456.00
8.16	180 Hood for QC-8	\$ 523.00
8.17	Drape Deflector Includes 180 Hood for QC-5	\$ 600.00
8.18	Drape Deflector Includes 180 Hood for QC-6	\$ 600.00
8.19	Drape Deflector Includes 180 Hood for QC-7	\$ 662.00
8.20	Drape Deflector Includes 180 Hood for QC-8	\$ 726.00
	Hopper Sweepers Specify poly or poly wire combo	
8.21	SB Hopper 5 ft hydraulic drive brush head	\$ 3,695.00
8.22	SB Hopper 6 ft hydraulic drive brush head	\$ 4,197.00
8.23	SB Hopper 7 ft hydraulic drive brush head	\$ 4,698.00
	Cold Planer Special Sweepers - Use after milling, heavier design with center brushes densely packed, Specify poly or poly wire combo	
8.24	CPS 5 ft hydraulic drive brush head	\$ 4,296.00
8.25	CPS 6 ft hydraulic drive brush head	\$ 4,688.00
8.26	CPS 7 ft hydraulic drive brush head	\$ 5,095.00
8.27	sprinkler kit without tank	\$ 916.00
8.28	sprinkler kit includes 25 gallon tank	\$ 1,457.00
8.29	Gutter Brush (specify steel or poly)	\$ 1,255.00
	Heavy Duty VRS Vacuum Ready Sweepers, Specify poly or poly wire combo	
8.30	VRS 5 ft hydraulic drive brush head VRS5P 1201 \$6,295.00	
8.31	VRS 6 ft hydraulic drive brush head VRS6P 1294 \$6,809.00	
8.32	VRS 7 ft hydraulic drive brush head VRS7P 1385 \$7,915.00	
8.33	sprinkler kit includes 25 gallon tank	\$ 1,128.00
8.34	Gutter Brush (specify steel or poly)	\$ 1,255.00
8.35	Dual Gutter Brush Assy (specify steel or poly)	\$ 2,403.00
	Field Installed Vacuum Dusk Suppression System for VRS	
8.36	VRS-5 field installed vacuum dust suppression system 28-10280-5 150 \$6,560.00	\$ 6,460.00
8.37	VRS-6 field installed vacuum dust suppression system 28-10280-6 160 \$6,812.00	\$ 6,712.00
8.38	VRS-7 field installed vacuum dust suppression system 28-10280-7 170 \$7,065.00	\$ 6,965.00
9.0	Backhoe: Use this section to offer backhoe options.	
9.1	Skid Swing Hoe	\$ 4,169.00
9.2	12" standard bucket (3 teeth) 81712	\$ 499.00
9.3	16" standard bucket (4 teeth) 81716	\$ 532.00
9.4	18" standard bucket (4 teeth) 81718	\$ 566.00
9.5	24" standard bucket (5 teeth) 81724	\$ 601.00
9.6	Thumb kit	\$ 788.00

Spec #	Description	Price
10.0	Planer:	
	Use this section to offer planer options.	
	High Flow (with hydraulic control) (requires hydraulic motor from group 2)	
10.1	HP400 16" hydraulic side-shift/tilt/depth (18" frame) 100793	\$ 14,508.00
10.2	HP450 18" hydraulic side-shift/tilt/depth 100265	\$ 15,293.00
10.3	HP600 24" hydraulic side-shift/tilt/depth 100266	\$ 17,964.00
10.4	HP750 30" hydraulic side-shift/tilt/depth 100267	\$ 18,601.00
10.5	HP1000 40" hydraulic side-shift / tilt / depth 103030	\$ 22,290.00
	Hydraulic Motor (must choose 1)	
10.6	22 to 28 GPM hydraulic motor 17776	\$ 975.00
10.7	31 to 35 GPM hydraulic motor 17777	\$ 985.00
10.8	36 to 44 GPM hydraulic motor 17778	\$ 995.00
10.9	12" standard drum assembly-standard general purpose pick 19706	\$ 1,972.00
10.10	16" high flow drum assembly-standard general purpose pick 18534	\$ 3,255.00
10.11	18" high flow drum assembly-standard general purpose pick 18535	\$ 3,385.00
10.12	24" high flow drum assembly-standard general purpose pick 18524	\$ 4,396.00
10.13	30" high flow drum assembly-standard general purpose pick 19712	\$ 6,451.00
10.14	40" high flow drum assembly-standard general purpose pick 101080	\$ 8,022.00
10.15	Electric Control Box 15757	\$ 216.00
10.16	Replacement electric control handle 100434	\$ 860.00
10.17	2.5" standard flow slot cutter 100641	\$ 1,202.00
10.18	2.5" high flow slot cutter 100642	\$ 1,622.00
10.19	4" high flow slot cutter 100643	\$ 1,658.00
10.20	6" high flow slot cutter 100644	\$ 2,039.00
10.21	30 gal. Universal Mount Tank, 12V pump w/o electrical control box 105720	\$ 1,268.00
10.22	30 gal. Universal Mount Tank, 12V pump with electrical control box 104444	\$ 1,588.00
10.23	50 concrete picks 102059	\$ 586.00
10.24	50 general purpose 102058	\$ 488.00
11.0	Snow Plow:	
	Use this section to offer snow plow options.	
11.1	84" Snow Blade LAF5784	\$ 3,191.00
11.2	96" Snow Blade LAF5796	\$ 3,289.00
11.3	108" Snow Blade LAF5708	\$ 3,348.00
11.4	120" Snow Blade LAF5720	\$ 3,998.00
11.5	132" Snow Blade LAF5732	\$ 4,029.00
11.6	144" Snow Blade LAF5744	\$ 5,001.00
11.7	60" V-Snow Blade, hydraulic only controls 12060	\$ 4,018.00
11.8	72" V-Snow Blade, hydraulic only controls 12072	\$ 4,093.00
11.9	84" V-Snow Blade, hydraulic only controls 12084	\$ 4,195.00
11.10	96" V-Snow Blade, hydraulic only controls 12096	\$ 4,291.00
11.11	108" V-Snow Blade, hydraulic only controls 12008	\$ 4,389.00
11.12	120" V-Snow Blade, hydraulic only controls 12020	\$ 4,439.00
11.13	60" V-Snow Blade, hydraulic/electric controls 12060E	\$ 4,360.00
11.14	72" V-Snow Blade, hydraulic/electric controls 12072E	\$ 4,459.00
11.15	84" V-Snow Blade, hydraulic/electric controls 12084E	\$ 4,560.00
11.16	96" V-Snow Blade, hydraulic/electric controls 12096E	\$ 4,659.00
11.17	108" V-Snow Blade, hydraulic/electric controls 12008E	\$ 4,762.00
11.18	120" V-Snow Blade, hydraulic/electric controls 12020E	\$ 4,919.00
11.19	84" Snow Pusher with Rubber Cutting Edge	\$ 2,440.00
11.20	84" Scraper Blade with Rubber Cutting Edge	\$ 1,495.00
11.21	96" Snow Pusher with Rubber Cutting Edge	\$ 2,525.00
11.22	96" Scraper Blade with Rubber Cutting Edge	\$ 1,595.00
11.23	108" Snow Pusher with Rubber Cutting Edge	\$ 2,625.00
12.0	Hydraulic breaker:	
	Use this section to offer hydraulic breaker options.	
12.1	KXB560Q 560 ft lb withmoil and chisel point - Requires S6693A hose kit, S6692A mount bracket and special application door	\$ 10,985.00
12.2	S6693A Hose Kit	\$ 618.00
12.3	S6692A mount bracket	\$ 1,340.00
12.4	05s04 500 ft lb breaker withmoil point and mounting bracket	\$ 6,595.00
12.5	5570SB 750 ft lb breaker withmoil point and mounting bracket	\$ 8,795.00
12.6	K7773 Accumulator Charge Kit	

Spec #	Description	Price
13.0 Grapple:		
Use this section to offer grapple options.		
13.1	72" Utility Scrap Grapple no bolt on edge recommend use of S6689 Hose Stay	\$ 3,395.00
13.2	72" Utility Brush Grapple recommend use of S6689 Hose Stay	
13.3	78" Construction Brush Grapple	
13.4	76" Construction Scrap Grapple with bolt on edge	\$ 3,927.00
13.5	Root Rake with Grapple 72"	\$ 3,785.00
13.6	Root Rake with Grapple 84"	\$ 3,995.00
14.0 Landscape:		
Use this section to offer landscape options.		
52" Tiller		
14.1	4" tines, 14 to 17 GPM 102000-D4	\$ 4,445.00
14.2	6" tines, 14 to 17 GPM 102000-D6	\$ 4,445.00
14.3	4" tines, 18 to 28 GPM 102000-E4	\$ 4,445.00
14.4	6" tines, 18 to 28 GPM 102000-E6	\$ 4,445.00
66" Tiller		
14.5	4" tines, 14 to 17 GPM 100935-D4	\$ 4,965.00
14.6	6" tines, 14 to 17 GPM 100935-D6	\$ 4,965.00
14.7	4" tines, 18 to 28 GPM 100935-E4	\$ 4,965.00
14.8	6" tines, 18 to 28 GPM 100935-E6	\$ 4,965.00
66" Tiller		
14.9	4" tines, 29 to 44 GPM (high flow) 100935-H4	\$ 5,688.00
14.10	6" tines, 29 to 44 GPM (high flow) 100935-H6	\$ 5,688.00
78" Tiller		
14.11	4" tines, 29 to 44 GPM (high flow) 103286-H4 1100	\$ 6,119.00
14.12	6" tines, 29 to 44 GPM (high flow) 103286-H6 1100	\$ 6,119.00
14.13	scarifier kit 52" set of 4 102071	\$ 227.00
14.14	scarifier kit 66" set of 5 102072	\$ 259.00
14.15	scarifier kit 78" set of 6 102307	\$ 328.00
14.16	6" Power Rake, Hydraulic Angle M6H-0022	\$ 8,335.00
14.17	7" Power Rake, Hydraulic Angle MX7H-0174	\$ 8,773.00
14.18	LAF6874-0174 Auto Rake 72"	\$ 9,005.00
14.19	Post Driver PD4800	\$ 5,795.00
Post Driver Accessories -		
14.20	One Square Collare Kit Required -	
14.21	3.5" square collar with striker plate assembly 112493	\$ 767.00
14.22	6.0" square collar with striker plate assembly 112492	\$ 767.00
14.23	8.0" square collar with striker plate assembly 112491	\$ 895.00
14.24	6" x 8" square collar with striker plate assembly 112494	\$ 767.00
Hose kits -		
14.25	80" with .50" body flat face couplers 112919	\$ 163.00
14.26	108" with .50" body flat face couplers 112920	\$ 178.00
14.27	tilt attach hose kit complete with valve package (requires BRADCO TILT-A-TACH) 112921	\$ 970.00
Other Post Driver Options		
14.28	3" round collar 19964 15 \$347.00	\$ 347.00
14.29	3.5" square collar 88812	\$ 347.00
14.30	4" round collar 19965	\$ 347.00
14.31	4" x 6" "H" beam 88815	\$ 347.00
14.32	6" round collar 88813	\$ 347.00
14.33	8" square collar 32712	\$ 347.00
14.34	6" x 8" collar 89147	\$ 347.00
14.35	6" square collar 89413	\$ 347.00
14.36	T post Adapter 87122	\$ 162.00
14.37	electrical control box (for use with TILT-A-TACH) electrical control box assembly is not required if skid-steer is equipped with auxiliary electrical outlet	\$ 333.00
14.38	Tree Forks	\$ 3,075.00
14.39	Pressure Valve for tree forks	\$ 315.00
15.0 Grader:		
Use this section to offer grader options.		
15.1		
15.2		
16.0 Auger:		
Use this section to offer auger options.		
16.1	Auger Drive X1475 Planetary Gear Drive (specify round or Hex) 15-30 gpm	\$ 1,750.00
16.2	Auger Drive X1975 Planetary Gear Drive (Specify round or hex) 15-30 GPM	
16.3	Auger Drive X2475 2" Hex 20-35 GPM	
16.4	Auger Drive X4075 2" Hex 24-32 GPM	
Standard Duty Bits		
16.5	4" x 4' (fishtail point only) HDF style auger 2.56" round 20006	\$ 212.00
16.6	6" x 4' (2 teeth) HDF style auger 2.56" round 20025	\$ 234.00
16.7	8" x 4' (2 teeth) HDF style auger 2.56" round 20059	\$ 335.00
16.8	9" x 4' (3 teeth) HDF style auger 2.56" round 20100	\$ 341.00
16.9	10" x 4' (3 teeth) HDF style auger 2.56" round 20149	\$ 383.00
16.10	12" x 4' (4 teeth) HDF style auger 2.56" round 20187	\$ 395.00
16.11	15" x 4' (5 teeth) HDF style auger 2.56" round 20241	\$ 515.00
16.12	16" x 4' (5 teeth) HDF style auger 2.56" round 20272	\$ 605.00
16.13	18" x 4' (6 teeth) HDF style auger 2.56" round 20309	\$ 648.00
16.14	20" x 4' (6 teeth) HDF style auger 2.56" round 20353	\$ 666.00
16.15	24" x 4' (8 teeth) HDF style auger 2.56" round 20389	\$ 788.00
16.16	30" x 4' (9 teeth) HDF style auger 2.56" round 20431	\$ 974.00
16.17	36" x 4' (11 teeth) HDF style auger 2.56" round 20476	\$ 1,262.00

Spec #	Description	Price
Heavy Duty Bits		
16.18	6" x 4' (2 teeth) HDC style auger 2.56" round	\$ 344.00
16.19	8" x 4' (4 teeth) HDC style auger 2.56" round	\$ 494.00
16.20	9" x 4' (4 teeth) HDC style auger 2.56" round	\$ 519.00
16.21	10" x 4' (4 teeth) HDC style auger 2.56" round	\$ 537.00
16.22	12" x 4' (4 teeth) HDC style auger 2.56" round	\$ 553.00
16.23	15" x 4' (6 teeth) HDC style auger 2.56" round	\$ 701.00
16.24	16" x 4' (6 teeth) HDC style auger 2.56" round	\$ 736.00
16.25	18" x 4' (6 teeth) HDC style auger 2.56" round	\$ 820.00
16.26	20" x 4' (6 teeth) HDC style auger 2.56" round	\$ 1,098.00
16.27	24" x 4' (8 teeth) HDC style auger 2.56" round	\$ 1,203.00
16.28	30" x 4' (10 teeth) HDC style auger 2.56" round	\$ 1,486.00
16.29	36" x 4' (12 teeth) HDC style auger 2.56" round	\$ 1,601.00
16.30	42" x 4' (16 teeth) HDC style auger 2.56" round	\$ 2,482.00
16.31	48" x 4' (20 teeth) HDC style auger 2.56" round	\$ 2,700.00
16.32	6" x 4' (2 teeth) HDC style auger 2" hex 20036	\$ 344.00
16.33	8" x 4' (4 teeth) HDC style auger 2" hex 20071	\$ 494.00
16.34	9" x 4' (4 teeth) HDC style auger 2" hex 20113	\$ 519.00
16.35	10" x 4' (4 teeth) HDC style auger 2" hex 20160	\$ 537.00
16.36	12" x 4' (4 teeth) HDC style auger 2" hex 20201	\$ 553.00
16.37	15" x 4' (6 teeth) HDC style auger 2" hex 20254	\$ 701.00
16.38	16" x 4' (6 teeth) HDC style auger 2" hex 20283	\$ 736.00
16.39	18" x 4' (6 teeth) HDC style auger 2" hex 20321	\$ 820.00
16.40	20" x 4' (6 teeth) HDC style auger 2" hex 20363	\$ 1,098.00
16.41	24" x 4' (8 teeth) HDC style auger 2" hex 20401	\$ 1,203.00
16.42	30" x 4' (10 teeth) HDC style auger 2" hex 20441	\$ 1,486.00
16.43	36" x 4' (12 teeth) HDC style auger 2" hex 20486	\$ 1,601.00
16.44	42" x 4' (16 teeth) HDC style auger 2" hex 20512	\$ 2,482.00
16.45	48" x 4' (20 teeth) HDC style auger 2" hex 20523	\$ 2,703.00
HTF Tree and Shrub Bits		
16.46	18" x 4' (7 teeth) HTF style auger 2.56" round 20336	\$ 596.00
16.47	24" x 4' (10 teeth) HTF style auger 2.56" round 20416	\$ 617.00
16.48	30" x 4' (11 teeth) HTF style auger 2.56" round 20456	\$ 899.00
16.49	36" x 4' (13 teeth) HTF style auger 2.56" round 20501	\$ 1,067.00
16.50	42" x 4' (15 teeth) HTF style auger 2.56" round 20516	\$ 1,555.00
16.51	48" x 4' (17 teeth) HTF style auger 2.56" round 20527	\$ 2,051.00
16.52	18" x 4' (7 teeth) HTF style auger 2" hex 20334	\$ 596.00
16.53	24" x 4' (10 teeth) HTF style auger 2" hex 20414	\$ 617.00
16.54	30" x 4' (11 teeth) HTF style auger 2" hex 20454	\$ 899.00
16.55	36" x 4' (13 teeth) HTF style auger 2" hex 20499	\$ 1,067.00
16.56	42" x 4' (15 teeth) HTF style auger 2" hex 20515	\$ 1,555.00
16.57	48" x 4' (17 teeth) HTF style auger 2" hex 20525	\$ 2,051.00
48" Severe Rock and Frost Ripper Augers 2" hex		
16.58	6" x 48" SRR Rock Auger 2" hex 157430	\$ 782.00
16.59	9" x 48" SRR Rock Auger 2" hex 157431	\$ 873.00
16.60	12" x 48" SRR Rock Auger 2" hex 157433	\$ 969.00
16.61	16" x 48" SRR Rock Auger 2" hex 157434	\$ 1,569.00
16.62	18" x 48" SRR Rock Auger 2" hex 157435	\$ 1,805.00
16.63	20" x 48" SRR Rock Auger 2" hex 157436	\$ 2,212.00
16.64	24" x 48" SRR Rock Auger 2" hex 157437	\$ 2,180.00
16.65	30" x 48" SRR Rock Auger 2" hex 157438	\$ 2,574.00
16.66	36" x 48" SRR Rock Auger 2" hex 157439	\$ 3,123.00
16.67	Pilot bit assembly 137208	\$ 152.00
16.68	Bullet tooth, .77 dia. shank 113724	\$ 26.00

Spec #	Description	Price
17.0	Wheel saw: Use this section to offer wheel saw options.	
17.1	RS18 18" Rock Saw 22-44 GPM	\$ 13,736.00
17.2	RS24 Rock Saw Min 30 GPM	\$ 15,011.00
	Hyd Motor - Choose one	
17.3	22 to 28 GPM hydraulic motor not compatible with 106875 17776	\$ 1,149.00
17.4	29 to 35 GPM hydraulic motor 17777	\$ 1,158.00
17.5	36 to 44 GPM hydraulic motor 17778	\$ 1,167.00
	HOLDERS and Picks Choose one	
17.6	18" x 2.5" wide general purpose pick 106681	\$ 1,798.00
17.7	18" x 4.0" wide general purpose pick 106682	\$ 1,903.00
17.8	24" x 2.5" wide general purpose pick 106684	\$ 2,415.00
17.9	24" x 4.0" wide general purpose pick 106685	\$ 2,466.00
	Hydraulic pkg - choose one	
17.7	88" hoses .50" flat face couplers 106876	\$ 379.00
17.8	106" hoses .50" flat face couplers 106877	\$ 406.00
17.9	88" hoses .625" flat face couplers 106878	\$ 403.00
17.10	106" hoses .625" flat face couplers 106879	\$ 430.00
	Optional Water Kits	
17.11	Water nozzle kit for rock saw 112620	\$ 290.00
17.12	30gal Universal mount tank, 12v pump, with electrical control box 104444	\$ 1,525.00
17.13	30gal Universal mount tank, 12v pump, without electrical control box 105720	\$ 1,168.00
18.0	Vibratory roller: Use this section to offer vibratory roller options.	
	Smooth Drum	
18.1	48" smooth drum 105061	\$ 7,199.00
18.2	66" smooth drum 105062	\$ 7,980.00
18.3	73" smooth drum 105063	\$ 8,377.00
18.4	84" smooth drum 105064	\$ 8,802.00
	Padded Drum	
18.5	48" padded drum 105065	\$ 7,666.00
18.6	66" padded drum 105066	\$ 8,690.00
18.7	73" padded drum 105067	\$ 9,091.00
18.8	84" padded drum 105068	\$ 9,815.00
19.0	Other: Use this section to offer any other option not already covered.	
19.1	113688 Standard Flow 625 Trencher with 36" boom, 70/30 shark/cup tooth	\$ 4,550.00
19.2	113689 Standard Flow 625 Trencher with 48" boom, 70/30 shark/cup tooth	\$ 4,868.00
19.3	113437 High Flow Trencher 640 48" boom 70/30 shark/cup tooth 36-44 GPM	\$ 6,718.00
19.4	84" Dozer Blade	\$ 5,119.00
19.5	96" Dozer Blade	\$ 5,422.00
19.6	Tilt Attach	\$ 2,650.00
19.7	Valve Kit for Tilt Attach to run other hydraulic attachments	\$ 1,013.00
19.8	60" Rotary Cutter, standard flow 15-20 GPM	\$ 4,573.00
19.9	72" Rotary Cutter, standard flow 18-20 GPM	\$ 5,065.00
19.10	72" Rotary Cutter, standard flow 20-24 GPM	\$ 5,410.00
19.11	78" Rotary Cutter, Highflow	\$ 6,220.00
19.12	Caster Wheel	\$ 801.00
19.13	Ground Shark 72" High Flow (30-45 GPM) HD Cutter with .50" couplers 30272-0022	\$ 10,421.00
19.14	Ground Shark 72" High Flow (30-45 GPM) HD Cutter with .625" couplers 30272-9903	\$ 10,421.00
19.15	Ground Shark 72" High Flow (30-45 GPM) HD Cutter with .75" couplers 30272-9925	\$ 10,421.00
19.16	72" Land Leveler	\$ 1,545.00
19.17	72" Hydraulic Scarifier	\$ 1,050.00
19.18	78" Land Leveler	\$ 1,705.00
19.19	78" Hydraulic Scarifier	\$ 1,160.00
19.20	84" Land Leveler	\$ 1,855.00
19.21	84" Hydraulic Scarifier	\$ 1,185.00
19.22	90" Land Leveler	\$ 2,035.00
19.23	90" Hydraulic Scarifier	\$ 1,280.00
19.24	Concrete Claw	\$ 1,998.00
19.25	Concrete Chuter .5 yd	\$ 1,995.00
19.26	Concrete Chuter .75 yd	\$ 2,095.00
20.0	DISCOUNT OFF LIST PRICE FOR RELATED PARTS AND ACCESSORIES - (See Special Terms and Conditions) Price List Date and Number	% Discount
21.0	INSTALLATION: Hourly Labor Rate For Attachment Installations, Etc. (See Special Terms and Conditions)	Price: \$98
22.0	OEM EXTENDED WARRANTY OPTIONS Use this section to offer performance/warranty options, number these items starting with 10.01, 10.2, etc. (Specify years, miles or hours extended term covers.)	Price: \$
23.0	NEW EQUIPMENT RENTAL PROGRAM If rental programs are available on the new equipment offered, with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price. See Solicitation Special Terms & Conditions.	
	Summer Rental Rate - April 1 through Sept 30.	
	Summer Hourly Rental Rate:	\$
	Summer Weekly Rental Rate:	\$650
	Summer Monthly Rental Rate:	\$1,500
	Percent (%) of Rental Fee applied to purchase price:	80%

Spec #	Description	Price
	Winter Rental Rate - October 1 through March 31 Winter Hourly Rental Rate: \$ _____ Winter Weekly Rental Rate: _____ \$500 Winter Monthly Rental Rate: _____ \$1,100 Percent (%) of Rental Fee applied to purchase price: _____ 80%	
	If the new rental equipment is purchased and finance charges are applicable for the actual rental term only, state the actual interest rate here: _____	
24.0	<u>VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM</u> See Solicitation Special Terms and Conditions. DEDUCT cost per Used Hour from the original Contract Price	\$12
25.0	<u>DELIVERY CHARGES - SEE SPECIAL TERMS AND CONDITIONS</u>	NO FLAT RATE ALLOWED
	DELIVERY STARTING POINT: City/St/Zip <u>Anoka, MN 55303</u>	
	PRICE PER LOADED MILE _____	\$3
	MINIMUM DELIVERY CHARGE (if any) _____	\$150
	DEDUCT FOR CUSTOMER PICK UP OF EQUIPMENT: \$ _____	

SKID STEERS - OEM OPTIONS AND ATTACHMENTS

Spec #	Description	Price
1.0	BASE UNIT PRICE:	\$ 44,713.00
2.0	Skid Steer Options: Use this section to offer additional skid steer options such as hand controls, gauges, heater, enclosed cab etc.. These options should be for skid steer power unit and not attachments.	
2.1	Hydraulic Quick Coupler	\$ 1,170.00
2.2	15" Tracks	\$ 1,170.00
2.3	Heat and Air Conditioning SVL75-2/SVL90-2	\$ 4,420.00
2.4	Kubota Shockless Ride	\$ 1,175.00
2.5	S6669 Multifunction controller kit - To control 14-pin attachments (or 8-pin attachments with S6651 adapter) which feature multiple hydraulic functions controlled by solenoid valves.	\$ 1,185.00
2.6	S6650 14-pin to 14-pin Adapter Harness - Allows a user to control an attachment with a 14-pin electrical connector that does not use the Kubota pin-out configuration. Requires S6699.	\$ 436.00
2.7	S6651 8-pin to 14-pin Adapter Harness - Allows a user to control an attachment with an 8-pin Deutsch electrical connector. Requires S6699	\$ 389.00
2.8	Multi Function Joystick for grader blade operation	\$ 1,180.00
2.9	3" Retractable Seat Belt	\$ 132.00
2.10	Strobe Light Kit	\$ 289.00
2.11	Red Tail Light Kit	\$ 269.00
2.12	Rotating Beacon Light Kit	\$ 391.00
2.13	S6679 Air Ride Suspension Seat	\$ 601.00
2.14	S6641 Rear View Mirror with mounting bracket and hardware	\$ 28.00
2.15	S6689 Hose Stay - (Group attachment hoses together at Loader frame base) Recommend for use with: Brush Grapple, Scrap Grapple, Hopper Sweeper, 4-in-1 bucket, and Tilt Attach	\$ 76.00
2.16	V0511-97010 14 pin attachment coupler kit	\$ 389.00
2.17	V0511-97020 Engine Bonnet Lock Kit	\$ 129.00
2.18	Engine Block Heater	\$ 147.00
2.19	77700-04787 Radio Kit Cab Models	\$ 525.00
2.20	77700-06141 Rear View Camera Kit	\$ 670.00
2.21	S6691 Roof Mounted Water Tank	\$ 1,400.00
2.22	S6658 Special Applications Door Cab models	\$ 2,950.00
2.23	S6698 Special Applications Door ROPS models	\$ 3,230.00
3.0	Bucket Options: Use this section to offer bucket options such as standard, snow or combination buckets, etc..	
3.1	68" Low Profile, Teeth, Side Cutters 14.3 cu/ft heaped Cap	\$ 1,360.00
3.2	68" Low Profile, Cutting Edge, Side Cutters 14.3 cu/ft heaped Cap	\$ 1,360.00
3.3	68" Low Profile, Long Floor, Teeth, Side Cutters, 17.8 cu ft heaped capacity	\$ 1,417.00
3.4	68" Low Profile, Long Floor, Cutting Edge, Side Cutters, 17.8 cu ft heaped capacity	\$ 1,418.00
3.5	72" Low Profile, Teeth, Side Cutters, 15.2 cu ft 15.2 cu ft heaped capacity	\$ 1,517.00
3.6	72" Low Profile, Cutting Edge, Side Cutters, 15.2 cu ft 15.2 cu ft heaped capacity	\$ 1,576.00
3.7	72" Low Profile, Long Floor, Teeth, Side Cutters 18.9 cu ft heaped capacity	\$ 1,625.00
3.8	72" Low Profile, Long Floor, cutting edge, Side Cutters 18.9 cu ft heaped capacity	\$ 1,682.00
3.9	72" 4 in 1 bucket, no BOE or Side Cutters, recommend use of S6689 Hose Stay	\$ 3,650.00
3.10	72" Spill Guard 4 in 1 bucket	\$ 131.00
3.11	80" Low Profile, Teeth, Side Cutters, 16.9 cu ft heaped capacity	\$ 1,555.00
3.12	80" Low Profile, Cutting Edge, Side Cutters, 16.9 cu ft heaped capacity	\$ 1,555.00
3.13	80" Low Profile, Long floor, Teeth, Side Cutters, 21.3 cu ft heaped capacity	\$ 1,615.00
3.14	80" Low Profile, Long Floor, Cutting Edge, Side Cutters, 21.3 cu ft heaped capacity	\$ 1,615.00
3.15	80" High Capacity, Teeth, Side Cutters 25.0 cu ft heaped cap	\$ 1,735.00
3.16	80" High Capacity, Bolt on Edge, Side Cutters 25.0 cu ft heaped cap	\$ 1,728.00
3.17	80" 4 in 1 bucket, no bolt on edge or side cutters recommend use of S6689 Hose Stay	\$ 4,132.00
3.18	80" Spill Guard 4 in 1 bucket	\$ 154.00
3.19	72" Side Discharge Bucket 10714-72-0174	\$ 6,121.00
3.20	72" Snow Bucket with bolt on edge	\$ 1,190.00
3.21	78" Snow Bucket with bolt on edge	\$ 1,300.00
3.22	78" Snow Bucket High Volume with bolt on edge	\$ 1,475.00
3.23	84" Snow Bucket with bolt on edge	\$ 1,390.00
3.24	84" Snow Bucket High Volume with bolt on edge	\$ 1,540.00
3.25	96" Snow Bucket with bolt on edge	\$ 1,545.00
3.26	96" Snow Bucket High Volume with bolt on edge	\$ 1,590.00
3.27	101" Snow Bucket High Volume with bolt on edge	\$ 1,650.00
3.28	101" Snow Bucket Ultra High Volume with bolt on edge	\$ 2,485.00
3.29	60" Rock Bucket	\$ 1,429.00
3.30	66" Rock Bucket	\$ 1,459.00
3.31	72" Rock Bucket	\$ 1,512.00
3.32	78" Rock Bucket	\$ 1,556.00
3.33	84" Rock Bucket	\$ 1,594.00
3.34	60" HD Rock Bucket	\$ 1,635.00
3.35	66" HD Rock Bucket	\$ 1,687.00
3.36	72" HD Rock Bucket	\$ 1,754.00
3.37	78" HD Rock Bucket	\$ 1,798.00
3.38	84" HD Rock Bucket	\$ 1,833.00
3.39	68" Bolt On Cutting Edge includes hardware	\$ 282.00
3.40	72" Bolt On Cutting Edge includes hardware	\$ 293.00
3.41	80" Bolt On Cutting Edge includes hardware	\$ 304.00
3.42	Side cutters (all size buckets)	\$ 76.00

Spec #	Description	Price
4.0	Overtire tracks: Use this section to offer overtire tracks.	
5.0	Pallet forks: Use this section to offer fork options, such as pallet forks, bale handler, etc..	
5.1	6,000 lb 48" Pallet forks	\$ 1,150.00
5.2	4,000 lb 48" pallet forks	\$ 625.00
6.0	Adaptor plate: Use this section to offer adaptor plate options.	
6.1	Weld On Skid Steer Quick Attach plate - Full plate	\$ 165.00
6.2	Weld On Skid Steer Quick Attach plate - partial	
7.0	Snowblower: Use this section to offer snowblower options.	
7.1	60" 14-18 GPM	\$ 5,975.00
7.2	72" 14-18 GPM	\$ 6,175.00
7.3	84" 14-18 GPM	\$ 6,375.00
7.4	60" 18-25 GPM	\$ 5,975.00
7.5	72" 18-25 GPM	\$ 6,175.00
7.6	84" 18-25 GPM	\$ 6,375.00
8.0	Sweeper: Use this section to offer sweeper options.	
	32" Brush Head with Single Motor - Specify All Polypropylene Brush or 50/50 Poly/Steel Brush - GPM Range 12-25, Hydraulic Angle	
8.1	QC 5 ft hydraulic drive brush head	\$ 6,196.00
8.2	QC 6 ft hydraulic drive brush head	\$ 6,196.00
8.3	QC 7 ft hydraulic drive brush head	\$ 6,740.00
8.4	QC 8 ft hydraulic drive brush head	\$ 7,233.00
	32" Brush Head with Dual Motor - Specify All Polypropylene Brush or 50/50 Poly/Steel Brush - 20-36 GPM, 2000-3500 PSI, Hydraulic Angle	
8.5	QC 5 ft hydraulic drive brush head	\$ 7,380.00
8.6	QC 6 ft hydraulic drive brush head	\$ 7,380.00
8.7	QC 7 ft hydraulic drive brush head	\$ 7,928.00
8.8	QC 8 ft hydraulic drive brush head	\$ 8,475.00
	Options	
8.9	sight indicator flag	
8.10	sight indicator ball	
8.11	pump filter nozzles sprinkler system fits all nozzles mounts to hood,	\$ 753.00
8.12	sprinkler system tank 25 gallon with shut-off	\$ 489.00
8.13	180 Hood for QC-5	\$ 321.00
8.14	180 Hood for QC-6	\$ 387.00
8.15	180 Hood for QC-7	\$ 456.00
8.16	180 Hood for QC-8	\$ 523.00
8.17	Drape Deflector Includes 180 Hood for QC-5	\$ 600.00
8.18	Drape Deflector Includes 180 Hood for QC-6	\$ 600.00
8.19	Drape Deflector Includes 180 Hood for QC-7	\$ 662.00
8.20	Drape Deflector Includes 180 Hood for QC-8	\$ 726.00
	Hopper Sweepers Specify poly or poly wire combo	
8.21	SB Hopper 5 ft hydraulic drive brush head	\$ 3,695.00
8.22	SB Hopper 6 ft hydraulic drive brush head	\$ 4,197.00
8.23	SB Hopper 7 ft hydraulic drive brush head	\$ 4,698.00
	Cold Planer Special Sweepers - Use after milling, heavier design with center brushes densely packed, Specify poly or poly wire combo	
8.24	CPS 5 ft hydraulic drive brush head	\$ 4,296.00
8.25	CPS 6 ft hydraulic drive brush head	\$ 4,688.00
8.26	CPS 7 ft hydraulic drive brush head	\$ 5,095.00
8.27	sprinkler kit without tank	\$ 916.00
8.28	sprinkler kit includes 25 gallon tank	\$ 1,457.00
8.29	Gutter Brush (specify steel or poly)	\$ 1,255.00
	Heavy Duty VRS Vacuum Ready Sweepers, Specify poly or poly wire combo	
8.30	VRS 5 ft hydraulic drive brush head VRS5P 1201 \$6,295.00	
8.31	VRS 6 ft hydraulic drive brush head VRS6P 1294 \$6,809.00	
8.32	VRS 7 ft hydraulic drive brush head VRS7P 1385 \$7,915.00	
8.33	sprinkler kit includes 25 gallon tank	\$ 1,128.00
8.34	Gutter Brush (specify steel or poly)	\$ 1,255.00
8.35	Dual Gutter Brush Assy (specify steel or poly)	\$ 2,403.00
	Field Installed Vacuum Dust Suppression System for VRS	
8.36	VRS-5 field installed vacuum dust suppression system 28-10280-5 150 \$6,560.00	\$ 6,460.00
8.37	VRS-6 field installed vacuum dust suppression system 28-10280-6 160 \$6,812.00	\$ 6,712.00
8.38	VRS-7 field installed vacuum dust suppression system 28-10280-7 170 \$7,065.00	\$ 6,965.00
9.0	Backhoe: Use this section to offer backhoe options.	
9.1	Skid Swing Hoe	\$ 4,169.00
9.2	12" standard bucket (3 teeth) 81712	\$ 499.00
9.3	16" standard bucket (4 teeth) 81716	\$ 532.00
9.4	18" standard bucket (4 teeth) 81718	\$ 566.00
9.5	24" standard bucket (5 teeth) 81724	\$ 601.00
9.6	Thumb kit	\$ 788.00
10.0	Planer: Use this section to offer planer options.	
	High Flow (with hydraulic control) (requires hydraulic motor from group 2)	
11.0	Snow Plow: Use this section to offer snow plow options.	
11.1	84" Snow Blade LAF5784	\$ 3,191.00

Spec #	Description	Price
11.2	96" Snow Blade LAF5796	\$ 3,289.00
11.3	108" Snow Blade LAF5708	\$ 3,348.00
11.4	120" Snow Blade LAF5720	\$ 3,998.00
11.5	132" Snow Blade LAF5732	\$ 4,029.00
11.6	144" Snow Blade LAF5744	\$ 5,001.00
11.7	60" V-Snow Blade, hydraulic only controls 12060	\$ 4,018.00
11.8	72" V-Snow Blade, hydraulic only controls 12072	\$ 4,093.00
11.9	84" V-Snow Blade, hydraulic only controls 12084	\$ 4,195.00
11.10	96" V-Snow Blade, hydraulic only controls 12096	\$ 4,291.00
11.11	108" V-Snow Blade, hydraulic only controls 12008	\$ 4,389.00
11.12	120" V-Snow Blade, hydraulic only controls 12020	\$ 4,439.00
11.13	60" V-Snow Blade, hydraulic/electric controls 12060E	\$ 4,360.00
11.14	72" V-Snow Blade, hydraulic/electric controls 12072E	\$ 4,459.00
11.15	84" V-Snow Blade, hydraulic/electric controls 12084E	\$ 4,560.00
11.16	96" V-Snow Blade, hydraulic/electric controls 12096E	\$ 4,659.00
11.17	108" V-Snow Blade, hydraulic/electric controls 12008E	\$ 4,762.00
11.18	120" V-Snow Blade, hydraulic/electric controls 12020E	\$ 4,919.00
11.19	84" Snow Pusher with Rubber Cutting Edge	\$ 2,440.00
11.20	84" Scraper Blade with Rubber Cutting Edge	\$ 1,495.00
11.21	96" Snow Pusher with Rubber Cutting Edge	\$ 2,525.00
11.22	96" Scraper Blade with Rubber Cutting Edge	\$ 1,595.00
11.23	108" Snow Pusher with Rubber Cutting Edge	\$ 2,625.00
12.0	Hydraulic breaker:	
	Use this section to offer hydraulic breaker options.	
12.1	KXB560Q 560 ft lb withmoil and chisel point - Requires S6693A hose kit, S6692A mount bracket and special application door	\$ 10,985.00
12.2	S6693A Hose Kit	\$ 618.00
12.3	S6692A mount bracket	\$ 1,340.00
12.4	05s04 500 ft lb breaker withmoil point and mounting bracket	\$ 6,595.00
12.5	5570SB 750 ft lb breaker withmoil point and mounting bracket	\$ 8,795.00
12.6	K7773 Accumulator Charge Kit	

Spec #	Description	Price
13.0 Grapple:		
Use this section to offer grapple options.		
13.1	72" Utility Scrap Grapple no bolt on edge recommend use of S6689 Hose Stay	\$ 3,395.00
13.2	72" Utility Brush Grapple recommend use of S6689 Hose Stay	
13.3	78" Construction Brush Grapple	
13.4	76" Construction Scrap Grapple with bolt on edge	\$ 3,927.00
13.5	Root Rake with Grapple 72"	\$ 3,785.00
13.6	Root Rake with Grapple 84"	\$ 3,995.00
14.0 Landscape:		
Use this section to offer landscape options.		
52" Tiller		
14.1	4" tines, 14 to 17 GPM 102000-D4	\$ 4,445.00
14.2	6" tines, 14 to 17 GPM 102000-D6	\$ 4,445.00
14.3	4" tines, 18 to 28 GPM 102000-E4	\$ 4,445.00
14.4	6" tines, 18 to 28 GPM 102000-E6	\$ 4,445.00
66" Tiller		
14.5	4" tines, 14 to 17 GPM 100935-D4	\$ 4,965.00
14.6	6" tines, 14 to 17 GPM 100935-D6	\$ 4,965.00
14.7	4" tines, 18 to 28 GPM 100935-E4	\$ 4,965.00
14.8	6" tines, 18 to 28 GPM 100935-E6	\$ 4,965.00
66" Tiller		
14.9	4" tines, 29 to 44 GPM (high flow) 100935-H4	\$ 5,688.00
14.10	6" tines, 29 to 44 GPM (high flow) 100935-H6	\$ 5,688.00
78" Tiller		
14.11	4" tines, 29 to 44 GPM (high flow) 103286-H4 1100	\$ 6,119.00
14.12	6" tines, 29 to 44 GPM (high flow) 103286-H6 1100	\$ 6,119.00
14.13	scarifier kit 52" set of 4 102071	\$ 227.00
14.14	scarifier kit 66" set of 5 102072	\$ 259.00
14.15	scarifier kit 78" set of 6 102307	\$ 328.00
14.16	6" Power Rake, Hydraulic Angle M6H-0022	\$ 8,335.00
14.17	7" Power Rake, Hydraulic Angle MX7H-0174	\$ 8,773.00
14.18	LAF6874-0174 Auto Rake 72"	\$ 9,005.00
14.19	Post Driver PD4800	\$ 5,795.00
Post Driver Accessories -		
14.20	One Square Collare Kit Required -	
14.21	3.5" square collar with striker plate assembly 112493	\$ 767.00
14.22	6.0" square collar with striker plate assembly 112492	\$ 767.00
14.23	8.0" square collar with striker plate assembly 112491	\$ 895.00
14.24	6" x 8" square collar with striker plate assembly 112494	\$ 767.00
Hose kits -		
14.25	80" with .50" body flat face couplers 112919	\$ 163.00
14.26	108" with .50" body flat face couplers 112920	\$ 178.00
14.27	tilt attach hose kit complete with valve package (requires BRADCO TILT-A-TACH) 112921	\$ 970.00
Other Post Driver Options		
14.28	3" round collar 19964 15 \$347.00	\$ 347.00
14.29	3.5" square collar 88812	\$ 347.00
14.30	4" round collar 19965	\$ 347.00
14.31	4" x 6" "H" beam 88815	\$ 347.00
14.32	6" round collar 88813	\$ 347.00
14.33	8" square collar 32712	\$ 347.00
14.34	6" x 8" collar 89147	\$ 347.00
14.35	6" square collar 89413	\$ 347.00
14.36	T post Adapter 87122	\$ 162.00
14.37	electrical control box (for use with TILT-A-TACH) electrical control box assembly is not required if skid-steer is equipped with auxiliary electrical outlet	\$ 333.00
14.38	Tree Forks	\$ 3,075.00
14.39	Pressure Valve for tree forks	\$ 315.00
15.0 Grader:		
Use this section to offer grader options.		
15.1		
15.2		
16.0 Auger:		
Use this section to offer auger options.		
16.1	Auger Drive X1475 Planetary Gear Drive (specify round or Hex) 15-30 gpm	\$ 1,750.00
16.2	Auger Drive X1975 Planetary Gear Drive (Specify round or hex) 15-30 GPM	
Standard Duty Bits		
16.3	4" x 4' (fishtail point only) HDF style auger 2.56" round 20006	\$ 212.00
16.4	6" x 4' (2 teeth) HDF style auger 2.56" round 20025	\$ 234.00
16.5	8" x 4' (2 teeth) HDF style auger 2.56" round 20059	\$ 335.00
16.6	9" x 4' (3 teeth) HDF style auger 2.56" round 20100	\$ 341.00
16.7	10" x 4' (3 teeth) HDF style auger 2.56" round 20149	\$ 383.00
16.8	12" x 4' (4 teeth) HDF style auger 2.56" round 20187	\$ 395.00
16.9	15" x 4' (5 teeth) HDF style auger 2.56" round 20241	\$ 515.00
16.10	16" x 4' (5 teeth) HDF style auger 2.56" round 20272	\$ 605.00
16.11	18" x 4' (6 teeth) HDF style auger 2.56" round 20309	\$ 648.00
16.12	20" x 4' (6 teeth) HDF style auger 2.56" round 20353	\$ 666.00
16.13	24" x 4' (8 teeth) HDF style auger 2.56" round 20389	\$ 788.00
16.14	30" x 4' (9 teeth) HDF style auger 2.56" round 20431	\$ 974.00
16.15	36" x 4' (11 teeth) HDF style auger 2.56" round 20476	\$ 1,262.00
Heavy Duty Bits		
16.16	6" x 4' (2 teeth) HDC style auger 2.56" round	\$ 344.00
16.17	8" x 4' (4 teeth) HDC style auger 2.56" round	\$ 494.00
16.18	9" x 4' (4 teeth) HDC style auger 2.56" round	\$ 519.00

Spec #	Description	Price
16.19	10" x 4' (4 teeth) HDC style auger 2.56" round	\$ 537.00
16.20	12" x 4' (4 teeth) HDC style auger 2.56" round	\$ 553.00
16.21	15" x 4' (6 teeth) HDC style auger 2.56" round	\$ 701.00
16.22	16" x 4' (6 teeth) HDC style auger 2.56" round	\$ 736.00
16.23	18" x 4' (6 teeth) HDC style auger 2.56" round	\$ 820.00
16.24	20" x 4' (6 teeth) HDC style auger 2.56" round	\$ 1,098.00
16.25	24" x 4' (8 teeth) HDC style auger 2.56" round	\$ 1,203.00
16.26	30" x 4' (10 teeth) HDC style auger 2.56" round	\$ 1,486.00
16.27	36" x 4' (12 teeth) HDC style auger 2.56" round	\$ 1,601.00
16.28	42" x 4' (16 teeth) HDC style auger 2.56" round	\$ 2,482.00
16.29	48" x 4' (20 teeth) HDC style auger 2.56" round	\$ 2,700.00
16.30	6" x 4' (2 teeth) HDC style auger 2" hex 20036	\$ 344.00
16.31	8" x 4' (4 teeth) HDC style auger 2" hex 20071	\$ 494.00
16.32	9" x 4' (4 teeth) HDC style auger 2" hex 20113	\$ 519.00
16.33	10" x 4' (4 teeth) HDC style auger 2" hex 20160	\$ 537.00
16.34	12" x 4' (4 teeth) HDC style auger 2" hex 20201	\$ 553.00
16.35	15" x 4' (6 teeth) HDC style auger 2" hex 20254	\$ 701.00
16.36	16" x 4' (6 teeth) HDC style auger 2" hex 20283	\$ 736.00
16.37	18" x 4' (6 teeth) HDC style auger 2" hex 20321	\$ 820.00
16.38	20" x 4' (6 teeth) HDC style auger 2" hex 20363	\$ 1,098.00
16.39	24" x 4' (8 teeth) HDC style auger 2" hex 20401	\$ 1,203.00
16.40	30" x 4' (10 teeth) HDC style auger 2" hex 20441	\$ 1,486.00
16.41	36" x 4' (12 teeth) HDC style auger 2" hex 20486	\$ 1,601.00
16.42	42" x 4' (16 teeth) HDC style auger 2" hex 20512	\$ 2,482.00
16.43	48" x 4' (20 teeth) HDC style auger 2" hex 20523	\$ 2,703.00
HTF Tree and Shrub Bits		
16.44	18" x 4' (7 teeth) HTF style auger 2.56" round 20336	\$ 596.00
16.45	24" x 4' (10 teeth) HTF style auger 2.56" round 20416	\$ 617.00
16.46	30" x 4' (11 teeth) HTF style auger 2.56" round 20456	\$ 899.00
16.47	36" x 4' (13 teeth) HTF style auger 2.56" round 20501	\$ 1,067.00
16.48	42" x 4' (15 teeth) HTF style auger 2.56" round 20516	\$ 1,555.00
16.49	48" x 4' (17 teeth) HTF style auger 2.56" round 20527	\$ 2,051.00
16.50	18" x 4' (7 teeth) HTF style auger 2" hex 20334	\$ 596.00
16.51	24" x 4' (10 teeth) HTF style auger 2" hex 20414	\$ 617.00
16.52	30" x 4' (11 teeth) HTF style auger 2" hex 20454	\$ 899.00
16.53	36" x 4' (13 teeth) HTF style auger 2" hex 20499	\$ 1,067.00
16.54	42" x 4' (15 teeth) HTF style auger 2" hex 20515	\$ 1,555.00
16.55	48" x 4' (17 teeth) HTF style auger 2" hex 20525	\$ 2,051.00
48" Severe Rock and Frost Ripper Augers 2" hex		
16.56	6" x 48" SRR Rock Auger 2" hex 157430	\$ 782.00
16.57	9" x 48" SRR Rock Auger 2" hex 157431	\$ 873.00
16.58	12" x 48" SRR Rock Auger 2" hex 157433	\$ 969.00
16.59	16" x 48" SRR Rock Auger 2" hex 157434	\$ 1,569.00
16.60	18" x 48" SRR Rock Auger 2" hex 157435	\$ 1,805.00
16.61	20" x 48" SRR Rock Auger 2" hex 157436	\$ 2,212.00
16.62	24" x 48" SRR Rock Auger 2" hex 157437	\$ 2,180.00
16.63	30" x 48" SRR Rock Auger 2" hex 157438	\$ 2,574.00
16.64	36" x 48" SRR Rock Auger 2" hex 157439	\$ 3,123.00
16.65	Pilot bit assembly 137208	\$ 152.00
16.66	Bullet tooth, .77 dia. shank 113724	\$ 26.00

Spec #	Description	Price
17.0	Wheel saw: Use this section to offer wheel saw options.	
18.0	Vibratory roller: Use this section to offer vibratory roller options.	
	Smooth Drum	
18.1	48" smooth drum 105061	\$ 7,199.00
18.2	66" smooth drum 105062	\$ 7,980.00
18.3	73" smooth drum 105063	\$ 8,377.00
18.4	84" smooth drum 105064	\$ 8,802.00
	Padded Drum	
18.5	48" padded drum 105065	\$ 7,666.00
18.6	66" padded drum 105066	\$ 8,690.00
18.7	73" padded drum 105067	\$ 9,091.00
18.8	84" padded drum 105068	\$ 9,815.00
19.0	Other: Use this section to offer any other option not already covered.	
19.1	113688 Standard Flow 625 Trencher with 36" boom, 70/30 shark/cup tooth	\$ 4,550.00
19.2	113689 Standard Flow 625 Trencher with 48" boom,70/30 shark/cup tooth	\$ 4,868.00
19.3	113437 High Flow trencher 640 48" boom 70/30 shark/cup tooth 36-44 GPM	\$ 6,718.00
19.4	84" Dozer Blade	\$ 5,119.00
19.5	96" Dozer Blade	\$ 5,422.00
19.6	Tilt Attach	\$ 2,650.00
19.7	Valve Kit for Tilt Attach to run other hydraulic attachments	\$ 1,013.00
19.8	60" Rotary Cutter, standard flow 15-20 GPM	\$ 4,573.00
19.9	72" Rotary Cutter, standard flow 18-20 GPM	\$ 5,065.00
19.10	72" Rotary Cutter, standard flow 20-24 GPM	\$ 5,410.00
19.11	78" Rotary Cutter, Highflow	\$ 6,220.00
19.12	Caster Wheel	\$ 801.00
19.13	Ground Shark 72" High Flow (30-45 GPM) HD Cutter with .50" couplers 30272-0022	\$ 10,421.00
19.14	Ground Shark 72" High Flow (30-45 GPM) HD Cutter with .625" couplers 30272-9903	\$ 10,421.00
19.15	Ground Shark 72" High Flow (30-45 GPM) HD Cutter with .75" couplers 30272-9925	\$ 10,421.00
19.16	72" Land Leveler	\$ 1,545.00
19.17	72" Hydraulic Scarifier	\$ 1,050.00
19.18	78" Land Leveler	\$ 1,705.00
19.19	78" Hydraulic Scarifier	\$ 1,160.00
19.20	84" Land Leveler	\$ 1,855.00
19.21	84" Hydraulic Scarifier	\$ 1,185.00
19.22	90" Land Leveler	\$ 2,035.00
19.23	90" Hydraulic Scarifier	\$ 1,280.00
19.24	Concrete Claw	\$ 1,998.00
19.25	Concrete Chuter .5 yd	\$ 1,995.00
19.26	Concrete Chuter .75 yd	\$ 2,095.00
20.0	DISCOUNT OFF LIST PRICE FOR RELATED PARTS AND ACCESSORIES - (See Special Terms and Conditions) Price List Date and Number	% Discount
21.0	INSTALLATION: Hourly Labor Rate For Attachment Installations, Etc. (See Special Terms and Conditions)	P \$98
22.0	OEM EXTENDED WARRANTY OPTIONS Use this section to offer performance/warranty options, number these items starting with 10.01, 10.2, etc. (Specify years, miles or hours extended term covers.)	
22.1	1 Year Extension (3 years total) 3,000 hours	\$2,500
22.2	2 Year Extension (4 years total) 4,000 hours	\$4,500
23.0	NEW EQUIPMENT RENTAL PROGRAM If rental programs are available on the new equipment offered, with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price. See Solicitation Special Terms & Conditions. Summer Rental Rate - April 1 through Sept 30. Summer Hourly Rental Rate: \$ Summer Weekly Rental Rate: \$ Summer Monthly Rental Rate: \$3,495 Percent (%) of Rental Fee applied to purchase price: 80% Winter Rental Rate - October 1 through March 31 Winter Hourly Rental Rate: \$ Winter Weekly Rental Rate: \$ Winter Monthly Rental Rate: \$3,495 Percent (%) of Rental Fee applied to purchase price: 80% If the new rental equipment is purchased and finance charges are applicable for the actual rental term only, state the actual interest rate here: _____	
24.0	VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM See Solicitation Special Terms and Conditions. DEDUCT cost per Used Hour from the original Contract Price	\$15

Spec #	Description	Price
25.0	<u>DELIVERY CHARGES - SEE SPECIAL TERMS AND CONDITIONS</u>	NO FLAT RATE ALLOWED
	DELIVERY STARTING POINT: City/St/Zip	Anoka, MN 55303
	PRICE PER LOADED MILE	\$3.00
	MINIMUM DELIVERY CHARGE (if any)	\$150
	DEDUCT FOR CUSTOMER PICK UP OF EQUIPMENT: \$	

PLEASE PURCHASE Excel Export To Multiple PDF Files Software
 Price quote for: **SKID STEERS**

Vendor Name:	Lano Equipment Inc., Anoka	
Contact Person:	Scott Fahey	
Street Address:	6140 Highway 10 NW	
P.O. Box:		
City, State, Zip	Anoka, MN 55303	
Phone #:	763-307-2811	
Toll Free #:	888-448-5266	
Fax #:	763-422-3949	
Email Address:	scott_f@lanoequip.com	www.kubota.com

Spec #	Information Requested	Answer
1.0	MAKE AND MODEL	KUBOTA SVL90-2
	Engine Type and SAE net HP	KUBOTA DIESEL 92 HP
	Tier 4 Compliant? (Y/N)	YES
	Length w/o attachments	117"
	Height with operator cab	83.4"
	Ground clearance	11.8"
	Maximum height to bucket hinge pin	128.9"
	Breakout force	7,961 LBS
	Reach at maximum height	40.7"
	Dump angle at maximum height	43 DEGREES

Dump height with standard bucket	98.4"
Front clearance circle with standard bucket	98.2"
Rear clearance circle	71.9"
Tipping load - SAE rated	8,600 lbs
Rated operating capacity - SAE	3,010 LBS
Standard bucket capacity - SAE heaped rating	21.3 CU/FT
Operating weight - SAE rated	11,023 LBS
Travel speed	5/7.3
Fuel tank capacity	29.9 GAL
Cold weather starting assist	Preheat
Battery CCA	900
Alternator size - amps	75 amp
Transmission type	HYDROSTATIC
Tire / Track size / width	18"
Final drive chains and drive method	DIRECT MOTOR DRIVE

Final drive chain adjustment /
maintenance

NA

Gauges / instrumentation

Battery charging warning light
Coolant temperature gauge
DPF regen indicator light
Engine oil pressure warning light
Fuel level gauge and low fuel
warning light
Fuel/Water separator Hi-Level
indicator light
Hour meter
Pre-heat control light
Bucket Float indicator light
2nd speed indicator light
Parking brake light & buzzer
Auxiliary hydraulics engaged light
High Flow hydraulics engaged,
indicator light (SVL90-2 if equipped
only)

Pump type - GPM and PSI

2 ea. Variable Displacement Piston type Hydrostatic Transmission Pumps.

Brand: Sauer-Danfoss-Daikin for Kubota V3800 engines only, rated @ 47.0cc/rev – 2.9 cu-in/rev, with 32.5MPa / 4710 psi relief setting,

*1 ea. Gear type pump for lift and tilt cylinders with built-in Pilot Pump.

Brand: Shimazu, rated @ 36.5cc/rev for Standard Flow Circuitry.

*For the Hi-Flow option: 1 ea. Additional gear type pump.

Brand: Shimazu, rated @ 16.7cc/rev with 3185 psi relief setting.

Control valves

PILOT

Hydraulic oil cooler

YES

Drive controls

PILOT HAND

Lift and tilt controls

PILOT HAND

Engine speed control

ELECTRONIC THROTTLE AND FOOT CONTROL

Work lights - front

YES

Work lights - rear

YES

Warranty

24 MO/2,000 HRS
Rubber tracks – 12 months or
1000 hours

BASE UNIT PRICE: \$52,353.00

SKID STEERS - OEM OPTIONS AND ATTACHMENTS

Spec #	Description	Price
1.0	BASE UNIT PRICE:	\$ 52,353.00
2.0	Skid Steer Options: Use this section to offer additional skid steer options such as hand controls, gauges, heater, enclosed cab etc.. These options should be for skid steer power unit and not attachments.	
2.1	Hydraulic Quick Coupler	\$ 1,170.00
2.2	Heat and Air Conditioning SVL75-2/SVL90-2	\$ 4,420.00
2.3	High Flow SVL90-2 33.7 GPM	\$ 1,998.00
2.4	Kubota Shockless Ride	\$ 1,175.00
2.5	S6669 Multifunction controller kit - To control 14-pin attachments (or 8-pin attachments with S6651 adapter) which feature multiple hydraulic functions controlled by solenoid valves.	\$ 1,185.00
2.6	S6650 14-pin to 14-pin Adapter Harness - Allows a user to control an attachment with a 14-pin electrical connector that does not use the Kubota pin-out configuration. Requires S6699.	\$ 436.00
2.7	S6651 8-pin to 14-pin Adapter Harness - Allows a user to control an attachment with an 8-pin Deutsch electrical connector. Requires S6699	\$ 389.00
2.8	Multi Function Joystick for grader blade operation	\$ 1,180.00
2.9	3" Retractable Seat Belt	\$ 132.00
2.10	Strobe Light Kit	\$ 289.00
2.11	Red Tail Light Kit	\$ 269.00
2.12	Rotating Beacon Light Kit	\$ 391.00
2.13	S6679 Air Ride Suspension Seat	\$ 601.00
2.14	S6641 Rear View Mirror with mounting bracket and hardware	\$ 28.00
2.15	S6689 Hose Stay - (Group attachment hoses together at Loader frame base) Recommend for use with: Brush Grapple, Scrap Grapple, Hopper Sweeper, 4-in-1 bucket, and Tilt Attach	\$ 76.00
2.16	V0511-97010 14 pin attachment coupler kit	\$ 389.00
2.17	V0511-97020 Engine Bonnet Lock Kit	\$ 129.00
2.18	Engine Block Heater	\$ 147.00
2.19	77700-04787 Radio Kit Cab Models	\$ 525.00
2.20	77700-06141 Rear View Camera Kit	\$ 670.00
2.21	S6691 Roof Mounted Water Tank	\$ 1,400.00
2.22	S6658 Special Applications Door Cab models	\$ 2,950.00
2.23	S6698 Special Applications Door ROPS models	\$ 3,230.00
3.0	Bucket Options: Use this section to offer bucket options such as standard, snow or combination buckets, etc..	
3.1	80" Low Profile, Teeth, Side Cutters, 16.9 cu ft heaped capacity	\$ 1,555.00
3.2	80" Low Profile, Cutting Edge, Side Cutters, 16.9 cu ft heaped capacity	\$ 1,555.00
3.3	80" Low Profile, Long floor, Teeth, Side Cutters, 21.3 cu ft heaped capacity	\$ 1,615.00
3.4	80" Low Profile, Long Floor, Cutting Edge, Side Cutters, 21.3 cu ft heaped capacity	\$ 1,615.00
3.5	80" High Capacity, Teeth, Side Cutters 25.0 cu ft heaped cap	\$ 1,735.00
3.6	80" High Capacity, Bolt on Edge, Side Cutters 25.0 cu ft heaped cap	\$ 1,728.00
3.7	80" 4 in 1 bucket, no bolt on edge or side cutters recommend use of S6689 Hose Stay	\$ 4,132.00
3.8	80" Spill Guard 4 in 1 bucket	\$ 154.00
3.9	72" Side Discharge Bucket 10714-72-0174	\$ 6,121.00
3.10	72" Snow Bucket with bolt on edge	\$ 1,190.00
3.11	78" Snow Bucket with bolt on edge	\$ 1,300.00
3.12	78" Snow Bucket High Volume with bolt on edge	\$ 1,475.00
3.13	84" Snow Bucket with bolt on edge	\$ 1,390.00
3.14	84" Snow Bucket High Volume with bolt on edge	\$ 1,540.00
3.15	96" Snow Bucket with bolt on edge	\$ 1,545.00
3.16	96" Snow Bucket High Volume with bolt on edge	\$ 1,590.00
3.17	101" Snow Bucket High Volume with bolt on edge	\$ 1,650.00
3.18	101" Snow Bucket Ultra High Volume with bolt on edge	\$ 2,485.00
3.19	60" Rock Bucket	\$ 1,429.00
3.20	66" Rock Bucket	\$ 1,459.00
3.21	72" Rock Bucket	\$ 1,512.00
3.22	78" Rock Bucket	\$ 1,556.00
3.23	84" Rock Bucket	\$ 1,594.00
3.24	60" HD Rock Bucket	\$ 1,635.00
3.25	66" HD Rock Bucket	\$ 1,687.00
3.26	72" HD Rock Bucket	\$ 1,754.00
3.27	78" HD Rock Bucket	\$ 1,798.00
3.28	84" HD Rock Bucket	\$ 1,833.00
3.29	68" Bolt On Cutting Edge includes hardware	\$ 282.00
3.30	72" Bolt On Cutting Edge includes hardware	\$ 293.00
3.31	80" Bolt On Cutting Edge includes hardware	\$ 304.00
3.32	Side cutters (all size buckets)	\$ 76.00

Spec #	Description	Price
4.0	Overtire tracks: Use this section to offer overtire tracks.	
5.0	Pallet forks: Use this section to offer fork options, such as pallet forks, bale handler, etc..	
5.1	6,000 lb 48" Pallet forks	\$ 1,150.00
5.2	4,000 lb 48" pallet forks	\$ 625.00
6.0	Adaptor plate: Use this section to offer adaptor plate options.	
6.1	Weld On Skid Steer Quick Attach plate - Full plate	\$ 165.00
6.2	Weld On Skid Steer Quick Attach plate - partial	
7.0	Snowblower: Use this section to offer snowblower options.	
7.1	60" 14-18 GPM	\$ 5,975.00
7.2	72" 14-18 GPM	\$ 6,175.00
7.3	84" 14-18 GPM	\$ 6,375.00
7.4	60" 18-25 GPM	\$ 5,975.00
7.5	72" 18-25 GPM	\$ 6,175.00
7.6	84" 18-25 GPM	\$ 6,375.00
7.7	60" 25-33 GPM	\$ 7,725.00
7.8	72" 25-33 GPM	\$ 7,925.00
7.9	84" 25-33 GPM	\$ 8,125.00
7.10	84" 33-42 GPM	\$ 8,525.00
7.11	84" 33-42 GPM	\$ 8,725.00
7.12	84" 33-42 GPM	\$ 8,925.00
8.0	Sweeper: Use this section to offer sweeper options.	
	32" Brush Head with Single Motor - Specify All Polypropylene Brush or 50/50 Poly/Steel Brush - GPM Range 12-25, Hydraulic Angle	
8.1	QC 5 ft hydraulic drive brush head	\$ 6,196.00
8.2	QC 6 ft hydraulic drive brush head	\$ 6,196.00
8.3	QC 7 ft hydraulic drive brush head	\$ 6,740.00
8.4	QC 8 ft hydraulic drive brush head	\$ 7,233.00
	32" Brush Head with Dual Motor - Specify All Polypropylene Brush or 50/50 Poly/Steel Brush - 20-36 GPM, 2000-3500 PSI, Hydraulic Angle	
8.5	QC 5 ft hydraulic drive brush head	\$ 7,380.00
8.6	QC 6 ft hydraulic drive brush head	\$ 7,380.00
8.7	QC 7 ft hydraulic drive brush head	\$ 7,928.00
8.8	QC 8 ft hydraulic drive brush head	\$ 8,475.00
	Options	
8.9	sight indicator flag	
8.10	sight indicator ball	
8.11	pump filter nozzles sprinkler system fits all nozzles mounts to hood,	\$ 753.00
8.12	sprinkler system tank 25 gallon with shut-off	\$ 489.00
8.13	180 Hood for QC-5	\$ 321.00
8.14	180 Hood for QC-6	\$ 387.00
8.15	180 Hood for QC-7	\$ 456.00
8.16	180 Hood for QC-8	\$ 523.00
8.17	Drape Deflector Includes 180 Hood for QC-5	\$ 600.00
8.18	Drape Deflector Includes 180 Hood for QC-6	\$ 600.00
8.19	Drape Deflector Includes 180 Hood for QC-7	\$ 662.00
8.20	Drape Deflector Includes 180 Hood for QC-8	\$ 726.00
	Hopper Sweepers Specify poly or poly wire combo	
8.21	SB Hopper 5 ft hydraulic drive brush head	\$ 3,695.00
8.22	SB Hopper 6 ft hydraulic drive brush head	\$ 4,197.00
8.23	SB Hopper 7 ft hydraulic drive brush head	\$ 4,698.00
	Cold Planer Special Sweepers - Use after milling, heavier design with center brushes densely packed, Specify poly or poly wire combo	
8.24	CPS 5 ft hydraulic drive brush head	\$ 4,296.00
8.25	CPS 6 ft hydraulic drive brush head	\$ 4,688.00
8.26	CPS 7 ft hydraulic drive brush head	\$ 5,095.00
8.27	sprinkler kit without tank	\$ 916.00
8.28	sprinkler kit includes 25 gallon tank	\$ 1,457.00
8.29	Gutter Brush (specify steel or poly)	\$ 1,255.00
	Heavy Duty VRS Vacuum Ready Sweepers, Specify poly or poly wire combo	
8.30	VRS 5 ft hydraulic drive brush head VRS5P 1201 \$6,295.00	
8.31	VRS 6 ft hydraulic drive brush head VRS6P 1294 \$6,809.00	
8.32	VRS 7 ft hydraulic drive brush head VRS7P 1385 \$7,915.00	
8.33	sprinkler kit includes 25 gallon tank	\$ 1,128.00
8.34	Gutter Brush (specify steel or poly)	\$ 1,255.00
8.35	Dual Gutter Brush Assy (specify steel or poly) Field Installed Vacuum Dust Suppression System for VRS	\$ 2,403.00
8.36	VRS-5 field installed vacuum dust suppression system 28-10280-5 150 \$6,560.00	\$ 6,460.00
8.37	VRS-6 field installed vacuum dust suppression system 28-10280-6 160 \$6,812.00	\$ 6,712.00
8.38	VRS-7 field installed vacuum dust suppression system 28-10280-7 170 \$7,065.00	\$ 6,965.00
9.0	Backhoe: Use this section to offer backhoe options.	
9.1	Skid Swing Hoe	\$ 4,169.00
9.2	12" standard bucket (3 teeth) 81712	\$ 499.00
9.3	16" standard bucket (4 teeth) 81716	\$ 532.00
9.4	18" standard bucket (4 teeth) 81718	\$ 566.00
9.5	24" standard bucket (5 teeth) 81724	\$ 601.00
9.6	Thumb kit	\$ 788.00
10.0	Planer:	

Spec #	Description	Price
Use this section to offer planer options.		
High Flow (with hydraulic control) (requires hydraulic motor from group 2)		
10.1	HP400 16" hydraulic side-shift/tilt/depth (18" frame) 100793	\$ 14,508.00
10.2	HP450 18" hydraulic side-shift/tilt/depth 100265	\$ 15,293.00
10.3	HP600 24" hydraulic side-shift/tilt/depth 100266	\$ 17,964.00
10.4	HP750 30" hydraulic side-shift/tilt/depth 100267	\$ 18,601.00
10.5	HP1000 40" hydraulic side-shift / tilt / depth 103030	\$ 22,290.00
Hydraulic Motor (must choose 1)		
10.6	22 to 28 GPM hydraulic motor 17776	\$ 975.00
10.7	31 to 35 GPM hydraulic motor 17777	\$ 985.00
10.8	36 to 44 GPM hydraulic motor 17778	\$ 995.00
10.9	12" standard drum assembly-standard general purpose pick 19706	\$ 1,972.00
10.10	16" high flow drum assembly-standard general purpose pick 18534	\$ 3,255.00
10.11	18" high flow drum assembly-standard general purpose pick 18535	\$ 3,385.00
10.12	24" high flow drum assembly-standard general purpose pick 18524	\$ 4,396.00
10.13	30" high flow drum assembly-standard general purpose pick 19712	\$ 6,451.00
10.14	40" high flow drum assembly-standard general purpose pick 101080	\$ 8,022.00
10.15	Electric Control Box 15757	\$ 216.00
10.16	Replacement electric control handle 100434	\$ 860.00
10.17	2.5" standard flow slot cutter 100641	\$ 1,202.00
10.18	2.5" high flow slot cutter 100642	\$ 1,622.00
10.19	4" high flow slot cutter 100643	\$ 1,658.00
10.20	6" high flow slot cutter 100644	\$ 2,039.00
10.21	30 gal. Universal Mount Tank, 12V pump w/o electrical control box 105720	\$ 1,268.00
10.22	30 gal. Universal Mount Tank, 12V pump with electrical control box 104444	\$ 1,588.00
10.23	50 concrete picks 102059	\$ 586.00
10.24	50 general purpose 102058	\$ 488.00
11.0 Snow Plow:		
Use this section to offer snow plow options.		
11.1	84" Snow Blade LAF5784	\$ 3,191.00
11.2	96" Snow Blade LAF5796	\$ 3,289.00
11.3	108" Snow Blade LAF5708	\$ 3,348.00
11.4	120" Snow Blade LAF5720	\$ 3,998.00
11.5	132" Snow Blade LAF5732	\$ 4,029.00
11.6	144" Snow Blade LAF5744	\$ 5,001.00
11.7	60" V-Snow Blade, hydraulic only controls 12060	\$ 4,018.00
11.8	72" V-Snow Blade, hydraulic only controls 12072	\$ 4,093.00
11.9	84" V-Snow Blade, hydraulic only controls 12084	\$ 4,195.00
11.10	96" V-Snow Blade, hydraulic only controls 12096	\$ 4,291.00
11.11	108" V-Snow Blade, hydraulic only controls 12008	\$ 4,389.00
11.12	120" V-Snow Blade, hydraulic only controls 12020	\$ 4,439.00
11.13	60" V-Snow Blade, hydraulic/electric controls 12060E	\$ 4,360.00
11.14	72" V-Snow Blade, hydraulic/electric controls 12072E	\$ 4,459.00
11.15	84" V-Snow Blade, hydraulic/electric controls 12084E	\$ 4,560.00
11.16	96" V-Snow Blade, hydraulic/electric controls 12096E	\$ 4,659.00
11.17	108" V-Snow Blade, hydraulic/electric controls 12008E	\$ 4,762.00
11.18	120" V-Snow Blade, hydraulic/electric controls 12020E	\$ 4,919.00
11.19	84" Snow Pusher with Rubber Cutting Edge	\$ 2,440.00
11.20	84" Scraper Blade with Rubber Cutting Edge	\$ 1,495.00
11.21	96" Snow Pusher with Rubber Cutting Edge	\$ 2,525.00
11.22	96" Scraper Blade with Rubber Cutting Edge	\$ 1,595.00
11.23	108" Snow Pusher with Rubber Cutting Edge	\$ 2,625.00
12.0 Hydraulic breaker:		
Use this section to offer hydraulic breaker options.		
12.1	KXB560Q 560 ft lb withmoil and chisel point - Requires S6693A hose kit, S6692A mount bracket and special application door	\$ 10,985.00
12.2	S6693A Hose Kit	\$ 618.00
12.3	S6692A mount bracket	\$ 1,340.00
12.4	05s04 500 ft lb breaker withmoil point and mounting bracket	\$ 6,595.00
12.5	5570SB 750 ft lb breaker withmoil point and mounting bracket	\$ 8,795.00
12.6	K7773 Accumulator Charge Kit	

Spec #	Description	Price
13.0 Grapple:		
Use this section to offer grapple options.		
13.1	72" Utility Scrap Grapple no bolt on edge recommend use of S6689 Hose Stay	\$ 3,395.00
13.2	72" Utility Brush Grapple recommend use of S6689 Hose Stay	
13.3	78" Construction Brush Grapple	
13.4	76" Construction Scrap Grapple with bolt on edge	\$ 3,927.00
13.5	Root Rake with Grapple 72"	\$ 3,785.00
13.6	Root Rake with Grapple 84"	\$ 3,995.00
14.0 Landscape:		
Use this section to offer landscape options.		
52" Tiller		
14.1	4" tines, 14 to 17 GPM 102000-D4	\$ 4,445.00
14.2	6" tines, 14 to 17 GPM 102000-D6	\$ 4,445.00
14.3	4" tines, 18 to 28 GPM 102000-E4	\$ 4,445.00
14.4	6" tines, 18 to 28 GPM 102000-E6	\$ 4,445.00
66" Tiller		
14.5	4" tines, 14 to 17 GPM 100935-D4	\$ 4,965.00
14.6	6" tines, 14 to 17 GPM 100935-D6	\$ 4,965.00
14.7	4" tines, 18 to 28 GPM 100935-E4	\$ 4,965.00
14.8	6" tines, 18 to 28 GPM 100935-E6	\$ 4,965.00
66" Tiller		
14.9	4" tines, 29 to 44 GPM (high flow) 100935-H4	\$ 5,688.00
14.10	6" tines, 29 to 44 GPM (high flow) 100935-H6	\$ 5,688.00
78" Tiller		
14.11	4" tines, 29 to 44 GPM (high flow) 103286-H4 1100	\$ 6,119.00
14.12	6" tines, 29 to 44 GPM (high flow) 103286-H6 1100	\$ 6,119.00
14.13	scarifier kit 52" set of 4 102071	\$ 227.00
14.14	scarifier kit 66" set of 5 102072	\$ 259.00
14.15	scarifier kit 78" set of 6 102307	\$ 328.00
14.16	6" Power Rake, Hydraulic Angle M6H-0022	\$ 8,335.00
14.17	7" Power Rake, Hydraulic Angle MX7H-0174	\$ 8,773.00
14.18	LAF6874-0174 Auto Rake 72"	\$ 9,005.00
14.19	Post Driver PD4800	\$ 5,795.00
Post Driver Accessories -		
14.20	One Square Collare Kit Required -	
14.21	3.5" square collar with striker plate assembly 112493	\$ 767.00
14.22	6.0" square collar with striker plate assembly 112492	\$ 767.00
14.23	8.0" square collar with striker plate assembly 112491	\$ 895.00
14.24	6" x 8" square collar with striker plate assembly 112494	\$ 767.00
Hose kits -		
14.25	80" with .50" body flat face couplers 112919	\$ 163.00
14.26	108" with .50" body flat face couplers 112920	\$ 178.00
14.27	tilt attach hose kit complete with valve package (requires BRADCO TILT-A-TACH) 112921	\$ 970.00
Other Post Driver Options		
14.28	3" round collar 19964 15 \$347.00	\$ 347.00
14.29	3.5" square collar 88812	\$ 347.00
14.30	4" round collar 19965	\$ 347.00
14.31	4" x 6" "H" beam 88815	\$ 347.00
14.32	6" round collar 88813	\$ 347.00
14.33	8" square collar 32712	\$ 347.00
14.34	6" x 8" collar 89147	\$ 347.00
14.35	6" square collar 89413	\$ 347.00
14.36	T post Adapter 87122	\$ 162.00
14.37	electrical control box (for use with TILT-A-TACH) electrical control box assembly is not required if skid-steer is equipped with auxiliary electrical outlet	\$ 333.00
14.38	Tree Forks	\$ 3,075.00
14.39	Pressure Valve for tree forks	\$ 315.00
15.0 Grader:		
Use this section to offer grader options.		
15.1		
15.2		
16.0 Auger:		
Use this section to offer auger options.		
16.1	Auger Drive X1475 Planetary Gear Drive (specify round or Hex) 15-30 gpm	\$ 1,750.00
16.2	Auger Drive X1975 Planetary Gear Drive (Specify round or hex) 15-30 GPM	
16.3	Auger Drive X2475 2" Hex 20-35 GPM	
16.4	Auger Drive X4075 2" Hex 24-32 GPM	
Standard Duty Bits		
16.5	4" x 4' (fishtail point only) HDF style auger 2.56" round 20006	\$ 212.00
16.6	6" x 4' (2 teeth) HDF style auger 2.56" round 20025	\$ 234.00
16.7	8" x 4' (2 teeth) HDF style auger 2.56" round 20059	\$ 335.00
16.8	9" x 4' (3 teeth) HDF style auger 2.56" round 20100	\$ 341.00
16.9	10" x 4' (3 teeth) HDF style auger 2.56" round 20149	\$ 383.00
16.10	12" x 4' (4 teeth) HDF style auger 2.56" round 20187	\$ 395.00
16.11	15" x 4' (5 teeth) HDF style auger 2.56" round 20241	\$ 515.00
16.12	16" x 4' (5 teeth) HDF style auger 2.56" round 20272	\$ 605.00
16.13	18" x 4' (6 teeth) HDF style auger 2.56" round 20309	\$ 648.00
16.14	20" x 4' (6 teeth) HDF style auger 2.56" round 20353	\$ 666.00
16.15	24" x 4' (8 teeth) HDF style auger 2.56" round 20389	\$ 788.00
16.16	30" x 4' (9 teeth) HDF style auger 2.56" round 20431	\$ 974.00
16.17	36" x 4' (11 teeth) HDF style auger 2.56" round 20476	\$ 1,262.00
Heavy Duty Bits		
16.18	6" x 4' (2 teeth) HDC style auger 2.56" round	\$ 344.00

Spec #	Description	Price
16.19	8" x 4' (4 teeth) HDC style auger 2.56" round	\$ 494.00
16.20	9" x 4' (4 teeth) HDC style auger 2.56" round	\$ 519.00
16.21	10" x 4' (4 teeth) HDC style auger 2.56" round	\$ 537.00
16.22	12" x 4' (4 teeth) HDC style auger 2.56" round	\$ 553.00
16.23	15" x 4' (6 teeth) HDC style auger 2.56" round	\$ 701.00
16.24	16" x 4' (6 teeth) HDC style auger 2.56" round	\$ 736.00
16.25	18" x 4' (6 teeth) HDC style auger 2.56" round	\$ 820.00
16.26	20" x 4' (6 teeth) HDC style auger 2.56" round	\$ 1,098.00
16.27	24" x 4' (8 teeth) HDC style auger 2.56" round	\$ 1,203.00
16.28	30" x 4' (10 teeth) HDC style auger 2.56" round	\$ 1,486.00
16.29	36" x 4' (12 teeth) HDC style auger 2.56" round	\$ 1,601.00
16.30	42" x 4' (16 teeth) HDC style auger 2.56" round	\$ 2,482.00
16.31	48" x 4' (20 teeth) HDC style auger 2.56" round	\$ 2,700.00
16.32	6" x 4' (2 teeth) HDC style auger 2" hex 20036	\$ 344.00
16.33	8" x 4' (4 teeth) HDC style auger 2" hex 20071	\$ 494.00
16.34	9" x 4' (4 teeth) HDC style auger 2" hex 20113	\$ 519.00
16.35	10" x 4' (4 teeth) HDC style auger 2" hex 20160	\$ 537.00
16.36	12" x 4' (4 teeth) HDC style auger 2" hex 20201	\$ 553.00
16.37	15" x 4' (6 teeth) HDC style auger 2" hex 20254	\$ 701.00
16.38	16" x 4' (6 teeth) HDC style auger 2" hex 20283	\$ 736.00
16.39	18" x 4' (6 teeth) HDC style auger 2" hex 20321	\$ 820.00
16.40	20" x 4' (6 teeth) HDC style auger 2" hex 20363	\$ 1,098.00
16.41	24" x 4' (8 teeth) HDC style auger 2" hex 20401	\$ 1,203.00
16.42	30" x 4' (10 teeth) HDC style auger 2" hex 20441	\$ 1,486.00
16.43	36" x 4' (12 teeth) HDC style auger 2" hex 20486	\$ 1,601.00
16.44	42" x 4' (16 teeth) HDC style auger 2" hex 20512	\$ 2,482.00
16.45	48" x 4' (20 teeth) HDC style auger 2" hex 20523	\$ 2,703.00
HTF Tree and Shrub Bits		
16.46	18" x 4' (7 teeth) HTF style auger 2.56" round 20336	\$ 596.00
16.47	24" x 4' (10 teeth) HTF style auger 2.56" round 20416	\$ 617.00
16.48	30" x 4' (11 teeth) HTF style auger 2.56" round 20456	\$ 899.00
16.49	36" x 4' (13 teeth) HTF style auger 2.56" round 20501	\$ 1,067.00
16.50	42" x 4' (15 teeth) HTF style auger 2.56" round 20516	\$ 1,555.00
16.51	48" x 4' (17 teeth) HTF style auger 2.56" round 20527	\$ 2,051.00
16.52	18" x 4' (7 teeth) HTF style auger 2" hex 20334	\$ 596.00
16.53	24" x 4' (10 teeth) HTF style auger 2" hex 20414	\$ 617.00
16.54	30" x 4' (11 teeth) HTF style auger 2" hex 20454	\$ 899.00
16.55	36" x 4' (13 teeth) HTF style auger 2" hex 20499	\$ 1,067.00
16.56	42" x 4' (15 teeth) HTF style auger 2" hex 20515	\$ 1,555.00
16.57	48" x 4' (17 teeth) HTF style auger 2" hex 20525	\$ 2,051.00
48" Severe Rock and Frost Ripper Augers 2" hex		
16.58	6" x 48" SRR Rock Auger 2" hex 157430	\$ 782.00
16.59	9" x 48" SRR Rock Auger 2" hex 157431	\$ 873.00
16.60	12" x 48" SRR Rock Auger 2" hex 157433	\$ 969.00
16.61	16" x 48" SRR Rock Auger 2" hex 157434	\$ 1,569.00
16.62	18" x 48" SRR Rock Auger 2" hex 157435	\$ 1,805.00
16.63	20" x 48" SRR Rock Auger 2" hex 157436	\$ 2,212.00
16.64	24" x 48" SRR Rock Auger 2" hex 157437	\$ 2,180.00
16.65	30" x 48" SRR Rock Auger 2" hex 157438	\$ 2,574.00
16.66	36" x 48" SRR Rock Auger 2" hex 157439	\$ 3,123.00
16.67	Pilot bit assembly 137208	\$ 152.00
16.68	Bullet tooth, .77 dia. shank 113724	\$ 26.00

Spec #	Description	Price
17.0	Wheel saw: Use this section to offer wheel saw options.	
17.1	RS18 18" Rock Saw 22-44 GPM	\$ 13,736.00
17.2	RS24 Rock Saw Min 30 GPM	\$ 15,011.00
	Hyd Motor - Choose one	
17.3	22 to 28 GPM hydraulic motor not compatible with 106875 17776	\$ 1,149.00
17.4	29 to 35 GPM hydraulic motor 17777	\$ 1,158.00
17.5	36 to 44 GPM hydraulic motor 17778	\$ 1,167.00
	Holders and Picks Choose one	
17.6	18" x 2.5" wide general purpose pick 106681	\$ 1,798.00
17.7	18" x 4.0" wide general purpose pick 106682	\$ 1,903.00
17.8	24" x 2.5" wide general purpose pick 106684	\$ 2,415.00
17.9	24" x 4.0" wide general purpose pick 106685	\$ 2,466.00
	Hydraulic pkg - choose one	
17.7	88" hoses .50" flat face couplers 106876	\$ 379.00
17.8	106" hoses .50" flat face couplers 106877	\$ 406.00
17.9	88" hoses .625" flat face couplers 106878	\$ 403.00
17.10	106" hoses .625" flat face couplers 106879	\$ 430.00
	Optional Water Kits	
17.11	Water nozzle kit for rock saw 112620	\$ 290.00
17.12	30gal Universal mount tank, 12v pump, with electrical control box 104444	\$ 1,525.00
17.13	30gal Universal mount tank, 12v pump, without electrical control box 105720	\$ 1,168.00
18.0	Vibratory roller: Use this section to offer vibratory roller options.	
	Smooth Drum	
18.1	48" smooth drum 105061	\$ 7,199.00
18.2	66" smooth drum 105062	\$ 7,980.00
18.3	73" smooth drum 105063	\$ 8,377.00
18.4	84" smooth drum 105064	\$ 8,802.00
	Padded Drum	
18.5	48" padded drum 105065	\$ 7,666.00
18.6	66" padded drum 105066	\$ 8,690.00
18.7	73" padded drum 105067	\$ 9,091.00
18.8	84" padded drum 105068	\$ 9,815.00
19.0	Other: Use this section to offer any other option not already covered.	
19.1	113688 Standard Flow 625 Trencher with 36" boom, 70/30 shark/cup tooth	\$ 4,550.00
19.2	113689 Standard Flow 625 Trencher with 48" boom, 70/30 shark/cup tooth	\$ 4,868.00
19.3	113437 High Flow trencher 640 48" boom 70/30 shark/cup tooth 36-44 GPM	\$ 6,718.00
19.4	84" Dozer Blade	\$ 5,119.00
19.5	96" Dozer Blade	\$ 5,422.00
19.6	Tilt Attach	\$ 2,650.00
19.7	Valve Kit for Tilt Attach to run other hydraulic attachments	\$ 1,013.00
19.8	60" Rotary Cutter, standard flow 15-20 GPM	\$ 4,573.00
19.9	72" Rotary Cutter, standard flow 18-20 GPM	\$ 5,065.00
19.10	72" Rotary Cutter, standard flow 20-24 GPM	\$ 5,410.00
19.11	78" Rotary Cutter, Highflow	\$ 6,220.00
19.12	Caster Wheel	\$ 801.00
19.13	Ground Shark 72" High Flow (30-45 GPM) HD Cutter with .50" couplers 30272-0022	\$ 10,421.00
19.14	Ground Shark 72" High Flow (30-45 GPM) HD Cutter with .625" couplers 30272-9903	\$ 10,421.00
19.15	Ground Shark 72" High Flow (30-45 GPM) HD Cutter with .75" couplers 30272-9925	\$ 10,421.00
19.16	72" Land Leveler	\$ 1,545.00
19.17	72" Hydraulic Scarifier	\$ 1,050.00
19.18	78" Land Leveler	\$ 1,705.00
19.19	78" Hydraulic Scarifier	\$ 1,160.00
19.20	84" Land Leveler	\$ 1,855.00
19.21	84" Hydraulic Scarifier	\$ 1,185.00
19.22	90" Land Leveler	\$ 2,035.00
19.23	90" Hydraulic Scarifier	\$ 1,280.00
19.24	Concrete Claw	\$ 1,998.00
19.25	Concrete Chuter .5 yd	\$ 1,995.00
19.26	Concrete Chuter .75 yd	\$ 2,095.00
20.0	DISCOUNT OFF LIST PRICE FOR RELATED PARTS AND ACCESSORIES - (See Special Terms and Conditions) Price List Date and Number	% Discount
21.0	INSTALLATION: Hourly Labor Rate For Attachment Installations, Etc. (See Special Terms and Conditions)	Pr \$98
22.0	OEM EXTENDED WARRANTY OPTIONS Use this section to offer performance/warranty options, number these items starting with 10.01, 10.2, etc. (Specify years, miles or hours extended term covers.)	
22.1	1 Year Extension (3 years total) 3,000 hours	\$3,500
22.2	2 Year Extension (4 years total) 4,000 hours	\$6,000

Spec #	Description	Price
23.0	<p><u>NEW EQUIPMENT RENTAL PROGRAM</u> If rental programs are available on the new equipment offered, with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price. See Solicitation Special Terms & Conditions.</p> <p style="text-align: center;">Summer Rental Rate - April 1 through Sept 30.</p> <p style="text-align: right;">Summer Hourly Rental Rate: \$ _____</p> <p style="text-align: right;">Summer Weekly Rental Rate: _____ \$1,200</p> <p style="text-align: right;">Summer Monthly Rental Rate: _____ \$3,995</p> <p style="text-align: right;">Percent (%) of Rental Fee applied to purchase price: _____ 80%</p> <p style="text-align: center;">Winter Rental Rate - October 1 through March 31</p> <p style="text-align: right;">Winter Hourly Rental Rate: \$ _____</p> <p style="text-align: right;">Winter Weekly Rental Rate: _____ \$1,200</p> <p style="text-align: right;">Winter Monthly Rental Rate: _____ \$3,995</p> <p style="text-align: right;">Percent (%) of Rental Fee applied to purchase price: _____ 80%</p> <p style="text-align: center;">If the new rental equipment is purchased and finance charges are applicable for the actual rental term only, state the actual interest rate here: _____</p>	
24.0	<p><u>VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM</u> See Solicitation Special Terms and Conditions. DEDUCT cost per Used Hour from the original Contract Price</p>	\$15
25.0	<p><u>DELIVERY CHARGES - SEE SPECIAL TERMS AND CONDITIONS</u></p> <p style="text-align: center;">DELIVERY STARTING POINT: City/St/Zip Anoka, MN 55303</p> <p style="text-align: right;">PRICE PER LOADED MILE _____ \$3.00</p> <p style="text-align: right;">MINIMUM DELIVERY CHARGE (if any) _____ \$150</p> <p style="text-align: right;">DEDUCT FOR CUSTOMER PICK UP OF EQUIPMENT: \$ _____</p>	<p>NO FLAT RATE ALLOWED</p>

**OWNER'S
WARRANTY
INFORMATION
GUIDE**

(INCLUDING THE KUBOTA LIMITED
WARRANTY FOR ALL PRODUCTS)

EFFECTIVE FROM 1/01/2015

KTCLW

KUBOTA WARRANTY INFORMATION GUIDE RECEIPT RECORD

Please file this receipt record in the Kubota Dealer's customer file. DO NOT mail to Kubota Tractor Corporation.

Model

Serial Number

Date of Purchase

My Kubota dealer has clearly explained all the terms and conditions of the Kubota Limited Warranty. I have received and read the Kubota Owner's Warranty Information Guide, understand all the terms and conditions, and am aware of my responsibilities under the Kubota Limited Warranty.

Dealer Name:

Dealer Signature:

Customer Name:

Customer Signature:

Date:

IMPORTANT: IF THIS EQUIPMENT IS EXPORTED OUTSIDE THE U.S.A. OR ITS TERRITORIES, THE LIMITED WARRANTY IS VOID

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Introduction

Thank you for purchasing a Kubota! Kubota is the premier manufacturer of compact equipment in the world. As part of our commitment to quality and reliability, Kubota Tractor Corporation provides you comprehensive warranty coverage for your new Kubota.

Please take a few minutes to read this Warranty Information Guide. It contains all the information you will need to have your Kubota repaired in the unlikely event that a failure should occur. Please record the model, serial number, and date of purchase of each item in the space provided inside the back cover.

Note: Warranty coverage may be different for attachments or implements purchased with a tractor.

Warranty Start Date

The warranty coverage begins on the date that your Kubota product is first retailed. This is the **REGISTRATION** date, which is on file with Kubota Tractor Corporation.

What is a Limited Warranty? Warranty is a written guarantee by the manufacturer of a product, promising to repair or replace parts which have a defect in materials or workmanship. "Limited" means that the Warranty is for a specified period of time, and has certain other restrictions.

The Kubota Limited Warranty

Kubota Tractor Corporation will, through its authorized dealers, repair or replace any Genuine Kubota part which is found to be defective in materials or workmanship. The defect must occur during normal use of the product and within the length of warranty coverage. The repair or replacement will be at no charge for either the part or the labor to repair or replace that part. Repairs must be completed using only Genuine Kubota parts, or parts that have been approved by Kubota.

Kubota's Right to Inspect

Kubota Tractor Corporation, or its agents, reserve the right to inspect the customer's Kubota product to determine if a defect in materials or workmanship exists prior to the commencement of any covered repair. It is the customer's responsibility to deliver the product to an authorized Kubota dealer for this inspection. *

Location of Warranty Repairs

Repairs covered under the conditions of this Warranty must be performed by an authorized Kubota dealer, within the United States of America.

Applicability

This warranty applies only to machines and implements sold, serviced, and operated in the United States of America.

*Unless agreed, or as required by law.

Limitations

YOUR KUBOTA LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. YOU MAY HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE. KUBOTA TRACTOR CORPORATION (KTC) DOES NOT AUTHORIZE ANY PERSON TO CREATE FOR KTC ANY OBLIGATION OR LIABILITY OTHER THAN THAT STATED IN THE LIMITED WARRANTY. THE IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY LIMITED TO THE TERM OF THE EXPRESS WRITTEN WARRANTY. UNDER NO CIRCUMSTANCES SHALL KTC BE LIABLE TO THE CUSTOMER OR ANY OTHER PERSON FOR ANY CONSEQUENTIAL, INCIDENTAL, ECONOMIC, DIRECT, INDIRECT, GENERAL, OR SPECIAL DAMAGES ARISING OUT OF ANY BREACH OF WARRANTY, EXPRESS OR IMPLIED. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

Customer Responsibility

It is the customer's responsibility to maintain the equipment in accordance with the instructions provided in the Operator's Manual. You may be asked to prove that the maintenance instructions have been followed.

It is also your responsibility to operate the equipment in a safe manner, and use it only for the purpose for which it was designed. If a defect in materials or workmanship occurs, it is your responsibility to cease operating the equipment until repairs are made.

Damage which occurs from continued operation after a failure may not be covered by this warranty. You should contact your authorized Kubota dealer immediately so that repairs can be made in a timely manner.

What This Warranty Covers

This warranty covers defects in materials or workmanship of Genuine Kubota parts only.

Certain accessories are sold by Kubota, but are covered under the manufacturer's original warranty. These include, but are not limited to: SuperWinch, REI Radio, Etc.

This Warranty Does NOT Cover Failures Caused By:

- Abusive operation
- Natural calamities
- Unauthorized modifications
- Improper repairs
- Use of non-Genuine Kubota parts
- Neglected maintenance/incorrect operation (specified in Operator's Manual)
- Unapproved attachments
- Usage which is contrary to the intended purpose

This Warranty does NOT cover replacement of Wear or Maintenance items (unless defective) including, but not limited to:

- Clutch and brake linings
- Filters (air, fuel, oil)
- Light bulbs
- Window glass
- Lubricants & coolants (unless used during an authorized repair)
- Belts
- Cutting blades and tines
- Bucket teeth
- Injector nozzles
- Spark plugs
- Tires and tracks

This Warranty does NOT cover:

- Pickup or delivery of the equipment*
- Rental of replacement equipment during the repair period
- Products which have been declared a total loss and subsequently salvaged
- Overtime labor charges
- Travel time or mileage (customer responsibility)*
- Service calls (customer responsibility)
- Transportation of equipment to dealer from customer's home or other location (customer responsibility)*
- Repairs performed by Non U.S. Kubota Dealers

*Unless agreed, or as required by law.

How To Obtain Warranty Service

To obtain warranty service under the terms and conditions of the Kubota Limited Warranty, you must deliver the product to an authorized Kubota dealer, along with proof of purchase. **Kubota recommends that you take your equipment to the dealer from whom it was purchased for the warranty repair.** If that is inconvenient, it may be taken to any authorized Kubota dealer.

In those cases in which it is inconvenient to deliver the equipment to the dealer, the warranty repairs may be made by the dealer at the customer's location. **However, please note that the dealer may charge for either pickup & delivery, or for travel time and mileage. These charges are not covered under the Kubota Limited Warranty and are the customer's responsibility.***

Transferability

If you decide to sell your Kubota, any remaining warranty coverage may be transferred to the new owner. Contact your Kubota dealer for details.

Right To Make Changes

Kubota reserves the right to make any changes to a Kubota product at any time without incurring any obligation with respect to any product previously ordered, sold, or shipped.

*Unless agreed, or as required by law.

Length of Warranty Coverage

The length of warranty coverage is not the same for all models. Some models have a specified time period only (6 months, one year, etc.) while others have both a specified time as well as an hourmeter limitation. In the latter case, the limitation first occurring (date or hours) determines whether or not a product is within the warranty period. Models that are considered mobile equipment (i.e. tractors) usually have two levels of warranty coverage. The **BASIC** warranty covers the entire unit, whereas the **POWERTRAIN** or **ENGINE** warranty covers only the driveline and/or engine components as specified on the following page.

Battery Warranty

The original battery supplied with the product has a 12 month, non-prorated warranty.

Driveline and Diesel Engine included in **POWERTRAIN** Warranty.

Diesel Engine only included in **ENGINE** Warranty.

Driveline: 4 wheel drive front axle assembly, and all gears, seals, bearing, etc., contained within, clutch housing (except clutch disc), transmission case, and rear axle housing and everything contained within, and hydraulic pumps and valves associated with driveline operation.

Does NOT include external parts such as shift cables, linkages, steering, etc.

Diesel Engine: Valve cover, cylinder head, cylinder block, oil pan, timing cover, crankshaft, flywheel housing, and the parts enclosed therein. Does NOT include external engine components including, but not limited to: fuel, electrical, cooling, intake, oil/lubrication, and exhaust components.

Note: Some components are covered by emissions warranty, see pages 12-25.

Length of Warranty for Service Parts

Service parts are warranted for 90 days from date of purchase. However, if the part is installed on a unit which has more than 90 days remaining on the original warranty, the part is warranted for that remaining time. If the part was installed by an authorized Kubota dealer, the labor to replace that part is also included in the warranty coverage.

Warranty Coverage Effective for Units Sold 1/1/2015 – 12/31/2015

BX, B, L series Tractors (does not include any implements, or loader/ landscaper utility tractors or BX24/BX25, see below)	24 Months or 1500 Hours (whichever occurs first) (Powertrain – 36 months or 2000 hours, whichever occurs first)
BX24, BX25 Utility Tractors (except loader, backhoe, and mower deck, see implement warranty below)	24 Months (Private Homeowner usage) 12 Months (any other usage)
Loader/Landscaper Utility Tractors (B26, L39, L45, M59) (does not include loader/backhoe, see implement warranty below)	12 Months (Powertrain – 24 months or 1500 hours, whichever occurs first)
M, MX series Tractors (does not include any implements, see implement warranty below)	24 Months or 2000 Hours (whichever occurs first) (Powertrain – 36 months or 3000 hours, whichever occurs first) (PowerKrawler tracks – 12 months or 1000 hours, whichever occurs first)
Z, F series Tractors, except ZG100 Kommander (including mower deck)	24 Months (Z700 Series Kawasaki Engine only – 36 months)*
Kommander ZG100 series (including mower deck)	48 Months or 300 Hours (whichever occurs first)*
G, GR, T series Tractors (including mower deck)	24 Months (Private Homeowner usage) 12 Months (any other usage)

*Kawasaki engine warranty administered by Kawasaki, refer to Kawasaki warranty for details

SSV Skid Steer Loaders	12 Months (Engine – 24 months or 2000 hours, whichever occurs first)
SVL Compact Track Loaders	24 Months or 2000 Hours (whichever occurs first) (Rubber tracks – 12 months or 1000 hours, whichever occurs first)
K, KX, U, R series Excavator and Wheel Loaders	24 Months or 2000 Hours (whichever occurs first) (Rubber tracks – 12 months or 1000 hours, whichever occurs first)
RTV Utility Vehicles	12 Months
Implements and Attachments (loaders, backhoes, mower decks, etc.)	12 Months (Snowblowers, Rotary Brooms, and Blades 24 months) †
Hay Tools (disc mowers, rakes, balers, etc.) and Spreaders	12 Months (Disc mower/conditioner cutterbar and gearbox - 24 months)
Replacement Diesel Engines	12 Months (or remainder of unit warranty, whichever is longer)
Replacement parts	90 Days (or remainder of unit warranty, whichever is longer)
Emissions Warranty Designated units are covered by emissions warranty on certain components. See pages 12-25 for details	

†For a complete list of 24-month warranty Implements, see Kubota.com

Resolving Warranty Concerns

Normally, warranty concerns can be resolved by your dealer's Service Dept. If the problem is not resolved to your satisfaction, you may want to speak with either the owner or general manager of the dealership.

You may also contact the Kubota office in your region for assistance. The addresses, and the areas of coverage of each region are shown on the back cover. Before writing, please have the following information ready:

1. Your name, address, and phone
2. Model and Serial Number
3. Date of purchase
4. Hourmeter reading (or estimated hours)
5. Detailed description of the problem

KUBOTA LIMITED EMISSIONS WARRANTY

Limitations

YOUR KUBOTA LIMITED EMISSIONS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. YOU MAY HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE. KUBOTA TRACTOR CORPORATION (KTC) DOES NOT AUTHORIZE ANY PERSON TO CREATE FOR KTC ANY OBLIGATION OR LIABILITY OTHER THAN THAT STATED IN THE LIMITED WARRANTY. THE IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY LIMITED TO THE TERM OF THE EXPRESS WRITTEN WARRANTY. UNDER NO CIRCUMSTANCES SHALL KTC BE LIABLE TO THE CUSTOMER OR ANY OTHER PERSON FOR ANY CONSEQUENTIAL, INCIDENTAL, ECONOMIC, DIRECT, INDIRECT, GENERAL, OR SPECIAL DAMAGES ARISING OUT OF ANY BREACH OF WARRANTY, EXPRESS OR IMPLIED. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

KUBOTA Corporation
FEDERAL & CALIFORNIA EMISSION CONTROL SYSTEMS
LIMITED WARRANTY for NON-ROAD ENGINES (CI)

The U.S. Environmental Protection Agency (EPA), the California Air Resources Board (CARB), and KUBOTA Corporation (KUBOTA) are pleased to explain the Federal and California Emission Control System Warranty on your 2015 model year Compression Ignition (CI) engine. In California, new Non-Road CI engines must be designed, built and equipped to meet California's Air Resources Board standards. In other states, new Non-Road CI engines must be designed, built and equipped, at the time of sale, to meet the U.S. EPA regulations for Non-Road CI engines.

KUBOTA will warrant the emission control system on your Compression Ignition engine for the period of time listed below provided there has been no abuse, vandalism, neglect, improper maintenance or unapproved modifications to your engine. This emission warranty is applicable in all states of the U.S.A., its provinces and territories.

Your emission control system may include parts such as the fuel injection system and the air induction system. Also included may be hoses, belts, connectors and other emission-related assemblies.

Where a warrantable condition exists, KUBOTA will repair your engine at no cost to you, including diagnosis (if the diagnostic work is performed at an authorized dealer), parts and labor.

EMISSION DESIGN AND DEFECT WARRANTY COVERAGE PERIOD

The emissions warranty period for the engine begins on the original date of sale to the ultimate purchaser and continues for each subsequent purchaser for the period mentioned below. The emissions warranty period for all engines rated under 19kW (25 Hp) is 1500 hours of operation or two (2) years of use, whichever first occurs.

The emissions warranty period for constant speed engines rated under 37kW (50Hp) with rated speeds greater than or equal to 3000 rpm is 1500 hours of operation or two (2) years of use, whichever first occurs.

The emissions warranty period for all other engines not already listed is 3000 hours of operation or five (5) years of use, whichever first occurs.

If any emission related part on your engine is defective, the part will be repaired or replaced by KUBOTA free of charge.

OWNER'S WARRANTY RESPONSIBILITIES

- a) As the engine owner, you are responsible for the performance of the required maintenance listed in your KUBOTA operator's manual. KUBOTA recommends that you retain all receipts covering maintenance on your engine, but KUBOTA cannot deny a warranty claim solely for the lack of receipts or for your failure to ensure the performance of all scheduled maintenance.
- b) As the engine owner, you should be aware, however, that KUBOTA may deny your warranty coverage if your engine or a part has failed due to abuse, vandalism, neglect, improper maintenance or unapproved modifications.
- c) Your engine is designed to operate on Ultra Low Sulfur Diesel Fuel only. Use of any other fuel may result in your engine no longer operating in compliance with Federal or California's emissions requirements. For specific information on the use of BioDiesel, visit Kubota.com.
- d) You are responsible for presenting your engine to the nearest dealer or service station authorized by KUBOTA when a problem exists (unless agreed, or as required by law). The warranty repairs should be completed in a reasonable amount of time, not to exceed 30 days.
- e) If you have any questions regarding your warranty rights and responsibilities or the location of the nearest authorized dealer or distributor, you should contact:

KUBOTA TRACTOR CORPORATION,
National Service Department at 1-800-558-2682,
KubotaEmissionsWarranty@kubota.com

DEFECTS WARRANTY COVERAGE

KUBOTA warrants to the ultimate purchaser and each subsequent purchaser that your engine will be designed, built and equipped, at the time of sale, to meet all applicable regulations. KUBOTA also warrants to the ultimate purchaser and each subsequent purchaser that your engine shall be free from defects in materials and workmanship that cause the failure of a warranted part for the period mentioned above.

The warranty on emissions-related parts will be interpreted as follows:

(1) Any warranted part that is not scheduled for replacement as required maintenance in the KUBOTA operator's manual will be warranted for the warranty period as defined above. If any such part fails during the period of warranty coverage, it will be repaired or replaced by KUBOTA according to Subsection (4) below. Any such part repaired or replaced under the warranty will be warranted for the remaining warranty period.

(2) Any warranted part that is scheduled only for regular inspection in the KUBOTA operator's manual will be warranted for the warranty period defined above. A statement in such written instructions to the effect of "repair or replace as necessary" will not reduce the period of warranty coverage. Any such part repaired or replaced under warranty will be warranted for the remaining warranty period.

(3) Any warranted part that is scheduled for replacement as required maintenance in the KUBOTA operator's manual will be warranted for the period of time prior to the first scheduled replacement point for that part. If the part fails prior to the first scheduled replacement, the part will be repaired or replaced by KUBOTA according to Subsection (4) below. Any such part repaired or replaced under warranty will be warranted for the remainder of the period prior to the first scheduled replacement point for the part.

(4) Repair or replacement of any warranted part under the warranty provisions of this article will be performed at no charge to the owner at an authorized warranty station.

(5) Notwithstanding the provisions of Subsection (4) above, warranty services or repairs will be provided at all manufacturer distribution centers that are authorized to service the subject engines.

(6) The owner will not be charged for diagnostic labor that leads to the determination that a warranted part is in fact defective, provided that such diagnostic work is performed at an authorized warranty station.

(7) KUBOTA will be liable for damages to other engine components caused by the failure of a warranted part still under warranty.

(8) Throughout the engine's warranty period defined above, KUBOTA will maintain a supply of warranted parts sufficient to meet the expected demand for such parts.

(9) Any authorized replacement part may be used in the performance of any warranty maintenance or repairs and will be provided without charge to the owner. Such use will not reduce the warranty obligations of KUBOTA.

(10) Add-on or modified parts that are not exempted by the Air Resources Board may not be used. The use of any non-exempted add-on or modified parts will be grounds for disallowing a warranty claim made in accordance with this article. KUBOTA will not be liable under this article to warrant failures of warranted parts caused by the use of a non-exempted add-on or modified part.

EMISSIONS-RELATED PARTS LIST

Listed below are the parts covered by the Federal and California Emission Control Systems Warranty. Some parts listed below may require scheduled maintenance and are warranted up to the first scheduled replacement point for that part. The warranted parts are (if applicable):

I. For exhaust emissions, emission-related components include any engine parts related to the following systems:

- 1) Air-induction system.
- 2) Fuel system.
- 3) Ignition system.
- 4) Exhaust gas recirculation systems.

II. The following parts are also considered emission-related components for exhaust emissions:

- 1) Aftertreatment devices.
- 2) Crankcase ventilation valves.
- 3) Sensors.
- 4) Electronic control units.

KUBOTA Corporation
FEDERAL & CALIFORNIA EMISSION CONTROL
SYSTEMS LIMITED WARRANTY FOR SMALL
OFF-ROAD ENGINES (SORE)

The U.S. Environmental Protection Agency (EPA), the California Air Resources Board (CARB), and KUBOTA Corporation (KUBOTA) are pleased to explain the Federal and California Emission Control System Warranty on your 2015 Model Year Small Off-Road Engine. In California, new Small Off-Road Engines must be designed, built and equipped to meet California's Air Resources Board standards. In other states, new Small Off-Road Engines must be designed, built and equipped, to meet the U.S. EPA regulations for Small Off-Road engines.

KUBOTA will warrant the emission control system on your Small Off-Road Engine for the period of time listed below provided there has been no abuse, vandalism, neglect, improper maintenance, or unapproved modifications to your engine. This emission warranty is applicable in all states of the U.S.A., its provinces and territories.

Your emission control system may include parts such as the carburetor or fuel-injection system, the ignition system, and catalytic converter. Also included may be hoses, belts, connectors and other emission-related assemblies.

Where a warrantable condition exists, KUBOTA will repair your engine at no cost to you, including diagnosis (if the diagnostic work is performed at an authorized dealer), parts and labor.

EMISSION DESIGN AND DEFECT WARRANTY COVERAGE PERIOD

The emissions warranty period for the engine begins on the original date of sale to the ultimate purchaser and continues for each subsequent purchaser for the period mentioned below. The emissions warranty period for any Small Off-Road Engine is two (2) years or 2500 hours, whichever occurs first. If any emission related part on your Small Off-Road Engine is defective, the part will be repaired or replaced by KUBOTA free of charge.

OWNER'S WARRANTY RESPONSIBILITIES

- a) As the engine owner, you are responsible for the performance of the required maintenance listed in your KUBOTA operator's manual. KUBOTA recommends that you retain all receipts covering maintenance on your engine, but KUBOTA cannot deny a warranty claim solely for the lack of receipts or for your failure to ensure the performance of all scheduled maintenance.

- b) As the engine owner, you should be aware, however, that KUBOTA may deny your warranty coverage if your engine or a part has failed due to abuse, vandalism, neglect, improper maintenance or unapproved modifications.
- c) Your engine is designed to operate on fuel as specified in the Operator's Manual. Use of any other fuel may result in your engine no longer operating in compliance with Federal or California's emissions requirements.
- d) You are responsible for presenting your engine to the nearest dealer or service station authorized by KUBOTA when a problem exists (unless agreed, or as required by law). The warranty repairs should be completed in a reasonable amount of time, not to exceed 30 days.
- e) If you have any questions regarding your warranty rights and responsibilities or the location of the nearest authorized dealer or distributor, you should contact:

KUBOTA TRACTOR CORPORATION,
National Service Department at 1-800-558-2682,
KubotaEmissionsWarranty@kubota.com

DEFECTS WARRANTY COVERAGE

KUBOTA warrants to the ultimate purchaser and each subsequent purchaser that your engine will be designed, built and equipped, at the time of sale, to meet all applicable regulations. KUBOTA also warrants to the ultimate purchaser and each subsequent purchaser that your engine shall be free from defects in materials and workmanship that cause the failure of a warranted part for the period mentioned above.

The warranty on emissions-related parts will be interpreted as follows:

(1) Any warranted part that is not scheduled for replacement as required maintenance in the KUBOTA operator's manual will be warranted for the warranty period as defined above. If any such part fails during the period of warranty coverage, it will be repaired or replaced by KUBOTA according to Subsection (4) below. Any such part repaired or replaced under the warranty will be warranted for the remaining warranty period.

(2) Any warranted part that is scheduled only for regular inspection in the KUBOTA operator's manual will be warranted for the warranty period defined above. A statement in such written instructions to the effect of "repair or replace as necessary" will not reduce the period of warranty coverage. Any such part repaired or replaced under warranty will be

warranted for the remaining warranty period.

(3) Any warranted part that is scheduled for replacement as required maintenance in the KUBOTA operator's manual will be warranted for the period of time prior to the first scheduled replacement point for that part. If the part fails prior to the first scheduled replacement, the part will be repaired or replaced by KUBOTA according to Subsection (4) below. Any such part repaired or replaced under warranty will be warranted for the remainder of the period prior to the first scheduled replacement point for the part.

(4) Repair or replacement of any warranted part under the warranty provisions of this article will be performed at no charge to the owner at an authorized warranty station.

(5) Notwithstanding the provisions of Subsection (4) above, warranty services or repairs will be provided at all manufacturer distribution centers that are authorized to service the subject engines.

(6) The owner will not be charged for diagnostic labor that leads to the determination that a warranted part is in fact defective, provided that such diagnostic work is performed at an authorized warranty station.

(7) KUBOTA will be liable for damages to other engine components caused by the failure of a warranted part still under warranty.

(8) Throughout the engine's warranty period defined above, KUBOTA will maintain a supply of warranted parts sufficient to meet the expected demand for such parts.

(9) Any authorized replacement part may be used in the performance of any warranty maintenance or repairs and will be provided without charge to the owner. Such use will not reduce the warranty obligations of KUBOTA.

(10) Add-on or modified parts that are not exempted by the Air Resources Board may not be used. The use of any non-exempted add-on or modified parts will be grounds for disallowing a warranty claim made in accordance with this article. KUBOTA will not be liable under this article to warrant failures of warranted parts caused by the use of a non-exempted add-on or modified part.

EMISSIONS-RELATED PARTS LIST

Listed below are the parts covered by the Federal and California Emission Control Systems Warranty. Some parts listed below may require scheduled maintenance and are warranted up to the first scheduled replacement point for that part. The warranted parts are (if applicable):

I. For exhaust emissions, emission-related components include any engine parts related to the following systems:

- 1) Air-induction system.
- 2) Fuel system.
- 3) Ignition system.
- 4) Exhaust gas recirculation systems.

II. The following parts are also considered emission-related components for exhaust emissions:

- 1) Aftertreatment devices.
- 2) Crankcase ventilation valves.
- 3) Sensors.
- 4) Electronic control units.

III. The following parts are considered emission-related components for evaporative emissions:

- 1) Fuel Tank.
- 2) Fuel Cap.
- 3) Fuel Line.
- 4) Fuel Line Fittings
- 5) Clamps*.
- 6) Pressure Relief Valves*.
- 7) Control Valves*.
- 8) Control Solenoids*.
- 9) Electronic Controls*.
- 10) Vacuum Control Diaphragms*.
- 11) Control Cables*.
- 12) Control Linkages*.
- 13) Purge Valves.
- 14) Vapor Hoses.
- 15) Liquid/Vapor Separator.
- 16) Carbon Canister.
- 17) Canister Mounting Brackets.
- 18) Carburetor Purge Port Connector.

*As related to the evaporative emission control system.

IV. Emission-related components also include any other part whose only purpose is to reduce emissions or whose failure will increase emissions without significantly degrading engine/equipment performance.

KUBOTA Corporation
FEDERAL & CALIFORNIA EMISSION CONTROL SYSTEMS
LIMITED WARRANTY for LARGE NON-ROAD SI ENGINES
(LSI)

The U.S. Environmental Protection Agency (EPA), the California Air Resources Board (CARB), and KUBOTA Corporation (KUBOTA) are pleased to explain the Federal and California Emission Control System Warranty on your 2015 model year Non-Road Large Spark Ignition (LSI) engine. In California, new Non-Road LSI engines must be designed, built and equipped to meet the California's Air Resources Board standards. In other states, Non-Road LSI engines must be designed, built and equipped, to meet the U.S. EPA regulations for Non-Road LSI engines.

KUBOTA will warrant the emission control system on your Non-Road Large SI engine for the period of time listed below provided there has been no abuse, vandalism, neglect, improper maintenance or unapproved modifications to your engine. This emission warranty is applicable in all states of the U.S.A., its provinces and territories.

Your emission control system may include parts such as the carburetor or fuel-injection system, the ignition system, and catalytic converter. Also included may be hoses, belts, connectors and other emission-related assemblies.

Where a warrantable condition exists, KUBOTA will repair your engine at no cost to you, including diagnosis (if the diagnostic work is performed at an authorized dealer), parts and labor.

EMISSION DESIGN AND DEFECT WARRANTY COVERAGE PERIOD

For exhaust emissions-related parts, the 2015 Non-Road Large SI engines are warranted for 2500 hours of operation or three (3) years of use, whichever first occurs.(see list below)

For high-priced exhaust emission-related parts, the 2015 Non-Road Large SI engines are warranted for 3500 hours of operation or five (5) years of use, whichever first occurs (see list below).

For evaporative emissions-related parts, the 2015 Non-Road Large SI engines are warranted for two (2) years of use. (See list below)

If any emission related part on your engine is defective, the part will be repaired or replaced by KUBOTA free of charge.

OWNER'S WARRANTY RESPONSIBILITIES

- a) As the engine owner, you are responsible for the performance of the required maintenance listed in your KUBOTA operator's manual. KUBOTA recommends that you retain all receipts covering maintenance on your engine, but KUBOTA cannot deny a warranty claim solely for the lack of receipts or for your failure to ensure the performance of all scheduled maintenance.
- b) As the engine owner, you should be aware, however, that KUBOTA may deny your warranty coverage if your engine or a part has failed due to abuse, vandalism, neglect, improper maintenance or unapproved modifications.
- c) Your engine is designed to operate on fuel as specified in the Operator's Manual. Use of any other fuel may result in your engine no longer operating in compliance with Federal or California's emissions requirements.
- d) You are responsible for presenting your engine to the nearest dealer or service station authorized by KUBOTA when a problem exists (unless agreed, or as required by law). The warranty repairs should be completed in a reasonable amount of time, not to exceed 30 days.
- e) If you have any questions regarding your warranty rights and responsibilities or the location of the nearest authorized dealer or distributor, you should contact:

KUBOTA TRACTOR CORPORATION,
National Service Department at 1-800-558-2682,
KubotaEmissionsWarranty@kubota.com

DEFECTS WARRANTY COVERAGE

KUBOTA warrants to the ultimate purchaser and each subsequent purchaser that your engine will be designed, built and equipped, at the time of sale, to meet all applicable regulations. KUBOTA also warrants to the ultimate purchaser and each subsequent purchaser that your engine shall be free from defects in materials and workmanship that cause the failure of a warranted part for the period mentioned above.

The warranty on emissions-related parts will be interpreted as follows:

(1) Any warranted part that is not scheduled for replacement as required maintenance in the KUBOTA operator's manual will be warranted for the warranty period as defined above. If any such part fails during the period of warranty coverage, it will be repaired or replaced by KUBOTA according to Subsection (4) below. Any such part repaired or replaced under the warranty will be warranted for the remaining warranty period.

(2) Any warranted part that is scheduled only for regular inspection in the KUBOTA operator's manual will be warranted for the warranty period defined above. A statement in such written instructions to the effect of "repair or replace as necessary" will not reduce the period of warranty coverage. Any such part repaired or replaced under warranty will be warranted for the remaining warranty period.

(3) Any warranted part that is scheduled for replacement as required maintenance in the KUBOTA operator's manual will be warranted for the period of time prior to the first scheduled replacement point for that part. If the part fails prior to the first scheduled replacement, the part will be repaired or replaced by KUBOTA according to Subsection (4) below. Any such part repaired or replaced under warranty will be warranted for the remainder of the period prior to the first scheduled replacement point for the part.

(4) Repair or replacement of any warranted part under the warranty provisions of this article will be performed at no charge to the owner at an authorized warranty station.

(5) Notwithstanding the provisions of Subsection (4) above, warranty services or repairs will be provided at all manufacturer distribution centers that are authorized to service the subject engines.

(6) The owner will not be charged for diagnostic labor that leads to the determination that a warranted part is in fact defective, provided that such diagnostic work is performed at an authorized warranty station.

(7) KUBOTA will be liable for damages to other engine components caused by the failure of a warranted part still under warranty.

(8) Throughout the engine's warranty period defined above, KUBOTA will maintain a supply of warranted parts sufficient to meet the expected demand for such parts.

(9) Any authorized replacement part may be used in the performance of any warranty maintenance or repairs and will be provided without charge to the owner. Such use will not reduce the warranty obligations of KUBOTA.

(10) Add-on or modified parts that are not exempted by the Air Resources Board may not be used. The use of any non-exempted add-on or modified parts will be grounds for disallowing a warranty claim made in accordance with this article. KUBOTA will not be liable under this article to warrant failures of warranted parts caused by the use of a non-exempted add-on or modified part.

EMISSIONS-RELATED PARTS LIST

Listed below are the parts covered by the Federal and California Emission Control Systems Warranty. Some parts listed below may require scheduled maintenance and are warranted up to the first scheduled replacement point for that part. The warranted parts are (if applicable):

I. For exhaust emissions, emission-related components include any engine parts related to the following systems:

- 1) Air-induction system.
- 2) Fuel system.
- 3) Ignition system.
- 4) Exhaust gas recirculation systems.

II. The following parts are also considered emission-related components for exhaust emissions:

- 1) Aftertreatment devices.**
- 2) Crankcase ventilation valves.
- 3) Sensors.
- 4) Electronic control units.**

III. The following parts are considered emission-related components for evaporative emissions:

- 1) Fuel Tank.
- 2) Fuel Cap.
- 3) Fuel Line.
- 4) Fuel Line Fittings
- 5) Clamps*.
- 6) Pressure Relief Valves*.
- 7) Control Valves*.
- 8) Control Solenoids*.
- 9) Electronic Controls*.
- 10) Vacuum Control Diaphragms*.
- 11) Control Cables*.

- 12) Control Linkages*.
- 13) Purge Valves.
- 14) Vapor Hoses.
- 15) Liquid/Vapor Separator.
- 16) Carbon Canister.
- 17) Canister Mounting Brackets.
- 18) Carburetor Purge Port Connector.

IV. Emission-related components also include any other part whose only purpose is to reduce emissions or whose failure will increase emissions without significantly degrading engine/equipment performance.

*As related to the evaporative emission control system.

**High-priced exhaust emission-related parts include, but are not limited to the Engine Control Module (ECM) and Catalytic Converter

Dealer Name: _____

Dealer's Phone #: _____

Purchase Date: _____

Model: _____

Serial #: _____

Model: _____

Serial #: _____

Model: _____

Serial #: _____