

## KUBOTA



[illegible]

## SVL75-2

ORDER CODE	DESCRIPTION	FACTORY NUMBER	APPROX. WEIGHT	SUGGESTED LIST PRICE
	<b>COMPACT TRACK LOADER BASIC UNIT</b>			\$
	15.0" Rubber Tracks, A/C ROPS/FOPS Cab Hydraulic Quick Coupler, High Flow Hydraulics, MF Grips & 14-Pin Coupler (beginning with SN 37130)			
<b>PART 2</b>	<b>BUCKETS</b>			
	<b>QUICK ATTACH BUCKETS</b>			
AP-HD68LT	68" Heavy Duty, Low Profile, Standard Floor, Teeth, Side Cutter, 14.2 cu-ft heaped capacity		545	\$1,423.00
AP-HD68LC	68" Heavy Duty, Low Profile, Standard Floor, Cutting Edge, Side Cutter, 14.2 cu-ft heaped capacity		598	\$1,423.00
AP-HD68LLT	68" Heavy Duty, Low Profile, Long Floor, Teeth, Side Cutter, 17.9 cu-ft heaped capacity		588	\$1,479.00
AP-HD68LLC	68" Heavy Duty, Low Profile, Long Floor, Cutting Edge, Side Cutter, 17.9 cu-ft heaped capacity		641	\$1,480.00
AP-HD74LT	74" Heavy Duty, Low Profile, Standard Floor, Teeth, Side Cutter, 15.4 cu-ft heaped capacity		581	\$1,588.00
AP-HD74LC	74" Heavy Duty, Low Profile, Standard Floor, Cutting Edge, Side Cutter, 15.4 cu-ft heaped capacity		636	\$1,649.00
AP-HD74LLT	74" Heavy Duty Low Profile, Long Floor, Teeth, Side Cutter 19.2 cu-ft heaped capacity		626	\$1,702.00
AP-HD74LLC	74" Heavy Duty, Low Profile, Long Floor, Cutting Edge, Side Cutter, 19.2 cu-ft heaped capacity		680	\$1,763.00
	<i>Refer to Service Parts for replacement side cutters, cutting edges, and teeth on AP Buckets</i>			
<b>PART 3</b>	<b>ATTACHMENTS</b>			
S6698A	<b>SPECIAL APPLICATION DOOR FOR ROPS MODELS</b> With frame and wiper, to be used with ROPS models only with swing style door. Made from polycarbonate. Required when using a hydraulic breaker and recommended when using a rotary cutter or mowers and mulchers Can still be used in combination with S6682, S6683A, S8884, S6685, and S6687		135	\$3,429.00

## SVL75-2

ORDER CODE	DESCRIPTION	PRODUCT NUMBER	APPROX. WEIGHT	SUGGESTED LIST PRICE
<b>PART 3</b>	<b>ATTACHMENTS (Cont.)</b>			
S6658	SPECIAL APPLICATION DOOR FOR CAB MODELS With frame and wiper, to be used with Enclosed Cab models only with tilt-up style door. Made from polycarbonate. Required when using a hydraulic breaker and recommended when using a rotary cutter or mowers and mulchers.		135	\$3,095.00
S6699A	Multifunction Controller Kit (For models previous to serial number 29725) To control 14-pin attachments (or 8-pin attachments with S6651 adapter) which feature multiple hydraulic functions controlled by solenoid valves.		5	\$873.00
S6650	14-pin to 14-pin Adapter Harness (For models previous to serial number 29725) Allows a user to control an attachment with a 14-pin electrical connector that does not use the Kubota pin-out configuration. Requires S6699.		1	\$318.00
S6651	8-pin to 14-pin Adapter Harness (For models previous to serial number 29725) Allows a user to control an attachment with an 8-pin Deutsch electrical connector. Requires S6699A		1	\$299.00

SVL Grips, Harnesses, and Adapters						
GRIP STYLE	MODEL(s)	SERIAL NUMBER BREAK IF APPLICABLE	14-PIN HARNESS (order from parts) Required on attachments that require electrical inputs to control hydraulic solenoids or motors.	HIGH FLOW MULTIFUNCTION GRIP DIA KIT Needed if more than one electrical function is needed AND unit is a standard flow unit not already equipped with MF Grips.	14-PIN TO 14-PIN ADAPTER Allows a user to control an attachment with a 14-Pin electrical connector that does not use the Kubota pin-out configuration.	8-PIN TO 14-PIN ADAPTER Allows a user to control an attachment with an 8-pin Deutsch electrical connector.
  SVL Standard	SVL75, SVL90, SVL90-2		V0511-97013	S6699A		
	SVL75-2	Prior to 29725				
	SVL85-2s	Prior to 35986	V0531-97010			
	SVL65-2		V0521-97011	V1311-97301		
  SVL Standard Grips (Kubota Exclusive)	SVL75-2	Beginning with SN 29725; Standard on High Flow Models Beginning with SN 37130	V0521-97010	V1311-97301	S6650	S6651
	SVL85-2s	Beginning with SN 35986; Standard on High Flow Models Beginning with SN 40618				

## SVL75-2

ORDER CODE	DESCRIPTION	FACTORY NUMBER	APPROX WEIGHT	SUGGESTED LIST PRICE
	<b>REPLACEMENT CAB/ROPS FOR SVL75-2</b>			
	Complete package that is direct-fit to the main frame mounting points. Hydraulic hoses ready to fit into main manifold.			
	Includes standard suspension seat and new "bolt-on" style grab handles. Lift-Assist gas struts are not included. See CAB Adoption List.			
S6627	REPLACEMENT OPEN ROPS CAB/SVL75-2		992	\$7,919.00
	For models prior to serial number 29725			
S6628A	REPLACEMENT ENCLOSED CAB/SVL75-2		992	\$12,167.00
	For models prior to serial number 29725			
S6668	REPLACEMENT OPEN ROPS CAB/SVL75-2		970	\$7,919.00
	For models Beginning with Serial Number 29725			
S6667	REPLACEMENT ENCLOSED CAB/SVL75-2		992	\$12,167.00
	For models Beginning with Serial Number 29725			
<b>PART 4</b>	<b>ACCESSORIES</b>			
K9926	RETRACTABLE SEAT BELT OPTION (3" WIDE) As required in some states for OSHA compliance.		3	\$84.00
S6676	Strobe Light Kit  S6680 Accessory Wire Harness is required to connect the S6676 to the machine's main wire harness on SVL75 Serial Number < 10630.		3	\$205.00
S6677	Red Tail Light Kit		3	\$228.00
S6678	Rotating Beacon Light Kit S6680 Accessory Wire Harness is required to connect the S6678 to the machine's main wire harness on SVL75 Serial Number < 10630.		3	\$353.00
S6679	Air Ride Seat Suspension Kit S6680 Accessory Wire Harness is required to connect the S6679 to the machine's main wire harness on SVL75 Serial Number < 10630.		51	\$541.00
S6680	Accessory Wire Harness Kit (not needed for Serial Number > 10630)		1	\$63.00
S6641	Rearview Mirror Includes Mounting Bracket & Hardware		1	\$22.00
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 Attach		5	\$98.00
S6681A	<b>ENCLOSURE KITS (for ROPS Models Only)</b> Door Kit (Swing) with Frame and Wiper and Quick Glass Release Handles		170	\$2,146.00
S6682	Sliding Side Window Kit (for Models prior to serial number 29725)		170	\$1,191.00
S6683A	Heater Kit		16	\$684.00
S6684	Windshield Washer Kit		5	\$161.00