



Skid Steer Grader Blade

The patented SSGB-8A Grader is designed to be used by asphalt, landscaping, and concrete flatwork contractors. The unit has a 8-foot, six-way hydraulically controlled moldboard operated by an in-cab remote. With an optional laser system, the grader will maintain grade to tight tolerances. To help prevent damage, the moldboard is shear pin protected. Unit comes complete with 1/2" "connect under pressure" flat-faced hydraulic couplers and a reversible beveled cutting edge for long life. Optional End Plate Kit (Pair, #811980) and Laser Pole Kit (Pair, #812110) available.



Close-up of optional end plate - sold in pairs.



Optional laser pole kit - sold in pairs.

Grader Blades Specifications

	SSGB-8A	
Overall Height (in/mm)	46-1/2 / 1181	
Overall Length (in/mm)	98 / 2489	
Overall Width (in/mm)	95-1/2 / 2426	
Weight (lbs/kg)	1195 / 542	
Mount Type	Universal Skid Steer	
Hydraulic Blade Adjustments	Tilt / Angle / Height	
Moldboard Width (in/mm)	95-1/2 / 2426	
Moldboard Height (in/mm)	15 / 381 w/Cutting Edge	
Moldboard Width, Fully Angled (in/mm)	85 / 2159	
Moldboard Rotation Left & Right	25 Degrees	
Moldboard Tilt Up or Down	25 Degrees	
Reversible Moldboard Cutting Edge (in/mm)	1/2 x 6 / 13 x 152 Double Bevel	
Moldboard Shear Pin Protection (in/mm)	5/16 / 8 Diameter Shear Pin (Soft)	
3 -Hydraulic Cylinders (in/cm) PSI/bar	2 / 5 Bore x 12 / 30 Stroke 3500 / 241	
Flat-Faced Couplers Included (in/cm)	1/2 / 13 Body - Connect Under Pressure	
Grader Control Valve	Electric Solenoid Operated	
In-Cab Remote Control	Standard	
Recommended Min. Skid Steer HP	45 HP (34 kw)	
Wheel Bearings	Greaseable Tapered Roller	
Tire Size (in/mm)	18-1/2 x 8-1/2 x 8 / 470 x 216 x 203	
Product No.	811901	





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Designed for Use on Skid Steer Loaders						
This products is manufactured to interface with the "Universal" skid steer quick attach mount. Unit						
can be used with a Laser system. Worksaver offers an Opt. Junction box (2507020) to interface with						
Leica components (ordered from Leica) shown on page 57.						
Product	Model	Item #	Description	Lbs.	List	
			The patented Grader, designed to			
			be used by asphalt, landscaping and			
	SSGB-8B	811940	concrete flatwork contractors. Unit	1195	15,435.00	
			features 8-ft., six-way hydraulically			
			controlled (proportional current			
			valve) moldboard operated by an			
			in-cab remote. (Requires opt.			
			Junction Box 2507020 to interface			
			with Leica Laser system.)			
			Optional Laser Interface Junction			
		2507020	Box Kit. This allows the SSGB-8B	3	979.00	
			to interface with a Leica laser			
			system which is purchased from			
			Leica (see page 57)			
End Plates		811980	Optional end plates for SSGB-8B sold in pairs.	60	434.00	
		011075		10	424.00	
Formed End Plates		811875	Optional end plate with formed outer edge sold in pairs	42	434.00	
Laser Poles		812110	Optional Laser Poles for SSGB-8B	30	235.00	
			sold in pairs			





Prices and Specifications may be subject to change without notice. Prices do not include shipping or setup.



Leica Laser Components for use with Worksaver SSGB-8B Skid Steer Grader Blade.

The following Leica items will need to be purchased through a Leica distributor / dealer to allow the SSGB-8B when equipped with (2507020) Laser Junction Box to be controlled by a laser.

Leica Part No.	Description	Quantity Required
823545	MLS 720 Laser Receiver	2
832543	MTC 704 Carrying Case for MLS 720 Receiver	2
761085	MCC 700 Coiled Cable MIL 4P, 3.0M	2
6007520	Kit – 2D Panel, iCON grad	1
764910	MMB1300 Cradle for 2D/3D Panel	1
767437	MJB1300 Junction Box, 2 sensor ports	1
764866	Cable for cradle 5Pin M12 / open, 5M	1
777657	Snap Hook, stainless steel, 8mm x 80mm (5/16")	2
761509	MMB1330 RAM Bracket, Size C (1.5")	1
798790-1.0.0en	Leica iCONgrade iCP32 user manual	1
819460-1.1.0en	Leica iCON grade iGDx Installation Manual	1
8241565	Decal – Powered by Leica	2

