

# The Boss specifications

Feature	Model					
	2552KAJ8-SR1205	2552KAT8-SR1205	2660KALJ8-SR1205	2660KALJ8-SR1205L	2660KALT8-SR1205	2760KOJ8-SR1205L
Engine	Kawasaki V-Twin		Kawasaki Liquid Cooled		Kawasaki Liquid Cooled	Kohler Command Pro
Horsepower	25 hp		26 hp		26 hp	27 hp
Cylinders	Twin					
Oil Capacity	2 qt w/ filter					
Transmission	Dual HydroGear 12cc pumps w/ cooling fans and HydroGear wheel motors					
Hydro Oil Cooler	Standard					
Steering Control	Joystick	Dual Lever	Joystick		Dual Lever	Joystick
Fuel Capacity	11 gal					
Tires, Rear	23 x 9.50 - 12		24 x 12.00 - 12			
Tires, Front	13 x 6.50 - 6					
Turning Radius	Zero-Turn					
Ground Speed Forward	11 mph					
Reverse	3.5 mph					
Length	86.5"					
Height: top of seat back	49"					
Width, Tractor (outside rear tires)	51.25"		55.25"			
Deck, Width w/chute	61.5"		69.5"			
Cutting Width	52"		60"			
Blade Length (each of 3)	21"					
Spindle Assembly	Cast iron housing and 1.125" shaft (Spindle Pulleys also machined cast iron)					
Deck Construction	Full complement front/rear baffles, reinforced bullnose front; fabricated, multi-layered laminated deck shell, 3 blades, anti-scalp rollers, stand-up deck					
Cut Height Adjustment	Manual			Power Lift electric deck lift & cut height adjustment	Manual	Power Lift electric deck lift & cut height adjustment
Cutting Height	1.5" to 5"					
Blade Clutch	Electric					
Blade Tip Speed	19,000 fpm					
Weight	1100 lbs		1120 lbs			
Electric Start	Standard					
Hour Meter	Standard					
Cup Holder	Tray					
Arm Rests	Standard					
Head Light Kit	Option					
Mulch Kit	Option					
Pivoting Front End	Standard					
Due to continuous product improvement, specifications are subject to change without notice.						

## The Boss specifications

Feature	Model					
	2760KOJ8-SR1205	2760KOT8-SR1205	2860KOJ8-SR1205	2860KOT8-SR1205	3160KAJ8-SR1205	3160KAT8-SR1205
Engine	Kohler Command Pro		Kohler EFI		Kawasaki V-Twin	Kawasaki V-Twin
Horsepower	27 hp		28 hp		31 hp	
Cylinders	Twin					
Oil Capacity	2 qt w/ filter					
Transmission	Dual HydroGear 12cc pumps w/ cooling fans and HydroGear wheel motors					
Hydro Oil Cooler	Standard					
Steering Control	Joystick	Dual Lever	Joystick	Dual Lever	Joystick	Dual Lever
Fuel Capacity	11 gal					
Tires, Rear	24 x 12.00 - 12					
Tires, Front	13 x 6.50 - 6					
Turning Radius	Zero-Turn					
Ground Speed Forward	11 mph					
Reverse	3.5 mph					
Length	86.5"					
Height: top of seat back	49"					
Width, Tractor (outside rear tires)	55.25"					
Deck, Width w/chute	69.5"					
Cutting Width	60"					
Blade Length (each of 3)	21"					
Spindle Assembly	Cast iron housing and 1.125" shaft (Spindle Pulleys also machined cast iron)					
Deck Construction	Full complement front/rear baffles, reinforced bullnose front; fabricated, multi-layered laminated deck shell, 3 blades, anti-scalp rollers, stand-up deck					
Cut Height Adjustment	Manual					
Cutting Height	1.5" to 5"					
Blade Clutch	Electric					
Blade Tip Speed	19,000 fpm					
Weight	1120 lbs					
Electric Start	Standard					
Hour Meter	Standard					
Cup Holder	Tray					
Arm Rests	Standard					
Head Light Kit	Option					
Mulch Kit	Option					
Pivoting Front End	Standard					
Due to continuous product improvement, specifications are subject to change without notice.						

## The Boss specifications

Feature	Model					
	3760KAJ8-SR1205	3760KAT8-SR1205	2672KALJ8-SR1205	2672KALT8-SR1205	2872KOT8-SR1205	2872KOJ8-SR1205
Engine	Kawasaki V-Twin		Kawasaki Liquid Cooled		Kohler EFI	
Horsepower	37 hp		26 hp		28 hp	
Cylinders	Twin					
Oil Capacity	2 qt w/ filter					
Transmission	Dual HydroGear 12cc pumps w/ cooling fans and HydroGear wheel motors					
Hydro Oil Cooler	Standard					
Steering Control	Joystick	Dual Lever	Joystick	Dual Lever	Dual Lever	Joystick
Fuel Capacity	11 gal					
Tires, Rear	24 x 12.00 - 12					
Tires, Front	13 x 6.50 - 6					
Turning Radius	Zero-Turn					
Ground Speed Forward	11 mph					
Reverse	3.5 mph					
Length	86.5"					
Height: top of seat back	49"					
Width, Tractor (outside rear tires)	55.25"					
Deck, Width w/chute	69.5"		81.5"			
Cutting Width	60"		72"			
Blade Length (each of 3)	21"					
Spindle Assembly	Cast iron housing and 1.125" shaft (Spindle Pulleys also machined cast iron)					
Deck Construction	Full complement front/rear baffles, reinforced bullnose front; fabricated, multi-layered laminated deck shell, 3 blades, anti-scalp rollers, stand-up deck					
Cut Height Adjustment	Manual					
Cutting Height	1.5" to 5"					
Blade Clutch	Electric					
Blade Tip Speed	19,000 fpm					
Weight	1120 lbs		1220 lbs			
Electric Start	Standard					
Hour Meter	Standard					
Cup Holder	Tray					
Arm Rests	Standard					
Head Light Kit	Option					
Mulch Kit	Option					
Pivoting Front End	Standard					
Due to continuous product improvement, specifications are subject to change without notice.						

## The Boss specifications

Feature	Model		
	3772KAJ8-SR1205	3772KAJ8-SR1205L	3772KAT8-SR1205
Engine	Kawasaki V-Twin		
Horsepower	37 hp		
Cylinders	Twin		
Oil Capacity	2 qt w/ filter		
Transmission	Dual HydroGear 12cc pumps w/ cooling fans and HydroGear wheel motors		
Hydro Oil Cooler	Standard		
Steering Control	Joystick	Dual Lever	
Fuel Capacity	11 gal		
Tires, Rear	24 x 12.00 - 12		
Tires, Front	13 x 6.50 - 6		
Turning Radius	Zero-Turn		
Ground Speed Forward	11 mph		
Reverse	3.5 mph		
Length	86.5"		
Height: top of seat back	49"		
Width, Tractor (outside rear tires)	55.25"		
Deck, Width w/chute	81.5"		
Cutting Width	72"		
Blade Length (each of 3)	21"		
Spindle Assembly	Cast iron housing and 1.125" shaft (Spindle Pulleys also machined cast iron)		
Deck Construction	Full complement front/rear baffles, reinforced bullnose front; fabricated, multi-layered laminated deck shell, 3 blades, anti-scalp rollers, stand-up deck		
Cut Height Adjustment	Manual	<b>Power Lift</b> electric deck lift & cut height adjustment	Manual
Cutting Height	1.5" to 5"		
Blade Clutch	Electric		
Blade Tip Speed	19,000 fpm		
Weight	1220 lbs		
Electric Start	Standard		
Hour Meter	Standard		
Cup Holder	Tray		
Arm Rests	Standard		
Head Light Kit	Option		
Mulch Kit	Option		
Pivoting Front End	Standard		
Due to continuous product improvement, specifications are subject to change without notice.			