

ZSR54 & ZSR60 Models

Features	Benefits
54" & 60" Cutting widths	Sized right and priced right for mowing of mid-sized lots.
1 1/2" to 4 1/2" Cutting height	Provides a good range of cutting heights in 1/4' increments for any type of turf grass.
Narrow drive tire stance	Provides good maneuverability. Allows for tight turns, yet gives a very stable platform over uneven ground.
High ground speed	Can mow a lot of grass in a short time. 7.2 mph forward and 4.5 mph reverse
Adjustable steering levers with comfort grip handles	Wide range of adjustments to accommodate almost any size of operator. Grips are designed for operator comfort and sustained productivity.
Stronger clean frame design	Integral frame and hydraulic reservoir construction reduces component clutter under the seat for easy clean out and service access.
Single welded 10 gauge deck frame with reinforced edges	Makes a stronger deck and reduces unwanted flex.
Rapid deck height adjustment	The foot operated with spring assist deck lift and deck stop locator makes for a quick and easy precise cutting height adjustments.
Easy clean-out deck top	Deck allows air and debris move across the top for improved belt cooling and easy clean out.
Mid-mount deck design	Puts deck closer to operator's line of sight for more efficient and precise operation.
Floating deck design	Chain suspension design provides excellent flotation over uneven terrain.
Four anti-scalp rollers	Two located on deck ends and two located toward mid-decks keeps scalping to a minimum.
Hydro-Gear Zero-Turn Transaxle drive unit on each rear wheel	Each rear wheel has an integrated hydrostatic transaxle containing a pump with fan for cooling and drive motor. These units are self contained and maintenance free except for changing hydraulic filters.
ZT-3100™ Transaxles incorporate steel cut gears	Steel cut gears out perform powder metal gears in an abusive environment making steel cut gears cost affordable for high end users.
Wide rear turf tread tires 5-bolt, 20 x 10 -10 tires	Offers excellent ground flotation and gentle on turf grasses.
Front ribbed tires mounted in heavy duty pivoting caster forks	Provide for a quick and durable turning response.
Lockable floating front axle	Floating front axle provides for smoother ride, more uniform cut, and optimal traction capability by keeping all tires equally in contact with the ground over uneven terrain. Axle lock provides for temporary curb or edge cutting without grounding or hanging up the deck.
Electric clutch control	Provides an easy smooth engagement of the mower blade drive system.
Single Kevlar drive belts	Drive belts made with Kevlar™ fiber provide long belt life. One hydrostatic pump drive belt and one deck drive belt is easier to maintain and not as expensive as multiple belt designs.
1 3/8" blade spindles mounted in ductile iron housings	Blade spindles and spindle housings are designed to handle heavy shock loads.
Accessible blade spindle Zerks	Makes greasing the blade spindles easy.
Heavy duty heat treated Fusion® high lift blades	Made from highest quality .25" thick fusion treated steel for high wear and increase blade life. High lift design stands grass up before cutting.
High blade tip speed	Provides a clean quality cut. (18,300 fpm and higher)
Electric start with choke control	Keyed ignition and manual choke control are placed for one-handed starting convenience.
Engine oriented for easy access	Oil dipstick, oil drain ports, air filter, oil filter, spark plugs, choke, and throttle can be serviced from the rear verses the side.
Center mounted rear engine	Provides maximum mower stability, easy service access, increased leg room, and increased air flow around engine fins to extend engine life.
Engine air filtration	The smaller Kawasaki engines are provided with an internal proven 2-stage quick access filter cartridge. The larger Kawasaki engine is provided with a remote air intake that filters out 95 percent of airborne particles.
Isolated exhaust muffler	Muffler is hidden and tucked down under to reduce noise and provide protection against burns.

Features & Benefits to continue on next page.

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Ergonomically designed control console	Instrumentation and console controls are positioned for easy visual and fingertip access.
Hour meter	Measure actual engine run time to monitor service intervals.
Sleek styling twin six gallon fuel tanks with extra large fuel caps	12 Gallon fuel capacity for plenty of operating range and decreased downtime. Extra large fuel openings for easy fueling. Fuel caps are placed inboard and center mounted to protect caps from damage and prevent overflow spills on inclines.
Fuel selector/shutoff valve	Provides on the go switching from one tank to another giving the operator time to finish the mowing job and to return to the refueling source before the mower stops running. Both tanks can be shutoff with this valve for servicing and storage.
Molded-in dual cup holders and storage compartments	Tanks are molded with cup holders that fit a wide variety of cups and are in easy access to the driver. A storage compartment molded next to the cups offer additional operator convenience.
Lever activated park brake	A manually activated over-center park brake lever located next to the operator's left side for easy activation and release of a spring applied pawl over cog brake in the transaxle. Mower will not move until brake is released.
Hinged seat platform	Provides easy service access to the compartment below the seat and is spring mounted for a smoother ride. Requires removal of only one bolt for quick access to components below.
Comfortable adjustable seat	Deluxe Cushion suspension with molded high back, adjustable arm rests, and adjustable seat positioning for operator comfort and sustained productivity.
Seat safety interlocks	Rising off of the seat with blades engaged will cut engine power and stop blade rotation. Engine cannot be started with blade engagement switch in "on" position.
Bolted on floor platform	Provides service access to topside deck components. Requires removal of only 2 bolts for quick access.
Certified ROPS	Certified ROPS for added operator protection.
Electric deck lift option	Makes lifting and lowering the deck easier.
Sun canopy accessory	Makes mowing more comfortable on hot sunny days. Helps protects against harmful sun rays. Designed to fit the folding ROPS.
EPA Compliant Mowers	
EPA approved six gallon fuel tanks with sight gauge, extra large tethered fuel caps and vent valve	12 Gallon fuel capacity for plenty of operating range and decreased downtime. Extra large fuel openings for easy fueling. Fuel caps are EPA approved, non vented, placed inboard, and center mounted to protect caps from damage and prevent overflow spills on inclines. EPA vent valve help stops fuel leaks in rollover accidents and sight gauge makes it easy to see low fuel level in tanks.
Fuel tanks are vented to the engine carburetor	Engine burns fuel vapors instead of vapors leaking into the atmosphere.