

**Riding Mowers**

**ZT60 & ZT72 Accu-Z® (Engine)**

Engine Manufacture	Honda	Kaswaski		Kohler	
Mower Model No	ZT60	ZT60 & ZT72		ZT60 & ZT72	
Horsepower	24	25	31	27	30
Engine Model Type	GXV670-TAF	FH721V	FX850V	CV740	CV750
Max Torque	37 FT. LBS @ 2500 RPM	41.2 FT. LBS @ 2400 RPM	54.3 FT. LBS @ 2400 RPM	42 FT. LBS @ 2800 RPM	47.1 FT. LBS @ 2600 RPM
Oil Cooling	Oil Cooler				
Engine Cooling	Air cooled, Fly-wheel fan				
Engine Type	4-stroke OHV, V-twin cylinder, gasoline				
No of Cylinders	2				
Displacement	40.9 cu. in. (670cc)	41.2 cu. in. (675cc)	52 cu. in. (852cc)	44 cu. in. (725cc)	46 cu. in. (755cc)
Compression Ratio	8.3:1	8.1:1	8.2:1	9:1	9.4:1
Spark Plug No.	ZGR5A (NGK) J16CR-U (DENSO)	BPR4ES (NGK)		Champion Platinum #3071	
Oil Capacity with Filter Change	2.6 US quarts	2 US quarts	2.1 US quarts	2 US quarts	
Oil Type	SAE 10W-30				
Oil Filter Part No.	831-038C	831-034C		831-062C	
Fuel Filter Part No.	831-035C	831-031C		831-063C	
Air Filter Part No.					
Inner Filter		839-374C	839-973C	839-374C	
Outer Filter	839-323C	839-323C	839-974C	839-323C	

**ZT60 & ZT72 Accu-Z® (Hydrostatic)**

Mower Model No	ZT60	ZT72
Traction Drive Type	Dual Hydrostatic Transmission	
Hydraulic Motor/Pumps	Two variable displacement, axial piston type.	
Hydraulic Motor/Pump Drive	V-belt drive from engine crankshaft	
Hydraulic Oil Type	SAE 20W-50 engine oil	
Hydraulic Oil Capacity	4 gal. (2 gal. per side)	
Hydraulic Oil Filter No.	810-590C	

**ZT60 & ZT72 Accu-Z® (General)**

Mower Model No	ZT60	ZT72
Width of Cut	60.4"	72.5"
Trim Capacity (left side)	2.33"	9.75"
Overall width	70.1"	82.2"
Overall Length without hitch plate	77"	82"
Tire-to-tire width:	58.5"	
Height	47"	
Weight With vinyl seats	1140 lbs. w/vinyl seat 1120 lbs. w/deluxe seat	1250 lbs. w/vinyl seat 1230 lbs. w/deluxe seat
Drive Tires	24x12.00 - 12	
Front Tires	13x6.5 - 6, rib tire	

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**ZT60 & ZT72 Accu-Z® (General)**

Mower Model No	ZT60	ZT72
Starter	12-volt (.8 KW), solenoid shift positive engagement with Honda Engine Electric starter w/Kawaski Engine	
Ignition	Electronic	
Charging System	12-volt, 20 amp w/Honda Engine 12-volt, 13 amp w/Kawaski Engine	
Governor	Mechanical	
Fuel Type	Unleaded gasoline with octane rating of 87 or higher	
Fuel Capacities	12 US GAL	
Steering Type	Twin lever steering provides independent control of each drive wheel.	
Twin Lever Steering Controls	Speed, forward, reverse, brake, and turns.	
Steering Turning Radius	True zero degree. Turns with counter-rotating independent drive wheels.	
Brake Service	Hydrostatic dynamic braking.	
Parking	Electrically released automotive style drum brakes.	
Ground Speed	Forward: 0-10 MPH Reverse: 0-5 MPH	
Mower Drive	Single V-belt with electric clutch and spring tension idler pulley.	
Safety Features	Electric logic-control system governs blade engagement, forward & reverse motion, engine starting & running, and parking brake functions.	
Seat	Deluxe cushion seat with arm rests. Optional Suspension seat with arm rest.	
Mainframe Construction	Welded steel	
Drive Motor Mount	Fabricated from 1/4" steel plate.	
Front Caster Wheels	Free turning with greasable roller bearings.	
Front Caster Forks	3/8" steel.	
Deck Thickness	10 Gauge decks with reinforcements welded into spindle mount areas	
Box-Section Reinforced Front Edge	3/16" thick x 4 1/2" x 2 1/2" Box	
Deck Trim Edges	Solid 1" x 3/8" steel bars for reinforced impact area	
Deck Housing Depth	5 1/8" deep, (room for high-capacity mowing)	
Deck Lift	Foot-operated deck height adjustment with transport position. Pin for setting height.	
Hand Operated Controls	Ignition switch, throttle lever, control levers, blade engagement switch, choke knob and Fuel Tank Selector Valve.	
Indicators	Engine warning light and hour meter	
Cup Holder	Two cup holders molded into the left side fuel tank. Accommodates nearly any cup size.	
Cutting Heights	Height adjustment in 1/4" increments from 1/2" to 4 1/2"	
Mowing Blades	Heavy-duty, heat-treated, high-lift steel blades	
	.25" x 2 1/2" x 20.9"	.25 x 2 1/2" x 25"
Blade Tip Speed	18,700 FPM	18,500 FPM
Blade Drive	V-belt drive to all three spindles. Spring tension idler pulleys.	
Spindles	Machined ductile iron housing, 1" diameter high carbon steel shafts and greasable ball bearings.	
Deck Suspension	Free-floating deck using three blades with center blade to the front. Four point chain suspension with counter balance springs. Includes 4 anti-scalp wheels to improve flotation in rolling and uneven terrain.	

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