

When you cover a lot of ground, you need a machine that keeps up. Toro's Z Master* 5000 Series packs the power, fuel efficiency and comfort you demand.

4.4-6.5
Maximum Acres/Hour

Based on 90% efficiency (MPH x width of cut).
Actual productivity dependent upon conditions.



COMFORTABLE RIDE

The deluxe suspension seat features thick cushions, large bolsters and 3-D isolator mounts that absorb bumps and vibrations to reduce operator fatigue.



SMART HOUR METER

Maintain your mower at the proper service intervals. Service reminders, PTO and maintenance (hydro/oil) hours, and battery voltage are easy to read on the large display screen.



EFI FUEL EFFICIENCY

The environmentally friendly design exceeds requirements for CARB Tier III and EPA Phase III, and keeps emissions as low as possible by continuing to run at optimal levels.



HIGH-STRENGTH BLADES

Pick your performance. Match the blade to the job for an outstanding cut everytime.

	72904 [†]	72904 [†] 72906 [†]		72955† MyRIDE* Suspension System		72915		72930		72951 † MyRIDE Suspension System		72918		
POWER SYSTEM														
Commercial Engines at 3600 RPM*	23 hp Kohler° Command PRO° EFI (74		25 hp Kohler Command PRO EFI (747cc)		25 hp Kohler Command PRO EFI (747cc)		25 hp Kohler* Command PRO* (747cc)		25 hp Kohler Command PRO EFI (747cc)		25 hp Kohler Command PRO EFI (747cc)		26.5 hp Kohler Command PRO EFI (747cc)	
Starter	Electric	El	Electric		Electric		Electric		Electric		Electric		Electric	
Heavy-Duty Canister Air Cleaner	Standard	Sta	Standard		Standard		Standard		Standard		Standard		Standard	
Drive Tires	23" x 9.5" – 12" (58.4 x 24.1 – 30.5 cm		23" x 9.5" – 12" (58.4 x 24.1 – 30.5 cm)		23" x 9.5" – 12" (58.4 x 24.1 – 30.5 cm)		24" x 12" – 12" (61 x 30.5 – 30.5 cm)		24" x 12" – 12" (61 x 30.5 – 30.5 cm)		24" x 12" – 12" (61 x 30.5 – 30.5 cm)		24" x 12" – 12" (61 x 30.5 – 30.5 cm)	
Caster Tires	13" x 5" – 6" (33 x 12.7 – 15.2 cm) Flat-Free Semi-Pneum	(33 x 16.	6.5" – 6" 5 – 15.2 cm) emi-Pneumatic	2 cm) (33 x 16.5 –		13" x 6.5" – 6" (33 x 16.5 – 15.2 cm) Flat-Free Semi-Pneumatic		13" x 6.5" – 6" (33 x 16.5 – 15.2 cm) Flat-Free Semi-Pneumatic		13" x 6.5" – 6" (33 x 16.5 – 15.2 cm) Flat-Free Semi-Pneumatic		13" x 6.5" — 6" (33 x 16.5 — 15.2 cm) Flat-Free Semi-Pneumatic		
Fuel/Capacity	Gas/12-Gal (45.4 L)		Gal (45.4 L)	Gas/12-G		Gas/12-Gal (45.4 L)		Gas/12-Gal (45.4 L)		Gas/12-Gal (45.4 L)		Gas/12-Gal (45.4 L)		
Hour Meter	Smart Hour Meter		Smart Hour Meter		Smart Hour Meter		Smart Hour Meter		Smart Hour Meter		Smart Hour Meter		Smart Hour Meter	
Hydraulic Drive System	Unitized Pumps & Wheel Motors	Unitiz	Unitized Pumps & Wheel Motors		Unitized Pumps & Wheel Motors		Unitized Pumps & Wheel Motors		Unitized Pumps & Wheel Motors		Unitized Pumps & Wheel Motors		Unitized Pumps & Wheel Motors	
Pump	12cc/rev (shock valve	s) 12cc/re (s	12cc/re (shock valves)		12cc/rev (shock valves)		12cc/rev (shock valves)		12cc/rev (shock valves)		12cc/rev (shock valves)		12cc/rev (shock valves)	
Wheel Motor	14.6 cir	14	14.6 cir		14.6 cir		14.6 cir		14.6 cir		14.6 cir		14.6 cir	
Maximum Forward Speed	10 mph (16.1 km/h)	10 mph	10 mph (16.1 km/h)		10 mph (16.1 km/h)		10 mph (16.1 km/h)		10 mph (16.1 km/h)		10 mph (16.1 km/h)		10 mph (16.1 km/h)	
Clutch	Electromagnetic	Electro	Electromagnetic		Electromagnetic		Electromagnetic		Electromagnetic		Electromagnetic		Electromagnetic	
MOWING DECKS		<u>:</u>		:		:		:		:		:		
Deck Size	48" (121.9 cm)	52" (1	32.1 cm)	52" (13	2.1 cm)	60" (152	2.4 cm)	60" (152	.4 cm)	60" (15	52.4 cm)	72" (18	2.9 cm)	
Cutting Deck	7-Gauge TURBO FOR		7-Gauge TURBO FORCE		7-Gauge TURBO FORCE		7-Gauge TURBO FORCE		7-Gauge TURBO FORCE		7-Gauge TURBO FORCE		7-Gauge TURBO FORCE	
Bullnose Bumper	Standard	-	Standard		Standard		Standard		Standard		Standard		Standard	
Adjustable Discharge Baffle	Standard, tools-free		Standard, tools-free		Standard, tools-free		Standard, tools-free		Standard, tools-free		Standard, tools-free		Standard, tools-free	
Rubber Discharge Chute	Standard		Standard		Standard		Standard		Standard		Standard		Standard	
Deck Lift Design	Extension Spring	Extens	Extension Spring		Extension Spring		Extension Spring		Extension Spring		Extension Spring		Extension Spring	
Spindle Housings	9" (22.9 cm) Dia. Cast Alun				2.9 cm) Dia. Cast Aluminum 9" (22.9 cm) Dia. Cast Aluminur		Cast Aluminum	9" (22.9 cm) Dia. Cast Aluminum		9" (22.9 cm) Dia. Cast Aluminum		9" (22.9 cm) Dia. Cast Aluminum		
1" (2.5 cm) Heavy-Duty Spindle Shaft	Standard		Standard		Standard		Standard		Standard		Standard		Standard	
Spindle Bearings	Maintenance-Free				Maintenance-Free		Maintenance-Free		Maintenance-Free		Maintenance-Free		Maintenance-Free	
	1.0" - 5.5"		1.0" – 5.5" 1.0" – 5.5"			1.0" – 5.5"		1.0" – 5.5"		1.0" – 5.5"		1.0" – 5.5"		
Cutting Height	(2.5 – 14 cm)		– 14 cm) (2.5 – 14 cm)		14 cm)	(2.5 – 14 cm) .204" (.5 cm)		(2.5 – 14 cm)		(2.5 – 14 cm)		(2.5 – 14 cm)		
Blades	.204" (.5 cm) Heat-Treated Steel	Heat-Tr	" (.5 cm) eated Steel	ated Steel Heat-Treated Steel		Heat-Treated Steel		.204" (.5 cm) Heat-Treated Steel		.204" (.5 cm) Heat-Treated Steel		.204" (.5 cm) Heat-Treated Steel		
Blade Tip Speed	18,500+ ft/min		18,500+ ft/min 18,500+ ft/min			18,500+ ft/min		18,500+ ft/min		18,500+ ft/min		18,500+ ft/min		
Belt Construction	Aramid Fiber V-Belt		Aramid Fiber V-Belt		Aramid Fiber V-Belt		Aramid Fiber V-Belt		Aramid Fiber V-Belt		Aramid Fiber V-Belt		Aramid Fiber V-Belt	
Anti-Scalp Rollers	3 Standard, 1 Option		3 Standard, 1 Optional		6 Standard, 1 Optional		4 Standard, 1 Optional		4 Standard, 1 Optional		6 Standard, 1 Optional		6 Standard, 1 Optional	
Carrier Frame Construction	3" x 1.5" x 10-Gauge (7.6 cm x 3.8 cm x 10-Ga		3" x 1.5" x 10-Gauge 3" x 1.5" x 10-Ga 7.6 cm x 3.8 cm x 10-Gauge) (7.6 cm x 3.8 cm x 10			3" x 1.5" x 10-Gauge (7.6 cm x 3.8 cm x 10-Gauge)		3" x 1.5" x 10-Gauge (7.6 cm x 3.8 cm x 10-Gauge)		3" x 1.5" x 10-Gauge (7.6 cm x 3.8 cm x 10-Gauge)		3" x 1.5" x 10-Gauge (7.6 cm x 3.8 cm x 10-Gauge)		
FEATURES								i						
Steering Controls	1-5/8" (4.1 cm) Diameter (Adjustable, Dampene	d Adjustabl	1-5/8" (4.1 cm) Diameter Grips; Adjustable, Dampened		1-5/8" (4.1 cm) Diameter Grips; Adjustable, Dampened		1-5/8" (4.1 cm) Diameter Grips; Adjustable, Dampened Deluxe Suspension with		1-5/8" (4.1 cm) Diameter Grips; Adjustable, Dampened		1-5/8" (4.1 cm) Diameter Grips; Adjustable, Dampened		1-5/8" (4.1 cm) Diameter Grips; Adjustable, Dampened	
Operator Seat	Deluxe Suspension w 3-D Isolation Mounts		Deluxe Suspension with 3-D Isolation Mounts		ension System	3-D Isolation Mounts		Deluxe Suspension with 3-D Isolation Mounts		MyRIDE Suspension System		Deluxe Suspension with 3-D Isolation Mounts		
Arm Rests	Standard	Sta	Standard		Standard		Standard		Standard		Standard		Standard	
Seat Suspension System	Standard	Sta	Standard		Standard		Standard		Standard		Standard		Standard	
Folding ROPS	Standard	Sta	Standard		Standard		Standard		Standard		Standard		Standard	
Storage Compartment	Standard	Sta	Standard		Standard		Standard		Standard		Standard		Standard	
Foot Pedal Deck Lift	Standard	Sta	Standard		Standard		Standard		Standard		Standard		Standard	
Z Stand	Optional	O _F	Optional		Optional		Optional		Optional		Optional		Optional	
Floor Pan	Pierced, Extruded Tre No-Tools Deck Acces		Pierced, Extruded Tread; No-Tools Deck Access		Pierced, Extruded Tread; No-Tools Deck Access		Pierced, Extruded Tread; No-Tools Deck Access		Pierced, Extruded Tread; No-Tools Deck Access		Pierced, Extruded Tread; No-Tools Deck Access		Pierced, Extruded Tread; No-Tools Deck Access	
WEIGHTS AND MEASUREMEN	rs													
Weight	1,120 lbs. 508	3 kg 1,168 lbs.	529.8 kg	1,259 lbs.	571 kg	1,216 lbs.	551.6 kg	1,255 lbs.	569.3 cm	1,304 lbs.	591.5 cm	1,296 lbs.	587.9 kg	
ROPS Height (Folded)	46.8" 118.	9 cm 46.8"	118.9 cm	46.8"	118.9 cm	46.8"	118.9 cm	46.8"	118.9 cm	46.8"	118.9 cm	46.8"	118.9 cm	
ROPS Height (Upright)	70.5" 179.	1 cm 70.5"	179.1 cm	70.5"	179.1 cm	70.5"	179.1 cm	70.5"	179.1 cm	70.5"	179.1 cm	70.5"	179.1 cm	
Deck Clearance Width	49.7" 126.	2 cm 53.7"	136.4 cm	53.7"	136.4 cm	61.7"	156.7 cm	61.7"	156.7 cm	61.7"	156.7 cm	61.7"	156.7 cm	
Deflector Width	63.6" 161.	5 cm 67.6"	171.7 cm	67.6"	171.7 cm	75.7"	192.3 cm	75.7"	192.3 cm	75.7"	192.3 cm	75.7"	192.3 cm	

^{*} The gross horsepower of these gasoline engines was laboratory rated at 3600 rpm by the engine manufacturer in accordance with SAE J1940 or SAE J1995. As configured to meet safety, emission and operating requirements, the actual engine horsepower on these mowers will be significantly lower. ICARB compliant model or model available.