



Groundsmaster® 300 Series Specifications*

GROUNDMASTER 328-D, 2WD - DIESEL, MODEL 30626 AND GROUNDMASTER 328-D, 4WD - DIESEL, MODEL 30627	
ENGINE	Kubota® liquid-cooled diesel, 3-cylinder, 28 hp (20.9 kW) gross, 26 hp (19.5 kW) net at governed speed of 3250 rpm. 68.5 cu. in. (1123 cm³) displacement. Pressurized lubrication system with 4.0 quart (3.8 liter) capacity. Heavy duty remote-mounted 5" (12.7 cm) Donaldson® air cleaner. Fuel filter/water separator with visible bowl. Electric fuel pump.
FUEL CAPACITY	6.5 gallons (24.6 liters), No. 1 or 2 diesel fuel.
CONTROLS	Hand-operated throttle, PTO, hydraulics implement lift and foot-operated traction pedal.
GAUGES & DIAGNOSTICS	Hour meter, fuel gauge, coolant temperature gauge, 4-light warning cluster gauge: oil pressure, water temperature, amps and glow plug. High water temperature shut-down/override switch.
ELECTRICAL FEATURES	Maintenance free 12 volt battery, 630 amp, cold cranking performance at 0°F (-18°C). Dash mounted ignition switch, 40 amp alternator, 40 amp manual reset circuit breaker. Seat, PTO, parking brake and traction interlock switches.
WEIGHT	Model 30626: Approx. 1,250 lbs. (567 kg) dry weight. Model 30627: Approx. 1,665 lbs. (755 kg) dry weight; w/ ROPS
SPECIFICATIONS COMMON TO GROUNDMASTER 300 SERIES PRIME MOVERS	
RADIATOR	Mid-mount industrial radiator with tube and fin construction; 7 fins per inch. Approx. 6 quart (5.7 liter) capacity. Stamped top and bottom tanks with hydraulic cooler in lower tank. Thermally stable water cooled hydrostatic system regulates operating temperature, (adjusts seasonally).
TRACTION DRIVE	Variable speed, axial piston, hydrostatic in-line transmission; charge circuit hydraulics with 25 micron filtration provide hydraulic flow for power and implement lift. Transmission mates to drive axle; 20.9-1 reduction, approx. 5 quart (4.7 liter) oil lubricant capacity. Single foot pedal control of forward/reverse ground speed. Optional Electronic Cruise Control Kit, Model 30677, available. Model 30627: Rear axle is mechanically driven from front axle by a universal shaft. An on-demand, bi-directional overrunning clutch prevents rear tire scuffing in turns and maintains turning radius. Approx. 3.1 quart (3.5 liter) gear lubricant capacity.
IMPLEMENT DRIVE AND LIFT	1 1/8" (2.9 cm) splined PTO shaft driven by a tight-slack double "A" section, torque team V-belt. An anti-side load system protects the crankshaft output bearings. Lift cylinder 2.5" x 3.25" (6.4 cm x 8.3 cm) actuates a T-bar of 2" (5 cm) square structural tubing with convenient attaching chains for implement lift. Two large torsion springs counterbalance implements for greater stability and traction.
STEERING	Hydraulic power steering with control valve and metering section which regulates pressure and meters flow to steering cylinder. Steering valve features priority flow which automatically goes to steering function. 13" (33 cm) diameter steering wheel. Tilt steering wheel with a 15° range of movement releases and locks by a single lever control.
GROUND SPEED/CLEARANCE	0-9.5 mph (0-15.3 km/h), infinitely variable. Front ground clearance of 7.5" (19 cm), rear ground clearance of 4.5" (11 cm).
TIRES/WHEELS/PRESSURE	Two front traction drive tires - 23 x 8.50-12 tubeless, extra traction tread, 4-ply rating. Demountable drop center rims. Two rear steering tires - Model 30627: 16 x 6.5-8, tubeless, ribbed type, 4-ply rating. Model 30627: 18 x 6.5-8, tubeless, extra traction tread, 4-ply rating. Tire pressures: 21 psi (145 kPa). Optional extra wide tire and rim: 23 x 10.50-12 tubeless, 4-ply rating, Part No. 62-7020; or 23 x 10.50-12 tubeless, 6-ply rating, Part No. 69-9870 (not applicable when using cutting unit model 30710).
MAIN FRAME	Welded construction steel reinforced with square and rectangular tubing.
BRAKES	Individual 7" x 1.75" (17.8 x 4.4 cm) drum type wheel brakes. Parking brakes on front traction wheels. Dynamic braking through traction drive.
SEAT	Optional: High back cushion seat, Model 30623, or deluxe adjustable suspension set, Model 30625. (Seat Adapter Kit, Model 30628, required with 30625).
STORAGE	Toolbox with latch down cover located in fender. Operator manual storage tube furnished for attachment to seat frame.
WARRANTY	Two year limited warranty. Refer to the Operator's Manual for further details.
CERTIFICATION	Groundsmaster 300 Series prime movers and rotary cutting units are certified to meet the American National Standard Institute's (ANSI) specifications, B71.4-2004 and applicable Federal and State regulations based thereon.

* Specifications and design subject to change without notice.



Groundsmaster® 300 Series Accessories Specifications*

		FULL FLOTATION CUTTING UNITS	
		72" SIDE DISCHARGE, MODEL 30722 & 72" REAR DISCHARGE, MODEL 30710	GUARDIAN® 72" RECYCLER®, MODEL 30716
TYPE		72" (183 cm) width of cut, three blade, mounted rotary. Side or rear discharge respectively.	72" (183 cm) width of cut, three blade, front mounted rotary. Recycling with no discharge.
MOWING RATE [1]		Mows up to 4.0 acres/h (1.6 hectares/h) at 5.5 mph (8.9 km/h).	
TRIMMING ABILITY		Deck offset to the right from centerline: 18" (46 cm). Deck trim width from outside of standard traction tire to trim side - right: 23" (58 cm). Uncut circle - right: 15" (38 cm). Uncut circle with use of wheel brakes: 0". Rear discharge trims both sides.	Deck offset to right from centerline: 7" (18 cm). Deck trim width from outside of standard tire to trim side - right: 22" (56 cm). Uncut circle - right: 24" (61 cm). Uncut circle with use of wheel brakes: 0". Guardian 72" Recycler trims on both sides.
HEIGHT OF CUT		1-4" (2.5-10 cm) adjustable front and rear in .5" (13 mm) increments with spacers on the caster shafts.	1.5-4.5" (3.5-11 cm) adjustable front and rear in .5" (13 mm) increments with spacers on the caster shafts. 1.5" (3.5 cm) and 2" (5 cm) height of cut not recommended under severe cutting conditions.
CONSTRUCTION		Model 30722: 11-gauge steel, 6" (15 cm) deep with 2" (5 cm) step. Reinforced with 3.5" (8.9 cm) x 7-gauge channel. Model 30710: 11-gauge steel, 4" (10 cm) deep housing. Reinforced with 3.5" x 7" gauge channel.	12-gauge steel, 5.5" (14 cm) deep, welded construction reinforced with 10-gauge channels and plates.
SPINDLE ASSEMBLY		Ductile cast iron spindle housing. Dual greaseable tapered roller bearings. 1.25" (3.2 cm) diameter solid cold finished steel spindle shaft. Splined connection between spindle shaft and pulley. Welded blade retainer plus anti-scalp cups.	
CUTTER DRIVE		Isolation mounted PTO driven gearbox with 1.26:1 spiral bevel gears. "B" hex section belts to spindles. 1.25" (3.2 cm) diameter spindle shafts, protected by rugged conical spindle housing, turn on two greaseable tapered roller bearings (greaseable from top of deck). A positive splined connection attaches pulleys to spindle shafts for high torque capacity.	Isolation mounted PTO driven gearbox with 1.26:1 spiral bevel gears. Single "BB" section hex belt to spindles. Self-tensioning idler pulleys. 1.25" (3.2 cm) diameter spindle shafts turn on two greaseable tapered roller bearings (greaseable from top of deck). A positive splined connection attaches pulleys to spindle shafts for high torque capacity.
BLADES		Three 25" (64 cm) long, .25" (6 mm) thick, heat-treated steel, suction-lift blades.	Three 25" (64 cm) long, .25" (6 mm) thick, heat-treated steel, Recycler blades.
SUSPENSION & CASTER WHEELS		Two front and rear caster tires consist of hard rubber and roller bearings. Deck counterbalanced by two torsion springs. Foam Filled Castor Wheel, 10" (25 cm) =P/N 93-5973 (two required) or 8" (20 cm) =P/N 93-5974 (two required).	
		Front Tires Models 30722 & 30710 10.00" x 3.25" (25 x 8.3 cm) Model 30716 10.00" x 3.25" (25 x 8.3 cm)	Rear Tires 6.25" x 3.00" (16 x 7.6 cm) 8.00" x 3.50" (20 x 8.9 cm)
ANTI-SCALP FEATURES		Model 30710: One front center anti-scalp left and right skids. Model 30722: One front center and two rear center anti-scalp rollers and RH skid. All rollers are 2-position adjustable.	Anti-scalp cup located on each blade. Three anti-scalp rollers. Adjustable skids.
DECK COVERS		Quick-release covers. No tools required to remove.	Quick-release, high impact plastic covers. No tools required to remove.
WEIGHT		Model 30722: 400 lbs. (181 kg). Model 30710: 415 lbs. (188 kg)	465 lbs. (211 kg)
WIDTH		Model 30722: 85.5". (217 cm). Model 30710: 76" (193 cm)	75" (191 cm)
ADDITIONAL COUNTERBALANCE WEIGHT [2]		Model 30626: 70 lbs. (32 kg) Model 30789: 105 lbs. (48 kg)	Model 30626: 70 lbs. (32 kg) Model 30789: 105 lbs. (48 kg)
CERTIFICATION		Certified to meet the American National Standard Institute's (ANSI) specifications, B71.4-1999 and applicable Federal and State regulations based thereon.	

* Specifications and design subject to change without notice.

[1] Mowing rate is dependent on conditions.

[2] Different rear counter weights are required with traction unit models 30626 and 30789 depending upon which deck or attachment is being used to meet ANSI.



Groundsmaster® 300 Series Attachments Specifications*

	2-POST ROLL-OVER PROTECTIVE STRUCTURE (ROPS)**			
STANDARD FEATURES	Roll-over Protective Structure 2" (5 cm) x 3" (7.6 cm) x 1/4" gauge welded tubing], seat belt and attaching system.			
WEIGHT	2-Post ROPS: 135 lbs. (61 kg). Canopy Kit (optional): 90 lbs. (41 kg), approximate.			
	4-POST ROLL-OVER PROTECTION STRUCTURE WITH SUN ROOF**			
STANDARD FEATURES	Roll-over Protective Structure, seat belt and attaching system. Sun roof with 1" (2.5 cm) acoustical roof insulation, rubber isolator mounts and hood support.			
WEIGHT	250 lbs. (113.4 kg); shipping weight.			
OPTIONS	Road Light Kit: roof mounted flashing amber beacon, two front and one rear working lights, two combination signal and tail lights, signal controls and switch panel.			
	SNOW THROWER***			
POWER SOURCE	PTO drive			
CUT	Width: 60" (152 cm), 48" (122 cm) also available. Height: 28" (71 cm)			
DIAMETER	Fan: 18" (46 cm); Auger: 14" (36 cm)			
WEIGHT	TBA			
STANDARD FEATURES	All Loftness snowblowers include the following features: Two-stage design, heavy-duty construction, adjustable skid shoes, oil bath gearbox, heavy-duty auger chain drive, shear-bolt protection, hardened steel cutting edge, gear-driven electric spout rotator control, complete mounting package, complete drive and/or plumbing package, charcoal grey paint.			
OPTIONS	Electric deflector, bolt-on cutting edge. Driveshaft and rear weights from Toro required.			
	DEBRIS BLOWER, MODEL 30855			
POWER SOURCE	Groundsmaster 300 Series tractors-PTO drive. 300 Series: belt drive.			
HITCH/MOUNT [3]	Out-front design for Groundsmaster tractors.			
FRAME	All welded steel construction.			
BEARINGS	2 self-sealed, self-aligning.			
IMPELLER	12 blades, reversed curve, 21" (53.3 cm) diameter, sandcast aluminum.			
AIR MOVEMENT	140 mph (225 km/h) @ 2800 rpm, 3700 cfm.			
DIRECTIONAL CHUTE	All steel, over-center locking, spring tension control, operated from tractor seat.			
DIMENSIONS	Length: 43.4" (110 cm) Width w/chute down: 30.4" (77 cm) Height: 35.3" (90 cm) Shipping Weight: 245 lbs. (111 kg)			
	CAB,** P/N A-11127			
FRAME	All steel welded construction.			
DIMENSIONS	Height: 65.0" (165 kg) Width: 42.0" (107 kg) Length: 50.3"(128 kg) Weight: 400 lbs. (181 kg)			
OPTIONAL EQUIPMENT	Directional lights kit: 4-10359			
ROPS PROTECTION	Non-ROPS cab must be installed with a 2-post roll bar to provide ROPS protection. (P/N A-10551).			
STANDARD EQUIPMENT	Dome light, all steel cab construction, 2-speed wiper, heater/defroster, matched Toro colors, grey tinted safety glass, sliding rear window, flasher kit, pressurizer, vinyl padded interior, two worklights, fuse block/switch panel, lifting ears.			
	ROTARY BROOM, MODEL 30743			
BRUSH	60" wide x 24" diameter (154 x 62 cm) broom head. Available with poly, wire or combination.			
HYDRAULIC DRIVE	PTO driven closed loop - pump direct to drive motor.			
BRUSH ANGLING	Manual angling swings broom 30° to either side. Electro mechanical actuator available as option.			
CASTER WHEELS	Two 8.5" x 3.5" (22 x 9 cm) rubber wheels mounted on height adjustable casters allow 4" (10 cm) of vertical adjustment for brush.			
	V-PLOW, MODEL 30750			
CUTTING WIDTH	48" (121.9 cm)			
HITCH/MOUNT	Outfront design for Groundsmaster tractors. Mounting Kit 30757 required for installation.			
CONSTRUCTION	All welded steel.			
	SUNSHADE			
UNIVERSAL MOUNT	Model 30359			

* Specifications and design subject to change without notice.

[3] Mounting kit required.

**Manufactured by Custom Products of Litchfield, Inc.

***Manufactured by Loftness

The Toro Company does not manufacture or sell the cab, ROPS systems, snow thrower or quick attach kit, nor does Toro guarantee these accessories in any manner whatsoever.

The Groundsmaster 328-D and 345 are manufactured in Tomah, WI ISO 9002 Certified Plant.

