

FEATURES

- 43.4 hp (32.4 kW) Yanmar[®] Tier 4 Final Compliant turbo-diesel engine
- Patented Contour[™] Plus rotary cutting units for virtually no scalping
- Full-length striping rear rollers
- 90" (2.3 m) width of cut
- Air-ride seat suspension (optional)
- InfoCenter[™] displays simple operating info while monitoring machine health
- Integrated ControlHub[™] with fingertip electronic controls

TORO

 CrossTrax[®] all-wheel drive system

Groundsmaster[®] 4300-D

CONTOUR ROTARY MOWER

Floats like a butterfly, mows like a Toro.

TORO

It's no wonder that the Groundsmaster® 4300-D rotary mower is the middleweight champ with its lightweight footprint and the one-two combo of superior hill climbing plus extraordinary aftercut appearance. With a 90" (2.3 m) width of cut, you can knockout the rough in a hurry. Each of its five Contour[™] Plus cutting units closely follow contours for an even cut on undulating terrain and heavy-duty rear rollers provide a beautiful striping pattern, for spectacular results. Steep slopes or wet terrain won't slow you down thanks to fancy footwork from the CrossTrax® 4-wheel drive system and a powerful

> Yanmar[®] 43.4 hp (32.4 kW) turbo-diesel engine. All this, combined with easy access to routine service points and a comfortable operator area make the Groundsmaster 4300-D pound-for-pound the finest rough mower around.

©2020 The Toro Company. All rights reserved. Rev. 6/20

Call your Toro distributor at 800-803-8676



Groundsmaster[®] 4300-D Specifications[®]

ENGINE	GROUNDSMASTER 4300-D, TIER 4 DIESEL, MODEL 30864 Yanmar' 3-cylinder, 88.5 ftlbs. of torque, liquid-cooled, turbo-charged diesel, 43.4 hp (32.4 kW) 91.4 cu. in. (1.5 liter) displacement. 5.5 quart (4.7 liter) oil capacity. EPA Tier IV Final Compliant.		
AIR CLEANER			
RADIATOR	Rear-mount, cross flow, 7-row, 6.3 fins per inch, 5.5 quart (5.2 liter) capacity.		
FUEL CAPACITY	13.5 gallons (51.1 liters) diesel fuel. Biodiesel-ready for use up to B20 (20% biodiesel 80% diesel blend).		
TRACTION DRIVE	Front drive wheels powered by a hydrostatic pump with individual wheel motors. Parallel - Series Hydrostatic, closed loop 4 wheel drive, forward direction only. Variable displacement piston pump with direct displacement control, Standard all-wheel drive with CrossTrax [*] All-Wheel Drive system, which transfers power from the front wheels to the opposite rear wheels via independent rear wheel motors.		
HYDRAULICS/COOLING			
DIAGNOSTICS	Diagnostics pressure test ports: forward and reverse traction, deck circuit 1 & 2, charge, 4WD, and lift.		
GROUND SPEED	Transport: 0-10 mph (0-16.7 km/h) forward, 0-3.5 mph (0-5.6 km/h) reverse. Mow: 0-7 mph (0-11.3 km/h) forward, 0-3.5 mph (0-5.6 km/h) reverse.		
TIRES	Front: 26.5 x 14-12, 6-ply turf tread. Rear: 20 x 12-10, 6-ply turf tread.		
MAIN FRAME	All welded formed-steel frame with integral tie-down anchors.		
BRAKES	8"mechanical drum-type front wheel brakes. Brakes may be actuated for service braking via left foot pedal. Integrated foot pedal lock provides parking brake. Dynamic braking through hydrostatic traction drive system.		
SEAT	Mechanical suspension seat standard with pivoting LH armrest, pivoting RH control arm and retractable seat belt, Air-Ride seat suspension optional.		
STEERING	Rear wheel, power steering with an independent hydraulic pump circuit.		
INSTRUMENTATION	InfoCenter™: Onboard LCD display shows gauges, alerts/faults, service reminders, electrical system diagnostics. Indicates fuel level, coolant temp, low oil pressure, alternator, engine hours, engine rpm, voltage, counterbalance settings, glow indicator, lift/lower indicator.		
CONTROLS	Ignition switch, foot-operated traction pedal, engine speed control, mow/transport selector switch, service brake with parking brake latch, joystick control for raising and lowering cutting units, mow/transport lever.		
ELECTRICAL	12-volt battery with 540 cold cranking amps, 55 amp alternator. Overload protection with automotive-type fuses.		
	seat with the unit out of neutral, engine stups, mowing only permitted in tow range. Engine stups in parking brake engaged and traction pedat not in neutral.		
OPERATOR AREA			
WORK LIGHTS			
ROLL-OVER PROTECTION	2-post standard.		
DIMENSIONS W/ Cutting Units & Weight	Overall length w/decks down: 126" (320 cm) Traction Unit Weight: 3,205 lbs (1454 kg) - with full fluids and 5 cutting units. Overall width: 96.3" (245 cm) (outside of decks) Cutting Unit Weight: 140 lbs (64 kg) - single cutting unit assembly only. Verall transport width: 88.3" (224 cm) (outside of front tires) Height w/2-post ROPS: 86" (215 cm) Wheelbase: 60" (152.4 cm) Track Width, front/rear: 88.3" (224 cm)/54" (137 cm) Ground clearance: 5" (12.7 cm) Fraction Unit Weight: 140 lbs (64 kg) - single cutting unit assembly only.		
SAFETY	Complies with American National Standards Institute (ANSI B71.4-2012) and applicable ISO EN 5395 (CE) standards (machine directive 89/392, 91/368, 93/44, 84/538, 89/336) requirements.		
WARRANTY	Two-year limited.		
ACCESSORIES	Air ride seat suspension (03667), leaf mulching kit (108-7409-01), combination blade (108-7395-03), angle sail blade (117-0209-03) atomic mulching blade (114- 0435), parallel sail blade (114-0434-03), white sunshade (30669), red sunshade (30671), rear roller scraper kit,(117-0149), operator fan kit (110-8804), 22" rotary replacement cutting unit (30845), diagnostic display box (85-4750).		
	CUTTING UNITS		
WIDTH OF CUT	90" (2.3 m), overlap 5" (12.7 cm), overhang 1" (2.5 cm).		
HEIGHT OF CUT	.75"-4" (1.9-10.2 cm) in .25" (.6 cm) increments.		
MOWING RATE**	5.9 acres/hr (2.4 hectares/hr)		
DECK DRIVE	Hydraulic, direct coupled to spindle Cutting chamber is 10-gauge steel constructed chambers with 12-gauge welded reinforcements. Spindle support is 3/16" (.48 cm) high-strength steel and 10-gauge exterior channels. Cutting unit frame is welded 1.5" (3.8 cm) square x .25" (.6 cm) wall tube with 7-gauge side supports. Spindle support 3/16" (.48 cm) high-strength exterior and 10 gauge activity channels.		
CONSTRUCTION	steel and 10-naune exterior channels		
SPINDLE ASSEMBLY	steel and 10-gauge exterior channels. 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.		
	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		

*Specifications and design subject to change without notice. Products depicted in this literature are for demonstration purposes only. Actual products offered for sale may vary in use, design, required attachments and safety features. See distributor for details on all warranties.
**Mowing rate dependent on operator, turf conditions, and rated mow speed of the mower. Assume 85% efficiency for turns and overlap.





Groundsmaster[®] 4300-D Accessories[®]



	TWO-POST ROPS EXTENSION SYSTEM
GM4300-D	Fits Model 30864 or 30853
TWO-POST ROPS EXTENSION KIT	Base steel frame attached to existing ROPS and includes a white sunshade. Model 31611
EXTERIOR MIRROR	Quantity (1) Part Number 130-5448
INTERIOR MIRROR	Quantity (1) Part Number 130-5449
ABRASION-RESISTANT Polycarbonate wind screen	Improved resistance to golf ball impacts. Model 31329
TEMPERED GLASS WINDSHIELD	Similar safety glass used in Toro all-season safety cabs. Model 31330
WINDSHIELD WIPER KIT FOR Tempered glass windshield	For use with the tempered glass windshield only. Not for use with the polycarbonate wind screen. Model 31311
OPERATOR FAN & INTERIOR Headliner kit	Overhead fan with adjustable speeds – mounts directly over operator. Part Number 132-3435
LED WORK LIGHT KIT	Includes 4 lights: 2 for front and 2 for rear; can also mount to Toro cabs. Model 31596
ROTATING BEACON	Breakaway mounting system. Also mounts on Toro cabs. Model 31509
SAFETY AND SECURITY CAGE	Steel mesh side cage doors lock; includes the abrasion-resistant polycarbonate wind screen. Part Number 132-3745
WIRE HARNESS KIT	Required for all electrical accessories such as wipers, lights and fan. Part Number 122-0729

*Specifications and design subject to change without notice. Products depicted in this literature are for demonstration purposes only. Actual products offered for sale may vary in use, design, required attachments and safety features. See distributor for details on all warranties.

