

Groundsmaster® 3280-D

SMALL AREA ROTARY MOWER

FEATURES

- Kubota® 24.8 hp (18.5 kW) Diesel Engine
- 2 and 4-Wheel Drive Models Available
- Guardian® Recycler®, Side or Rear Discharge Cutting Decks
- Width of Cut Options 52 inch (132 cm) to 72 inch (183 cm)
- Safety Cab (heat only; optional)



High-Lift Collection System (optional)

Power to perform.

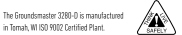
The Groundsmaster 3280-D is everything an all-purpose mower should be. The 3280-D packs a 24.8 hp (18.5 kW) Kubota® diesel engine that tackles the toughest jobs with power to spare. The proven PTO drive system delivers power to the cutting deck and optional attachments smoothly and efficiently for long life. Available 4WD plus an innovative counter balance system provide secure footing on any terrain.





Groundsmaster 3280-D Specifications

	GROUNDSMASTER 3280-D, 2WD - MODEL 30344 GROUNDSMASTER 3280-D, 4WD - MODEL 30345		
ENGINE	Kubota; 3-cylinder, liquid-cooled diesel. Power: 24.8 hp (18.5 kW) gross, at rated speed of 3000 rpm. Torque peak: 71.5 (52.7) Nm (lbs-ft) @ 2200 rpm. Displacement: 1123cc. High idle: 3200 rpm no load (uninstalled) 3100-3200 installed. Remote-mounted 5" Donaldson air cleaner. Fuel filter/water separator. EPA Tier IV Final Compliant.		
FUEL CAPACITY	11.3 gallon (42.8 liter), diesel fuel. 2008 and newer models Biodiesel-Ready for use up to B-20 (20% biodiesel and 80% petroleum blend).		
GAUGES & PROTECTION SYSTEMS	Hour meter, fuel gauge, 4 light warning cluster gauge: oil pressure, water temperature, amps and glow plug. High water temperature shut-down. Hood lock, foldable ROPS.		
RADIATOR	Mid-mounted industrial radiator construction, 8.5 fins per inch. Approx. 7 quart (6.6 liter) capacity. Remote mounted 1 quart (.95 liter) expansion tank.		
TRACTION DRIVE	Hydrostatic transmission with single pedal control of forward/reverse ground speed. 12 micron replaceable filter. Axle serves as reservoir for hydrostatic transmission; also serves the power steering and lift valve. Approx. lubrication capacity: 6 quarts (5.7 liters). AWD: 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, same as in 2-wheel drive mode. Approx. 3.1 quart (2.9 liter) gear lubricant capacity.		
GROUND SPEED	0-10 mph (0-16.1 km/h), infinitely variable.		
MAIN FRAME	All welded formed steel.		
TIRES/WHEELS/ PRESSURE	Two front traction drive tires-23 x 9.5-12 with demountable rims. Two rear steering tires: 2WD: 16 x 6.5-8; 4WD: 18 x 6.5-8. All tires are tubeless and 4-ply rated. Recommended tire pressure: 20 psi (138 kPa). Optional Wide Tire w/ Rim, 23 x 10.5-12, Part No. 119-2864, 4-ply, or 69-9880, 6-ply.		
BRAKES	Individual 7" x 1.75" (17.8 cm x 4.4 cm) drum type wheel brakes and parking brakes on front traction wheels. Dynamic braking through traction drive.		
SEAT & SUSPENSION	Deluxe seat with adjustable fore/aft travel, Model 30398. Requires air ride, Model 30313, or mechanical seat suspensions, Model 30312. Adjustable for height and weight. Available armrests model 30707: required Part No. 108-9687 Armrest adapter kit.		
STEERING	Hydraulic power steering. 14" (36 cm) tilt steering wheel, released and locked by a single lever control.		
OPERATOR AREA	Multi-tiered beverage holder, storage box, retractable seat belt, and 12V power port standard.		
IMPLEMENT DRIVE	1" (2.5 cm) diameter PTO shaft clutched by a torque-teamed "HA" section V-belt. PTO engaged by electric clutch/brake. Connection to implement is with a universal joint and telescoping shaft assembly.		
IMPLEMENT LIFT	Twin 2.75" hydraulic cylinders operate lift arms. Hydraulic counter balance for greater stability and traction.		
CONTROLS	Foot-operated traction and brake pedals. Hand-operated throttle, PTO switch, brake lock, implement lift switch, ignition switch.		
ELECTRICAL FEATURES	12-volt maintenance free battery with 530 cold cranking amps at 0° F (-18° C), 80 minute reserve capacity at 80° F (27° C). 40 amp alternator with I.C. regulator/rectifier. 2 amp standard control module log circuit. Seat switch, PTO, traction and parking brake interlock switches. Easy access to fuse panel. 12V Power Port standard.		
DIMENSIONS & WEIGHT	GM3280-D 2WD 47" (119 cm) ^[1] 83.5" (212 cm) 56" (142 cm) 77" (195 cm) 89.5" (227.3 cm) 1,340 lbs. (608 kg) 46" (117 cm) GM3280-D 4WD 47" (119 cm) ^[2] 85" (216 cm) 56" (142 cm) 77" (195 cm) 89.5" (227.3 cm) 1,520 lbs. (690 kg) 47.5" (121 cm)		
CLEARANCE	Front ground clearance: 6" (15.2 cm), 4WD: rear ground clearance of 4.25" (10.8 cm).		
WARRANTY	Two-year limited warranty. Refer to the Operator's Manual for further details.		
CERTIFICATION	Certified to meet the American National Standard Institute's (ANSI) specifications, B71.4-2004 and applicable Federal and State regulations based thereon.		



Rev. 1/19 2

^{*}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.

^[1] Measured from outside of front tires.

^[2] Measured from outside of rear tires.



Groundsmaster® 3280-D Accessories Specifications®

	FULL FLOTATION CUTTING UNITS		
	72" SIDE DISCHARGE Model 31336	72" BASE DECK CONFIGURATION MODEL 30404, WITH 72" REAR DISCHARGE COMPLETION KIT (30303)	72" GUARDIAN ⁻ RECYCLER ⁻ (31335)
TYPE	72" (183 cm) width of cut, three blade, front mounted rotary. Adjustable front baffle. Side discharge.	72" (183 cm) width of cut, three blade, baffle. front mounted rotary. Rear discharge.	72" (183 cm) width of cut, three blade, front mounted rotary. Recycling with vertical discharge.
TRIMABILITY	Offset 7.1" (18 cm) to the left; 37.9 (96 cm) uncut circle left. Deck overhang: 19.7" (50 cm) from outside of wheel to left trim side. Uncut circle with use of wheel brakes: 0".	Deck offset to the left from centerline: 5.50" (14 cm). Deck trim width from outside of standard traction tire to trim side - left: 17.4" (44 cm). Uncut circle with use of wheel brakes: 0".	Deck offset to left from centerline: 7" (18 cm). Deck trim width from outside of standard tire to trim side - left: 17.4" (44 cm). Uncut circle with use of wheel brakes: 0."
CONSTRUCTION	Welded 7-gauge steel, 5.5" (14 cm) deep. 5/16" (8 mm	ı) rubber discharge chute (30368 model only).	
HEIGHT OF CUT	1.0-5" (2.5-12.7 cm) adjustable front and rear in .5" (12.7 mm) increments with spacers on the front caster shafts.		
MOWING RATE"	Mows up to 3.6 acres/h (1.46 hectares/h) at 5 mph (8 km/h).		
SPINDLE ASSEMBLY	Ductile cast iron 9" (23 cm) diameter conical spindle housing; Dual greaseable tapered roller bearings; Spindle shaft is 1.25" (3.2 cm) diameter, solid cold finished steel, and splined connection between spindle shaft and pulley; Welded blade retainer plus anti-scalp cups.		
CUTTER DRIVE	Isolation mounted, splined PTO-driven gearbox transfe	ers power to three separate spindles via two separate "B"	section belts.
BLADES	Three 24.5" (62 cm) long, .25" (6 mm) thick, 2.5" (6 cm) wide heat-treated steel blades. Optional High Flow and Atomic blades	Three 25.18" (64 cm) long, .25" (6 mm) thick, 2.5" (6 cm) wide heat-treated steel blades.	Three 25.18" (64 cm) long, .25" (6 mm) thick, 2.5" (6 cm) wide heat-treated steel blades.
SUSPENSION	Independent, 2.5" (6.4 cm) square tubing, lift/push arm	ns each attached to separate castor arms.	
CASTER WHEELS	Two rear 6" (15.2 cm) diameter castor tires. Two front 8.0 x 3.5 pneumatic tires (foam filled optional) with tubes and maintenance free bearings. Tensioning caps, made from impact modified thermoplastic alloy, are used to hold the castor wheels on the castor arms.	Two front 8.0 x 3.5 pneumatic tires (foam filled optional) with tubes and maintenance free bearings. Tensioning caps, made from impact modified thermoplastic alloy, are used to hold the castor wheels on the castor arms.	Two rear 6" (15.2 cm) diameter castor tires. Two front 8.0 x 3.5 pneumatic tires (foam filled optional) with tubes and maintenance free bearings. Tensioning caps, made from impact modified thermoplastic alloy, are used to hold the castor wheels on the castor arms.
ANTI-SCALP FEATURES	Six anti-scalp rollers. Anti-scalp cup located on each blade. Plastic replaceable skid on trim side.	Five anti-scalp rollers. Anti-scalp cup located on each blade. Plastic replaceable skid on each side.	Anti-scalp cup located on each blade. Six anti-scalp rollers. Plastic replaceable skid on each side.
DECK COVERS	Quick-release type latches. (Tools required for EU)		
LIFT ARMS	Independent lift arms and hydraulic weight transfer p	rovide deck flotation.	
WEIGHT	530 lbs. (240 kg)	441 lbs. (200 kg)	491 lbs. (223 kg)
OPTIONAL EQUIPMENT	Rear Weight Kit, High Tip Speed Kit, Recycler Kit, Leaf Mulcher Kit.	Rear Weight Kit, Bahia Tall Grass Kit.	Fine Recycler Completion Kit (30346). Rear Weight Kit, Bahia Tall Grass Kit.
CERTIFICATION	Cutting unit meets specification of American National specifications of European standard EN836, CE approv	Standard ANSI B71.4-2004, Safety Specifications for comr ed.	mercial turf care equipment. Cutting unit meets



Rev. 1/19 3

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[1] Mowing rate is dependent on conditions.



Groundsmaster 3280-D Accessories Specifications (continued)

	FULL FLOTATION CUTTING UNITS		
	60" SIDE DISCHARGE Model 30366	62" BASE DECK CONFIGURATION GUARDIAN RECYCLER OR REAR DISCHARGE, MODEL 30403	52" SIDE DISCHARGE Model 30555
ТҮРЕ	60" (152 cm) width of cut, 3-blade, front mounted rotary. Adjustable front baffle. Side discharge.	62" (157 cm) width of cut, 3-blade, front mounted rotary. Recycling with vertical discharge or rear discharge.	52" (132 cm) width of cut, 3-blade, front mounted rotary. Side discharge.
TRIMABILITY	Offset 4.33" (10.9 cm) to the left; 42.6" (108.2 cm) uncut circle left. Deck overhang: 11.17" (28.4 cm) from outside of wheel to left trim side.	Offset 2.75" (6.9 cm) to the left; 44.5" (113 cm) uncut circle left. Deck overhang: 10.43" (26.5 cm) from outside of wheel to left trim side.	Deck offset from outside of wheel to left trim side: 10.25" (26 cm). Uncut circle left: 26" (66 cm). Uncut circle with use of individual wheel brakes: 0".
CONSTRUCTION	7-gauge steel 5.5" (13.97 cm) deep; welded construction. 5/16" (8 mm) rubber discharge chute.	7-gauge steel 4.25" (10.8 cm) deep, welded construction.	12-gauge formed steel construction with integral structural ribs, 7-gauge welded support brackets 5" (12.7 cm) deep Wind-Tunnel® housing. Steel discharge chute.
HEIGHT OF CUT	1" to 5" (2.5 cm to 12.7 cm) adjustable .5" (12.7 mm) shafts. Adjustable HOC links for rear of deck.	increments with spacers on the front and rear castor	Adjustable in .5" (12.7 mm) increments by repositioning 4 clevis pins holding the deck suspended from carrier frame hanger brackets. Height of cut range: 1" to 4" (2.5 to 10.2 cm)
MOWING RATE ¹¹	Mows up to 3.0 acres/h (1.22 hectares/h) at 5 mph (8 km/h).	Mows up to 3.1 acres/h (1.25 hectares/h) at 5 mph (8 km/h).	Mows up to 2.6 acres/h (1.1 hectares/h) at 5 mph (8 km/h).
SPINDLE ASSEMBLY	Ductile cast iron 9" (23 cm) diameter conical spindle steel, and splined connection between spindle shaft a	housing; Dual greaseable tapered roller bearings; Spindle and pulley; Welded blade retainer plus anti-scalp cups.	shaft is 1.25" (3.2 cm) diameter, solid cold finished
CUTTER DRIVE	Isolation mounted, splined PTO-driven gearbox transfers power to three separate spindles via two separate "B" section belts.		PTO shaft driven, isolation mounted gearbox with 1.25:1 spiral bevel gears. Gearbox pulley drives a single "AA" section belt to 3 spindles, self-tensioned with a rubber torsion idler arm and riveted steel idler pulley with ag-type wiper seal and bearing.
BLADES	Three 20.5" (52 cm) long, .25" (6 mm) thick, 2.5" (6.35 cm) wide, heat-treated steel blades. Optional Atomic™ mulching blade and high-flow blade.	Three 21.75" (55 cm) long, .25" (6 mm) thick, 2.5" (6.35 cm) wide, heat-treated steel blades. Optional Atomic mulching blade.	Three 18" (46 cm) long, 2.5" (6.3 cm) wide, .19" (5 mm) thick, heat-treated steel blades. Optional Atomic mulching blade and high-flow blade
CARRIER FRAME Suspension	Independent, 2.5" square tubing, lift/push arms each attached to separate castor arms.		Mower freely suspended in carrier frame. Height of cut bracket design and flexible carrier frame enhance cutting unit flotation and ground following capability.
CASTER WHEELS	Front: Two 8.0" x 3.5" (20.3 cm x 8.9 cm) pneumatic tires (foam filled optional) with tubes and maintenance-free bearings. Tensioning caps made from impact modified thermoplastic alloy – are used to hold the castor wheels on the castor arms.		Pneumatic, 8" turf tread tires, 8 x 3-4 regreaseable roller bearings and heavy duty bushings rotating on a replaceable spanner. (Optional Phenolic Caster Wheel Assembly, P/N 27-1050; two required.)
ANTI-SCALP FEATURES	6 rollers. Anti-scalp cup located on each blade spindle. Plastic skid on trim side.	5 rollers on Rear Discharge Deck, 6 rollers on Guardian Deck. Anti-scalp cup located on each blade spindle. Plastic skid on each side.	4 anti-scalp roller. Anti-scalp cup located on each blade spindle.
DECK COVERS	Quick-release type latches; no tools required. (Tools required for E.U.)		
LIFT ARMS	Independent lift arms and hydraulic weight transfer provide deck flotation.		High strength lift arms with mounting provision for quick attach-detach of mower carrier frame or other attachments.
OPTIONAL	Rear Weight Kit, Collection System, High Tip Speed	Required Equipment: 62" Rear Discharge Deck Completion Kit (30305) or 62" Recycler Deck Completion Kit (30306)	
EQUIPMENT	Kit, Striping Kit, Leaf Mulcher Kit	Rear Discharge Conversion Kit, Guardian Recycler Conversion Kit, Rear Weight Kit, Bahia Tall Grass Kit.	Rear Weight Kit, Collection System
CERTIFICATION	Cutting unit meets specification of American National Standard ANSI B71.4-2004, Safety Specifications for commercial turf care equipment.	Cutting unit meets specification of American National Standard ANSI B71.4-2004, Safety Specifications for commercial turf care.	Certified to meet the American National Standard Institute's (ANSI) specifications, B71.4-2004 and
CENTIFICATION	Cutting unit meets specifications of European standard EN836, CE approved, except some blades and the High Tip Speed Kit.	Cutting unit meets specifications of European standard EN836, CE approved.	applicable Federal and State regulations based equipment thereon.



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[1] Mowing rate is dependent on conditions.



Groundsmaster 3280-D Attachments Specifications (continued)

	DEBRIS BLOWER, MODEL 30823	
POWER SOURCE	Groundsmaster 3280 tractor's-PTO drive. Belt drive.	
HITCH/MOUNT	Out-front design for Groundsmaster tractors (requires Attachment Frame Kit, PN 110-8540).	
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	130 mph (209 km/h)@ 2700 rpm, 3650 cfm	
DIRECTIONAL CHUTE	All steel, over-center locking, spring tension control, operated from tractor seat.	
DIMENSIONS	Length Width Height 46" (117 cm) 35.6" (90 cm) 34.9" (89 cm)	
SHIPPING WEIGHT	300 lbs. (136 kg)	

	ROTARY BROOM M-B MODEL MCT**
ТУРЕ	MECHANICAL Windrow type, front mounted mechanical drive broom. Hydraulic angling, 30 degrees left and right.
SWING	Swing pivot point inline with 50 degree CV joint
BROOM SIZE	25" (63.5 cm) diameter brush, 60" (152 cm) width.
BRUSH	Sectional brush with choice of polypropylene, wire or combination radial segments.
SHIPPING WEIGHT	60" Broom: 500 lbs., (227 kg).
OPTIONS	Hydraulic Swing Cylinder, Dirt Deflector, Storage Stands.

	SUNSHADE
UNIVERSAL SUNSHADE	Model 30669 (White), 30671 (Red)
BIMINI CANVAS	Model 30358

	V-PLOW, MODEL 30750
CUTTING WIDTH	48" (121.9 cm)
HITCH/MOUNT	Out-front design for Groundsmaster tractors. Required kits are the following: V-Plow Mounting Kit, PN 115-4917 and Attachment Frame Kit, PN 110-8540.
CONSTRUCTION	All welded steel.

* Information regarding non-Toro (Allied Vendor) products is included in the Toro Golf and Grounds Equipment Guide as a	
convenience to Toro customers. Toro does not warrant, endorse or support any products purchased from Allied vendors.	
Additionally, Toro shall not be responsible for any personal injury or property damage, whether direct or consequential, cause	ed
by such Allied products. Toro does not certify fit up, compatibility or functionality of Allied products.	

^{**}Manufactured by M-B Companies, Inc.

	CAB, MODEL 30298
BODY/FRAME	ROPS certified cab (ISO 21299); rubber sound isolator cab mounts; fold away exterior side mirrors. (Optional road light kit and rotating beacon kit available.)
GLASS	Full glass rear window and both doors, tinted (50%); front and rear windows open and act as an emergency exit using quick release latch. Heavy-duty pantograph front windshield wiper and washer.
INTERIOR	Interior mirror, upholstered panels, textured TPE ripple rubber floor mat, dome light.
HVAC	Pressurized heater/fan.
SAFETY CERTIFICATIONS	American National Standards Institute (ANSI B71.4-2012) and applicable ISO EN 5395 (CE) (machine directive 89/392, 91/368, 93/44, 84/538, 89/336) requirements; Optional lights. Meets ANSI/ASAE 5279.12 (Lighting and Marking of Agricultural Equipment on Highways).

	SNOWTHROWER ERSKINE MODEL 1600***
STAGE	2
WIDTH OF CUT	53" (135 cm)
CUTTING HEIGHT	22" (56 cm)
CUTTING EDGE	51" (130 cm) bolt-on
SKID SHOES	Adjustable/Hardened
AUGER DIAMETER	12" (30 cm) open flight
FAN DIAMETER	16" (41 cm)
CHUTE ROTATION	Hydraulic
SHEAR PROTECTION	Pressure relief
CASTING DISTANCE	Up to 25' (7.62 m)
APPROXIMATE SHIPPING Weight	418 lbs. (190 kg)
HOSES	Included

	15 CU. FT. HI-LIFT HOPPER COLLECTION SYSTEM, MODEL 30356
CONFIGURATION	A turf collection system consisting of a pivoting three-point, quick detach mounting structure that supports the lift linkage and hydraulically raises to dump collected clippings.
WHEEL WEIGHT	75 lb (34 kg) wheel weight mounts to the left front wheel to offset RH hopper weight.
HOPPER CAPACITY	15 cu. ft. (440 liters)

	52" BLOWER KIT, MODEL 30502 60" BLOWER KIT, MODEL 30357
BLOWER ASSEMBLY	Blower assembly housing is 16" (41 cm) diameter; welded construction. The blower assembly attaches to the cutting unit's discharge port and is belt driven from the cutting unit. Impeller speed is 1800 rpm at 3200 rpm engine speed. Impeller shaft bearing is outboard mounted.
DECK BAFFLES	Steel baffles mount under deck housing to direct clippings into blower.
BUMPER	Bumper of steel tubing is bolted to deck suspension frame to protect blower housing.

Note: Use with high lift collection system



Rev. 1/19 5

^{****}Manufactured by Erskine. Depending on mower configuration, an auxiliary valve kit (Toro model 110-5670) must be added to the tractor. Addition wheel weights may be required. The Toro Company does not manufacture or sell the snowthrower, nor does Toro guarantee these accessories in any manner whatsoever.