

# Z MASTER<sup>®</sup>

2000 SERIES

TORO<sup>®</sup>

NEW

# WORK FAST. WORK RIGHT.

The commercial-grade yet civilian-friendly Z Master 2000 gives you plenty of time and energy back with superbly capable, get-it-done-right productivity. Z Master 2000 is constructed to work and work and work, while not working you over. Using top grade materials and engineering for both all-job toughness and all-rider ease, you will go fast, powerfully, comfortably, and be the master of your domain.

### WORK FAST, WORK RIGHT

Step on it with speeds up to 11 MPH (mowing per hour), and sacrifice nothing in quality. Power-packed engines deliver 25 HP\* for clear-cut efficiency. Productivity rolls on traction-happy 24" rear tires. Our high-strength steel Turbo Force Cutting Deck stands up to every challenge, pass after pass, day after day, year after year.

### HIGHLY ENGINEERED BRUTE FORCE

This machine is built on a full tubular frame of 7/10-gauge high-strength steel for rock-solid durability. Strong, tough cast aluminum forms our spindle housing for long-flying service. Our bullnose bumper is engineered with no-BS toughness.

### SMOOTH OPERATOR

Our suspension seats are fully adjustable forward and backward, armrests up and down, and customizable to your weight. Save your back and bones with MyRide (upgrade) floats you on a cloud. Enjoy human-friendly seats with armrests, lumbar support, and perks like a USB port, cup holder and phone holder.

### QUICK CARRY SYSTEM



#### TRIPLE THREAT UTILITY KIT

Attach tools and accessories directly to the mower with innovative tool-mounting brackets. Includes Bucket Holder Kit, Universal Mount and Trimmer Mount.

*Sold separately.*

## 4.6–6.1

### Maximum Acres/Hour

Maximum acres per hour based on 90% efficiency (MPH x width of cut). Actual productivity dependent upon conditions.



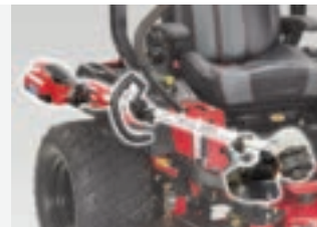
#### POWERFUL PROOF

The perfect cut starts with a high-strength steel deck with tip speeds up to 18,500 feet per minute. The heavy duty rubber discharge chute and dual capture anti-scalp rollers ensure the most even cut.



#### TURBO FORCE DECK

Heavy-duty cast aluminum spindle housings and the bullnose bumper, you get the master of all-conditions mowing muscle. Pro models available with flat-free semi-pneumatic caster tires.



#### CONFIDENTLY COMFORTABLE

Easily adjusting the seat, armrests and ideal seat suspension to your preference. Customize your ride: Lights, Bucket holder, Trimmer mount, Baggers, Mounts, and top 20 attachments.



#### MYRIDE<sup>®</sup> SUSPENSIONS SYSTEM

Take it to the next level of comfort with the industry's only adjust-on-the-fly rear suspension with beefy shocks featuring up to 3 inches of travel to soak up what Mother Nature puts in your path.

	HD			HDX MyRIDE®		PRO	PRO HDX
	77280 77248 CARB Model	77282	77284 77260 CARB Model	77290 HDX MyRIDE Suspension System	77293 HDX MyRIDE Suspension System	77287	77299 HDX Pro
<b>POWER SYSTEM</b>							
Commercial Engines at 3600 RPM*	Toro 24.5 hp w/ HDAC	Toro 24.5 hp w/ HDAC	Toro 24.5 hp w/ HDAC	23.5 hp Kawasaki FX (726cc)	23.5 hp Kawasaki FX (726cc)	23.5 hp Kawasaki FX (726cc)	▶ 24.5 hp Kawasaki FX (801cc)
Starter	Electric	Electric	Electric	Electric	Electric	Electric	Electric
Heavy-Duty Donaldson® Canister-Style Air Cleaner	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Drive Tires	▶ Super Turf 24" x 9.5" - 12" (61 x 24.1 - 30.5 cm)	Kenda Reaper 23" x 10.5" - 12" (58.4 x 26.75 - 30.5 cm)	Kenda Reaper 23" x 10.5" - 12" (58.4 x 30.5 - 30.5 cm)	Kenda Reaper 23" x 10.5" - 12" (58.4 x 26.7 - 30.5 cm)	Kenda Reaper 23" x 10.5" - 12" (58.4 x 30.5 - 30.5 cm)	▶ Super Turf 24" x 12" - 12" (61 x 30.5 - 30.5 cm)	Super Turf 24" x 12" - 12" (61 x 30.5 - 30.5 cm)
Caster Tires	13" x 6.5" - 6" (33 x 16.5 - 15.2 cm) Pneumatic	13" x 6.5" - 6" (33 x 16.5 - 15.2 cm) Pneumatic	13" x 6.5" - 6" (33 x 16.5 - 15.2 cm) Pneumatic	13" x 6.5" - 6" (33 x 16.5 - 15.2 cm) Pneumatic	13" x 6.5" - 6" (33 x 16.5 - 15.2 cm) Pneumatic	13" x 6.5" - 6" (33 x 16.5 - 15.2 cm) Semi-Pneumatic	13" x 6.5" - 6" (33 x 16.5 - 15.2 cm) Semi-Pneumatic
Fuel/Capacity	Gas/7-Gal (26.5 L)	Gas/7-Gal (26.5 L)	Gas/7-Gal (26.5 L)	Gas/7-Gal (26.5 L)	Gas/7-Gal (26.5 L)	Gas/7-Gal (26.5 L)	Gas/7-Gal (26.5 L)
Digital Hour Meter	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Hydraulic Drive System	ZT-3400 Integrated Pumps & Wheel Motors	ZT-3400 Integrated Pumps & Wheel Motors	ZT-3400 Integrated Pumps & Wheel Motors	▶ ZT-3800 Integrated Pumps & Wheel Motors	ZT-3800 Integrated Pumps & Wheel Motors	ZT-3400 Integrated Pumps & Wheel Motors	▶ ZT-3800 Integrated Pumps & Wheel Motors
Maximum Forward Speed	10 mph (16.1 km/h)	10 mph (16.1 km/h)	10 mph (16.1 km/h)	▶ 11 mph (17.7 km/h)	11 mph (17.7 km/h)	10 mph (16.1 km/h)	▶ 11 mph (17.7 km/h)
Clutch	Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic

<b>MOWING DECKS</b>							
Deck Size	48" (121.9 cm)	▶ 52" (132.1 cm)	▶ 60" (152.4 cm)	52" (132.1 cm)	▶ 60" (152.4 cm)	60" (152.4 cm)	60" (152.4 cm)
Cutting Deck	7/10-Gauge TURBO FORCE						
Bullnose Bumper	Standard						
Rubber Discharge Chute	Standard						
Deck Lift Design	Standard	Standard	▶ Lift Assist Spring	Standard	▶ Lift Assist Spring	Lift Assist Spring	Lift Assist Spring
Spindle Housings	8" (20.3 cm) Dia. Aluminum						
1" (2.5 cm) Spindle Shaft	Standard						
Spindle Bearings	Maintenance-Free						
Adjustable Height of Cut Foot Pedal	Standard, 1.5" - 5" (.25" increments) 3.8 - 12.7 cm (.6 cm increments)	Standard, 1.5" - 5" (.25" increments) 3.8 - 12.7 cm (.6 cm increments)	Standard, 1.5" - 5" (.25" increments) 3.8 - 12.7 cm (.6 cm increments)	Standard, 1.5" - 5" (.25" increments) 3.8 - 12.7 cm (.6 cm increments)	Standard, 1.5" - 5" (.25" increments) 3.8 - 12.7 cm (.6 cm increments)	Standard, 1.5" - 5" (.25" increments) 3.8 - 12.7 cm (.6 cm increments)	Standard, 1.5" - 5" (.25" increments) 3.8 - 12.7 cm (.6 cm increments)
Deck Depth	5" (12.7 cm)						
Blades	.204" (.5 cm) Heat-Treated Steel						
Blade Tip Speed	18,500+ ft/min						
Belt Construction	Aramid Fiber V-Belt						

<b>FEATURES</b>							
	MyRIDE® Suspension System			MyRIDE® Suspension System			
Comfort Platform	N/A	N/A	N/A	▶ MyRIDE Suspension System	MyRIDE Suspension System	N/A	N/A
Platform Travel	N/A	N/A	N/A	3.0" (7.62 cm)	3.0" (7.62 cm)	N/A	N/A
Shocks	N/A	N/A	N/A	1 center / 2 rear	1 center / 2 rear	N/A	N/A
Seat	N/A	N/A	N/A	Deluxe w/ Armrests	Deluxe w/ Armrests	N/A	N/A
Adjustability	N/A	N/A	N/A	5 Detents, Infinite Adjustability	5 Detents, Infinite Adjustability	N/A	N/A
Steering Controls	1.4" (3.6 cm) Dia. Grips; Adjustable, Dampened						
Operator Seat	High-Back Suspension Comfort w/Armrests	High-Back Suspension Comfort w/Armrests	High-Back Suspension Comfort w/Armrests	High-Back Comfort w/ Armrests	High-Back Comfort w/ Armrests	High-Back Suspension Comfort w/Armrests	High-Back Suspension Comfort w/Armrests
Folding ROPS	Standard	Standard	Standard	N/A	N/A	Standard	Standard
<b>Tool-Mounting Capability</b>	<b>Side Console / Rear Guard Ready</b>						
LED Lights	Optional	Optional	Optional	Optional	▶ Standard	Optional	Optional
Step Through Floorpan	Standard	Standard	Standard	N/A	N/A	Standard	Standard
Electric Deck Lift Assist	Optional						
Warranty**	4-Year 750-Hour Limited						

<b>WEIGHTS AND MEASUREMENTS</b>														
Weight	870 lbs.	394.6 kg	890 lbs.	403.7 kg	920 lbs.	417.3 kg	1,012 lbs.	459 kg	1,036 lbs.	470 kg	920 lbs.	417.3 kg	1000 lbs.	417.3 kg
ROPS Height (Folded)	49"	124.5 cm	49"	124.5 cm	49"	124.5 cm	49"	124.5 cm	49"	124.5 cm	49"	124.5 cm	49"	124.5 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	53"	134.6 cm	56.75"	144.1 cm	63.5"	161.3 cm	66"	167.6 cm	53"	134.6 cm	63.5"	161.3 cm	63.5"	161.3 cm
Deflector Width	63.25"	160.7 cm	67.25"	170.8 cm	75.25"	191.1 cm	75.25"	191.1 cm	63.25"	160.7 cm	75.25"	191.1 cm	75.25"	191.1 cm
Length	82"	208.3 cm	82"	208.3 cm	83"	210.8 cm	84.25"	214 cm	82"	208.3 cm	83"	210.8 cm	83"	210.8 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. \*\*See your local Toro dealer or consult owners manual for complete warranty details.