

**TORO®****LT2240 / LT3340**

## **FROM HEAVY-DUTY MUNICIPAL MOWING TO FINE TURF, THESE MOWERS DELIVER THE QUALITY AND PERFORMANCE YOU DEMAND.**

Select your model and choose from a range of cutter units and accessories to fine-tune your equipment for your individual needs.

The compact LT2240 reel mower is ideal for areas with restricted access and limited manoeuvrability, while the LT3340 reel mower can be tailored for everything from light trimming to mowing dense, overgrown areas.



**toro.com**

### **F E A T U R E S**

#### **Power & Durability**

- Powerful 18.5kW (24.8hp) Kubota® D1105 3-Cylinder diesel engine or 27.5 kW (37 HP) Yanmar 3TNV88C 3-Cylinder diesel engine. EPA Tier 4 Final/Stage V engine
- Mk.3 cutting unit designed with increased number of blade/bedknife contact points promotes even reel wear and superior impact resistance, suited for everything from fine-turf applications to densely packed, overgrown municipal grass

#### **Productivity**

- CrossTrax® 4WD hydraulic closed loop transmission system, provides 4-wheel drive by diagonally linking each front wheel to the opposing rear wheel.
- Ground speed of up to 22km/h (14mph) LT2240 and 25km/h (15.5mph) LT3340
- 12 - 80mm (1/2" - 3 1/8") height of cut

#### **Performance**

- Mowing rate of up to 2.2 Hectares (5.4 acres) per hour.

#### **Versatility**

- LT3340: Optional safety cab includes air-conditioning + heater.
- Comfortable operator platform
- Interchangeable cutter units between all three positions, increasing flexibility and managing wear

	LT2240 (31654)	LT3340 (31657)
<b>Engine</b>	Kubota® D1105 3-Cylinder Diesel, liquid-cooled diesel engine, 18.5kW (24.8hp) net @ 3000rpm. Stage V engine	Yanmar 3TNV88C Liquid cooled Diesel, 3 Cylinder 27.5 kW (37 HP) @ 3050 rpm. EPA Tier 4 Final/Stage V engine
<b>Radiator</b>	Rear mounted radiator. 3 Pass. Clean Core.	Rear mounted radiator. 3 Pass. Clean Core.
<b>Fuel Capacity</b>	45.7 Litres (12 Gallons)	60 litres (15.9 Gallons)
<b>Traction Drive</b>	CrossTrax® 4WD hydraulic closed loop transmission system, provides 4-wheel drive by diagonally linking each front wheel to the opposing rear wheel. Hydrostatic traction pump provides infinitely variable speed in forward and reverse. Optional Limited Slip Differential Lock and 4WD In Reverse kits available	CrossTrax® 4WD hydraulic closed loop transmission system, provides 4-wheel drive by diagonally linking each front wheel to the opposing rear wheel. Hydrostatic traction pump provides infinitely variable speed in forward and reverse. Optional Differential Lock and 4WD In Reverse kits available
<b>Ground Speed</b>	Forward: 0 - 22km/h (0 - 14mph) / Reverse: 0 - 11km/h (0 - 7mph)	Forward: 0-25 km/h (0-15.5mph) / Reverse: 0-11km/h (0-7mph)
<b>Main Frame</b>	Formed and welded steel chassis with integral tie down eye at the front and rear	Formed and welded steel chassis with integral tie down eye at the front and rear
<b>Implement Drive</b>	Independent hydraulic motors	Independent hydraulic motors
<b>Implement Lift</b>	Independent hydraulic lift/lower/float	Independent hydraulic lift/lower/float
<b>Tires</b>	Front: 23x10.5 - 12 4-ply Turf Trac / Rear: 18x9.50 - 8 4-ply turf trac	Front 26 x 12 - 12. Rear 20 x 10 - 8 6 Ply
<b>Brakes</b>	Service: Oil Immersed disc brakes. Parking: Hydrostatic	Service: Oil Immersed disc brakes. Parking: Hydrostatic
<b>Seat</b>	Fully adjustable, 2-cushion Grammer seat with armrests, seat back angle adjustment, fore/aft adjustment and mechanical suspension	Deluxe two cushion seat with arm rests, and retractable seat belt. Fore / aft + height adjustment, operator weight adjustment, seat back angle adjustment.
<b>Steering</b>	Hydraulic rear-wheel steering	Hydraulic rear-wheel steering
<b>Operator area</b>	Radio / mobile phone holder. Large storage pod (for waterproofs etc.). Drink holder.	Radio / mobile phone holder. Large storage pod (for waterproofs etc.). Drink holder.
<b>Instrumentation</b>	Indicator lights for Engine temperature, Hydraulic oil temperature, Engine oil pressure, Battery and Glow plug. Fuel tank level indicator, Hydraulic oil tank sight glass	InfoCenter control panel providing Engine temperature gauge, cutter unit position and engagement, and warning indicators (Engine temperature, Engine oil pressure, Battery, Glow plug, Transmission Neutral), Fuel tank level indicator, Hydraulic oil tank sight glass
<b>Controls</b>	Forward and reverse control pedals. Electric parking brake. Ignition key switch. Adjustable steering column. Engine throttle control. Electric switch control for independent cutter lift / lower. Cutter on/off/reverse switch. Audible horn. Weight transfer. Limited lift on reverse on / off switch.	Forward and reverse control pedals. Electric parking brake. Ignition key switch. InfoCenter control panel. Adjustable steering column. Electronic engine throttle control. Electric switch control for independent cutter lift / lower. Cutter on/off/reverse switch. Audible horn. Weight transfer. Limited Lift In Reverse and Turn Around function, plus manual Diesel Particulate Filter regen' override (controlled through InfoCenter)
<b>Electrical</b>	12 Volt Battery. 40-amp alternator. Solid state logical controller	12 Volt Battery. 55-amp alternator.
<b>Length</b>	2860mm (112.6")	2890mm (113.8")
<b>Width</b>	Transport width: 1380mm (54.3") Cutting width: 762mm (30") to 2120mm (83.5") Overall width (units down): 2360mm (93")	Transport width: 1575mm (62") Cutting width: 762mm (30") to 2120mm (83.5") Overall width (units down): 2360mm (93")
<b>Height</b>	2115mm (83.3")	2140mm (84.3") (2100mm (82.7") with cab)
<b>Wheelbase</b>	1525mm (60")	1530mm (60.2")
<b>Weight</b>	1254kg (2733 lbs) with full fluids + fuel, & 200mm 6 blade cutterheads	1484kg (3272lbs) with full fluids + fuel, & 250mm 6 blade cutterheads. 1684kg (3713lbs) with Cab.
<b>Safety Cab</b>	Not available	Optional. Includes Air-Conditioning + heater,
<b>Stated Stability Angle</b>	18 degrees	20 degrees without cab (15 degrees with cab)
<b>Warranty</b>	2-Year limited warranty	2-Year limited warranty
<b>Optional Attachments</b>	LED Road lights w/ brake lights; LED Flashing beacon; Blower / Tool Carrier; Air-Ride Seat (Vinyl); Slope-Sensor; 4WD In Reverse; Limited Slip Diff Lock; Storage Pod Lock kit; Rear View Mirrors; Floating Heads (200mm units only, grooved or smooth front roller)	LED Road lights w/ brake lights; LED Flashing beacon; Blower / Tool Carrier; Air-Ride Seat (Vinyl or Fabric); Slope-Sensor; 4WD In Reverse; Diff Lock; Cab w/ A/C + Heater; Storage Pod Lock kit; USB Port; Rear View Mirrors; Turf Tear Reduction; Floating Heads (200mm units only, grooved or smooth front roller); MyTurf Hour Meter
<b>Cutting Units:</b>		
<b>Cutting Cylinder:</b>	200mm (8") or 250mm (10") diameter	200mm (8") or 250mm (10") diameter
<b>Type:</b>	762mm (30") fully interchangeable Mk3 cutting unit fitted with 76mm (3") diameter smooth rear-roller. Direct drive from independent hydraulic motors operating at 1050rpm	762mm (30") fully interchangeable Mk3 cutting unit fitted with 76mm (3") diameter smooth rear-roller. Direct drive from independent hydraulic motors operating at 1050rpm
<b>Configuration:</b>	200mm (8") Fixed or Floating Head (4, 6, 8 or 10-blade) or, 250 mm (10") Fixed Head (4, 6 or 8-blade)	200mm (8") Fixed or Floating Head (4, 6, 8 or 10-blade) or, 250 mm (10") Fixed Head (4, 6 or 8-blade)
<b>Height Of Cut:</b>	12 - 80mm (1/2" - 3 1/8")	12 - 80 mm (1/2" - 3-1/2")
<b>Cylinder Drive:</b>	Direct drive hydraulic motor	Direct drive hydraulic motor
<b>Cutting Unit Lift:</b>	Fully independent hydraulic lift	Fully independent hydraulic lift
<b>Cylinder To Bedknife</b>	Handwheel adjustment	Handwheel adjustment
<b>Cylinder Speed</b>	1050 rpm approx.	1050 rpm approx.
<b>Rear Rollers</b>	Smooth 76 mm (3") diameter	Smooth 76 mm (3") diameter
<b>Clip Frequency</b>	4 Blade: 23 cuts/m (21 cuts/yard) @ 11km/h (7mph), 6 Blade: 34 cuts/m (31 cuts/yard) @ 11km/h (7mph), 8 Blade: 46 cuts/m (42 cuts/yard) @ 11km/h (7mph)	4 Blade: 23 cuts/m (21 cuts/yard) @ 11km/h (7mph), 6 Blade: 34 cuts/m (31 cuts/yard) @ 11km/h (7mph), 8 Blade: 46 cuts/m (42 cuts/yard) @ 11km/h (7mph)