





High performance

The T4240 is a high output mower able to compete with tractor drawn gangmowers in large open areas, yet has the versatility to be used in confined spaces as either a triple, or a five unit machine. Excellent all round visibility from the seating position allows cutting up to obstacles and helps ensure a safer operation.



Full Weather ROPS Cab

The option of a fully glazed all weather ROPS certified Cab, gives maximum visibility and a safe comfortable working environment. Air conditioning and heater systems are available, giving the operator added comfort in all weathers. The cab can be tilted forwards to gain access for easy servicing.



Large toolbox for storage



High specification tyres for climbing kerbs



Accessible centre unit for easy adjustment



Heavy duty commercial cutting units

Transmission System

The T4240 transmission system allows the machine to deliver excellent high torque performance on slopes. To help reduce travelling time between sites, the machine has a maximum transport speed of 22 km/h (14 mph).



Breakback System

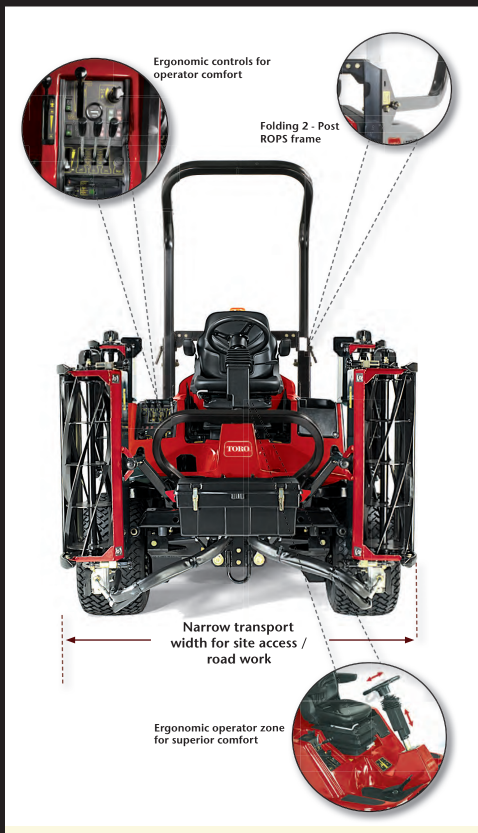
The two outer cutting units incorporate a breakback system, which minimises damage if contact is made with obstructions. When not in use, the outer units fold neatly back behind the front wheels and away from the operator's line of sight.



Rear Axle

The strong rear axle assembly incorporates a steering shockload protection system. This feature is particularly beneficial when climbing kerbs or working in rough terrain. It also protects the rear axle components against potential damage.





Drive System

The T4240 has two switchable modes to suit the different traction requirements for grass and road surfaces. Road mode enables a smooth 4 wheel-drive operation that minimises tyre wear. Work mode provides superior 4 wheel-drive traction on loose or soft surfaces and also enables the use of the hydraulic differential lock for enhanced traction in extreme conditions.

Specifications T4240 High Output 5-Unit Mower

SPECIFICATIONS	T4240		
ENGINE	Kubota® V2203, 4-cylinder liquid - cooled diesel engine, 35.3 kW (47.3 hp) @ 2800 rpm		
TRANSMISSION	Closed loop hydrostatic 4WD with foot operated differential lock		
GROUND PRESSURE	0.7 - 1.41 kg/cm (10 - 20 psi) Depending on turf conditions		
STEERING	Hydrostatic rear wheel steering with shockload protection		
BRAKES	Hydrostatic service brakes using oil immersed disc brakes		
FUEL SYSTEM	70 Litres (15.4 UK Gallons)		
HYDRAULIC CAPACITY	77 Litres (17 UK Gallons) Diagnostic hydraulic test ports, 10 micron filtration		
TYRES: FRONT	26 x 12.00 - 12, 4 ply Turf pattern		
TYRES: REAR	20 x 10.00 - 8, 4 ply Turf pattern		
GROUND SPEED: TRANSPORT	22 km/h (0 - 14 mph) Forward; 11 km/h (0 - 7 mph) Reverse		
GROUND SPEED: MOWING	13 km/h (0 - 8 mph) Forward; 6.5 km/h (0 - 4 mph) Reverse		
CONTROLS	Cutting unit lift configuration switch Hand throttle Key ignition switch Cutting unit drive switch (On - Off - Reverse / Backlap) Parking brake (single hand operated lever) Foot operated forward / reverse pedal Foot operated differential lock Hand operated weight transfer adjustment Hand operated button horn Adjustable steering wheel/column 3 hand operated levers for independent lift to each cutting unit		
SEAT	Fully adjustable seat with arm rests, adjustable suspension to suit weight of operator. Height adjustment - 60 mm, Fore / aft adjustment - 150 mm		
ROPS*	Folding 2 Post ROPS Frame		
OPTIONS	Standard full weather ROPS cab Heater blower Aircon with heater blower Cab tilt kit Fabric seat upgrade kit Deluxe seat (vinyl / fabric) Full European lighting kit Flashing beacon Front roller with smooth or grooved rollers for floating configuration TUV accessories for road type approval		
OPERATOR SAFETY	Cutting unit drive disengages when operator leaves seat. Engine starts only when forward / reverse pedal is in neutral, the parking brake is applied and the cutting units are disengaged		
WARNING LIGHT INDICATORS	Hydraulic oil temperature Engine pre-heat Engine coolant temperature Battery charge Hydraulic return filter blockage Engine oil pressure Hydraulic transmission filter blockage		
INTERLOCK LIGHTS	Cutterdrive switch off Parking brake engaged Transmission in neutral		
GAUGES	Fuel tank level indicator Hydraulic oil tank sight glass Digital hourmeter		
WARRANTY	Two-year limited		
	CERTIFICATION		
SOUND POWER LEVEL dB(A)	105		
SOUND PRESSURE LEVEL dB(A)	87		
HAND ARM VIBRATION (m/s ²)	1.0		
WHOLE BODY VIBRATION (m/s²)	1.0		
STABILITY (measured in accordance with BS EN836)	16° without cab 15° with optional cab		
CERTIFICATION	Certified to meet EU directive 79/622/EEC for ROPS. Engine conforms to Euro STAGE IIIA emissions requirements. Certified to meet the meet CE machinery directive. TUV road type approved		
	CUTTING UNITS		DIMENSIONS
ТҮРЕ	MK3 fully interchangeable cutting unit - 762 mm (30") width	OVERALL LENGTH	2930 mm (115")
CONFIGURATION	MK3 200 mm (8") Fixed and Floating MK3 250 mm (10") Fixed	CUTTING WIDTH	3460 mm (136")
CUTTING CYLINDER	4, 6, 8 or 10 blade 200 mm (8") diameter 4, 6 or 8 blade 200 mm (10") diameter	TRANSPORT WIDTH	1890 mm (74 1/2")
HEIGHT OF CUT	Spanner adjustment 12 - 80mm (1/2" - 3 1/8")	OVERALL WIDTH	3700 mm (145 1/2")
CYLINDER DRIVE	Direct drive hydraulic motor	TRACK WIDTH	1580 mm (62")
CUTTING UNIT LIFT	Fully independent hydraulic lift	HEIGHT (ROPS UP / DOWN)	2385 mm (94") / 1775 mm (70")
CYLINDER TO BEDKNIFE	Handwheel adjustment	HEIGHT (WITH CAB)	2180 mm (86")
CYLINDER SPEED	1050 rpm approx.	WHEELBASE	1610 mm (63")
REAR ROLLERS CLIP FREQUENCY	Smooth 76 mm (3") diameter 4 blade: 23 cuts/m (21 cuts/yd) at 11 km/h (7 mph) 6 blade: 34 cuts/m (31 cuts/yd) at 11 km/h (7 mph) 8 blade: 46 cuts/m (42 cuts/yd) at 11 km/h (7 mph)	TURNING CIRCLE WEIGHT**	1920 mm (75 1/2") 1870 kg (4123 lbs) without cab, 2108 kg (4647 lbs) with cab and A/C
	o biade. 40 cus/iii (42 cus/yu) at 11 kiii/ii (7 mpn)		-

^{*} Approved folding 2 post ROPS frame is fitted as standard, unless otherwise specified with a ROPS cab.

TORO® PROFESSIONAL SERVICES

Toro Financing Many flexible financing options are available to meet your specific operational requirements.

Toro Genuine Parts Keep the productivity and performance of your equipment at its peak by using genuine Toro replacement parts. Find and identify your replacement parts online at www.Toro.com/partsviewer.

Toro Training Toro Technical Service Schools are available from your local distributor. Explore the training and customer care areas of Toro.com and ToroNSN.com for readily available on-line education and training materials.

Toro Controller Repair Provides irrigation controller boards ready for immediate board exchange to assure that downtime is minimal and your turf stays protected. Toro is the choice for reliability. +1 909 785 3630

Toro NSN® An industry-first support network that provides reliable, around-the-clock irrigation central control system trouble-shooting and operation assistance. For assistance please contact:

Canada / Mexico / Latin America +1 325 673 8762 Europe / Middle East / Africa +32 14 56 29 33 Australia / Asia-Pacific +61 7 3268 2154



^{**} All weights include: 2 post ROPS, cutter decks and a full tank of fuel. It excludes the operator and any other options.