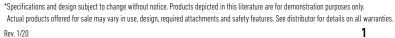


Reelmaster Frames & Cutting Units



Reelmaster frames give you economical options that afford you flexibility, maneuverability and transport ease. Proven, ground driven Reelmaster 5, 7 or 11-Blade Cutting Units provide the finishing touch – a quality of cut you've come to expect.

	RE	ELMASTER TRA	NSPORT FRAME	- 5 UNIT, MODEL	_ 33455 - 5 TO 7	UNIT CONVERSI	ON KIT, MODEL 334	52
CUTTING CAPACITY	6.7 acres/h (2.7 hectares/h) @ 5.5 mph (8.8 km/h) with 5 Unit Frame. 9.4 acres/h (3.8 hectares/h) @ 5.5 mph (8.8 km/h) with optional 7 Unit Frame. Assumes no reduction in total area mowed due to overlap, turning, stops, etc.							
LIFTING MECHANISM	Hydraulic lift - 1st, 2nd	and 3rd cutting un	its operate togethe	r. Cutting units 4 ar	nd 5 (and optional 6	5 and 7) operate indi	vidually.	
MAIN FRAME	Tubular and structural s	steel; bolted and el	ectrically welded c	onstruction.				
WING LIFT ARMS	Tubular steel, reinforce	d welded construct	ion.					
AXLE ASSEMBLY	Implement type. Maxim	um load capacity i	s 4940 lbs. (2241 k	g) at maximum tire	inflation of 28 psi	(1.9 bars).		
TRAILER TRANSP. WHEELS	6 bolt, 15 x 8" impleme	nt style wheels wit	h 11L-15, 6-ply rat	ing implement rib t	ires. Recommended	d tire pressure: 24-28	B psi (1.6-1.9 bars).	
TRAILER TONGUE	Tubular and structural s	teel; welded const	ruction. Trailer clev	is is adjustable to	3 positions.			
CONTROL TOWER	Adjustable to 12.5" (32	cm) fore/aft and 7'	(18 cm) up and do	wn; controls are op	erable from tractor	seat.		
JACK	Side-screw type trailer	jack. 10" (25.4 cm)	stroke. Stores insid	le trailer tongue wh	nen not in use. Load	d capacity: 2200 lbs.	(998 kg).	
HYDRAULIC. SYSTEM CAPACITY	2 gallons (7.6 liters) hy	draulic oil with cyl	inders retracted.					
HYDRAULIC. SYSTEM Couplers	Quick-disconnect coupler for easy hook-up to tractor.							
HYDRAULIC VALVE	Heavy duty directional control valve, parallel circuit open center, stack design. Cast iron valve bodies with hardened spools and plated for corrosion protection. Primary relief valve [approx. 1500 psi (103.4 bars)] shim adjustable. Relief valve prevents excess pressure build-up in the hydraulic system and safeguards the hydraulic pump and hoses.							
HYDRAULIC Cylinders	Tie rod construction, 3" (7.6 cm) bore, double-acting cylinders; chrome-plated rods 1.375" (3.5 cm) diameter for units 1, 2, and 3; and 1.125" (2.8 cm) diameter for units 4, 5, 6, and 7; all with precision finished bore in cylinder tubes.							
HYDRAULIC HOSES	SAE 100R7, two braid, 1/2" (12.7 mm) ID feed line hoses from tractor to valve body. SAE 100R7, two braid, 5/16" (7.9 mm) ID cylinder hoses from valve body to hydraulic cylinders.							
CUTTING UNITS	Reelmaster 5, 7 or 11-blade cutting units.							
	Transport Frame w/ Cutting Unit	Tread Width	Length	Transport Width	Mowing Width	Transport Height	Weight w/ Cutting Units	Clearance
FRAME DIMENSIONS	5 Unit Frame	68" (173 cm)	150" (381 cm)	7' 11" (241 cm)	11' (335 cm)	58" (147 cm)	2760 lbs. (1252 kg)	71/2" (19 cm)
	7 Unit Frame	68" (173 cm)	150" (381 cm)	7' 11" (241 cm)	14' 4" (437 cm)	58" (147 cm)	3560 lbs. (1615 kg)	71/2" (19 cm)
OPTIONS	Conversion Kit, 18" (46 Hitch Ball Couple Kit, 5-7 Conversion Kit, Mo	P/N 53-9760 : Cou	pler bolts directly t	o frame and replace	es the standard cle	vis type hitch.		position cutting units.
WARRANTY	Two-year limited warra	nty. Refer to the Op	erator's Manual for	further details.				
	REELMASTER UNIVERSAL FRAME							
FRAME UNITS	3 Unit – Model 33145	3-5 Unit Conversi	on — Model 33145	5 Unit — Model	33455 5-7 Unit	— Model 33452		
CUTTING WIDTH (APPROX.)	5 Unit — 11' (335 cm)	7 Unit — 16' (488 cm)					
CUTTING CAPACITY	5 Unit 7 Unit	Acres/hr at 5.5 m 7.2 (2.9 he 10.5 (4.2 he	ctares)					
OVERALL WIDTH IN CUTTING POSITION	Mowers w/ Iron Wheels Mowers w/ Rubber Wheels							
MAIN FRAME CONSTRUCTION	Reinforced structural steel and tubular steel welded construction.							
CUTTING UNIT	Reelmaster 5, 7 or 11-blade cutting units.							
OVERALL LENGTH	10' (304 cm).							







Reelmaster Frames & Cutting Units Specifications (continued)

	REELMASTER GANG MOV	WERS - 5-BLADE, MODEL 01005; 7-BLADE, N	MODEL 01007; 11-BLADE, MODEL 01011		
TYPE OF MOWING	Reel Type 5-Blade w/16" (40.6 cm) wheels 5-Blade w/18" (45.7 cm) wheels 7 Blade 11 Blade	Turf Application Semi-formal Informal (rough) Formal Super-formal	Width of Cut 30" (76.2 cm) 30" (76.2 cm) 30" (76.2 cm) 30" (76.2 cm)		
HEIGHT OF CUT (HOC)	Reel Type 11-Blade w/16" (40.6 cm) wheels 7-Blade w/16" (40.6 cm) wheels 5-Blade w/16" (40.6 cm) wheels 5-Blade w/18" (45.7 cm) wheels	Recommended HOC Range .5" - 1.25" (12.7 mm - 45 mm) .75" - 1.75" (19 mm - 45 mm) 1.25" - 2.25" (32 mm - 57 mm) 2" - 3" (51 mm - 76 mm)			
HOC ADJUSTMENT	Roller brackets adjust the height of cut, offering	g 53 individual settings in .040" (1 mm) increments.			
REEL CONSTRUCTION	5-Blade: 8.06" (20.4 cm) diameter with 5 medium carbon steel induction hardened blades. 7-Blade: 8.06" (20.4 cm) diameter with 7 medium carbon steel induction hardened blades. 11-Blade: 7.06" (18 cm) diameter with 11 medium carbon steel induction hardened blades. All Reels: blades are welded to seven, 7-gauge, steel spiders. 1.5" (3.8 cm) diameter shaft on tapered roller bearings with adjustment nut to compensate for bearing wear.				
CHASSIS Construction	Ribbed cast iron gear cases with tubular cross member. Front cross member provides lift point for the cutting unit to all Toro Reelmaster Frames. Front cross member provides frame rigidity.				
REEL DRIVE	Two ground engaged wheels transmit power to gear train in both sides. Machine cut hardened steel gears and clutch idler gear; 75T ring gear to 10T pinion gear through 14T disengaging idler gear. All gears are sealed from dirt. Reel to wheel speed ratio: 7.5:1.				
DIFFERENTIAL	The differential provides disengaging overrunning idler gear in the gear train to disengage reel for free wheeling in turns and transport.				
AVERAGE CLIP Frequency	Inch 11-Blade .58" 7-Blade .91" 5-Blade 1.28" 5-Blade 1.51"	Millimeter Wheel Diamet 14.7 mm 16" (40.6 cm) 23.1 mm 16" (40.6 cm) 32.5 mm 16" (40.6 cm) 38.3 mm 18" (45.7 cm)	68) 43) 31		
BEDKNIFE-TO-REEL Adjustment	Bedknife adjusts against reel positively with a s movement of bedknife for each indexed position	single hand-controlled knob located at center of bed n. No tools required. Top pivot points are greaseable.	bar. Adjustment knob contains detent with .001" (.025 mm)		
BEDKNIFE & BEDBAR	High carbon steel bedknife attached to a fabricated steel bar; single screw adjustment pivots at three points on vibration isolating bushings with eccentric shoulder bolt leveling adjustment.				
CUTTING UNIT Suspension	Drawbar attaches to two low pull points on cross tube. Chain pick up at center of cutting unit for transportation. System allows for flotation in all directions in mowing mode.				
REAR ROLLER	3.5" (8.9 cm) diameter steel roller has greaseable tapered roller bearings with a double lip oil seal and wear sleeve to help keep out grit and moisture. Roller brackets adjust the height of cut.				
BEARINGS	The reel, roller and wheels have adjustable tapered roller bearings.				
LUBRICATION	Gears and bearings are continuously lubricated from main reservoirs filled with 16 ounce (473 ml), 80-90 weight gear oil.				
FRAME Applications	5 or 7 unit Reelmaster Transport Frame, 3 unit Reelmaster Lift Frame of 3, 5 or 7 unit Reelmaster Universal Frames. See Reelmaster Frame sales specification literature for more details.				

OVERALL WEIGHTS[1] & DIMENSIONS (APPROXIMATE)					
	5-Blade Model 01005	7-Blade Model 01007	11-Blade Model 01011	Height	Wheel Tread Width
16" dia. w/ Semi-pneumatic Wheels, Model 01304	239 lbs. (108.4 kg)	244 lbs. (110.6 kg)	248 lbs. (112.5 kg)	16" (40.6 cm)	41.375" (105 cm)
16" dia. w/ Pneumatic Wheels, Model 01323	225.5 lbs. (102.2 kg)	230.5 lbs. (104.5 kg)	234.5 lbs. (106.3 kg)	16" (40.6 cm)	41.375" (105 cm)
16" dia. w/ Steel Wheels, Model 01336	237 lbs. (107.5 kg)	242 lbs. (109.7 kg)	246 lbs. (111.6 kg)	16" (40.6 cm)	41.375" (105 cm)
18" dia. w/ Semi-pneumatic Wheels, Model 01035	252 lbs. (114.3 kg)	N/A	N/A	18" (45.7 cm)	45.5625" (114.7 cm)

OPTIONAL ACCESSORIES		
Part No.	Description	
47-4540	Roller Scraper Kit	
47-5390 (11-blade)	Grass Dispersion Shield Kit	
13-3629	Overhaul Kit	

The Reelmaster Frames & Cutting Units are manufactured in Tomah, WI ISO 9002 Certified Plant.

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^{*}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 design, required attachments and safety features. Consult your local Toro Distributor.

[1] Weights exclude drawbars.