

SUPER RECYCLER

IDEAL FOR MEDIUM SIZED YARDS, UP TO 1 ACRE

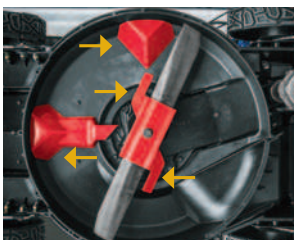
BEST IN GRASS PERFORMANCE

Reduce water and fertilizer use with the Super Recycler cutting system. Rock-solid construction with commercial components means years of every-day reliability.



	PRO-GRADE		
	SUPER RECYCLER*		
MODEL	21565	21564	21563
DECK SIZE	21" / 53 cm	21" / 53 cm	21" / 53 cm
DECK MATERIAL	Cast-Aluminum	Cast-Aluminum	Cast-Aluminum
ENGINE	7.25 ft-lb Gross Torque ¹ Briggs & Stratton® EXi 163cc	» 8.75 ft-lb Gross Torque ¹ Briggs & Stratton® EXi 190cc	7.25 ft-lb Gross Torque ¹ Briggs & Stratton® EXi 163cc
DRIVE SYSTEM	Rear Wheel Drive	Rear Wheel Drive	Rear Wheel Drive
TORO PERFORMANCE WARRANTY**	» 5-Year GTS; 5-Year Limited	» 5-Year GTS; 5-Year Limited	» 5-Year GTS; 5-Year Limited
FEATURES			
SUPER RECYCLER™ CUTTING SYSTEM	✓	✓	✓
3-IN-1 READY: MULCH, BAG, SIDE DISCHARGE CAPABLE†	✓	✓	✓
PERSONAL PACE®	✓	✓	✓
VORTEX TECHNOLOGY®	✓	✓	✓
SUPER BAGGER	✓	✓	✓
TRACTION HIGH WHEEL	✓	✓	✓
SMARTSTOW®	✓	✓	-
FLEX™ HANDLE SUSPENSION	✓	✓	✓
ELECTRIC START	-	✓	-
SPIN-STOP™ BLADE STOP	-	-	✓
BALL BEARING WHEELS	✓	✓	✓
BLADE ACCELERATORS & KICKERS	✓	✓	Kickers Only
HEIGHT OF CUT	1.0" - 4.0" / 2.5 - 10 cm	1.0" - 4.0" / 2.5 - 10 cm	1.0" - 4.0" / 2.5 - 10 cm
WHEEL HEIGHT	8" Front / 20.3 cm, 10" Rear / 25.4 cm	8" Front / 20.3 cm, 10" Rear / 25.4 cm	8" Front / 20.3 cm, 10" Rear / 25.4 cm
HANDLE	SmartStow, 1 Piece, Adjustable Height	SmartStow, 1 Piece, Adjustable Height	1 Piece, Adjustable Height
WEIGHT	83 lbs. / 37.6 kg	92 lbs. / 41.7 kg	87 lbs. / 39.5 kg

» Enhanced or step-up feature



NEXT-LEVEL MOWING WITH COMMERCIAL-GRADE CONSTRUCTION

Two blade accelerators and under-deck kickers shave grass to an ultra-fine mulch, adding nutrients to your lawn. A cast-aluminum deck and ball bearing wheels deliver ultra smooth mowing. (select models)

¹The gross torque of this engine was laboratory rated at 2600 RPM per SAE J1940 by the engine manufacturer. As configured to meet safety, emission and operating requirements, the actual engine torque on these mowers may be significantly lower.