

LEADING BY REPUTATION.

Performance, productivity and quality are just words if a piece of equipment has not earned them through actual customer usage. After 10 years of satisfying customers, the Reelmaster 5410, 5510 and 5610 have earned a reputation for delivering exceptional performance, maximum productivity and high quality. And we haven't stood still over the years. Toro spends a lot of time listening closely to our customers to better understand their evolving requirements. Based on customer input, Toro engineers continually work to refine and improve each fairway mower to meet those needs. Everything from operator comfort and efficiency, to tractor performance, to cutting unit after-cut appearance improvements, and even ease of maintenance is reviewed in our relentless effort to maximize productivity and efficiency.



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4
TIER

F E A T U R E S

Reelmaster® 5410/5510/5610

- **Powerful Tier 4 Compliant Engines** – featuring Yanmar® 3-cylinder, liquid-cooled, diesel engines.
- **Proven Reliability & Performance** – time- tested platform delivers exceptional durability, high performance and versatility.
- **Enhanced Climbing and Hillside Stability** - CrossTrax™ all-wheel drive system is based on the Toro patented Series/Parallel™ design. If one of the front tires begins to slip, power is transferred to the opposite rear tire for optimum traction.
- **Precise Monitoring & Control** – an onboard InfoCenter allows viewing and changing of settings. It also provides essential information about service intervals, diagnostics and faults. Toro's Mow Speed Limiter is a simple mechanical design which produces consistent results regardless of the operator.
- **Unparalleled Operator Comfort** – with a tilt steering wheel and easy-access steps for every size operator, to a deluxe suspension seat, and a well-thought-out design that moved the radiator to the rear of the engine compartment to move heat rejection and noise away from operator, these fairway mowers are designed for a comfortable, all-day operation.
- **Outstanding Quality of Cut** - Dual Precision Adjustment (DPA) cutting units – featuring Toro's all new EdgeSeries™ reels combine to deliver a consistent, high quality cut and superior after-cut appearance, while reducing maintenance with improved reel edge retention.

**REELMASTER 5410
DIESEL, MODEL 03675**

**REELMASTER 5410-D
TIER 4 DIESEL, MODEL 03606**



ENGINE	Kubota® 4-cylinder, liquid-cooled, diesel engine. 35.5 hp (26.5 kW) @ 3000 rpm.	Yanmar® 3-cylinder, liquid-cooled, diesel engine. 36.8 hp (27.5 kW), 74.4 ft-lbs (105 Nm) torque, 1.64 liter displacement.
LUBRICATION	Pressurized lubrication system with 5.0 quart (4.7 liter) capacity.	
FUEL FILTER	Replaceable spin-on fuel filter/water separator.	
AIR CLEANER	Heavy-duty three-stage, radial seal air cleaner with restriction indicator.	
COOLING	Rear-mounted radiator with industrial tube and fin construction, 6.5 fins per inch, 7.0 quart (6.6 liter) capacity.	Plate and bar radiator/oil cooler combination, 6.3 fins per inch, 10 quart (9.5 liter) capacity.
FUEL TANK CAPACITY	13.5 gallon (51.1 liter) capacity. Biodiesel ready for use up to B-20 (20% biodiesel and 80% petroleum blend).	14 gallon (53 liter) capacity.
HYDRAULIC OIL CAPACITY	9.0 gallon (34.1 liter) capacity.	15 gallon (56.8 liter) capacity.
TRACTION DRIVE	Front drive wheels powered by a hydrostatic pump with individual wheel motors. All-wheel drive optional with CrossTrax® All-Wheel Drive system, which transfers power from the front wheels to the opposite rear wheels via independent rear wheel motors.	
GROUND SPEED	0-10 mph (0-16 km/hr) forward transport; 0-8 mph (0-12.8 km/hr) mow; 0-4 mph (0-6.4 km/h) reverse.	
TIRES	Front traction tires: 26.5 x 14-12 turf tires; Rear steer tires: 20 x 12-10.	
MAIN FRAME	High-strength steel frame with welded construction.	
BRAKES	Individual left and right drum-type front wheel brakes. Brakes may be actuated for service braking via left foot pedal. Integrated foot pedal lock provides parking brake. Dynamic braking through hydrostatic traction drive system.	
STEERING	Rear-wheel, power steering with an independent hydraulic pump and circuit.	
GAUGES	InfoCenter™ onboard LCD display shows gauges, alerts/faults, service reminders, electrical system diagnostics, indicates fuel level, coolant temp, low oil pressure, alternator, engine hours, engine rpm, voltage, reel speed, backlap speed, glow indicator (diesel), lift/lower indicator.	
CONTROLS	Single foot-operated traction pedal, foot actuated mow speed limiter, foot actuated service and parking brake. Hand-operated key ignition switch, throttle, cutting unit raise/lower joystick, cutting unit engage switch, and headlight switch all positioned on right hand pivoting control console.	Single foot-operated traction pedal, foot actuated mow speed limiter, foot actuated service and parking brake. Hand-operated key ignition switch, throttle, isochronous engine speed control, cutting unit raise/lower joystick, cutting unit engage switch, and headlight switch all positioned on right hand pivoting control console.
ELECTRICAL & INTERLOCKS	Heavy-duty 12 volt battery, 570 cca, 40 amp alternator. Electronic control unit is a microprocessor based, solid state control unit with diagnostic capabilities. Traction pedal, parking brake, operator presence in seat, and cutting unit engage/disengage safety interlock switches.	Heavy-duty 12 volt battery, 570 cca, 55 amp alternator. Electronic control unit is a microprocessor based, solid state control unit with diagnostic capabilities. Traction pedal, parking brake, operator presence in seat, and cutting unit engage/disengage safety interlock switches.
REEL DRIVE	Reel drive circuit is split independently for front and rear cutting units. Hydraulic functions controlled by an integrated hydraulic control block. Reel speeds are electronically adjustable in nine incremental settings. Standard onboard backlapping.	
CUTTING UNIT LIFT/LOWER	Front and rear cutting unit lift/lower is sequenced for uniform starting and ending points.	
SEAT	Deluxe high back suspension seat with fore, aft, height and weight adjustment.	
ROPS	Standard with seat belt.	
HEIGHT	63" (160 cm) seat top, 85" (217.2 cm) top of ROPS.	
LENGTH (2WD)	111" (281.9 cm).	
WHEEL BASE	60" (152.4 cm).	
OPERATIONAL WIDTH	113.5" (288.3 cm).	
TRANSPORT WIDTH	92" (233.7 cm).	
WEIGHT	2,505 lbs (1,136 kg) (2WD), 2,615 lbs (1,186 kg) (4WD).	2,943 lbs (1,335 kg) (2WD), 3,053 lbs (1,385 kg) (4WD).
CERTIFICATION	Complies with ANSI B71.4-2004 and CE requirements. Certain machine configurations require rear weight kits for standards compliance, see Operator's Manual for details.	
WARRANTY	Two-year limited warranty. Refer to the Operator's Manual for further details.	

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The Reelmaster 5410 is manufactured in Tomah, WI ISO 9002 Certified Plant.



8-BLADE CUTTING UNIT, MODEL 03694

11-BLADE CUTTING UNIT, MODEL 03695

TYPE	5-plex, hydraulically-driven, balanced cutting units with adjustable rear weight transfer spring. Cutting units feature quick disconnect for removal/installation and are interchangeable to all positions. Cutting units also feature rear throw capability.
SIZE	22" (56 cm) wide, 5" (12.7 cm) diameter, 8 & 11" (20 & 28 cm) blade cutting units.
WIDTH OF CUT	100" (254 cm).
HOC RANGE	0.25" - 1.0" (.64-2.54 cm) standard. Up to 1.5" (3.81 cm) with high height of cut kit.
REEL SPEED	Manually-controlled, variable reel speed for control of clip frequency. Reel speeds are incrementally adjustable between 200-2,000 rpm with a backlap speed of 200 rpm.
BEDKNIFE ADJUSTMENT	Dual Precision Adjustment (DPA), bedknife to reel.
ROLLERS	3" (7.6 cm) diameter, deep groove plastic Wiehle front roller. 2.5" (6.4 cm) diameter shortened steel rear roller. Other roller configurations optional.

FAIRWAY GROOMER, MODELS 03665, 03666 & OPTIONAL BROOMER,® PART 110-4085

TYPE	Rotating blades with optional Broomer™ brush strips that are woven within the blade helix for full width turf contact.
GROOMING WIDTH	20.5" (52.1 cm).
GROOMING RANGE	0-0.25" (0-.64 cm) below height of cut when engaged, 0.5" (0-1.27 cm) above Groomer height of cut when disengaged.
BLADES	2.5" (6.4 cm) diameter, 0.042" (.1 cm) thick heat treated spring steel blades with 0.5" (1.27 cm) spacing.

POWERED REAR ROLLER BRUSH, MODEL 03668

TYPE	Rotating, helically woven, stiff bristled brush. Spring loaded belt drive.
CONTACT POINTS	Tightly woven 11-point contact.
SPIN RATE	Rapid 2000 rpm spin rate.

TRACTION UNIT ACCESSORIES		REEL OPTIONS		BEDKNIFE OPTIONS	
03655	CrossTrax® All-Wheel Drive	108-9070	5" (12.7 cm) Blade Reel only	110-4084	Low Cut Bedknife
03667	Air-Ride Seat Suspension	03618	Verticutter Reel	125-2771	EdgeMax™ Low Cut Bedknife
30349	Universal Mount Sunshade – White	110-9600	High Height of Cut Kit	108-9095	EdgeMax™ Bedknife (production)
30552	Universal Mount Sunshade – Red	GROOMER OPTIONS		119-4280	EdgeMax™ Extended Low HOC Bedknife
03415	Flex Grass Basket Kit	110-4085	Broomer (for use with groomer blades)	120-1640	Extended Low HOC Bedknife
		03718	Fairway Grooming Brush (optional replacement for groomer blades)	110-4074	Heavy-Duty Bedknife
				108-9096	Standard Bedknife
				SCRAPER OPTIONS	
				107-3280	Rear Roller Scraper
				107-2993-03	Wiehle Roller Scraper
				110-1735	Comb Scraper Kit

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The Reelmaster 5510 & 5610 are manufactured in Tomah, WI ISO 9002 Certified Plant.



**REELMASTER 5510
DIESEL, MODEL 03676**

**REELMASTER 5510-D (A)
TIER 4 DIESEL, MODEL 03607**

ENGINE	Kubota® 4-cylinder, liquid-cooled, diesel engine. 35.5 hp (26.5 kW) @ 3000 rpm.	Yanmar® 3-cylinder, liquid-cooled, diesel engine. 36.8 hp (27.5 kW), 74.4 ft-lbs (105 Nm) torque, 1.64 liter displacement.
LUBRICATION	Pressurized lubrication system with 5.0 quart (4.7 liter) capacity.	
FUEL FILTER	Replaceable spin-on fuel filter/water separator.	
AIR CLEANER	Heavy-duty three-stage, radial seal air cleaner with restriction indicator.	
COOLING	Rear-mounted radiator with industrial tube and fin construction, 6.5 fins per inch, 7.0 quart (6.6 liter) capacity.	Plate and bar radiator/oil cooler combination, 6.3 fins per inch, 10 quart (9.5 liter) capacity.
FUEL TANK CAPACITY	13.5 gallon (51.1 liter) capacity. Biodiesel ready for use up to B-20 (20% biodiesel and 80% petroleum blend).	14 gallon (53 liter) capacity.
HYDRAULIC OIL CAPACITY	9.0 gallon (34.1 liter) capacity.	15 gallon (56.8 liter) capacity.
TRACTION DRIVE	Front-drive wheels powered by a hydrostatic pump with individual wheel motors. All-wheel drive optional with CrossTrax® All-Wheel Drive system, which transfers power from the front wheels to the opposite rear wheels via independent rear wheel motors	
GROUND SPEED	0-10 mph (0-16 km/hr) forward transport; 0-8 mph (0-12.8 km/hr) mow; 0-4 mph (0-6.4 km/h) reverse.	
TIRES	Front traction tires: 26.5 x 14-12 turf tires; Rear steer tires: 20 x 12-10.	
MAIN FRAME	High-strength steel frame with welded construction.	
BRAKES	Individual left and right drum-type front wheel brakes. Brakes may be actuated for service braking via left foot pedal. Integrated foot pedal lock provides parking brake. Dynamic braking through hydrostatic traction drive system.	
STEERING	Rear-wheel, power steering with an independent hydraulic pump and circuit.	
GAUGES	InfoCenter™ onboard LCD display shows gauges, alerts/faults, service reminders, electrical system diagnostics, indicates fuel level, coolant temp, low oil pressure, alternator, engine hours, engine rpm, voltage, reel speed, backlap speed, glow indicator (diesel), lift/lower indicator.	
CONTROLS	Single foot-operated traction pedal, foot-actuated mow speed limiter, foot-actuated service and parking brake. Hand-operated key ignition switch, throttle, cutting unit raise/lower joystick, cutting unit engage switch, and headlight switch all positioned on right hand pivoting control console.	Single foot-operated traction pedal, foot-actuated mow speed limiter, foot-actuated service and parking brake. Hand-operated key ignition switch, throttle, isochronous engine speed control, cutting unit raise/lower joystick, cutting unit engage switch, and headlight switch all positioned on right hand pivoting control console.
ELECTRICAL & INTERLOCKS	Heavy-duty 12 volt battery, 570 cca, 40 amp alternator. Electronic control unit is a microprocessor-based, solid state control unit with diagnostic capabilities. Traction pedal, parking brake, operator presence in seat, and cutting unit engage/disengage safety interlock switches.	Heavy-duty 12 volt battery, 570 cca, 55 amp alternator. Electronic control unit is a microprocessor-based, solid state control unit with diagnostic capabilities. Traction pedal, parking brake, operator presence in seat, and cutting unit engage/disengage safety interlock switches.
REEL DRIVE	Reel drive circuit is split independently for front and rear cutting units. Hydraulic functions controlled by an integrated hydraulic control block. Reel speeds are electronically adjustable in nine incremental settings. Standard onboard backlapping.	
CUTTING UNIT LIFT/LOWER	Front and rear cutting unit lift/lower is sequenced for uniform starting and ending points.	
SEAT	Deluxe high back suspension seat with fore, aft, height and weight adjustment.	
ROPS	Standard with seat belt.	
HEIGHT	63" (160 cm) seat top, 85" (217.2 cm) top of ROPS.	
LENGTH (2WD)	111" (281.9 cm).	
WHEEL BASE	60" (152.4 cm).	
OPERATIONAL WIDTH	116" (288.3 cm).	
TRANSPORT WIDTH	92" (233.7 cm).	
WEIGHT	2,693 lbs (1,222 kg) (2WD); 2,803 lbs (1,271 kg) (4WD).	3,131 lbs. (1,420 kg) (2WD); 3,241 lbs (1,470 kg) (4WD).
CERTIFICATION	Complies with ANSI B71.4-2004 and CE requirements. Certain machine configurations require rear weight kits for standards compliance, see Operator's Manual for details.	
WARRANTY	Two-year limited warranty. Refer to the Operator's Manual for further details.	

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The Reelmaster 5510 is manufactured in Tomah, WI ISO 9002 Certified Plant.



8 AND 11-BLADE CUTTING UNITS, MODELS 03638, 03639 AND 03641

TYPE	5-plex, hydraulically-driven, balanced cutting units with adjustable rear weight transfer spring. Cutting units feature quick disconnect for removal/installation and are interchangeable to all positions. Cutting units also feature rear throw capability.
SIZE	22" (56 cm) wide, 5" (12.7 cm) diameter, 8 & 11" (20 & 28 cm) blade cutting units.
WIDTH OF CUT	100" (254 cm).
HOC RANGE	0.25" - 1.0" (.64-2.54 cm) standard. Up to 1.5" (3.8 cm) with high height of cut kit.
REEL SPEED	Manually controlled, variable reel speed for control of clip frequency. Reel speeds are incrementally adjustable between 200-2,000 rpm with a backlap speed of 200 rpm.
BEDKNIFE ADJUSTMENT	Dual Precision Adjustment (DPA), bedknife to reel.
ROLLERS	3" (7.6 cm) diameter, deep groove plastic Wiehle front roller. 2.5" (6.4 cm) diameter shortened steel rear roller. Other roller configurations optional.

FAIRWAY GROOMER, MODELS 03403, 03404 & OPTIONAL BROOMER,® PART 110-4085

TYPE	Rotating blades with optional Broomer™ brush strips that are woven within the blade helix for full-width turf contact.
GROOMING WIDTH	20.5" (52.1 cm).
GROOMING RANGE	0-0.25" (0-.64 cm) below height of cut when engaged, 0.5" (0-1.27 cm) above Groomer height of cut when disengaged.
BLADES	2.5" (6.4 cm) diameter, 0.042" (.1 cm) thick heat treated spring steel blades with 0.5" (1.27 cm) spacing.

POWERED REAR ROLLER BRUSH, MODEL 03408

TYPE	Rotating, helically-woven, stiff bristled brush. Spring-loaded belt drive.
CONTACT POINTS	Tightly woven 11-point contact.
SPIN RATE	Rapid 2000 rpm spin rate.

TRACTION UNIT ACCESSORIES		REEL OPTIONS		BEDKNIFE OPTIONS	
03655	CrossTrax® All-Wheel Drive	108-9072	7" (17.8 cm) - 5-Blade Reel only	110-4084	Low Cut Bedknife
03667	Air-Ride Seat Suspension	03619	Verticutter Reel	125-2771	EdgeMax™ Low Cut Bedknife
30349	Universal Mount Sunshade – White	110-9600	High Height of Cut Kit	108-9095	EdgeMax™ Bedknife (production)
30552	Universal Mount Sunshade – Red	GROOMER OPTIONS		119-4280	EdgeMax™ Extended Low HOC Bedknife
03415	Flex Grass Basket Kit	110-4085	Broomer (for use with groomer blades)	120-1640	Extended Low HOC Bedknife
		03718	Fairway Grooming Brush (optional replacement for groomer blades)	110-4074	Heavy-Duty Bedknife
				108-9096	Standard Bedknife
				SCRAPER OPTIONS	
				107-3280	Rear Roller Scraper
				107-2993-03	Wiehle Roller Scraper
				110-1735	Comb Scraper Kit

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The Reelmaster 5510 is manufactured in Tomah, WI ISO 9002 Certified Plant.



REELMASTER 5610 4WD, MODEL 03678

ENGINE	Kubota® 4-cylinder, liquid-cooled, diesel engine. 44.2 hp (33 kW) @ 3000 rpm.
LUBRICATION	Pressurized lubrication system with 5.0 quart (4.7 liter) capacity.
FUEL FILTER	Replaceable spin-on fuel filter/water separator.
AIR CLEANER	Heavy-duty three-stage, radial seal air cleaner with restriction indicator.
COOLING	Rear-mounted radiator with industrial tube and fin construction, 6.5 fins per inch, 7.0 quart (6.6 liter) capacity.
FUEL TANK CAPACITY	13.5 gallon (51.1 liter) capacity. Biodiesel ready for use up to B-20 (20% biodiesel and 80% petroleum blend).
HYDRAULIC OIL CAPACITY	9.0 gallon (34.1 liter) capacity.
TRACTION DRIVE	Front-drive wheels powered by a hydrostatic pump with individual wheel motors. All-wheel drive optional with CrossTrax® All-Wheel Drive system, which transfers power from the front wheels to the opposite rear wheels via independent rear wheel motors
GROUND SPEED	0-10 mph (0-16 km/hr) forward transport; 0-8 mph (0-12.8 km/hr) mow; 0-4 mph (0-6.4 km/h) reverse.
TIRES	Front traction tires: 26.5 x 14-12 turf tires; Rear steer tires: 20 x 12-10.
MAIN FRAME	High-strength steel frame with welded construction.
BRAKES	Individual left and right drum-type front wheel brakes. Brakes may be actuated for service braking via left foot pedal. Integrated foot pedal lock provides parking brake. Dynamic braking through hydrostatic traction drive system.
STEERING	Rear-wheel, power steering with an independent hydraulic pump and circuit.
GAUGES	InfoCenter™ onboard LCD display shows gauges, alerts/faults, service reminders, electrical system diagnostics, indicates fuel level, coolant temp, low oil pressure, alternator, engine hours, engine rpm, voltage, reel speed, backlap speed, glow indicator (diesel), lift/lower indicator.
CONTROLS	Single foot-operated traction pedal, foot-actuated mow speed limiter, foot-actuated service and parking brake. Hand-operated key ignition switch, throttle, cutting unit raise/lower joystick, cutting unit engage switch, and headlight switch all positioned on right hand pivoting control console.
ELECTRICAL & INTERLOCKS	Heavy-duty 12 volt battery, 570 cca, 40 amp alternator. Electronic control unit is a microprocessor-based, solid state control unit with diagnostic capabilities. Traction pedal, parking brake, operator presence in seat, and cutting unit engage/disengage safety interlock switches.
REEL DRIVE	Reel drive circuit is split independently for front and rear cutting units. Hydraulic functions controlled by an integrated hydraulic control block. Reel speeds are electronically adjustable in nine incremental settings. Standard onboard backlapping.
CUTTING UNIT LIFT/LOWER	Front and rear cutting unit lift/lower is sequenced for uniform starting and ending points.
SEAT	Deluxe high back suspension seat with fore, aft, height and weight adjustment.
ROPS	Standard with seat belt.
HEIGHT	63" (160 cm) seat top, 85" (217.2 cm) top of ROPS.
LENGTH (2WD)	111" (281.9 cm).
WHEEL BASE	60" (152.4 cm).
OPERATIONAL WIDTH	116" (288.3 cm).
TRANSPORT WIDTH	92" (233.7 cm).
WEIGHT	2,756 lbs (1,276 kg) (2WD); 2,866 lbs (1,326 kg) (4WD).
CERTIFICATION	Complies with ANSI B71.4-2004 and CE requirements. Certain machine configurations require rear weight kits for standards compliance, see Operator's Manual for details.
WARRANTY	Two-year limited warranty. Refer to the Operator's Manual for further details.

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8 AND 11-BLADE CUTTING UNITS, MODELS 03638, 03639 AND 03641

TYPE	5-plex, hydraulically-driven, balanced cutting units with adjustable rear weight transfer spring. Cutting units feature quick disconnect for removal/installation and are interchangeable to all positions. Cutting units also feature rear throw capability.
SIZE	22" (56 cm) wide, 5" (12.7 cm) diameter, 8 & 11" (20 & 28 cm) blade cutting units.
WIDTH OF CUT	100" (254 cm).
HOC RANGE	0.25" - 1.0" (.64-2.54 cm) standard. Up to 1.5" (3.81 cm) with high height of cut kit.
REEL SPEED	Manually-controlled, variable reel speed for control of clip frequency. Reel speeds are incrementally adjustable between 200-2,000 rpm with a backlap speed of 200 rpm.
BEDKNIFE ADJUSTMENT	Dual Precision Adjustment (DPA), bedknife to reel.
ROLLERS	3" (7.6 cm) diameter, deep groove plastic Wiehle front roller. 2.5" (6.4 cm) diameter shortened steel rear roller. Other roller configurations optional.

FAIRWAY GROOMER, MODELS 03403, 03404 & OPTIONAL BROOMER,* PART 110-4085

TYPE	Rotating blades with optional Broomer™ brush strips that are woven within the blade helix for full width turf contact.
GROOMING WIDTH	20.5" (52.1 cm).
GROOMING RANGE	0-0.25" (0-.64 cm) below height of cut when engaged, 0.5" (0-1.27 cm) above Groomer height of cut when disengaged.
BLADES	2.5" (6.4 cm) diameter, 0.042" (.1 cm) thick heat treated spring steel blades with 0.5" (1.27 cm) spacing.

POWERED REAR ROLLER BRUSH, MODEL 03408

TYPE	Rotating, helically-woven, stiff bristled brush. Spring-loaded belt drive.
CONTACT POINTS	Tightly woven 11-point contact.
SPIN RATE	Rapid 2000 rpm spin rate.

TRACTION UNIT ACCESSORIES		REEL OPTIONS		BEDKNIFE OPTIONS	
03655	CrossTrax® All-Wheel Drive	108-9072	7" (17.8 cm) - 5-Blade Reel only	110-4084	Low Cut Bedknife
03667	Air-Ride Seat Suspension	03684	Verticutter Reel	125-2771	EdgeMax™ Low Cut Bedknife
30349	Universal Mount Sunshade – White	110-9600	High Height of Cut Kit	108-9095	EdgeMax™ Bedknife (production)
30552	Universal Mount Sunshade – Red	GROOMER OPTIONS		119-4280	EdgeMax™ Extended Low HOC Bedknife
03662	Grass Basket Kit	110-4085	Broomer (for use with groomer blades)	120-1640	Extended Low HOC Bedknife
		03718	Fairway Grooming Brush (optional replacement for groomer blades)	110-4074	Heavy-Duty Bedknife
				108-9096	Standard Bedknife
				SCRAPER OPTIONS	
				107-3280	Rear Roller Scraper
				107-2993-03	Wiehle Roller Scraper
				110-1735	Comb Scraper Kit

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Count on it.