# **TORO**<sub>®</sub>

## Greensmaster<sup>®</sup> 1018/1021/1026

WALK GREENSMOWERS

#### FEATURES

#### Greensmaster 1018/1021/1026 Common Features:

- Heavy-duty, 3.5 hp (2.6 kW) Honda<sup>®</sup> engine for optimal power
- Telescoping loop handle design with combined operational and safety bail
- Operational bail allows slowing down or a complete stop in tight turns without disengaging traction
- Rubber-mounted handle to reduce oscillation motion from walking for cutting consistency
- No greasing requirement and modular deigns for labor saving maintenance
- Choice of cutting units (8, 11 and 14-blade) to accommodate different cutting heights
- Conversion capability from greens to tee mower
- Excellent balance for superior tracking and easy turn around
- Squeeze service / parking brake for enhanced control

#### Greensmaster 1018:

- 18-inch (45.7 cm) width of cut
- Narrow mowing swath for narrow striping and superior ground-following over undulations
- Choose 11-blade or 14-blade reel provides a smooth, consistent cut resulting in superior ball roll

#### Greensmaster 1021:

- 21-inch (53.3 cm) width of cut
- Superior quality of cut and reliable performance
- Choose 8-blade, 11-blade or 14-blade reel for superior performance in any mowing condition

#### Greensmaster 1026:

- 26-inch (66 cm) width of cut
- Wider mowing swath for increased productivity
- Choose 8-blade, 11-blade or 14-blade reel for superior performance in any mowing condition

### EdgeSeries" Reels

# A new legend in greens mowing is born.

The new Toro® Greensmaster® Fixed-Head Series (1018/1021/1026) has a cutting width range of 18", 21" and 26", respectively. The new design synchronizes the operator and the machine, in an effort to eliminate operator error. All models in the line boast new innovative operator controls; its main feature is a telescoping loop handle that each operator can adjust in seconds to their personal size for comfort and reduce fatigue, which ensures a

consistent, pristine cut. These units are designed for minimal maintenance and a long and productive life, to save labor and operation cost. TORO



## Greensmaster<sup>®</sup> 1018 Specifications<sup>®</sup>

	GREENSMASTER 1018, MODEL 04820
ENGINE	Honda GX120 - 3.5 hp (2.6 kW) @3600 rpm, gasoline with integral lighting coil.
FUEL CAPACITY	2.1 qts (2L)
FRAME	Fully modular design allows quick disassembly for service / maintenance of all major components.
TRACTION DRIVE	Full gear drive transmission with integral traction differential and traction drive disconnect to ease movement during service / maintenance operations. Interchangeable drum drive gear cases.
TRACTION DRUM	Dual position traction drum with positions for contour following or forward weight bias at higher heights of cut.
GROUND SPEED	Mowing Speed: 2.0 mph (3.2 km/h) to 3.5 mph (5.6 km/h) Transport Speed: 5.3 mph (8.5 km/h)
CLUTCH	Externally-mounted two sided dry disc clutch actuated by dual motion bail.
BRAKE	Service / parking – band type.
CUTTING UNIT DRIVE	Quick change dual speed gear drive.
CUTTING UNIT ATTACHMENT	Detachable cutting unit allows easy removal for service / maintenance or cutting unit exchange for different uses.
CUTTING UNIT OPTIONS	11-blade cutting unit 14-blade cutting unit
CONTROLS	Engine mounted: recoil starter, choke, fuel shutoff. Handle mounted: on/off switch, throttle lever, dual motion traction / safety bail, reel engage lever, service/park brake lever, hour meter, light switch (optional).
HANDLE	Loop handle with telescoping adjustment with 5" (12.7 cm) total travel, rubber isolated to minimize operator influence during mowing.
TRANSPORT TIRES / KICKSTAND	Optional – Two, quick-detachable pneumatic tires (3.00X3.25-6). Kickstand is standard.
WIDTH OF CUT	18" (45.7 cm)
HEIGHT OF CUT RANGE	For Greens: (Drum Position One) 0.062" to 0.312" (1.5 mm to 8 mm) For Tees: (Drum Position Two) 0.25" to 0.625" (6 mm to 16 mm) High Height of Cut Kit: (Drum Position Two) 1.18" (30 mm)
WEIGHT	210 lbs (95.2 kg) with 11-blade cutting unit, aluminum Wiehle roller.
MAINTENANCE REQUIREMENTS	No daily greasing required.
CERTIFICATION	Designed in accordance to applicable ANSI and CE specifications.
WARRANTY	Two-year limited warranty. Refer to the Operator's Manual for further details.

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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 use, design, required attachments and safety features. Consult your local Toro Distributor.





## **Greensmaster**<sup>®</sup> 1021 Specifications<sup>®</sup>

	GREENSMASTER 1021, MODEL 04830
ENGINE	Honda GX120 - 3.5 hp (2.6 kW) @3600 rpm, gasoline with integral lighting coil.
FUEL CAPACITY	2.1 qts (2L)
FRAME	Fully modular design allows quick disassembly for service / maintenance of all major components.
TRACTION DRIVE	Full gear drive transmission with integral traction differential and traction drive disconnect to ease movement during service / maintenance operations. Interchangeable drum drive gear cases.
TRACTION DRUM	Dual position traction drum with positions for contour following or forward weight bias at higher heights of cut.
GROUND SPEED	Mowing Speed: 2.0 mph (3.2 km/h) to 3.5 mph (5.6 km/h) Transport Speed: 5.3 mph (8.5 km/h)
CLUTCH	Externally-mounted two sided dry disc clutch actuated by dual motion bail.
BRAKE	Service / parking – band type.
CUTTING UNIT DRIVE	Quick change dual speed gear drive.
CUTTING UNIT ATTACHMENT	Detachable cutting unit allows easy removal for service / maintenance or cutting unit exchange for different uses.
CUTTING UNIT OPTIONS	8-blade cutting unit 11-blade cutting unit 14-blade cutting unit
CONTROLS	Engine mounted: recoil starter, choke, fuel shutoff. Handle mounted: on/off switch, throttle lever, dual motion traction / safety bail, reel engage lever, service/park brake lever, hour meter, light switch (optional).
HANDLE	Loop handle with telescoping adjustment with 5" (12.7 cm) total travel, rubber isolated to minimize operator influence during mowing.
TRANSPORT TIRES / KICKSTAND	Optional – Two, quick-detachable pneumatic tires (3.00X3.25-6). Kickstand is standard.
WIDTH OF CUT	21" (53.3 cm)
HEIGHT OF CUT RANGE	For Greens: (Drum Position One) 0.062" to 0.312" (1.5 mm to 8 mm) For Tees: (Drum Position Two) 0.25" to 0.625" (6 mm to 16 mm) High Height of Cut Kit: (Drum Position Two) 1.18" (30 mm)
WEIGHT	224 lbs (100 kg) with 11-blade cutting unit, aluminum Wiehle roller.
MAINTENANCE REQUIREMENTS	No daily greasing required. On board backlapping available with optional kit.
CERTIFICATION	Designed in accordance to applicable ANSI and CE specifications.
WARRANTY	Two-year limited warranty. Refer to the Operator's Manual for further details.

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## **Greensmaster**<sup>®</sup> 1026 Specifications<sup>®</sup>

	GREENSMASTER 1026, MODEL 04840
ENGINE	Honda GX120 - 3.5 hp (2.6 kW) @3600 rpm, gasoline with integral lighting coil.
FUEL CAPACITY	2.1 qts (2L)
FRAME	Fully modular design allows quick disassembly for service / maintenance of all major components.
TRACTION DRIVE	Full gear drive transmission with integral traction differential and traction drive disconnect to ease movement during service / maintenance operations. Interchangeable drum drive gear cases.
TRACTION DRUM	Dual position traction drum with positions for contour following or forward weight bias at higher heights of cut.
GROUND SPEED	Mowing Speed: 2.0 mph (3.2 km/h) to 3.5 mph (5.6 km/h) Transport Speed: 5.3 mph (8.5 km/h)
CLUTCH	Externally-mounted two sided dry disc clutch actuated by dual motion bail.
BRAKE	Service / parking – band type.
CUTTING UNIT DRIVE	Quick change dual speed gear drive.
CUTTING UNIT ATTACHMENT	Detachable cutting unit allows easy removal for service / maintenance or cutting unit exchange for different uses.
CUTTING UNIT OPTIONS	8-blade cutting unit 11-blade cutting unit 14-blade cutting unit
CONTROLS	Engine mounted: recoil starter, choke, fuel shutoff. Handle mounted: on/off switch, throttle lever, dual motion traction / safety bail, reel engage lever, service/park brake lever, hour meter, light switch (optional).
HANDLE	Loop handle with telescoping adjustment with 5" (12.7 cm) total travel, rubber isolated to minimize operator influence during mowing.
TRANSPORT TIRES / KICKSTAND	Optional – Two, quick-detachable pneumatic tires (3.00X3.25-6). Kickstand is standard.
WIDTH OF CUT	26" (66 cm)
HEIGHT OF CUT RANGE	For Greens: (Drum Position One) 0.062" to 0.312" (1.5 mm to 8 mm) For Tees: (Drum Position Two) 0.25" to 0.625" (6 mm to 16 mm) High Height of Cut Kit: (Drum Position Two) 1.18" (30 mm)
WEIGHT	240 lbs (108.8 kg) with 11-blade cutting unit, aluminum Wiehle roller.
MAINTENANCE REQUIREMENTS	No daily greasing required. On board backlapping available with optional kit.
CERTIFICATION	Designed in accordance to applicable ANSI and CE specifications.
WARRANTY	Two-year limited warranty. Refer to the Operator's Manual for further details.

