Greensmaster Riding Greensmowers

The Greensmaster® TriFlex® and eTriFlex™ Series riding greens mowers cut with the precision of a walker. But, that’s not all. These mowers are engineered for maximum versatility and productivity. Easy attachment changeability and a wide variety of accessories makes the TriFlex your all-around workhorse machine.

Cutting Units & Reel Options

**Greensmaster TriFlex 3300/3320**
- 21 HP (15.6 kW), air-cooled, gasoline engine
- All-hydraulic reel circuit (3300)
- All-electric reel circuit (3320)
- Automatic clip control (3320)
- Tool-Free, Quick-Change cutting units for increased productivity and reduced maintenance

**Greensmaster TriFlex 3400/3420**
- 24.8 HP (18.5 kW), liquid-cooled, diesel engine
- All-hydraulic reel circuit (3400)
- All-electric reel circuit (3420)
- Automatic clip control (3420)
- Tool-Free, Quick-Change cutting units for increased productivity and reduced maintenance

**Greensmaster eTriFlex 3360 – NEW**
- Engine: 14.5 HP (10.8 kW) air-cooled, gasoline engine
- Generator: 48V 5400W air-cooled brushless permanent magnet motor
- All-electric traction, steering, lift & reel drive with no hydraulics
- Tool-Free, Quick-Change cutting units for increased productivity and reduced maintenance

**Greensmaster eTriFlex 3370 – NEW**
- Power: All-electric using eight, Lithium-Ion Samsung® SDI batteries
- Energy Capacity: 10.77 kWh; 48V nominal
- All-electric traction, steering, lift & reel drive with no hydraulics
- Tool-Free, Quick-Change cutting units for increased productivity and reduced maintenance

**Greensmaster TriFlex 3300/3320**
- 21 HP (15.6 kW), air-cooled, gasoline engine
- All-hydraulic reel circuit (3300)
- All-electric reel circuit (3320)
- Automatic clip control (3320)
- Tool-Free, Quick-Change cutting units for increased productivity and reduced maintenance

**Greensmaster TriFlex Series**

**Greensmaster eTriFlex Series**

Roller Options

**Front Narrow Wiehle Roller (Set of 3)**
- .2” (5 mm) groove spacing, aluminum, 2.5” (6.4 cm) diameter
- Slightly more turf penetration than the full roller
- Use in normal greens mowing conditions

**Front Wide Wiehle Roller (Set of 3)**
- .3” (7.7 mm) groove spacing, aluminum
- For more penetration into turf
- Use for mowing higher heights of cut, e.g. fairways and approaches, and areas which are infrequently cut, allowing longer grass blades to stand up before cutting

**Front Full Roller (Set of 3)**
- Use on soft greens or high stress conditions to prevent turf thinning on clean-up cut. Steel sleeve.

**Solid Steel Roller Kit** (Set of 1 – Front & Rear)
- Use on puffy fairways to control bobbing marks
- Adds weight to stabilize cutting unit over rough surfaces
Greensmaster® TriFlex/eTriFlex™ Accessories

**Roller Options**

- **Split Front, Full or Narrow Wiehle Roller**
  - More gentle on turf, especially beneficial on clean-up cut

- **Rear Wiehle Roller (Set of 1)**
  - 2” (5 cm) cast iron, set of one

- **Rear Roller Adjustment Kit**
  - Eccentric bolt used to precisely level rear roller

- **DPA Rear Roller Extension Kit**
  - Moves rear roller back to reduce clipping build-up between the rear roller and bed bar. Helps avoid clumping.

**Bedknife & Bedbar Options**

- **Low Cut Bedknife**
  - Height of cut range 3/16” – 1” (4.7 – 25.4 mm)
  - Use for mowing greens, tees or aprons surrounding greens

- **Microcut Bedknife**
  - Height of cut range 1/16” – 3/16” (1.6 – 4.7 mm)
  - Thinner blades for the most precision and accuracy at lower heights of cut

- **Tournament Bedknife**
  - Height of cut range 1/8” – 1/2” (3.2 – 12.7 mm)
  - Recommended for heights of cut above 1/8”

- **High Cut Bedknife**
  - Height of cut range 5/16” – 1” (7.9 – 25.4 mm)
  - Thicker blade for higher heights of cut, such as tees and aprons surrounding greens

- **Fairway Bedknife**
  - Height of cut range 3/8” – 1” (9.5 – 25.4 mm)

- **Extended Microcut Bedknife**
  - Height of cut range 1/16” – 3/16” (1.6 – 4.7 mm)
  - Use in high stress conditions and on soft turf to prevent scalping
  - Recommended for use with aggressive bedbar in case of scalping tendencies

- **Extended Tournament Bedknife**
  - Height of cut range 1/8” – 1/2” (3.2 – 12.7 mm)
  - Use in high stress conditions and on soft turf to prevent scalping
  - Recommended for use with aggressive bedbar in case of scalping tendencies

- **Aggressive Bedbar**
  - Designed for firm greens where a more efficient, aggressive cut is needed for more aggressive cultivars
  - Not recommended for use in soft turf conditions or periods of high stress

- **Less Aggressive Bedbar (Standard)**
  - Designed for softer greens where a less aggressive cut is needed for cultivars or periods of high stress

- **High Height of Cut Kit (Set of 1)**
  - Height of cut range 0.295” – 1.00” (7.2 – 25.4 mm), set of one

**Groomer Options**

- **Universal Groomer Drive**
  - Groomer drive with forward, neutral and counter-rotating dial
  - Quick-change twin-tipped grooming reel or brushes available

- **Groomer Reel**
  - High-strength, carbide-tipped groomer blades
  - Reduces thatch and stands grass blades for a crisp, clean cut

- **Grooming Brush**
  - Spiral rotating brush used to condition grass before cutting
  - Note: Brush collects more clippings into bucket than the Groomer Reel, be careful of aggressiveness setting.

- **DPA Rear Roller Extension Kit**
  - Moves rear roller back to reduce clipping build-up between the rear roller and bed bar. Helps avoid clumping.

- **Off-Greens Kit (Anti-Bobbing)**
  - Patent-pending design with unprecedented results to reduce bobbing and reduce bobbing marks
  - Tuned mass damper with rubber mounts
  - Mounts on each cutting unit suspension
  - Use for off-greens, fairway, and aprons applications

- **Rear Roller Adjustment Kit**
  - Eccentric bolt used to precisely level rear roller

- **Rear Roller Adjustment Kit**
  - Eccentric bolt used to precisely level rear roller

- **Rear Roller Adjustment Kit**
  - Eccentric bolt used to precisely level rear roller

**Accessories and specifications subject to change.**
Please contact your Toro distributor for details. Rev. 2/21
### Scraper Options

<table>
<thead>
<tr>
<th>Narrow Front Wiehle Roller Scraper</th>
<th>Wide Front Wiehle Roller Scraper</th>
<th>Full Front Roller Scraper</th>
</tr>
</thead>
<tbody>
<tr>
<td>Narrow Wiehle, Wide Wiehle, and Full Roller Scrapers clear rollers of dirt, grass, and helps prevent debris buildup that may impact height of cut. Set of one.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Narrow Front Wiehle Roller Scraper Brush</th>
<th>Wide Front Wiehle Roller Scraper Brush</th>
<th>Full Front Roller Scraper Brush</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scraper brushes condition the surface of turf before cutting, while clearing rollers of dirt, grass, and debris buildup. Longer bristles, 3/4&quot; (1.9 cm) length. Set of one.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Narrow Front Wiehle Roller Scraper Comb</th>
<th>Wide Front Wiehle Roller Scraper Comb</th>
<th>Full Front Roller Scraper Comb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scraper combs condition the surface of turf before cutting, while clearing rollers of dirt, grass, and debris buildup. Set of one.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Rear Roller Scraper-Adjustable
- Adjustable scraper that clears rollers of dirt, grass, and debris buildup that may impact height of cut. Set of one.

### Thatching Reel Options

<table>
<thead>
<tr>
<th>Thatching Reel Kit (Set of 1, plus 1 roller)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertically cuts into turf to reduce thatch and control horizontal grass growth (not for use with model 3370)</td>
</tr>
<tr>
<td>Carbide tip blades provide a cleaner cut, promote thatch removal, and increase life of blades</td>
</tr>
<tr>
<td>1.2 mm thickness dynaBLADE are standard</td>
</tr>
<tr>
<td>Rear roller standard on all units</td>
</tr>
<tr>
<td>Packaged individually, 3 required to configure one traction unit</td>
</tr>
<tr>
<td>One front roller required for each kit (select from the roller options)</td>
</tr>
</tbody>
</table>

#### Greens Tri-Roller Kit (Set of 1)
- Used to roll greens and smooth surface of turf for an improved after cut appearance and ball roll. |
- Set of one (three required to configure one traction unit)

#### Greens Spiker Kit (Set of 1)
- Aeration attachment |
- Used to relieve soil compaction, control organic matter, and maintain turf health |
- Set of one (three required to configure one traction unit)

### Traction Unit Accessories

<table>
<thead>
<tr>
<th>LED Light Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allows operator to mow in low light conditions</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bimini Sunshade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Helps keep operator cool in the sun and dry in the rain</td>
</tr>
</tbody>
</table>

#### Hydraulic Oil Leak Detector
- Turf Guardian™ Leak Detection System |
- Sounds alarm and turns on warning light with the loss of 3 to 5 ounces (88 – 147 ml) of hydraulic oil |
- Alerts operator if leak exists to safely transport mower off the turf |
- Standard for Greensmaster TriFlex 3300 and 3320 |

<table>
<thead>
<tr>
<th>Gas Hydraulic Oil Cooler</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used in extreme climates to regulate hydraulic oil temperature</td>
</tr>
<tr>
<td>For desert-like conditions and for mowing fairways</td>
</tr>
<tr>
<td>Available for Greensmaster TriFlex 3400 and 3420</td>
</tr>
</tbody>
</table>

#### 3-Wheel Drive Kit (Hydraulic, TriFlex models)
- Features the patented Swivez/Parallel™ System for positive traction on side and uphill operations |

#### 3-Wheel Drive Kit (Electric, eTriFlex models)
- Features 3WO to assist to positive electric 2WO traction on side and uphill operations |

#### Utility Bag Kit
- Onboard storage for raincoat, water bottle, trash, etc.

### Turf Tools

<table>
<thead>
<tr>
<th>Turf Evaluator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mirror device used to assess turf conditions</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dew Whip Holder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convenient holder for dew whip</td>
</tr>
</tbody>
</table>