

GREENSMASTER® FLEX™ & eFLEX®

ACCESSORY GUIDE

Greensmaster Walk Greensmowers

The Greensmaster® Flex™ 1820 / 2120 and eFlex® 2120 mowers deliver pristine results time and time again. Greensmaster Flex mowers cut closely to follow severe undulations at extremely low heights, and provide an excellent solution for greens that require precision mowing.









Traction Units



Greensmaster Flex 1820

- Subaru® industrial high-tech gasoline engine, 18" (45.7 cm) width of cut
- Patented Flex suspension, proven DPA cutting unit technology



Greensmaster Flex 2120

- Subaru® industrial high-tech gasoline engine, 21" (53.3 cm) width of cut
- Patented Flex suspension, proven DPA cutting unit technology



Greensmaster eFlex 2120

Traction Unit Options

- Lithium-ion battery technology allows mowing approximately 35,000 sq. ft. of turf on a single charge – extremely quiet and emission-free. 21" (53.3 cm) width of cut.
- EZ-Turn™ feature slows down traction speed in turns for improved operator control

Cutting Unit Options



14-Blade DPA Cutting Unit

- Designed for extremely fine greens mowing at the lowest heights of cut
- · Includes narrow Wiehle roller
- Cutting Range 0.062" 0.130" (1.6mm 3.3mm)

11-Blade DPA Cutting Unit

- Designed for precise greens mowing at low heights of cut
- · Includes narrow Wiehle roller
- Cutting Range 0.90" 0.160" (2.3mm 4.1mm)

8-Blade Reel (Flex & eFlex 2021 Only)

 Application for mowing at higher heights of cut, such as tee boxes or aprons surrounding greens



Transport Wheels

• To transport mower from green to green or in the shop



LED Light Kit

· Allows operator to mow in low light conditions

Greensmaster Flex & eFlex Accessories

Roller Options – 2.5" (64 mm) Diameter



Front Narrow Wiehle Roller

- . .200" (5mm) groove spacing, aluminum
- · Slightly more turf penetration than the full roller
- Use in normal greens mowing conditions



Rear Roller Adjustment Kit

· Eccentric bolt used to precisely level rear roller



Front Wide Wiehle Roller

- .92" (23mm) groove spacing, aluminum roller
- · Most aggressive front roller option
- Recommended for use in off-greens applications on dense turf and high growth conditions to control growth



Front Roller Extension Kit

- · Roller extension wheels that attach on outside of front roller
- Used on soft turf or heavily undulated greens to prevent edge marking of cutting unit



Front Full Roller

- · Least penetration into turf
- · Recommended for use in soft conditions and high stress periods to prevent thinning of turf and edge marking of cutting unit

Rear Full Roller

- · Standard rear roller
- 2.0" (50mm) diameter, aluminum

Steel Rear Full Roller

- 2.0" (51mm) diameter, steel
- · Steel roller increases weight on cutting unit for deeper
- · Recommended for use in combination with rear roller scraper to reduce wear



Long Front Wiehle Roller

- Improves edge support and prevents edge marking on cutting unit
- · Use in soft turf conditions



Split Front, Full or Narrow Wiehle Roller

· More gentle on turf, especially beneficial on clean-up cut

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 (Soft or Stiff)

 Spiral rotating brush used to condition grass before cutting (Note: Brush collects more clippings into basket than the Groomer Reel, be careful of aggressiveness setting.)



Push Broom Brush

- . Conditions grass prior to cut
- Primarily used on Bermuda grass or other warm season grasses to stand and straighten grass blades for a crisp, clean cut

Traction Unit Options



Operator Presence Bail Kit

· Safety feature that kills engine if operator releases handle

Bedknife & Bedbar Options



Tournament Bedknife

- Height of cut range 1/8" 1/2" (3 13mm)
- · Thicker blade for longer lasting bedknife life

Accessories and specifications subject to change.

Low Cut Bedknife

Height of cut range 3/16 – 1" (5 – 25mm)

Microcut Bedknife

- Height of cut range between 1/16" 3/16" (2 5mm)
- · Recommended for heights of cut below 1/8" (3mm)

Extended Microcut Bedknife

- Height of cut range between 1/8" 1/2" (3mm 12.7mm)
- Recommended for use in combination with the Aggressive Bedbar if scalping occurs

Extended Tournament Bedknife

- Height of cut range between 1/8" 1/2" (3mm 12.7mm)
- Recommended for use in combination with the Aggressive Bedbar if scalping occurs

EdgeMax™ Microcut Bedknife

- . Tool steel hedknife for extended wear
- 21" (53 cm)

EdgeMax™ Tournament Bedknife

- · Tool steel bedknife for extended wear
- 21" (53 cm)



Height of Cut Adjustment Bar

· Adjustment bar used to adjust cutting heights

High Height of Cut Kit

· Enables heights of cut up to .94" (23.8mm)



Aggressive Bedbar

- Cutting edge moves farther behind center line of reel
- 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 in periods of high stress. Note: May result in scalping of turf

Greensmaster Flex & eFlex Accessories

Scraper Options



Narrow Wiehle Roller Scraper Wide Wiehle Roller Scraper Full Roller Scraper

 Narrow Wiehle, Wide Wiehle, and Full Roller scrapers clear rollers of dirt, grass and debris buildup that may impact height of cut



Narrow Wiehle Roller Scraper Brush Wide Wiehle Roller Scraper Brush Full Roller Scraper Brush

 Scraper brushes condition the surface of turf before cutting, while clearing rollers of dirt, grass and debris buildup



Narrow Wiehle Roller Scraper Comb Wide Wiehle Roller Scraper Comb Full Roller Scraper Comb

 Scraper combs condition the surface of turf before cutting, while clearing rollers of dirt, grass and debris buildup

Additional Accessories



Turf Evaluator

· Mirror device used to assess turf conditions



Spark Arrestor Kit

• Prevents sparks from emitting from the engine

Shim - Toro Reel

Check reel to bedknife contact

Wireless Hour Meter Kit (Optional)

· Records hours of engine use