



Non-Collection Models

Grass Handling Models

B series

EFI OPTION



- 18-HP Briggs & Stratton Vanguard engine, 19-HP Kohler engine, or 23-HP EFI Kohler V-twin engine
- Tilt-up body completely exposes drive train
- Manual mechanical PTO clutch/brake
- 8 MPH Ground Speed
- 2.8-gallon fuel tank
- Handles 36-, 42-, 48- or 56-inch discharge or mulching decks

H series

EFI OPTION

DIESEL OPTION



- 25-HP Kohler Command engine, 27-HP EFI Kohler V-twin engine, or 23.6-HP Yanmar 3-cyl. diesel engine
- Tilt-up body completely exposes drive train
- 10 MPH Ground Speed
- Manual mechanical PTO clutch/brake
- 9.4-gallon fuel capacity
- Handles 52-, 60- or 74-inch discharge decks

S series



- 14-HP Subaru Robin engine
- Tilt-open body completely exposes drive train
- 7.0 bushel grass catcher
- 12.75" GHS blower
- 7 MPH Ground Speed
- 1.9-gallon fuel tank
- Handles 36- to 42-inch collection, discharge or mulching decks

C series



- 19-HP Kohler V-Twin engine
- Tilt-open body completely exposes drive train
- 7.0 bushel grass catcher
- 10.5" GHS blower
- 7 MPH Ground Speed
- 2.8-gallon fuel tank
- Handles 36- to 56-inch collection, discharge or mulching decks

T series

EFI OPTION



- 23-HP Kohler V-Twin engine, 25-HP EFI Kohler V-twin engine, or 30-HP liquid-cooled EFI Kohler engine
- Tilt-open body completely exposes drive train
- 10 bushel grass catcher
- 10.5" GHS blower
- 7 MPH Ground Speed
- 4.7-gallon fuel tank
- Suspension seat with armrests standard on T-30i
- Handles all standard collection, discharge or mulching decks

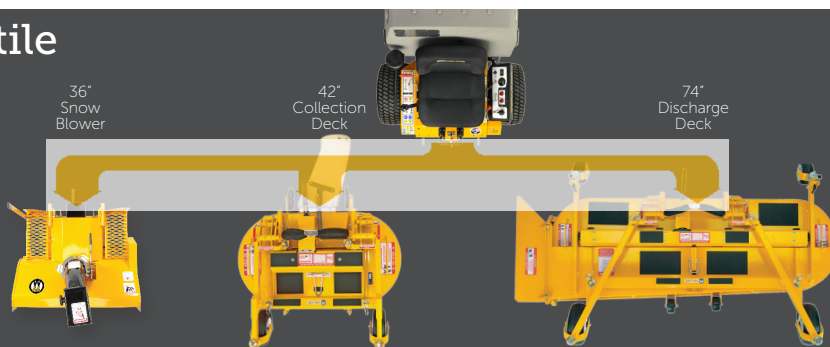
D series

DIESEL



- 20.9-HP Kubota, liquid-cooled, 3-cylinder diesel engine
- Electric radiator fan with reversible self-cleaning action
- Tilt-open body completely exposes drive train
- 10 bushel grass catcher
- 10.5" GHS blower
- 7 MPH Ground Speed
- 4.7-gallon fuel tank
- Suspension seat with armrests
- Handles all standard collection, discharge or mulching decks

Versatile



Quick-Change Versatility

All mower decks are interchangeable on Walker tractors (GHS decks do not work on SD model tractors). Mower decks are removed by pulling two hitch pins and sliding the deck off the tractor. A sliding driveshaft coupling and GHS chute (on GHS models) are easily connected when installing the deck. For other Walker implements and attachments, the same mounting platform is used.



Collection

Collection decks are offered in four sizes (36", 42", 48", 52")



Discharge

Discharge decks are available in eight sizes (36", 42", 48", 52", 56", 60", 62", 74")



Mulching

Four mulching decks are available in three sizes [36", 42" (A or B), 48"] and mulch kits are available for 52" and 60" discharge decks

Features

Beautiful Cut

A passion of ours at Walker is a beautiful cut on finished turf. Striping is done naturally without the use of a roller wheel, and the clean cut is achieved by design, not by gimmick.



Agile

The compact size of the Walker Mower, matched with a unique and responsive steering system, makes it easy to get in and out of tight spots. This agile design means no loss of motion, less time spent trimming, and overall increased productivity.



Accessible

Not only can you get where you need to go on the lawn, you can get to what you need to on the tractor. Walker's tilt-open body and tilt-up deck make it easy to service the machine.



Versatile

The Walker lineup of equipment is like no other. Walker front-mounted mower decks, implements and attachments have been designed from the start to meet the year-round needs of today's landscape professional.





Easy-to-Use Steering Controls

The secret to getting the job done quickly and easily is a maneuverable machine with easy-to-operate controls. With Walker's patented combination of Forward Speed Control and steering levers, only gentle fingertip pressure is needed to put the machine through its paces. No other mower operates this easily. Forward/reverse, zero radius turns, and braking are accomplished by lightly pulling the steering levers while the Forward Speed Control adjusts and holds forward speed, functioning as a "cruise control". The operator relaxes because it isn't necessary to hold the steering levers when cruising forward. Steering wheels, gear shifts, and foot pedals are all eliminated for nearly effortless handling of the machine.



The Walker Mowers is the culmination of more than 30 years of hands-on engineering. It is designed to provide commercial operators and owners of large properties a riding lawn mower that is easy to operate, easy to maintain and leaves a beautiful cut on finished turf.



For a zero turn mower to excel at its work, its design has to be right from the start, or it will be easily lost in the wide array of commercial mowers that deliver only marginal results. The designer's platform must consist of discipline, ingenuity and no compromise. Through three generations of the Walker family, each Walker model has been built from the inside out to achieve a balance of durability and performance.

Tilt-Up Deck

Standard on all Walker decks is the tilt-up function. This feature makes blade and deck housing maintenance a snap and is a considerable advancement in mower design when compared to jacking up the mower and lying on the ground to access the deck, commonly required on other mowers.



- ① **Torsion-Flex Frame**
Flexible carrier frame allows deck to float and twist to follow ground contour for superior cutting quality
- ② **Tapered Roller Bearings**
Automotive type bearings for extended life
- ③ **Welded Deck**
Durable deck design features 11-gauge steel deck plate and tubular carrier frame
- ④ **Cutting Blades**
Durable steel alloy blades are specifically designed for the Walker deck and contribute to the overall performance and finished cut quality
- ⑤ **Drive Shaft**
Splined PTO drive shaft connection on tractor speeds deck installation (not available on MB18 or MS). Shear pin in PTO drive shaft provides protection for blade drive
- ⑥ **Steel Body Shell**
14-gauge body with welded steel construction
- ⑦ **Engine Tuned Muffler**
Lo Tone muffler design is a critical component of engine performance
- ⑧ **Chassis Frame**
Heavy all-welded steel frame (3/8" x 2 1/2" main frame)

- ⑨ **Easy-Change Drive Belts**
Change belts in the field with no tools
- ⑩ **Gearboxes/Spindles**
All gearboxes or spindles use ball or roller bearings and are permanently lubricated
- ⑪ **Engine Air Filter System**
Oversized two-stage filter assembly with remote-mounted turbine precleaner and air filter restriction gauge
- ⑫ **Exclusive Easy Operating Controls**
Two steering levers work in conjunction with the Forward Speed Control (FSC) to control the drive wheels for easy, smooth operation
- ⑬ **Deck Counterweight Springs**
Transfer weight from the deck to the drive wheels increasing traction and allowing the deck to float
- ⑭ **Industrial Grade Engines**
All engines are exhaust emission certified and are full pressure lubricated including oil filter (Model MS has splash lubrication)
- ⑮ **Dual Hydro Axle**
Combination of hydrostatic transmission and custom gear axle provide a completely sealed, maintenance-free drive unit for each wheel (MS, MB & MH tractors use integrated hydrostatic transaxles)

- ⑯ **Comfortable Operating Position**
Large contour molded seat is matched with natural and intuitive control placement and full view of mowing area. MT30i, MD and MH come standard with suspension seat and armrests

GHS Tractors Only

- ⑰ **High Performance Paddle Wheel Blower**
Blower mounted inside the tractor propels grass from mower deck into catcher (12.75" blower on MS)
- ⑱ **Powerfil™**
Oscillating delivery spout evenly packs the grass catcher box full, even when grass is long or wet
- ⑲ **Removable Exhaust Screen**
Easily removes for cleaning to ensure optimum system performance. Also available with larger holes to use in wet conditions
- ⑳ **Grass-Pak™ Full Signal Switch**
Automatic signal horn warns when the catcher box is full and ready for dumping
- ㉑ **Low Profile Grass Catcher**
Molded polyethylene catcher box (high impact plastic) with a 7.0 or 10.0 bushel capacity; back door is hinged for tailgate dumping