John Deere Commercial Mowing



QuikTrak[™] E Series



When it came to making sure you had the best stand-on, we didn't sit down on the job. We focused on giving you machines that would fit your needs, whether you wanted something brawny and basic, or one with a floating deck.

And that road led right to the QuikTrak[™] 600 Series Mowers. Compact in size, they occupy about the same space on a trailer as a commercial walk-behind mower and offer superior trimming visibility.

The innovation starts with QuikTrak F Series.

The QuikTrak 652E mower is designed to help you cut costs and save time. It features a commercial-grade 22.0 hp* (16.4 kW) engine and Flat Free front tires that keep you going strong all day, and sealed front caster bearings for longer life. It also comes with a fixed, 7-gauge steel deck, giving you the ideal balance of performance and value.



Intuitive, ergonomic controls - just like on our ZTraks – make these stand-ons uniquely easy to drive.



Greater Maneuverability

is the result of responsive, ergonomic controls. And the result of that is superior productivity.

652E

- 22.0 hp* (16.4 kW), 726 cc commercial-grade engine
- •52-in. (132-cm) side discharge deck
- *Up to 9.6 mph (15.4 km/h) maximum travel speed
- Flat Free front tires
- Propane conversion kit available††
- * @ 3600 RPM engine manufacturer certified gross power tested in accordance with SAE J1995. The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's web site for additional information.

†† Propane conversion kit sold separately and installed by participating dealers in the U.S. only.



QuikTrak[™] M Series



The M Series makes it easy to make all the right moves. One of the more productive and maneuverable commercial mowers in the market, the compact design allows the QuikTrak to operate in tighter areas that a larger machine cannot, and may eliminate the need to switch to a walk behind mower to finish the job. With available 36-, 48-, or 52-in. (91.4-, 121.9-, or 132.1-cm) widths of cut, and 18.5* and 22.0* hp engines (13.8 and 16.4 kW), the M Series 636M, 648M and 652M are the ultimate mowing machines for maneuverability and hillside stability.



636M

- 18.5 hp* (13.8 kW), 603 cc commercial-grade engine
- 36-in. (91.4-cm) side discharge deck
- Up to 8.2 mph (13.2 km/h) maximum travel speed
- Flat Free front tires

648M

- 22.0 hp* (16.4 kW), 726 cc commercial-grade engine
- 48-in. (121.9-cm) side discharge deck
- Up to 8.2 mph (13.2 km/h) maximum travel speed
- Flat Free front tires

652M

- 22.0 hp* (16.4 kW), 726 cc commercial-grade engine
- 52-in. (132.1-cm) side discharge deck
- Up to 8.2 mph (13.2 km/h) maximum travel speed
- Flat Free front tires

* @ 3600 RPM engine manufacturer certified gross power tested in accordance with SAE J1995. The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's web site for additional information.

QuikTrak[™] R Series



Our QuikTrak mowers deliver the best of both worlds: industry exclusive stand-on technology, combined with John Deere quality, durability, and support. The result is a stand-on experience like no other. With the QuikTrak™ R Series, you get a choice of three commercial-grade engines and 48, 52, or 61-in. (121.9, 132.1, or 154.9 cm) 7-gauge steel floating decks. Quick height-of-cut adjustment to instantly change from 1.5 to 5 inches. Cast iron front forks to take on any unexpected bumps. And, the QuikTrak R Series can be equipped with optional MICHELIN® X® TWEEL® Turf tires. Whichever you choose, you get the reliability, performance and long life that come with a heavy-duty Hydro-Gear pump.

648R

- 22.0 hp* (16.4 kW), 726 cc commercial-grade engine
- 48-in. (121.9-cm) side discharge deck
- Up to 9.6 mph (15.4 km/h) maximum travel speed
- Flat Free front tires
- Propane conversion kit available
- X® TWEEL® TURF available[†]

652R

- 23.5 hp* (17.5 kW), 726 cc commercial-grade engine
- 52-in. (132.1-cm) side discharge deck
- Optional 52-in. (132.1-cm) Mulch On Demand™
- Up to 9.6 mph (15.4 km/h) maximum travel speed
- Flat Free front tires
- Propane conversion kit available
- X® TWEEL® TURF available[†]

652R EFI

- 25.0 hp* (18.6 kW), 747 cc electronic fuel injection (EFI) engine
- 52-in. (132.1-cm) side discharge deck
- Optional 52-in. (132.1-cm) Mulch On Demand™
- Up to 9.6 mph (15.4 km/h) maximum travel speed
- Flat Free front tires
- X® TWEEL® TURF available[†]

661R

- 23.5 hp* (17.5 kW), 726 cc commercial-grade engine
- 61-in. (154.9-cm) side discharge deck
- \bullet Up to 9.6 mph (15.4 km/h) maximum travel speed
- Flat Free front tires
- Propane conversion kit available**
- X® TWEEL® TURF available[†]

661R EFI

- 25.0 hp* (18.6 kW), 747 cc electronic fuel injection (EFI) engine
- 61-in. (154.9-cm) side discharge deck
- Up to 9.6 mph (15.4 km/h) maximum travel speed
- Flat Free front tires
- X® TWEEL® TURF available[†]



* @ 3600 RPM engine manufacturer certified gross power tested in accordance with SAE J1995. The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's web site for additional information. ** Propane conversion kit sold separately and installed by participating dealers in the U.S. only.

Walk-Behinds



You're always on the go – pushing to get more done, working your way through tight spaces, taking care of the details that make all the difference. We have the mowers for you: The M & R series commercial walk-behinds with the quality, performance, and durability you expect from John Deere.



It's in your Hands

From the start, the goal was simple: ergonomic controls. The new ergonomic controls proximity of one control to another is just right. Also hand position for minimum fatigue was another consideration. Lastly, we made sure that the control grips were designed with recessed OPC levers providing a smooth contour that won't dig into your hands during operation. All for ease of use and smooth operation.







Meet the M & R Series Commercial Walk-Behind Mowers

M Series:

W36M/W48M

- 14.5 hp*(10.8 kW)/14.5 hp (10.8 kW)
- 36-inch (91.4-cm) floating mower deck available/48-inch (122-cm) floating mower deck available
- Self-propelled hydrostatic drive system
- Easy-to-use controls for operator comfort and convenience

R Series:

W36R/W48R/W52R/W61R

- 14.5 hp* (10.8 kW)/18.5 hp (13.8 kW)/18.5hp (13.8 kW)/ 25.0 hp (18.6 kW)
- 36-in. (91.4-cm)/ 48-inch (122-cm)/ 52-inch (132-cm)/ 61-inch (155-cm) floating mower decks available
- Self-propelled hydrostatic drive system
- Easy-to-use controls for operator comfort and convenience

* @ 3600 RPM engine manufacturer certified gross power tested in accordance with SAE J1995. The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's web site for additional information.

†† Propane conversion kit sold separately and installed by participating dealers in the U.S. only.





Goodbye gear, hello hydrostatic

Both the M & R series feature hydrostatic drive systems that provide positive reverse for more power and smoother operation. The infinite ground speed adjustments on both units enables a smoother transition from one speed to another.



Go ahead and jump.

And for sheer curb climbing ability, you just can't beat our R Series walk-behinds. With 8 and a half inches of frame clearance and positive reverse performance, the four R Series units bring even the most daunting curbs to their knees.



Better weight distribution means better operation.

We significantly improved the weight distribution on the M & R series to help operators on mowing slopes or tricky side-hills. Combine with our easy-to-use controls, operators can hold the line on hillsides.