

RESIDENTIAL Z TRAK – Z225



JOHN DEERE Z225 EZ-TRAK RESIDENTIAL MOWER

[For specifications \(click here\)](#)

[Pricing \(click here\)](#)

To compare with other manufacturers models hold down the [Control](#) key on your keyboard and click on the following link:

<http://www.deere.com/specsapp/CompetitorDetailsServlet?sbu=CCE&userAction=GETCOMP MODELS&pciModel=Z225AM&displayModelName=EZtrak%20Z225%20&tM=HO&pNbr=SKU21896>

Power

- 18.5-hp Briggs & Stratton single-cylinder, air-cooled engine

Performance

- Hydro-gear transmission with beefed-up 1-inch axles for greater strength
- Caster wheels and caster wheel towers have sealed bearings for long life and easy steering
- Offset front caster wheels help improve inside corner trim performance and also help reduce between-blade striping
- 42-inch Edge™ mower deck with 1/4-inch cut-height increments for excellent cut quality and performance; cut-height adjustment has built-in memory
- 7-mph ground speed

Durability

- Tough 1-1/2-inch x 2-inch frame tubing

Comfort and Convenience

- Medium-back (15-inch) seat without armrests; no-tools fore-aft seat adjustment with a 3-inch range can be used by the operator while seated
- Large 13-inch front caster wheels for a smoother ride; standard 18-inch drive tires
- Two cup holders and open storage compartment

Motion-Control Levers

- Adjustable motion-control levers can be adjusted to three different height settings and five different fore-aft settings for increased comfort and more precise control of the machine
- Standard shock absorber for the motion control levers make it easy and comfortable to maneuver; shock absorber modulates movement of control levers for smoother operation; operator can smoothly and precisely control machine

Serviceability

- Commercial-style steel footrest flips up to provide easy access for servicing the mower deck; easy to clean grass off top of mower; provides convenient access to mower drive
- Fuel tank is made of translucent material; makes it quick and easy to see how much fuel is in the tank; large fuel-fill opening reduces the chance of spilling fuel

Product features subject to change. Please contact tome@cpebry.com for more detailed information.