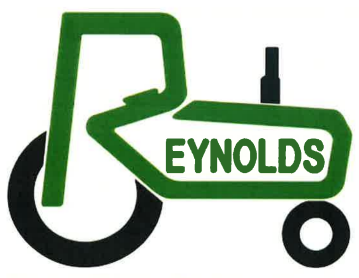


Quote Id: 14576531

Prepared For:

Town Of Yorktown Yorktown Town Court



ReynoldsFarmEquipment.com

Prepared By:

Nick Meeks

Reynolds Farm Equipment, Inc. 2220 E Mcgalliard Road Muncie, IN 47303

Tel: 765-289-1833 Fax: 765-289-2653

Email: nmeeks@rfemail.com

Date: 09 January 2017

Offer Expires: 16 January 2017



Quote Summary

Prepared For:

Town Of Yorktown Yorktown Town Court 9730 W Smith St Yorktown, IN 47396 Prepared By:

Nick Meeks Reynolds Farm Equipment, Inc. 2220 E Mcgalliard Road Muncie, IN 47303 Phone: 765-289-1833

nmeeks@rfemail.com

Quote Id:

14576531

Created On:

09 January 2017

Last Modified On: Expiration Date:

10 January 2017

Suggested List

Selling Price

1 Date: 16 January 2017

Qty Extended

Equipment Summary2016 JOHN DEERE Z930M

Commercial ZTrak - 1TC930MCPGT045807

\$ 11,943.00

\$ 8,800.00 X

1 =

\$ 8,800.00

Equipment Total

\$8,800.00

Quote Summary	
Equipment Total	\$ 8,800.00
SubTotal	\$ 8,800.00
Total	\$ 8,800.00
Down Payment	(0.00)
Rental Applied	(0.00)
Balance Due	\$ 8.800.00

Salesperson : X _____

Accepted By : X _____



Selling Equipment

Quote Id: 14576531

Customer: TOWN OF YORKTOWN YORKTOWN TOWN COURT

2016 JC	OHN DEERE Z930M Commerc	ial ZTrak -	1TC930MCPG	Γ045807
Hours:	0			Suggested Lis
Stock Number:	0101C061092			\$ 11,943.00
				Selling Price
				\$ 8,800.00
Code	Description	Qty	Unit	Extended
2163TC	TWEELS, 60"DECK, SUSP. SEAT	1	\$ 10,579.00	\$ 10,579.00
	Standard Option	ns - Per Unit	The Paris of the last	
001A	COUNTRY CODES - US/CANADA	1	\$ 0.00	\$ 0.00
1038	54-60"DK TWEEL TURF TIRE	1	\$ 749.00	\$ 749.00
1504	60" DECK	1	\$ 0.00	\$ 0.00
2002	SUSP SEAT ASSEMBLY KIT	1	\$ 475.00	\$ 475.00
	MISC	1	\$ 40.00	\$ 40.00
	FREIGHT	1	\$ 379.11	\$ 379.11
	FRT DISC	1	\$ -379.11	\$ -379.11
	Standard Options Total			\$ 1,264.00
	Other Cha	arges	CONTROL SUSTAIN	THE THE
	Setup	1	\$ 100.00	\$ 100.00
	Other Charges Total			\$ 100.00
	The Margarett Wilson Half the State of the	Carrie Living		
	Suggested Price			\$ 11,943.00
A STATE OF THE STA	Customer Di	scounts	THE BUT STATE	Street of the Table
	Customer Discounts Total		\$ -3,143.00	\$ -3,143.00
Total Selling Pr	ice			\$ 8,800.00



Product features, prices and specifications are based on published information at the time of publication and are subject to change without notice. All trademarked terms, including John Deere, the leaping deer symbol and the colors green and yellow used herein are the property of Deere & Company, unless otherwise noted. Products, product features, and other content on this site may only be accurate for products marketed and sold in North America.

Copyright © 1994- 2017 Deere & Company. All Rights Reserved.

File Created: 10-Jan-2017

2017 2016 JOHN DEERE Z930M Commercial ZTrak-1TC930MCPGT045807

Key Features

Powerful 25.5-hp (19.0-kW) commercial grade engine delivers class-leading performance and efficiency

The Z930M is powered by an air-cooled, vertical shaft engine:

• 25.5-hp (19.0-kW) gas engine

Engine features include:

- · Overhead valve design
- · More horsepower and torque per cubic inch of displacement
- · Better fuel efficiency
- Full-pressure lubrication with full-flow filter
- Reduces engine wear by ensuring proper lubrication, even when operating on hillsides or uneven terrain
- · Oil filter helps keep oil clean for increased engine life
- V-twin big block design
- Vertical shaft
- · Easy-access dual element air filter with quick release latch
- · 20-amp alternator
- Fuel pump
- Complies with strict EPA and CARB emission standards without loss of horsepower or torque
- Aluminum block engines
- · Effectively dissipate heat
- Lightweight and strong construction
- Extend engine life due to elimination of debilitating engine temperatures
- · Air-cooled engine design



Z930M engine

Base Equipment On: Z930M

Key Features

Michelin® X® Tweel® Turf rear tire solution for ZTrak™ Mowers eliminates downtime and reduces the cost of operation





John Deere leads the commercial zero-turn mower industry with use of the Michelin X Tweel Turf technology for the ZTrak Series Mowers.

Michelin is a world leader in tire manufacturing and technology. This airless radial tire solution is an industry first for John Deere, which provides an additional advantage to John Deere customers.

Flat-free rear tire on ZTrak Mower Advantages of the Michelin X Tweel Turf include:

Mowing performance is improved.

- Reduced rutting because the Michelin X Tweel Turf has more support across the surface for improved flotation and better ground contact.
- Unique energy transfer within the poly-resin spokes reduces the bounce associated with pneumatic tires.
- Excellent curb climbing due to the Michelin X Tweel Turf construction and flexibility.
- · More consistent cut quality because inconsistent tire pressure is eliminated.
- Uptime is improved.
- The exclusive technology eliminates downtime and associated cost due to flat or damaged tires.
- Punctures and sidewall damage no longer result in downtime.
- · Cost of operation is reduced.
- Cost of repairs and maintenance is reduced. One single unit replaces the current tire, wheel, and valve assembly. There is no need for complex tire-mounting equipment.
- No need to spend time checking and optimizing tire pressure.
- The need to purchase and stock plug kits and spare tires is eliminated, particularly for professional landscape contractors and government agencies who normally stock them.
- The tire tread will last up to three times longer than current pneumatic tires because automotive-grade rubber is used for the tread.

Heavy-duty construction provides the ultimate in performance and reliable operation:

- High-strength poly-resin spokes carry the load.
- Four-hole, heavy-duty steel hub easily bolts onto any 54-in. (137-cm), 60-in. (152-cm), or 72-in. (183-cm) John Deere ZTrak 900 B/M/R Series Mower with 24x12-12 tires.
- Deep, open-tread design provides excellent cleaning and traction.
- Zero degree, high-tensile proprietary carcass provides great lateral stiffness while resisting damage from impact and penetration.

Michelin, X, and Tweel are trademarks of Michelin North America, Inc.









Michelin X Tweel Turf

Key Features

Durable 7-Iron™ PRO decks pressed from a single piece of steel

The ZTrak™ M and R Series Mowers are equipped with either a side-discharge or Mulch On Demand™ 7-Iron PRO deck.

7-Iron PRO mower decks have demonstrated quality, performance, and durability. It delivers a high quality cut in diverse conditions.

Key features of the 7-Iron PRO mower deck:

- Deck is stamped from 7-gauge, 0.179-in. (4.6-mm) steel to minimize the number of welds and provide a smooth underside, with fewer sharp corners for reduced material buildup.
- Significantly fewer welds on the deck shell to wear or break- it is stamped from a single sheet of steel rather than multiple fabrications. Anti-skid step on the deck provides for easy machine mounting.
- Higher blade tip speed than many competitors 18,500 fpm (5,639 m/min) for more blade cuts per inch mowed.
- A deep-deck design of 5.5 in. (14 cm) delivers excellent airflow so material can be processed quickly and efficiently.
- The wider and higher discharge opening provides even clipping dispersal for an excellent finished appearance in all conditions.



72-in. (183-cm) 7-Iron PRO deck shown

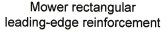
Base Equipment On: Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R Key features of the 7-Iron PRO mower deck:

- Deck has rectangular leading deck edge reinforcement and the rounded corners of the stamped deck help distribute impact stress to reduce the potential of damage when the mower contacts trees, rocks, curbs, and other fixed obstacles.
- Dual-captured front and rear anti-scalp wheels provide deck flotation over even the toughest terrain.



- Three 1-in. (2.5-cm) cold-forged spindles are heat-treated for strength without bulk and are supported by ball bearings, providing reliability and performance; spindle housings are ribbed cast aluminum providing both excellent strength and heat dissipation.
- The front edge is raised above the blade plane to allow even cutting of tall grass and reinforced with a square bar for durability. The front baffle has been redesigned to better manage airflow and control clippings.
- Three spindle grease fittings are accessible from the top.
- Blade overlap is 1.6 in. (40 mm), nearly 0.79 in. (20 mm) greater than previous decks, to reduce striping between blades.
- · Quick-change cutting-height adjustment.







Dual-captured anti-scalp wheel

Base Equipment On: Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R **7-Iron PRO mower deck**

M Series	R Series
Z920M - 48 in. (122 cm), 54 in. (137 cm), 60 in. (152 cm)	Z930R - 54 in. (137 cm), 60 in. (152 cm)
Z925M Flex Fuel - 54 in. (137 cm), 60 in. (152 cm)	Z950R - 60 in. (152 cm), 72 in. (183 cm)
Z930M - 54 in. (137 cm), 60 in. (152 cm)	Z970R - 60 in. (152 cm), 72 in. (183 cm)
Z930M EFI - 60 in. (152 cm)	
Z950M - 60 in. (152 cm), 72 in. (183 cm)	
Z960M - 60 in. (152 cm), 72 in. (183 cm)	

Base Equipment On: Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R The deck step safely aids the operator's entrance and egress from machine.





Mower deck step shown on 72-in. (183-cm) mower

Base Equipment On: Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R

Key Features

Spindle assembly provides greater performance and reliability

On every John Deere ZTrak mower deck there are three 1-in. (2.5-cm) spindles that are cold-forged and heat-treated for strength without bulk. The spindles are supported by precision ball bearings, providing great performance and reliability.

The spindle housing is made of aircraft-grade ribbed cast aluminum. This unique casting design embosses reinforcing gussets in the housing, which adds both strength and cooling surface area that stands up to commercial applications.

These spindles can be greased from the top and require no disassembly to reach. Grease channels provide lubrication to both bearings.





Spindle assembly

Base Equipment On: Z915E, Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R

Key Features

Three-year bumper-to-bumper warranty







Z970R ZTrak Mower

Base Equipment On: Z915E, Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R E and M Series three-year/1200 hour bumper-to-bumper warranty



An exclusive two-year/unlimited hour, three-year/1200-hour (whichever comes first) bumper-to-bumper warranty is standard for all John Deere E and M Series Mowers. The warranty is best in class and places John Deere at the forefront of commercial mowing. It is also hassle free, with one company handling all of the paperwork.

36 months or 1200 hour, whichever comes first. First 24 months, no hour limitation.

Base Equipment On: Z915E, Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R R Series three-year/1500 hour bumper-to-bumper warranty

An exclusive two-year/unlimited hour, three-year/1500-hour (whichever comes first) bumper-to-bumper warranty is standard on all John Deere R Series mowers. The warranty is best in the industry and puts John Deere at the forefront of commercial mowing. It is also hassle free, with one company handling all of the paperwork.

36 months or 1500 hour, whichever comes first. First 24 months, no hour limitation.

Base Equipment On: Z915E, Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R

Comfort and controls

Easy-to-operate height-of-cut adjustment enables on-the-go changes

An easy-to-use cutting-height lift system allows the operator to adjust the mower deck height with no tools and minimal effort. The easy-to-grip knob allows operation even with gloves or in wet conditions.

Cutting height can now be adjusted from approximately 1 in. to 5.5 in. (2.5 cm to 12.7 cm). Each increment on the knob adjusts the height of cut (HOC) approximately 0.25 in. (0.64 cm). The deck can also be raised and locked in a transport position to provide maximum ground clearance when moving the machine from one area to another.

The transport lock function allows the deck to be returned to the previous height of cut after being in the transport position:

- Foot lift with manual engage transport lock
- Rotating knob adjustment from 1 in. to 5 in. (2.5 cm to 12.7 cm) in 0.25-in. (0.64 cm) increments This design increases productivity by allowing the change of cutting length without leaving the seat.



Mower deck height adjustment knob

Base Equipment On: Z915E, Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R

Comfort and controls



Designed for operator comfort

Two-lever hydrostatic control provides the following:

- Allows the operator to select the ground speed and direction control simply by moving levers forward or reverse.
- Positive neutral lock position for levers provides added safety.
- Brake & Go operator-presence system returns levers to the neutral position when the brake pedal is actively engaged.
- Starting the machines are as easy as starting a car. It no longer matters if the control levers are extended out or pulled in, as long as the parking brake is engaged. Just turn the key and go.
- · Wide-bend large diameter steering levers swing out easily for entry and exit from the operator platform.







Top view

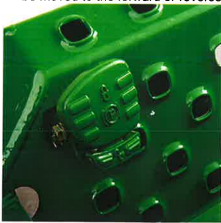
Base Equipment On: Z915E, Z920M, Z925M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R

Brake & Go starting system

The Brake & Go starting system is a John Deere exclusive. This feature makes the starting process on all ZTrak™ mowers easier, while also making it possible to remove two interlock switches from the machine.

The Brake & Go starting procedure helps novice operators look and feel like a professional. To start the machine, the parking brake must be engaged. It does not matter whether the power take-off (PTO) switch is on or off, nor does it matter if the control levers are pulled in or in the out position.

As long as the parking brake is engaged, the machine will start. When the parking brake is applied, the control levers cannot be moved to the forward or reverse positions.







Parking brake pedal (Z900R Series)

Parking brake lever (Z900 E and M Series)

Base Equipment On: Z915E, Z920M, Z925M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R

Adjustable levers



The motion control levers have two height positions and can also be adjusted forward or rearward within the slotted holes. The levers should be adjusted so the operator can achieve a full range of control operation comfortably.

Adjustable levers

Base Equipment On: Z915E, Z920M, Z925M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R

Tracking adjustment



Tracking adjustment

The easy-to-turn (from-the-seat) tracking adjustment allows customers to keep their mowers straight and able to produce professional striping results.

Base Equipment On: Z915E, Z920M, Z925M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R

Onboard storage and cup holder

Several storage areas are provided on the ZTrak machines. A convenient cup holder is also available.









Cup holder

Base Equipment On: Z915E, Z920M, Z925M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R

Right hand control panel

The controls are grouped together on the right console, providing one central location for key switch, throttle, PTO engagement, height-of-cut, diagnostics, and hour meter.

- Rocker-type PTO switch
- Height-of-cut knob
- Key switch
- Hourmeter
- Throttle
- · Separate choke control
- · Easy choke operation yields less fouling of plugs



Right hand control panel

Base Equipment On: Z915E, Z920M, Z925M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R

Comfort and controls

Easy to use hand parking brake

ZTrak™ Mowers do not have conventional brakes:

- Slowing down or stopping takes place by bringing the motion control levers to the neutral position.
- Parking brake handle and motion control levers are linked together. When the parking brake handle is pulled, it forces the motion control levers back into the neutral position.
- When the parking brake is locked, the control levers cannot be moved out of the neutral position.
- Release the parking brake by pulling up on the handle and then pushing on the button at the end of the handle until the brake releases.





Parking brake

Base Equipment On: Z915E, Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M

Safety and serviceability

Mower decks are safety certified

Mowers decks are evaluated by the manufacturer (John Deere Turf Care) and conform to ANSIB71.4 2004 safety certification specifications for commercial turf care equipment.



Z950M ZTrak Mower

Base Equipment On: Z915E, Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R, Z997R

Safety and serviceability

Rollover protective structure enhances operator safety

The ZTrak™ Z900E, M, and R Series Mowers are equipped with a standard two-post folding rollover protective structure (ROPS) and seat belt. The folding ROPS enhances operator safety and provides ample clearance when storing the mower in garages or sheds:

- ISO21299 certification
- Foldable

The ROPS system can be repositioned without the use of tools. Under normal operation, the ROPS should be in the up position. If operating in low clearance areas, they can be folded and secured out of the way. The ROPS can also be pinned halfway down to accommodate machines equipped with a material collection system.









ROPS mid position



ROPS down position

Base Equipment On: Z915E, Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R

Safety and serviceability

Mower is easy to service with many accessible components

The design of the Z900 Series makes many service components reachable and easily accessible from the ground.

• Large open engine compartment at the rear of the machine provides convenient servicing and ensures the engine heat is directed away from the operator.



Z925M front view shown



Z925M rear view shown



Z925M side view shown

Base Equipment On: Z915E, Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R



Flip-up foot panel



Flip-up seat



Base Equipment On: Z915E, Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R

Onboard maintenance chart



All ZTrak™ mowers come with an onboard maintenance chart.

The service interval chart gives necessary service intervals.

Maintenance chart

Base Equipment On: Z915E, Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R **Diagnostics**

The hourmeter shows the number of hours the machine is run when the key switch is in the on position. It only counts the hours the engine is actually running. Machine diagnostics are the first step of a monitoring system to help operators quickly diagnose common downtime issues. A trouble code light is included on the hourmeter.

Use of the hourmeter and service interval chart helps determine when the machine will need service.



Hour meter (M Series pictured)



Diagnostic chart

Base Equipment On: Z915E, Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R

Engine, fuel, and transmission

Air cleaner filters out dust that can damage an engine

ZTrak™ Z900 Mowers are equipped with a dual-element, canister-style air filter, easily accessible from the rear of the machine without tools.

- Filtration system pulls clean air from above the engine, in turn filtering out the dust that can damage an engine over time.
- · Filters are extremely easy to change when required.
- Pre-cleaner provides more protection against contamination in dusty and dirty applications.









Air cleaner cover removed

Base Equipment On: Z915E, Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R

Engine, fuel, and transmission

Durable hydrostatic drive train that delivers better cooling and provides easy access

The hydrostatic drive features two 13-cc unitized hydraulic pumps combined with commercial-grade, heavy-duty wheel motors into a single unit.

Heavy-duty ground drive

Base Equipment On: Z915E, Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M

One pump and one motor drive each wheel on the ZTrak E and M Series Mowers. This provides several benefits:

- · Exceptional cooling in high load conditions
- · Easy-to-check level and refill hydraulic oil
- Opens up access under the seat

Base Equipment On: Z915E, Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M

Engine, fuel, and transmission

Powerful 25.5-hp (19.0-kW) commercial grade engine delivers class-leading performance and efficiency

The Z930M is powered by an air-cooled, vertical shaft engine:

- 25.5-hp (19.0-kW) gas engine
- Engine features include:
- Overhead valve design
- More horsepower and torque per cubic inch of displacement
- Better fuel efficiency
- Full-pressure lubrication with full-flow filter
- Reduces engine wear by ensuring proper lubrication, even when operating on hillsides or uneven terrain
- · Oil filter helps keep oil clean for increased engine life
- · V-twin big block design
- Vertical shaft
- · Easy-access dual element air filter with quick release latch
- 20-amp alternator
- Fuel pump
- Complies with strict EPA and CARB emission standards without loss of horsepower or torque
- Aluminum block engines
- Effectively dissipate heat
- · Lightweight and strong construction



• Extend engine life due to elimination of debilitating engine temperatures

· Air-cooled engine design



Z930M engine

Base Equipment On: Z930M

Engine, fuel, and transmission

Mow all day on a single tank of fuel with efficient and easy-to-fill fuel tank

The ZTrak™ Z900 Mowers are equipped with one single-fill, top-draw fuel tank:

- 11.5-U.S. gal. (43.5-L) capacity enables users to mow all day without refueling.
- Fuel gauge makes it quick and easy to see how much fuel is in the tank.
- · Top draw provides added safety.

Under normal conditions, load, and operation, fuel consumption for the Z900 ZTrak Mowers is 1.5 U.S. gph (5.7 L/hr) to 2.2 U.S. gph (8.3 L/hr), depending on the horsepower and conditions.



Fuel gauge and fill

Base Equipment On: Z915E, Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R

Steering, styling, frame, and chassis

Tires that deliver exceptional traction and maneuverability

The ZTrak™ M Series Mowers with 48-in. (122-cm) mower decks come with 24x9.5-12 4 PR drive tires. M Series Mowers with 54-in. (137-cm), 60-in. (152-cm), and 72-in. (183-cm) decks come with 24x12-12 4 PR drive tires. All M Series Mowers are equipped with 13x6.5-6 front flat free semi-pneumatic caster tires for the following:

- · Excellent traction, flotation, and curb climbing
- Low center of gravity to increase the hillside mowing capability
- · Caster wheels and caster wheel towers with sealed bearings for long life and easy steering



· Offset front caster wheels to help improve the inside corner-trim performance and also reduce between-blade striping







Front caster tire

Base Equipment On: Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M

Steering, styling, frame, and chassis

Two-piece rear bumper provides protection



A steel rear bumper provides protection for the machine. The bumper is made of two pieces, making it easy to remove/install when using a material collection system (MCS).

A rear hitch can be added to the steel bumper for towing purposes. ZTrak B, M, and R Series Mowers can tow up to 400 lb (181 kg).

Illustration of ZTrak™ rear bumper

Base Equipment On: Z920M, Z925M, Z930M, Z930M EFI, Z950M, Z960M, Z930R, Z950R, Z970R

Product Specification Details

Manufacturer Model Engine Manufacturer Model no. Horsepower (gross) Displacement Cylinders Crankcase capacity Oil filter Lubrication Cooling Air cleaner Pre-cleaner Fuel system

John Deere Z930M (2017)

FX801V At 3,600 rpm, 25.5 52 Two With filter, 2 Full flow, replaceable Full pressure

Heavy-duty canister type with safety element

Yes



Fuel type

Fuel consumption

Fuel tank capacity

Fuel tank switch/shut-off valve

Electrical system

Charge system Battery voltage Cold cranking amp Hour meter

Operator presence starting system

Drivetrain

Wheel motors

Forward

Reverse Speed and direction control

Hydraulic capacity

Tires

Drive tires Load rating

Brakes

Dynamic braking

Park brake

Park brake actuation

PTO

Туре Drive

Mower decks

Available widths

Deck construction

Deck thickness

Discharge Height-of-cut range Increments

Cutting width

Blades

Length Thickness

Tip speed

Number

Wheels

Caster wheel type Caster wheel size Front anti-scalp rollers

Rear anti-scalp rollers

Dimensions

Length Width

Height Weight

Additional information

Date collected

Gasoline

Under normal conditions, load, operation, and

dependent on loads and operating conditions

1.1-1.9

Yes

20 12 300

Standard, digital

Brake-N-Go (hand)

Tuff Torq heavy-duty integrated piston wheel

motor 0-10

0-4.5 Twin levers 5.9

Internal, replaceable

24x12-12

4 PR

Twin levers

Internal wet disk integrated in the

transmission Hand brake

Electro-magnetic, 225

V-belt

54, 60

7-Iron PRO, one-piece stamped steel with

reinforcements

Side, MOD 1-5.5 0.25 54, 60

Varies by deck size

0.25

Approximately 18,000

Three

Flat free 13x6.5-6 RH, center, LH Optional

With chute down, 68, 74

With ROPS up, 73 1,275 to 1,365

17-Nov-2016