

# ZT3500 Zero-Turn Mower



When you have more acres to maintain, you need more commercial-grade features to keep you on top. With the ZT3500, that comes standard.

- Convenient maintenance
- Standard 7-gauge steel frame
- 23 inch drive tires offer great control and a smooth ride
- Designed for maximum comfort
- High-back, full-mechanical suspension seat

STARTING AT  
**\$9,319\* USD**

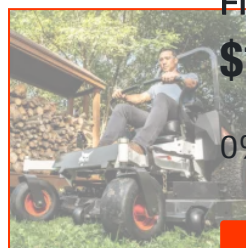
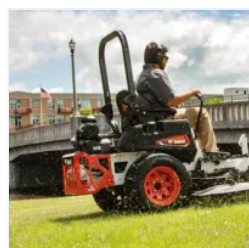
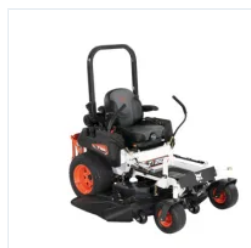
Rebates up to \$700 USD\*

OR

FINANCE

**\$155/month\* USD**

0% for 60 months\*



[Search Inventory](#)

[Build & Quote](#)

[Contact Dealer](#)

[View Offers](#)

[Find Dealer](#)

[Download Brochure](#)

## ZT3500 Overview

We built the ZT3500 zero-turn mower to deliver commercial-grade durability and performance at an affordable price. The ZT3500 is the perfect machine for anyone ready to take on the toughest jobs and leave a great cut.

- When you need a lift in power, the ZT3500 lets you command it with the Kawasaki® FX series engine.
- The deep profile TufDeck™ Pro cutting system is designed with welded, cast aluminum spindles and replaceable, bolt-on baffles for a clean, reliable cut every time.
- Rely on smooth and steady mowing power even at your fastest speeds with the superior Hydro-Gear® ZT-3400 hydrostatic transaxle. Delivering more torque, more output and more speed whenever you need it.
- Make quick work of big jobs with ground speeds up to 10 mph.
- The ZT3500 offers great control and a smooth, comfortable ride for traversing over even the toughest terrains.

# ZT3500 Specs & Compare

ZT3548SF

ZT3552SG

ZT3561SH

## ZT3500 Key Specifications

Mower Deck	TufDeck™ Pro 10-gauge Top with 7-gauge Spindle Supports; 7-gauge Side Skirts	TufDeck™ Pro 10-gauge Top with 7-gauge Spindle Supports; 7-gauge Side Skirts	TufDeck™ Pro 10-gauge Top with 7-gauge Spindle Supports; 7-gauge Side Skirts
Width	48 in	52 in	61 in
Cutting Height	1.5-4.875	1.5-4.875	1.5-4.875
Engine Model	Kaw FX651V	Kaw FX691V	Kaw FX730V
Displacement	726 cm <sup>3</sup>	726 cm <sup>3</sup>	726 cm <sup>3</sup>
Transmission type	HG ZT-3400 Hydrostatic Transaxles	HG ZT-3400 Hydrostatic Transaxles	HG ZT-3400 Hydrostatic Transaxles
Pump Displacement	12 cm <sup>3</sup>	12 cm <sup>3</sup>	12 cm <sup>3</sup>

## Deck

Mower Deck	TufDeck™ Pro 10-gauge Top with 7-gauge Spindle Supports; 7-gauge Side Skirts	TufDeck™ Pro 10-gauge Top with 7-gauge Spindle Supports; 7-gauge Side Skirts	TufDeck™ Pro 10-gauge Top with 7-gauge Spindle Supports; 7-gauge Side Skirts
Width	48 in	52 in	61 in
Cutting Height	1.5-4.875	1.5-4.875	1.5-4.875
Blade Tip Speed	17,365 ft/min	18,142 ft/min	18,809 ft/min
Discharge Chute	Flexible Molded Polymer	Flexible Molded Polymer	Flexible Molded Polymer

## Engine

Engine Model	Kaw FX651V	Kaw FX691V	Kaw FX730V
Displacement	726 cm <sup>3</sup>	726 cm <sup>3</sup>	726 cm <sup>3</sup>
Fuel Capacity	7.8 gal	7.8 gal	7.8 gal
Horsepower	21.5 hp	22 hp	24 hp

## Performance

Weight	773 lb	789 lb	832 lb
--------	--------	--------	--------

## Transmission

Transmission type	HG ZT-3400 Hydrostatic Transaxles	HG ZT-3400 Hydrostatic Transaxles	HG ZT-3400 Hydrostatic Transaxles
Pump Displacement	12 cm³	12 cm³	12 cm³
Oil Capacity	4 qt_liq_us	4 qt_liq_us	4 qt_liq_us
Forward Speed	10 mph	10 mph	10 mph
Reverse Speed	3.5 mph	3.5 mph	3.5 mph

### Electrical ▲

Charging System	15 A	15 A	15 A
Clutch	125 ft·lbf	125 ft·lbf	125 ft·lbf

### Frame ▲

Front/Rear	Welded 7-gauge Steel; 1.5 x 2.5 in Steel Tubing	Welded 7-gauge Steel; 1.5 x 2.5 in Steel Tubing	Welded 7-gauge Steel; 1.5 x 2.5 in Steel Tubing
Length	76 in	76 in	79 in

### Wheels ▲

Drive Wheel	23 x 10.5-12	23 x 10.5-12	23 x 10.5-12
Front Caster Wheel Size	13 x 6.5-6	13 x 6.5-6	13 x 6.5-6
Caster Arm Attachment	Welded to Frame	Welded to Frame	Welded to Frame

### Seat ▲

Seat	High-Back, Spring Suspension Seat	High-Back, Spring Suspension Seat	High-Back, Spring Suspension Seat
Fore-Aft Adjust	Seat Slide Lever	Seat Slide Lever	Seat Slide Lever

## ZT3500 Features & Benefits

[Expand all](#) ▼

### Performance 4 ▼

### Comfort 1 ▼

### Versatility 2 ▼

Serviceability 1

Durability 1

## Related Models

[View All Zero-Turn Mowers >](#)

\*The prices advertised are suggested resale prices that Bobcat recommends to dealers for purposes of trying to ensure that Bobcat's products are price-competitive and that dealers have the proper incentives to market and service the products in accordance with Bobcat's brand standards. Bobcat reserves the right to change suggested resale prices, product specifications, and options at any time. The final sales price is determined independently by the selling dealer in its sole discretion. Pricing is country specific. Bobcat's suggested list prices are for products sold in the US only.

\*Offer ends 12/31/2023. Available at participating and eligible dealers only. Offer may vary by product type, series, model and select units in dealer's current inventory. Must take delivery from dealer stock by 12/31/2023. Offers available on new equipment in US and Canada only. Some restrictions apply. Length of contract and rate may vary. Monthly payment subject to change. Prior purchases not eligible. See dealer for details. Financing provided on approval of credit by authorized Bobcat finance providers to well-qualified buyers. All finance programs and rates are subject to final approval by the applicable Bobcat finance provider and are subject to change at any time without notice. Administrative fees may apply. Offer not available to government accounts, national accounts and municipal/utility bid customers. Bobcat Company reserves the right to extend or discontinue any of these programs at any time without prior notice.



**WARNING:** *This product can expose you to chemicals including engine exhaust (including diesel engine exhaust when equipped), lead and lead compounds, mineral oils, soots, phthalates, and carbon monoxide which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).*

*Certain specification(s) are based on engineering calculations and are not actual measurements. Specification(s) are provided for comparison purposes only and are subject to change without notice. Specification(s) for your individual equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors.*