



- ▶ Comfortable foam padded steering levers, height adjustment control, park brake and fender mounted controls are all conveniently located within easy reach of the operator.
- ▶ Large 4.5 gallon fuel tank with cup holder for up to 5 hours mowing time. (30" model features a 3 gallon tank)
- ▶ **NEW** rugged 1 1/2" X 2" tubular frame is clean and open in design.
- ▶ Removable steel foot pan for easy access to deck belt pulleys, spindles and clean-up.



Maintenance free EZT hydraulic transmission assemblies give smooth performance with service-free peace of mind.



- ▶ Control lever dampeners for smooth nger-tip operation.

DECK OPTIONS



- ▶ **STAMPED**
Dixon's rugged stamped steel construction deck optimizes airflow with vented blade spindles, offering premium performance at an affordable price.



- ▶ **TUNNEL FORCE**
The unique tunnel design provides exceptional performance in heavy mowing thanks to the extra large discharge opening that improves dispersal. Cast iron blade spindles compliment the solid welded steel construction.



- ▶ **TRI-FORCE**
Dixon's NEW Tri-Force deck offers the perfect balance of performance and durability. The extra deep welded steel cutting deck offers an exceptional cut quality, whether mulching, bagging or discharging.



- ▶ **SPEEDZTR 30** features a rugged all steel construction frame for superior maneuverability in tight spaces and a high performance single blade cutting deck featuring a cast iron blade hub assembly for improved durability. Deck height adjusts easily with foot activated pedal.

Are you ready to make mowing fun? Try the SpeedZTR® line of residential mowers packed with power, comfort features and three deck design options. The SpeedZTR® is fast and fun with outstanding zero turn maneuverability that makes cutting around trees and shrubs a breeze. Enjoy the ride.

2009 SPEEDZTR Specifications

Model	SpeedZTR 30	SpeedZTR 36	SpeedZTR 44	SpeedZTR 44	SpeedZTR 46	SpeedZTR 48	SpeedZTR 54
Part Number	968999702	965882201	965981001	965882301	965882001	965882401	965882101
Engine	B & S Intek Single	B & S Intek Single	Kawasaki Kai V-Twin	B & S ELS Twin	B & S Intek Single	Kohler Courage Twin	B & S ELS Twin
Horsepower*	16.5	19	17	22	19	24	22
Starter	Electric start	Electric start	Electric Start	Electric Start	Electric Start	Electric Start	Electric start
Cutting Width	30"	36"	44"	44"	46"	48"	54"
Cutting Height	Adjustable from 1.5" to 4" in 1/2" Increments	Adjustable from 1.5" to 4" in 1/2" Increments	Adjustable from 1.5" to 4" in 1/2" Increments	Adjustable from 1.5" to 4" in 1/2" Increments	Adjustable from 1.5" to 4" in 1/2" Increments	Adjustable from 1.5" to 4" in 1/2" Increments	Adjustable from 1.5" to 4" in 1/2" Increments
Anti-Scalp Rollers	-	●	●	●	●	●	●
Deck Construction	Stamped steel	Fabricated, Tunnel Force™	Fabricated, Tunnel Force™	Fabricated, Tunnel Force™	Stamped steel	Fabricated, Tri-Force™	Stamped steel
Spindle Type	Cast iron	Cast iron	Cast iron	Cast iron	Cast aluminum	Cast aluminum	Cast aluminum
Blades	Standard	Fusion	Fusion	Fusion	Standard	Fusion	Standard
Blade Engagement	Manual	Electric clutch	Electric clutch	Electric clutch	Electric clutch	Electric clutch	Electric clutch
Drive System	EZT	EZT	EZT	EZT	EZT	EZT	EZT
Controls	Dual levers with foam padded hand grips	Dual levers with foam padded hand grips	Dual levers with foam padded hand grips	Dual levers with foam padded hand grips	Dual levers with foam padded hand grips	Dual levers with foam padded hand grips	Dual levers with foam padded hand grips
Speed	6.5 mph	6.5 mph	6.5 mph	6.5 mph	6.5 mph	6.5 mph	6.5 mph
Front Caster Tires	11 x 4.10 - 5	11 x 4.10 - 5	11 x 4.10 - 5	11 x 4.10 - 5	11 x 4.10 - 5	11 x 4.10 - 5	11 x 4.10 - 5
Rear Tires	18 x 6.5 - 8	18 x 7.5 - 8	18 x 8.5 - 8	18 x 8.5 - 8	18 x 9.5 - 8	18 x 9.5 - 8	18 x 9.5 - 8
Seat Type	Vinyl	Standard ballistic with armrest	Standard ballistic with armrest	Standard ballistic with armrest	15" back, cloth	Standard ballistic with armrest	15" back, cloth
Fuel Capacity	3 Gallons	4.5 Gallons	4.5 Gallons	4.5 Gallons	4.5 Gallons	4.5 Gallons	4.5 Gallons

● = Standard Equipment

* All horsepower values are as rated by the engine manufacturer.

Continuous dedication to improve our products requires that specifications and designs are subject to change without notice.