

The Toro[®] Z Master[®] Z400 and Z500 ... Time-Tested Zero-Turn Riders

Trusted by landscape professionals for years, these models continue to represent a terrific value in true commercial-grade equipment. In 2010, the Z400 and Z500 models are packed with even more features, like the comfortable custom-designed seat, a standard deck lift assist pedal, and TURBO FORCE® cutting decks.





TURBO FORCE DECKS

Rugged deck shell constructed of 7-gauge high-strength steel is thicker and stronger than ordinary commercial steel decks. At a full 5-1/2" deep, the high-capacity deck also resists damage from impacts and abrasions.



OPERATOR COMFORT

The thick cushions and large bolsters of the custom-designed seat improve operator productivity by reducing fatigue, and the standard lift assist pedal allows for fast and easy deck height adjustments.

PRODUCTIVITY

- High-capacity, TURBO FORCE deck allows for productive mowing speeds in challenging conditions
- Comfortable custom-designed seat keeps operator fresh and productive.
- Comfortable, extra-large control levers are adjustable for operator preference
- Standard deck lift assist pedal

DURABILITY

- Rugged, 7-gauge high-strength steel TURBO FORCE deck constructed to handle extreme conditions
- Robust cast iron spindle housings with solid 1" steel spindle shafts
- Extra-strong 2" x 2" tubular steel carrier frame stands up to professional use
- 1/4" thick heat-treated alloy steel blades

RELIABILITY

- Commercial-grade twin cylinder engines provide professionalquality power and performance
- Proven commercial-grade hydrostatic drive systems
- Instrument panel includes diagnostics for troubleshooting at a glance
- Heavy-duty canister air filtration system

New 2010 features are shown above in blue **bold** type.



MODEL NUMBER	ENGINE	CUTTING DECK	ACRES/HOUR
74444	21 hp Kawasaki°	48" TURBO FORCE®	4.1
74445		52" TURBO FORCE	4.5
74295	27 hp Kohler [®]	52" TURBO FORCE	4.5
74296		60" TURBO FORCE	5.2
74297		72" TURBO FORCE	6.2

¹⁾ For additional product specifications see pages 28 and 31.

²⁾ Maximum acres per hour based on 100% efficiency (MPH x width of cut). Actual productivity dependent upon conditions.



COMMERCIAL ENGINES

Powerful Kawasaki and Kohler engines provide professional-quality performance. Heavy-duty canister air filtration system protects engine from contaminants and prolongs product life.



COMMERCIAL-GRADE HYDROS

Proven commercial-grade hydrostatic drive systems feature independent pumps and wheel motors.

For model year 2010: 48" & 52" models - 10cc displacement 60" & 72" models - 12cc displacement