

GRANDSTAND™

Through increased operator comfort, outstanding traction and handling, and an incredible after-cut appearance, the Toro GrandStand takes stand-on mower performance to another level. Simply put, choosing a GrandStand is a decision you'll always be comfortable with.

FATIGUE-REDUCING SUSPENSION

Flex-Ride operator platform suspension* keeps operators fresh, resulting in less fatigue and higher productivity. Self-compensating for operators of different sizes.

*Patent pending

2-IN-1 VERSATILITY

The foldable platform's patent-pending 2-in-1 design instantly converts the GrandStand from a stand-on to a walk-behind mower – saving time and money by eliminating the need for an extra mower and reducing machine length to save trailer space.



TORO®

Count on it.

MODEL**36" / 40" DECKS****48" / 52" DECKS****60" DECK**

Engine*	18 hp Kawasaki® FS	20 hp Kawasaki FS 24 hp Kawasaki FS	26 hp Kawasaki FS
Drive Tires	18" x 8.5" - 8" (36") 18" x 9.5" - 8" (40")	20" x 10" - 8"	20" x 10" - 8"
Caster Tires	11" x 4" - 5" flat-free semi-pneumatic	11" x 4" - 5" flat-free semi-pneumatic	11" x 4" - 5" flat-free semi-pneumatic
Fuel Capacity	7.8 gallons	7.8 gallons	12.0 gallons
Fuel Gauge	Standard	Standard	Standard
Digital Hour Meter	Standard	Standard	Standard
Electric Start	Standard	Standard	Standard
Max Ground Speed (Fwd)	8.0 mph	8.0 mph	8.0 mph
Hydraulic Drive System	Twin pumps & wheel motors	Twin pumps & wheel motors	Twin pumps & wheel motors
Deck Widths	36" / 40"	48" / 52"	60"
Cutting Deck	TURBO FORCE®	TURBO FORCE	TURBO FORCE
Deck Depth	5.0"	5.5"	5.5"
Deck Construction	7-gauge, high-strength steel	7-gauge, high-strength steel	7-gauge, high-strength steel
Bull-nose Bumper	Standard	Standard	Standard
Adjustable Discharge Baffle	Standard	Standard w/tool-free adjustment	Standard w/tool-free adjustment
Rubber Discharge Chute	Standard	Standard	Standard
1" Heavy-Duty Spindle Shaft	Standard	Standard	Standard
Spindle Bearings	Ball Bearings	Ball Bearings	Ball Bearings
Tool-Free Height-of-Cut	Standard	Standard	Standard
Cutting Height	1.0" - 5.0"	1.0" - 5.0"	1.0" - 5.0"

5 YEAR
1200 HOUR
LIMITED WARRANTY

LIFETIME
FRAME
LIMITED WARRANTY

See dealer for details
on all warranties.

**TORO'S EXCLUSIVE TURBO FORCE® CUTTING TECHNOLOGY**

For ultimate jobsite productivity, the patented TURBO FORCE adjustable front baffle lets you quickly modify the cutting chamber to deliver a superior cut regardless of the mowing conditions. Through long, wet grass, different types of turf and changing seasons, you'll get a cut you can be proud of every time – the kind that builds business and keeps it. Bottom line, you can deliver the quality customers demand with the speed you need to boost productivity.

**GRANDSTAND FEATURES****OUTSTANDING FIT****STREAMLINED DESIGN**

The GrandStand conserves space to get more machines on your trailer, or allows for a smaller trailer and lighter load. The foldable platform makes it even more compact for transport or storage.

PROPERTY OWNER ACCEPTANCE

Some property owners have negative reactions to larger, heavier-looking mowers and are concerned that their lawns may be damaged. The sleeker Toro GrandStand helps to overcome that problem.

**OUTSTANDING PERFORMANCE****SPEED AND MANEUVERABILITY**

The ability to turn easily, get in and out of tight spaces, and quickly get on and off the mower to pick up debris or move obstacles all contribute to less time spent per property.

VISIBILITY

The exceptional visibility from the GrandStand protects the operator, the mower and the property. The operator is better able to steer clear of obstacles, and easily pass beneath branches.

JOB WELL DONE

With proven technology such as Toro's TURBO FORCE cutting deck, you'll be able to count on an after-cut appearance that can't be beat.

490-8201 ©2010 The Toro Company. All rights reserved. Specifications subject to change without notice and without incurring obligation. Products depicted on this sell sheet are for demonstration purposes only. Actual products offered for sale may vary in design, required attachments and safety features.

* The gross horsepower of these engines was laboratory rated by the engine manufacturer in accordance with SAE J1940. As configured to meet safety, emission and operating requirements, the actual engine horsepower on these mowers will be significantly lower.