



TD92 Next Generation Tri-Deck Rotary Finishing Mower

The Benchmark Mower of the Sod Industry

Since its introduction in 1990, Progressive's 22 foot wide **TD92** Tri-Deck Rotary Finishing Mower has become the benchmark mower of the turfgrass industry. It is considered to be the most productive and cost effective wide-area turfgrass mower available while delivering a quality of cut, second to none.

Following extensive customer input, the Next Generation **TD92** raises the bar even higher with new features that will enhance productivity and further reduce ongoing maintenance requirements and cost. The Next Generation **TD92** will be available with either painted or galvanized, bolt-on deck shells.

Proudly built in North America, some of the standard features of the Next Generation **TD92** include: enhanced clipping discharge, **Maintenance Free Blade Spindles**, extended **100 hour PTO Shaft Greasing intervals** and fewer grease fittings than prior models. Four different OEM blades are available to match local growing conditions, .

Retaining many of the same components and design features that have been field proven on over 2,100 older TD92's, means that there is more time cutting, less time maintaining and more money in your pocket each day!

The Next Generation **TD92** raises the bar to new heights as the *Better Built Choice!*



The Better Built Choice.™

Lowering the Cost of Operation: Maintenance Free Blade Spindles, and 100 hour PTO Shaft Greasing Intervals

Field proven over several years, Maintenance Free Blade Spindles and heavy duty 100 hour greasing interval PTO shafts are used to lower both the cost and the time spent on routine maintenance and deliver a long service life. They also provide peace of mind that a missed greasing won't render the mower out of service.



Bolt-on Deck Shell: Painted or Galvanized Versions Available

For producers who grow in sandy, or acidic soil conditions, the bolt-on design allows for inexpensive replacement of the deck shell if necessary. The bolt-on shell feature is made possible because only Progressive uses a separate deck frame design. The galvanized deck shell option of the TD92G provides added protection necessary for a long service life in conditions where rusting is a concern. Easy clipping clean out is incorporated into the deck frame design.



Excellent Flotation and Easy Height Adjustment:

The TD92 is easy on the turf. Low ground pressure is achieved with 12 large, floatation tires. Tire position is staggered to minimize soil compaction and rutting. Six non-swiveling caster tires as well as the two main transport tires keep the mower tracking straight while mowing across gentle hillsides.



Easily Transported:

Mechanical deck locks are released with a simple pull rope. The decks can be raised or lowered hydraulically from the operator's seat. Automotive radial tires permit easy transport to another location. A spare deck tire carrier and a hydraulic deck stabilizer for easier height of cut changes, are optional available.



Designed for the real world:

Progressive designed the TD92 mowing deck to provide even dispersion of clippings through an open rear discharge - avoiding clumping and windrows. Only minutes are required to change the cutting height from 3/4" to 5" - without the use of tools. An 8 position hitch adapts to many tractors. For more on all the new features see: www.progressiveturfequip.com

TD92 Tri-Deck Finishing Mower Specifications

Part Number:	629222 (painted deck shells)	Turning Radius (uncut circle):	Zero
	629222G (galvanized deck shells)	Cutting Width:	22 feet
Cutting Height:	3/4" to 5" in 3/8" steps	Recommended PTO H.P.:	45 to 70
Mowing Capacity:	2 mph 5.4 acres per hour*	Transport Width:	9.5 feet
	4 mph 10.7 acres per hour*	Transport Height:	10 feet
	6 mph 16 acres per hour*	Transport Length:	15 feet
	7.5 mph 20 acres per hour*	Operating Weight:	4,100 lb.
Transport Tires:	P275 / 60R 15 Automotive radials		

*Assumes no overlap or turning

Under our policy of continuous improvement, we reserve the right to change specifications and designs without prior notice. The illustrations shown do not necessarily represent the standard version of product offered by Progressive Turf Equipment Inc.