

TDR-15 Tri-Deck Roller Finishing Mower

Versatile and Productive

Progressive's 15½ foot Tri-Deck Roller finishing mower (TDR-15) is an ideal choice for municipal grounds care, playing fields, parks, sports facilities, and polo fields in either wet or dry conditions.

This versatile mower can cut as low as ½ inch. Full length rollers smooth the field surface and stripe for visual impact. It can also speed divot repair by promoting root-to-soil contact while aiding in moisture retention.

Our superior quality cut comes from high lift rotary blades that create enough vacuum to lift the grass for a clean uniform cut and then disperse the clippings evenly over the rollers. Easy access to height adjusters makes setting the height of cut quick and precise. Rear rollers also provide extra protection for the safe discharge of clippings and debris. Now standard, Progressive's exclusive Pro Lift-N-Turn™ allows the decks to be temporarily lifted slightly off the ground with the PTO still engaged and without fear of driveline damage.

The **TDR-15** is another example of the ingenuity and quality that goes into producing a durable and productive rotary finishing mower that is easy to maintain. The **TDR-15** not only provides versatility of use and quality of construction, it is "The Better Built Choice".



The Better Built Choice.™



Pro Lift-N-Turn™

The productivity advantage of Progressive's exclusive Pro Lift-N-Turn™ system is standard equipment. Operators have the ability to slightly raise the decks off the ground with the PTO still engaged, making turning easier on the turf and the operator more productive. An automatic stop prevents the main decks from raising too far. The result is less damage from dragging the rollers across the turf. Progressive's Pro Lift-N-Turn™ has simply eliminated the issues competitive roller mowers face when turning.



Easy change height adjustment:

Infinite cutting height adjustment from ½" to 4" is easily accomplished with the supplied tool. This allows the mower to transition quickly for multiple mowing height applications. The durable design resists rusting and wear. Design allows for a 0" uncut circle (zero turning radius).



Full length rollers:

6" diameter rollers running the full length on both the front and rear of each mower deck, helps to smooth the mowing surface while cutting. The rollers also helps promote root to turf contact for faster repair and healthier turf. The rollers can also stripe the turf for a pleasing visual impact for the facility's patrons - a testament to the professionalism of the job.



Simpler Maintenance = Lower Cost:

Maintenance Free Blade Spindles are used to both lower cost and time spent on routine maintenace. They also provide peace of mind that a missed greasing won't render the mower out of service.

C.V. Equipped Input PTO:

Often mowers of this size are moved between tractors that are equipped with different size tires. This created additional work when the mower was connected as either the mower or the tractor's drawbar had to be adjusted to achieve the proper drive line positioning. To overcome this, Progressive has equipped the TDR-15 with a constant velocity (CV) input PTO as standard equipment. This makes connecting the mower to a tractor easier as. The result: overall connection time is greatly reduced!



TDR-15 Tri-Deck Roller Mower Specifications

Part Number: 528750B standard painted decks

Recommended PTO H.P.: **Cutting Width:** 15.5 feet 30 to 50

3.75 acres per hour* 97" Mowing Capacity: 2 mph **Transport Width:** 10' 2" 4 mph 7.5 acres per hour* **Transport Height:** 6 mph 11.3 acres per hour* **Transport Length:** 15' P275 / 60R 15 Automotive radials **Operating Weight:** 3,725 lb.

*Assumes no overlap or turning

Transport Tires:

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.

(519) 527-1080 FAX: (519) 527-2275 (800) 668-8873 www.progressiveturfequip.com info@progressiveturfequip.com