

# PRO-TURN® 200 SERIES

LEARN MORE AT [GRAVELY.COM](https://www.gravelly.com)

Simple math says that 400 is greater than 200 but, this machine is out to prove otherwise. The Pro-Turn 200 has the same DNA, determination and dapper new design as the 400 while delivering signature, Gravelly performance.



**X-FACTOR II DECK** is fabricated from top to bottom, providing industrial strength peace of mind.

**MAINTENANCE-FREE SPINDLES** with forged aluminum housings for lasting durability.

**FLIP-UP SIDE DISCHARGE CHUTE** reduces damage to the surrounding environment.

**FOOT-OPERATED DECK LIFT SYSTEM** provide effortless adjustments between 17 cutting positions in 1/4" increments.

**CONSTANT BELT TENSION SYSTEM (CBT)** ensures the belt tension is constant, blade speed is consistent and cutting results are right on the money.

**FULL SUSPENSION SEAT** 200 series seat with integral suspension for added lateral stability and improved durability, plus added vibration control and a 4-inch seat slide for all-day cruising comfort.

**FOLDABLE ROPS** comes standard to provide extra protection for the operator.

**UPDATED DESIGN** Improves the line of sight for the operator to easily see the deck cutting edge.



NO HOUR LIMIT

LIMITED LIFETIME DECK SHELL & FRAME

See your professional Gravelly® dealer for complete warranty details.



PRODUCT NAME	PRO-TURN 260	PRO-TURN 252	PRO-TURN 260	PRO-TURN 272	PRO-TURN 260	PRO-TURN 260	PRO-TURN 252
MODEL #	992267 / 992272	992268	992269	992270	992281 / 992292*	992296	992294 / 992291*
ENGINE	Kohler® ZT740 / Kohler® EFI ECV860	Kawasaki® FX850V	Kawasaki® FX850V	Kawasaki® FX921V	Yamaha® EFI MX775V	Yamaha® MX825V	Yamaha® EFI MX775V
	Air-cooled Vertical Twin						
	Heavy-Duty Air Cleaner						
HORSEPOWER	25 hp / 29 hp	27 hp	27 hp	31 hp	29 hp	27.5 hp	29 hp
DISPLACEMENT	747 cc / 824 cc	852 cc	852 cc	999 cc	824 cc	824 cc	824 cc
DRIVE SYSTEM	Hydro-Gear® ZT-5400 Integrated pump/motor						
FUEL CAPACITY	13.4 Gallon (50.7 L)						
GROUND SPEED [APPROX. MPH] (FWD/REV)	13 mph / 6 mph						
STARTER	Electric						
DECK MATERIAL	7 ga. steel w/ .25 spindle reinforcement						
DECK CONSTRUCTION	Welded						
NUMBER OF SPINDLES	3						
BLADE TIP SPEED (FPM)	18,633	18,348	18,633	18,229	18,633	18,633	18,348
SPINDLE MATERIAL	Forged Aluminum						
SPINDLE SHAFT	Steel						
SPINDLE BEARINGS	Ball Bearing						
DECK DRIVE	V-Belt						
DECK ENGAGEMENT	Electric Ogura® GT3.5						
DECK LIFT SYSTEM	Foot Operated						
CUTTING WIDTH	60 in	52 in	60 in	72 in	60 in	60 in	52 in
CUTTING HEIGHTS	1.5 in - 5.5 in						
CUTTING POSITIONS	17						
WHEELS FRONT AXLE	Fixed. Greaseable Caster Fork Tubes						
WHEELS (FRONT)	Smooth 15 x 6 in - 6 in w/ Greaseable Tapered Roller Bearings						
WHEELS (BACK)	Turf 24 x 12 in - 12 in	Turf 23 x 10.5 in - 12 in	Turf 24 x 12 in - 12 in	Turf 24 x 12 in - 12 in	Turf 24 x 12 in - 12 in	Turf 24 x 12 in - 12 in	Turf 23 x 10.5 in - 12 in
SEAT	High Back Comfort w/ Full Suspension & Padded Armrests						
HOUR METER	Standard						
ROPS	Foldable						
WEIGHT	1322 lbs / 1232 lbs	1302 lbs	1336 lbs	1410 lbs	1355 lbs	1355 lbs	1312 lbs
LENGTH	80 in	80 in	80 in	82 in	80 in	80 in	80 in
WIDTH	75 in	67.5 in	75 in	87 in	75 in	75 in	67.5 in
HEIGHT W/ ROPS	70 in						
HEIGHT W/ ROPS FOLDED DOWN	47.75 in						
WIDTH W/O CHUTE	63 in	55.5 in	63 in	75 in	63 in	63 in	55.5 in
WARRANTY (UNIT)	2 Year Limited Commercial						
WARRANTY (DECK SHELL & FRAME)	Limited Lifetime Deck Shell & Frame						
WARRANTY (SPINDLES)	3 Year Limited Spindle						
ATTACHMENTS & ACCESSORIES	3 BUCKET BAGGER (12 BU.), 12V OUTLET, SEAT ISOLATOR KIT, RADIAL DRIVE, TIRES, STRIPING KIT, OPERATOR-CONTROLLED DISCHARGE CHUTE, SEMI-PNEUMATIC FRONT TIRE KIT AND HEADLIGHT KIT						

GRAVELY.COM

An Ariens Company Brand

© Copyright 2017 Ariens Company All rights reserved. Registered trademark and ™ trademark of Ariens Company, Briggs & Stratton®, Kohler®, Kawasaki®, Subaru®, Yamaha® and Hydro-Gear® are registered trademarks of their respective companies. The engine horsepower information is provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower will be less. Visit [gravelly.com](http://gravelly.com) for a complete listing of engine manufacturer power rating information. Product features and specifications subject to change without notice. Photos are a representation of the product; actual product may vary.

