

ProCore 648

POWERED GREENS AFRATOR

- Exclusive wheel placement prevents crushing cores and running over freshly aerated turf
- Productive aerate 18 greens in about 7 hours
- Exceptional hole quality
- TrueCore™ ground-following system ensure depth consistency in undulations
- RotaLink™ delivers superior hole quality
- Series/Parallel 3-wheel drive system
- Smooth, quiet and powerful operation

The gold standard of greens aeration.

The Toro ProCore 648 aerator, with its efficient 48" (122cm) aeration swath, delivers maximum productivity and exceptional aeration. From the innovative wheel placement within the aeration path to the TrueCore™ ground-following system that maintains consistent aeration depth, the ProCore 648 sets the standard in greens aeration. The six precision-balanced coring heads make aerating remarkably smooth. Efficient, productive and innovative - that's what makes the ProCore 648 the superior choice.





ProCore® 648 Specifications*

	PROCORE 648, MODEL 09200							
ENGINE	Kohler®, 2-cylinder, air-cooled, 23 hp (17.1 kW) gross, 19 hp (14.2 kW) net @ 3000 rpm, 41 cu-in. (674 cc) displacement. Dry, large capacity, replaceable element air filter. External spin-on oil filter, 2-quart (1.9-liter).							
FUEL CAPACITY	7.5 gallons (28.4 liter), gasoline.							
ELECTRICAL	12-volt, 15 amp regulated charging alternator/generator. BCI Group No.: U1 battery, 300 cold cranking amps @ 0°F. Micro-processor logic control.							
DRIVETRAIN	3WD, Series-Parallel hydrostatic, closed loop. Variable displacement piston type pump. High-torque, low-speed wheel motor drive.							
HYDRAULIC SYSTEM	Remote spin-on filter. 3.0- gallon (13.2 liter), Mobilfluid 424 (std.) or Mobil EAL biodegradable (opt.).							
CONSTRUCTION	Welded steel frame with cast crank and arm assembly.							
TIRES	20 x 10-10, 2-ply rated, smooth tread, tubeless, inflated to 12 psi, de-mountable rims.							
BRAKES	Dynamic braking through hydrostatic transmission. Hand actuated parking brake.							
GROUND SPEED	Transport: Forward: 0-3.5 mph (0-6.4 km/h), variable Reverse: 0-2.0 mph (0-3.2 km/h), variable Aerating: 0.77-1.51 mph (1.23-2.42 km/h), variable			Detent 1: Detent 2: Detent 3: Detent 4:	Detent 2: 2.0" (5.1 cm) spacing (2 x 2.0" pattern, 4-tine head) Detent 3: 2.5" (6.4 cm) spacing (2 x 2.5" pattern, 4-tine head)			
INSTRUMENTATION	Hour meter, tachometer.							
CONTROLS	Hand controlled bail on handle, coring head lifts and de-clutches if control bail is released. Parking brake and transaxle shift on handle. Coring head raise/lower switch on handle console. Side console with ignition, aeration spacing, manual ground follow and system reset. Aeration depth adjustment on coring head. Throttle and choke on engine.							
INTERLOCKS	Clutch latch, traction neutral, coring head raise/lower.							
DIMENSIONS	Length 104.5" (265.4 c	Width 50.12* (127.3 cm)	Height Head Raised 45" (114.3 cm) Head Lowered 36.5" (92.7 cm) Top of Handle 41.0" (104.1 cm)	Wheelbase 44.5" (113 cm)	Track Width 38.3" (97.3 cm)	Weight (dry) 1,590 lbs. (722 kg)	Ground Clearance 4.75" (12.1 cm)	
CERTIFICATION	ANSI B71.4-2017. CE & EU machinery directives.							
WARRANTY	Two-year or 500 hour limited warranty. Refer to the Operator's Manual for further details.							

	TINE HEADS								
	Model	Description Needle Tine	Lateral Spacing	Mount Diameter					
	09739 09736	Mini-Tine (2 rows of 5)	1.6" (2.8 cm) 1.6" (2.8 cm)	N/A 3/8"					
TINES	09737 09794	Mini-Tine (1 row of 6) 3 Tine 3/4"	1.3" (3.3 cm) 2.6" (6.8 cm)	3/8"					
	09796	4 Tine 3/4"	2" (5.1 cm)	314" 3/4"					
	09797 09719	3 Tine 7/8" QuickChange* 4-Tine	2.6" (6.8 cm) 2" (5.1 cm)	7/8" 3/4" or 7/8"					
	ACCESSORIES								
	Model	Description							
	09220 09225	Windrower Kit Tire Scrapers							
	09234	Rear Roller Kit							
	114-0590-01 QuickChange [*] Tool								
			TINES						
	Over 100 Titan Tines in multiple varieties available from Toro								
	2019-2020 See the Toro Titan Tines Catalog or visit www.toro.com/titantines								
	and the second								



Rev. 1/20 2

^{*}Specifications and design subject to change without notice. Products depicted in this literature are for demonstration purposes only.

Actual products offered for sale may vary in use, design, required attachments and safety features. See distributor for details on all warranties.