



Pro Sweep®

DEBRIS SWEEPER

F E A T U R E S

Adjustable Roller Height – The roller height is adjustable to customize for specific turf applications.

Floating Brush Housing – The exclusive floating brush housing on the Pro Sweep rotates from side to side and front to back, allowing the sweeper to collect cores on uneven terrain.

Wireless RF Remote Control – Only the Pro Sweep comes with a handheld wireless remote that lets you control sweeping and dumping operations with the touch of a button. It also lets you move the sweeper from tow to offset position, or stop power completely in the case of an emergency.

High-Lift Dump – The high-lift dump provides the ability to dump all the cores easily into the bed of a Toro Workman or trailer and empty the hopper completely.

Pivoting Sub-Frame – The pivoting sub-frame allows you to maintain positive tongue weight and gives you better traction even when the hopper is filling up.

Hydraulic Offset – The standard hydraulic offset allows you to move the sweeper from the hydraulic position to the collection position.

Windrow Blade – The windrow blade directs cores away from the tire to avoid crushing them.

Say goodbye to cores.

Aeration cores and other turf debris need to go somewhere. And that somewhere is the hopper of a Toro® Pro Sweep®. Faster and more effective than traditional methods of collecting cores and debris, the Pro Sweep sweeps greens, sports fields or any turf clean. If you're looking to bring efficiency into your turf sweeping process, and return to play sooner, invest in a Toro Pro Sweep.

toro.com/prosweep





Pro Sweep®

A productive tow behind turf sweeper that easily collects cores, grass clippings, leaves and other turf debris. Operated with a hand-held wireless RF remote controller.



PRO SWEEP, MODEL 07068*	
POWER REQUIREMENTS	Utility vehicle with 8 gpm (30.3 liters/min.) @ 2000 psi, or tractor with a minimum of 25 hp (18.6 kW). Workman® HD Series vehicles require the high-flow hydraulics kit.
CONTROL	Handheld wireless RF controller provides capability to hydraulically off-set the sweeper from transport to sweep position, raise the sweeper to a turn-around height, and fully raise the sweeper to dump the collected debris.
SWEEPING WIDTH	52" (132 cm)
HOPPER CAPACITY	25 cu. feet (0.708 cu. meters)
COLLECTION SYSTEM	Hydraulic-powered rotary brush.
BRUSH SPEED	Forward sweeping speed 0-4 mph (0-6.4 km/h), infinitely variable (recommended speed 3 mph (4.8 km/h)). Forward transport speed with hopper in transport down position 0-15 mph (0-24 km/h).
ROLLER	6" (15.2 cm) diameter full-width roller directly behind rotary brush. Adjustable height.
HITCH	.75" (1.9 cm) hitch pin with safety linchpin.
HYDRAULIC CONNECTION	8 gpm (30.3 liters/min.) @ 2000 psi max (3600 rpm high idle), dual quick couplers with 2-hose connection, dash-mounted ON/OFF switch.
TRANSPORT POSITION	Tow sweeper directly behind or offset to the side of the vehicle.
SWEEP POSITION	Off-set to the left side of the tow vehicle.
TRACTION	Pivoting sub frame allows for positive tongue weight.
GROUND FOLLOWING	Floating brush housing.
LIFT	Hydraulic powered lift cylinder. High-lift.
TIRES	26.5 x 14-12 (67.3 x 35.6-30.5 cm)
DIMENSIONS	Height: 68" (173 cm), Length: 145" (368 cm), Width: 87" (221 cm), Dump Height Clearance: 68" (173 cm).
WEIGHT	1,512 lbs. (686 kg) empty.
WINDROW KIT	Standard.
OPTIONS	Wheel scrapers
WARRANTY	Two-year limited warranty. Refer to the Operator's Manual for further details.

*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.

