

FEATURES

- 24.6 hp (18.3 kW) Kohler[®] Command Pro[™] engine:
 - Heavy-duty air cleaner
 - Air-cooled
 - Electronically-governed
- Efficient turbine-type axial flow fan assembly design
- Wireless Remote Control:
 - Start and stop the engine from the utility vehicle platform for complete operational control
 - 360 degree nozzle rotation in either direction
 - Adjust engine throttle for power through full RPM range of operation
 - Ergonomic weather-resistant design
- Single-piece impact-resistant plastic nozzle
- Fully-enclosed exhaust system
- Rugged construction includes steel trailer frame and sturdy plastic wheel fenders
- Heavy-Duty Trailer & Tow Hitch is adjustable in height and length to accommodate different towing utility vehicles
- Warranty: Two-year or 1,500 hour limited manufacturer's warranty



Light Kit



Chute Angle Indicator

A force to be reckoned with.

The Toro® Pro Force® debris blower delivers tremendous air power for fast removal of grass clippings, leaves, aeration cores, or other debris from your golf course, sports field, and maintained turf areas, as well as paved areas such as golf car paths, park trails or parking lots. Operated by a wireless remote control with unmatched functionality, and with design features such as the durable one-piece plastic nozzle, the Pro Force sets a new standard. Experience the new Pro Force debris blower–the better way to get your job done.



Pro Force trailer model – DOT trailer model available

Pro Force

TURBINE DEBRIS BLOWER



Pro Force[®]

The Pro Force is a self-contained engine-driven Debris Blower operated with a hand-held wireless RF controller. It utilizes a high-efficiency turbine-type fan assembly designed to deliver greater air power to clear turf or pavement of leaves, grass clippings, twigs, pine needles or other undesirable debris.



	PRO FORCE DEBRIS BLOWER, MODEL 44552, 44553, 44554*
ENGINE	24.6 hp (18.3 kW) Kohler® Command Pro™ 725 cc, gas, 2-cylinder, air-cooled, electronically-governed
FAN DESIGN	High-efficiency, axial flow, turbine-type fan assembly.
CONTROL	Hand held wireless RF controller provides capability to start and stop the engine, adjust engine throttle up and down for high to low RPM range of operation, and rotate nozzle 360 degrees in either direction. Ergonomic, weather resistant. Note: Model 44554 includes tethered controller and is offered in regions where wireless control is not available.
NOZZLE	Single-piece impact-resistant plastic with 13" outlet diameter.
ROTOR DIAMETER	14" (35.5 cm)
FAN ASSEMBLY DIAMETER	14" (35.5 cm)
WEIGHT	475 lbs. (215.4 kg)
LENGTH	Standard 97" (246 cm) from adjustable tow hitch to nozzle outlet. 18" (45.7 cm) adjustable length for length range of 79"-115" (200.6 - 292.1 cm)
WIDTH	43" (122 cm)
HEIGHT	44" (111.7 cm)
TOW-BEHIND TRAILER	Lawn-tractor style hitch (Category 1). Three hole locations to accommodate varying receiver heights.
TIRE SIZE:	20 x 10-8, 4-ply turf tire.
FENDERS	Custom injection molded plastic.
WARRANTY	Two-year or 1,500 hour limited warranty. See operator's manual for 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.

