



# Debris Blower 800

The Toro® Debris Blower 800 quickly clears area of unwanted debris and is easily towed behind virtually any utility vehicle.



DEBRIS BLOWER 800, MODEL 44537	
<b>POWER SOURCE</b>	23 hp Kohler® Command Pro, V-Twin, 6002 cfm. gasoline, 23 hp, air-cooled, electric start.
<b>AIR FLOW</b>	6864 cfm.
<b>FAN SPEED</b>	2000 rpm.
<b>OUTLET AREA</b>	70 square inches (452 cm <sup>2</sup> ).
<b>DIRECTIONAL CONTROL</b>	Deflector chute for 180° diversion as standard. Remotely controlled with electric actuator.
<b>CASTER WHEELS</b>	Stamped and welded steel wheels. Turf Trac 20 x 10-8 tire, 4-ply.
<b>HEIGHT ADJUSTMENT</b>	Lift/lower mechanism for operation and transport. Fixed operating position parallel to ground.
<b>TURF PROTECTION</b>	Beveled skid plate under fan housing. Floating (with breakaway linkage) directional deflector chute.
<b>GROUND CLEARANCE</b>	Determined by hitch height of towing vehicle and clevis adjustment and rotation.
<b>FAN</b>	Radial design with 16" (41 cm) diameter center disc, 8 blades. Outer diameter 24" (61 cm).
<b>FAN HOUSING</b>	Split house - upper housing and lower housing. Upper Housing - 12-gauge steel front and rear plates flanged at separation seam with 12-gauge steel rolled and flanged blower band. Lower housing - 10-gauge steel front and rear plates flanged at separation seam with 12-gauge steel roller and flanged blower band.
<b>DRIVE</b>	Belt drive 4-3VX335. Drive ratio: 1.78:1.
<b>WEIGHT</b>	730 lbs. (331 kg).
<b>DIMENSIONS</b>	Length: 86" (218 cm); width: 62" (158 cm); height: 40" (102 cm).

\*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.

