

### **GX355ES**

### Aircraft Brake Cooling Fan



### Performance with PowerStream® Technology

The GX355ES has an impressive airflow, verified by the Air Movement and Control Association (AMCA). It has the high performance of a large structure ventilator in a compact frame to fit typical engine compartments.

#### **Key Features**

Turboforce™	Precision balanced Turboforce™ impeller for increased shatter resistance and enhanced performance.
One-Step™ Tilt	One-Step™ Tilt Adjustment can change angle from -10° to +18° to ventilate over obstacles.
2nd Generation PowerStream™ Air Straighteners	Produces a powerful, straight, focused beam of air
Electric Start	New convenient feature that provides ease of use, reliability and increased safety for the operator.

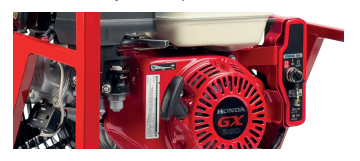
# GX355ES Performance Brake Cooling fan with PowerStream® Technology



Compact, for easy storage in typical engine compartments. Handle folds down.



Electric start provides ease of use, reliability, and increased safety for the operator.



"Roll cage" design for longer service life and extra wide to reduce vibration.



WIDE-Trac semi-pneumatic urethane tires easily roll over mud or rough terrain.

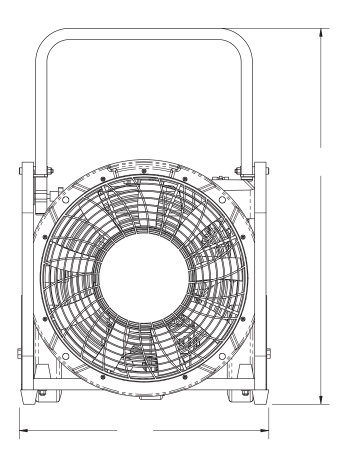


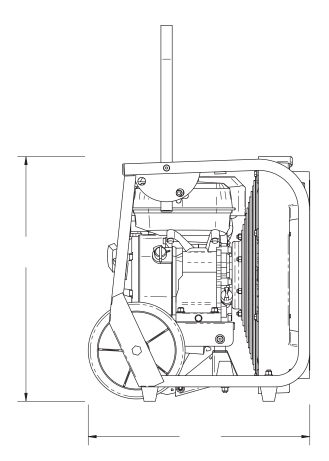
## Unmatched 4.1kW motor performance for superior ventilation.

Equipped with 2nd Generation PowerSteam air straigteners that produce a powerful, straight, focused beam of air; allowing the fan to be set back further from a structure's entrance without sacrificing performance. The GX355ES offers superior ventilation with less equipment clutter and reduced noise inside the structure. The PowerStream FlowPath™ penetrates deeper through the structure than traditional cone of air.



#### **GX355ES Diagram**







### **Technical Specifications**

Model Number	GX355ES	
Part Number	GH5400BC	
Weight	84 lbs / 38 kg	
Impeller	7-Blade	
Dimensions (h/w/d)	21.2 x 22.4 x 19.8 in / 54 x 57 x 50 cm	
Engine	Honda GX200 5.5Hp / 4.1 kW	
Noise	101 dB@3' (1 m) / 97 dB@10' (3 m)	_
Run Time	1 hr 50 min	
Approvals	( E AMCA	