# **Usage:**

The Honda powered Ram Fan is a gas-powered blower used mainly for positive pressure ventilation.

# **Specifications:**

**Honda Engine**

* Single Cylinder, 4 stroke, 166cc motor
* 5.5hp @ 3,600rpm
* 1gal. gas tank
* Oil Alert protection system

**Blower**

* 12,906 cu. ft. of air
* 82 mph
* Operates @ 96 db
* 16in. diameter cast aluminum fan blade
* 21 three in. blades
* Precision balanced turbo impeller
* Weight: 84lbs.
* 5 position rapid-tilt
* Folding Handle

# **operations:**

* Place blower in desired location
* Turn on/off switch to on
* Open fuel valve, set choke, and pull start handle
* To shut down, shut off fuel and allow the engine to power down
* Return everything to the off position and return to compartment

# **maintenance:**

* Allow blower to cool before topping off fluids
* Refill gasoline and oil after use
* Remove dirt and debris by wiping down
* Inspect and clean air filter
* Check spark plug as needed