

# VENTRY® FAN Accessories

For availability and each option's effect on weight and dimensions, please see **VENTRY FAN Specifications**.

## Point of Entry (POE) Lights: LED or Halogen

Choose **Halogen or LED**. Either one will make your VENTRY FAN even safer by lighting the scene before entry, lighting the exit on the way out, and lighting the fan itself—before, during and after operations. Benefits of either light include:

- \* Bright, self-contained, and powered by a coil in specially-equipped motors;
- \* Tips forward and back and rotates to aim in any direction;
- \* Folds down so as not to increase fan dimensions;
- \* With the light on or off, its LED button is glowing and visible when the fan is running.
- \* The **LED POE Light** offers the additional benefit of solid state and long life.
- \* Optional on new VENTRY FAN models 20GX160 and 24GX160 only.



## Spark Arrester

Installed inside the muffler to capture and prevent sparks from exiting the motor during operation. A Spark Arrester is required on all engines operated in national parks within the U.S.

## Ventry® Filtered Mister

This Misting Ring is made of powder coated stainless steel. It includes a 22 micron filter, flush valve, and two sets of easy-to-clean brass nozzles. To prevent clogging, the inline filter removes impurities from the water supply and flushes clear with the turn of a valve.

15 inches in diameter. Easy installation. Connects to a standard garden hose. Max pressure of 150 psi. The nozzles are designed for high emission velocity with a low flow rate. Output is 5 to 9 gph at 100 psi.



The misting ring can dramatically lower temperatures as much as 25°F. It is very effective for cooling and rehab, salvage and overhaul, dust control and more. Retrofits to existing fans.

## Wheels, Stair Skids & Handle

Three wheel options from which to choose. Availability varies by model. All three include a long **Handle** that moves straight up and down from the center of the fan. Tip the fan toward you to roll. Pull a release and the handle may be lowered back down out of the way when not needed.

Small and Medium wheels come with two powder-coated steel **Stair Skids** which protect the fan's guard and allow for easy maneuvering of the fan up and down stairs and over obstacles like curbs.



**Small Solid Rubber Wheels and Skids.** Extra rugged, clear polyurethane wheels with ABEC-5 bearings for smooth rolling. 5 inches in diameter. Ideal for urban environments and mostly smooth ground.

**Medium Flat-Free Wheels and Skids.** Microcellular polyurethane "foam" material. 6 x 2 inches, they roll easily over rough and unpacked terrain and provide extra clearance between the fan guard and the ground during transport. These are low maintenance and have a zinc-plated, two-piece steel hub. They can never go flat!

**Large Pneumatics Tires.** 8.5 x 3 inches, these big, air-filled tires allow easy transport over very rough terrain, rocks and gravel. These tires do not include skids, as their large size and position forward of the fan protect the guard.



*Small, Medium and Large Wheels*

## Tachometer

This small, digital meter shows RPM and hours for performance report, diagnostics and maintenance scheduling.

## Ultimate Door Stop

A well-engineered tool that is so useful to firefighters that we include one on new VENTRY FANS; it is hung from the fan's side handle for easy retrieval when needed. Keeps a door open when set on top of the door, over its hinge, between the door and jamb, or on the floor like a traditional wedge. Extras sold separately.



**VENTRY.COM**

**Ventry Solutions, Inc.**

(888) 257-8967 | (208) 773-1194

Fax (208) 777-0360 | info@ventry.com

14128 N Hauser Lake Rd, Hauser, ID 83854