

Published based on [Smith Ski Helmets Are So Cool Due To These 4 Features](#)

# **Smith Ski Helmets Are So Cool Due To These 4 Features**

Smith Optics is famous for making fantastic looking and scientifically advanced eye-wear. For a long while folks have enjoyed their sun shades, prescription eye-wear and eyeglasses. But Smith Optics is also a pretty big name in snow helmets.

Smith Optics started making ski helmets because they were confident they could make them better or at a minimum cooler looking. With all of the tech they managed to put into their eye-wear, not that many people would doubt that claim.

Smith snow helmets or Smith ski helmets, as predicted, are stuffed with tech. These helmets are specially designed to guarantee the sportsman remains cushy and protected during practice or competition.

#### Getting rid of Gaper Gap

Gaper gaps are a bane to ski fans. A gaper gap is the space between the goggle and the helmet. A significant gaper gap can cause you to feel cold and sun burnt.

To address this, the designers of Smith ski helmets and goggles have found the way around that. Smith snow helmets have been thoroughly designed to fit flush against the goggle frame thus junking gaper gap. Now, you will not only feel better while skiing or snowboarding, you may also look much cooler.

#### Good Ventilation Is A Must

Standard helmets have a propensity to trap warm, damp air in the goggle chamber which would result in goggles fogging up and obstructing vision. The key to resolving this problem is by improving ventilation so that the moist air is siphoned out of the eyeglasses to maintain glorious vision at all points. Smith ski helmets has a system called the AirEvac that addresses that issue fantastically. This air-conditioning system makes sure maximum airflow to help evacuation of fog-causing air.

#### AirEvac 2

But Smith engineers didn't just stop there. They went ahead and took it up a notch by introducing AirEvac 2. This systems continues to draw goggle-fogging warm air away from goggles thru external vents and internal channels in the EPS liner of [Smith ski helmets](#).

The nicest thing is that the internal airflow can be controlled through [Smith snow helmets](#) ' Regulator Climate Control System. You can easily adjust it for optimum airflow if you'd like to reduce internal temperatures or totally close it to fit your preference. All this while, AirEvac 2 will be working to repetitively draw out warm air. How cool is that? Pun intended.

#### Exhaust System

All that warm air has to go somewhere and Smith engineers have made sure that it exits the helmet at the furthest point from the goggles thru the AirEvac 2 EPS vent channels.

To summarize,

- Smith ski helmets have been designed to eliminate gaper gaps
- Smith snow helmets boast effective ventilation systems to prevent Goggles from fogging up.
- AirEvac 2 dumps warm air at the furthest point from the goggles

[Smith ski helmets](#)

You can also find this article published on [Smith Ski Helmets Are So Cool Due To These 4 Features](#), and on the tag pages [maximum airflow](#), [Optics](#), [ski](#), [Smith](#), [smith optics](#), [smith ski helmets](#).