

⚠ IMPORTANT.

Read this notice before placing the AIR INTAKE on your helmet!

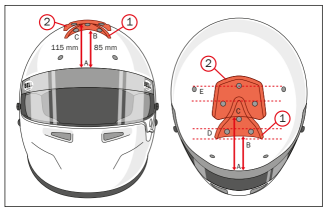
AIR INTAKES optimize ventilation inside the helmet by directing airflow to the helmet's ventilation system.

The Air intake can be used jointly with other aerodynamic devices (Top Gurney, Chin Bar Gurney, Spoiler) as per driver's choices and as per the particular needs of each type of open cockpit race car.

For full range of aerodynamic devices consult www.bellracing.com

ATTENTION: AIR INTAKE is compatible with all helmet sizes.

CORRECT POSITIONING



Place the part (1) at approximately 85 mm from the visor (A to B), and center it over the aeration holes (D). Then place the part (2) at approximately 115 mm from the visor (A to C) and center it over the aeration holes (E).

To avoid lift, do not place the Air Intake higher than indicated above.

NOTE

Aerodynamic devices are designed to brake and/or to bend in case of impact. Do not reinforce or do not make more rigid. This accessory is applied with double sided adhesive. DO not permanently bond this accessory to the helmet. ONLY use this accessory with an authorized Bell auto racing helmet.