

riangle important.

Read this notice before placing the COVER PLATE KIT on your helmet!

COVER PLATE is design to seal the vents on the helmet and not allow airflow into the vents and prevent dirt and debris from entering the helmet.

The models BR8/BR8 Carbon offer five options to direct airflow to the driver based on their preference including: left side chin bar, right side chin bar, % left side. % right side, and top.

COVER PLATES are designed to seal off the vent locations depending on the configuration. When used with in a forced air configuration, the Cover Plates pressurize the helmet and prevent airflow from escaping from the open vent.

ATTENTION: COVER PLATE is compatible with all helmet sizes.

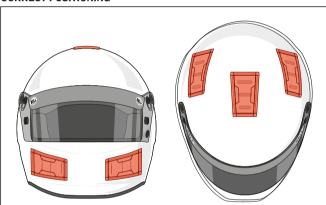
KIT CONTENTS:

Cover Plate (5 pcs)

Forced Air and Cover Plate Seal kit (5 sets*)

*Each set contains 2 pieces of 20 x 80mm and 2 pieces of 20 x 120mm.

CORRECT POSITIONING

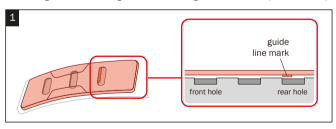


Before installing the Cover Plate, remove the protective cover from the back side of the Cover Plate exposing the adhesive material that will seal the Cover Plate to the helmet shell. Once installed press firmly around the edges of the Cover Plate to assure proper adhesion.

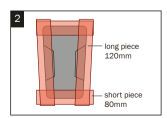
Place the Cover Plate in any of the 5 air inlets that you want to cover.

Orient the Cover Plate in the same direction as the helmet recess to adjust it.

Make the guide line mark align with the front edge of the rear hole (illustration 01).



Place the Forced Air and Cover Plate Seals on top of the Cover Plate to ensure a perfect seal and prevent air from entering (illustration 02).



Orient the 120mm long pieces with the long faces of the accessories.

Orient the short 80mm pieces with the short faces of the accessories.

NOTE

Forced Air 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.