

COVER PLATE AND FORCED AIR LOW PROFILE NOZZLE KIT

HP6/GT6 CARBON/GT6

⚠ IMPORTANT.

Read this notice before placing this FORCED AIR KIT on your helmet!

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

FORCED AIR LOW PROFILE NOZZLE KIT allows the entry of air inside the helmet (when used with a forced air system – not included).

The models HP6/GT6 Carbon/GT6 offers two options to direct airflow to the driver based on their preference including: ¾ left side, ¾ right side.

The forced air inserts are universal parts that fit over the vent openings.

ATTENTION: This FORCED AIR KIT is compatible with all helmet sizes.

KIT CONTENTS:

Cover Plate (1pc)
Forced Air Low Profile Nozzle (1pc)
Forced Air and Cover Plate Seal (2pcs)

CORRECT POSITIONING



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

Place the Forced Air insert in any of the 2 air inlets that you want to use. Orient the Forced Air insert in the same direction as the helmet recess to adjust it. Place the Forced Air and Cover Plate Seal on top of the Forced Air insert to ensure a perfect seal and prevent air from entering.

Place the Cover Plate in the other air inlet.

Orient the Cover Plate in the same direction as the helmet recess to adjust it. Place the Forced Air and Cover Plate Seal on top of the Cover Plate to ensure a perfect seal and prevent air from entering.



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.