

New applications for the CARBON INTAKE SYSTEM
have been confirmed for the TOYOTA 86 (ZN6) / SUBARU BRZ (ZC6) Before MC



[Click here for further information on CARBON INTAKE SYSTEM](#)



SUBARU BRZ(ZC6)



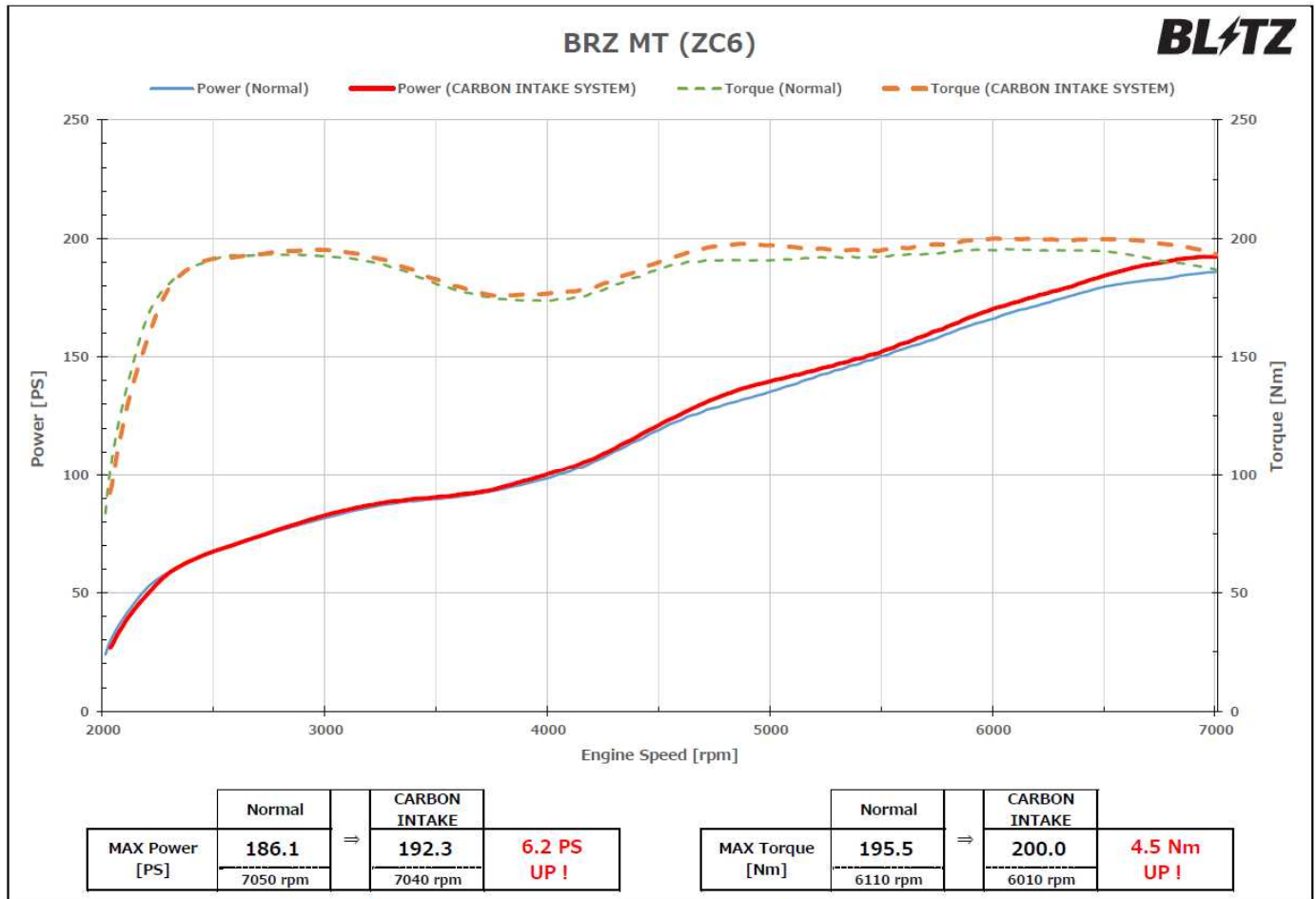
CARBON INTAKE SYSTEM

Product Characteristics

- High performance intake system which has been molded vehicle specifically for precise fitment onto the engine bay.
- While being ultra-light weight, the FRP air duct and carbon fiber casing are highly durable.
- Air flow as well as intake temperature are controlled to its optimum level.
- The filter has been designed to maximize intake efficiency and designed to produce sharp intake sound.
- With proper maintenance the stainless mesh filter can be continuously used.
- Dress up your engine room with the all carbon intake system.

■ Power & Torque Data

○ Maximum HP Increase 6.2PS. Maximum Torque Increase 4.5Nm.



※グラフ、データは弊社シャーシダイナモでの計測事例です。車両ならびに装着部品、燃料などにより個体差があります。

Information on Compatible Vehicle							
(Vehicle)	(Model Year)	(Model)	(E/G Model)	(Core Type)	(Material)	(Code No.)	(JAN Code)
TOYOTA							
86	2012/04-2016/07	ZN6	FA20	A3 Stainless Mesh	CFRP CARBON FRP	27033	4959094270331
SUBARU							
BRZ	2012/3-2016/07	ZC6	FA20	A3 Stainless Mesh	CFRP CARBON FRP	27033	4959094270331

※The front intake ducts are made from FRP and finished in black gelcoat.

※Compatibility unchecked with vehicles after the Minor Change.

※The front intake ducts must be modified in order to be installed along with the BLITZ AERO SPEED R-Concept Front Bumper.