BL/TZ INFORMATION

No. 2018-0191EN 2018/6/25 Blitz Co., Ltd.

Additional Applications







[Product Characteristics]

- By optimizing the boost pressure for turbo vehicles, more power can be obtained.
- Settings are taken vehicle specifically.
 Boost is increased within the level of the stock ECU to minimize the burden on the vehicle.
- Does not require any additional wiring modifications due to the plug and play design. The product can be easily installed since all connections are made within the engine room.
- Does not require any complicated setting procedures and power is immediately increased after installation.
- Includes all necessary parts for installation.

Product Information						
Code No.	JAN Code	MSRP				
BPC00	4959094157007	¥ 38,000				
BPC10	4959094157106	¥ 38,000				

Compatible Vehicle Information

Vehicle	Model Year	Model	E/G Model	T/M	POWER UP	Code No.
ΤΟΥΟΤΑ						
HARRIER GR SPORT	2017/09-	ASU65W	8AR-FTS	AT	6.6PS	BPC00
SUZUKI						
SWIFT SPORT	2017/09-	ZC33S	K14C	AT	18.4PS	BPC10
BALENO	2018/05-	WB42S	K10C	AT	11.4PS	BPC10

http://www.blitz.co.jp/

BL*f***TZ** INFORMATION



[※]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。



※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。

http://www.blitz.co.jp/

BL/TZ INFORMATION



※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。

- X Depending on the individual, the sensation for the improved acceleration, response, and power may differ.
- X The POWER UP values listed on the product information shows the difference in output between vehicles equipped with Power Con and stock. All measurements taken by in house chassis dynamo.
- X Output may differ depending on the vehicle. Please keep in mind that these values are only for reference.
- X The product can be equipped along with the BLITZ AIR FILTER Series and AIR CLEANER Series. Has not been tested with air filter, air cleaners from other manufacturers.
- X Cannot be equipped on vehicles with rewritten ECU (Including BLITZ TUNING ECU), replaced ECU, or vehicles equipped with electronic parts attached to the boost sensor or air flow sensor.

For more information on this product and our other lineup, please check the BLITZ POWER SITE listed below.