BL/TZ INFORMATION

Additional Applications

No. 2019-0346 2019/10/28 Blitz Co., Ltd.





[Product Characteristics]

Installation Example

- For the BLITZ THROTTLE CONTROLLER series, a reasonably priced and stylishly installable, [Sma Thro] has arrived.
- The compact switch and switch adapter with the BLITZ logo are standardly included.
- There are manufacturer specific service panel applications for Toyota, Nissan, and Honda. The switch can be simply
 installed in an open genuine service panel. (The service panel may not be installable if the shape of the panel is different or
 there are no openings on your vehicle.)
- Due to the employment of an ultra-power saving circuit, a +12V electrical wiring is unnecessary. Designed to operate just by connecting on.
- Error from excessive changes in ratio is diminished by the TTL control.
- The driver can select from a total of 10 modes. They include, 2 types of [AUTO] mode, 2 [ECO] mode for fuel efficient driving, 3 [Mild] mode for smooth acceleration with no steps, and 3 [SPORT] mode where linear acceleration is possible.
- The unit is compatible with the Reverse Cancel Harness. (Sold separately) This safety function automatically returns the throttle to normal when the gear is put into reverse. By attaching the Reverse Cancel Harness (Sold separately), an ON/OFF function can be selected during ignition. When the setting is ON, the main unit will be turned ON after ignition without any troublesome operations.

Information on Compatible Vehicles

(Vehicle)	(Model Year)	(Model)	(E/G Model)	(Remarks)	(Code No.)
ΤΟΥΟΤΑ					
SUPRA	19/05-	DB82, DB22	B48B20B	<toyota safety="" supra=""> Compatible</toyota>	ASSM1

Product Information						
(Code No.)	(JAN Code)	(MSRP)	(Service Panel)			
ASSM1	4959094155829	¥23,000	-			

% This product does not change the maximum output of the vehicle.

X The feeling of improvement in acceleration and response will differ between people.

X This product can only be used on vehicles with genuine electronic throttle control.

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