

Additional Application

THROTTLE CONTROLLER Performance & Technology



BLITZ Throttle Controller FULL AUTO LIGHT

【PRODUCT OVERVIEW】

- "THROTTLE CONTROLLER FULL AUTO LIGHT", lower cost version of the "THROTTLE CONTROLLER" series, priced from ¥19,800.
 - Simple interface, with single ON/OFF switch. Vivid blue LED is used for the switch.
 - Total 10 modes are available, as same as PRO version: regular 8 modes and 2 AUTO modes.
 - By using ultra low power consumption circuit, additional +12V power supply is eliminated, which was required for some of previous model applications.
 - More precise control was achieved by automatically learning the vehicle sensor signal.
- Chance of ECU error was greatly reduced by full micro computer (TTL) control, to avoid over multiplication of the signal..
- Smooth driving with AUTO mode by seamlessly controlling the throttle automatically depending on the driving condition.
 - In addition to 2 "AUTO" modes, 2 "ECO" modes for economical driving, , 3 "Mild" modes for regular city driving, and 3 "SPORT" modes for sharp acceleration are available. Total of 10 modes are available. Modes can be changed with rotary switch on the main unit.
 - Carries the safety feature from the previous model: REVERSE CANCEL HARNESS can be used (Separately available), "Back to normal" function when malfunction occur.
- Also, initial mode when ignition switch is turned ON can be selected. (Requires separately available REVERSE CANCELL HARNESS)
- Function can be turned ON/OFF with a push of a button.

Additional Application					
Maker	Vehicle	Model Year	Model	E/G Model	Remarks
TOYOTA	WISH	09/04-	ZGE20W	2ZR-FAE	-
	COROLLA AXIO GT	09/02-	NZE141	1NZ-FE	TRDTurbo
	MARK X	09/10-	GRX130	4GR-FSE	-

Product Information					
Vehicle	Product Name	MSRP w/tax	MSRP	Code No.	JAN Code
WISH	TRC001L-BG1	¥20,790	¥19,800	14759	4959094147596
COROLLA AXIO GT	TRC001L-BG1	¥20,790	¥19,800	14759	4959094147596
MARK X	TRC001L-BG1	¥20,790	¥19,800	14759	4959094147596

** This product does not change or improve the maximum output of the vehicle.