## BL/TZ INFORMATION

No. 2018-0249 2018/8/9 Blitz Co., Ltd.

#### **New Product Information**

### Brake Hold Jumper







LEXUS LS500

MITSUBISHI ECLIPSE CROSS

#### [Product Characteristic]

- The Brake Hold Jumper can automatically regulate the Brake Hold function in order to keep vehicles at rest without pressing on the brakes. The Brake Hold function is a convenient mechanism which keeps vehicles at rest when you stop at the traffic light. However whenever the engine starts, the function is turned OFF. By equipping the Brake Hold Jumper the Brake Hold function can be linked to turn ON when the engine is started, or when the seatbelt is equipped. Frustrating operations after the engine is turned on will be eliminated.
- Vehicle specific design.
- All necessary parts for connection is included.
- Built in function to convert back to normal conditions.
  When the Brake Hold Jumper is not needed, a simple operation can bring back the stock conditions.

Product Information								
(Code No.)	(Product Name)	(MSRP)	(JAN Code)	(Product Composition)				
15813	Brake Hold Jumper VXFA50/GVF50 LS	¥15,000	4959094158134	Vehicle Specific Harness with Control Unit, Main Unit, Additional Parts				
15814	Brake Hold Jumper GK1W ECLIPSE CROSS	¥11,500	4959094158141	Vehicle Specific Harness, Main Unit, Additional Parts				

<sup>\*</sup>Some Vehicles will link the connection of the seatbelt with the Brake Hold Function turning ON/OFF.

<sup>\*</sup>Please read your vehicle manual thoroughly and have a good understanding of the Brake Hold function's operating conditions and precautions before using this product.

X Do not be overconfident in the Brake Hold function's ability and always be prepared to operate the brakes and steering.

X The wiring must be modified in order to obtain the seatbelt signal.

# **BL/TZ INFORMATION**

(Vehicle)	(Model Year)	(Model)	(E/G Model)	(Code No.)				
LEXUS								
LS500	17/10-	VXFA50	V35A-FTS	15813				
LS500h	17/10-	GVF50	8GR-FXS	15813				
MITSUBISHI								
ECLIPSE CROSS	18/03-	GK1W	4B40	15814				

For additional information on vehicle compatibility please visit the BLITZ POWER SITE or contact our support center.

Release Date: August 9th (Thursday)