

Technical Specifications

Operating Voltage: 10~16V DC

Working Current: $\leq 2\text{mA}$

Standby Current: 0mA

Operating Temperature: $-22^{\circ}\text{F} \sim 158^{\circ}\text{F}$
($-30^{\circ}\text{C} \sim 70^{\circ}\text{C}$)

Contact Information

For any questions or concerns, please visit our website: www.val-tecs.com

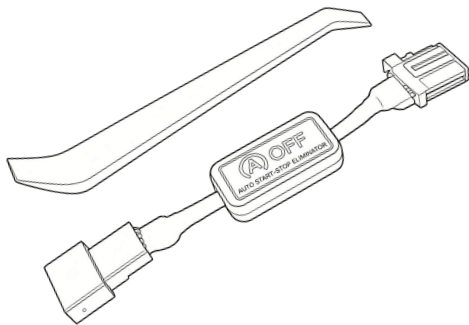
or email us at support@val-tecs.com.

We are always here to help and ensure your satisfaction with our products.

Keep this manual for future reference.



Auto Start-Stop Eliminator



USER MANUAL

Package Contents

- 1 × Auto Start-Stop Eliminator
- 1 × Trim Pry Tool
- 1 × User Manual

Important Notes & Troubleshooting

Even after this device disables Auto Start-Stop function of your vehicle, the engine may fail to shut off when you press the brake pedal.

This occurs because your vehicle's OEM built-in safety conditions have not met factory automatic engine shutdown standards.

This is NOT a malfunction or quality defect of this product.

Product Function Modes

Available operation modes differ by vehicle model. Your vehicle will activate ONE matching mode after installation. Applicable modes vary depending on the specific vehicle model.

Default Permanent Off Mode

The Auto Start-Stop system turns OFF automatically by default every time you start the car. You can manually toggle it ON/OFF freely.

Last State Memory Mode

The device saves your last system setting. It will keep Auto Start-Stop enabled or disabled exactly as you left it, for every vehicle ignition and restart cycle.

Auto Timeout Reset Mode

The Auto Start-Stop stays OFF by default after startup. If you manually turn it ON, the system will automatically revert to disabled status after 3 minutes of no operation.

How It Works

This CAN-bus electronic device emulates the manual factory dash button press automatically. It does not alter, interfere, or damage any other original vehicle systems & functions.