

EcoLock™ Order Spec Sheet (Product Configuration Form)



Directions:

- Complete this form to specify custom configurations for your EcoLock.
- Submit this form with your order to: sales2@lgs-group.com.

PURCHASER INFORMATION

Date _____

Agency Name _____

Contact Name _____

Phone Number _____

Email Address _____

Address _____

City, State, Zip _____

Vehicle Make _____ **Vehicle Model** _____

Vehicle Year _____ Vehicle Engine _____

| INTERNAL ONLY | |
|---------------|-------|
| Config. Name | _____ |
| Date Created | _____ |
| Part Number | _____ |

Orders will not be processed without the install vehicle's make, model and year. This information is needed for accurate configuration.

PRIMARY BATTERY SETTINGS

Battery Restart Voltage _____ *Max 14.5V (Default 12.0V)*

Recovery Voltage _____ *Max 14.5V (Default 13.5V)*

Low VBat Restart Delay _____ *Max 1800 Sec (Default 5 Sec)*

Recharge Timer _____ *Max 1800 Sec (Default 300 Sec)*

AUXILIARY BATTERY SETTINGS

Enabled Disabled *(Default)*

Battery Restart Voltage _____ *Max 14.5V*

Recharge Voltage _____ *Max 14.5V*

Low VBat Restart Delay _____ *Max 1800 Sec*

Recharge Timer _____ *Max 1800 Sec*

ENABLE SETTINGS

Enable Sense Power *(Default)* Ground

This input activates the EcoLock system

Enable Delay Timer _____ *Max 600 Sec (Default 3 Sec)*

After enabling the system, the key must be removed within this time

TIMER DURATION

Vehicle Lock Down _____ *Max 600 Sec (Default 10 Sec)*

Weapons rack and trunk release are disabled after this duration

EcoLock™ Order Spec Sheet

Page 2

IDLE SHUTOFF TIMER

Shutoff Timer Enabled (*Default*) Disabled

Shutoff Duration _____ *Max 1800 Sec (Default 2 Sec)*

Running time after key is removed from the ignition

AUTO-SHUTOFF TEMPERATURE

Engine Coolant Temperature (ECT) for Auto-shutoff

Minimum _____ *-200°F to 200°F (Default -40°F)*

SERVICE BRAKE

Select one:

- 1: Pedal will auto-restart the engine (*Default*)
- 2: Pedal will reset the idle timer

THERMOSTAT

Enabled (*Default*) Disabled

Low Temperature Restart _____ *-30°F to 105°F (Default 40°F)*

Low Temperature Shutoff _____ *-30°F to 105°F (Default 55°F)*

Vehicle will restart at the low temperature and run until the shutoff temp. has been reached before allowing the vehicle to shutdown.

High Temperature Restart _____ *-25°F to 110°F (Default 90°F)*

High Temperature Shutoff _____ *-25°F to 110°F (Default 75°F)*

Vehicle will restart at the high temperature and run until the shutoff temp. has been reached before allowing the vehicle to shutdown.