



# EcoLock Spec Sheet

## 1 Primary Battery Settings

Battery Restart Voltage \_\_\_\_\_ Volts **(Default 12.0V)**  
(Max 14.5V)

Low Voltage Restart Delay \_\_\_\_\_ Seconds **(Default 5 Sec)**  
(1 to 1800 seconds)

Recovery Voltage \_\_\_\_\_ Volts **(Default 13.5V)**  
(Max 14.5V)

Recharge Timer \_\_\_\_\_ Seconds **(Default 300 sec)**  
(1 to 1800 seconds)

## Secondary Battery Settings

\_\_\_\_\_ Volts **(Default disabled)**  
(Max 14.5V)

\_\_\_\_\_ Seconds **(Default disabled)**  
(1 to 1800 seconds)

\_\_\_\_\_ Volts **(Default disabled)**  
(Max 14.5V)

\_\_\_\_\_ Seconds **(Default disabled)**  
(1 to 1800 seconds)

## 2 Enable Settings

### 1 Enable Sense (Circle One)

Power (Default- Power)

Ground

### 2 Enable Delay

Enable Delay Timer \_\_\_\_\_ Seconds **(Default 5 sec)**  
(1 to 600 seconds)

## 3 Timer Duration

Vehicle lock down (gun rack & trunk) \_\_\_\_\_ Seconds **(Default 10 Sec)**  
(1 to 600 seconds)

## 4 Idle Shutoff Timer Duration

Running time after key removed from ignition \_\_\_\_\_ Seconds **(Default 2 Sec)**  
(1 to 1800 seconds)

## 5 Enable/ Disable Idle Shutoff Timer (Circle One)

Enabled **OR** Disabled **(Default- Enabled)**

## 6 Minimum Engine Temperature for Auto-Shutoff to Occur

Minimum Temperature \_\_\_\_\_ F or C **(Default -40°F)**  
(-200°F to 200°F)

## 7 Brake Pedal Configuration (Select One)

- 1 Restarts engine while brake pedal is depressed if engine is off
- 2 No additional functions (Will reset the idle timer)

## 8 Thermostat Feature

Enabled **OR** Disabled **(Default- Enabled)**

Low Restart Temperature \_\_\_\_\_ F or C **(Default 40°F)**  
(Range -30°F to 105°F)

High Restart Temperature \_\_\_\_\_ F or C **(Default 90°F)**

Vehicle will restart at this temp & run until the warmup temp has been reached before allowing the vehicle to shutdown

Between low & high restart temps

Warm-up Temperature \_\_\_\_\_ F or C **(Default 55°F)**  
(Range -25°F to 110°F)

Cool-down Temperature \_\_\_\_\_ F or C **(Default 75°F)**

Vehicle will restart at this temp & run until the cooldown temp has been reached before allowing the the system to shutdown

Please fill out with your information:

Contact Name	Contact Phone Number	Vehicle Make/ Model/ Year
Company Name	Job Name/ Reference	Date