

**Key:**

Cold Engine Protection

High Idle

Cold Engine Protection + High Idle

	Factory	1000	1001	1002	1003	1004	1005	1006	1007	1008	1009	1010	1011
	Aggressive	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
	Small Injectors	3000	3001	3002	3003	3004	3005	3006	3007	3008	3009	3010	3011
	Large Injectors	4000	4001	4002	4003	4004	4005	4006	4007	4008	4009	4010	4011
Feature													
140 Deg Cold Engine Protection		X				X				X		X	
170 Deg Cold Engine Protection			X				X			X			X
Module will default to the OFF setting regardless of switch position while in Cold Engine Protection Mode		X	X		X	X			X	X		X	X
Automatic High Idle (1200 RPMs)				X	X	X	X	X	X	X	X	X	X
Toggle switch must be in the OFF position in order for High Idle to work				X				X			X		
30 Second High Idle Delay											X	X	X
60 Second High Idle Delay								X	X	X			
120 Second High Idle Delay				X	X	X							
High Idle Disable with switch/pedal				X	X	X	X	X	X	X	X	X	X
High Idle engages regardless of temperature				X	X	X	X	X	X	X	X	X	X
High Idle engages any time the vehicle is in warm up after 2 minutes of continuous idle regardless of switch position					X	X			X	X		X	X
High idle will only engage in the OFF setting once engine has reached 140 deg					X				X			X	
High idle will only engage in the OFF setting once engine has reached 170 deg						X				X			X