**329059** '05-'14 Chevrolet 24x LS2/LS3

U5-14 Chevrolet 24x LS2/LS3 Drive by Cable w/T56 & TH350/400 etc.

This harness is designed for engine swap applications and therefore some modifications may be required in some applications. It is designed for use with 2005-2014 Chevrolet LS2/LS3 Gen IV Engines using a LS1 intake manifold (drive by cable T/B only) and EV6 style injectors. It is also designed for manual transmissions or non-electric controlled automatic transmissions.

Installation of this wiring harness should be carried out by a qualified technician or person with automotive wiring and electrical background/experience. As this is a "universal" harness, **technical information in regards to a specific application is not available for this product.** 

The harness is equipped with GM Delphi OE connectors/terminals and includes all the wiring required to connect vehicle sensors, fuel injection system and transmission (where required).

When working with sensitive electronics such as a PCM, take care when connecting/disconnecting the battery, avoid any electrical shorts and only use a volt/ohm meter for testing circuits.

## Notes regarding installation:

- 1) The VATS system will need to be removed from your PCM otherwise the engine will not start.
- 2) This harness is not equipped for emissions system equipment such as EGR, etc. PCM programming may be required to avoid malfunction codes.
- 3) A VSS should be used in all applications.
- 4) This harness utilizes two pre-cat oxygen sensors (one per bank).
- 5) This harness includes enough wire to mount the PCM under dash.
- 6) The harness is divided by a grommet into two sections. Underhood (engine and related) and underdash (fuses, ignition, DLC etc.)

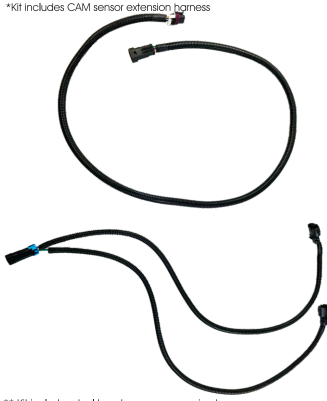
### Installation:

- 1) Unpackage and lay out the harness to review and familiarize yourself with all the connections. Ensure you have all the correct sensors.
- 2) Pick a PCM mounting location which will be within the reach of the harness PCM connection.
- 3) Cut a and debur a 2" hole in the firewall where the harness will pass and the grommet will fit.
- 4) Install the harness through the hole taking care to route away from exhaust, moving parts, suspension and sharp edges.
- 5) Check that there is enough wire to reach all sensors and PCM without stretching.
- 6) Ensure all ground wires are connected securely to clean ground points. (battery to chassis, chassis to engine, engine to body etc.)
- 7) Route the VSS wire (if applicable) down towards the transmission keeping it away from ignition system and wires.
- 8) Route the battery and crank sensor connections behind to the rear of the P/S cylinder head and under the header to their appropriate connection.
- 9) Route the PCM and fuse block connections under the dash. (leave the PCM disconnected from the harness)

#### **Under Hood**

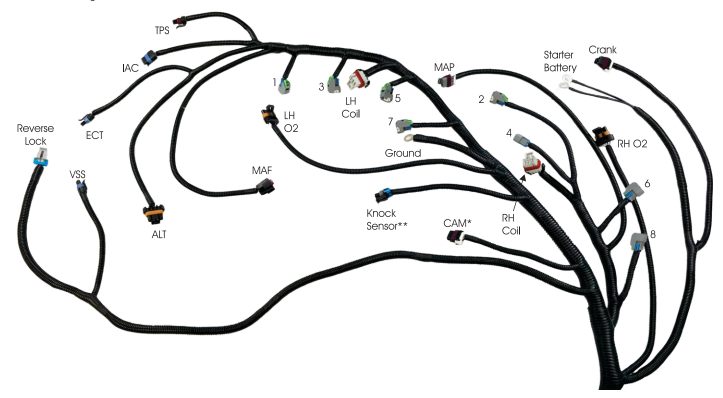
- 1) Connect the two (ground) small ring terminals to the engine block/cylinder head.
- 2) Connect wires as shown.
- 3) Wiring is designed to take the OE routing along the intake manifold side of each valve cover. D/S has IAC TPS & MAP
- 4) The reverse lockout and VSS go to the rear of the

transmission.



\*\* Kit includes dual knock sensor conversion harness Uses GEN III Single Wire Knock Sensors on side of block

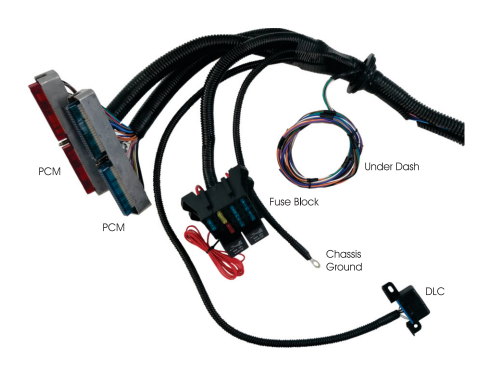
Connector	Color	
#1 Fuel Injector	Pink/Black	
#2 Fuel Injector	Pink/Dark Green	
#3 Fuel Injector	Pink/Tan	
#4 Fuel Injector	Pink/Light Blue	
#5 Fuel Injector	Pink/White	
#6 Fuel Injector	Pink/Yellow	
#7 Fuel Injector	Pink/Red	
#8 Fuel Injector Pink/Dark Blue		
Left Coil Bank	Black/Red/Dark Green/Brown	
Left Coll Bank	Light Blue/Purple/Pink	
D' 1 . C . I D . I	Black/Red/Dark Green/Brown	
Right Coil Bank	Light Blue/Purple/Pink	
Left O2	Left O2 Tan/Purple/Black/Pink	
VSS	Green/Purple	
Reverse Lock	Pink/Light Blue	
Alternator Red/Brown		
MAF Yellow/Black/Pink/Purple/Tan		
ECT Black/Yellow (Gray Loop-Water Tem		
TPS Gray/Black/Yellow		
IAC	Light Green/Dark Green/Light Blue/Red	
Knock Sensor	Dark Blue/Light Blue	
MAP	MAP Orange/Light Green/Gray	
Cam Sensor	Cam Sensor Black/Pink/Red (Tan Loop-Oil Pressure	
Right O2	Tan/Purple/Black/Pink	
Crank Sensor	Dark Blue/Yellow/Light Blue	
Battery/Starter (2)	Large ring terminals	
Ground Small ring terminals		



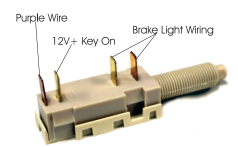
#### **Under Dash**

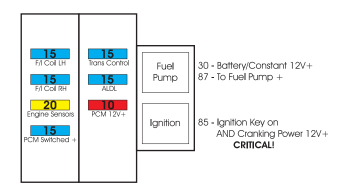
- 1) Disconnect battery (if connected)
- 2) With PCM unplugged, connect wires as shown.
- 3) Tape or seal any unused wire to prevent any shorts.
- 4) With the ignition off, connect the PCM taking care not to bend any pins.
- 5) Reconnect battery with the ignition off.

Circuit	From	То	Color
)	PCM	9-WIRE LOOP	
DTC Light Ground	PIN 46 RED	MIL Light to 12V Brown	
Speedometer (Opt)	PIN 50 RED	Speedometer Module Black	
Tachometer (Opt)	PIN 10 RED	Tachometer White	
Electric Fan 1 Ground (Opt)	PIN 42 BLUE	Ground Fan Relay Trigger 1 (-)	Dark Green
Electric Fan 2 Ground (Opt)	PIN 33 RED	Ground Fan Relay Trigger 2 (-)	Dark Blue
Clutch Position (Opt)	PIN 34 BLUE	Ground when clutch disengaged Orai	
Brake Signal	PIN 33 BLUE	12V Terminal (brake pedal up) Purpl	
	UNDERHOOD	9-WIRE LOOP	
Water Temperature (Opt)	ECT PLUG LOOP*	Water Temperature (98-02 F-Body) Gray	
Oil Pressure (Opt)	CAM PLUG LOOP*	Oil Pressure (98-02 F-Body) Tan	
	*Loop inside loom		
Chassis Ring Terminals		Chassis Ground	Multiple Black
Ignition (Relay)	<u> </u>	12V key on and during cranking	Red



# **2-Position Brake Switch**





Glossary	Description	
PCM	Powertrain Control Module	
TPS	Throttle Position Sensor	
IAC	Idle Air Control	
EGR	Exhaust Gas Recirculation	
ECT	Engine Coolant Temperature	
IAT	Intake Air Temperature	
MAP	Manifold Absolute Pressure	
MAF	Mass Air Flow	
02	Oxygen Sensor	
VAT	Vehicle Anti-Theft	
ССР	Charcoal Cannister Purghe	
DLC	Data Link Connector	
TCC	Torque Converter Clutch	
VSS	Vehicle Speed Sensor	
	•	

Item	GM Part Numbers	
PCM	#9354896 or #12200411	
MAP	#13212460	
IAC	#17113391	
ECT	#15326388	
ECT (F-Body)	AC Delco #12551708	
Oil Pressure (F-Body)	#12562267	
Knock Sensor*	#10456603	
Ignition Coil	#12558948	
O2 Sensor Flat	#25312184	
O2 Sensor Square	#25161131	
TPS	#17123852	
MAF 5-Pin	#25168491	
Cam Sensor	#12568983	
Crank Sensor	#12560228	

<sup>\*#10456603</sup> is a Gen III LS Style knock sensor and must be used with DBC T/B

Note: Wire colors used are subject to change, but Pin #, circuit and function will not.

Dim	Wire Color	Circuit No.	Function	
1	BLACK	451	Ground	Ground
2	- DLACK	431	Glound	Ground
3				
4	_			
5				
_				
7	_			
	_			
8	-	405	Full David Balan Ocatal (Drivers)	E D E/D D. l Ti
9	GREEN	465	Fuel Pump Relay Control [Primary]	Fuse Box - F/P Relay Trigger
10	WHITE	121	Engine Speed Signal	To 9-Wire Loop
11				
12	_			
13	-			
14				
15	RED	225	Generator Turn ON Signal	Alternator Plug
16	_			
17	-			
18	-			
19	_			
20	GREEN	822	VSS Low Signal	VSS Plug
21	PURPLE	821	VSS High Signal	VSS Plug
22	-			
23	-			
24	YELLOW	417	Throttle Position Sensor Signal	TPS Sensor Plug
25	TAN	472	IAT Sensor Signal	IAT Sensor Plug (3-Wire MAF)
26	PURPLE	2121	Ignition Coil 1 Control	LH Ignition Coil Plug
27	RED	2127	Ignition Coil 7 Control	LH Ignition Coil Plug
28	LT BLUE	2126	Ignition Coil 6 Control	RH Ignition Coil Plug
29	GREEN	2124	Ignition Coil 4 Control	RH Ignition Coil Plug
30	_			
31	YELLOW	492	MAF Sensor Signal	MAF Sensor Plug
32	LT GREEN	432	MAP Sensor Signal	MAP Sensor Plug
33	DK BLUE	473	High Speed Cooling Fan Relay Control	To 9-Wire Loop
34	_		3 1 3 7	'
35	_			
36	_			
37	_			
38	_			
39	RED	631	12 Volt Reference Camshaft Position Sensor	CAM Sensor Plug
40	BLACK	451	Ground	Ground
	BLACK	401	Glouilu	Giodila
41				
42	-			
		4050	Developed to the College of Control (MAANULAL TRANC TEC ONLY)	Decree Lealing Dive
44	LT BLUE	1652	Reverse Lock Out Solenoid Control (MANUAL TRANS T56 ONLY)	Reverse Lockout Plug
45		440	MIL OtL (OUE OK ENOINE LIGHT)	T- O Miss Land
46	BROWN	419	MIL Control (CHECK ENGINE LIGHT)	To 9-Wire Loop
47	_			
48	_			
49	- DI 4 01/	0.17	V. I. I. O I. O I. O II. II.	T 0.W// 1
50	BLACK	817	Vehicle Speed Output Circuit 4K	To 9-Wire Loop
51	_			
52	_			
53	_			
54	-			
55	-			
56	-			1170
57	PURPLE	719	Low Reference IAT	IAT Sensor Plug (3-Wire MAF)
58	-			
59	_			
60	BROWN	2129	Ignition Control Low Reference (1,3,5,7)	LH Ignition Coil Plug
61	BROWN	2130	Ignition Control Low Reference (2,4,6,8)	RH Ignition Coil Plug
62	-			
63				
64	-			
65	-			
66	PURPLE	2128	Ignition Coil 8 Control	RH Ignition Coil Plug
67	RED	2122	Ignition Coil 2 Control	RH Ignition Coil Plug
68	GREEN	2125	Ignition Coil 5 Control	LH Ignition Coil Plug
69	LT BLUE	2123	Ignition Coil 3 Control	LH Ignition Coil Plug
70	-			
71	-			
72				
73	_			
74	-			
75	_			
76	GREEN	1749	IAC Coil B High Control	IAC Sensor Plug
77	LT GREEN	444	IAC Coil B Low Control	IAC Sensor Plug
78	LT BLUE	1748	IAC Coil A Low Control	IAC Sensor Plug
79	RED	1747	IAC Coil A High Control	IAC Sensor Plug
80			<u> </u>	

Note: Wire colors used are subject to change, but Pin #, circuit and function will not.

Pin	Wire Color	Circuit No	Function	
1	BLACK	451	Ground	Ground
2	LT BLUE	1867	12 Volt Reference (Crankshaft Postion Sensor)	Crank Sensor Plug
3	TAN	1746	Fuel Injector 3 Control	#3 Injector Plug
4	GREEN	1745	Fuel Injector 2 Control	#2 Injector Plug
5	GREEN	1745	Fuel Injector 2 Control	#2 Injector Flug
6	_			1
7	_			1
	-			
8	GRAY	596	5 Volt Reference (Throttle Position Sensor)	TPS Sensor Plug
9	-			
10	-			
11	LT BLUE	1876	Knock Sensor [2] Signal	Knock Sensor Plug
12	DK BLUE	1869	Crankshaft Postion Sensor Signal	Crank Sensor Plug
13	1			
14	-			
15	_			
16	_			
17	_			
18	_			
19	PINK	439	Ignition 1 Voltage	L/R O2,L/R Coils,1-8 Inj,MAF,etc.
20	ORANGE	340	Battery Positive Voltage	"FUSE 1" Large Red Wire Ring
21	YELLOW	1868	Sensor Low Reference (Crankshaft Postion Sensor)	Crank Sensor Plug
22	_		(	
23	_			†
24	_			<del>                                     </del>
25	_			<del>                                     </del>
26	TAN	1667	HO2 Sensor Low Signal [Bank 2 Sensor 1]	RH O2 Sensor Plug
27	IAN -	1007	1102 Oction Low Olymai [Dailt 2 Oction 1]	141 02 Gensor Flug
28	- TAN	1650	HO2 Copport our Cignel (Deal) 4 Copport 4	LH O2 Server Dive
29	TAN	1653	HO2 Sensor Low Signal [Bank 1 Sensor 1]	LH O2 Sensor Plug
30	_			<del>                                     </del>
31				
32				
33	PURPLE	420	TCC Brake Switch Signal	To 9-Wire Loop
34	ORANGE	434	Neutral Safety Switch Signal	PRND P Input - To 9-Wire Loop
35				ļ
36	BLACK	1744	Fuel Injector 1 Control	#1 Injector Plug
37	YELLOW	846	Fuel Injector 6 Control	#6 Injector Plug
38	-			
39				<b>—</b>
40	BLACK	451	Ground	Ground
41	-	005		7 014
42	GREEN	335	Low Speed Cooling Fan Relay Control	To 9-Wire Loop
43	RED	877	Fuel Injector 7 Control Fuel Injector 4 Control	#7 Injector Plug
44	LT BLUE	844	Fuel injector 4 Control	#4 Injector Plug
45 46	-			
47	_			1
48	- GRAY	416	5 Volt Reference (MAP Sensor)	MAP Sensor Plug
49	OIVA1	410	3 Voit Releience (IVIAI Gensor)	WAI Selisor Flug
50				+
51	DK BLUE	496	Knock Sensor [1] Signal	Knock Sensor Plug
52	_	100	Milean Carles [1] Cignal	TUISON CONSOLT lag
53	_			1
54	ORANGE	407	Sensor Low Reference (MAP Sensor Ground)	MAP Sensor Plug
55	-	107	Control 2011 Notice (11/11 Control Circuita)	WWW Concor Flag
56				<del>                                     </del>
57	ORANGE	340	Battery Positive Voltage	Rear of Fuse Box
58	TAN	1049	ECM/PCM/VCM Class 2 Serial Data (OBDII)	ALDL Connector
59	- 1/313	1040	ZOMET CHE COM CIGOS 2 COMA DATA (CDDII)	/ LDE CONNECTOR
60	BLACK	452	Sensor Low Reference (Throttle Position Sensor)	TPS Sensor Plug
61	PINK	632	Sensor Low Reference (Camshaft Position Sensor)	CAM Sensor Plug
62	- PINK	JJ2	201001 LOW MOISTEINS (Oamshall FUSILIUM Sensor)	Graw Genadi Flug
63	-			
64				+
65				+
66	PURPLE	1666	HO2 Sensor High Signal [Bank 2 Sensor 1]	RH O2 Sensor Plug
67	. JIN LL	,000	THE CONTROL FIGURE [Dark 2 Octool 1]	14.1 32 001301 1 Jug
68				+
69	PURPLE	1665	HO2 Sensor High Signal [Bank 1 Sensor 1]	LH O2 Sensor Plug
70	FUNFLE	1000	1102 Sensor Flight Sighal [Dahk 1 Sensor 1]	LIT OZ SERSOI FILIG
71	_			<del>                                     </del>
72	-			<del>                                     </del>
73	BLACK	633	Camshaft Position Sensor Signal	CAM Sensor Plug
74	YELLOW	410	Engine Coolant Temperature Sensor Signal	ECT Sensor Plug
75	ILLLOW	+10	Engine Coolant Temperature Sensor Signal	EO1 Selisor Flug
	'			1
_	— WHIT⊏	8/15	Fuel Injector 5 Control	#5 Injector Plua
76	WHITE	845 878	Fuel Injector 5 Control	#5 Injector Plug
76 77	WHITE DK BLUE	845 878	Fuel Injector 5 Control Fuel Injector 8 Control	#5 Injector Plug #8 Injector Plug
76 77 78	DK BLUE			
76 77				