



Countries: CANADA, UNITED STATES Document ID: IK0800652
 Availability: ISIS, Body Builder, NotSIR Revision: 0
 Major System: ELECTRICAL SYSTEM Created: 2/6/2023
 Current Language: English Last Modified: 2/13/2023
 Other Languages: NONE Author: Sean McGannon
 Viewed: 406

[Less Info](#)

Hide Details

Coding Information

Copy Link 	Copy Relative Link 	Bookmark View My Bookmarks	Add to Favorites 	Print 	Provide Feedback 	Helpful 3	Not Helpful 0
---------------	------------------------	---	----------------------	-----------	----------------------	------------------	----------------------

Title: Fifth Wheel Unlock - Trailer Lamp Detection Calibration

Applies To: LT, RH, Lonestar, MV, HX, HV

CHANGE LOG

Please refer to the change log text box below for recent changes to this article:

02/07/2023 - Initial Article Release

DESCRIPTION

This document will guide the user through performing a calibration procedure for the trailer light circuits from the BCM on vehicles equipped with BCM feature 597017. The Body Control Module (BCM) uses the trailer light circuits to detect the presence of trailer or trailer cord still connected to the vehicle to prevent the fifth wheel from unlocking. When updating a vehicle to BCM Software Kernel 735 and Data Version 394 (or newer) this calibration procedure must be completed to maintain the function of the fifth wheel unlock feature. This procedure will need to be performed whether or not the vehicle has trailer lamp detection enabled. Vehicles built with BCM Software Kernel 735 Data Version 394 or newer will have this procedure completed from the factory. This procedure can be performed again later if there are issues where trailers are not detected properly. Vehicles that do not have BCM feature 597017 do not need to perform this procedure.

SYMPTOM(s)

Diagnostic Trouble Code(s) & Dashboard Indicator Light(s):

No fault codes associated with this procedure.

Customer Observations or Concerns:

- Fifth Wheel unlock switch fast flashes red.
- Driver may hear 3 long beeps from the instrument cluster after the ignition key is turned on.
- Fifth Wheel Unlock feature will not operate.

SPECIAL TOOLS / SOFTWARE

Tool Description	Tool Number	Comments	Instructions
Diamond Logic® Builder		EZ-Tech Software	

SERVICE PARTS INFORMATION

No parts needed for this procedure.

REPAIR STEP(s)

1. Connect to the vehicle using DLB and an applicable data link cable with the ignition key on.

International® Diamond Logic® Builder

File Edit View Advanced Logic Tools Diagnostics Help

Editing - 3HSDZTZR1LN864780

Get Data Program

Select Advanced Logic Features Faults Connectors Signals Center Panel Cluster Campaign Messages

Features ESC

Create a diagnostics session of the signals associated with the selected features.

Feature	Description	Inst...
0597011	BCM PROG, FOG LIGHTS, Lighted Control Module (LCM)	<input checked="" type="checkbox"/>
0597012	BCM PROG, ENG COMPRESSION BK, Universal Shifter	<input checked="" type="checkbox"/>
0597013	BCM PROG, ENG COMPRESSION BK, Rocker Switch	<input type="checkbox"/>
0597014	BCM PROG, LOCKING DIFFERENTIAL for Single & Dual & Triple With Single Switch	<input type="checkbox"/>
0597015	BCM PROG, LOCKING DIFFERENTIAL Includes Two Switches, One for each Differential	<input type="checkbox"/>
0597016	BCM PROG, FIFTH WHEEL SLIDE	<input checked="" type="checkbox"/>
0597017	BCM PROG, FIFTH WHL JAW UNLOCK	<input checked="" type="checkbox"/>
0597018	BCM PROG, INTERIOR DOME LIGHTS in Cab, with Switch Control	<input checked="" type="checkbox"/>
0597019	BCM PROG, INTERIOR DOME LIGHTS in Sleeper	<input checked="" type="checkbox"/>
0597020	Engine Exhaust Regeneration Control and Monitoring	<input checked="" type="checkbox"/>

ID	Parameter	Value	Unit	Description
3269	Fifth Wheel Jaw Trailer Check	<input type="checkbox"/>	On/Off	Enables additional in...	0	...
3649	Lft Trn Jaw Unlk Trlr Chk Enbl	<input checked="" type="checkbox"/>	On/Off	Value of 1 enables th...	1	...
3648	Mrkr Jaw Unlk Trlr Lmp Chk Enbl	<input checked="" type="checkbox"/>	On/Off	Value of 1 enables th...	1	...
2413	Request Delay		3 s	This is the PP for th...	300	...
3650	Rgt Trn Jaw Unlk Trlr Lmp Chk Enbl	<input checked="" type="checkbox"/>	On/Off	Value of 1 enables th...	1	...
3645	Tail Jaw Unlk Trlr Lmp Chk Enbl	<input checked="" type="checkbox"/>	On/Off	Value of 1 enables th...	1	...

Figure 1: Check for Fifth Wheel Unlock Feature 597017

Note: If you do not see feature 597017 in the feature list it is not installed on the vehicle you are working on and this procedure and iKnow does not apply.

Item 1: Check mark under installed column indicating feature is present on this vehicle.

2. Verify the vehicle is equipped with feature 597017 under the features tab. There should be a check mark next to the feature description (Figure 1, Item 1). If you do not see feature 597017 listed in the features tab the vehicle is not equipped with the fifth wheel unlock feature. If the vehicle is not equipped with feature 597017 this iKnow and procedure does not apply.

International® Diamond Logic® Builder

File Edit View Advanced Logic Tools Diagnostics Help

Editing - 3HSDZTZR1LN864780

Get Data Program Program Test Bench

Select Advanced Update International software on selected vehicles. For the ESC this is automatic when making other changes.

Y VIN/Name	Tem...	Confi...	Status	Description
3HAEST2T0KL756993		206	Modified	
3HAEST2T2ML148427		1	Pending Confirmation	
3HAEST2T7PL516184		2	Pending Confirmation	
3HAEUTAN8KL098248		7		
3HAWKSUN1FL659587		105	Modified	
3HCEUTAN8PL324500		3		
3HSDZAPR5JN693505		4		
3HSDZTZR1LN864780		56	Unsaved Changes	
3HTPCTZT6NN484682		3	Pending Confirmation	
4DRBUC8N4PB111949		3		
4DRBUC8N5PB005865		1	Pending Confirmation	
4DRBUC8N5PB111944		4		
4DRBUC8N8PB108441		2	Pending Confirmation	
4DRBUC8N8PB490910		13		
4DRBUC8N9PB117388		4		
4DRBUC8NXPB111941		5		
Alt_IST_AT_1	✓	1		
Fan_Control_1	✓	3		

Detected Modules Inferred Modules Data Log

Y Module	Address	Data Link	Kernel	Description
Stalk Shifter			✓ 56	Serial
Switch Pack 2			✓ 25	Hardware
Switch Pack 1			✓ 25	Configuration
Lighting Control Module			✓ 18	Kernel
Instrument Cluster			✓ 40449	Data Version
Passenger Door Pod			✓ 202	
Front HVAC Control Module			✓ 1945001	
ESC	33	Drivetrain J1939	✓ 735	

Selected Vehicle Detected

3HSDZTZR1LN864780

INTERNATIONAL

Selected Module Detected

ESC

Serial 902010

Hardware 504

Configuration 56

Kernel 735 **1**

Data Version 394 **2**

State

You are now working online.

Figure 2: Check Current BCM/ESC Software Level

- Item 1: Kernel Version
- Item 2: Data Version
- Item 3: Update All Button
- Item 4: Program Button

3. Return to the select tab in DLB and verify the BCM (labelled as ESC in DLB) has at least Kernel 735 (Figure 2, Item 1) and Data Version 394 (Figure 2, Item 2). If not, use the update all button (Figure 2, Item 3) to load the latest software for the modules on the vehicle. Then use the program button (Figure 2, Item 4) to flash the updates to the vehicle.

4. Once updating is complete turn the ignition key off. Verify there is nothing connected to the trailer cord.

International® Diamond Logic® Builder

File Edit View Advanced Logic Tools Diagnostics Help

Editing - 3HSDZTZR1LN864780

Get Data Program Program Test Bench

Select Advanced Logic Features Faults Connectors Signals Center Panel Cluster Campaign Messages

Features ESC

Create a diagnostics session of the signals associated with the selected features. **Make Session** 2

Feature	Description	Inst...
0597010	BCM PROG, AIR SUSPENSION DUMP	<input checked="" type="checkbox"/>
0597011	BCM PROG, FOG LIGHTS, Lighted Control Module (LCM)	<input checked="" type="checkbox"/>
0597012	BCM PROG, ENG COMPRESSION BK, Universal Shifter	<input checked="" type="checkbox"/>
0597013	BCM PROG, ENG COMPRESSION BK, Rocker Switch	<input type="checkbox"/>
0597014	BCM PROG, LOCKING DIFFERENTIAL for Single & Dual & Triple With Single Switch	<input type="checkbox"/>
0597015	BCM PROG, LOCKING DIFFERENTIAL Includes Two Switches, One for each Differential	<input type="checkbox"/>
0597016	BCM PROG, FIFTH WHEEL SLIDE	<input type="checkbox"/>
0597017	BCM PROG, FIFTH WHL JAW UNLOCK	<input checked="" type="checkbox"/>
0597018	BCM PROG, INTERIOR DOME LIGHTS in Cab, with Switch Control	<input checked="" type="checkbox"/>
0597019	BCM PROG, INTERIOR DOME LIGHTS in Sleeper	<input checked="" type="checkbox"/>

ID	Parameter	Value	Unit	Description
3269	Fifth Wheel Jaw Trailer Check	<input type="checkbox"/>	On/Off		0	...
3780	Jaw_Unlk_Trlr_Left_Lmp_Chk_Raw_Curr_Thrshld		0.043988V	Trailer Left Turn Lam...	9	...
3778	Jaw_Unlk_Trlr_Mrkr_Lmp_Chk_Raw_Curr_Thrshld		0.043988V	Trailer Marker Lamp R...	9	...
3781	Jaw_Unlk_Trlr_Right_Lmp_Chk_Raw_Curr_Thrshld		0.043988V	Trailer Right Turn La...	9	...
3779	Jaw_Unlk_Trlr_Tail_Lmp_Chk_Raw_Curr_Thrshld		0.043988V	Trailer Tail Lamp Raw...	9	...
3649	Lft_Trn_Jaw_Unlk_Trlr_Chk_Enbl	<input checked="" type="checkbox"/>	On/Off	Value of 1 enables th...	1	...
3648	Mrkr_Jaw_Unlk_Trlr_Lmp_Chk_Enbl	<input checked="" type="checkbox"/>	On/Off	Value of 1 enables th...	1	...
2413	Request_Delay		3s		300	...
3650	Rgt_Trn_Jaw_Unlk_Trlr_Lmp_Chk_Enbl	<input checked="" type="checkbox"/>	On/Off	Value of 1 enables th...	1	...
3645	Tail_Jaw_Unlk_Trlr_Lmp_Chk_Enbl	<input checked="" type="checkbox"/>	On/Off	Value of 1 enables th...	1	...
3787	Trailer_Lamp_Calibration_Low_Range_Max_Param		2.4976V	Trailer Lamp Test Cal...	511	...
3690	Trailer_Lamp_Detection_Delay		100ms	Amount of time to del...	10	...
3786	Trailer_Lamp_Detection_High_Current_Param		1A	Trailer Lamp Detectio...	...	mA
3678	Trailer_Lamp_Detection_Time		1000ms	Time for the Jaw Unlo...	100	...

Waiting for connection...

Figure 3: Create Session with Feature 597017

Item 1: Feature 597017

Item 2: Make Session Button

5. With ignition key still off go to the features tab and find feature 597017 in the list (Figure 3, Item 1). Create a diagnostics session with the feature by clicking the Make Session button (Figure 3, Item 2).

International® Diamond Logic® Builder

File Edit View Advanced Logic Tools Diagnostics Help

Simulating - 3HSDZTZR1LN864780

Get Data Program Program Test Bench

Select Advanced Logic Features Faults Connectors Signals Center Panel Cluster Campaign Messages

ESC Signals Custom Master List J1939 Detected J1939 Watched Graph Session: 0597017

Signal	Signal Type	Unit	Pins	Watch	Lock	Name	Physical ...	Index	Value
Trailer_Lamp_Test_Calibration_Result		No_Units		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Traile...		740	4080
DiagFilt_FifthWheelJawUnlockSol2Cmd_4079		ms		<input type="checkbox"/>	<input checked="" type="checkbox"/>	DiagFi...		1998	0
Fifth_Wheel_Control_State		No_Units		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Fifth ...		264	7
Vehicle_Speed		mph		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Wheel ...		793	0
Request_Delay_Timer		s		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Reques...		1870	0
Rgt_Trn_Jaw_Unlk_Trlr_Chk_Offset		V		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Rgt Tr...		658	0
Primary_Air_Pressure		psi		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Primar... P_AIN ...		566	0
Trailer_Lamp_Detection_Delay_Timer		ms		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Traile...		1858	0
Trailer_Left_Turn_Lamp_Raw_Signal	Analog Input	V		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Traile... P_AIN ...		750	0
Alarm_Latched_Flag		On/Off		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Alarm ...		1	<input type="checkbox"/>
Trailer_Lamp_Test_NVM_Write_Result		No_Units		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Traile...		746	0
Fifth_Wheel_Jaw_Unlock_Sol2_Cmd	Relay Dri...	On/Off	1601-F4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Fifth ... P_SSC ...		269	<input type="checkbox"/>
Trailer_Lamp_Test_NVM_Request_Result		No_Units		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Traile...		743	15
Null_Text_Signal		On/Off		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Null T...		506	<input type="checkbox"/>
Trailer_Right_Turn_Lamp_Raw_Signal	Analog Input	V		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Traile... P_AIN ...		760	0
Fifth_Wheel_Calibration_Pass_Timer		s		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Fifth ...		1915	0
Trailer_ABS_Status	J1939 Input	No_Units		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Traile... P_J193...		736	0
Cadence_Change_Delay_Timer		s		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cadenc...		2024	0
Fifth_Wheel_Jaw_Unlock_Sw_Ind_Color	J1939 Output	No_Units		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Fifth ... P_J193...		271	4
Fifth_Wheel_Jaw_Unlock_Sol1_Cmd	Relay Dri...	On/Off	1601-E13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Fifth ... P_SSC ...		267	<input type="checkbox"/>
Alarm(Cluster)_AlwaysBeep		On/Off		<input type="checkbox"/>	<input checked="" type="checkbox"/>	EGC Al...		177	<input type="checkbox"/>
Trailer_Tail_Lamp_Raw_Signal	Analog Input	V		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Traile... P_AIN ...		766	0
Trailer_Lamp_Test_Calibration_Request		On/Off		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Traile...		739	<input checked="" type="checkbox"/>
Trailer_Left_Turn_Lamp_Low_Range_Raw_Cur...		V		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Traile...		749	0
Alarm(Cluster)_OnSteady		On/Off		<input type="checkbox"/>	<input checked="" type="checkbox"/>	EGC Al...			
DiagFilt_FifthWheelJawUnlockSol1Cmd_6419		ms		<input type="checkbox"/>	<input checked="" type="checkbox"/>	DiagFi...			
DiagFilt_FifthWheelJawUnlockSwitch_5275		ms		<input type="checkbox"/>	<input checked="" type="checkbox"/>	DiagFi...			
Fifth_Wheel_Timer		ms		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Fifth ...		1914	0
Alarm(Cluster)_3LongBeeps		On/Off		<input type="checkbox"/>	<input checked="" type="checkbox"/>	EGC Al...		175	<input type="checkbox"/>
Trailer_Lamp_Test_NVM_Read_Result		No_Units		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Traile...		742	32768

Trailer Lamp Test Calibration Control Request Signal to request Trailer Lamp Test Calibration.

Trailer Lamp Test Calibration Control request Trailer Lamp Test Calibration

Simulator running at roughly 72.25% of real time 103.69 estimated seconds elapsed

Figure 4: Lock Trailer_Lamp_Test_Calibration_Request signal to enabled

- Item 1: Trailer_Lamp_Test_Calibration_Request signal
- Item 2: Lock Button
- Item 3: Value box

6. In the watched signals tab find signal Trailer_Lamp_Test_Calibration_Request (Figure 4, Item 1). Lock the signal with the lock button (Figure 4, Item 2) then check the value box to enable the output (Figure 4, Item 3).

International® Diamond Logic® Builder

File Edit View Advanced Logic Tools Diagnostics Help

Simulating - 3HSDZTZR1LN864780

Get Data Program Program Test Bench

Select Advanced Logic Features Faults Connectors Signals Center Panel Cluster Campaign Messages

ESC Signals Custom Master List J1939 Detected J1939 Watched Graph

Session: 0597017

Signal	Signal Type	Unit	Pins	Watch	Lock	Name	Physical ...	Index	Value
Trailer Tail Lamp Low Range Raw Current		V				Traile...		765	0
Lft Trn Jaw Unlk Trlr Chk Offset		V				Lft Tr...		468	0
Switch Timer		s				Switch...		1862	4.92
Tail Jaw Unlk Trlr Chk Offset		V				Tail J...		728	0
Trailer Right Turn Lamp Low Range Raw Cu...		V				Traile...		759	0
Trailer NVM FET Cal Timer		s				Traile...		1857	14.98
Trailer Lamp Test NVM Verify Flag		On/Off				Traile...		744	<input type="checkbox"/>
Fifth Wheel Jaw Unlock Switch	J1939 Input	On/Off				Fifth ... P J193...		272	<input type="checkbox"/>
Mrkr Jaw Unlk Trlr Chk Offset		V				Mrkr J...		501	0
Fifth Wheel Control State Prev		No Units				Fifth ...		265	7
Trailer Lamp Test NVM Access		No Units				Traile...		741	Inactive
Trailer Lamp Calibration Timer		ms				Traile...		1860	0
Alarm(Cluster) lLongBeep		On/Off				EGC Al...		173	<input type="checkbox"/>
Trailer Connected		On/Off				Traile...		738	<input type="checkbox"/>
Trailer ABS Warning Lamp	J1939 Input	No Units				Traile... P J193...		737	0
Jaw Unlock Trailer Lamps Steady ON		No Units				Jaw Un...		406	0: Ina...
Fifth Wheel Alarm State		No Units				Fifth ...		263	0
Park Brake		On/Off				Park B...		550	<input type="checkbox"/>
Fifth Wheel Jaw Unlock Switch Ind Cmd	J1939 Output	No Units				Fifth ... P J193...		273	Switch...
Trailer Marker Lamp Raw Signal	Analog Input	V				Traile... P AIN ...		755	0
Trailer Lamp Calibration Verify Timer		ms				Traile...		1859	0
Trailer Lamp Test NVM Verify Result		No Units				Traile...		745	15
Key State	J1939 Output	No Units				Key State P J193...		407	0
Trailer Marker Lamp Low Range Raw Current		V				Traile...		754	0
Fifth Wheel Indicator State		No Units				Fifth ...		266	0
Trailer Lamp Test Calibration Result		No Units				Traile...		740	4080
DiagFilt FifthWheelJawUnlockSol2Cmd_4079		ms				DiagFi...		1998	0
Fifth Wheel Control State		No Units				Fifth ...		264	7
Vehicle Speed		mph				Wheel ...		793	0
Request Delay Timer		s				Reques...		1870	0

Bit 3 (Circuit 3) Left Turn verified.
Bit 4 (Circuit 4) Right Turn verified.

Simulator running at roughly 73.13% of real time 3233.12 estimated seconds elapsed

Figure 5: Result Verification

Item 1: Trailer_Lamp_Test_NVM_Verify_Result Signal
Item 2: Signal Value

- Find signal Trailer_Lamp_Test_NVM_Verify_Result (Figure 5, Item 1). When the calibration procedure is complete and successful the value of this signal will show as 15 (Figure 5, Item 2). It should only take 15-20 seconds after Trailer_Lamp_Test_Calibration_Request was forced to enable in step 6.
- If Trailer_Lamp_Test_NVM_Verify_Result does not change to 15 after 1 minute go to the Failed Calibration Steps below. If it changes to 15 proceed to step 9.
- Uncheck the value box for signal Trailer_Lamp_Test_Calibration_Request (Figure 4, Item 3) and unlock the signal with the lock button (Figure 4, Item 2)
- Disconnect the service tool and verify correct function of the fifth wheel unlock feature.

Failed Calibration Steps:

- Verify trailer light circuits are operating correctly and there is no opens or shorts.
- Disconnect power feed wire from BCM and let it sit for 1 minute.
- Reconnect Power feed to BCM and wait another minute.
- Follow calibration procedure above to attempt calibration again.

WARRANTY INFORMATION

Warranty Claim Coding:

Refer to the [Warranty Coding Manual](#) for Group and Noun Codes.

Standard Repair Time(s):

Refer to the [SRT Manual](#) for Repair Times

OTHER RESOURCES

[Master Service Information Site](#)

 Hide Details

Feedback Information

Viewed: 405
Helpful: 3
Not Helpful: 0

No Feedback Found