

Vehicle Specific Guidance

Freightliner M2 2015

Please note that this is a reference guide for informational purposes only. Not every vehicle make, model and year will have the same installation connections as depicted in this guide. Please follow Lytx best practices and standards for installations which includes the testing of all connections

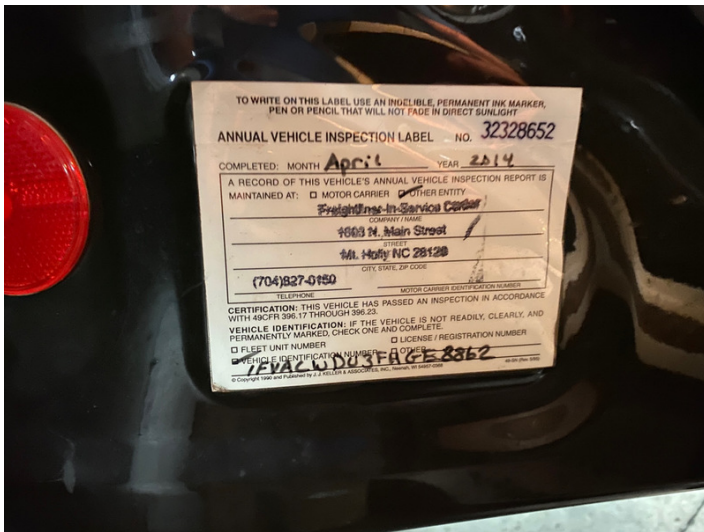


Year	2015
Year Range Covered	
Make	Freightliner
Model	M2
Body Style (If Applicable)	Box Truck

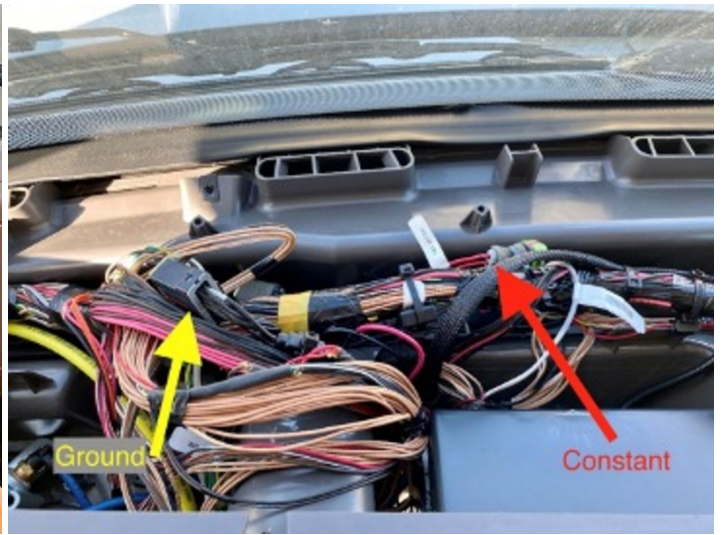
Vehicle Exterior



Vin plate



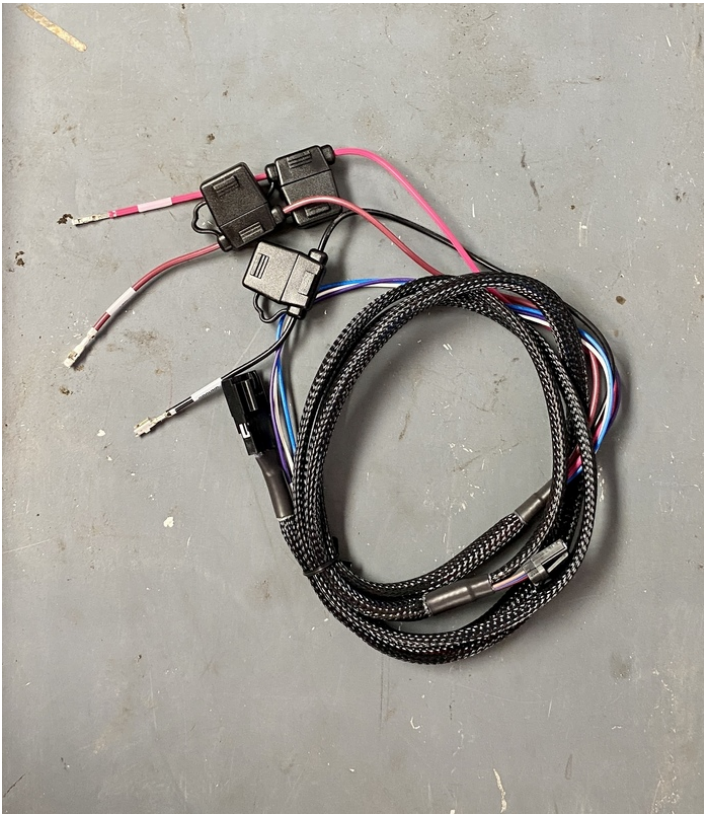
Location of Power Connections



**Location of Power Connections
Comments**

M2 splice blocks located behind the dash. Power connections are behind the radio above and below the radio.

Consumables



Consumable List

| M2 VIC

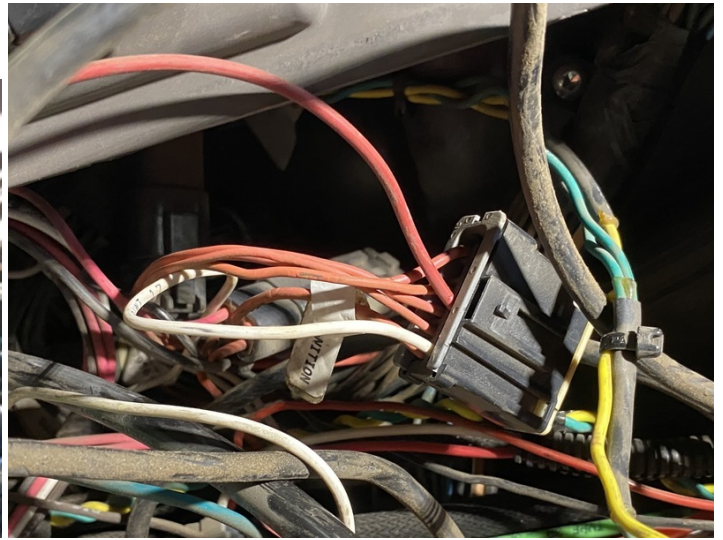
Constant Power Source



Constant Description

Battery splice pack found above the radio

Ignition Source



Ignition Description

Remove the gray locking tab, and then the Brown Lytx Ignition wire will slide into the splice block. Replace the gray locking tab once the Lytx wire is fully seated.

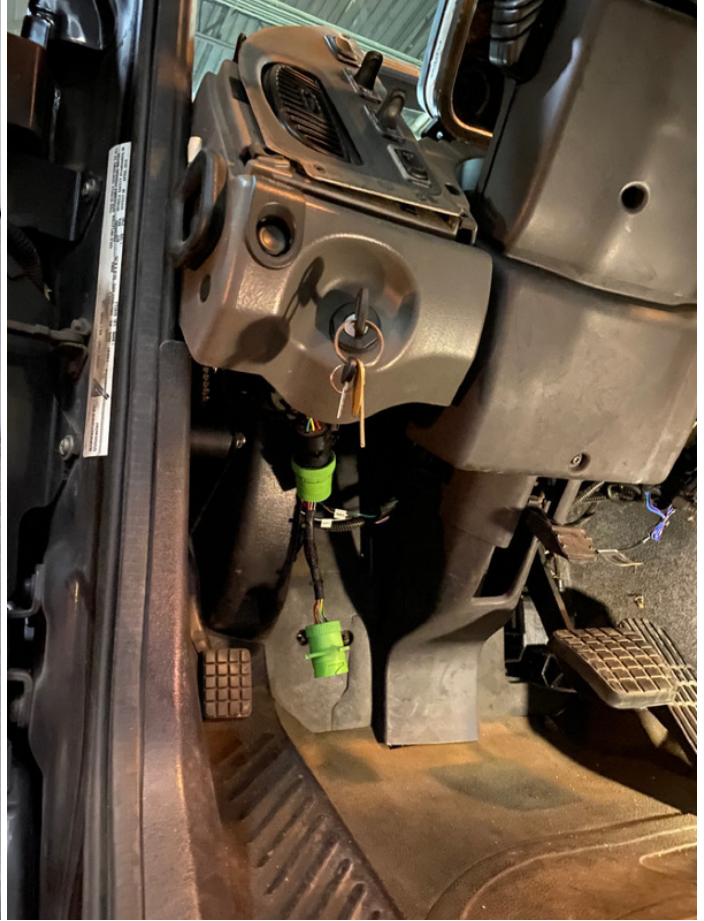
Chassis Ground



Ground Description

Ground Splice pack found above the radio

Diagnostic Port Photos



ECM Location



ECM Location Description

Connected near the terminating resistor that is above the radio

Event Recorder Mounting with Placement Reference



Event Recorder Mounting Measurements

3" from the bulkhead and 30 3/4" from the passenger side A-Pillar

Screen shot of exterior and interior view



All Cable Routing



Cable Routing Comments

Turn signal Hardwire Location (if applicable)

Turn Signal Method

CAN Coupler

Panel Removal



Panel Removal Instructions with Screw Types

The outer trim of the dash must first be removed (11 T25 screws) and then the plate below the radio needs to be removed (3 T25 screws)

Other Photos



Other Comments