

Vehicle Specific Guidance

Hino 268 2017-2020

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

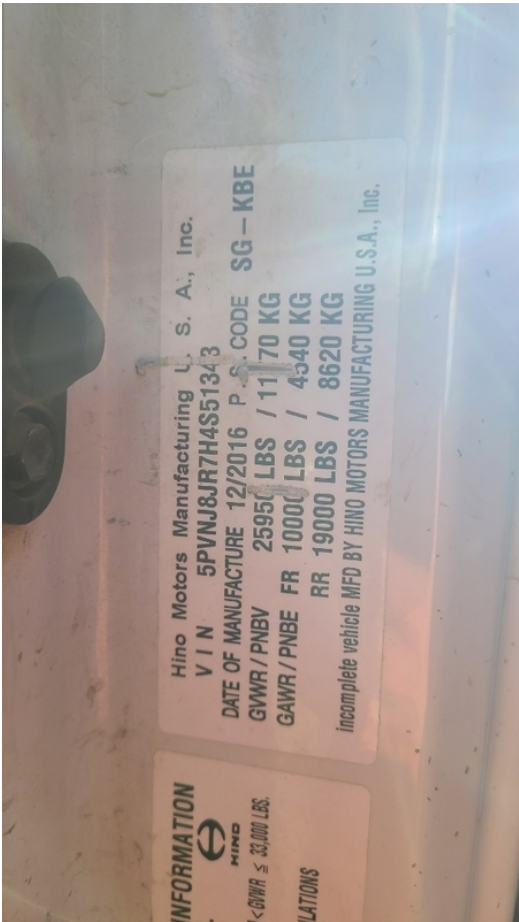


Year	2017
Year Range Covered	2017-2020
Make	Hino
Model	268
Body Style (If Applicable)	Stake bed

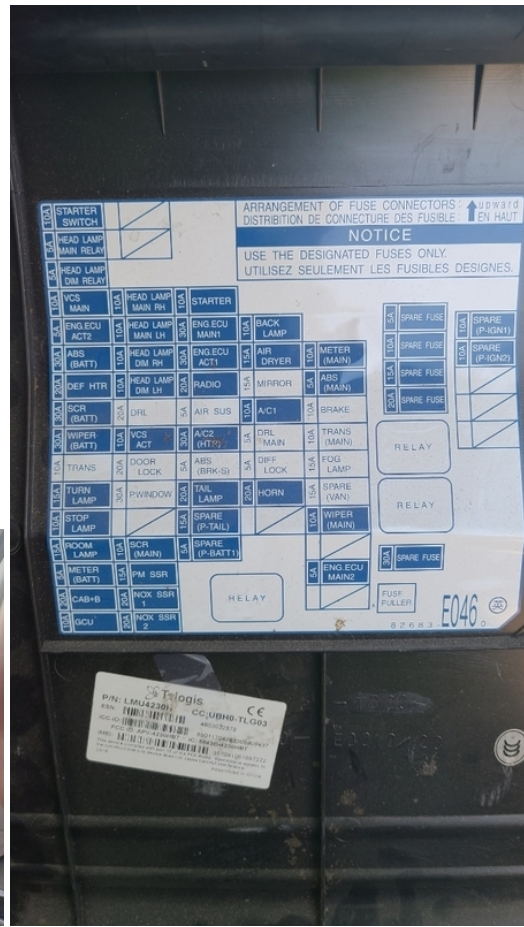
Vehicle Exterior



Vin plate



Location of Power Connections



Location of Power Connections
Comments

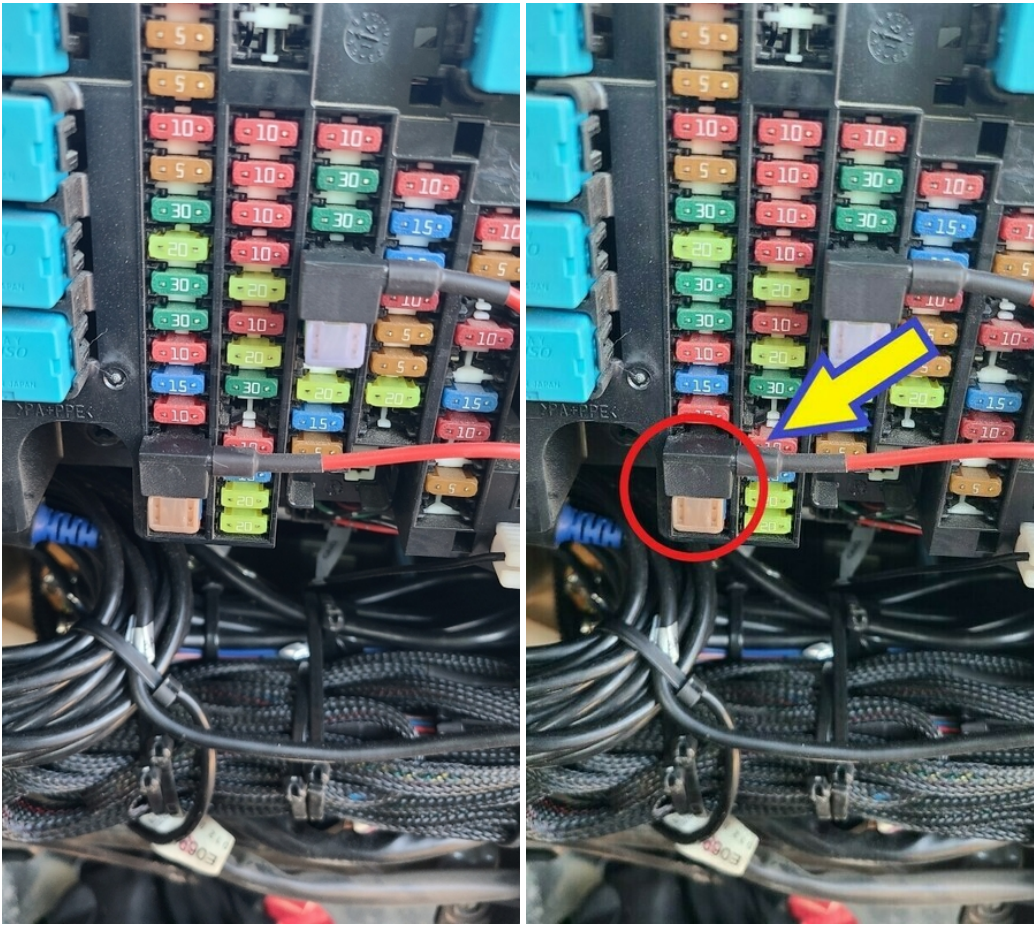
power connections are made at the fuse box, which is behind a plastic panel on the right side of the dash

Consumables

Consumable List

(2) ATM add-a-circuit, 1/4" ring terminal

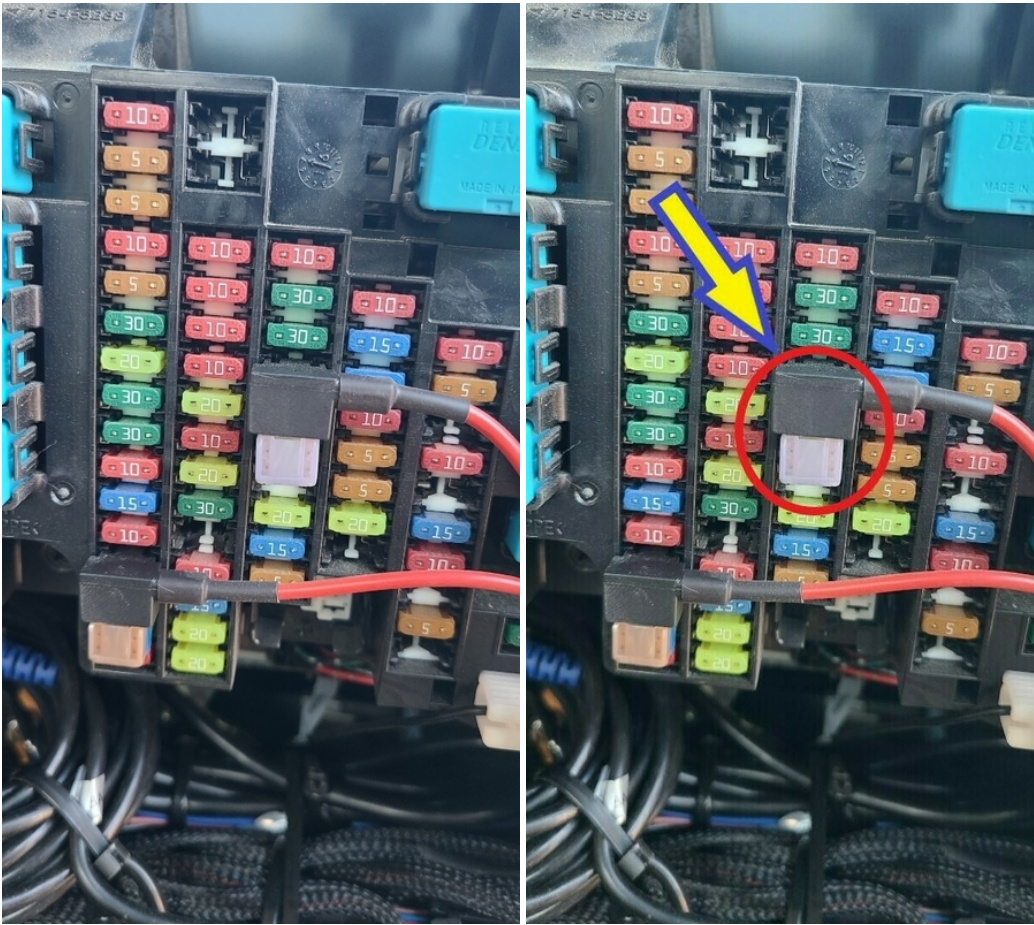
Constant Power Source



Constant Description

15A room lamp fuse

Ignition Source



Ignition Description

20A Radio fuse

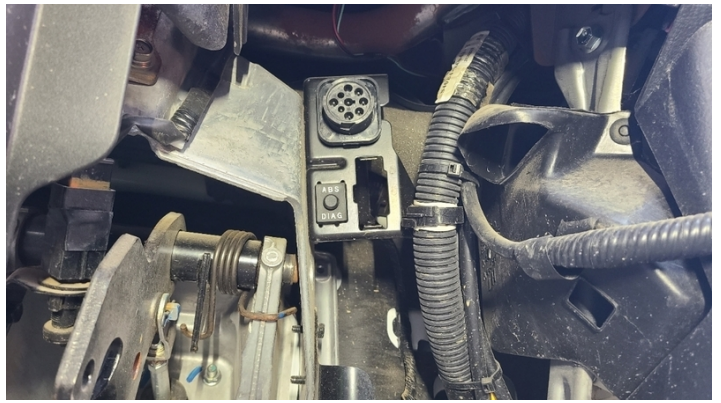
Chassis Ground



Ground Description

Ground to dash brace above fuse box

Diagnostic Port Photos



ECM Location

ECM Location Description

Event Recorder Mounting with Placement Reference



Event Recorder Mounting Measurements

2.5" down from headliner, 25" from right A pillar

Event Recorder Height Measurement | 241

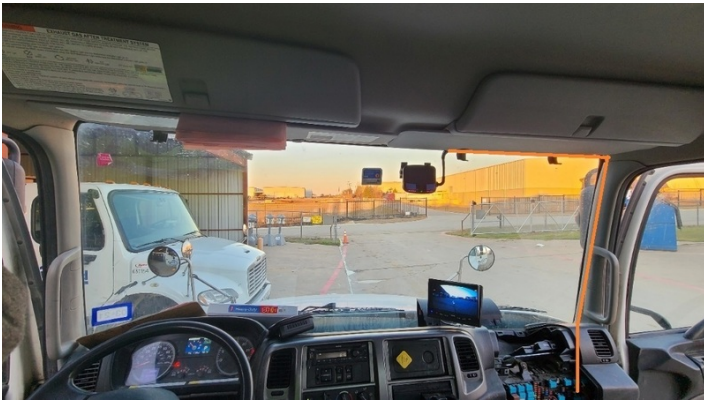
Vehicle Width Measurement | 245

Event Recorder Offset Measurement | 20

Screen shot of exterior and interior view



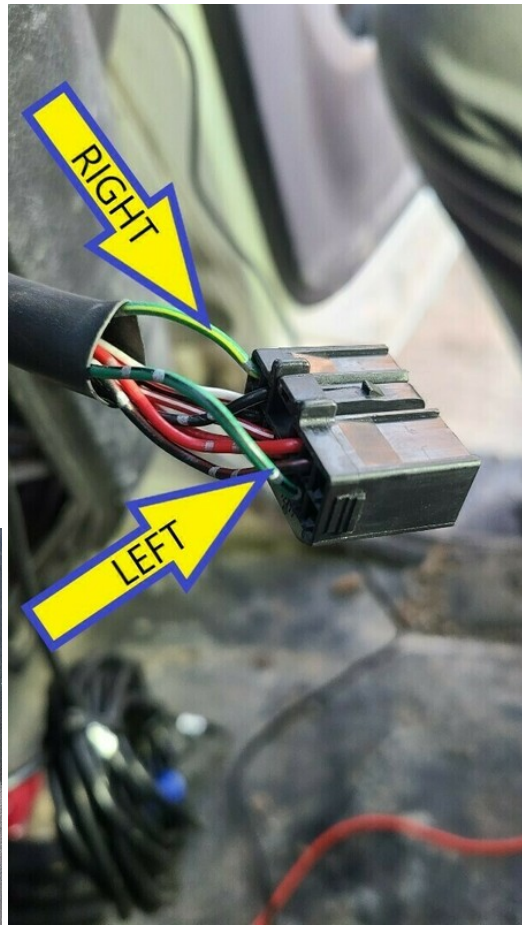
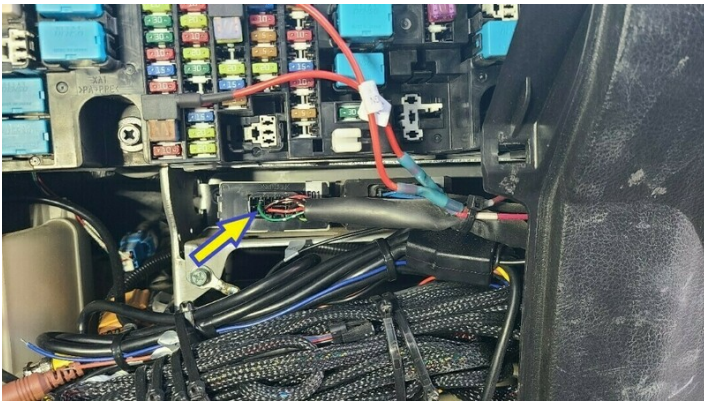
All Cable Routing



Cable Routing Comments

Route cable along top of the windshield. Tuck it behind the headliner and rubber seal. Run down the a-pillar, securing to the original wiring to keep it out of the way when reinstalling the trim and grab handle

Turn signal Hardwire Location (if applicable)



Turn Signal Method	Hardwired
Turn Signal Location Description	Black 12 pin plug below fuse panel. Left turn - green/black ; right turn - green/yellow

Panel Removal



Panel Removal Instructions with Screw Types

13mm bolts under plastic covers to remove grab handle. Fuse panel cover pulls straight out to remove. Remove 10mm bolts to remove top portion for ease of wire routing

Other Photos

Other Comments