



Section 2: Mounting and Connection iDash

If installing into vehicle with OBDII communication (standard):

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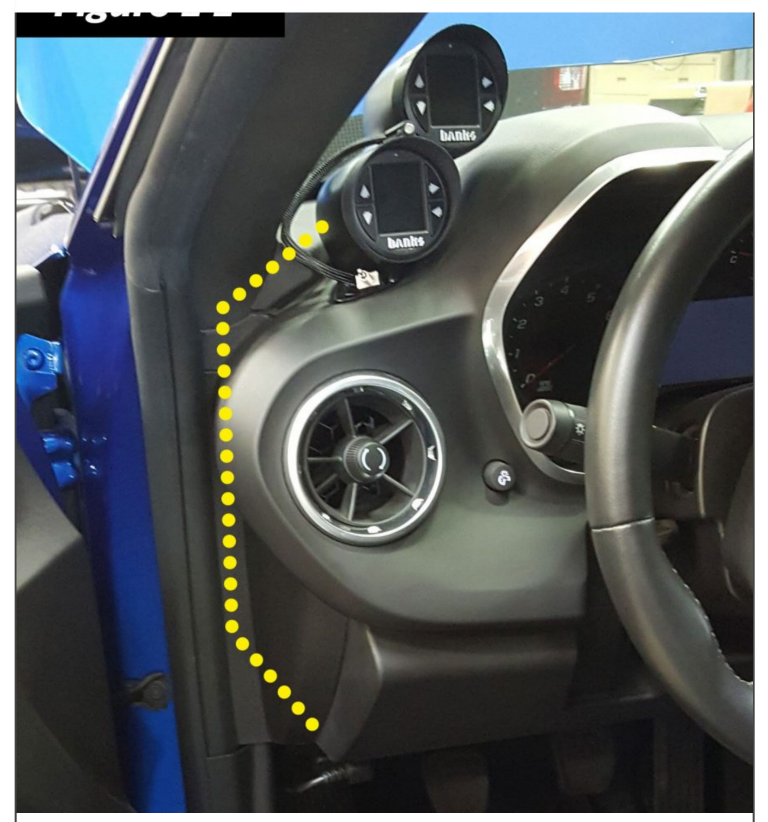
1. Locate the OBDII port in your vehicle.

The OBDII port is located under the dash panel and can be found on either side of the steering wheel. Refer to your vehicle's owner's manual if you are having difficulty locating the OBDII port.

2. Connect Banks OBDII Cable to the vehicle's OBDII port.

NOTE: For some vehicle models the OBDII port may need to be disconnected from its mounting location. Unclip or remove factory screws/bolts to relocate the OBDII port without bending or putting stress on the Banks OBDII cable. Secure the OBDII port under the dash.





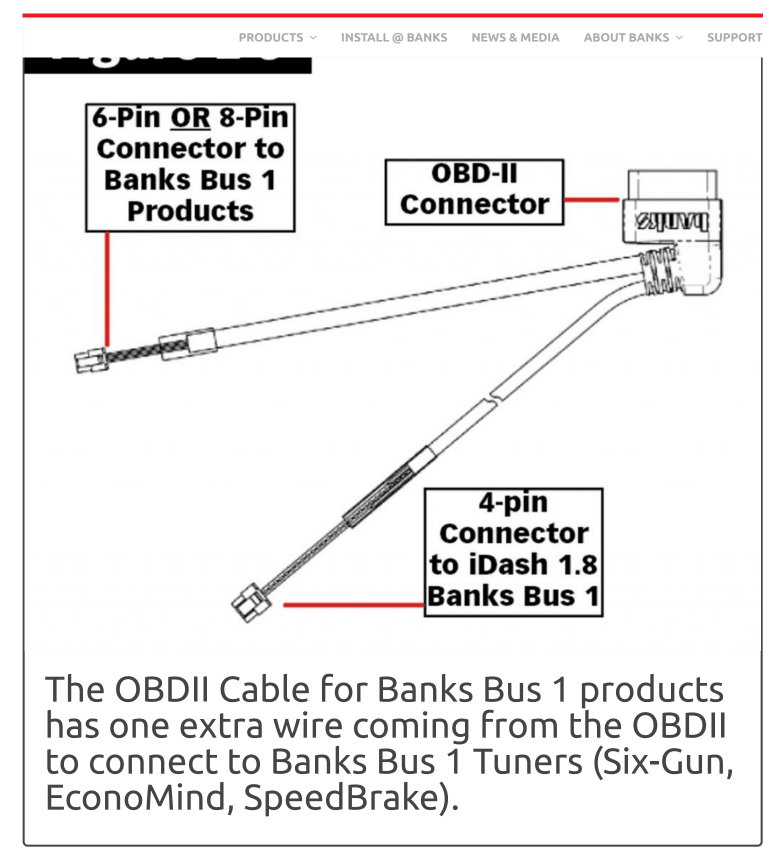
3. Route Banks OBDII cable to reach the iDash.



4. Connect the Banks OBDII Cable to the 4pin port on the iDash with the locking tab up. PRODUCTS V INSTALL @ BANKS NEWS & MEDIA ABOUT BANKS V SUPPORT



2.2 OBDII Connection to Six-Gun, EconoMind, SpeedBrake



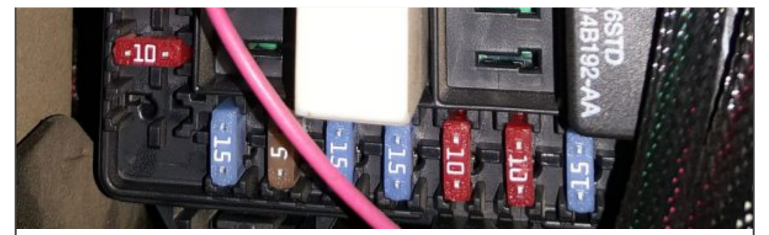
Ford 6.0L Power Stroke Applications

For any OBDII Cable for the Ford 6.0L, a connection has to be made to the fuse box (**Fuse #22**) using a fuse tap.

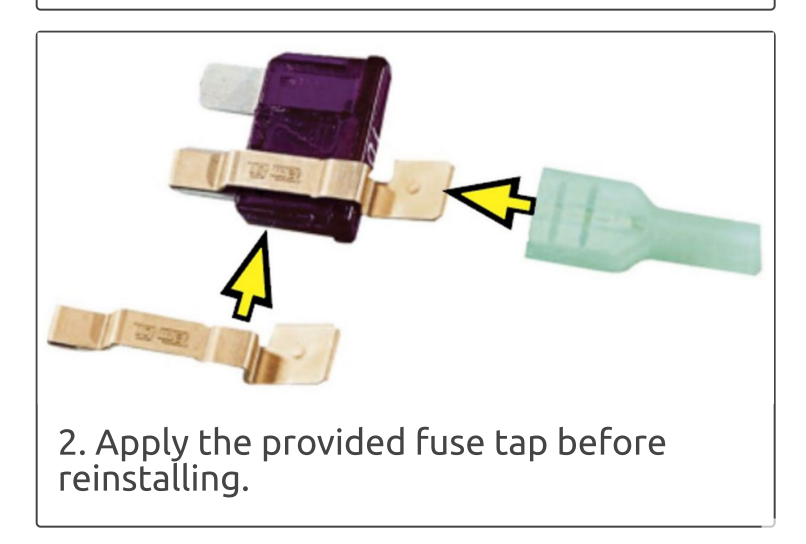


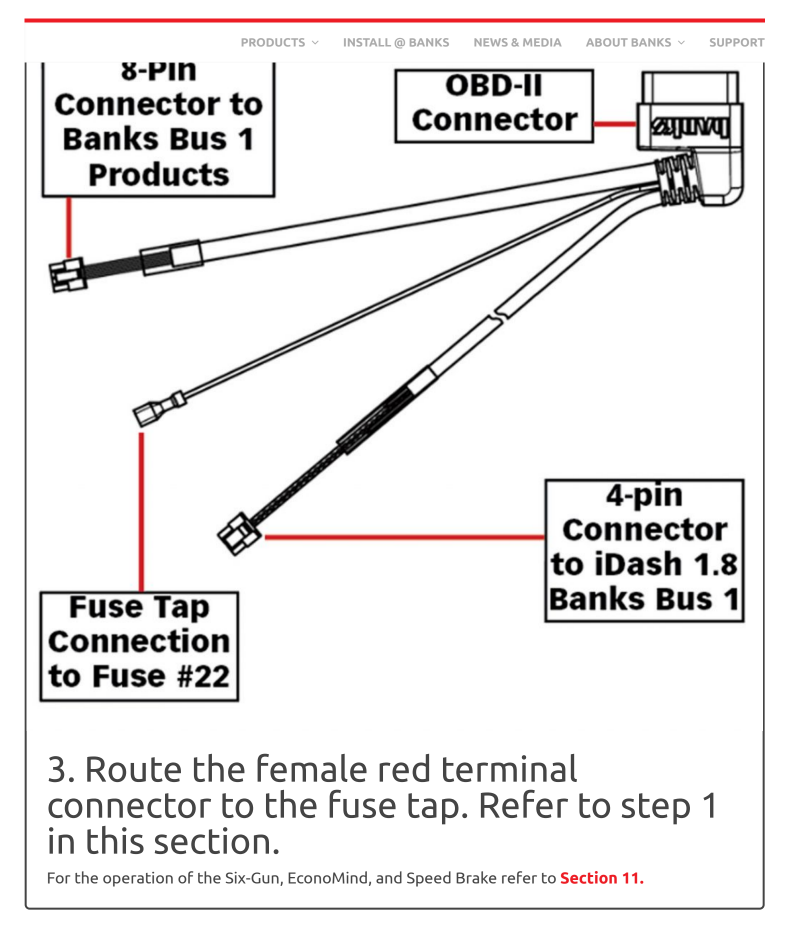
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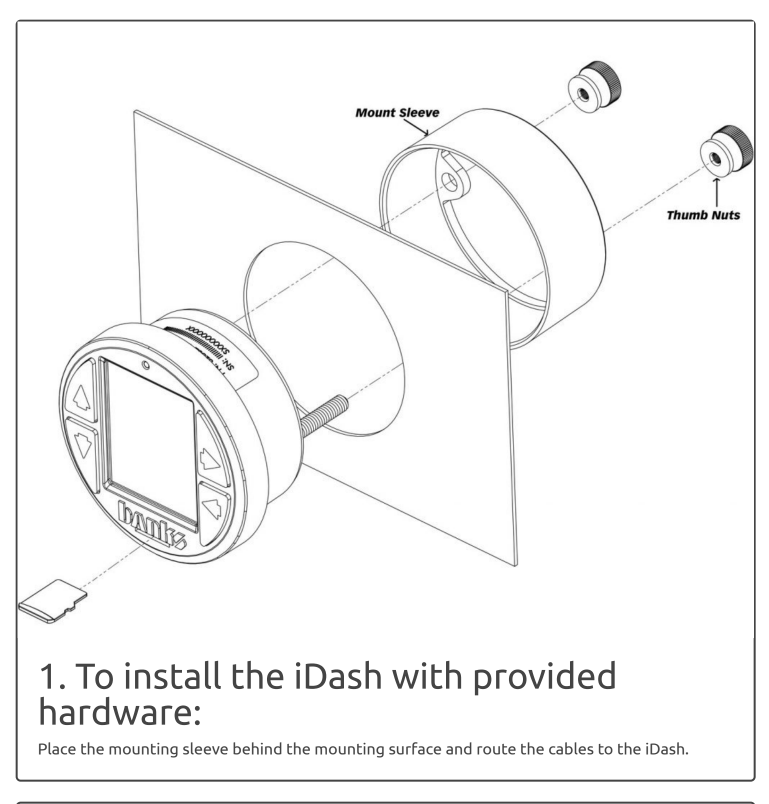
1. Remove the panel to reveal the fuse panel below the steering wheel and remove Fuse #22.





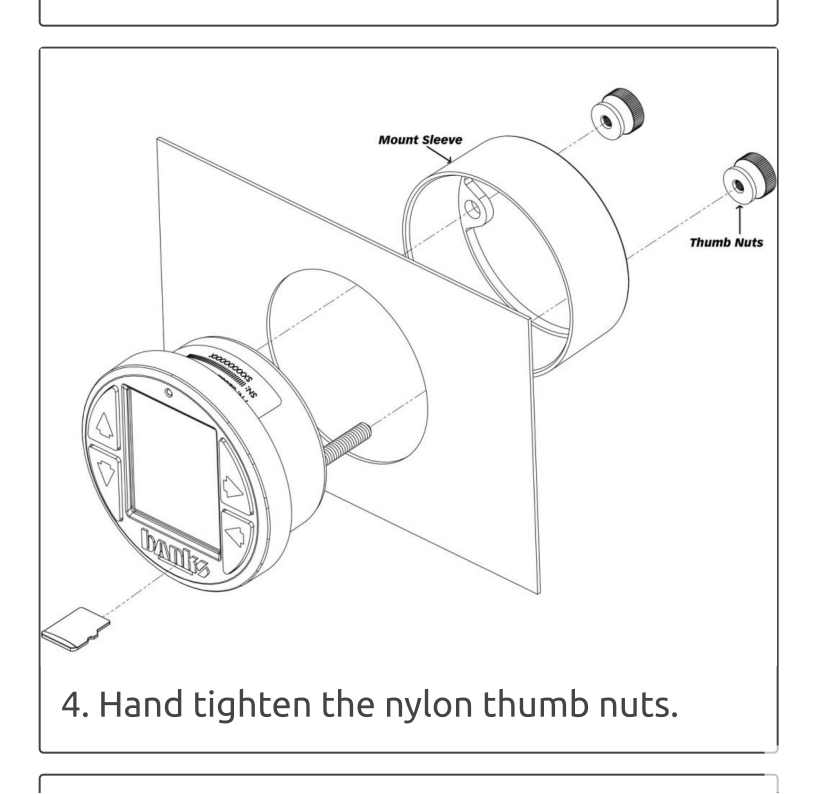
2.3 No OBD or Aftermarket ECU Connection

2.4 General iDash Mounting



2. Connect cables (i.e. OBDII, Aftermarket ECU Harness, Starter Cable) to the iDash 4-

3. Insert the iDash's studs through the mounting sleeve's holes.



iDash buttons may become unresponsive.

Untighten or sand the aftermarket mount hole (not the mounting sleeve) until you have a clearance for the iDash. If you do not want to use the mounting sleeve, ensure the mounting hole has a minimal press fit so that the buttons remain functional.

2.5 Part Number List

iDash and Data Input Cable	<u>P/N</u>
iDash 1.8 SuperGauge CAN bus	
iDash 1.8 Banks Bus 1 CAN Bus	
OBD-II Cable (Standard) CAN Bus	61300-35
OBD-II Cable (Banks Bus 1) CAN Bus	Various P/N
Aftermarket ECU Cable	61301-36
Aftermarket ECU Termination Cable	61301-27

Banks Bus In Cab Cables

B-Bus Starter Cable64	1301-20
B-Bus In Cab Terminator Cable (HW Rev 1)64	
B-Bus Termination Jumper (HW Rev 2)	
B-Bus In Cab Y-Adapter	
B-Bus Extension Cable (24")	
B-Bus Extension Cable (48")	

Banks Bus Under Hood Cables

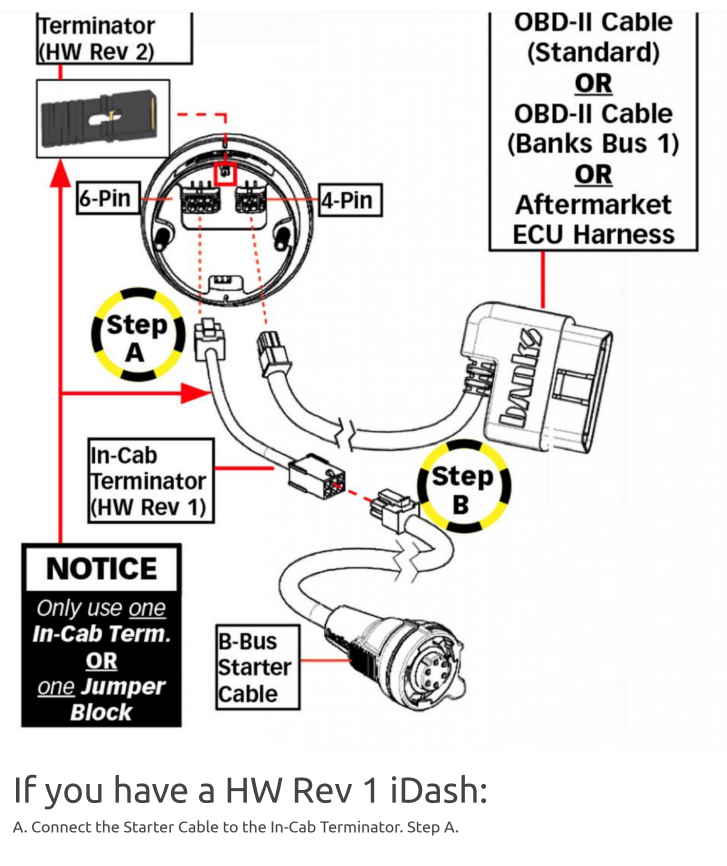
B-Bus Under Hood Termination C	ap61300-22
	le (24")61300-23
	le (48")
	le (72")

2.6 Simple B-Bus Network – Single iDash

The simple B-Bus network can consist of one iDash Gauge, an In-Cab Terminator *OR* Jumper Block Termination, a B-Bus Starter Cable, a B-Bus Module, and a Black Termination Cap. See the figure below. **If using a single iDash gauge:** PRODUCTS V INSTALL @ BANKS

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B. Connect the In-Cab Terminator to the iDash 6-Pin Port. Step B.

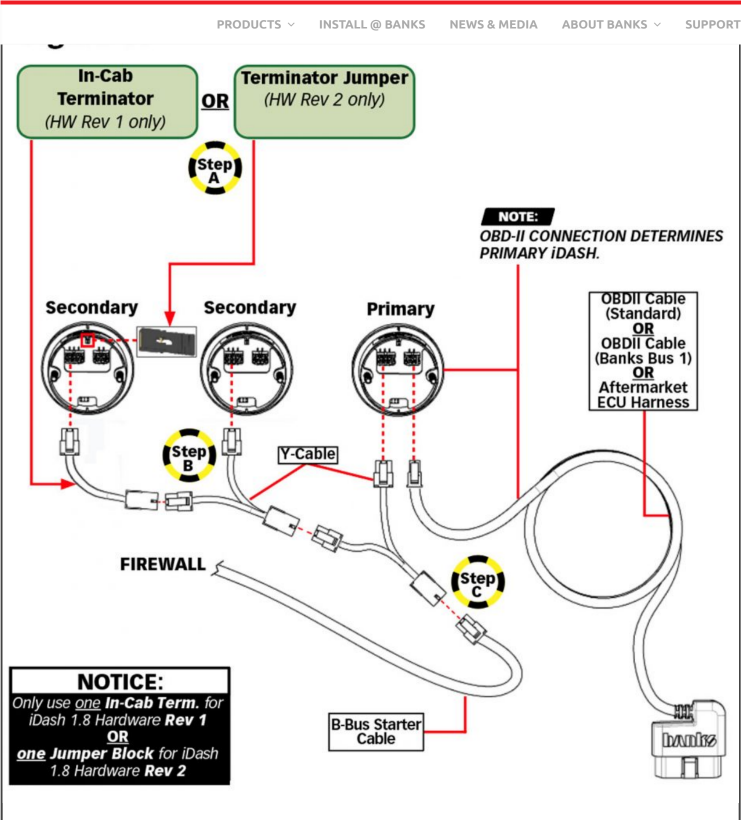
A. Connect the Starter Cable to the iDash 6-Pin Port (Without the In-Cab-Terminator).

B. Confirm that the Jumper Block is connected to the iDash 2-Pin termination. See Figure 2-12.

2.7 Advanced B-Bus Network – Multiple iDash's

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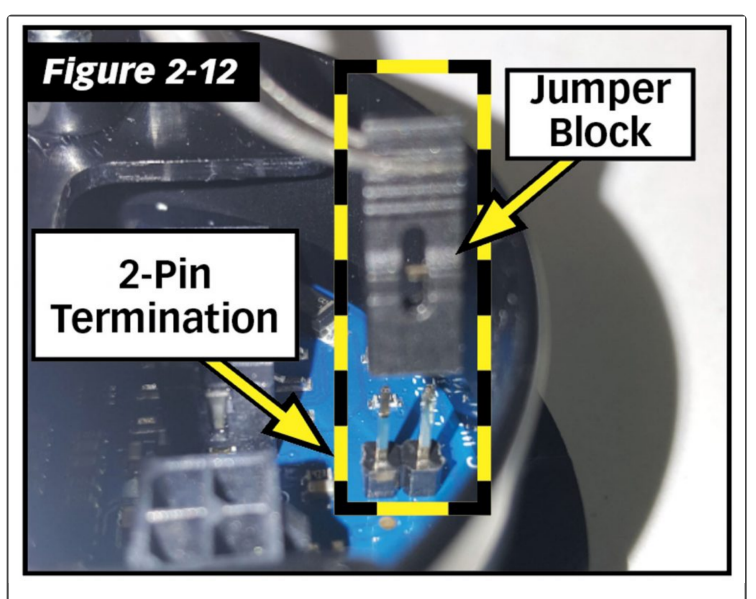


Up to three additional iDash's can be added to the network. Each additional iDash requires a Y-Cable.

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the primary ושמאה. טחוץ the primary ושמאה is capable or some reatures, such as:						

- Vehicle Diagnostics (Reading/Clearing Codes and Emissions Readiness)
- Setting wake-up sensitivity
- Data logging
- Speed correction settings

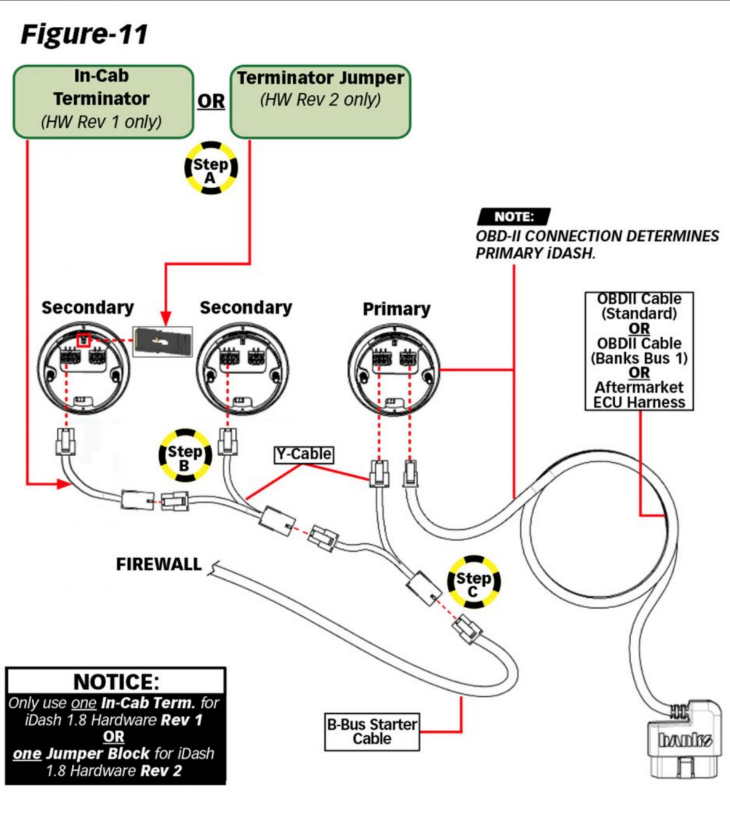
To start an Advanced B-Bus Network:



1. If you ONLY have HW Rev iDash's:

A. Connect the In-Cab Terminator to the iDash 6-pin port. See Figure 2-11, Step A. Only one In-Cab Terminator is required.

For each additional **IDash**, a **Y-Cable** is used. **C**. *Connect the* **Starter Cable** *to the* **Y-Cable**. *See* **Figure 2-11**, **Step C**.



2. If you have ONLY HW Rev 2 iDash's:

B. Connect the **Starter Cable** to the **Y-Cable**. See **Figure 2-11, Step C**.

C. Remove extra **Jumper Blocks** from the added iDash 2-Pin terminations. See **Figure 2-12.**

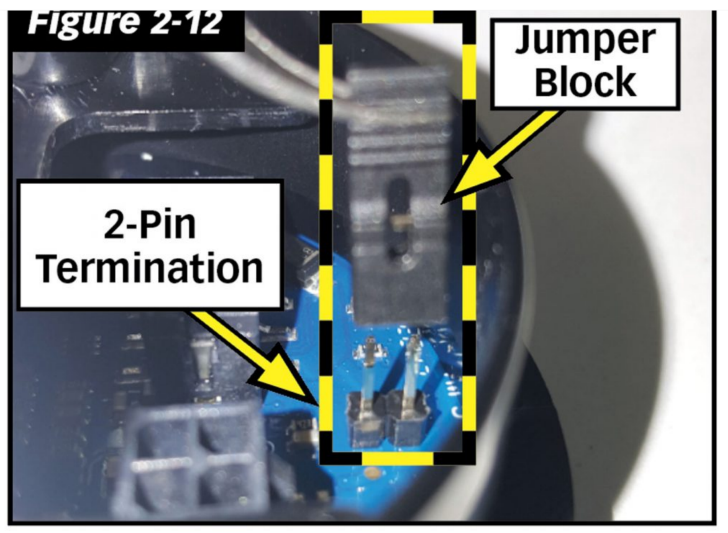
NOTE: Only one jumper block terminator is required.

3. If you have a HW Rev 1 and Rev 2 iDash's:

Follow either instruction for Rev 1 **OR** Rev 2, but only use a single terminator in-cab.

2.8 Checking B-Bus Network Termination Type

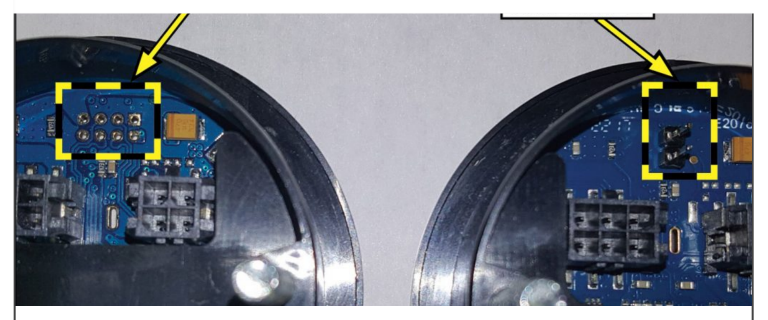
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When using multiple iDash gauges and/or Banks Modules it is very important that there be **ONLY one termination in-cab.**

Otherwise, your iDash may have trouble communicating to other devices on the network.

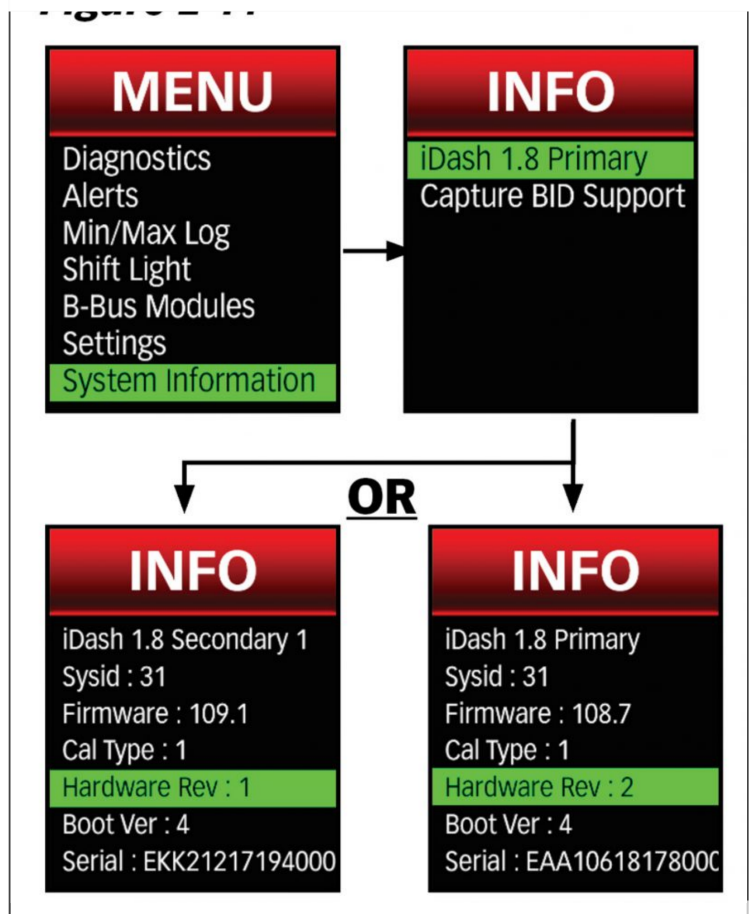
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Check which iDash Hardware Version you have.

Look behind the iDash as shown in **Figure 2-12 & Figure 2-13** to visually confirm the **Jumper Block Termination**. You can check the "Hardware Rev:" in the "System Information" menu, as shown in **Figure 2-14**.

If you have Hardware Revision 1, you must use the In-Cab Terminator.



have the pre-installed Jumper Block Termination.

DO NOT use the In-Cab Terminator for HW Rev 2 iDash.

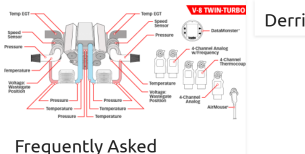
← 97654 iDash 1.8 DataMonster and Super Gauge – Section 1: Safety Precautions

97654 iDash 1.8 DataMonster and Super Gauge ightarrow



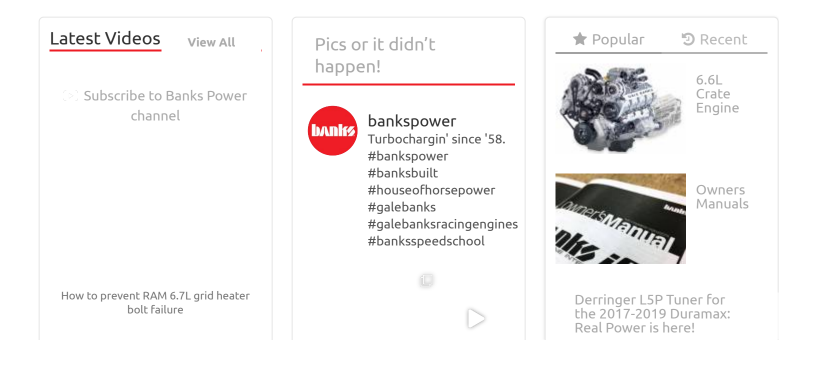
Questions: Derringer and

iDash



Derringer Installation

NEED HELP? Call 800-601-8072 from 7am-5pm Pacific.

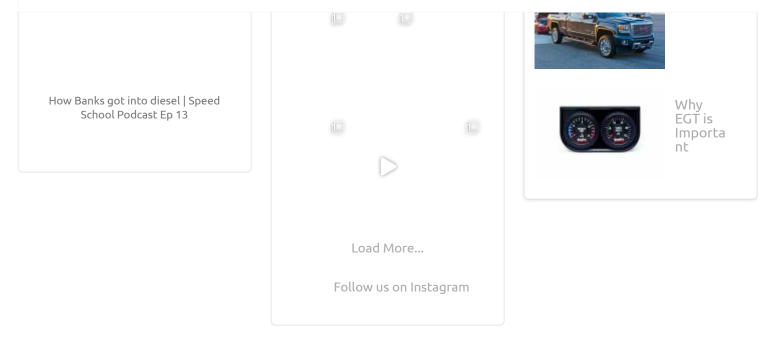


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