Chassis Connections

Digital Fleet+ Installation Guide sections reference this Chassis section for CAN and Power locations.

All Installation Guide sections can be found at digitalfleet.com or scan the QR code for a direct link to the DF+ Documentation page.



Chassis CAN and Power Connections

This section shows the typical Chassis CAN (Mixer CAN, if applicable) and Power connection locations for the truck types listed in the table below.

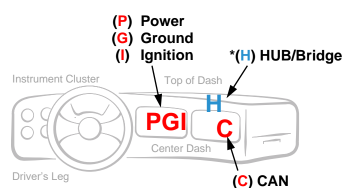
Table of Contents

Rear Discharge Mixers	
Peterbilt – 2016 or newer	2
Kenworth – 2016 or newer	3
Kenworth or Peterbilt – 2008–2015	4
Mack Granite – 2023 or newer	5
Mack Granite – 2022 or older	
Beck – Chassis/Mixer CAN Connection	
Western Star – 2022 or older	
Freightliner – 2020–2022 (M2 114)	
Freightliner/Western Star – 2023 or newer	
International HX – 2022 or newer	11
Front Discharge Mixer	
Terex Advance – 2019 or newer	
Terex Advance – 2016–2019 (no Mixer CAN)	13
Terex Advance – 2016 or older (no Mixer CAN)	
Oshkosh S Series Flex 2.0	
Oshkosh S Series Non Flex – (no Mixer CAN)	16
Oshkosh S Series Non Flex – Glider (no Chassis/Mixer CAN)	17

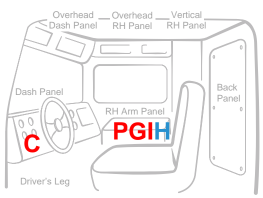
Diagram Reference

Each truck type shows a quick reference diagram indicating connector locations.

*(H) HUB/Bridge recommended mounting location—choosing a location drastically different may require additional parts or custom harnessing.



Rear Discharge Dash View



Front Discharge Cab View

Rear Discharge Mixers

Peterbilt - 2016 or newer

(H) Hub/Bridge typical mounting location.

Chassis CAN and Power Connections:

Check wire colors when plugged into Chassis CAN—if wire colors do not match up, see note below.

(C) CAN: KCAN (250K) AmpSeal Connector

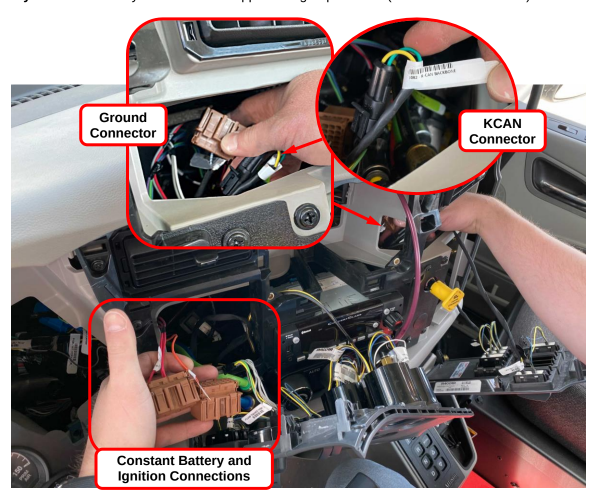
(P) Power, (G) Ground, (I) Ignition
Splice Block, Terminal

Typical Connection Locations
Instrument Cluster Top of Dash



See image references below.

Look carefully—connectors may be hidden or wrapped in a group of wires (connectors are labeled).



Note: Some Kenworth and Peterbilt Chassis (Paccar trucks) have switched the green and yellow wires in the CAN connector. For this scenario, swap the green and yellow wires at the Hub (the N2-3 and N2-4 positions).

Kenworth - 2016 or newer

(H) Hub/Bridge typical mounting location.

Chassis CAN and Power Connections:

(C) CAN: KCAN (250K) AmpSeal Connector Check wire colors when plugged into Chassis CAN—if wire colors do not match up, see note below.

Typical Connection Locations

(P) Power, (G) Ground, (I) Ignition

Splice Block, Terminal



See image references below.

Look carefully—connectors may be hidden or wrapped in a group of wires (connectors are labeled).



Note: Some Kenworth and Peterbilt Chassis (Paccar trucks) have switched the green and yellow wires in the CAN connector. For this scenario, swap the green and yellow wires at the Hub (the N2-3 and N2-4 positions).

Splice Block

and Terminal

Kenworth or Peterbilt - 2008-2015

(H) Hub/Bridge typical mounting location.

Chassis CAN and Power Connections:

(C) CAN: VCAN (250K or 500K) AmpSeal Connector

Check wire colors when plugged into Chassis CAN-if wire colors do not match up, see note.

(P) Power, (G) Ground, (I) Ignition

Possible Connector Types:

Bullet

Note: Some Kenworth and Peterbilt Chassis (Paccar trucks) have switched the green and yellow wires in the CAN connector. For this scenario, swap the green and yellow wires at the Hub (the N2-3 and N2-4 positions).

Typical Connection Locations



use fuse box label to find Spare Batt B fuse slot—install a 5-amp fuse.

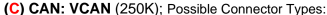
See image references below.



Mack Granite - 2023 or newer

(H) Hub/Bridge typical mounting location.

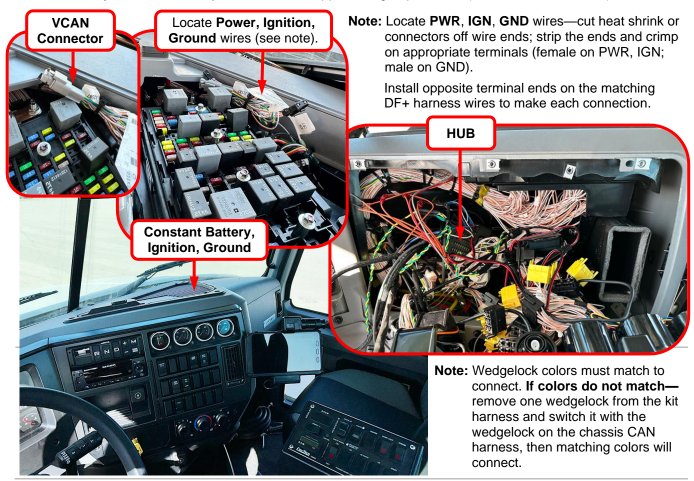
Chassis CAN and Power Connections:





See image references below.

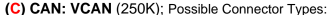
Look carefully—connectors may be hidden or wrapped in a group of wires (connectors are labeled).



Mack Granite - 2022 or older

(H) Hub/Bridge typical mounting location.

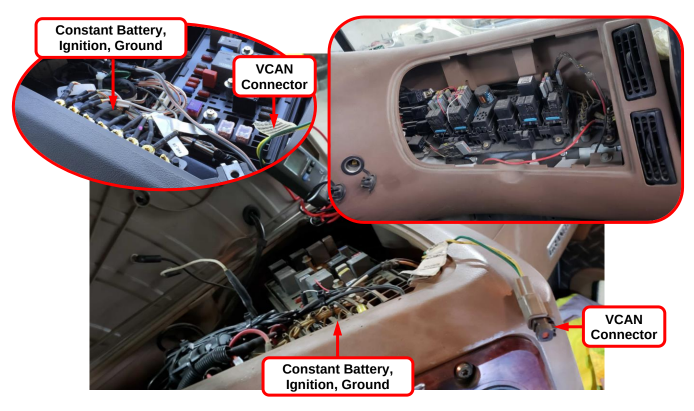
Chassis CAN and Power Connections:





Look carefully—connectors may be hidden or wrapped in a group of wires (connectors are labeled).

Various Model Years shown in examples below.



Beck - Chassis/Mixer CAN Connection

Power, **Ground**, **Ignition**: Connections are based on truck model, reference the applicable chassis page (Mack, Kenworth, Freightliner, etc.)

For Chassis/Mixer CAN, plug into the Beck connection:

- 1. Locate the CAN connection on or in the Beck control box (see image).
- 2. Depending on the Beck configuration in your truck, use **one of connection scenarios** shown below (A, B, or C).

You may have both connector types shown, but one will not provide the necessary drum information—use the verification to test the data stream.



Possible CAN Connections

Connection will be located at the top, side, or inside the Beck box (see example views below)—look carefully, connection may be hidden.



Most typical connection found.

A 3-way connector with a hole plug (see image)

If both positions are filled, see scenario B.

- a. Remove the hole plug.
- b. Plug the HARN-BECK-001 into the open connector.



В

A 3-way connector with BOTH positions already filled (see image):

- a. Request a HARN-CAN-003, Y splitter, from DF+ Support (use splitter in place of Beck harness).
- b. Unplug a connector from the 3-way and plug it into the Y splitter.
- c. Plug remaining splitter harness connector into the 3-way.
- d. Connect female terminal ends of splitter to HUB: Yellow to N2-3; Green to N2-4.



A single connector with a terminating resistor (see image):

- Request HARN-CAN-003, Y splitter, from DF+ Support (use splitter in place of Beck harness).
- b. Remove the terminating resistor and plug in the splitter.
- c. Plug a terminating resistor into the remaining splitter harness connector.
- d. Connect female terminal ends of splitter to HUB: Yellow to N2-3; Green to N2-4.



Western Star - 2022 or older

(H) Hub/Bridge typical mounting location

Chassis CAN and Power Connections:

(C) CAN: VCAN (250K or 500K) DTM Series (2 position) (has an orange or black wedgelock) Remove panel to access connector.

Wedgelock—see color note below.

Typical Connection Locations

(P) Power, (G) Ground, (I) Ignition



See image references below.

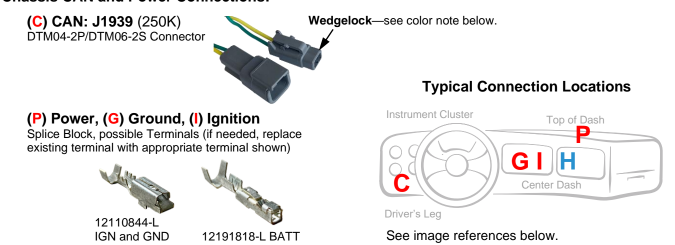
Look carefully—connectors may be hidden or wrapped in a group of wires (connectors are labeled).



Freightliner - 2020-2022 (M2 114)

(H) Hub/Bridge typical mounting location

Chassis CAN and Power Connections:



Look carefully—connectors may be hidden or wrapped in a group of wires (connectors are labeled).



Freightliner/Western Star - 2023 or newer

(H) Hub/Bridge typical mounting location

Chassis CAN and Power Connections:

APTIV 10757692

Terminal



Typical Connection Locations



See image references below.

Look carefully—connectors may be hidden or wrapped in a group of wires (connectors are labeled).



International HX - 2022 or newer

(H) Hub/Bridge typical mounting location

Chassis CAN and Power Connections:

(C) CAN: VCAN (500K)

Delphi/Aptiv (2 position)

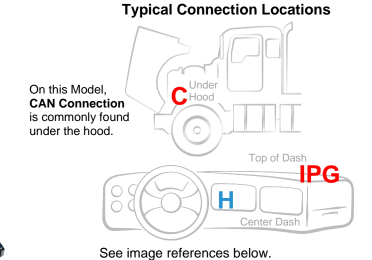


(P) Power, (G) Ground, (I) Ignition
Splice Block, possible Terminals (if needed, replace

Splice Block, possible Terminals (if needed, replace existing terminal with appropriate terminal shown)

Female Terminal (GEN-101) BATT and IGN

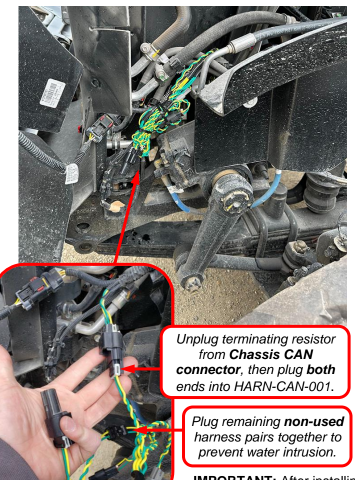




Look carefully—connectors may be hidden or wrapped in a group of wires (connectors are labeled).

bok carefully—conflectors may be modern or wrapped in a group of whes (conflectors are labeled)

CAN Connection – Open hood to engine; look for CAN on driver's side near the front of the truck.



Ignition, Power, and Ground – Connections found in dash; open dash panel indicated below.



IMPORTANT: After installing the **CAN Harness**, wire tie the harness wires and ends together for protection.

Front Discharge Mixer

Terex Advance - 2019 or newer

Confirm you have correct truck view, see note below.

(H) Hub/Bridge typical mounting location.

Chassis and Mixer CAN and Power Connections:

(C_C) Chassis CAN: C74/75 (500K, CAN1)

(C_M) Mixer CAN: C39/40 (250K, CAN2)



Wedgelock, see color note below.

DT04-3P/DT06-3S Connectors (has a blue or green wedgelock)

(P) Power, (G) Ground, (I) Ignition

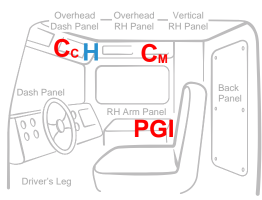
Terminal/Stud (uses 3/8" ring and 1/4" ring)



Important Note: If truck does not have a built-in screen to show drum speed and direction, refer to Terex 2016–2019, or Terex 2016 or older.

Look carefully—connectors may be hidden or wrapped in a group of wires (connectors are labeled).

Typical Connection Locations



See image references below.

There can be an alternate location for **Chassis CAN, C74** (in overhead side panel, see below). In this case—remove terminating resistor, then connect HARN-CAN-003 to C74, **put the terminating resistor cap on the open end of the Y harness**.

Remove terminating resistor from **Chassis CAN, C74**.

Then, connect HARN-CAN-003 to C74—put the terminating resistor cap on the open end of the Y harness.

Remove terminating resistor from Mixer CAN (C39), then connect HARN-FLEX-001 to C39—put the terminating resistor cap on the open end of the Y harness.

Constant Battery, Ground, & Ignition Connections

Terex Advance - 2016-2019 (no Mixer CAN)

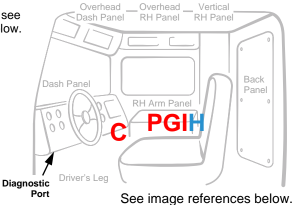
Confirm you have correct truck view, see below.

(H) Hub/Bridge typical mounting location.

Chassis CAN and Power Connections:

(C) CAN: C64/65 (J1939 Backbone) DT04-3P/DT06-3S Connectors (has a blue or green wedgelock) color

Wedgelock, see color note below.



Typical Connection Locations

(P) Power, (G) Ground, (I) Ignition Terminal/Stud (uses 3/8" ring and 1/4" ring)

Confirm this is Correct Truck View:

1. Does truck have a built-in screen?

Yes - See Terex, 2019 or newer

No - Go to next step.

2. Is diagnostic port located under dash at driver's left leg?

Yes - Go to next step.

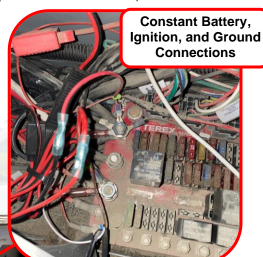
No - See Terex, 2016 or older

3. Is the diagnostic port green?
(Remove any port cover or splitter
to check the actual port color.)

Yes – This is the correct truck view, look for a blue CAN connector, see images below.

No - See Terex, 2016 or older

Look carefully—connectors may be hidden or wrapped in a group of wires (connectors are labeled).



Remove terminating resistor from **Chassis CAN (C64)**, then connect HARN-CAN-003 to C64—put the terminating resistor cap on the open end of the Y harness.





Terex Advance – 2016 or older (no Mixer CAN)

Confirm you have correct truck view, see below.

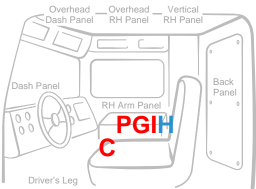
(H) Hub/Bridge typical mounting location.

Chassis CAN and Power Connections:

(C) CAN: use Diagnostic Port (use HARN-BLK-OBD-J1939 to connect to diagnostic port)

(P) Power, (G) Ground, (I) Ignition Terminal/Stud (uses 3/8" ring and 1/4" ring)

Typical Connection Locations



See image references below.

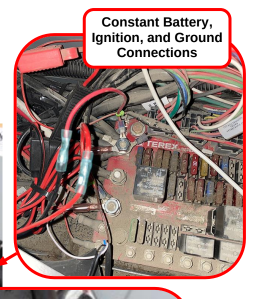
Confirm this is Correct Truck View:

- 1. Does truck have a built-in screen?
 - Yes See Terex, 2019 or newer
 - No Go to next step.
- 2. Is diagnostic port located on side panel at driver's right leg?
 - Yes Go to next step.
 - No See Terex, 2016-2019
- 3. Is the diagnostic port black?

 (Remove any port cover or splitter to check the actual port color.)
 - Yes This is the correct truck view, use the diagnostic port for CAN connection, see images below.

No – See Terex, 2016-2019

Look carefully—connectors may be hidden or wrapped in a group of wires (connectors are labeled).



Chassis CAN Connection—use the diagnostic port and plug in HARN-BLK-OBD-J1939.

If port is in use (or used by service technicians)

request splitter (DF-INV-030) to keep the port available when the OBD harness is plugged in.

Oshkosh S Series Flex 2.0

Confirm you have correct truck view, see note below.

Overhead

Dash Panel

Typical Connection Locations

Overhead _

RH Panel

RH Arm Panel

Vertical

RH Panel

Back

Panel

(H) Hub/Bridge typical mounting location

Chassis and Mixer CAN and Power Connections:

(C_{CM}) CAN: C14F/C14M (Chassis/Mixer, 500k)

DT06-3S/DT04-3P Connectors (has a blue or green wedgelock)



(P) Power, (G) Ground, (I) *Ignition

*Female Terminal (GEN-101)



See image references below.

Dash Panel

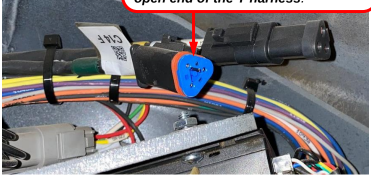
Important Note: If truck does not have a built-in screen to show drum speed and direction, refer to Oshkosh S Series Non Flex or Glider (no Chassis/Mixer CAN).

Look carefully—connectors may be hidden or wrapped in a group of wires (connectors are labeled).

CAN Bus can provide Washout, Water Add, Slump, and Drum connections.



Remove terminating resistor from Chassis/Mixer CAN (C14F), then connect HARN-CAN-003 to C14F—put the terminating resistor cap on the open end of the Y harness.



CAN Bus Connector—use: pos. 6 (Constant Power, red), pos. 3 (Ground, black) Ignition (orange) connects directly to back of ignition key switch.

Oshkosh S Series Non Flex - (no Mixer CAN)

Confirm you have correct truck view, see note below.

(H) Hub/Bridge typical mounting location

Chassis CAN (250K or 500K) and Power Connections:

(C) CAN: (250K) – generally Model years 2008–2013 (500K) – generally Model years 2014–2019

DT06-3S Connectors (has a blue or green wedgelock)



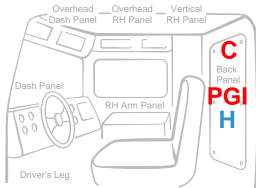
Note: Wedgelock colors must match to connect. If colors do not match —remove one wedgelock from the kit harness and switch it with the wedgelock on the chassis harness, then matching colors will connect.

(P) Power, (G) Ground, (I) Ignition

Terminal/Stud (uses 3/8" ring and 1/4" ring)



Typical Connection Locations



See image references below.

Important Note: If truck has a built-in screen to show drum speed and direction, refer to Oshkosh S Series Flex 2.0.

Constant Battery, Ignition,

and Ground Connections

Look carefully—connectors may be hidden or wrapped in a group of wires (connectors are labeled).

Locate the Chassis CAN Connection:

Truck has either a 6-way or 3-way (order your harness kit accordingly).

- 1. Find the CAN connection—see Figure A for typical location.
- 2. If CAN connection not seen at the typical location, see Figure B.
- If CAN connector is **NOT plugged in** at all, refer to next page for

Figure A: 6-way Chassis CAN Connector—If 6-way bus not plugged in here, see Figure B for 3-way Gray Splitter.



Trucks using a 3-way Gray Splitter:

Sometimes, the S Series Non Flex has a 3-way gray splitter instead of the 6-way. In this case, request the HARN-CAN-003 harness to make the connection.

For harness request, please call DF+ Support at 630.518.4606.

Oshkosh S Series Non Flex – Glider (no Chassis/Mixer CAN)

Confirm your truck view, see note below.

Glider Information:

Glider is a truck with mismatched years of components, parts may be rebuilds and system communication (J1708/CAN) may be limited or non-existent.

- 1. This page is for a Glider without chassis CAN, see images and instructions below.
- 2. For a Glider **with** chassis CAN connected (either a 6-way or 3-way connection), see previous page Oshkosh S Series Non Flex for instructions.
- 3. If you believe your truck is a glider and you need further information, contact DF+ Support at 630.518.4606.

(H) Hub/Bridge typical mounting location

CAN: This page covers a Glider without Chassis/Mixer CAN

Power Connections:

(P) Power, (G) Ground, (I) Ignition

Terminal/Stud (uses 3/8" ring and 1/4" ring)

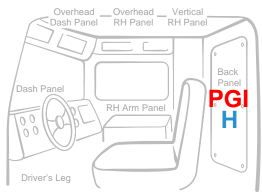


Important Note:

- If truck has a built-in screen to show drum speed and direction, refer to Oshkosh S Series Flex 2.0.
- If truck has a chassis CAN connection plugged in, refer to previous page, Oshkosh S Series Non Flex.

Constant Battery, Ignition, and Ground Connections

Typical Connection Locations



See image references below.

