PTO GENERAL GUIDELINES

New information: click here to see the bulletin

- The Dodge Ram 3500/4500/5500 Chassis cab models equipped with diesel engines that have the PTO prep option (LBN) have the capability of mounting and controlling a PTO.
- The gasoline powered models do not have PTO capability.
- The Aisin AS68RC Automatic transmission can use devices up to 35 HP and 130 ft-lbs torque. Chelsea 270 or 252 series fit this transmission. Muncie CS6 series fit this transmission. There is no difference in how PTO and pump mount between 4x2 and 4x4 automatic models.
- The G56 manual transmissions are limited in power output only by the PTO manufacturers’ maximums. Chelsea 442 (deep mount) series fit this transmission, however on 4x4 models this PTO is very close to the front driveshaft. Muncie Alpha series fits this transmission.

Pump sizes

- The automatic transmission models have been test fit with 17 GPM rated size single pumps and tandem 11 GPM rated pumps. While these larger pumps have limited clearance to the exhaust system and many people have mentioned this as a concern, it should be noted that the exhaust pipe in the PTO area is a double walled pipe which provides significant heat insulation properties. In fact, in our extreme heat PTO testing in over 100 degree F Fahrenheit temperature we never exceeded 200 degree F on the PTO, pump or hoses.
- The manual transmission models are as follows: The 4x2 models have no particular packaging limitations with respect to direct mount pumps. The 4x4 models are limited by the location of the front driveshaft to approximately a standard 11 GPM rated pump (although larger pumps may have been successfully fitted in the field). However, some customers have had success using bent axis piston pumps (mounted forward) to get substantially higher flows.
- If you have specific PTO and pump fitment questions and can provide the actual PTO and pump combination, we can test fit it and provide pictures and instructions on how to install your specific combination.

PTO Limitations

Please read this information carefully and call us with any questions before you order a vehicle so you understand the specific capabilities of our PTO system.

- The Automatic transmission PTO is turbine driven not engine driven. What this means is that the PTO will work only with the stationary mode in park, or in mobile mode with the vehicle moving at approximately 7 mph and above or in neutral. Because of this the PTO system is not a suitable system for vehicles like: snow plows, autoloader wreckers, or dump trucks if they are used to dump and spread at a crawling speed. These vehicles are more effective with an engine driven ‘clutch pump’ type hydraulic pump. Alternatively, Parker-Chelsea makes a product called Stored Energy Management System (SEMS) that allows such applications to function.
- The size and package space do not allow for components driven by a driveshaft from a PTO on our trucks. The automatic transmission models have exhaust system components in the way that cannot be relocated because it will effect emissions compliance. The manual transmission models have either the transfer case (4x4) or the transmission crossmember in the way.
- The manual transmission has the capability to support a split shaft PTO. The automatic transmission model does not support a split shaft PTO because the transmission cannot be held in direct drive gear.
PTO Quick Start Information

This section will give you specific instructions on how to wire a PTO on the 2011 and 2012 3500/4500/5500 models. The information is tailored toward those familiar with PTO installation on the 2007 to 2010 but can be equally helpful to anyone installing a PTO.

Wire Locations

The white connector under the dash contains the following connections.

1. K425 (Orange/brown) PTO (non remote) switch. Connects to V937 to put the vehicle into PTO mode.
2. V937 (Violet/brown) PTO switch return.
3. F425 (Pink) Remote PTO switch. Connects to V937 in place of K425 if remote or learned single set speed is needed.

The mate to this connector is the smaller black connector that comes in the upfitter kit plastic bag.
The larger gray connector in this bag connects to a mating connector to the left of the white connector in the photo above. Use this connector to provide you circuit F922 (Pink/yellow). This typically used for 12V+ ignition feed power for the PTO indicator light.

The light gray connector under the hood shown in the figure above (below the dark gray connector) behind the auxiliary PDC contains the following connections. The Pin numbers below are molded into the surface of the connector. The wires that plug to this connector are also in the upfitter kit plastic bag.

1. K427 (orange/light green) This wire, when connected to the mating K427 wire on the next page, will cause pin 2 to have 12 V output.
2. F928 (pink/tan) Switched 12 v output that connects to the hot shift solenoid.
3. Z907 (black/brown) ground
4. G 425 (violet/yellow) PTO indicator light feed. This wire connects to the PTO pressure switch and feeds through the dash to the gray under dash connector mentioned above.
Behind and below the auxiliary PDC are the following two (of five wires in 2012) wires coming out of the main wiring harness.

The figure above shows these two wires after they are uncoiled and extended from their as shipped position. Also the ends will be terminated with black heat shrink wrap. It may be necessary to unclip the auxiliary PDC from its bracket and rotate it slightly forward to gain easy access to these two wires.

1. K427 (Orange/Lt. Green) connects to the mating K427 connector in 1 of the light gray connector.
PTO Operation

The 3500/4500/5500 Ram Chassis Cab vehicle, when equipped with either the automatic Aisin 6spd or manual G-56 6spd transmissions, will allow for an aftermarket upfit with a transmission driven PTO (power take off). The customer will have the ability to operate the PTO in either a “stationary” or “mobile” mode. The vehicles will be factory set to the “stationary” mode. In order to select the “mobile” mode a Chrysler Group LLC Dealership is required to modify the vehicles settings using their proprietary Dealer service tool. Under normal operation the vehicle will go to a 900 rpm when PTO is engaged. By utilizing the cruise switches the idle speed can then be adjusted to between 900 and 2000 rpm’s.

Stationary Mode

This feature interacts with the transmission to utilize an auxiliary shaft to drive equipment. Activated by a switch inside the cab, this feature operates only when the vehicle is stationary. The input is switched to ground.

Once active, the engine speed increased by holding the RES ACCEL button on the steering wheel or decreased by holding the COAST button.

Stationary PTO is available only when the vehicle is stationary. When the truck is equipped with an automatic transmission, it must be in Park and the service brake must be released and functional. When the truck is equipped with a manual transmission, the Parking Brake must be Set and the service brake must be released and functional.

To operate the PTO in this mode the vehicle must meet the following conditions:

- Be in “park” position (vehicles equipped with automatic transmission)
- Upfitter provider (on/off) switch has been activated
- Parking brake applied (vehicles equipped with manual transmission)
- Clutch not depressed (clutch interlock switch)
- Vehicle must be running
- No transmission, engine, accelerator, brake or clutch switch faults present
- PTO must be correctly installed using the vehicle provided circuits

The customer has the choice to operate the PTO by utilizing the cruise control switches or by utilizing a remote control (provided by the PTO supplier). To operate the feature using the cruise control switches the customer must first activate the up fitter provided on/off switch. The vehicle is now in the PTO mode and is ready for use. In order to
increase or decrease the engine idle speed, to optimize the PTO function, the “accel” and “decel” cruise switches can be used respectively.

To disengage PTO operation and return to “standard vehicle operation” simply turn the up fitter provided on/off switch to the off position.

To operate the PTO via a remote switch the customer must make sure the above conditions are met. It is vital for proper operation that the PTO and remote have been installed correctly paying special attention to ensure the vehicle provided wiring has been connected properly. This is the responsibility of the installer of the PTO and switches/remote system. It is the responsibility of the PTO manufacturer to ensure that their electrical (switches and remote) system is compatible with the vehicle’s electrical architecture and software functionality.

**Mobile Mode**

This feature interacts with the transmission auxiliary shaft. The feature is activated by a switch (closed to ground) in the cab after selected by a service tool. When active, this feature limits engine speed and road speed to calibrated values.

When this feature is selected stationary PTO and Remote PTO features are not available.

To operate the PTO in this mode the vehicle must meet the following conditions:
- Dealer selected “mobile” mode activated via Dealer proprietary service tool
- Upfitter provider (on/off) switch has been activated
- Vehicle must be in “park” or “drive” position (vehicles equipped with automatic transmission)
- Parking brake must not be applied
- Clutch not depressed (clutch interlock switch)
- No transmission, engine, accelerator, brake or clutch switch faults present
- Vehicle must be running
- PTO must be correctly installed using the vehicle provided circuits

The customer may choose to use the PTO while the vehicle is moving. To do so the PTO function must be activated prior to taking the vehicle out of “park”. This is accomplished by activating the up fitter provided PTO on/off switch. At this point the customer may place the vehicle in a forward or reverse gear and have PTO operation. To disengage PTO operation and return to “standard vehicle operation” simply turn the up fitter provided on/off switch to the off position.
Remote Stationary mode

This feature interacts with the transmission to utilize an auxiliary shaft to drive equipment. Activated by a switch outside of the cab, this feature operates only when the vehicle is stationary. The input is switched to ground.

Once active, the engine speed is changed when the switch changes from Off (open circuit) to On (closed to ground) or toggled in less than ½ second. Toggling the switch On-Off-On triggers the engine to change to the next calibrated engine speed. This can be repeated for up to five engine speed settings. Repeated toggles cycles through the engine speed 1-2-3-4-5-1-2 and so on.

Remote PTO can be calibrated for one to five selectable engine speeds. The engine speeds are also calibrated.

Remote PTO feature has a higher priority than Idle Up. If the Remote PTO feature is active the Idle Up switches are ineffective. The Idle Up or Stationary PTO feature cannot be activated until the Remote PTO relinquishes control.

To operate the PTO in this mode the vehicle must meet the following conditions:
- Be in “park” position (vehicles equipped with automatic transmission)
- Upfitter provider (on/off) switch has been activated
- Parking brake applied (vehicles equipped with manual transmission)
- Clutch not depressed (clutch interlock switch)
- Vehicle must be running
- No transmission, engine, accelerator, brake or clutch switch faults present
- PTO must be correctly installed using the vehicle provided circuits

Various features provided by the Cummins module

Single Set Speed (sub set of remote PTO)

Single set speed allows the customer to set up the PTO to operate at a single idle speed. This speed is “remembered” through ignition cycles or battery disconnect. The set point can be changed unlimited times and in increments of 25 rpm’s. These are the instructions to learn and unlearn Single Set Speed:
LEARNING SET SPEED

NOTE: This Feature Requires Engine Calibration Software released in December 2008:
If your vehicle was produced before December 2008, you must have the dealer “Reflash” the engine controller to December 2008 or later engine software.

In order for this feature to work the PTO MUST be wired as REMOTE PTO (pto switch between F425 and V937) not standard PTO.

- Key ON (Engine not running)
- Press and release Cruise SET button 5 times within 10 seconds
- Start Engine (Engine Running)
- Go into IDLEUP Mode (Cruise ON then SET to go to 900 RPM)
- Set the desired speed (using cruise switches)
- Press Cancel
- Turn key off (to save the setting)

UNLEARNING SET SPEED

- Key ON (Engine not run)
- Press and release Cruise Set button 5 times within 10 seconds.

Note: To LEARN a new speed, first UNLEARN the old speed

- Once the idle speed is LEARNED, the engine will go to that idle speed whenever the Remote PTO switch is turned on, without additional operator assistance.
- PTO will engage first and then the idle speed will ramp up to the LEARNED speed, thus not violating the AISIN requirement of not allowing PTO engagement above 1000 RPM.
- The LEARNED speed is saved at power down.
5 preset idle speeds (sub set of remote PTO)
This feature comes factory preset to the following 5 engine idle speeds 900, 1100, 1300, 1500, 1700 rpm’s. They are attained by successively toggling the PTO switch on and off, by doing so the idle speeds will step through the preset speeds and will wrap back around to the beginning set speed if the on/off switch is toggled enough times. These set speeds can be changed to any speed between 900 and 2000 rpm’s using a dealer service tool. This will give the customer the ability to have multiple idle speeds to operate his/her equipment.

Remote Throttle and Remote Throttle Switch
This feature allows the user of a continuously variable throttle. This throttle potentiometer is power by the 5 volt supply and sensor return lines provided. This feature is activated when the Remote Throttle Switch is On (closed to ground) and the main throttle is closed. Remote Throttle does not require idle validation switches and is not to be used for main vehicle accelerator.

Accelerator interlock
This allows the accelerator to be locked out when activated. This feature is often used in conjunction with remote PTO or remote throttle. While active it disables the vehicles accelerator pedal typically for safety reasons.

Switched Max Operating Speed
This feature selects a lower maximum engine speed when the switch is On (closed to ground). The lowered engine speed is can be changed.

Switch Return
Electrical return/ground for switch circuits.

J1939 Interface
Cummins provides this interface to “gate” certain CAN messages for customer use. It is an industry standard three way connector located underhood. Messages included are vehicle speed, engine speed, park brake on/off, system voltage – filtered, brake switch status, clutch switch engaged, wait to start lamp status and coolant temp.
Stationary PTO/Remote PTO Calibrations:

**Maximum Engine Torque**
The engine torque will be limited to this value when PTO or Remote PTO is Active.

**Maximum Vehicle Speed**
The maximum vehicle speed allowed before deactivating PTO. Range 1-25 MPH.

**Minimum Engine Speed**
Defines the lower limit engine speed can be adjusted to when PTO/Remote PTO is active. The engine speed can be reached by either Ramp down or Bump down.

**Maximum Engine Speed**
Defines the upper limit engine speed can be adjusted to when PTO/Remote PTO is active. The engine speed can be reached by either Ramp up or Bump Up.

**Engine Speed Ramp Rate**
The ERPM/second change rate allowed during a ramp up or ramp down.

**Idle Up Set Speed**
Initial engine speed when Idle up is activated.

**Number of Remote PTO Speed Settings**
Total number of engine speed selections available to Remote PTO feature. Range 1-5.

**Remote PTO Speed Setting 1, 2, 3, 4 and 5**
Individual engine speed settings available to Remote PTO feature.

**Electrical Connection to the Vehicle**

The vehicle wiring provides an easy access point to connect your PTO. There are two locations provided for ease of interface 1) is a 8 way connector located on the left side of the vehicle near the bell housing of the transmission and 2) is a connector located in the cab of the vehicle. These connectors contain the circuits required to integrate the PTO to the vehicles electrical system. The following chart is provided to assist in correctly interfacing the PTO with the vehicle:
# PTO Circuit Definition Chart

The following chart is provided to assist in correctly interfacing the PTO with the vehicle:

<table>
<thead>
<tr>
<th>Circuit Name</th>
<th>Type/Gauge/Color</th>
<th>Circuit Functionality</th>
<th>Description</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>F856</td>
<td>18T - YL/PK</td>
<td>5V engine sensor feed</td>
<td>5 volt pwr supply to the remote potentiometer (remote's control power circuit). Supplied by the engine controller.</td>
<td>Remote throttle control</td>
</tr>
<tr>
<td>K400</td>
<td>18T - BR/VT</td>
<td>accel pedal position sensor</td>
<td>Remote's ground (ground to the potentiometer of remote). Supplied by the engine controller. Do not hook to other grounding location</td>
<td>Remote throttle control</td>
</tr>
<tr>
<td>K128</td>
<td>18T - DB/LG</td>
<td>remote throttle signal</td>
<td>Remote signal sent to the engine controller. Signal from the remote's potentiometer.</td>
<td>Remote throttle control</td>
</tr>
<tr>
<td>K129</td>
<td>18T - DB</td>
<td>remote throttle switch</td>
<td>On/Off switch provided by customer to &quot;turn on/off remote function. Remote switch closes to ground. Connect ground side of switch to pin #8 in this connector. <strong>Do not ground to vehicle.</strong></td>
<td>Remote throttle control</td>
</tr>
<tr>
<td>K119</td>
<td>18T - LG/BK</td>
<td>maximum operating speed switch</td>
<td>Feature selects a lower maximum engine speed when switch is &quot;on&quot;. Switch closes to ground. Customer supplied switch. Connect ground side of switch to pin #8 in this connector. <strong>Do not ground to vehicle.</strong></td>
<td>Max operating speed switch</td>
</tr>
<tr>
<td>K810</td>
<td>18T - VT/DG</td>
<td>Accelerator interlock switch</td>
<td>Disable accelerator control of engine by closing an operator installed switch. This switch closes to ground. Connect ground side of switch to pin #8 in this connector. <strong>Do not ground to vehicle.</strong></td>
<td>Customer supplied switch</td>
</tr>
<tr>
<td>F425</td>
<td>18T - PK</td>
<td>Remote PTO Switch</td>
<td>Customer supplied remote PTO on/off switch. Switch closes to ground. Connect ground side of switch to pin #8 in this connector. <strong>Do not ground to vehicle.</strong></td>
<td>Remote PTO</td>
</tr>
<tr>
<td>V937</td>
<td>18T - VT/BR</td>
<td>PTO System Return (pin #8 ground)</td>
<td>Electrical ground for switch circuits. Ground returns to the engine controller. Do not hook to other grounding location. All customer supplied PTO switches ground to this pin. Please make appropriate protected splice.</td>
<td>Master ground for all added PTO switches. Do not apply any &quot;dirty&quot; grounds to this location.</td>
</tr>
<tr>
<td>K425</td>
<td>20T - OR/BR</td>
<td>Stationary PTO switch</td>
<td>Circuit switches to ground using operator installed switch. Connect ground side of switch to pin #8 in this connector. <strong>Do not ground to vehicle.</strong></td>
<td>Stationary PTO</td>
</tr>
</tbody>
</table>
## Circuit Definition

### Trailer Tow Circuits

*Nearest Shrink Rear of Chassis/Frame*

<table>
<thead>
<tr>
<th>Circuit</th>
<th>Gauge (AWG)</th>
<th>Color</th>
<th>Circuit Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A226</td>
<td>14T</td>
<td>BRNW</td>
<td>PWR - Rear Lamp</td>
</tr>
<tr>
<td>A226</td>
<td>14T</td>
<td>RD</td>
<td>PWR - Rear Lamp</td>
</tr>
<tr>
<td>1127</td>
<td>18T</td>
<td>WHT</td>
<td>PWR - Brake Lamp</td>
</tr>
<tr>
<td>1127</td>
<td>18T</td>
<td>WHT</td>
<td>PWR - Stop Lamp</td>
</tr>
<tr>
<td>1127</td>
<td>18T</td>
<td>WHT</td>
<td>PWR - Reverse Lamp</td>
</tr>
<tr>
<td>1127</td>
<td>18T</td>
<td>WHT</td>
<td>PWR - Rear Lamp</td>
</tr>
<tr>
<td>1127</td>
<td>18T</td>
<td>WHT</td>
<td>PWR - Rear Lamp</td>
</tr>
<tr>
<td>1127</td>
<td>18T</td>
<td>WHT</td>
<td>PWR - Rear Lamp</td>
</tr>
<tr>
<td>1127</td>
<td>18T</td>
<td>WHT</td>
<td>PWR - Rear Lamp</td>
</tr>
</tbody>
</table>

### Uplifter Circuits

*Nearest Shrink Rear of Chassis/Frame*

**Note:** Circuits A226 and F220 require the rear lower jumper in location 12 to be installed to be active.

<table>
<thead>
<tr>
<th>Circuit</th>
<th>Gauge (AWG)</th>
<th>Color</th>
<th>Circuit Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A226</td>
<td>14T</td>
<td>BRNW</td>
<td>PWR - PWR - Rear Lamp</td>
</tr>
<tr>
<td>2200</td>
<td>18T</td>
<td>WHT</td>
<td>PWR - Rear Lamp</td>
</tr>
<tr>
<td>2200</td>
<td>18T</td>
<td>WHT</td>
<td>PWR - Rear Lamp</td>
</tr>
<tr>
<td>2200</td>
<td>18T</td>
<td>WHT</td>
<td>PWR - Rear Lamp</td>
</tr>
<tr>
<td>2200</td>
<td>18T</td>
<td>WHT</td>
<td>PWR - Rear Lamp</td>
</tr>
<tr>
<td>2200</td>
<td>18T</td>
<td>WHT</td>
<td>PWR - Rear Lamp</td>
</tr>
<tr>
<td>2200</td>
<td>18T</td>
<td>WHT</td>
<td>PWR - Rear Lamp</td>
</tr>
<tr>
<td>2200</td>
<td>18T</td>
<td>WHT</td>
<td>PWR - Rear Lamp</td>
</tr>
</tbody>
</table>

### Uplifter Circuits

*Nearest Shrink Wire in the Engine Compartment, to the right and slightly lower than the AUX POC*

<table>
<thead>
<tr>
<th>Circuit</th>
<th>Gauge (AWG)</th>
<th>Color</th>
<th>Circuit Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>2245</td>
<td>20T</td>
<td>BLK/WHT</td>
<td>PWR - PWR - Rear Lamp</td>
</tr>
<tr>
<td>2245</td>
<td>20T</td>
<td>BLK/WHT</td>
<td>PWR - Rear Lamp</td>
</tr>
<tr>
<td>2245</td>
<td>20T</td>
<td>BLK/WHT</td>
<td>PWR - Rear Lamp</td>
</tr>
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<td>20T</td>
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<td>2245</td>
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<tr>
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<td>20T</td>
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</tr>
<tr>
<td>2245</td>
<td>20T</td>
<td>BLK/WHT</td>
<td>PWR - Rear Lamp</td>
</tr>
<tr>
<td>2245</td>
<td>20T</td>
<td>BLK/WHT</td>
<td>PWR - Rear Lamp</td>
</tr>
</tbody>
</table>

### Uplifter Circuits

*Nearest Shrink Wire in the Engine Compartment, to the left and slightly lower than the AUX POC*

<table>
<thead>
<tr>
<th>Circuit</th>
<th>Gauge (AWG)</th>
<th>Color</th>
<th>Circuit Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>122</td>
<td>14T</td>
<td>GRAY</td>
<td>PWR - PWR - Rear Lamp</td>
</tr>
<tr>
<td>122</td>
<td>14T</td>
<td>GRAY</td>
<td>PWR - Rear Lamp</td>
</tr>
<tr>
<td>122</td>
<td>14T</td>
<td>GRAY</td>
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</tr>
<tr>
<td>122</td>
<td>14T</td>
<td>GRAY</td>
<td>PWR - Rear Lamp</td>
</tr>
</tbody>
</table>

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*Date: May 21, 2012*
## Circuit Definition

**PTO Connector and Pin Out**

(Transmission Bellhousing, Driver's Side)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>Wire</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Engine Pedal Position (Rev/Rng)</td>
<td>18T</td>
<td>AWG 16</td>
</tr>
<tr>
<td>2</td>
<td>Engine Speed (ECU)</td>
<td>18T</td>
<td>AWG 16</td>
</tr>
<tr>
<td>3</td>
<td>Remote Throttle Switch (P1)</td>
<td>18T</td>
<td>AWG 16</td>
</tr>
<tr>
<td>4</td>
<td>Remote Throttle Switch (P2)</td>
<td>18T</td>
<td>AWG 16</td>
</tr>
<tr>
<td>5</td>
<td>Maximum Operating Speed Switch (K119)</td>
<td>18T</td>
<td>AWG 16</td>
</tr>
<tr>
<td>6</td>
<td>Accelerator Interlock Switch (K110)</td>
<td>18T</td>
<td>AWG 16</td>
</tr>
<tr>
<td>7</td>
<td>Power Takeoff Switch 1 (P2)</td>
<td>18T</td>
<td>AWG 16</td>
</tr>
<tr>
<td>8</td>
<td>Speed Control Switch 1 (P1)</td>
<td>18T</td>
<td>AWG 16</td>
</tr>
</tbody>
</table>

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**Date:** May 21, 2012
Cab Chassis Upfitter Kit Detail

KIT PN 68048500AD

*Reference Sheet PN 6804973AD.

* Upfitter jumper PN 68049501AB:
  a) 8 – 12 GA Circuits for AUX Connectors 1 & 2
  b) 6 – 20 GA Circuits for the Transmission PTO Connector
  c) 2 – Port Upfitter connectors with blank cut wires.

The vehicle has been equipped to ease the insulation of a PTO by allowing convenient access to circuits needed without having to splice into the main harness. Two (2) of the upfitter connections are beneath the steering wheel near the engine compartment grommet (LT Side).

In the rear of the vehicle, you can find all required T-TOW circuits, and two (2) additional power circuits (1 Battery and 1 Ignition).

In the Engine compartment you will find two (2) (Light Grey and Dark Grey) Upfitter connectors which allow easy access to the switch bank and fuse box outputs, mating terminated circuits are included in the kit as needed.

On the upper left (driver’s) side of the transmission you will find one (1) Upfitter connector which allows easy access to the PTO functions. Mating terminated circuits are included in the kit. Use as needed.

A J1939 connector has been provided. It is located in engine compartment (driver’s side) on engine harness across from the battery. This will allow read only access to various vehicle Bus messages.

The Battery line to the AUX PDC is protected by a wire fuse link.

Warning about adding auxiliary batteries:
An auxiliary battery may be used. However a battery isolation unit is not supplied and the auxiliary battery may discharge the truck battery when the engine is not running.

Ground Studs on the chassis/frame may be utilized as a grounding point with a 50A Maximum total load, see “Vehicle Ground Locations” section in the RAM Body Builder Guide, Electrical/Wiring Information.
6.7L Diesel with Aisin Automatic Transmission in Cab Stationary and Mobil Mode

Notes:
K425, V937 and F425 are circuits that can be found located under the dash just in board of the park brake pedal

F922C and Z914 can also be found in the same area

**OPTION 1 Above - K425 is used for standard stationary & mobile modes.**
**OPTION 2 Above - F425 is used for single set speed**

All other wiring, switches, relays and other components will need to be provided by the PTO installer. Anything in black comes with the truck

The PTO switch is assumed to be installed inside the cab

Do NOT externally ground circuit V937 to anything
Description of Pressure Ports for the Aisin Transmission. PTO Pressure Line to be connected only to #9 Line Main Pressure.

**Location of the Pressure Plugs**

**Right Side View (Passenger Side)**

![Diagram of Right Side View]

<table>
<thead>
<tr>
<th>Port</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>①</td>
<td>Torque Converter Out (to Cooler)</td>
</tr>
<tr>
<td>②</td>
<td>B1 (Brake No1) Pressure</td>
</tr>
<tr>
<td>③</td>
<td>B2 (Brake No2) Pressure</td>
</tr>
<tr>
<td>④</td>
<td>L/U (Lock Up Clutch) Pressure</td>
</tr>
<tr>
<td>⑤</td>
<td>C1 (Clutch No1) Pressure</td>
</tr>
<tr>
<td>⑥</td>
<td>C2 (Clutch No2) Pressure</td>
</tr>
<tr>
<td>⑦</td>
<td>C3 (Clutch No3) Pressure</td>
</tr>
</tbody>
</table>

**Left Side View (Driver Side)**

![Diagram of Left Side View]

<table>
<thead>
<tr>
<th>Port</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>⑧</td>
<td>Lubrication</td>
</tr>
<tr>
<td>⑨</td>
<td>Line (Main) Pressure</td>
</tr>
<tr>
<td>⑩</td>
<td>Torque Converter In (from Cooler)</td>
</tr>
</tbody>
</table>

**Hole Detail (All)**

![Hole Detail Diagram]
PTO Installation Alternative

In addition to the current method of PTO installation from beneath the vehicle, an alternative method has been developed that allows the installation from above by removing the PTO patch panel in the floor. The instructions are as follows.

1. Remove the rear package tray located behind the seat from the vehicle.

2. Unbolt the seat and move it to the rear of the cabin where the package tray was removed.

3. Remove the sill guards (rocker panel covers) passenger side to allow the vinyl floor mat to be lifted. They are removed by prying straight up to disengage metal clips.

4. Lift the floor mat and fold it rearward and toward the drivers side to expose the patch panel.
5. Remove the fasteners and sealer from around the patch panel. Cut away the sound deadener pad to expose the transmission PTO access.

6. You are now able to install and assemble the PTO and pump through the opening. Note: larger pumps must be inserted through the hole and moved toward the rear of the opening before installing the PTO. The pump is then slid forward to connect to the installed PTO.

7. To assemble, reverse the above procedure using RTV to reseal the PTO floor pan patch panel.