

# BODY BUILDER INSTRUCTIONS

Volvo Trucks North America

Power Take-off (PTO) (VECU5) VN, VHD, VAH Section 9

### **Power Take-off (PTO)**

This information provides specification for Power Take-off (PTO) applications in Volvo vehicles.

**Note:** We have attempted to cover as much information as possible. However, this information does not cover all the unique variations that a vehicle chassis may present. Note that illustrations are typical but may not reflect all the variations of assembly.

All data provided is based on information that was current at time of release. However, **this information is subject to change without notice**.

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Note: Vehicles built on or after January 1, 2021 will have VECU5.

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# Overview

### General

Auxiliary equipment require power take-offs, either when the truck is stationary or when it is in motion. Various power take-off alternatives can be chosen, depending on the bodywork.

The work is generally carried out by equipment which is powered by a hydraulic motor. The hydraulic motor, together with a pump and associated equipment, form the basis of the hydraulic system. The pump, which provides the hydraulic pressure and flow to the motor, is the heart of the hydraulic system.

All power take-offs covered by this chapter are available factory installed. Some variants can also be ordered. It is important to design an optimum hydraulic system, and to specify the correct pump size to provide sufficient oil flow and prevent overloading of the power take-off.

### Power Take-off

There are a number of different power take-off variants available, with single or double outlets. The power take-off is supplied with one of several output drives, keyed shaft, SAE drive flange or internal splined DIN.

Power take-offs are classified into two family variants: Clutch dependent and Clutch independent

Note: See Tool Tab in the Body Builder Portal for the Pump Speed Calculator.

#### Abbreviations

PTR	=	Single power take-off transmission, rear mounted ( <b>P</b> ower take-off <b>T</b> ransmission <b>R</b> ear). All are rear- facing.
PTRD	=	Double power take-off transmission, rear mounted ( <b>P</b> ower take-off <b>T</b> ransmission <b>R</b> ear mounted, <b>D</b> ouble)
REPTO	=	Engine mounted power take-off located at the rear end of the engine (Power Take-off Engine Rear).
EPTT	=	Maximum permitted torque on engine power take–off (Engine Power Take-off Torque).
HPE	=	Hydraulic pump mounted to an engine power take–off (Hydraulic Pump Engine mounted).

# **PTO Speed Functions**

For the purposes of this manual, PTO (Power Take–Off) is a function to maintain engine speed regardless of engine load. Think of it as cruise control for the engine - only instead of maintaining a steady vehicle speed, it is maintaining engine speed. It is most often used to provide increased steady engine speed when operating auxiliary equipment such as hydraulic pumps or compressors. The term "PTO" has come to mean both the function of maintaining constant engine speed during use of auxiliary equipment, as well as a term for the auxiliary equipment itself.

There are two types of PTO engine speed control used in Volvo trucks:

#### Electronic Hand Throttle

(EHT/PTO 0)	This type of PTO is standard equipment; it is initiated and controlled using the cruise control "ON/ OFF", "SET+, "SET-", and "RESUME" stalk switches. Manufacturers refer to this function by differ- ent names - Mack calls it "Electronic Hand Throttle" (EHT), some European manufacturers (includ- ing Volvo Trucks in Sweden) call it a "high idle" function. In this manual we will refer to it as "Stalk PTO", even though some of the parameters for programming this function will refer to it as "high idle". (Note that in the North American market, the term "high idle" usually refers to the maximum possible engine speed under no-load conditions).
"Physical" or "Wired" PTO	This type of PTO is most commonly associated with the engagement of engine- or transmission- "Wired" PTO driven accessories, where the user wishes to "remotely" activate the engine speed control function. It is usually accomplished by wiring the auxiliary equipment to the PTO function controller (VECU, BBM ECU, or Engine ECU) so that engaging one will automatically activate the other.

How each of these different PTO functions operates will depend upon the installed engine. For Volvo engines, the PTO functions are split between the Engine ECU, VECU, and, if equipped, the BBM ECU. Cummins engines, on the other hand, contain all of the PTO functionality within the Engine ECU itself.

- Electrical, PTO Programming
- Electrical, Electronic Control Unit (ECU)
- Electrical, Body Builder Packages and Functions

Notes

### PTO Functions

#### PTO Functions with the Volvo D11F and D13F

A "PTO" icon will appear in the instrument cluster only when 'Remote' ('Wired') PTO is engaged. No icon will appear while in Stalk PTO.

#### **Electronic Hand Throttle PTO**

The VECU reads the cruise control stalk switch states, and commands the engine into PTO mode when conditions are right. These conditions are programmable in the VECU and might include a maximum vehicle speed, park brake set or not, etc.

The engine PTO 'set speed' is selected by either pressing the cruise control "RESUME" button, or by using the accelerator pedal to get the desired engine speed and pressing one of the cruise control "SET" buttons (either SET+ or SET-). Once the PTO function is active, the SET or SET- buttons can be used to adjust the PTO engine speed (within limits).

#### **Physical or Remote/Wired PTO**

This type of PTO speed control works similarly to 'Stalk PTO', except that the function is activated by applying an external signal to a dedicated PTO input pin on the VECU. The set speed can be adjusted using the cruise control SET + or SET- buttons, as above.

If the vehicle is equipped with a Body Builder Module (BBM) ECU, then two (2) additional PTO functions are available. With the two PTO function of the VECU, a total of four (4) PTO 'modes' exist. (Each 'mode' offers the ability to independently select a different set speed and control independent outputs (explained below).

A sub-function of the 'wired' PTOs in the VECU and BBM ECU is the ability to activate PTO "outputs". Traditionally, the auxiliary device (PTO pump, bypass solenoid, etc.) is wired to be activated by the same switch which initiates the engine speed control function. This means that the hardware will be engaged whenever the switch is on, even if the engine speed is not being controlled (it would not even know whether the engine is running or not). Also, there is no protection against an input switch that has been accidentally activated.

Using the PTO "Output Control" function of the VECU and BBM ECU, it is possible to prevent engagement of the auxiliary equipment until certain conditions are met - park brake set, engine speed within a certain range, etc. This is accomplished by controlling the auxiliary equipment with the VECU or BBM ECU, instead of directly from a switch. Although the ECUs still read the switch input, the ECUs will only allow the auxiliary device to engage when conditions are right.

#### SIB Switch Instructions for Remote PTO Operation

Due to emissions and on-board diagnostic regulations, PTO switches now have an analogue and digital input to allow for diagnostics on the switch. Both PTO 1 and PTO 2 switches will come with this configuration.



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The engine has diagnostics for misfire that are disabled while this switch is configured for diagnostics and is activated. If the truck is ordered without PTO switches, the PTO inputs can still activate engine speed control and PTO output as in previous models. However, this misfire diagnostic is no longer suppressed. Therefore, there is a risk of engine misfire faults if PTO loads are significant without the resistive switch configuration on the VECU. For these reasons, it is recommended that PTO functions use a factory installed PTO switch where possible.

Ideally, the dashboard switch with both analogue and digital pins would be used on the body where necessary (can be placed in parallel with dash switch).



Note: Body builder will add the wire from the VECU pin C:14 to the body builder connection.

Another option is to use the PTO 1 dashboard switch digital pin as an enable for an outside switch to non- configured VECU PTO 2 or BBM functions.



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However, where this is not practical, a provided Switch Interface Box (SIB) can be used that will allow these inputs to work with conventional open/close switches to 12V.



**Note:** Body builder will add the wire from the VECU pin C:14 to the body builder connection.



Note: Body builder will add the wire from the VECU pin C:14 to the body builder connection.

Note: Please contact Body Builder Support (877-770-7575) if the above options are not adequate.



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Description	Quantity	Delphi Part number	Part number
Connector	1	12110539	23498540
Terminal	5	12129409	85111011
Seal	5	12015323	1348670
Lock	1	12052834	8397456
Secondary lock	1	12110540	24015094

Notes

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# Power Take-off Types

### Clutch Dependent Power Take-off

Clutch dependent power take-offs are designed to work when the truck is parked. Common applications are dump trucks, mobile cranes, tank trucks, etc. They are mounted on the transmission and stop working when the clutch pedal is depressed.

Note: The clutch pedal must be depressed (if equipped), to engage or disengage the power take-off.

- PTR-XX
- PTRD-XX



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PTR-FL

### Clutch Independent Power Take-off

A clutch independent power take-off is mainly used when work is to be done when driving. Applications could include refrigerated, hook lifts, concrete mixer, snow plows/sand spreaders, etc. They are designed to be installed either on the front of the engine or rear of the timing cover.

### Rear Engine Power Take-off REPTO

An engine mounted power take-off is mounted on the rear of the timing cover.

#### D11 and D13

On the D11 and D13 engines the power take-off is ordered separately, either as:

- **PTR-DIN** (DIN5462/ISO7653 connection)
- **PTR1300** (flange SAE1300) (not D13)
- **PTR1400** (flange SAE1400)

The hydraulic pump (variants HPE-XXX) can be ordered separately on these engines together with PTO variant PTR-DIN:

#### • PTR-DIN + HPE-XXX

(Engine power take–off together with engine mounted hydraulic pump)

Note: Former variant names are changed. PTR-FXX/-VXX are replaced by PTR-DIN + HPE-FXX/-VXX.



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REPTO-DIN



W4002977

Rear-mounted Engine PTO with Flange SAE 1410/ ISO 7647

# I-Shift Power Take-off

The I-Shift is an automated manual transmission. When the PTO is engaged and if the Drive mode "D" is selected, the TECU commands the clutch to release and engage the countershaft brake. This stops the rotation of the countershaft and the PTO. When the driver releases the brake pedal and applies the throttle, the clutch re-engages and the PTO starts to rotate along with the countershaft.

When the driver stops the truck and if the reverse mode "R" is selected, the clutch disengages and reverse gear engages. When the reverse gear engages, the transmission-mounted PTO disengages. When the driver releases the service brake and applies the throttle, the clutch re-engages and the PTO engages and starts to rotate again.

If the driver wants to use the transmission-mounted PTO while moving the vehicle, the transmission will only be able to operate in the starting gear that was selected. Depending on the vehicle options and starting gear selected, the maximum vehicle speed is usually around 6 mph.

The I-Shift with transmission–mounted PTO may not be the solution for the Roll Off Chassis. The REPTO (MP engines only) unit is best suited for Roll Off Chassis application, where the truck requires to use the PTO while driving. The PTO with the Allison Transmission is also suitable for Roll Off Chassis applications.

# **Transmission–mounted PTO**

#### VOLVO I-Shift, AMT

This information is meant as an aid to identify transmission PTO options available with the I-Shift transmission.

The following table shows the available PTO's with installation kit part numbers.

PTO Type	PTR-D	PTR-F	PTR-FL	PTR-DM	PTRD-F	PTRD-D	PTRD-D1	PTRD-D2	PTRD-D3	PTRD-D4
Part Number	21027101	21027119	20770442	22770448	21309308	21309472	21309477	21309495	23283784	23283785
Installation Kit Number	85135639	85135639	85135639	85135639	85135639	85135639	85135639 and 21229046	85135639 and 21229046	85135639 and 21229046	85135639 and 21229046
Software Ac- cessory Kit AMT-F	85137335	85137335	85137335	85137335	85137335	85137335	85151840	85151840	85151840	85151840

Note: 23664407 adapter kit is needed for the 21027101 PTR-D PTO.

Installation Kit 85135639 includes parts required for installing types PTR-D, PTR-F, PTR-FL, PTR-DM, PTR-DH, PTRD-F, PTRD-D. For installing PTRD-D1, PTRD-D2, PTRD-D3, PTRD-D4, it is required to have the installation kit 21229046 along with the 85135639.

To have pneumatic connections for PTO control, PTRD-D2, PTRD-D3 and PTRD-D4 require a separate valve kit, 23720743.

I-Shift Transmission Mounted PTOs

РТО	Connection		Direction of	Max. Horsepower	Max. Torque ft-lb
Туре	Туре	Dimension	Rotation	(kW)	(Nm)
PTR-FL	Flange	SAE1300	Counter clockwise		( (0.00)
PTR-DM	Direct	DIN5462	when facing back of engine	134 (100)	443 (600)
PTR-D	Direct	DIN5462	Clockwise (viewed from rear)	200 (150)	740 (1003)
PTR-F	Flange	SAE1410	Clockwise (viewed from rear)	200 (150)	740 (1003)

РТО	Connection		Direction of	Max. Horsepower	Max. Torque ft-lb	
Туре	Туре	Dimension	Rotation	(kW)	(Nm)	
	-	Double and Triple	•	•		
	Direct (Front)	DIN5462	Counter clockwise when facing front of engine			
PTRD-F	Flange (Outer)	SAE1400	Clockwise when facing back of engine			
	Direct (Inner)	DIN5462	Counter clockwise when facing back of engine			
	Direct (Front)	DIN5462	Counter clockwise when facing front of engine		642 (870)	
PTRD-D	Direct (Rear)	01110402	Clockwise when facing back of engine	188 (140)		
	Flange (Outer)	SAE1300	Clockwise when facing back of engine			
	Direct (Front)	DIN5462	Counter clockwise when facing front of engine			
PTRD-D1	Flange (Rear)	SAE1400	Clockwise when facing back of engine			
	Flange (Outer)	SAE1300	Clockwise when facing back of engine			
	Direct (Front)	DIN5462	Counter clockwise when facing front of engine			
PTRD-D2	Flange (Outer)	SAE1300	Clockwise when facing back of engine	Max power inner and outer shafts must not exceed 188 hp (140)	Max Torque 642 ft-lb (850). See ta- ble below.	
	Flange (Inner)	SAE1400	Counter clockwise when facing back of engine			
	Left-hand side: Direct	DIN5462 / ISO	Counter clockwise	95 kW (127.4 hp)	See "Dual PTO	
PTRD-D3	Right-hand side: Direct	7643	when facing back of engine	125 kW (167.6 hp)	Specifications", page 20	
	Left-hand side: Direct	DIN5462 / ISO 7643	Counter clockwise	95 kW (127.4 hp)	See "Dual PTO	
PTRD-D4	Right-hand side: Flange	SAE 1310/1410	when facing back of engine	125 kW (167.6 hp)	Specifications", page 20	

#### Power Take-Off (PTRD-D2) Maximum Torque

642 ft-lb (850) Maximum PTO Torque for PTRD-D2				
Inner shaft ft-lb (Nm) Outer shaft ft-lb (Nm) [sum of front and rear PTC				
738 (1000)	148 (200)			
664 (900)	221 (300)			
516 (700)	295 (400)			
369 (500)	369 (500)			
203 (275)	443 (600)			
48 (65)	516 (700)			

#### Engine PTO in combination with AMT

For the vehicle with the *I-Shift* transmission, the **engine** power take-off can be engaged during driving (depending on parameter setting) but the maximum torque must not exceed the predefined limit. Exceeding the maximum torque (shown in the table below) can cause problems during gear shifting. For this reason, it is recommended that equipment shall be designed so that the torque limits in the table below are not exceeded during driving.

Engine	Maximum Torque Horsepower (Nm) While Driving
D11	148 (200)
D13	221 (300)

#### Speed Ratio for I-Shift Transmission Mounted PTOs (Engine: PTO)

Power Take-off		Over	drive	Direct				
Туре	Weight (lbs)	Low/Neutral-1	High/Neutral-2	Low/Neutral-1	High/Neutral-2			
	Single							
PTR-FL	35.3	0.93	1.18	0.73	0.93			
PTR-DM	28.7	1.35	1.72	1.06	1.35			
PTR-D	7.7	0.9	1.15	0.7	0.9			
PTR-F	13.2	0.9	1.15	0.7	0.9			
		Double a	ind Triple					
PTRD-F (Outer)	41.0	1.65	2.10	1.30	1.65			
PTRD-F (Inner)	41.9	0.77	0.98	0.60	0.77			
PTRD-D	44.1	1.65	2.10	1.30	1.65			
PTRD-D1	57.3	1.65	2.10	1.30	1.65			
PTRD-D2 (Outer)	70.5	1.65	2.10	1.30	1.65			
PTRD-D2 (Inner)	70.5	0.77	0.98	0.60	0.77			
PTRD-D3 (LHS) )	59.6	0.76	0.97	0.60	0.76			
PTRD-D3 (RHS)	58.6	1.29	1.64	1.01	1.29			
PTRD-D4 (LHS)	70.3	0.76	0.97	0.60	0.76			
PTRD-D4 (RHS)	70.3	1.29	1.64	1.01	1.29			

Engine Speed: Transmission PTO Ratio (Example - 1:1.65)

Note: When the truck is stationary, use of crawler gears is not allowed to run the PTO.

Note: If the PTO operating condition exceeds 100 hp (75 kW) for 15 minutes, the PTO requires the oil cooler.







PTR-FL



W4003060

PTRD-D



T4173619





W9122052

PTR-DM



W4003061

PTRD-D1



PTRD-D3

- 1 DIN type PTO, LHS
- 2 DIN type PTO, RHS



- 1 DIN type PTO, LHS
- 2 Flange type PTO, RHS

#### Single PTO Field Combinations



T4199681

Single PTO	PTO type	PTO Kit Part Number
PTR-DM	SAE-BB 15 Spline - 1.000" shaft	23283786
	SAE-C 14 Spline - 1.250" shaft	23283787

#### **Dual PTO Specifications**

PTRD-D3 / PTRD-D4		Left-hand side	Right-hand Side		
		0	800		
		170	700		
		340	600		
			510	500	
Output Torque (Nm)			680	400	
			850	300	
			920	260	
			1000	200	
			1000	100	
			1000	0	
Output Power			95 kW (127.4 hp)	125 kW (167.6 hp)	
Weight	PTRD-D3		26.6 kg (58.6 lb)	26.6 kg (58.6 lb)	
	PTRD-D4		31.9 kg (70.3 lb)		
Additional oil added to	the transmission (due to	PTO installation)	1.1 liter (1.162 quart)		
Direction of rotation			Counterclockwise (sa	me as engine rotation)	
Ratio (RPM Output : Input)			0.85 : 1	1.43 : 1	
	Direct Drive (DD)	Low Shift	0.60 : 1	1.01 : 1	
Total Ratio	Transmission	High Shift	0.76 : 1	1.29 : 1	
(PTO RPM : Engine RPM)	Over Drive (OD)	Low Shift	0.76 : 1	1.29 : 1	
,	Transmission	High Shift	0.97 : 1	1.64 : 1	

#### **Dual PTO Field Combinations**



Dual PTO	PTO type (left side)	PTO type (right side)	PTO Kit Part Number
PTRD-D3 / PTRD-D4	PTA-D <sup>1</sup>	PTA-D <sup>1</sup>	23283789
	PTA-F (SAE 1410)	PTA-F <sup>1</sup> (SAE 1410)	23283788
	PTA-F (SAE 1310)	PTA-F (SAE 1310)	23283795
	SAE-C <sup>2</sup>	SAE-C <sup>2</sup>	23283787
	SAE-BB <sup>2</sup>	SAE-BB <sup>2</sup>	23283786
	PT-CF (SAE 1410)	PT-CF (SAE 1410)	23283790
	PT-CF (SAE 1310)	PT-CF (SAE 1310)	23283791

1 Factory fitted

2 It can be installed directly on the PTO housing or through the factory-installed PTA-D.

#### **Dual PTO Pump Option**

Dual PTO	Left-hand side PTO	Right-hand side PTO	Notes	
PTRD-D3	F1 Series	F1 Series	—	
	F1 Series	GP Series	—	
	GP Series	F1 Series	—	
	GP Series	GP Series	_	
	—	F1 Series	Single pump specs always	
	_	GP Series	installed on right side. As needed, install an alternative output and/or reposition the pump to left side at field.	
PTRD-D4	F1 Series	PTA-F	—	
	GP Series	PTA-F	—	
	_	PTA-F	As needed, install an alterna- tive output and/or reposition the pump to left side at field.	

#### **Installation Kits**

The following table outlines the installation kit necessary for installing PTO PTR-D, PTR-F, PTR-FL, PTR-DM, PTRD-F, PTRD-D on an I-Shift transmission. When installing the PTO, kit number 85135639 is necessary.

Part Number	Part Description	Quantity
1078315	Solenoid Valve	1
6795499	Nipple	2
8082135	Elbow Nipple	1
11994	Gasket	1
85114473	Tube	1
20934428	Bracket	1
20470615	Switch	1
914472	Snap Ring	2
994459	Flange Screw	4
20726050	Shaft	1
1655383	Needle Roller Bearing	1
984726	Flange Screw	2
20566049	Fitting	2
1655380	Roller Bearing	1
947099	O-ring	1
21479808	Nipple	1
963948	Nipple	1
11996	Gasket	1

The following table outlines the additional installation kit necessary for installing PTO PTRD-D1, PTRD-D2, PTRD-D3 and PTRD-D4 on an I-Shift transmission. When installing the PTO, kit number 21229046 is necessary.

Part Number	Part Description	Quantity
984726	Flange Screw	1
990949	Flange Lock Nut	1
965566	Bracket	1
21077545	Switch	1
1078315	Solenoid, Valve	1
994459	Flange Screw	1
1589391	Washer	2
984729	Flange Screw	1
984726	Flange Screw	2

#### I-Shift Transmission Mounted PTO, Installation Notes

To have full functionality with PTO PTRD-D1 or PTRD-D2, it is necessary for the vehicle to be equipped with a Body Builders module (BBM) or VECU. VHD vehicles are standard with this module. To verify whether the vehicle has a VECU or a BBM, remove the Fuse and Relay Center (FRC) and look at the module located below it. VECU 5 has two rows of connectors.



T3166836

VECU

Note: VECU will have 6 connectors.

**Note:** When installing an I-Shift Transmission mounted PTO, contact VOLVO Tech Support or Body Builder Support to secure the correct software for the Body Builder Module (BBM) as well as the Transmission Electronic Control Module (TECU).

#### **Transmission Mounted Hydraulic Pump, Installation Notes**

All pumps have a Right Hand direction of rotation as seen from the PTO looking to the front of the vehicle. If installing PTO PTR-DM or PTRD-D, a supply fitting and valve are necessary.

The following is information about applicable pumps and fittings:

Application Chart					
Parker Pump Options	Displacement cc/rev (cu.in/rev)	Flow @ 800 RPM L/min (GPM)	Flow @1000 RPM L/min (GPM)	Flow @ 1200 RPM L/min (GPM)	Flow @ 1600 RPM L/min (GPM)
F1-41	2.5 (40.9)	32.9 (8.7)	40.9 (10.8)	49.2 (13)	65.9 (17.4)
F1-61	3.6 (59.5)	48.8 (12.9)	60.9 (16.1)	73.4 (19.4)	97.7 (25.8)
F1-81	5.0 (81.6)	64.7 (17.1)	81 (21.4)	97.3 (25.7)	129.8 (34.3)
F1-101	6.3 (102.9)	14.4 (54.5)	101.1 (26.7)	121.5 (32.1)	162 (42.8)
F2-42/42	A port – 42 (2.6) B port – 42 (2.6)	34.1/34.1 (9/9)	41.6/41.6 (11/11)	49.2/49.2 (3/13)	68.1/68.1 (18/18)
F2-53/53	A port – 54 (3.3) B port – 52 (3.2)	41.6/41.6 (11/11)	53/53 (14/14)	64.4/64.4 (17/17	83.3/83.3) (22/ 22)

Notes

### Layout and Specifications



W4110727

I-Shift PTO Mounting Surface

1 Front Axle Centerline

			Transmission Model		
			AMT D	AMT Direct AMT C	
Chassis	Engine	Crank Angle	A= AMT 12 Speed mm (inches)	A = AMT 13/14 Speed mm (inches)	B =Frame Rail to PTO mm (inches)
VHD-F	13L	4	1900 (74.8)	2020 (79.5)	498 (19.6)
VHD-B	13L	4	1340 (52.8)	1460 (57.9)	498 (19.6)
VNM /	11L	4	1315 (51.8)	1435 (56.5)	496 (19.5)
VNR	13L	4	1340 (52.8)	1460 (57.9)	498 (19.6)
) /N II	11L	4	1315 (51.8)	1435 (56.5)	496 (19.5)
VNL	13L	2.5	1341 (52.8)	1460 (57.9)	431 (17.0)

# **Transmission-driven PTO**

The transmission-driven PTO is most suitable for trucks used where work is performed while stationary. An example are vehicles equipped with dump beds or hoists. The PTO is engaged by a switch on the instrument panel. A solenoid valve opens and releases compressed air to the PTO which, in turn, meshes with a gear in the transmission.



Transmission-driven PTO

### PTO Usage

The following illustration shows a number of typical applications and the power output requirement in hp (kW) and effective operational time (1) in hours used over a 5-year period. This illustrates the relationship between different body installations and the demands placed on the PTO.



W4002383

In-power Requirements and Hours in Operation

- 1. (Time used in hours over 5 years)
- 2. Blowers
- 3. Roll-off Body
- 4. Dump Truck

6. Tank, Fuel

5. Logging Crane

- 7. Crane
- 8. Tank, Milk

# Power Take-off (PTO), Installation (I-Shift)

PTO kit 85135639 includes transmission drive parts, a solenoid valve, and a switch for a single PTO. PTO kit 21229046 includes an additional solenoid and switch valve for dual PTO's. Both kits are required for dual PTO's.

The electrical directions contained in this bulletin only outline the component installation and setup needed to install a single solenoid driven PTO. If installing a PTO that utilizes two separate solenoids for actuation, more extensive electrical requirements will be necessary.

#### 

Do not attempt to repair or service this vehicle without having sufficient training, the correct service literature and the proper tools. Failure to follow this could make the vehicle unsafe and lead to serious personal injury or death.

#### 

Before working on a vehicle, set the parking brakes, place the transmission in neutral, and block the wheels. Failure to do so can result in unexpected vehicle movement and can cause serious personal injury or death.

#### 

Before beginning any work on any part of the air system, be certain that the air pressure has been released. Failure to do so may cause a component to violently separate, which can result in serious personal injury or death.

1. Torque all fasteners using general tightening torque values unless specified in these instructions.

Fastener Size	ft-lb (Nm)
M6 standard bolt 8.8	7±1 (10±1)
M8 standard bolt 8.8	18±3 (24±4)
M10 standard bolt 8.8	35±6 (48±8)
M12 standard bolt 8.8	63±11 (85±15)
M14 standard bolt 8.8	103±18 (140±25)
M16 standard bolt 8.8	140±26 (190±35)

2. Raise and support the rear of the vehicle.

**Note:** Lift the rear of the truck until the back of the transmission has been raised 76-89 mm (3-3.5 in) to minimize transmission fluid loss.

- 3. Drain the air system.
- 4. Drain the I-Shift transmission air supply tank.

Note: This tank is equipped with a pressure protection safety valve and will not drain with the rest of the air system.

5. Remove the PTO mounting surface block off plate from the transmission range housing.

Note: Position a drain pan to capture lost transmission fluid.



W4079510

- 1 Snap Ring
- 2 Thrust Washer

6. Assemble the PTO drive shaft assembly using the PTO drive shaft, bearing, thrust washer and two snap rings.

Note: Position one snap ring under the bearing and the other snap ring (1) on top of the thrust washer (2).

**Note:** Using a brass drift, gently drive the bearing into place striking only the inner race. Reposition the drift with each strike, rotating around the bearing.

Notes

7. Pack the PTO drive shaft bearing with grease. Note: Use a synthetic based grease such as VOLVO part number 1077790 or equivalent.



8. Install the PTO drive shaft assembly in the transmission.

**Note:** Once positioned in the transmission, it may be necessary to gently tap the shaft in. Use a plastic or rubber faced hammer.

Note: The bearing is seated when the snap ring on the outside of the bearing touches the mating groove on the transmission.

9. Lubricate the PTO drive shaft pilot bearing.

Note: Use a synthetic based grease such as VOLVO part number 1077790 or equivalent.

10. Install the PTO drive shaft pilot bearing.



W4003017

11. Clean the PTO mating surface on the transmission, and then apply a bead of silicone sealant. **Note:** Only use silicone to seal the PTO mating surfaces. Do not use gaskets or O-rings.

12. Install the air line bracket on the left upper PTO mounting bolt. Install the PTO and tighten the mounting bolts to  $85 \pm 5$  ( $30 \pm 4$  ft-lb).



W4003020

13. Remove the PTO oil supply line plug from the back side of the transmission oil filter housing.

14. Install the oil feed line fitting into the port on the back side of the transmission oil filter housing. Torque the fitting.

Note: Use a copper gasket to seal the fitting

Notes



W4003018

16. Locate the PTO solenoid wiring harness connectors tied to the transmission wiring harness on top of the transmission. Cut tie straps as needed to free the harness for use.

Note: The wiring tags should read PTO1 and PTO2 at the connectors.

Note: PTO1 wiring numbers are NA11A1 and NA20A1. PTO2 wiring numbers are NA16A1 and NA17A1.

17. For a single PTO, install two quick connect air fittings and one pipe plug into the PTO solenoid. For dual PTOs, install an O-ring between the solenoids in place of the pipe plug.

**Note:** The supply line fitting should accept a 9.5 mm (3/8 in) air line, and the outlet fitting should accept a 6.35 mm (1/4 in) air line.



W9123394

- 1 Plug for single or O-ring for dual
- 2 Outlet fitting 1/4"
- 3 supply line 3/8"

18. Install the PTO solenoid to the bracket and torque the bolts to 9 Nm (80 in-lb).



19. Remove the two, top left range housing mounting bolts.

20. Install the PTO solenoid bracket using the range housing bolts. Torque the bolts to110 Nm (81 ft-lb).



W4003019

21. Connect PTO1 wiring harness to the solenoid.

Note: The wiring tags should read PTO1 and PTO2 at the connectors.

Note: PTO1 wiring numbers are NA11A1 and NA20A1. PTO2 wiring numbers are NA16A1 and NA17A1.

22. Install a 90° air line quick connect fitting into the PTO.

Note: The fitting should accept a 6.35 mm (1/4 in) air line.

23. Install a 6.35 mm (1/4 in) inch air line from the solenoid to the PTO.

Note: Route the air line away from the moving parts and secure to the mounting bracket with tie straps.

24. Remove the plug from the available 9.5 mm (3/8 in) inch air line port on the pressure protection manifold, found on the left inner frame rail.

25. Install the solenoids. Install the 9.5 mm (3/8 in) air supply line to the pressure protection manifold and then connect it to the solenoid.

Note: Route the air line away from any moving parts and secure using tie straps.



W4003022



W9123652

26. Remove the plug from the available 3/8-inch air line port on the pressure protection manifold (found on the left inner frame rail). Insert the air line and route it to the solenoid inlet 3/8 port.

27. Pressurize the air system and check for leaks.

Note: If any leaks are found, drain the air tank and repair the leak. Re-test until no leaks are found.

- 28. Remove the supports and lower the vehicle.
- 29. Should the transmission require additional oil see charts below.

Park the vehicle on a level surface and check the transmission oil level through the sight glass on the right side of the transmission. Add Volvo-approved synthetic transmission oil as needed. Note that the drain plug indicates the type of oil used in the transmission.

Silver Drain Plug	85146530, SAE50 I-Shift Heavy Duty
Brass Drain Plug	VPO120549, 75W-80 I-Shift Standard

#### Volvo Oil Types and Part Numbers

Oil Weight	Part Number and Alternative
SAE50	85146530 or Mobile Delvac Synthetic Transmission Oil V50
75W-80	VPO120549 or Mobile Delvac Synthetic Transmission Oil V30

Notes

Note: Fill the transmission until the fluid level is between minimum and maximum of the sight glass.
Note: Do not reuse old oil from the I-Shift transmission. Always use new oil when filling.
Note: 1–2 L (1–2.1 qt) of fluid may be lost during the installation.



W4002904

1A Drain plug

1B Drain plug

2 Sight glass

3 Fill plug



T4021684

- 30. Remove the bussed electrical center (BEC) cover in the cab.
- 31. Install a 10 amp fuse in fuse location F70 of the FRC.


32. Install the BEC cover.

33. Remove the dash switch blank from either position 3 or 5 on the dash board. The PTO switch connector is in the cab wiring harness and should be located behind this general location.



```
W9118873
```

34. Install the PTO switch (20470615) in position 3 or 5, depending on which location is available.

35. Using the scan tool, flash the transmission control module (TCM) with the appropriate software for a single PTO. Con tact the help desk for further assistance..

**Note:** The appropriate software is dependent upon how many solenoids are being used to actuate the PTO (single or dual solenoids), not the outputs on the PTO.

36. After the TCM has been flashed with its software, it is necessary to perform the "Transmission and Clutch Calibration" using the scan tool.

37. Perform PTO parameter programming. For more information, refer to the "PTO Programming" bulletin found in the electrical section of the Body Builders Manual.

**Note:** It will be necessary to change the vehicle electronic control unit Vehicle ECU default parameter for PTO position mounting from **engine1** to **transmission1**.

38. Run the vehicle and re-check the transmission fluid level. Top off the transmission as needed so the fluid level is between minimum and maximum of the sight glass.

**Note:** The PTO shares the transmission fluid for lubrication. The PTO will retain about .75 liters (.8 qts.), of transmission fluid after initially being run. Always top off the transmission fluid after installing a new PTO.

## Diesel Exhaust Fluid (DEF) Cooling Lines, Side Mounted PTO

This kit is being released in order to provide a solution for customers requiring a side mounted PTO on mechanical transmissions. Currently, if a PTO is mounted on the transmission it will interfere with the urea cooling lines that are routed down the right side of the frame. This kit allows the customer to remove the hard piping associated with the urea cooling lines and replace them with flexible hoses that prevents the previously mentioned interference.

Mechanical Transmission PTO Cooling Line Routing Kit					
D13 C	ontents 85124281		D11 C	ontents 85124282	
Part Number	Part Number Part Description Quantity			Part Description	Quantity
990536	Rubber Hose	2	990536	Rubber Hose	1
20437238	Cable Tie	3	990536	Rubber Hose	1
965541	Bracket	2	20437238	Cable Tie	2
965559	Bracket	3	965541	Bracket	2
965560	Bracket	1	965559	Bracket	3
981664	Clamp	6	965560	Bracket	1
984733	Flange Screw	5	981664	Clamp	6
990950	Lock Nut	5	984733	Flange Screw	5
984753	Flange Screw	3	990950	Lock Nut	5
990951	Lock Nut	3	984753	Flange Screw	3
20805109	Connector	2	990951	Lock Nut	3
984992	Hose Clamp	2	20805109	Connector	2
			984992	Hose Clamp	2



W2037255

Cooling Line Routing

## **Engine Mounted Power Take-off**

## REPTO (Rear Engine Mounted Power Take-off)

Volvo offers the REPTO (clutch independent) for the D11 and D13 engines that are capable of handling a single DIN or Flange drive.

The VOLVO REPTO is a clutch-independent PTO, and the engine timing gear drives it. It receives power directly from the engine. It is suitable to use both when the vehicle is running as well as in a parked condition. It is also suitable for a vehicle that requires engagement and disengagement from outside of the vehicle.

It is always more cost effective to order an engine with the REPTO installed at the time the engine is built. If an engine is not built with REPTO, it is also possible to install a PTO as an aftermarket upgrade. For vehicles that require constant access to PTOs, clutch independent PTO is the only option.

Note: When the PTO is driving a hydraulic pump, a bypass valve is required to control hydraulic fluid flow.

**Note:** To provide a dual hydraulic circuit with a single engine-mounted PTO, use a dual-flow hydraulic pump such as the Parker F2 series. The dual-flow hydraulic pump is the only option available for a single engine-mounted PTO to have a dual hydraulic circuit.



W9116666

Speed ratio: 1:X.x (1: = engine, X.x = power take-off)

Engine	Power Take-off	Weight Ibs.	PTO Drive Type		Speed	Direction of	Max per- missible	Power
	Туре		Туре	Dimension	Ratio	rotation <sup>1</sup>	torque ft- Ib (Nm) <sup>2</sup>	take-off
	PTER-DIN	66.0	Direct	DIN 5462	1:1.08		< 5 km/h (3	
D11	PTER- 1400	34.0	Flange	SAE 1410	1:1.26	¢	mph) 1000 (738) > 5 km/h (3 mph) 650 (479)	PTR-xxx
D12	PTER-DIN	66.0	Direct	DIN 5426	1.1.00	(Same as engine) <sup>1</sup>	> 5 km/h (3 mph) 650 (479)	PTR-XXX + EPTT650
D13	PTER- 1400	34.0	Flange	SAE 1410	1:1.26		< 5 km/h (3 mph) 1000 (738)	PTR-XXX + EPTT1000

1 Counterclockwise when facing the back of the engine

2 The engagement of the hydraulic pump must not give any pressure peaks exceeding the rated pressure.

**Note:** Low stiffness of the propeller shaft and inertia on the pump give low resonance frequency to the PTO. Engine frequency triggers the low resonance frequency. To avoid the occurrences of pressure peaks, measure the pressure closes to the pump and adjust the PTO engagement time.

## **Resonance Frequency**

## 

For the propeller shaft to PTO pump, the minimum torsional resonance frequency is 300 Hz. Failure to follow this may cause severe engine component damage.

Resonance frequency (f) for a propeller shaft driven PTO is calculated as:

 $f = \frac{1}{2 \times \pi} \times \sqrt{\frac{k}{J}}$ 

**f** = resonance frequency (Hz)

**k** = stiffness of prop shaft and coupling(s) (Nm/rad)

**J** = hydraulic pump and coupling mass moment of inertia (kgm2)

Example:

**k** = 2,8 x 105 Nm/rad

**J** = 0,05 kgm2

$$f = \frac{1}{2 \times \pi} \times \sqrt{\frac{2.8 \times 10^{5}}{0.05}} = 377 \, Hz$$

## **REPTO Application**

The REPTO is ideally suited to the following applications:

- Concrete Mixer Typically a driveshaft connection is used in this application to drive the pump. The pump is part of the mixer body installation.
- Snow Plow Typically a direct connect single or dual valve pump to power the plow blade and salt spreaders.
- Refuse Typically a direct connect single or dual valve pump to power the body packer between collections.

## **REPTO with Splined Shaft Groove (Female) DIN 5462**

REPTO with splined groove is a clutch-independent PTO. It takes power directly from the engine, and the timing gear drives it. It is suitable for use both when the vehicle is running as well as in a parked condition. It is also suitable for a vehicle that requires engagement and disengagement from outside of the vehicle.



14019440

Shown with optional direct mount pump

## REPTO with Flange SAE 1410/ ISO 7647

REPTO with flange is a clutch-independent PTO. A SAE 1400 flange connection is used for shaft driven accessories. It takes power directly from the engine, and the timing gear drives it. It is suitable for use both when the vehicle is running as well as in a parked condition. It is also suitable for a vehicle that requires engagement and disengagement from outside of the vehicle.



W4002977

Rear-Mounted Engine PTO (D13 engine)

## SAE Flanges



W4002386

Flange SAE 1400



W4002387

Flange SAE 1300

**REPTO Access** 



W9056051

- 1 Control plate for REPTO 20395950
- 2 Engine Access Plate(s)
- A Location of Engine Access Plate(s)

Note: To remove the engine access plate, remove the Floor mat and Passenger Seat.

## **REPTO**, Installation

When installing a REPTO on a D11 or D13 engine, use the following parts information.

PTO Spline	Part Number	Description	QTY
	23496058	REPTO Unit	1
D11F DIN	976068	O-Ring	1
	984850	Bolt	2
	984820	Bolt	2
	23343592	REPTO Unit	1
D11F SAE	976068	O-Ring	1
DITESAE	984850	Bolt	2
	984820	Bolt	2

Date 7.2025

	23496052	REPTO Unit	1
D13F DIN	976068	O-Ring	1
	984762	Bolt	1
	984816	Bolt	3
	21913220	REPTO Unit	1
	976068	O-Ring	1
D13F SAE	984762	Bolt	1
	984816	Bolt	3
	22066340	Protecting Screen	1

## REPTO

Trucks used for certain applications, such as cement mixers or dump trucks, may have a REPTO equipped. PTOs of this type are installed on the rear of the engine, and timing gear drives it. They are intended for use when the vehicle is moving or stationary.

REPTOs are designed to accomplish a number of performance-related objectives:

- They have eliminated unnecessary parts (e.g., additional Front-mounted PTO equipment).
- They deliver efficient, clutch independent power.
- They allow specification of a lengthened wheelbase without exceeding overall length restrictions.

Example: two trucks with the same frame length must meet the same overall length of 10 m (40 ft). The truck with a front engine-mounted PTO requires a hydraulic pump in front of the cab (or bumper). Thus limits the wheelbase approximately 46 - 53 cm (18 - 21 in) compared to the vehicle with REPTO. This results in an increase in payload under the federal Bridge Law of 545 - 680 kg (1200 - 1500 lb).

This performance is possible because REPTOs are designed as an integral bearing housing that is mounted on the right, rear of the engine.

Note: The REPTO rotates in the same direction as the engine.

**Note:** The REPTO access hatch is tied to the REPTO variant. Whenever a REPTO is requested the access hatch is provided. Therefore, the customer does not need to request the hatch.

Benefits of REPTO include:

- Eliminate the need for extended frame or bumper.
- Permits shorter hydraulic lines.
- Simplifies maintenance (REPTO need not be removed for clutch service)
- Eliminates need for modification to radiator and radiator supports for PTO shaft clearance.

REPTOs permit the operator to engage or disengage the PTO even when the vehicle is moving. Unlike transmission mounted PTOs, REPTOs are dependent only on the engine.

	VOLVO D11 Specifications				
Location	Right rear side o	of engine gear train			
Туре	Clutch independent power take-off				
Housing Material	Cast iron				
Flange Connection	SAE 1350/	1410 4 — Bolt			
DIN Mounting	5462/	ISO 7653			
Engine	D11				
Gear Ratio (Engine:PTO)	DIN5462 1:1.08				
	SAE 1350/1410	1:1.26			
Max Torque — Stationary	630 ft-ll	o (850 Nm)			
Max Torque — >5 kph (3 mph)	480 ft-II	o (651 Nm)			
Weight	10.91	kg (24 lb)			



W4002976

REPTO (D11/D13 engine)

	VOLVO D13 Specifications			
Location	Right rear side of	engine gear train		
Туре	Clutch independe	ent power take-off		
Housing Material	Cast iron			
Flange Connection	SAE 1350/14	410 4 — Bolt		
DIN Mounting	5462/IS	O 7653		
Engine	D13			
Gear Ratio (Engine:PTO)	SAE 1350/1410	1:1.26		
	DIN 5462	1.1.20		
Max Torque — Stationary	740 ft-lb (	1003 Nm)		
Max Torque — >5 kph (3 mph)	480 ft-lb (	(651 Nm)		
Weight	14 kg (	(31 lb)		



REPTO (D11/D13 engine)

## Hydraulic Pump Flow D11 Engine, (GPM) at Pump Speed (rpm)

	Pump Speed (rpm)						
Parker/VOAC Pump <sup>1</sup>	Ratio	800 L/min (gpm)	900 L/min (gpm)	1000 L/min (gpm)	1200 L/min (gpm)	1400 L/min (gpm)	1600 L/min (gpm)
F1–61	1:1.08	51 (13.5)	58 (15.3)	64 (16.9)	77 (20.3)	90 (23.8)	103 (27.2)
F1–81	1:1.08	71 (18.8)	79 (20.9)	88 (23.2)	106 (28.0)	123 (32.5)	141 (37.2)
F1–101	1:1.08	89 (23.5)	100 (26.4)	111 (29.3)	133 (35.1)	156 (41.2)	178 (47.0)
F2-42/42	1:1.08	37/35 (9.8/9.2)	42/40 (11.1/10.6)	46/44 (12.2/11.6)	56/53 (14.8/14.0)	65/62 (17.2/16.4)	74/71 (19.5/18.8)
F2–53/53	1:1.08	47/45 (12.4/11.9)	52/51 (13.7/13.5)	58/56 (15.3/14.8)	70/67 (18.5/17.7)	82/79 (21.6/20.9)	93/90 (24.6/23.8)

## Hydraulic Pump Flow D13 Engine, (GPM) at Pump Speed (rpm)

		Pump Speed (rpm)						
Parker/VOAC Pump <sup>1</sup>	Ratio	800 L/min (gpm)	900 L/min (gpm)	1000 L/min (gpm)	1200 L/min (gpm)	1400 L/min (gpm)	1600 L/min (gpm)	
F1–61	1:1.26	51 (13.5)	58 (15.3)	64 (16.9)	77 (20.3)	90 (23.8)	103 (27.2)	
F1–81	1:1.26	71 (18.8)	79 (20.9)	88 (23.2)	106 (28.0)	123 (32.5)	141 (37.2)	
F1–101	1:1.26	89 (23.5)	100 (26.4)	111 (29.3)	133 (35.1)	156 (41.2)	178 (47.0)	
F2-42/42	1:1.26	37/35 (9.8/9.2)	42/40 (11.1/10.6)	46/44 (12.2/11.6)	56/53 (14.8/14.0)	65/62 (17.2/16.4)	74/71 (19.5/18.8)	
F2–53/53	1:1.26	47/45 (12.4/11.9)	52/51 (13.7/13.5)	58/56 (15.3/14.8)	70/67 (18.5/17.7)	82/79 (21.6/20.9)	93/90 (24.6/23.8)	

## BOC (Back Of Cab) Crossmember For REPTO with/without Mixer Body Plates

#### Sales Code:

- OA-AC BOC crossmember for PTO with mixer plates
- OA-AD BOC crossmember for PTO without mixer plates
- AX-AA Flip overhang crossmember upside down

The following offerings are available in VHD models with REPTO or Allison PTO configurations for mixer use:

- BOC crossmember for PTO with mixer plates (OA-AC)
- BOC crossmember for PTO without mixer plates (OA-AD)
- Intermediate crossmember

These options allow body companies to mount the mixer PTO pump on the VOLVO crossmember.

The following options are offered to the vehicle with mixer booster axle for better cylinder clearance:

- An inverted intermediate overhang crossmember
- Flip overhang crossmember upside down (AXAA)

**Note:** For the vehicle with mixer booster axle, the intermediate overhang crossmember is mounted upside down to prevent the mixer cylinder from interfering.



Crossmember

Crossmember and Body Plate

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## **Front-mounted Engine PTO**



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W9000848

The front-mounted PTO is suitable for the following applications:

- Refuse
- Dump body with spreading apparatus
- Roll on/off, hook lifts
- Municipality trucks with multiple hydraulic equipment needs, snow plows, cranes, dump bodies, etc.

# Front PTO Configuration, Axle Back **Volvo VHD Only**



W9116879

Fig. 1 Front PTO, Axle Back, With 930 Sq. in. Radiator

- 1 PTO shaft mounting surface.
- 2 Centerline of crankshaft at 4°.
- 3 Position of engine rear face of flywheel housing.
- 4 Centerline of front axle.
- 5 See Fig. 4 on page 54 .
- 6 1410 Series shaft shown.
- 7 Centerline of PTO driveshaft (horizontal)
- A Dimension (see table below)

Dimension	Axle Forward mm (in.)	Axle Back mm (in.)
A	220 (8.7)	778 (30.6)

Max Torque 678 Nm (500 ft-lb)

#### Max Power 134 kW (180 hp) @ 1800 rpm



Fig. 2 Front PTO, Axle Back, With 1240 Sq. in. Radiator

- 1 PTO shaft mounting surface.
- 2 Centerline of crankshaft at 4°.
- 3 Position of engine rear face of flywheel housing.
- 4 Centerline of front axle.
- 5 See Fig. 6 on page 55.
- 6 1410 Series shaft shown.
- 7 Centerline of PTO driveshaft (horizontal)
- A Dimension (see table below)

Dimension	Axle Forward mm (in.)	Axle Back mm (in.)
А	206 (8.1)	766 (30.2)



#### Fig. 3 Adapter PTO Drive Coupling (1350/1410), 1:2

- 1 4 x 7/16 20UNF-2B
- 2 95.25 PC Diameter

Part Description	Part Number
Adapter	21098686
Bolt	60111183



W4002368

- Fig. 4 Exploded View, Front PTO Drive Adaptation, With 930 Sq. in. Radiator 1:2
  - 1 PTO Shaft Flange Mounting Surface
  - 2 Adapter PTO Drive Coupling
  - 3 Companion Flange with Base Engine
  - 4 Engine Timing Case Cover



Fig. 5 Crankshaft Vibration Damper

	0 ± 10 Nm (66 ± 7 ft-lb)
Adapter – 21098686 Bolt – 60111183	



W4111399

Fig. 6 Exploded View, Front PTO Drive Adaptation, With 1240 Sq. in. Radiator

- 1 PTO Shaft Flange Mounting Surface
- 2 Adapter PTO Drive Coupling
- 3 Fan Drive Pulley
- 4 Crankshaft Damper



Fig. 7 Partial Front View, With 930 Sq. in. Radiator (VHD Only)

- 1 RH Siderail
- 2 Tube diameter: 89 mm (3.5 in.)
- 3 Swing diameter: 1410 Series joint, 124 mm (4.9 in.)
- 4 Clearance to radiator with 1410 Series shaft tube in horizontal position.
- **B** Dimension (see table below)

Dimension	D13 mm (in.)
В	17 (0.7)



Fig. 8 Partial Front View, With 1240 Sq. in. Radiator (VHD Only)

- 1 RH Siderail
- 2 76 mm Shaft Tube Clearance to Cooling Package
- **3** Swing diameter: 1410 Series joint, 124 mm (4.9 in.)

Engine	D11 / D13
Flange	SAE 1400 / 1100
Max output torque while stationary (vehicle speed < 3 mph)	600 ft-lb (813 Nm)
Max output torque while moving (vehicle speed > 3 mph)	284 ft-lb (385 Nm)

## Hydraulic Pumps

## Abbreviations

HPE = Hydraulic pump mounted to an engine power take–off (Hydraulic Pump Engine mounted). HPG = Hydraulic pump mounted to a gearbox power take–off (Hydraulic Pump Gearbox mounted).

## **Pump Connection**

There are two types of connections for hydraulic pumps:

- Din Drive pumps
- Flange mounted

## **Din Drive Pumps**

Plugged-in pumps are connected directly to the power take-off via a splined shaft. Connection is done according to DIN5462/ISO 7653 standard 8 X 32 X 36 mm spline shaft.

The VP1- and F1 Plus pumps are available for plugged-in mounting.



## Flange Mounted Pumps

The hydraulic pumps can also be connected to the power take-off via a propeller shaft. Connection is done to a flange according to SAE 1300 or SAE 1400 standard.

The VP1- and F1 Plus pumps are possible to connect to a propeller shaft.



T9006112

Flange mounted

## Hydraulic System and Pumps Dimensioning of Hydraulic System and Hydraulic Pumps

**Note:** The body builder should enclose an information binder, delivered with the truck, including **hydraulic system data** (system dimensioning description and dimensioning criteria). Service, function and safety descriptions should also be enclosed.

It is the sole responsibility of the hydraulic system installer to follow all pump manufacturers guidelines for hydraulic system installation.

Volvo Trucks only supplies the information below as a guideline from the pump manufacturer and is not responsible for any mis-information in this section.

## Pipes, Lines and Hoses

## 

Hoses and pipes should not be routed too near the warm points in the truck. Avoid crossed pipes which could cause chafing. Failure to follow this guide line increases the risk of fire if leakage occurs, and allows undue heat transfer to the hydraulic oil.

Connected to the hydraulic pump are a high-pressure hose, supply and drain lines.

When dimensioning the hydraulic system, it is important that:

- Hoses and lines must be connected to the pump with unions. O-ring seals must be used between pump and union.
- Tapered fittings should be avoided.
- Teflon tape or similar must not be used since pieces can break off and get into the hydraulic system and eventually cause damage.
- If steel piping is used, it must be installed so that movements and vibrations do not cause leakage. Normally hoses must be used nearest the pump.
- Oxide scale must be removed from pipes which have been heat-bent or welded. Flush or blow the pipes clean before installing them.

## **High-Pressure Hose**

These hoses must have a minimum of four steel wire coil inserts in order to withstand the high pressure in the hydraulic system.

When mounting a high-pressure hose:

- Make sure the hoses are not twisted when connected up.
- Make sure the hoses are long enough.
- Strive to get as few bends as possible on a hose.
- Avoid kinks by using correct unions. Only pressed unions may be used when replacing hose unions.

Note: Check for oil leakage and for high noise levels in the system when the truck is in motion.

## Supply Line

The supply line is made of piping or armored hose which retains its shape even when there is vacuum in the line.

To avoid cavitation:

- The supply line should be as short as possible and **should not exceed 4 meters (13.12 ft.)**. In the event longer lines are required, larger line dimensions must be used.
- The supply line should connect to the bottom of the tank and must be correctly tightened to prevent air getting into the oil.
- The supply line must have a wide diameter and must be free from kinks and constrictions. Do not use reducer fittings with restrictions.

**Note:** Avoid supply lines of high-pressure hooks and hooks made locally from pipe pieces welded together. They could cause unnecessary supply resistance.

Suitable supply line sizes at different flow quantities and with a flow speed of less than 0,8 m/s:

Inner diameter Ø mm (inches)	Flow up to liter/minute (gallons/minute)
50 (2.0)	0–120 (0–32)
64 (2.5)	101–150 (27–40)
75 (3.0)	> 150 (40)

## **Drain Line and Bypass Valve**

If the hydraulic pump is installed to a constantly running PTO (i.e. — engine PTO), it is provided with a bypass valve.

The bypass valve reduces the oil flow through the pump to obtain proper lubrication, low heat generation and to avoid cavitation.

#### Fixed Displacement Pump

#### HPE-FXX (F1 single flow)

In order to prevent heat build-up in the pump during transportation, it is important that at least 5 liter/minute (1.32 gallons/minute) comes out of the filter at "q" (refer to the schematic below). This applies to an "open center" system when the valve is in the bypass mode (non-activated solenoid).

**Note:** If the flow at "q" is less than 5 liter/minute (5.28 quarts/minute) (caused e.g. by a high pressure drop in the main system) when the valve is in the bypass mode or if the hydraulic system is of the "closed center" type, then an external drain line **must be installed** from the bypass valve drain port directly to the hydraulic tank.

#### HPE-TXX (F2 twin flow)

In order to secure a cooling flow through the system, a separate drain line is already connected to the bypass valve from factory and the other end of the hose is temporary plugged. At final assembly the hose should be connected to the hydraulic tank, entering below oil level (preferable to the filter housing on the oil tank).

#### **Bypass Valve**

For the fixed displacement hydraulic pumps, the bypass valve is attached directly on top of the end cap of the hydraulic pump. It is electrical operated and the valve function must only be activated or released at no-load (below 20 bar) system pressure.

For F2- twin flow hydraulic pump it can be used when, temporarily, one of the two circuits is not required; the power loss is thus reduced as the non-required flow is not forced through lines and "open center" valves.

- 1 Pilot operated check valve
- 2 Solenoid valve
- 3 Directional control valve ("open center")
- 4 Hydraulic pump
- 5 Valve block
- 6 Drain port
- 7 (External line)



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HPE-FXX

#### Variable Displacement Pump

#### HPE-VXX (VP1)

At final assembly, since the control value on the hydraulic pump is not internally drained, there must be an external drain line installed between port "T" and the hydraulic tank.

#### **Bypass Valve**

For variable displacement pump the bypass is, from factory, attached to the temporary oil reservoir and connected to the hydraulic pump via a hose to the port for gauge outlet, (on VP1-45 and VP1-75 port beside supply port and on the VP1-120 port "M" on the control valve).

The valve, which requires no additional control valve, allows the pump to operate on- or off-load up to its maximum self-priming speed.

When a load sensing valve function is engaged, the bypass flow is cut off (as port 'X' is being pressurized).

- 1 Hydraulic pump
- 2 Nipple with orifice
- 3 Bypass valve
- 4 Load sensing valve
- 5 Load sensing (LS) signal



W4003014

HPE-V120

## Hydraulic Oil Tank

The tank must be large enough to avoid cavitation and overheating. A suitable volume is 1,5 times the nominal pump flow per minute.

The tank includes:

- 1 Air filter, fitted (as required) in a tube and provided with a non-return valve
- 2 Level gauge
- 3 Supply connector equipped with full-flow tap
- 4 Angled, perforated plate on which air bubbles accumulate and rise to the surface
- 5 Return oil filter



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Illustration is for reference only. May differ on specific vehicle.

When installing a hydraulic tank:

- The volume of the hydraulic tank must be dimensioned 1,5 times the nominal pump flow during normal working conditions.
- Make sure that the placing of the hydraulic tank does not limit the performance of the hydraulic pump.

For example: The supply fitting must not be placed below the inlet of the return pipe.

## 

Hydraulic fluid level should be above the supply port of the pump or pump failure will occur.

- It is important that the deaeration surface is big enough. Prevent external dust and dirt from entering the hydraulic system. The inside of the tank must be well cleaned. To prevent dust getting into the system, the air filter should have the same filtration degree as the return oil filter.
- Oil is topped-up through the return oil filter, preferably via a rapid joint on the return line where the oil can be pumped in.
- Check oil level and ensure that it is oil of recommended type and viscosity.

## **Return Oil Filter**

Note: The filter must be replaced at least once a year.

A return oil filter should be installed in the tank or in the return line. The filter should be dimensioned for a capacity which is approximately twice that of the pump flow.

Recommended filtration level:

- A 28 micron filter should be used with lower pressures of 0–200 bar (0–2900 psi).
- A 10 micron filter should be used with higher pressures of 200–300 bar (2900–4351 psi).

Check return pipe and filter condition and check for oil leakage.

## Hydraulic Oil

**Note:** Do not mix oils of different quality.

Hydraulic fluids type HLP (DIN51524), automatic transmission fluid (ATF) Dextron II and engine oil type API/CD can be used.

Recommended viscosity:

• 20-30 mm<sup>2</sup>/s (.78–1.18 inches<sup>2</sup>/s) (cSt).

## Starting Up

## 

Make sure the supply connector always is below the minimum level of the hydraulic oil. Failure to do so may result in component damage.

Make sure the entire hydraulic system is clean before filling it with a recommended fluid. In particular the pump, which must be purged to remove any entrapped air in the pump housing (use the uppermost purge port). Failure to do so may result in component damage.

## Calculation of Hydraulic Pump Size

The following information is required to dimension the hydraulic system:

- Oil flow Q=I/min (Quarts/min.), to the equipment
- Oil pressure p=bar (psi), to do the work intended
- Permissible torque or power taken from the engine
- Permissible pump speed
- PTO Gear ratio

Control the pump environment with the **Parker** calculation program. Go to *Introduction* on the VBI homepage, choose *Software requirement* and click on *Parker*.

## Engine Speed

#### Engine speed limit for engine mounted hydraulic pumps

Vehicles specified with engine mounted hydraulic pumps will always have a maximum engine speed (rpm) pre set from factory.

Depending of pump size and if the vehicle is equipped with Body Builder Module (BBM) or not, the setting is between 1700–2500 rpm.

This has been done by using data parameters in the vehicle control unit, and when the hydraulic pump is in service, the maximum engine speed cannot be overridden by pressing the throttle.

If the hydraulic system is designed in such way that the self-supply speed of the hydraulic pump is reduced, then the limited value should be modified using Premium tech tool.

#### Engine Speed Control

Check that the permissible speed, specified by the pump manufacturer on the pump, is not exceeded.

Pump speed per minute **n** is governed by engine speed **ne** and power take-off gear ratio **Z**:

 $\mathbf{n} = \mathbf{n}\mathbf{e} \times \mathbf{Z}$ 

**n** = Pump speed (rpm)

ne = Engine speed (rpm)

Z = Power take-off gear ratio

## Pump Speed

The maximum (self-supply) speeds given in the catalogue apply at 1.0 bar (14.5 psi) (abs.) intake pressure.

To achieve correct pump speed the following is required:

- Oil level approx. 0.5 m above pump inlet
- Correctly dimensioned supply pipe
- Original supply nipple
- Correctly designed hydraulic fluid reservoir

The flow speed in the supply pipes should be less than **1 m/s (39.36 in/hg)**. Poor supply conditions lead to cavitation, high noise levels, shorter operational lifetime and, in the worst case, pump failure.

## Pump Capacity

The pump capacity or size  $D \text{ cm}^3/\text{rotation}$  (inches<sup>3</sup>/rotation) should be able to give sufficient oil flow Q l/min (inches/min.) for the equipment. The choice of size depends on the oil flow required, engine speed and power take-off gearing. A small pump can give a large oil flow if the power take-off gear ratio is large, or if the engine speed is high.

Pump size is calculated as:

$$\mathbf{Q} = \frac{\mathbf{D} \times \mathbf{n} \times \eta \mathbf{v}}{\mathbf{1000}} < => \mathbf{D} = \frac{\mathbf{Q} \times \mathbf{1000}}{\mathbf{n} \times \eta \mathbf{v}}$$

**n** = Pump speed (ne x Z)

**D** = Pump size cm<sup>3</sup>/rotation (inches<sup>3</sup>/rotation)

**ne** = Engine speed

**Q** = Oil flow I/min (quarts/min.)

Z = Power take-off gear ratio

**ηv** = volumetric efficiency

## **Torque Control**

A certain torque, **Mku** is required from the power take-off at the pump shaft to drive the pump. This torque must not exceed the permissible torque for the power take-off. Expressed in Nm, this torque is:

$$\mathbf{M}_{\mathbf{ku}} = \frac{\mathbf{D} \times \mathbf{p}}{\mathbf{63} \times \eta \mathbf{hm}} < \mathbf{M}_{\mathbf{ku}, \mathsf{tal}}.$$

Mku = Torque at power take-off (Nm)
D = Pump size cm<sup>3</sup>/rotation (inches<sup>3</sup>/rotation)
p = Hydraulic working pressure bar (psi)
Mku, till. = Permissible torque for the power take-off Nm (ft-lb)
ηhm = Mechanical efficiency
< = Less than</li>

#### Torque Control, Engine

Torque control of the engine **Mmot** must not exceed the permissible torque for the engine (please refer to Body builder instructions "Power take-off, performance") at a given engine speed.

Engine torque is equal to power take-off torque x gear ratio.

```
M_{mot} = Mku \times Z < M_{mot, till.}
```

Mmot = Engine torque Nm (ft-lb)
Z = Power take-off gear ratio
Mku = Torque at power take-off Nm (ft-lb)
Mmot, till. = Permissible engine torque Nm (ft-lb)
< = Less than</li>

## **Power Requirements**

The power **N** needed to drive the pump is proportional to the flow and working pressure and inversely proportional to the efficiency of the pump  $\eta$ .

Check that pump power curve, to see that it has the capacity needed to provide the calculated power N.

 $\mathbf{N} = \frac{\mathbf{Q} \times \mathbf{p}}{600 \times \eta \mathbf{t}}$ 

N = Power kW (hp)
Q = Flow through pump l/min (quarts/min.)
p = Working pressure bar (psi)
ηt = Overall pump efficiency(app. 0.95)
ηt = ηv × ηhm.

## Example 1 (Dump), Selecting Pump Size Clutch Dependent PTO

#### **Operating conditions**

Flow	60-80 l/min (63–85 quarts/min.)
Pressure:	230 bar (3335 psi)
Engine rpm:	800 rpm
PTO ratio:	1:1.53

#### Determine the Pump Speed

n = ne x Z=800 x 1.53 = 1200 rpm

Choosing the pump size

 $\mathbf{Q} = \frac{\mathbf{D} \times \mathbf{n} \times \eta \mathbf{v}}{1000} \circ \quad \mathbf{D} = \frac{\mathbf{Q} \times 1000}{\mathbf{n} \times \eta \mathbf{v}} \circ \qquad \frac{70 \times 1000}{1200 \times 0.98} = 60 \text{ cm}^3/\text{rotation}$ 

Select F1-61 and check torque and power.

Torque Requirement of the Pump

 $Mku = \frac{D \times p}{63 \times \eta hm} = \frac{59, 5 \times 230}{63 \times 0, 98} = 222 Nm$ 

Power Requirement of the Pump

 $N = \frac{Q \times p}{600 \times \eta t} = \frac{70 \times 230}{600 \times 0,95} = 28 \text{ kW}$ 

## Example 2 (General Crane), Selecting Pump Size Clutch Independent PTO

**Operating conditions** 

Flow	80 I/min (84 quarts/min.)
Pressure:	250 bar (3626 psi)
Engine rpm:	800 - 900 rpm
PTO ratio:	1:0.97

Determine the Pump Speed

n = ne x Z = 800 x 0,97 = 800 rpm

Choosing the Pump Size

 $\mathbf{Q} = \frac{\mathbf{D} \times \mathbf{n} \times \eta \mathbf{v}}{1000} \circ \quad D = \frac{\mathbf{Q} \times 1000}{\mathbf{n} \times \eta \mathbf{v}} \circ \quad \frac{\mathbf{80} \times 1000}{\mathbf{800} \times \mathbf{0}, \mathbf{98}} = \mathbf{102} \text{ cm}^3 \text{ /rotation}$ 

Select F1-101 and check torque and power.

Torque Requirement of the Pump

 $\mathbf{M} = \frac{\mathbf{D} \times \mathbf{p}}{\mathbf{63} \times \eta \mathbf{hm}} = -\frac{\mathbf{102}, \mathbf{9} \times \mathbf{250}}{\mathbf{63} \times \mathbf{0}, \mathbf{98}} = \mathbf{417} \, \mathbf{Nm}$ 

Power Requirement of the Pump

 $\mathbf{N} = \frac{\mathbf{Q} \times \mathbf{p}}{600 \times \eta t} = \frac{102 \times 250}{600 \times 0,95} = 45 \text{ kW}$ 

## Pump Types

The following pump types are available from VOLVO:

- Pumps with fixed displacement
- Pumps with variable displacement

## **Fixed Displacement Pump**

This type of hydraulic pump is adapted for a single circuit system with fixed volume.

The fixed displacement pump consists internally of one or two single circuit(s), from the supply port to the pressure port(s). Examples:

- HPE / HPG-F61 (Parker F1-61)
- HPE / HPG-F81 (Parker F1-81)
- HPE / HPG-F101 (Parker F1-101)
- HPE-T53 (Parker F2-53/53)
- HPE-T42 (Parker F2-42/42)

## Variable Displacement Pump

This type of hydraulic pump is also adapted for a single circuit system, from the supply port to the pressure port, but with variable displacement. When installed in a load sensing system, the variable displacement pump (VP1) supplies the correct amount of flow required by the various work functions currently engaged. This means that the energy consumption and heat generated are minimized and much reduced in comparison with a fixed displacement pump used in the same system.

Examples:

• HPE / HPG-V120 (Parker VP1-120)

## **Delivery Conditions for Factory Installed Hydraulic Pumps**

## 

Hydraulic pumps must never be in use without oil flow in the hydraulic system. Failure to do so may result in component damage.

#### For Trucks with Transmission Mounted PTO:

To prevent the possibility to engage the hydraulic pump before definitive assembly, the following is done from factory:

The PTO magnetic valve outlet is blocked up by a hexagon socket plug.

One or two valves is plugged, depending on type of PTO.

• The valve nipple, which the body builder should connect, is placed in a plastic bag and strapped on the end of the pneumatic hose at magnetic valve

#### For Trucks with Engine Mounted PTO:

The hydraulic pump is always engaged; therefore sufficient lubrication is needed continuously for the pump.

- To establish lubrication during transport from factory to final assembly at body builder, **a temporary hydraulic transport kit** is added at the factory.
- The components in the kit (tank, hoses and unions) should be replaced; they are not dimensioned for the working pressure in the definitive hydraulic system.

**Note:** The replacement must be performed in particularly clean conditions. Dirt and other contamination which finds its way into the hydraulic system could easily cause severe damage.

#### Temporary hydraulic transport kit

There are two different temporary kits, and the size of the oil reservoir differs:

1. Temporary hydraulic transport kit (for fixed displacement pumps)

Engine	Amount of oil if refill is needed
D11/D13 (HPE-FXX)	0.3 ± 0.05 liter (0.32 ± 0.05 quarts)



T9008337
2. Temporary hydraulic transport kit (for variable displacement or customer adaptation installed hydraulic pump)

Engine	Amount of oil if refill is needed	
D11/D13	Minimum level on reservoir should be achieved after the engine is started. Approximately 10 liter (10.5 quarts).	



D11 Engine

With Engine Mounted PTO (D11 and D13)

## **Connections to the Engine Mounted Hydraulic Pump**

A Factory delivered Factory installed connection from the hydraulic pump. Dimension 25S (M36 x 2).

**B Body builder** Body builder's connection. Hose connection with 24° cone.

C Supply side Smallest external connection diameter see table below:

Hydraulic pump	Diameter X mm (inches)
HPE-V45 HPE-V75	50 (1.97)
HPE-FXX HPE-TXX HPG-FXX	63 (2.48)
HPE-V120 HPG-V120	75 (2.95)



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X = smallest external connection diameter.

## Installation Requirements for Hydraulic Pump at Final Assembly

### 

Hydraulic pumps must never be in use without oil flow in the hydraulic system. Failure to do so may result in component damage.

### Fixed displacement pump, HPE-FXX (F1 single flow)

- Remove the temporary oil reservoir kit, tank, fittings and hoses are not designed for use in high pressure installations.
- See that enough oil flow (minimum 5l/min) is running in the final hydraulic system back to the hydraulic tank when the hydraulic pump is running unloaded. If not, a drain line must be installed from bypass valve to hydraulic tank entering below oil surface (to avoid "foaming" the oil).

### Fixed displacement pump, HPE-TXX (F2 twin flow)

- Remove the temporary oil reservoir kit, tank, fittings and hoses are not designed for use in high pressure installations.
- The drain hose from bypass valve, supplied loose from factory, must be connected to hydraulic tank entering below oil surface (to avoid "foaming" the oil). Dimension of hose fitting is M12x1,5 DIN 20078N. It is allowable to shorten the drain hose, but a new fitting must be attached in a proper way.

### Variable displacement pump, HPE-VXX (VP1)

- Remove the temporary oil reservoir kit, tank, fittings and hoses are not designed for use in high pressure installations.
- The bypass valve attached to the tank together with the hose between pump and by pass valve shall be kept and a drain hose should be connected between port "T" and hydraulic tank. It is allowable to shorten the drain hose between pump and bypass valve but a new fitting (M12x1,5 DIN 20078N) must be attached to fit onto fitting in bypass valve.
- The load signal on its way to port "LS" at the load sensing regulator on the hydraulic pump shall be connected in port "X" on the bypass valve as well.
- A drain line must be installed between port "T" on the hydraulic pump and the hydraulic tank since the load sensing regulator is not internally drained.

## Permissible Pump Bending Torque

The hydraulic pump mounted to a power take-off causes bending torque at the power take-off.

A transmission mounted power take-off has the following maximum permissible torque:

### PTR / PTRD with AMT–D and AMT–F Transmission

РТО	Maximum bending torque ft-lb (Nm)	
PTR / PTRD	30 (40)	

### **Calculation of Pump Bending Torque**

Torque is calculated with the formula below:

 $\mathbf{M}_{\mathbf{b}} = \mathbf{m} \times \mathbf{g} \times \mathbf{A}$ 

Mb Bending moment at pump connection to power take-off (Nm).

- m Pump weight (kg).
- 9 Normal acceleration = 9.81 N/kg.
- A Distance between pump center of gravity and anchorage on power take-off (m).

Note: This calculation method is used irrespective of PTO/pump location.



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## Propeller Shaft Installation

If a power take-off with coupling flange is to be used, the pump is installed by means of a bracket, either on an existing crossmember or on the sub-frame. An alternative method is to install an extra crossmember and install the pump on it. In this case, it is important to design the crossmember so that it can withstand the forces involved when the chassis twists and bends. The best way to achieve this is to design the crossmember as a normal, intermediate crossmember.



The same requirements apply to power take-off propeller shafts as for drive line propeller shafts. For best service life, the true joint angle should be kept between 0.5 - 8 degrees.

It is important that angles  $\beta 1$  and  $\beta 2$  are equal.



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## Specifying the Pump

The PTO and the hydraulic pump must be selected to function properly in the application(s) for which the truck is intended. For example, a refrigeration unit must continue to operate while the vehicle is mobile, and the dump body must continue to operate while the vehicle is stationary. The PTO and pump also must have sufficient flow — dependent on oil flow, pressure, and the efficiency of the pump — to perform the designated work. The pump must be specified to achieve the flow of hydraulic oil required to ensure satisfactory operation of the equipment.

### Input Data

The equipment driven by the hydraulic system requires a certain oil flow and working pressure. The components driving the hydraulic system must not be overloaded.

Several variables affect specification of the correct PTO/pump combination for the hydraulic system. Typically, this information can be found on the *hydraulic equipment manufacturer's* data sheet. Equipment power requirements can include:

- Oil flow (Q) in LPM (GPM).
- Oil pressure (p) in bar (psi).
- Permitted torque/power output of the PTO.
- Permitted speed of the pump.
- Truck operating speed (spreading).

#### Calculating pump displacement cc/rev (in³/rev)

D =	Q x 231	or	D x Ne x Z
D –	Ne x Z	U U	231

#### Calculating PTO/pump torque Nm (ft-lb)

#### Calculating PTO/pump power kW (hp)

#### Checking maximum PTO/pump speed (rpm)

Np = Ne x Z or Ne =  $\frac{Np}{7}$ 

Q	=	Flow	LPM (gpm)
Ne	=	Engine speed	(rpm)
Np	=	Pump speed	(rpm)
Z	=	PTO ratio	(0.60, 0.73, 0.91, 1.23, 1.30, 1.54, 1.62)
D	=	Dump displacement	cc/rev (in³/rev)
р	=	Working pressure	bar (psi)
Р	=	Power	hp (KW)
Т	=	Torque	ft-lb (Nm)
μ	=	Efficiency	0.75 - 0.85 Gear Pump 0.90 - 0.95 Piston Pump

### Pump Capacity, Displacement

The pump capacity or size (D = cc/rev (in<sup>3</sup>/rev)) must be able to offer sufficient flow (Q = LPM (GPM)) for the proper operation of the equipment. The selection of the pump size depends on the desired flow, engine speed, and PTO ratio. A small pump can allow a large flow if the PTO ratio or engine speed is high enough.

Use the following to calculate pump size:

0-	Ne x Z	0i	Q –	231		
D =	Q x 231	or	Q =	D x Ne x Z		
Z	PTO Ratio					
Ne	Engine Speed (rpm)					
Q	Flow LPM (GPM)	Flow LPM (GPM)				
D	Pump Size cc/rev (in³/rev)					

## RECOMMENDATION

Select the highest possible PTO ratio and the smallest pump size that meet the requirements without exceeding the pump speed, pressure, and power limits.

### PTO/Pump Power Requirements

The engine must provide sufficient power to drive the pump.

The power (P) required to drive the pump is in direct proportion to the flow and working pressure, and is in inverse proportion to the pump efficiency (n).

Use the following to calculate the engine power requirement:

	1 -	1680 x n
	P =	Qxp
n	Pump efficiency	
р	Working Pressure	
Q	Flow Through the Pump LPM (GPM)	
Ρ	Power kW (hp)	

#### **Engine Operating Speed Recommendation**

PTO Power Requirement hp (kW)	Engine rpm (Ne)
< 40 (30)	700 - 800
42-67 (31 - 50)	800 - 900
68-94 (51 - 70)	900 - 1000
> 95 (71)	>1000

### **Checking PTO Torque**

A certain torque is required from the PTO on the pump shaft to drive the pump. This torque should be less than that which is permitted on the PTO itself.

Use the following to calculate the PTO torque:

т	Torque — Nm (ft-lb)
D	Pump Size — cc/rev (in³/rev)
р	Hydraulic System Pressure — bar (psi)
Tperm	Permitted Torque on PTO (< Engine Torque)

Note: If only the engine power curve is available, check as described in "PTO/Pump Power Requirements", page 79.



Torque Curve, Parker/VOAC Pumps

### Speed Check

Make sure that the permitted speed of the pump (as stated by the pump manufacturer) is not exceeded.

The pump speed (Ne) is governed by the engine speed (Ne) and the PTO ratio (Z).

Use the following to calculate pump speed:

Np	Pump Speed/Minute
•	

Ne Engine Speed (rpm)

Z PTO Ratio (%)

Constant speed during driving is obtainable with a variable pump. The engine speed (Ne) for a clutch-dependent PTO is often set to operate around 1000 rpm (engine). If the PTO is driven with an inappropriately low engine speed, an uneven flow can occur as the engine speed drops during loading.

Np =	Ne v Z	or	Ne =	Np
ΠP	NC X Z	01	NC	Z

#### Power Requirements vs. Engine Speed

PTO Power Requirement hp (kW)	Engine rpm (Ne)
< 40 (30)	700 - 800
42-67 (31 - 50)	800 - 900
68-94 (51 - 70)	900 - 1000
> 95 (71)	>1000

### **Supply and Pressure Lines**

The size (diameter and length) of the supply/pressure lines also will affect the function of the hydraulic system (see "Hydraulic Line Requirements", page 83 ).

The supply line should be of sufficient diameter and minimum length without restrictions (pipe adapters) between the pump and the oil reservoir connection. A pressure line with insufficient diameter will create unnecessary pressure losses in the form of heat. A flow of 11.5 LPM (30 GPM) with a pressure drop of 9.65 bar (140 psi) will generate approximately 1.7 kW (5800 BTU).

Use a calculation sheet to determine the correct PTO/pump combination (see "Calculating/Selecting a PTO and Matching Pump", page 82.

# Calculating/Selecting a PTO and Matching Pump

Customer					
Vehicle					
Engine					
Transmission					
Equipment					
1. Equipment flow of	demand	Q =			lpm (gpm)
2. Working pressur	е	p =			bar (psi)
3. PTO alternative	ratio	Z =	,	,	
4. Pump alternative	S	D =	,	,	
5. Engine working s	speed	Ne =	,	,	rpm
Pump displacemen	t cc/rev (in³/rev)		РТО/рі	ump power kW (hp)	
D =Q x 23		D x Ne x Z	P	Qxp	
D = Ne x Z	or	231	— P=	1680 x n	
PTO/pump torque I	Nm (ft-lb)				



### **Hydraulic Line Requirements**

### Supply Pipe/Line

The figures in the table show the minimum inside diameter without restrictions (pipe adapters) of a supply pipe from the tank into the pump needed to avoid cavitation (noise). Other parts of the system can be designed differently, depending on installation requirements.

#### Minimum Inside Diameter

VOAC F1 - Pump	Inside Diameter of Supply Pipe		
F1-61	38/50 mm	1.5/2.0 in.	
F1-81/101	50/65 mm	2.0/2.5 in.	

#### 

A supply line with insufficient diameter will create cavitation damage and low pump efficiency.



### WARNING

Hydraulic fluid level should be above the supply port of the pump or pump failure will occur.

### Pipe/Line Selection

To prevent cavitation (noise) damage and excessive pressure losses (heat), the inside diameter of the pipe must be the correct size. Do not exceed the maximum flow speeds.

#### Maximum Allowable Flow Speeds

Line Type	Pressure bar (psi)	Flow Speed m/s (ft/s)
Supply	—	0.45 – 1.07 (1.5 - 3.5)
Pressure	103 – 310 1500 - 4500)	3.05 – 4.88 (10 - 16)

#### 

A pressure line with insufficient diameter will create unnecessary pressure losses which will appear as heat. A flow of 113.5 LPM (30 GPM) with a pressure drop of 9.65 bar (140 psi) will generate approximately 1.7 kW (5800 BTU), which can cause abnormal wear and damage to components.

Select the smallest inside line diameter that meets the flow speed recommendations.

#### **Recommended Inside Line Diameter**

Fluid Flow	Flow Speed m/s (ft/s) at Indicated Inside Line Diameter				
LPM (gpm)	19.1 mm (0.75 in.)	25.4 mm (1.00 in.)	31.8 mm (1.25 in.)	38.1 mm (1.50 in.)	50.8 mm (2.00 in.)
37.9 (10)	2.23 (7.3)	1.25 (4.1)	0.79 (2.6)	0.55 (1.8)	0.3 (1.0)
56.8 (15)	3.32 (10.9)	1.86 (6.1)	1.19 (3.9)	0.82 (2.7)	0.46 (1.5)
75.7 (20)	4.42 (14.5)	2.5 (8.2)	1.58 (5.2)	2.0 (3.6)	0.61 (2.0)
94.6 (25)	N/A	3.1 (10.2)	1.98 (6.5)	1.37 (4.5)	0.79 (2.6)
113.6 (30)	N/A	3.75 (12.3)	2.38 (7.8)	1.68 (5.5)	0.91 (3.0)
Pressure Pipe		Supply Pi	ре		

#### Oil Reservoir Tank

As a guide, an oil reservoir tank with a capacity 1 or 2 times the pump flow/minute will be sufficient. For shorter periods of operation, a smaller capacity may be used.

Prior to installation, the oil reservoir must be cleaned to remove all manufacturing debris. The inside area should be treated with oil-resistant paint. Prior to filling the tank, the oil should be poured through a filter to eliminate any possibility of dirt entering the tank. An oil filter with a rating of 10 microns (absolute) should be installed in the tank or return line. Oil filters should be changed annually.

## RECOMMENDATION

51 mm (2 in.) supply line should be used between pump and reservoir (with no reducer fitting); supply line restrictions should be minimized.

## RECOMMENDATION

51 mm (2 in.) ball valve should be used as shut-off device whenever feasible.

# Hydraulic Piston Pumps

Volvo Trucks North America offers both single and twin-flow Parker hydraulic pumps, which can be driven in the following ways:

- Direct-driven pump can be mounted directly on the PTO, either at the factory or by the body builder company, in accordance with the DIN 5462/ISO 7653 standard. All Parker F1 and F2 pumps can be direct mounted to either the transmission or engine PTO.
- Single driveshaft driven pump can be driven by a driveshaft connected to the PTO SAE 1310/1410 flange and are typically mounted by the body builder company.

				1					
Pump Frame Size	25	41	61	81	101	42 A	42 B	53 A	53 B
Displacement (cu.in/rev)	1.56	2.50	3.63	4.98	6.28	2.62	2.50	3.29	3.17
Max Continuous Pressure	3,600	3,600	3,600	3,600	3,600	5,0	00	5,	,000
Max Intermittent Pressure	5,000	5,000	5,000	5,000	5,000	5,8	00	5,	800
Min Speed RPM @ Max	2700	2700	2700	2300	2300	2,5	50	2,	550
Pressure Max	2200	2100	1900	1750	1550	18	00	1	800
Continuous Max Output	26.8	36.2	45.5	54.9	64.3	11	117 147		147
Horsepower Intermittent	34.8	49.6	59.0	72.3	83.1	13	34	1	168
Weight (Ibs)	18.7	18.7	18.7	27.5	27.5	41	.8	4	1.8

## F1 and F2



W9114241

The F1 and F2 are piston pumps that are larger in size than the GP1, piston pumps are more efficient than gear pumps and therefore produce less heat during the operation.

Piston pumps are 97% efficient at ~1000 rpm.

# F1 pump features:

- Higher self-priming speeds
- Operating pressures to 400 bar
- Higher overall efficiency
- Increased reliability
- Reduced noise level
- Easier to change direction of rotation
- Optimized commutation low flow pulsations
- Installation above the reservoir level possible
- Smaller installation dimensions



- 1. Input shaft
- 2. Bearings
- 3. Shaft seals
- 4. Housing
- 5. Timing gear

- W9124202
- 6. Barrel support
- 7. Piston with piston ring
- 8. Cylinder barrel
- 9. End cap

## Pump rotation change RH to LH (applies to F1 series only)

Recommend holding pump in vise: Follow steps (a) through (e) below.



Date 7.2025

VN, VHD, VAH Power Take-off (PTO) (VECU5)

# F2 pump features:

Series F2 is a further development of the twin-flow version of series F1, the very first bent-axis truck pump on the market to feature two entirely independent flows. With a suitable build-up of the hydraulic system, the main advantage with a twin-flow pump is that three different flows can be provided at the same engine speed. The twin-flow pump makes it possible to further optimize the hydraulic system and offers:

- Less energy consumption
- Reduced risk of system overheating
- Lower weight when compared to installation of two pumps
- Easier installation
- Standardized system solutions

The twin-flow pump makes it possible to operate two work functions that are independent of each other while allowing higher speed and an increased operating precision. Another requirement can be a large and a small flow, or two equal flows. All of these alternatives are possible with the twin-flow pump.

The pump can be utilized to provide one flow at high system pressure, and, as soon as the pressure has decreased sufficiently, add the flow from the other circuit. This eliminates the risk of exceeding the PTO power rating and, at the same time, provides an optimal driving function.



W9114243

Parker provides charts to determine the most suitable pump for a PTO operation; the charts are in metric so a conversion to conventional US units is required.

1 bar = 14.503 psi

1 Liter = .26417 gallons

1 kW = 1.3404 hp

	Pump Flow (gpm) at Pump Speed (rpm)							
Pump	1000 rpm	1200 rpm	1400 rpm	1600 rpm	1800 rpm	2000 rpm	2200 rpm	
F1-25	6.8	8.1	9.4	10.8	12.2	13.5	14.9	
F1-41	10.8	12.9	15.1	17.2	19.4	21.6	23.7	
F1-61	15.7	18.9	22.0	25.1	28.3	31.4	34.6	
F1-81	21.6	25.9	30.2	34.5	38.8	43.1		
F1-101	27.0	32.4	37.8	43.2	48.5			
F2-42/42	11.3/10.8	13.6/13.0	15.9/15.2	18.1/17.3	20.4/19.5			
F2-53/53	14.3/13.7	17.1/16.5	20.0/19.2	22.9/22.0	25.6/24.7			

\* Refer to the specific Product Information bulletins in TM2 for pump housing dimensions and performance.

Note: A new gasket is necessary, when installing a new pump. The gasket is available as part number 20551226.



W9122748

# **Pump Bearing Life**

Bearing life is dependent on how the pump is installed on the PTO as shown in the illustrations below.





Left hand (L.H.) rotating pump



Fig. 1.

Bearing life is dependent on how the pump is installed on the PTO as shown in the illustrations below.

L.H.

R.H.

Fig. 2.

Parker Hannifin will assist in determining bearing life in a particular application.







R.H.

Fig. 3.

### **BPV-F1 Bypass Valve**

An F1 pump supplied with a bypass valve can be utilized in applications where the pump is operating constantly i.e. when the pump is driven from the crankshaft through a driveshaft or mounted directly to a DIN 5462 REPTO or it can be installed on a PTO. In most cases, the bypass valve allows the pump to be driven at max engine rpm during transportation at no load. This prevents pump cavitation and high heat generation which may otherwise be encountered at large flows. The BPV valve connects the outlet and inlet ports of the pump, and only a small oil flow goes through the system to the tank. The valve is installed directly on top of the pump port surface with 'banjo' fittings. As the BPV valve is symmetrical it can be 'turned 180°' to suit either left hand or right hand pump rotation, or to prevent interference with chassis components. The valve can only be engaged or disengaged (through a 12 VDC solenoid) at no-load system pressure.



W9114244

Bypass Valve						
Model	Pump Application	Parker Part No.	Volvo Part No.			
BPV-F1-25	F1-25	3787712	21418975			
BPV-F1-25	F1-41, F1-51, F1-61	3787047	21230082			
BPV-F1-81	F1-81, F1-101	3787048	21230083			
BPV-F2	F2-42, F2-53	3781774	20374479			

### BPV-F1-25 and -81 Bypass Valve

The bypass valve is mainly utilized in applications where the F1 pump is driven from the crank-shaft through a driveshaft, or when it is installed on a REPTO. The BPV bypass valve should be engaged during transportation when the pump is operating constantly and the engine is running at max rpm; the hydraulic system is not sized for the large flow that would otherwise go through it. The BPV valve substantially reduces the energy loss during transportation. The valve installs directly on top of the pump end cap with a pressure port 'banjo' fitting and an inlet port spacer bushing with two cap screws; refer to the illustration below. As the BPV valve is symmetrical, it can be 'turned 180°' to prevent interference with chassis components; it can be utilized for either left hand or right hand pumps. The valve function must only be activated or released (by means of a 12V VDC solenoid) at no-load (below 290 psi) system pressure.

#### Important Information

In order to prevent heat build-up in the pump during transportation, it is important that at least 1.3 gal/min comes out of the filter at 'q' (refer to the schematic). This applies to an "open center" system when the valve is in the bypass mode (non-activated solenoid).

**Note:** a) If the flow at 'q' is less than 1.3gal/min (caused e.g. by high pressure drop in the main system) when the valve is in the bypass mode.

b) If the hydraulic system is of the 'closed center' type, then an external drain line must be installed from the bypass valve drain port directly to tank as shown in the schematic; a drain kit is available.



W9114245

## Hydraulic Wet Kits

Use of the Parker F1, F2, and GP1 pumps requires components that are not traditionally installed into NA truck hydraulic systems.

1) To modulate the flow of oil so that the operation of the hydraulic system can be regulated traditional systems use a control valve that is incorporated into the pump assembly. The Parker F1, F2, and GP1 require the addition of an oil flow regulator to be installed in the circuit remotely from the pump to control the flow of the oil from the pump to the system actuator.

2) Parker F1 and F2 pumps run very tight tolerances to achieve the 97% pump efficiency so the system requires that a filter element be installed into the return line to filter out debris as the oil returns to the tank. A pressure gauge is recommended to be installed in the filter housing to indicate when the filter element has trapped sufficient debris that it restricts the flow of oil back to the tank and requires the replacement of the filter.

## Installation and Start-up for F1 and F2 Hydraulic Pumps

**Fluids** — Need to operate with a high quality, mineral based hydraulic oil. Type HLP hydraulic oil is suitable, as well as biologically degradable fluids like natural and synthetic esters and polyalfaolefins.

- SS 15 54 34
- SMR Hydraulic Oil Standard 1996-2

\*Contact Parker Hannifin for further information.

**Start-up** — Make sure the entire hydraulic system is clean and the pump is filled (to at least 50%) with a recommended hydraulic fluid, as the internal leakage does not provide sufficient lubrication at start-up.

**Drain Line** — Fixed displacement pumps don't need an external drain line as they are internally drained. However, when the pump is mounted on an engine PTO, it is recommended to mount a drain line from the bypass valve directly to the oil tank if in doubt.

## High Pressure Hose

These hoses must be designed to withstand the high pressure in the hydraulic system. When installing a high pressure hose:

- Make sure the hoses are not twisted when connected.
- Make sure the hoses are long enough.
- Strive to get as few bends as possible on a hose.
- Avoid kinks by using correct unions.

### Hydraulic Pump Flow D11 Engine, (GPM) at Pump Speed (rpm) REPTO

		Pump Speed (rpm)					
Parker/VOAC Pump <sup>1</sup>	REPTO Ratio	800 L/min (gpm)	900 L/min (gpm)	1000 L/min (gpm)	1200 L/min (gpm)	1400 L/min (gpm)	1600 L/min (gpm)
F1–61	1:1.08	51 (13.5)	58 (15.3)	64 (16.9)	77 (20.3)	90 (23.8)	103 (27.2)
F1–81	1:1.08	71 (18.8)	79 (20.9)	88 (23.2)	106 (28.0)	123 (32.5)	141 (37.2)
F1–101	1:1.08	89 (23.5)	100 (26.4)	111 (29.3)	133 (35.1)	156 (41.2)	178 (47.0)
F2-42/42	1:1.08	37/35 (9.8/9.2)	42/40 (11.1/10.6)	46/44 (12.2/11.6)	56/53 (14.8/14.0)	65/62 (17.2/16.4)	74/71 (19.5/18.8)
F2–53/53	1:1.08	47/45 (12.4/11.9)	52/51 (13.7/13.5)	58/56 (15.3/14.8)	70/67 (18.5/17.7)	82/79 (21.6/20.9)	93/90 (24.6/23.8)

### Hydraulic Pump Flow D13 Engines, (GPM) at Pump Speed (rpm) REPTO

		Pump Speed (rpm)					
Parker/VOAC Pump <sup>1</sup>	REPTO Ratio	800 L/min (gpm)	900 L/min (gpm)	1000 L/min (gpm)	1200 L/min (gpm)	1400 L/min (gpm)	1600 L/min (gpm)
F1–61	1:1.26	51 (13.5)	58 (15.3)	64 (16.9)	77 (20.3)	90 (23.8)	103 (27.2)
F1–81	1:1.26	71 (18.8)	79 (20.9)	88 (23.2)	106 (28.0)	123 (32.5)	141 (37.2)
F1–101	1:1.26	89 (23.5)	100 (26.4)	111 (29.3)	133 (35.1)	156 (41.2)	178 (47.0)
F2-42/42	1:1.26	37/35 (9.8/9.2)	42/40 (11.1/10.6)	46/44 (12.2/11.6)	56/53 (14.8/14.0)	65/62 (17.2/16.4)	74/71 (19.5/18.8)
F2–53/53	1:1.26	47/45 (12.4/11.9)	52/51 (13.7/13.5)	58/56 (15.3/14.8)	70/67 (18.5/17.7)	82/79 (21.6/20.9)	93/90 (24.6/23.8)

#### **Parker Hannifin Pressure Fittings**

A special pressure fitting is required to convert the threads in the pump from BSPP to SAE J37. These fittings are available from Volvo Trucks under the following part numbers.

Volvo Part Number	Pump Size	BSPP Thread	Tube Size mm (in)
PHV-12F40MXS	F1–41, F1–51, F1–61 F2–52 / 52, F2–42 / 42 GP1–23, GP1–41	3/4 x 14	19 (3/4)
PHV-16F40MXS	F1–81, F1–101	1 x 11	25 (1)
PHV-1620F40MXS	GP1–60, GP1–80, GP1–100	1 1/4 x 11	25 (1)
PHV-20F40MXS	GP1–60, GP1–80, GP1–100	1 1/4 x 11	30, 32 (1 1/4)
PHV-24-20F40MXS	GP1–60, GP1–80, GP1–100	1 1/4 x 11	38 (1 1/2)

#### Hydraulic Pumps Offered By Volvo



W9133804

	Parker Gear Pumps	
Model	Parker Part No.	Volvo Part No.
GP1–23	3789383	22045713
GP1-41	3789384	22045714
GP1–60	3789385	22045715
GP1–80	3789386	22045716
GP1–100	3784184	22725227



W9133805

Parker Bent Axial Piston Fixed Pumps						
Model	Parker Part No.	Volvo Part No.				
F1–25	3781524	20455918				
F1–41	3781540	20392941				
F1–51	3781550	20392942				
F1–61	3781560	20392943				
F1–81	3781580	20392944				
F1–101	3781600	20392945				
F2-42 / 42	3785783	20909025				
F2–53 / 53	3783573	20458341				



W9133806

Parker Dump Pump				
Model Parker Part No. Volvo Part No.				
G102	3089310913	22745915		

Note: Pump specifications can be found in the Pump Speed Calculator or at www.parker.com

### Flow Pump, Exploded View



W4003046

Flow Pump, Exploded View		
A Pump Assembly		
В	Pressure Fitting	
С	C Supply Tube Kit	
D	Screw, included in Supply Tube Kit	
E	Clamp, included in Supply Tube Kit	
F	O-ring, included in Supply Tube Kit	

### **PTO Fittings**

Straight Fitting					
Part Numbers	A mm (in)	B mm (in)	C mm (in)		
85100131	17 (0.6)	136 (5.4)	50 (2)		
	45	Fitting			
Part Numbers	A mm (in)	B mm (in)	C mm (in)		
85100585	67 (2.6)	67 (2.6) 110 (4.3)			
	90 Fitting				
Part Numbers	A mm (in)	B mm (in)	C mm (in)		
85114334	135 (5.3)	83 (3.3)	50 (2)		
85114335	147 (5.8)	103 (4.1)	63 (2.5)		



W4003045

Images from top to bottom:

Straight Fitting 45° Fitting 90° Fitting

Note: All pumps have a right hand direction of rotation as seen from the PTO (looking to the front of the vehicle).

Note: All supply fittings come in kit form. Includes clamps, bolts, and O-ring.

## Volvo Body Builder Prep

There are two types of PTO engine speed control used in Volvo trucks:

"Stalk / Engine Hand Throttle (EHT)" PTO is standard equipment and is initiated and controlled using the cruise control "ON/OFF", "SET+", "SET-", and "RESUME" stalk switches.

- VECU reads the cruise control stalk switch states, and commands the engine into PTO/EHT mode when conditions are right.
- These conditions are programmable in the VECU and might include a maximum vehicle speed, park brake set or not, etc.
- The engine PTO 'set speed' is selected by either pressing the cruise control "RESUME" button, or by using the accelerator pedal to get the desired engine speed and pressing one of the cruise control "SET" buttons (either SET+ or SET-).
- Once the PTO function is active, the SET+ or SET- buttons can be used to adjust the PTO engine speed (within limits).

"Remote" or "Wired" PTO is most commonly associated with the engagement of an engine or transmission "Wired" PTO driven accessories, where the user wishes to "remotely" activate the engine speed control function.

- It is usually accomplished by wiring the auxiliary equipment to the PTO function controller (VECU, BBM ECU, or Engine ECU) so that engaging one will automatically activate the other.
- How each of these different PTO functions operates will depend upon the programmed parameters in the VECU and (if equipped) the BBM ECU.
- When only a VECU is present (no BBM ECU), the Volvo Engine is limited to one (1) remote or "wired" PTO function. This is referred to as "PTO1". The PTO1 function actually consists of two parts:
  - An Input / Enable pin, used to (a), enable the PTO1 Output, and (b), enable the engine speed control mode (if desired).
  - A PTO1 Output pin, used to physically power the PTO device under the proper conditions. Both functions are related, but somewhat independently setup:

For full functionality with PTO PTRD-D1 or PTRD-D2, it is necessary for the vehicle to be equipped with a Body Builder module (BBM).

To verify whether the vehicle has a VECU or a BBM, remove the Fuse and Relay Center (FRC) and look at the module located below it.

VECU 5 has VECU and BBM ECU in a single box.

When a BBM ECU is added, three more PTO functions are added - refer to the appropriate section for more information on the BBM ECU and the ELCE-CK package. This section deals only with the PTO1 function contained within the VECU.

**Note:** The PTO1 function in the VECU is not usable with Cummins engines.

The PTO1 function is contained in all vehicles with a Volvo engine - VN and VHD. In addition, for VHD only, access to the PTO1 Input and Output circuits is also available in the body builder connector.

### Body Builder Harness with Auxiliary Switch Overlay (Dash), VN



W9125674

- 1 Dual power take-off (PTO), Switch
- 2 Terminating Resistor (R08A)
- 3 Overlay Options (OPT3)
- 4 Body Builder Connector # 3 (Z03C)
- 5 Body Builder Connector # 4 (Z03D)
- 6 Body Builder Module (BBM) Electronic Control Unit (ECU)
- 7 Splice Pack (5K141B)
- 8 Main Cab (OPT5)

9 Main Cab (OPT1587)
10 Main Cab (MCBB)
11 Body Builder Connector # 1 (Z03A) (Only applicable for VHD)
12 Body Builder Connector # 2 (Z03B) (Only applicable for VHD)
13 Body Builder Connector # 3 (Z03C)
14 Body Builder Connector # 4 (Z03D)

Note: Mating kit 85146080 for connectors 3 and 4. Mating kit 85148537 for connectors 1 and 2.

Note: The bodybuilder Connectors 1 and 2 are applicable only to VHD models and are not available for VN models.

## **Power Take-off Controls**

All Volvo trucks ordered from the factory with I-Shift or engine mounted PTOs will come pre-wired to the "primary" PTO controller in the Vehicle Electronic Control Unit (VECU). Also included are a dash mounted engagement switch, wiring to the VE-CU and wiring to the PTO solenoids. Engine speed is controlled via the cruise control (Stalk) switches and can be regulated up and down based off parameters set in the VECU. This configuration provides a limited control system for the PTO.



W9116680

PTO Dash Switch

Where vehicles need to drive multiple PTOs or have advanced controls for a single PTO, a Body Builder Module should also be specified - see included chart. If a vehicle is ordered without the Body Builder Module and it is later determined it is needed, an Aftermarket kit is available which converts a vehicle to the "Advanced" level controls.

**Note:** The cost of installing the retrofit kit is significant, compared to having it factory installed.

"Basic" PTO Controls	"Advanced" Body Builder Module Controls		
Capabilities:	Capabilities: (including "Basic" controls, plus :)		
Cruise control (Stalk) PTO Engine Speed controls	<ul> <li>Remote (wired) PTO controls: up to 4 total</li> </ul>		
<ul> <li>PTO1 and PTO2 controls</li> </ul>	<ul> <li>Additional remote control of PTO speeds</li> </ul>		
	Remote throttle support		
	<ul> <li>Accelerator Interlock (forced idle) input</li> </ul>		
	Engine shutdown inputs: 2		
	<ul> <li>Engine speed and torque limit inputs</li> </ul>		
	<ul> <li>Road speed limit input</li> </ul>		
	<ul> <li>PTO Interlock inputs: Neutral, High/Low split</li> </ul>		
	<ul> <li>Splitshaft (driveshaft-connected) PTO support</li> </ul>		
	<ul> <li>Vehicle speed proportional frequency output</li> </ul>		
	Vehicle speed output switch		
	• System warning output (activates on certain ECU errors)		
	Multi-function programmable output		
Hardware / Pre-wiring included:	Hardware / Pre-wiring included:		
Vehicle ECU (VECU), with support for 1 PTO mode only	Body Builder Module (BBM) ECU, (in addition to the VECU)		

## **PTO Programming**

There are multiple customer-changeable parameter settings for the VECU and BBM ECU.

For each ECU, there are two types:

"Vehicle" parameters; these are field-changeable using the Premium Tech Tool (PTT) with a network connection. The network connection provides a centralized record of the changes maintained by Volvo Trucks North America.

"Customer" parameters; these are field-changeable using the Premium Tech Tool (PTT) without a network connection. For each parameter, there is given Parameter Name - note that the name given here is intended to be the name which is presented in the Premium Tech Tool (PTT), but it may be different from the internal parameter name. In case of any questions, always use the parameter code to verify that it is the required parameter.

There are no "Vehicle" parameters for the BBM. All field-accessible parameters are customer-parameters and can be adjusted by the Premium Tech Tool (PTT) without the need for a network connection.

Certain parameters will need to be set by the dealership prior to arriving to the body builder or customer. Here is a sample of parameter adjustable via the Premium Tech Tool (PTT) at the dealership.

## I-Shift PTO Parameter Programming

All parameters may not be applicable 0- dependent on PTO model and specification.

Verify 5 amp fuse is installed in F70.

#### **Parameter Valves**

130= Transmission ECU

144 = Vehicle ECU

249 = BBM, Body Builder Module

MID	DOID	Name	Value	Unit
130	P1AO5	Split Gear for Trans- mission PTO 1	Low/High/Select	
150	P1AO6	Split Gear for Trans- mission PTO 2		
144	P1VTF [0]	High idle/PTO/SS 0 resume	Enter speed	r/min
144	P1SJV	PTO basic function enable	Yes	
144	P1TQD [0]	Enter step up factor	Enter speed	r/min
144	P1SKO	Type of PTO	Transm. #1	
144	P1SJT	Activate PTO output from vehicle control unit	Yes	
249	P1TZ4	PTO max engine speed set	860	r/min
249	P1SQL	Activate functionality, split box	Yes	
249	P1TZ3	PTO min engine speed set	500	r/min
249	P1TA1	Engine speed limit value	900	r/min
249	P1TA0	Engine speed limit enable	Yes	
249	P1BJL	Vehicle speed limit enable	Yes	
249	P1TZ2	PTO engine speed trim factor	50	r/min/s
249	P1BJL	Road speed limit op- tional vehicle speed set	5.0	mph

### Support Options:

- Online Body Builder support: eMedia Center Volvo Trucks North America- http://www.volvotrucksemedia.com/
- Volvo Dealers are to contact Tech Support by utilizing the eService application providing as much detail as possible.
- Body Builders can contact the Body Builder Support line directly at 877-770-7575, Option 2, should additional support be needed. Be ready to provide your model and serial number.

### Calculation Example – Choose and Calculate a PTO/Pump Match

#### **Operating Conditions**

Joe Sand, a hypothetical customer, is specifying a Volvo VHD tractor with a Volvo D13 435 hp engine and an I-Shift ATO2612D transmission. Sand's VHD will pull a 38 foot end dump trailer, which has the following requirements:

- Trailer requires a hydraulic flow rate of 25 gal/min = Q
- Working pressure of the system is 2500 psi = p
- For quiet and fuel efficient operation, the customer and the body builder consider a suitable engine rpm to be 800 rpm = N<sub>eng</sub>
- End dump trailer is always used when the vehicle is stationary, so a clutch dependent PTO will work
- A direct mount hydraulic pump is recommended by the body builder
- The engine is a D13 and the transmission is a Volvo I-Shift ATO2612D
- A. Calculate the power requirement and specify a suitable PTO with ample capacity:

Power (P) =  $\frac{25(Q) \times 2500(p)}{1680}$  = 37.2 hp

**B.** Next, check sufficient flow (**Q**) with a F1-61 hydraulic pump preferred by the customer (**D** = 3.63 cu.in./rev) with engine operating rpm (**N**<sub>eng</sub>) and ratio (**Z**) for selected PTO, T4XDMX, on the high speed split:

Pump flow (Q) = 
$$\frac{3.63(D) \times 800(Neng) \times 1.72(Z)}{231}$$
 = 21.6 gpm

The received flow (Q) is not sufficient for the requirement of 25 gpm. Three options can be used to correct the flow:

1 Increase the engine operating rpm  $(N_{eng})$ .

- 2 Change to a faster PTO ratio (Z).
- 3 Use a larger displacement pump (**D**).

Option 3 was accepted by the customer and the pump was changed to one with a larger displacement (F1-81), on the high speed PTO split, which allows an even lower engine rpm for additional fuel savings:

Pump flow (Q) = 231 = 25.9 gpm

**C.** Now check the PTO torque (**T**):

Torque (T) =  $\frac{4.98(D) \times 2500(p)}{74}$  = 168.2 lb-ft

D. Last, check that the maximum pump speed is not exceeded:

Pump speed (Np) = 700 (Neng) x 1.72 (Z) = 1204 rpm

This is acceptable as compared to the maximum pump speed on the manufacturer's pump specifications.

## **Power Take-off Worksheet**

Customer			
Vehicle			 
Engine			
Transmission			
Equipment			
Constant Demand	s		
1. Equipment flow d	lemand	Q = -	GPM
2. Working pressure	9	p = .	psi
Selectable Variables			
3. PTO alternative r	atio	Z = ·	
4. Pump alternatives		D = ·	cu.im/rev.
5. Engine working s	peed	N <sub>eng</sub> = ·	rpm

# Electrical, PTO Programming

# **PTO Types**

**ESC (Engine Speed Control)**: This is a function to maintain engine speed regardless of engine load. Think of it as cruise control for the engine -only instead of maintaining a steady vehicle speed, it is maintaining engine speed. It is most often used to provide steady engine speed when operating auxiliary equipment such as hydraulic pumps or compressors

#### There are two types of PTO engine speed control used in Volvo Trucks, Inc.

"Electronic Hand Throttle" (EHT/PTO 0): This type of engine speed control is standard equipment; it is initiated and controlled using the cruise control "ON/OFF", "RESUME/Accel", and "SET/Decel" switches. Manufacturers refer to this function by different names -Mack calls it "Electronic Hand Throttle" (EHT), In this manual we will refer to it as "EHT", even though some of the parameters for programming this function will refer to it as "high idle" or PTO 0. (Note that in the North American market, the term "high idle" usually refers to the maximum possible engine speed under no-load conditions).

"Wired" PTO: This type PTO is most commonly associated with the engagement of engine or transmission "Wired" PTO driven accessories, where the user wishes to "remotely" activate the engine speed control function. It is usually accomplished by wiring the auxiliary equipment to the PTO function controller (VECU) so that engaging the equipment will automatically activate engine speed control (ESC).

### PTO Functions with Volvo Trucks, Inc.

A "PTO" icon will appear in the instrument cluster only when 'Remote' ('Wired') PTO input is active. No icon will appear while in Electronic Hand Throttle (EHT).

## Electronic Hand Throttle (EHT)

The VECU reads the cruise control switch states, and activates engine speed control (ESC) when conditions are met. These conditions are programmable in the VECU and might include a maximum vehicle speed, park brake set or not, etc. The engine 'set speed' is selected by either pressing the cruise control "SET" button and then "Accel" button, or by using the accelerator pedal to get the desired engine speed and pressing the cruise control "SET" buttons. Once the PTO function is active, the Accel or Decel buttons can be used to adjust the PTO engine speed (within limits). Preprogrammed set speed or single speed control is also an option.

## Physical/Wired PTO

This type of PTO speed control works similarly to EHT, except that the function is activated by applying an external signal to a dedicated PTO input pin on the VECU. The set speed can be adjusted using the cruise control Accel or Decel buttons or preprogrammed. Generally either PTO 1 or PTO 2 are used.

Commonly, the auxiliary device (PTO pump, bypass solenoid, etc.) is wired so as to be activated by the same switch which initiates the engine speed control function. This means that the hardware will be engaged whenever the switch is on, even if the engine speed is not being controlled (the hardware does not know whether the engine is running or not). There also is no protection against an input switch that has been accidentally activated. Therefore the VECU has a sub-function. It is possible to prevent engagement of the auxiliary equipment until certain conditions are met (park brake set, engine speed within a certain range, etc). This output is primarily controlled through the PTO 1 input.

**Note:** For a mDRIVE transmission the VECU enables a transmission-mounted PTO through the VECU output function. Therefore, the VECU must receive the PTO 1 input switch signal. The VECU passes this on over the J1939 databus to the TECU, depending on optional conditions.

Note: The Allison Transmission also provides a controlled output.

# PTO Setup in VECU (both PTO0 / EHT)

### Worksheet 1, Part 1 VECU

Step:	Action:	Set VECU Parameter:	Allowable Range:	Default Value:	Next Step:	
	Under what conditions will the PTO1 be used:					
А	Stationary Only (with Parking Brake set):	<b>P1SXO</b> = 1 and <b>P1SQY</b> = 1			С	
	While moving, or do not want to require PB set:	<b>P1SXO</b> = 0 and <b>P1SQY</b> = 0			В	
В	Maximum allowed vehicle speed while in PTO:	P1SYF = desired max. vehicle speed in PTO	0 ~ 30 km/h (0 —19 mph)	12 km/h (7 mph)	С	
	Does this application require	service brake overrid	le of PTO?			
С	No, service brake should have no effect:	<b>P1SXO</b> = 0			D	
	Yes, service brake should kick-out PTO mode:	<b>P1SXO</b> = 1			D	
D	What should be the maximum allowed engine speed when trimming PTO set speed? (See Note 1)?:	P1VTR = desired max. adjustable speed	500 ~ 2500 RPM	2500 RPM	E	
E	What should be the minimum allowed engine speed when trimming PTO set speed?:	P1VTP = desired min. adjustable speed	500 ~ AND RPM	500 RPM	F	
F	What should be the default PTO set speed when the function is initiated?:	<b>P1VTF</b> = desired default engine speed	within range ANF ~ AND	750 RPM	G	
G	While adjusting the PTO set speed with the stalk switches, what resolution is desired (what RPM change for each button press?) :	P1TQD = desired RPM change for each press of SET + / —	0 ~ 250 RPM	50 RPM	н	
	How will PTO be engaged?:					
Н	ETH only				DONE	
	Dash switch or wired/remote activation: (Use this if setting up factory-installed side-engine PTO)	<b>P1SJV</b> = 1			J	
	When initiating PTO with the dash switch (or remote activation), do you want the PTO Engine Speed Control to be engaged at the same time?					
J	Yes:	<b>P1SXT</b> = 1			Go to Part	
	No -will use stalk PTO speed control separately:	<b>P1SXT</b> = 0			2	

**Note:** 1: Parameter "P1VTR" is the maximum allowed engine speed while using the SET + / SET - buttons to trim the PTO set speed; it is NOT the maximum allowed overall engine RPM while in PTO. If the user will be using the accelerator pedal or a hand-throttle for controlling the PTO pump flow rate, a BBM will be required in order to impose an overall maximum engine speed while in PTO.

**Note:** 2: When Engine Speed Control is engaged using the Stalk switches ONLY, there is no possibility to use the VECU's PTO Output to control a PTO pump or bypass solenoid; if this control is desired, it is suggested that the PTO be engaged by a dash switch or remote activation which is wired to the VECU's PTO1 Input.

### Worksheet 1, Part 2 VECU

Step:	Action:	Set VECU Parameter:	Allowable Range:	Default Value:	Next Step:
_	Will a device (example: PTO pump or bypass solenoid) be connected to and controlled by the VECU while PTO1 is engaged? See Note 3.				
A	Yes:	<b>P1SJT</b> = 1			В
	No:	<b>P1SJT</b> = 0			Done
	Is the vehicle equipped with a fa	ctory-installed side-e	engine PTO?		
В	Yes (Vehicle is pre-wired all the way to PTO):				Done
	No (Customer will need to provide wiring:				С
	Is the vehicle	a VN or VHD?			
С	VN:				D
	VHD:				E
D	On VN vehicles, the PTO output circuit (ckt 639) runs through the 102-way cab pass thru; A 2-way connector (ckts 639 and 0PTO) can be found capped and tied to the under-hood harness near the starter relay on the firewall. Install jumper har- ness 20448203 if desired to extend that circuit to a PTO device. If using the pre-wired PTO dash switch wiring, install switch part number 8158235 and one of the available switch legends. The PTO dash switch connector can be found behind the switch panel to the left of the steering wheel. Observe notes regarding use of the PTO Output circuit in the PTO section of the manual.				Done
E	On VHD vehicles, the PTO output circuit is spliced and can be found in two locations: ? Cav- ity M of Body Builder Connector #1 (coming up between the seats) -circuit 639-A. ? A PTO jump- er harness which is tied off on the under-hood harness near the starter relay on the firewall. On- ly use one or the other, not both ! DO NOT use the flying lead labelled "Twin PTO" –this is for a special application used for twin-flow (PTES- T53) only. If using the pre-wired PTO dash switch wiring, install switch part number 8158235 and one of the available switch legends. The PTO dash switch connector can be found behind the switch panel to the left of the steering wheel. Ob- serve notes regarding use of the PTO Output cir- cuit in the PTO section of the manual.				Done
# VECU PTO SETUP

If equipment triggered engine speed control is desired, input should be wired to PTO 1 or 2 or, in limited situations, 3 or 4. The worksheet below shows how to set up further features.

### **Definitions:**

**Temporary Dropout:** These are dropout conditions which disable engine speed control and allow engine speed to fall to idle. However when the condition is removed engine speed will ramp to previous set speed. Standard dropout conditions require reinitializing of control inputs (PTO on, Cruise on and/or set button pressed) to restart control.

**Driveshaft PTO:** This is a PTO where the PTO drive is after the transmission output shaft speed sensor, i.e., on a split shaft. The VECU can suppress road speed signals (thereby stopping odometer accumulation) while the vehicle is not actually moving if the PTO feedback is input to PTO 2.

### Worksheet 2, Part 1 - PTO1 Engine Speed Control SETUP

Step:	Action:	Set Parameter:	Allowable Range:	Default Value:	Next Step:
	Under what brake condition	ons will the PTO1 be	used:		
	Activation condition on brakes	<b>P1TQX</b> = 2 <b>P1TQY</b> = 2	0–1–2–3–4	2	В
A	Service brake released (Ignore park brake)	<b>P1TQX</b> = 0 <b>P1TQY</b> = 0	0–1–2–3–4	2	В
	Park brake set (Ignore service brake)	<b>P1TQX</b> = 3 <b>P1TQY</b> = 3	0–1–2–3–4	2	В
	What affect should	Clutch Pedal have?			
В	Pressing pedal will drop out control	<b>P1BT7 =</b> 2 <b>P1TQY =</b> 2	0–1–2	0	С
	Pressing Clutch has no effect	<b>P1BT7</b> = 0 <b>P1TP6</b> = 0	0–1–2	2	С
	What affect should drive position on automatics have?				
С	Control only works in Neutral.	<b>P1SZD</b> = 1 <b>P1SZE</b> = 1	0–1–2–3	0	D
	Control works in Drive or Reverse also.	<b>P1SZD</b> = 0 <b>P1SZE</b> = 0	0–1–2–3	0	D
	What affect should ac	celerator pedal have	?		
D	accelerator pedal can override set speed.	<b>P1TQ4</b> = 0	0–1–2	0	E
	accelerator pedal will be ignored while control is active.	<b>P1TQ4</b> = 1	0–1–2	0	E
	What inputs activate PTO 1 control?				
E	Cruise control switch On, PTO 1 input High, press set button.	<b>P1TQX</b> = 0	0–1–2	0	F
	Cruise control switch On, PTO 1 input High	<b>P1TQX =</b> 2	0–1–2	0	F
	PTO 1 input High	<b>P1TQX</b> = 1	0–1–2	0	F

	Should the set speed be	adjustable with butto	ons?		
F	Yes, Accel/Decel can change set speed.	<b>P1TQV =</b> 2	0–1–2	1	G
	No, Pressing Set/decel causes jump to set speed. This is single speed control.	<b>P1TQV</b> = 0	0–1–2	1	I
	Speed ad	justments.			
	While Accel or Decel are held this is the rate of change.	P1BTS P1BTR	0-250 RPM	50 RPM	Н
G	While Accel or Decel are stabbed this is the step change in RPM	P1IZB P1IZH	0-250 RPM	50 RPM	Н
	Set speeds will be held to the nearest multiple of P1TQF.	P1SYE = 1 P1TQ6 = RPM	0–1	P1SYE = 0 P1TQ6 = 50 rpm	Н
	When control is started	d what should happe	n?		
н	Set speed will be current engine speed	<b>P1TQU</b> = 0	0–1	0	J
	Set speed will jump to programmed set speed.	<b>P1TQU</b> = 1	0–1	0	Ι
-	What set speed?	P1VTG	500 ~ 2500 RPM	600 rpm	J
J	What should be the maximum allowed engine speed when trimming PTO 1 set speed?	P1UWV = desired max. adjustable speed	500 ~ 2500 RPM	2500 RPM	K
	What should happen at the max engine speed?				
	Control stops at this speed. (drops to idle unless overridden by accelerator pedal)	P1SXP = 1 = yes, dropout	0–1	0	L
к	This is the maximum speed regardless of buttons or accelerator pedal while PTO 1 is active.	<b>P1TQT</b> = 1	0–1	0	L
	accelerator Pedal can override max engine speed.	<b>P1TQT</b> = 0	0–1	0	L
	This is the limit of set speed. (Note that the state of P1SXP also affects PTO 0 & 2).	<b>P1SXP</b> = 0	0–1	0	L
	What should hap	pen at maximum roa	d speed?		
L	Control should dropout at this speed.	P1VTL P1VT5	0 ~ 250 km/ h (0–150 mph)	12	Μ
L	Engine power should be controlled to limit to this speed. This limit will be active regardless of en- gine speed control activation conditions while PTO 1 input is high.	<b>P1TQ2</b> = 1 P1TQ2 = ROAD SPEED	0 ~ 250 km/ h (0–150 mph)	0	М

	Spe	ed adjustments.				
М	While Accel or Decel are held this is the rate of change.	P1BTS P1BTR	0-250 RPM	50 RPM	Ν	
	While Accel or Decel are stabbed this is the step change in RPM.	P1IZB P1IZH	0-250 RPM	50 RPM	Ν	
	Set speeds will be held to the nearest multiple of P1TQ6. (P1SYE affects all engine speed control).	P1SYE = 1 P1TQ6	10–100 RPM	P1SYE = 0 P1TQ6 = 50 rpm	N	
	Optional Temporary Dropout conditions. Examples below – more available					
	Control dropped out while service brake pressed.	<b>P1TQ0</b> = 4	0–1–2–3–4– 5	2 (not used)		
	Control dropped out until service brake pressed.	<b>P1TQ0</b> = 3	0–1–2–3–4– 5	2 (not used)		
N	Control dropped out while clutch pressed	<b>P1SYE</b> = 2	0–1	0 (not used)		
	Control dropped out until A17 high (PTO 4) Note: this pin may not be available for this function. Check the "DCL" connector.	<b>P1TQ0</b> = 4	0–1–2–3–4– 5–6–7–8	0 (not used)		
	Control dropped out while B21 high (PTO 3) Note: this pin may not be available for this func- tion. Check the "DCL" connector.	<b>P1TQ0 =</b> 1	0–1–2–3–4– 5–6–7–8	0 (not used)		

#### Notes

## Worksheet 3, Part 1- PTO1 Output or I-Shift SETUP

**Note:** If the truck is an *I-Shift* the VECU defaults will be to pass the PTO 1 input switch to the TECU unconditionally, i.e, as if the switch were directly connected to the PTO drive enable. The worksheet allows conditions to be added.

Step:	Action:	Set Parameter:	Allowable Range:	Default Value:	Next Step:
	Under what Park brake cond	itions will the PTO 1	be used:		
	This is an <i>I-Shift</i> and only needs to communicate to the TECU	<b>P1SJV</b> = 1 <b>P1SJT</b> = 0 <b>P1SKO</b> = 1	0–1	P1SJV = 1 P1SJT = 1 P1SKO = 3	В
A	Yes, the equipment needs a wired signal. (Not available on <i>I-Shift</i> )	<b>P1SJV</b> = 1 <b>P1SJT</b> = 1	0–1	1	В
	No.	<b>P1SJV</b> = 0	0–1	1	Skip this work- sheet
	Under what brake pedal cor	nditions affect PTO 1	Output:		
В	Pressing brake pedal will drop out control	<b>P1SXO</b> = 1	0–1	1	С
	Pressing brake pedal has no effect	<b>P1SXO</b> = 0	0–1	1	С
	Under what Park Brake con	ditions affect PTO 1	Output:		
С	Releasing Park Brake will drop out control	<b>P1SQY</b> = 1	0–1	0	D
	Releasing Park Brake has no effect	<b>P1SQY</b> = 0	0–1	0	D
	Under what Clutch Pedal co	nditions affect PTO 1	Output:		
D	Pressing Clutch Pedal will drop out control	<b>P1TTH</b> = 1	0–2	0	E
	Pressing Clutch Pedal has no effect	<b>P1TTH =</b> 0	0–1–2	0	E
	Under what Neutral cond	itions affect PTO 1 O	utput:		
Е	Output will only be active in neutral	<b>P1TTH</b> = 1	0–2	0	F
	Transmission gear status has no effect.	<b>P1TTH</b> = 0	0–2	0	F
	Is there a maximum engine	speed for Output act	ivation?		
F	Yes. Output will deactivate above [RPM] engine speed.	<b>P1SQY</b> = 1 <b>P1TTH</b> = RPM	P1SQY = 0- 1 P1TTH = 500-3500 RPM	P1SQY = 0 P1TTH = 700 RPM	G
	No. Output will activate regardless of engine speed.	<b>P1SQY</b> = 0	0–1	0	G
	Is there a maximum Vehicle Speed for Output activation?			-	
G	Yes. Output will deactivate above [MPH] vehicle speed.	<b>P1SQY</b> = 1 <b>P1TTH</b> = RPM	P1SQY = 0 1 P1TTH = 0 150 MPH	P1SQY = 0 P1TTH = 2 MPH	DONE
	No. Output will activate regardless of vehicle speed.	<b>P1SQY</b> = 0	0–1	0	DONE

## Worksheet 4, Part 2 - PTO2 Engine Speed Control SETUP

PTO 2 setup is identical to PTO 1 except for the extra option of road speed suppression.

Step:	Action:	Set Parameter:	Allowable Range:	Default Value:	Next Step:	
	Under what brake condition	ons will the PTO2 be	used:			
	Same as EHT/PTO 0	<b>P1TRF =</b> 2 <b>P1TRG =</b> 2	0–1–2–3–4	2	В	
A	Service brake released (Ignore park brake)	<b>P1TRF</b> = 0 <b>P1TRG</b> = 0	0-1-2-3-4	2	В	
	Park brake set (Ignore service brake)	<b>P1TRF =</b> 3 <b>P1TRG =</b> 3	0–1–2–3–4	2	В	
	What affect should	Clutch Pedal have?	-			
в	Pressing pedal will drop out control	<b>P1BT7 =</b> 2 <b>P1TRG =</b> 2	0–1–2	0	С	
	Pressing Clutch has no effect	<b>P1BT7</b> = 0 <b>P1TRG</b> = 0	0–1–2	0	С	
	What affect should drive po	osition on automatics	have?			
С	Control only works in Neutral.	<b>P1SZD</b> = 1 <b>P1SZE</b> = 1	0–1–2–3	0	D	
	Control works in Drive or Reverse also.	<b>P1SZD</b> = 0 <b>P1SZE</b> = 0	0–1–2–3	0	D	
	What affect should accelerator pedal have?					
D	accelerator pedal can override set speed.	<b>P1TRL</b> = 0	0–1–2	0	E	
Ð	accelerator pedal will be ignored while control is active.	<b>P1TRL</b> = 1	0–1–2	0	E	
	What inputs active	ate PTO 2 control?				
E	Cruise control switch On, PTO 2 input High, press set button.	<b>P1TRF</b> = 0	0–1–2	0	F	
	Cruise control switch On, PTO 2 input High	<b>P1TRF =</b> 2	0–1–2	0	F	
	PTO 2 input High	<b>P1TRF</b> = 1	0–1–2	0	F	
	Should the set speed be	adjustable with butto	ons?	1		
F	Yes, accel/decel can change set speed.	<b>P1TRE =</b> 2	0–1–2	2	G	
Г	No, Pressing Set/decel causes jump to set speed. This is single speed control.	<b>P1TRE</b> = 0	0–1–2	2	I	
	Speed adjustments.					
	While Accel or Decel are held this is the rate of change.	P1BTU P1BTT	0-250 RPM	50 RPM	Н	
G	While Accel or Decel are stabbed this is the step change in RPM	P1UXA	0-250 RPM	50 RPM	Н	
	Set speeds will be held to the nearest multiple of P1TQF.	P1SYE = 1 P1TRN = RPM	0–1	P1SYE = 0 P1TRN = 50 RPM	Н	

	When control is started	d what should happe	n?			
Н	Set speed will be current engine speed	<b>P1TRD</b> = 0	0–1	0	J	
	Set speed will jump to programmed set speed.	<b>P1TRD</b> = 1	0–1	0	I	
Ι	What set speed?	P1V5K	500 ~ 2500 RPM	600 RPM	J	
J	What should be the maximum allowed engine speed when trimming PTO 2 set speed?	P1UW0 = desired max. adjustable speed	500 ~ 2500 RPM	2500 RPM	К	
	What should hap	pen at the max engin	e speed?			
	Control stops at this speed. (drops to idle unless overridden by accelerator pedal)	P1SXP = 1 = yes, dropout	0–1	0	L	
К	This is the maximum speed regardless of buttons or accelerator pedal while PTO 2 is active.	<b>P1TRC =</b> 1	0–1	0	L	
	This is the limit of set speed. (Note that the state of P1SXP also affects PTO 0 & 2).	<b>P1SXP</b> = 0 <b>P1TRC</b> = 0	0–1	0	L	
	What should happen at maximum road speed?					
L	Control should dropout at this speed.	P1VT1 P1VT6	0 ~ 250 km/ h (0–150 mph)	161 km/h (100 mph)	М	
L	Engine power should be controlled to limit to this speed. This limit will be active regardless of en- gine speed control activation conditions while PTO 2 input is high.	P1TRJ = 1 P1TRJ = ROADSPEED	0 ~ 250 km/ h (0–150 mph)	161 km/h (100 mph)	М	
М	Road speed should be disabled if ABS sees 0 road speed, park brake is on and PTO 2 input is high.	<b>P1SXQ</b> = 1	0–1	0		
	Optional Temporary Dropout	conditions. Examples	below – more a	available		
	Control dropped out while service brake pressed.	<b>P1TRH</b> = 4	0–1–2–3–4– 5	2 (not used)		
	Control dropped out until service brake pressed.	<b>P1TRH =</b> 3	0–1–2–3–4– 5	2 (not used)		
Ν	Control dropped out while clutch pressed.	<b>P1TRH =</b> 2	0–1–2	0 (not used)		
	Control dropped out until A17 high (PTO 4) Note: this pin may not be available for this function. Check the "DCL" connector.	<b>P1TRH</b> = 4	0–1–2–3–4– 5–6–7–8	<b>0</b> (not used)		
	Control dropped out while B21 high (PTO 3) Note: this pin may not be available for this func- tion. Check the "DCL" connector.	<b>P1TRH =</b> 1	0–1–2–3–4– 5–6–7–8	<b>0</b> (not used)		

#### **PTO2 Parameter Description**

Parameter Code	Caption	Description
P1BTT	Engine Speed Control PTO 2 Ramp Down Rate	"Configure the ramp down rate when a new target en- gine speed shall be reached while PTO 2 is running. The resulting ramp down rate is the minimum of the gen- eral ramp down rate (configured by another configuration parameter) and any active PTO ramp down rate."
P1BTU	Engine Speed Control PTO 2 Ramp Up Rate	"Configure the ramp up rate when a new target engine speed shall be reached while PTO 2 is running. The resulting ramp up rate is the minimum of the general ramp up rate (configured by another configuration pa- rameter) and any active PTO ramp up rate."
P1BUN	Engine Speed Control PTO 2 Maximum Torque Limit	"Configure the maximum possible engine torque with PTO 2 running. The resulting maximum possible engine torque is the minimum of all active PTO engine torque limitations and any active external chassis engine torque limitation. Setting the maximum value disables the limit."
P1BX1	Idle Shutdown Disable With Active PTO2 Con- dition Enable	"Defines whether the Idle shutdown function shall be dis- abled due to that PTO2 is active or not. FALSE = PTO2 status is not considered TRUE = Disable Idle shutdown function if PTO2 is active"
P1CVH	PTO2 Activation Condition, Maximum Vehicle Speed	"Sets the maximum vehicle speed when PTO2 can be activated. 255 = Condition disabled"
P1CWQ	Set PTO2 requests to edge or level triggered.	<ul> <li>"Configures if PTO2 requests are edge or level triggered by the switch in cab and chassis.</li> <li>0 = PTO2 request is level triggered</li> <li>1 = PTO2 request is edge triggered"</li> </ul>
P1G6A	PTO2 Deactivation, Maximum Vehicle Speed Threshold	Sets the vehicle speed above which PTO2 is deactivated.
P1TRC	PTO 2, Engine Speed Control, Engine Speed Limitation, Enable	Enables engine speed limitation when Power Take Off (PTO) 2 is active.
P1TRD	PTO 2, Engine Speed Control Activation, Auto- matic Request of Reference Engine Speed, Enable	"Enables the engine speed control function to automati- cally request the reference engine speed at activation (when Power Take Off (PTO) 2 is active). This is some- times referred to as ""Jump to minimum engine speed"". The reference engine speed is set within parameter P1BTZ."

P1TRE	PTO 2, Engine Speed Adjustment, Switch Log- ic, Configuration	<ul> <li>"Configures the logic for the engine speed adjustment switches (Set+ and Set-) when Power Take Off (PTO) 2 and the engine speed control functionality is activated/ active.</li> <li>0 = ""Set"" switches not used for engine speed control.</li> <li>1 = ""Set"" switches independent of the engine speed control activation (enable) switch status.</li> <li>2 = ""Set"" switches dependent on the engine speed control activation (enable) switch position (active state)."</li> </ul>
P1TRF	PTO 2, Engine Speed Control, Activation Con- ditions, Configuration	<ul> <li>"Configures the activation conditions for the engine speed control for Power Take Off (PTO) 2.</li> <li>Brakes:</li> <li>0 = Brake pedal released</li> <li>1 = Brake pedal pushed OR Park brake activated</li> <li>2 = Condition not used</li> <li>3 = Park brake activated</li> <li>4 = Park brake deactivated</li> <li>Engine Speed Control Activation Switch:</li> <li>0 = Condition not used</li> <li>1 = Independent of engine speed control enable switch position</li> <li>2 = Dependent on engine speed control enable Switch (ESC Enable switch has to be active)"</li> </ul>
P1TRG	PTO 2, Engine Speed Control, Deactivation Conditions, Configuration	<ul> <li>"Configures the deactivation conditions for the engine speed control for Power Take Off (PTO) 2.</li> <li>Brakes:</li> <li>0 = Brake pedal released</li> <li>1 = Brake pedal pushed OR Park brake activated</li> <li>2 = Condition not used</li> <li>3 = Park brake activated</li> <li>4 = Park brake deactivated</li> <li>Clutch Pedal:</li> <li>0 = Clutch pedal is not used as deactivation condition .</li> <li>1 = Clutch Pedal released</li> <li>2 = Clutch Pedal depressed</li> <li>Customer Defined Switch Condition (FGA):</li> <li>0 = Condition not used</li> <li>1 = CDS1 active</li> <li>2 = CDS2 active</li> <li>3 = CDS1 inactive AND CDS 2 inactive</li> <li>6 = CDS1 active AND CDS2 active</li> <li>8 = CDS1 active AND CDS2 active</li> </ul>

P1TRH	PTO 2, Engine Speed Control, Temporary De- activation Conditions, Configuration	<ul> <li>"Configures the temporary dropout conditions of current engine speed to reference engine speed for Power Take Off (PTO) 2.</li> <li>Brakes Temporary Dropout Condition:</li> <li>0 = Service Brake depressed.</li> <li>1 = Service Brake released AND Park brake released.</li> <li>2 = Condition not used.</li> <li>3 = Park brake released.</li> <li>4 = Park brake released.</li> <li>5 = Service Brake released.</li> <li>Customer Defined Switch Temporary Dropout Condition:</li> <li>0 = Condition not used</li> <li>1 = CDS1 active</li> <li>2 = CDS2 active</li> <li>3 = CDS1 inactive AND CDS 2 inactive</li> <li>6 = CDS1 active AND CDS2 active</li> <li>8 = CDS1 active AND CDS2 active</li> <li>8 = CDS1 active AND CDS2 active</li> <li>Clutch Temporary Dropout Condition:</li> <li>0 = Condition not used</li> <li>1 = Clutch released</li> <li>2 = Clutch pushed"</li> </ul>
P1TRJ	PTO 2, Road Speed Limit, Configuration	Sets whether the Road Speed Limit (RSL) for Power Take Off (PTO) 2 is used and what road speed it is lim- ited to.
P1TRL	PTO 2, Engine Speed Control, Accelerator Pedal Input Handling, Configuration	<ul> <li>"Sets whether and how the accelerator pedal input is used when the engine speed control function is active for Power Take Off (PTO) 2.</li> <li>0 = Accelerator pedal used.</li> <li>1 = Accelerator pedal position set to zero.</li> <li>2 = Accelerator pedal ignored."</li> </ul>
P1TRM	PTO 2, Engine Torque Request Signal Broad- cast, Configuration	<ul> <li>"Configures the condition for broadcasting the engine torque request signal on to J1939 bus for Power Take Off (PTO) 2 in the TSC1 message.</li> <li>0 = Broadcast when PTO 2 is active</li> <li>1 = Broadcast when PTO 2 and engine speed control are active"</li> </ul>
P1TRN	PTO 2, Rounding Off Engine Speed, Offset	Sets the offset engine speed that is used for Power Take Off (PTO) 2 to round off the current engine speed to the engine speed value calculated with this engine speed offset added.

		"Sets whether and where the Power Take Off 2 (PTO 2)
		is mounted.
P1TT1	PTO 2, Mounting Position, Configuration	0 = None 1 = Transmission PTO, Mounting Position 1 2 = Transmission PTO, Mounting Position 2 3 = Engine PTO, Mounting Position 1 4 = Engine PTO, Mounting Position 2"
P1TTM	PTO 2 Activation, Parking Brake Applied Con- dition, Enable	Enables the parking brake applied as an activation con- dition for Power Take Off 2 (PTO 2).
P1TTN	PTO 2 Activation, Minimum Engine Speed Condition, Enable	Enables minimum engine speed as an activation condi- tion for Power Take Off 2 (PTO 2).
P1TTQ	PTO 2 Activation, Minimum Engine Speed	Defines the minimum engine speed above which the Power Take Off 2 can be activated. If the engine speed drops below this threshold when the PTO is active then PTO will be deactivated.
P1TTR	PTO 2 Activation, Maximum Engine Speed	Defines the maximum engine speed below which the Power Take Off 2 can be activated. If the engine speed increase above this threshold when the PTO is active then PTO will be deactivated.
P1TZA	PTO 2, Activation Conditions, Configuration	<ul> <li>"Configures the activation conditions for Power Take Off 2 (PTO 2).</li> <li>Brakes:</li> <li>0 = No condition</li> <li>1 = Brake pedal released</li> <li>2 = Brake pedal depressed or parking brake activated</li> <li>3 = Parking brake activated</li> <li>4 = Parking brake deactivated</li> <li>Secured Neutral Condition:</li> <li>0 = No supplementary condition</li> <li>1 = Gearbox in neutral</li> <li>2 = Gearbox not in neutral</li> <li>2 = Gearbox not in neutral</li> <li>Gear in Neutral:</li> <li>Enables gear in neutral as an activation condition for</li> <li>Power Take Off (PTO) 2.</li> <li>Gear in Low Split:</li> <li>Enables gear in low split as an activation condition for</li> <li>Power Take Off (PTO) 2.</li> <li>Engine Speed:</li> <li>Enables engine speed as an activation condition for</li> <li>Power Take Off (PTO) 2.</li> <li>Engine Speed;</li> <li>Enables that engine speed must be below this threshold value for the activation of Power Take Off (PTO) 2.</li> <li>Vehicle Speed:</li> <li>Enables vehicle speed as an activation condition for Power Take Off (PTO) 2.</li> </ul>

		Vehicle Speed, Activation Threshold: Defines that vehicle speed must be below this threshold value for the activation of Power Take Off"
P1TZD	PTO 2, Minimum Engine Speed Requested at Activation	Specifies the engine speed requested when Power Take Off 2 (PTO 2) is activated. This is the minimum engine speed that is used as long as PTO 2 is active.
		"Sets the minimum possible target engine speed with PTO2 active.
P1UW0	Engine Speed Control, PTO2, Minimum Target Engine Speed	The resulting minimum possible target engine speed is the maximum of all active PTO engine speed limitations.
		Setting the minimum value disables the limit."
		"Sets the maximum possible target engine speed with PTO2 active.
P1UWW	Engine Speed Control, PTO2, Maximum Target Engine Speed	The resulting maximum possible target engine speed is the minimum of all active PTO engine speed limitations and any active external chassis engine speed limitation.
		Setting the maximum value disables the limit."
P1UXA	Engine Speed Control, PTO2, Engine Speed Step Size	"Sets the engine speed step size when a short press is detected at the Increase/decrease button in cab or chassis while PTO 2 is active.
TIONA		The resulting step size is the minimum/maximum of the general step size (configured by another configuration parameter) and any active PTO step sizes."
P1V5K	Engine Speed Control, PTO2, Engine Speed Selector Modes, Configuration	Configures the engine speed for each engine speed se- lector mode used in engine speed control when the PTO2 is active.
P1VT1	PTO2, Engine Speed Control, Activation Con- dition, Maximum Vehicle Speed Threshold	Sets the maximum vehicle speed below which the en- gine speed control for PTO2 will be activated.
P1VT6	PTO2, Engine Speed Control, Deactivation Condition, Minimum Vehicle Speed Threshold	Sets the minimum vehicle speed below which the engine speed control for PTO2 will be deactivated.
P1W32	PTO2 Activation, Brake Conditions, Configuration	<ul> <li>"Configures the brake conditions which are used in the activation of power takeoff 2 (PTO2).</li> <li>0 = Brakes condition is ignored</li> <li>1 = Service brake shall be released to authorize activation</li> <li>2 = Service Brake or Park brake shall be applied to authorize activation</li> <li>3 = Park brake shall be active to authorize activation</li> <li>4 = Park brake shall be released to authorize activation</li> </ul>

# **BBM Engine Speed Mode**

If the vehicle is equipped with BBM, there are more options available for the Engine Speed Control . Use this worksheet to determine if the additional features are needed, and if so what steps are needed to complete the programming.

### **Definitions:**

**EDGE triggering:** If the Engine Speed Mode input is active, then drops out for any reason –example, the park brake is released and it is a condition for the Engine Speed Mode to remain active –then once the park brake is set again the user will have to turn OFF and back ON the Engine Speed Mode input signal. This is best for most interlocks as it will prevent accidental re-engagement of the Engine Speed Mode should conditions change.

**LEVEL triggering:** While the Engine Speed Mode input signal (switch) is active, the Engine Speed Mode will engage as soon as all other conditions are met. For example, if the park brake is released and then re-applied, the Engine Speed Mode will re-engage as soon as the park brake is re-engaged (assuming that park brake being set is a condition for engagement).

### Worksheet 2, Part 1 - Engine Speed Mode 1

**Note:** All of these parameters are programmed in the BBM.

Step:	Action:	Set BBM ECU Parameter:	Allowable Range:	Default Value:	Next Step:	
	Review the list of additional Engine Speed Mode 1 features and conditions (Note 1, below);					
А	Engine Speed Mode 1 Enable:	<b>P1TZZ</b> = 1			В	
	Don't need the extra features:				Done	
	Will Engine Speed Mode 1 input be EDGE or LI of section); If unsure or don		•	at beginning		
В	EDGE triggering	<b>P1TZY</b> = 1 (Default)			С	
	LEVEL triggering	<b>P1TZY</b> = 0			С	
	Under what conditions will this Engine Speed Mode 1 be used? (previous programming told the VECU)					
С	Stationary Only (with Parking Brake set)	<b>P1TZX</b> = 1			D	
	While Moving	<b>P1TZX</b> = 0			D	
	Does this application require service bra	ke override of the En	gine Speed Mo	ode 1?		
D	Yes, applying service brake should disengage engine speed control	<b>P1TZX</b> = 1			E	
	No, service brake position should make no difference	<b>P1TZX</b> = 0 (Default)			E	
	Does this application require clutch pedal override of the Engine Speed Mode 1?					
E	Yes, pressing the clutch should disengage engine speed control	<b>P1TZX</b> = 1			F	
	No, clutch pedal position should make no difference	<b>P1TZX</b> = 0 (Default)			F	

F	Is a Engine Speed Mode 1 exit time delay desired ? (delay from when the Engine Speed Mode 1 input becomes inactive, until the engine RPM begins to ramp back down to idle)				
	Yes	<b>P1EK3</b> = Desired delay	0 ~ 100 Seconds	0	н
	No	<b>P1EK3</b> = 0 (Default)			н
	Does the application require that one of the other Engine Speed Mode 1 Outputs controlled by the BBM ECU (PTOs 2, 3, or 4) be engaged BEFORE this Engine Speed Mode 1 is allowed to engage?				
G	Yes	<b>P1TZY</b> = 1			J
	No	<b>P1TZY</b> = 0 (Default)			J
н	What should be the default engine set speed, when the Engine Speed Mode 1 function is engaged?	P1TZ0 = Desired default engine speed		800 RPM	М

• Ability to make the Engine Speed Mode 1 speed control dependent on the service brake and/or clutch pedal.

• PTO exit time delay (0 ~ 100 seconds).

• Choice of "edge" or "level" triggering on the input; see descriptions at beginning of section.

To utilize engine speed mode 1, input would have to be used in the BBM connector.

Notes

## Worksheet 2, Part 2 - Engine Speed Mode 2 SETUP

**Note:** Continue through the remaining portions of this worksheet if there are more Engine Speed Modes to setup. All Engine Speed Mode in the BBM is programmed independently for each of the Engine Speed Modes.

Step:	Action:	Set BBM ECU Parameter:	Allowable Range:	Default Value:	Next Step:	
	Will Engine Speed Mode 2 be used at all?					
А	Yes:	<b>P1TZL</b> =1			С	
	No:	<b>P1TZL</b> =0			Go to PART 3	
	Under what conditions will E	ngine Speed Mode 2	be used?			
В	Stationary Only (with Parking Brake set)	<b>P1TZC</b> =1			Е	
	While Moving, or do not want to require PB set:	<b>P1TZC</b> =0			D	
	Does this application require service bra	ke override of the En	gine Speed M	ode 2?		
С	Yes, applying service brake should disengage engine speed control	<b>P1TZC =</b> 1			F	
	No, service brake position should make no difference	P1TZC =0 (default)			F	
	Does this application require clutch pedal override of the PTO2?					
D	Yes, pressing the clutch should disengage en- gine speed control	<b>P1TZC</b> =1			G	
	No, clutch pedal position should make no difference	<b>P1TZC</b> = 0 (default)			G	
E	what should be the default engine set speed for Engine Speed Mode 2?	P1TZM = desired default engine set speed			Н	
	Will the Engine Speed Mode 2 be EDGE or LEVEL triggered? (see descriptions at beginning of sectiHUon); If unsure or don't care, use EDGE triggering.					
F	EDGE triggering:	<b>P1TZN</b> =1			J	
	LEVEL triggering:	<b>P1TZN</b> =0			J	
	Does the application require that one of the other PTO Outputs controlled by the BBM ECU (PTOs 1, 3, or 4) be engaged BEFORE this PTO is allowed to engage?					
G	Yes:	<b>P1TZN</b> =1			K	
	No:	P1TZN = 0 (default)			К	
	Is a Engine Speed Mode exit time delay desired? (delay from when the Engine Speed Mode 2 input becomes inactive, until the engine RPM begins to ramp back down to idle)					
Н	Yes:	P1TZO = Desired delay	0 ~ 100 Seconds	0	М	
	No:	<b>P1TZO</b> = 0 (Default)			М	

Notes			

## Worksheet 2, Part 3 - Engine Speed Mode 3 SETUP

Step:	Action:	Set BBM ECU Parameter:	Allowable Range:	Default Value:	Next Step:	
	Will Engine Speed Mode 3 be used at all?					
А	Yes:	<b>P1TXM</b> =1			С	
	No:	<b>P1TXM</b> =0			Go to PART4	
	Under what conditions will Engine Speed Mode 3 be used?					
В	Stationary Only (with Parking Brake set)	<b>P1TXA</b> =1			E	
	While Moving, or do not want to require PB set:	<b>P1TXA</b> =0			D	
	Does this application require service bra	ake override of the En	gine Speed M	ode 3?		
С	Yes, applying service brake should disengage engine speed control	<b>P1TXA</b> =1			F	
	No, service brake position should make no difference	<b>P1TXA</b> = 0 (default)			F	
	Does this application require clutch pedal override of the Engine Speed Mode 3					
D	Yes, pressing the clutch should disengage en- gine speed control	<b>P1TXA</b> =1			G	
	No, clutch pedal position should make no difference	P1TXA =0 (default)			G	
E	What should be the default engine set speed for Engine Speed Mode 3?	P1TXN = desired default PTO engine set speed			Н	
	Will the Engine Speed Mode 3 input be EDGE or LEVEL triggered? (see descriptions at begin- ning of section); If unsure or don't care, use EDGE triggering.					
F	EDGE triggering:	<b>P1TXO</b> =1			J	
	LEVEL triggering:	<b>P1TXO</b> =0			J	
	Does the application require that one of the other PTO Outputs controlled by the BBM ECU (PTOs 1, 2, or 4) be engaged BEFORE this PTO is allowed to engage?					
G	Yes:	<b>P1TXO</b> =1			K	
	No:	P1TXO =0 (default)			К	
	Is a PTO exit time delay desired ? (delay from when the PTO3 input becomes inactive, until the engine RPM begins to ramp back down to idle)					
Н	Yes:	<b>P1TXP</b> =Desired ramp	0 ~ 100 Seconds	0	М	
	No:	<b>P1TXP</b> = 0 (default)			М	

## Worksheet 2, Part 4 - Engine Speed Mode 4 SETUP

Step:	Action:	Set BBM ECU Parameter:	Allowable Range:	Default Value:	Next Step:	
	Will Engine Speed Mode 4 be used at all?					
А	Yes:	<b>P1TZU</b> =1			С	
	No:	<b>P1TZU</b> =0			Done	
	Under what conditions will Engine Speed Mode 4 be used?					
В	Stationary Only (with Parking Brake set)	<b>P1TZS</b> =1			Е	
	While Moving, or do not want to require PB set:	<b>P1TZS</b> =0			D	
	Does this application require service bra	ke override of the En	gine Speed Mo	ode 4?		
С	Yes, applying service brake should disengage engine speed control	<b>P1TZS</b> =1			F	
	No, service brake position should make no difference	P1TZS = 0 (default)			F	
	Does this application require cl	utch pedal override o	f the PTO4?			
D	Yes, pressing the clutch should disengage en- gine speed control	<b>P1TZS =</b> 1			G	
	No, clutch pedal position should make no difference	P1TZS = 0 (default)			G	
E	What should be the default engine set speed for Engine Speed Mode 4?	P1TZV = desired default PTO engine set speed	Within range defined by P1TZ3~ P1TZ4	1400 RPM	Н	
	Will the Engine Speed Mode 4 be EDGE or LEVEL triggered? (see descriptions at beginning of section); If unsure or don't care, use EDGE triggering.					
F	EDGE triggering:	<b>P1TZT</b> =1			J	
	LEVEL triggering:	<b>P1TZT</b> =0			J	
	Does the application require that one of the other PTO Outputs controlled by the BBM ECU (PTOs 1, 2, 3 or 4) be engaged BEFORE this PTO is allowed to engage?					
G	Yes:	<b>P1TZT</b> =1			К	
	No:	P1TZT =0 (default)			К	
	Is a PTO exit time delay desired? (delay from v engine RPM begins to			ive, until the		
н	Yes:	<b>P1TZW</b> = Desired delay	0 ~ 100 Seconds	0	М	
	No:	<b>P1TZW</b> = 0 (default)			Μ	

# **Regeneration in PTO Mode**

When a vehicle is being operated in the PTO mode and a diesel particulate filter (DPF) regeneration is commanded (either automatically or manually), the engine must be run at a speed above the minimum speeds listed in the tables below (according to the altitude and ambient temperature in which the vehicle is being operated) so that sufficient heat can be generated in the catalyst for regeneration to occur.

This is important to note, because the rated speed of the PTO must not be exceeded. For example; if the maximum rated speed of the PTO is 900 rpm, the regeneration will not occur while the PTO is engaged. When specifying a PTO for a chassis equipped with a DPF, a PTO having a maximum rated speed above the minimum engine speed listed in the tables below must be specified.

#### OBD13, OBD15, D11J

	–30° C (-22° F)	–20° C (-4° F)	–10° C (14° F)	−1° C (30° F) and above
Altitude in Meters (ft) Minimum Engine Spee			ne Speed, RPM	
Up to 500 (1650)	1050	1050	1050	1050
1500 (4900)	1150	1150	1150	1150
2500 (8200)	1250	1250	1250	1250
4270 (14,000)	1300	1300	1300	1300

#### OBD13, OBD15, D13J

	Ambient Temperatures in Degrees C(F)				
	–30° C (-22° F)	–20° C (-4° F)	–10° C (14° F)	−1° C (30° F) and above	
Altitude in Meters (ft)	in Meters (ft) Minimum Engine Speed, RPM				
Up to 500 (1650)	1100 1100 1100		1100	1100	
1500 (4900)	1175	1175	1175	1175	
2500 (8200)	1251	1251	1251	1251	
4270 (14,000)	1325	1325	1325	1325	

### **Manual Stationary Regeneration**

If manual stationary regenerations with the PTO engaged are required, the vehicle must be configured as follows:

- The PTO electrical interface must be connected to the vehicle electronic control unit (VECU).
- Manual stationary regeneration must be initiated by using the stalk switch.
- The electronic hand throttle (engine speed control) must be active and set to an engine speed greater than the minimum speeds listed in the preceding charts, taking into account the altitude and ambient temperatures in which the vehicle is being operated.

If the vehicle is not configured as listed above, manual stationary regeneration with the PTO engaged will not occur. When regeneration does not take place, the DPF will become soot-loaded, resulting in engine derate and eventual engine shutdown.

## **Chassis Equipped with Clean Idle Engine**

Effective January 2008, the California Air Resources Board (CARB) requires that vehicles operated in California be equipped with engines having tamper-resistant software which limits the time at which the engine can idle at speeds above low idle (550–700 rpm). With the vehicle stationary and without a PTO engaged, idle time at speeds above low idle are limited to approximately 15 minutes. After 15 minutes, the Engine Management System (EMS) will command the engine to revert back to low idle.

When installing a PTO on a vehicle equipped with a Clean Idle engine, it is very important that the PTO be activated by a switch that provides both engagement and speed inputs to the VECU so that the EMS knows when, and at what speed the PTO is operating. If the PTO is activated through a pneumatic actuator with no electrical input to the vehicle control system, the Clean Idle function will command the engine back to low idle after approximately 15 minutes, This may result in possible damage to the PTO, equipment or to the product being unloaded.

## Aftertreatment System Conditioning (ASC)

Effective mid-March 2008, an Aftertreatment System Conditioning (ASC) function was implemented into the engine management system software. This function increases engine speed periodically in order to increase the temperature inside the diesel particulate filter so that unburned diesel fuel can be oxidized. On these chassis, it is important that PTO be activated by a switch which provides PTO engagement and speed input to the VECU so that the EMS knows the status of the PTO. If the engine speed control and PTO engage inputs are not enabled and the PTO is engaged, the ASC function will increase engine speed when commanded, resulting in damage to the PTO, equipment or to the product being unloaded. The ASC function will not increase engine speed if the heat mode target speed is greater than the speed selected with the engine speed control.

## **Summary of PTO Engagement Information**

- For vehicles equipped with diesel particulate filter, the PTO MUST be activated by a switch that provides both engagement and speed information to the VECU when the PTO is engaged, and the vehicle operator must use engine speed control to set engine speed when the PTO is in operation.
- For vehicles equipped with diesel particulate filter, and prolonged periods of engine idle time are required, the engine speed control SHOULD NOT be used to increase engine speed. The engine must be allowed to idle as normal. If prolonged engine idling is necessary, it is recommended that the EMS ECU be programmed with CARB compliant files.
- For vehicles with a diesel particulate filter and a Clean Idle engine, the PTO MUST be activated by a switch that provides engagement and speed information to the VECU when the PTO is engaged, and the vehicle operator MUST use engine speed control to set engine speed when the PTO is in operation.

**Note:** The optional PTO dedicated switches provide input information to the VECU only. The VECU cannot provide a signal to engage a PTO.

**Note:** In general, a front engine-mounted PTO does not require speed or engagement information to the VECU except for those instances where the engine speed must NOT be lowered during PTO operation. As an example, in concrete mixer applications when an increase in engine speed is required to rotate the barrel at a faster speed, PTO input to the VECU is required and engine speed control must be enabled, otherwise, engine speed may either revert to low idle or may increase due to the lack of interaction with the engine management system.

## Paver Assist for I-Shift: New Generation AMT-F



W9118175

Certain dump trucks are used to re-fill a road paver's hopper throughout the paving process. In this case, the paver pushes the dump truck. When the dump truck needs to move away from the paver, it is important that it does not cause the paver to change speed or the paver will leave a ripple in the road surface. Paver Assist allows the driver to go from neutral to drive without first applying the brake.

Paver Assist is **not** enabled by default. To enable Paver Assist, use Premium Tech Tool to toggle the desired parameter below.

Paver assist can be enabled via the parameter (P1OM4 = True) setting in Premium Tech Tool (PTT). If parameter (P1OM4) is not visible in Premium Tech Tool contact Body Builder Support @ 877-770-7575.

**Operating Instructions** — When a truck is being pushed in neutral, hold the + button for two seconds while in neutral, and then let go. Move the gear selector from neutral to drive, at this point you can choose the start gear. This will override the brake interlock, when you step on the throttle you will be able to accelerate without braking. Every time you want to override the brake interlock the same action will be taken, because the instant the truck moves forward into drive the brake interlock will be re-engaged. This can only be done with a premium shifter.

Parameter	Value	Effect	Result
P1OM4	TRUE	Deactivates brake interlock	Vehicle can go from neutral to drive without brake appli- cation (Paver Assist enabled).
P1OM4	FALSE	Activates brake interlock	The brake is required to go from neutral to drive. (Paver Assist disabled.)

# Auto Neutral for I-Shift AMT-F

Auto neutral is now available on vehicles equipped with GHG 2017 engines and the new generation I-Shift AMT-F. This feature is offered on the following Volvo I-Shift options:

- I-Shift (Standard)
- I-Shift for Severe Duty
- I-Shift with Crawler Gears

Auto neutral will put the I-Shift transmission into neutral when the parking brake is set. Once the park brake is released, the shifter will need to be placed in drive (D) for the transmission to go back into gear. Auto neutral improves jobsite safety for a variety of applications such as mixers where remote throttle is often utilized.

Auto neutral can be enabled via the parameter (P1NFD = True) setting in Premium Tech Tool (PTT). If parameter (P1NFD) is not visible in Premium Tech Tool contact Body Builder Support @ 877-770-7575.

# Supplier PTO/Pump Literature

Refer to the appropriate PTO/pump manufacturer's literature for all additional PTO/pump information, specifications, and installation procedures.

## Bezares USA

Contact Bezares at 888-663-1786 for PTO/pump literature or visit the following site:

• http://pto-usa.com

### Parker Chelsea

Contact Paker/Chelsea at 662-895-1011 for PTO/pump literature or visit the following site:

• www.parker.com/chelsea

### Muncie

Contact Muncie at 800-367-7867 for PTO/pump literature or visit the following site:

https://www.munciepower.com

### Permco

Contact Permco at 800-626-2801 for PTO/pump literature or visit the following site:

• www.permco.com



Volvo Trucks North America http://www.volvotrucks.com