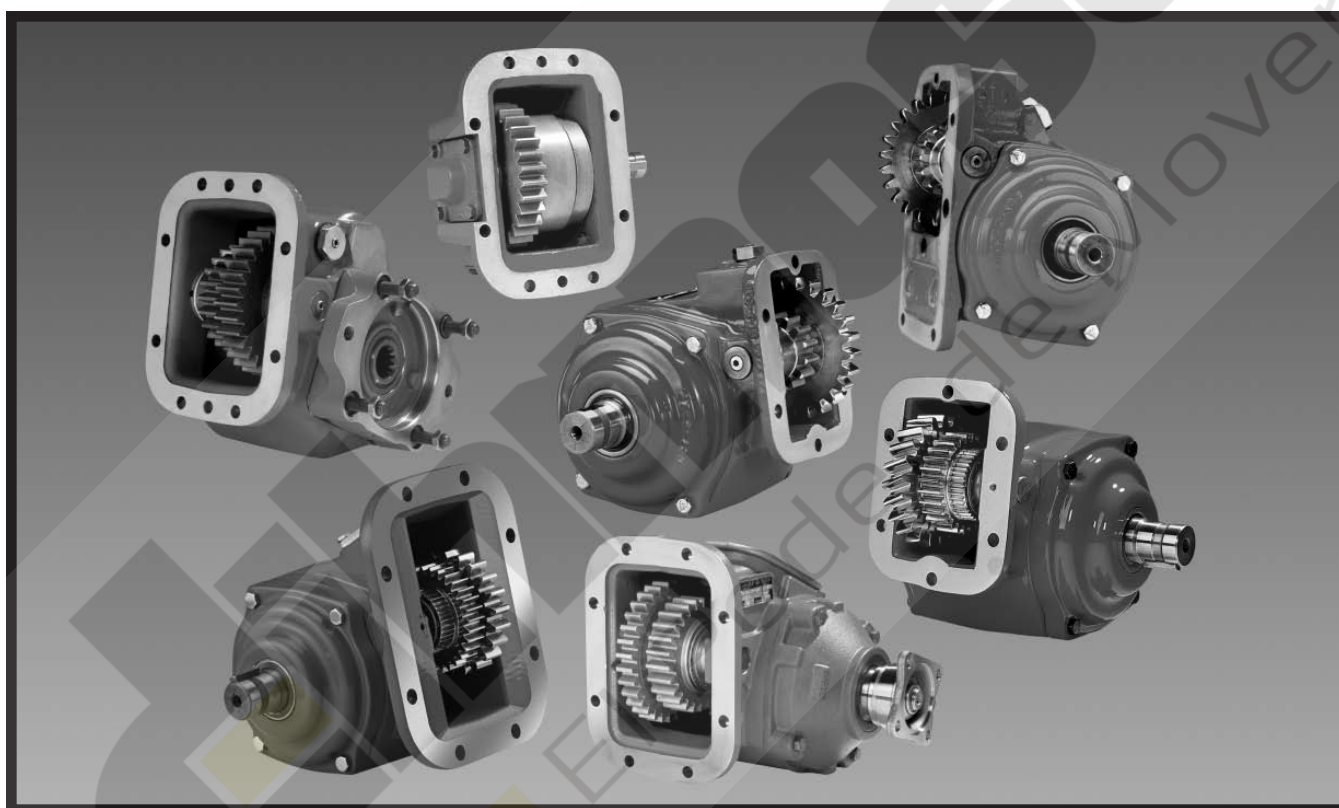


Owner's Manual Power Take-Offs

Effective: June 2013
Supersedes: HY25-1240-M1/US January 2013



230 Series
231 Series
236 Series

238 Series
270 Series
271 Series

800 Series
852 Series
885 Series



WARNING — User Responsibility

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.

The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors.

To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

Offer of Sale

The items described in this document are hereby offered for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. This offer and its acceptance are governed by the provisions stated in the "Offer of Sale".

Patent Information

The Chelsea® Power Take-Off or its components shipped with this owner's manual may be manufactured under one or more of the following U.S. patents:

7,159,701 7,007,565 6,962,093 1,326,036 60,321,840.7

Other patents pending.

© Copyright 2013, Parker Hannifin Corporation, All Rights Reserved

Contents**General Information**

Safety Information	1-2
Direct Mount Pump Support Recommendations	3
Foreword	4
Chelsea P.T.O. Safety Label Installation	4-5
Function of Auxiliary Power Shafts	6
Spicer® Universal Joint Engineering Data	7

Installation Instructions

Dodge/Sterling Overview (MY2010 & Prior)	8
RAM Overview (MY2011 & MY2012)	9-10
RAM Overview (MY2013 & Later)	11-13
Pre Installation Overview	14-15
Dodge/Sterling/RAM Heavy Duty Chassis Cab P.T.O. Installation	16
Dodge/Sterling Chassis Cab Wiring Charts (MY2007 - MY2010)	17
Dodge/Sterling Chassis Cab Wiring Installation (MY2007 - MY2010)	18
RAM Chassis Cab Wiring Reference (MY2011 & Later)	19
Dodge and RAM Chassis Cab Wiring Chart (MY2011 & Later)	20-21
RAM Installation Sketch w/o E.O.C. (MY2011 & MY2012)	22
RAM Installation Sketch w/o E.O.C. (MY2013 & Later)	23
Mounting 230, 236, 238, 270, 800, 852 and 885 Series P.T.O. to Transmission	24-25
Mounting 231 and 271 P.T.O. to Transmission	26-27
Checking Backlash	28
P.T.O. Hose Connection Illustrations	29-30
GM P.T.O. Connectors	31
Shifter Component Installation Sketch for 270, 271, 800 and 852 Series (Allison)	32
Shifter Component Installation Sketch for 270 and 271 Series (Allison 1000, 2000/2400 Series)	33
Shifter Component Installation Sketch for 230 and 231 Series without E.O.C. (Allison 1000, 2000/2400 Series)	34
P.T.O./Combo Valve Installation Sketch for 270 and 271 Series (Allison 1000, 2000/2400 Series)	35
Air Shift Component Installation Sketch for 230 and 231 Series with Manual Air Valve (Allison 1000, 2000/2400 Series)	36
Electronic Overspeed Control Installation Sketch for 270, 271, 800 and 852 Series (Allison)	37
Electric Overspeed Control Installation Sketch for 270 and 271 Series (Allison 1000, 2000/2400 Series)	38
Shifter Component Installation Sketch for 230 and 231 Series w/E.O.C. (Allison 1000, 2000/2400 Series)	39
Installation Sketch 12 and 24 Volt without Speed Limiter, 270 Series/AISIN Automatic Transmissions (models A443, A445 & A450-43LE)	40
Installation Sketch 12 and 24 Volt with Speed Limiter, 270 Series/AISIN Automatic Transmissions (models A443, A445 & A450-43LE)	41
Installation Sketch 12 Volt, 24 Volt for 270 Series (AISIN A465) without Speed Limiter	42
Electronic Overspeed Control Installation for 270 Series (AISIN A465)	43
Shifter Component Installation Sketch for 230, 231, 236 and 238 Series without E.O.C.	44
Shifter Component Installation Sketch for 885 Series without E.O.C.	45
P.T.O./Combo Valve Installation Sketch, 230, 231, 236 and 238 Series	46
Manual Air Shift Component Installation Sketch for 230/231, 236, 238 and 885 Series	47
Shifter Component Installation Sketch for 230 and 231 Series w/E.O.C.	48

Continued on Next Page

Shifter Component Installation Sketch for 885 Series w/E.O.C.....	49
Pressure Lube Installation Sketch for 885 Series	50
Indicator Light Installation	50
Dash Drilling Template Indicator Light.....	51
Dash Drilling Template for 6 & 8 Bolt Air Shift Valve	51-52
P.T.O. Openings for Automatic Transmissions	53-55
Circuit Check for Powershift P.T.O.....	56
Rotatable Flanges Installation and Torque Specifications.....	57
P.T.O. Shifting Procedure & Precautions	58
Power Take-Off Maintenance	59
Offer of Sale	63

Safety Information

These instructions are for your safety and the safety of the end user. Read them carefully until you understand them.

General Safety Information

To prevent injury to yourself and/or damage to the equipment:

- Read carefully all owner's manuals, service manuals, and/or other instructions.
- Always follow proper procedures, and use proper tools and safety equipment.
- Be sure to receive proper training.
- Never work alone while under a vehicle or while repairing or maintaining equipment.
- Always use proper components in applications for which they are approved.
- Be sure to assemble components properly.
- Never use worn-out or damaged components.
- Always block any raised or moving device that may injure a person working on or under a vehicle.
- Never operate the controls of the Power Take-Off or other driven equipment from any position that could result in getting caught in the moving machinery.

Proper Matching of P.T.O.

 **WARNING:** A Power Take-Off must be properly matched to the vehicle transmission and to the auxiliary equipment being powered. An improperly matched Power Take-Off could cause severe damage to the vehicle transmission, the auxiliary driveshaft, and/or to the auxiliary equipment being powered. **Damaged components or equipment could malfunction causing serious personal injury to the vehicle operator or to others nearby.**

To avoid personal injury and/or equipment damage:

- Always refer to Chelsea catalogs, literature, and owner's manuals and follow Chelsea recommendations when selecting, installing, repairing, or operating a Power Take-Off.
- Never attempt to use a Power Take-Off not specifically recommended by Chelsea for the vehicle transmission.
- Always match the Power Take-Off's specified output capabilities to the requirements of the equipment to be powered.
- Never use a Power Take-Off whose range of speed could exceed the maximum.

Cold Weather Operation of Powershift P.T.O.

 **WARNING:** During extreme cold weather operation [32°F (0°C) and lower], a disengaged Powershift Power Take-Off can momentarily transmit high torque that will cause unexpected output shaft rotation. This is caused by the high viscosity of the transmission oil when it is extremely cold. As slippage occurs between the Power Take-Off clutch plates, the oil will rapidly heat up and the viscous drag will quickly decrease.

The Power Take-Off output shaft rotation could cause unexpected movement of the driven equipment resulting in serious personal injury, death, or equipment damage.

To avoid personal injury or equipment damage:

- Driven equipment must have separate controls.
- The driven equipment must be left in the disengaged position when not in operation.
- Do not operate the driven equipment until the vehicle is allowed to warm up.

 This symbol warns of possible personal injury.

Safety Information (Continued)

Rotating Auxiliary Driveshafts



WARNING:



- Rotating auxiliary driveshafts are dangerous. You can snag clothes, skin, hair, hands, etc. This can cause serious injury or death.
- Do not go under the vehicle when the engine is running.
- Do not work on or near an exposed shaft when the engine is running.
- Shut off the engine before working on the Power Take-Off or driven equipment.
- Exposed rotating driveshafts must be guarded.

Guarding Auxiliary Driveshafts



WARNING: We strongly recommend that a Power Take-Off and a directly mounted pump be used to eliminate the auxiliary driveshaft whenever possible. If an auxiliary driveshaft is used and remains exposed after installation, it is the responsibility of the vehicle designer and P.T.O. installer to install a guard.

Using Set Screws



WARNING: Auxiliary driveshafts may be installed with either recessed or protruding set screws. If you choose a square head set screw, you should be aware that it will protrude above the hub of the yoke and may be a point where clothes, skin, hair, hands, etc. could be snagged. A socket head set screw, which may not protrude above the hub of the yoke, does not permit the same amount of torquing as does a square head set screw. Also, a square head set screw, if used with a lock wire, will prevent loosening of the screw caused by vibration. Regardless of the choice made with respect to a set screw, an exposed rotating auxiliary driveshaft must be guarded.

Important: Safety Information and Owner's Manual

Chelsea Power Take-Offs are packaged with safety information decals, instructions, and an owner's manual. These items are located in the envelope with the P.T.O. mounting gaskets. Also, safety information and installation instructions are packaged with some individual parts and kits. **Be sure to read the owner's manual before installing or operating the P.T.O.** Always install the safety information decals according to the instructions provided. Place the owner's manual in the vehicle glove compartment.



WARNING: Operating the P.T.O. with the Vehicle in Motion

Some Power Take-Offs may be operated when the vehicle is in motion. To do so, the P.T.O. must have been properly selected to operate at highway speeds and correctly matched to the vehicle transmission and the requirements of the driven equipment.

If in doubt about the P.T.O. specifications and capabilities, avoid operating the P.T.O. when the vehicle is in motion. Improper application and/or operation can cause serious personal injury or premature failure of the vehicle, the driven equipment, and/or the P.T.O.

Always remember to disengage the P.T.O. when the driven equipment is not in operation.

Pump Installation Precautions

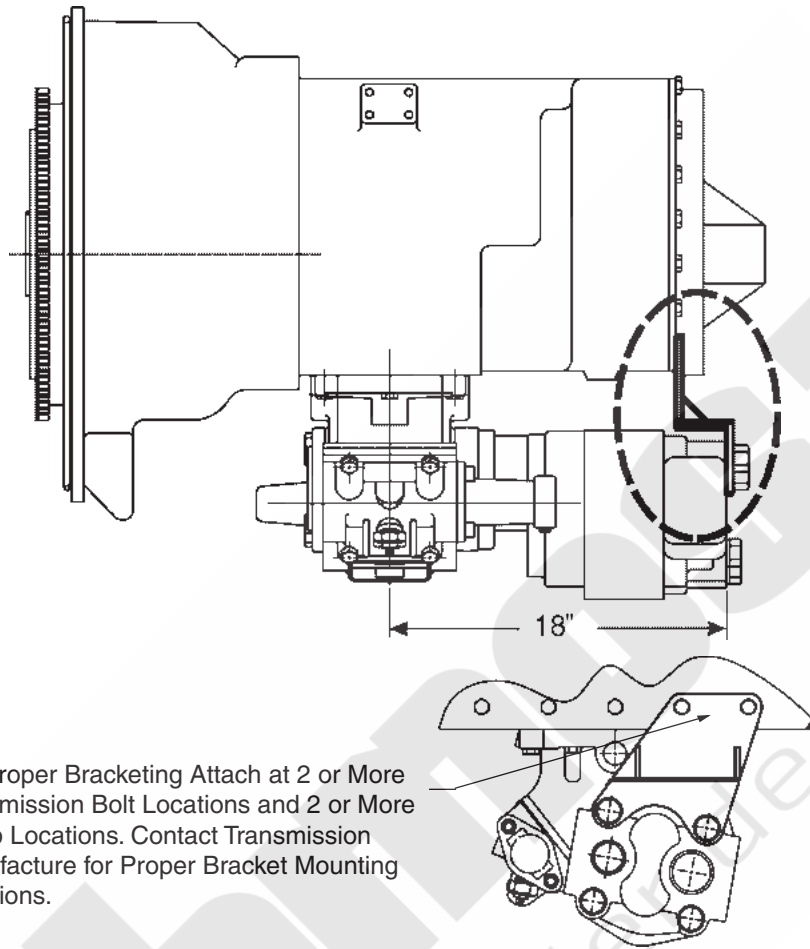
Use a bracket to support the pump to the transmission if:

- The pump weighs **40 pounds [18.14 kg]** or more.
- The combined length of the P.T.O. and pump is **18 inches [45.72 cm]** or more from the P.T.O. centerline to the end of the pump.



This symbol warns of possible personal injury.

Direct Mount Pump Support Recommendations



NOTE: For Proper Bracketing Attach at 2 or More Transmission Bolt Locations and 2 or More Pump Locations. Contact Transmission Manufacture for Proper Bracket Mounting Locations.



Use caution to ensure that bracket does not pre-load pump/P.T.O. mounting

Chelsea strongly recommends the use of pump supports (Support Brackets) in all applications. P.T.O. warranty will be void if a pump bracket is not used when:

- 1) The combined weight of pump, fittings and hose exceed **40 pounds [18.14 kg]**.
- 2) The combined length of the P.T.O. and pump is **18 inches [45.72 cm]** or more from the P.T.O. centerline to the end of the pump.

ALSO: Remember to pack the female pilot of the P.T.O. pump shaft with grease before installing the pump on the P.T.O. (reference Chelsea grease pack 379688)



This symbol warns of possible personal injury.

Foreword

This booklet will provide you with information on correct installation of Chelsea® Power Take-Offs (P.T.O.'s). Proper installation and set up procedures will help you get additional and more profitable miles from your truck equipment and components.

It is important that you be sure that you are getting the right transmission/P.T.O. combination when you order a new truck. An inadequate transmission will overwork any P.T.O. in a short period of time. In addition, a mismatched transmission and P.T.O. combination can result in unsatisfactory performance of your auxiliary power system from the start.

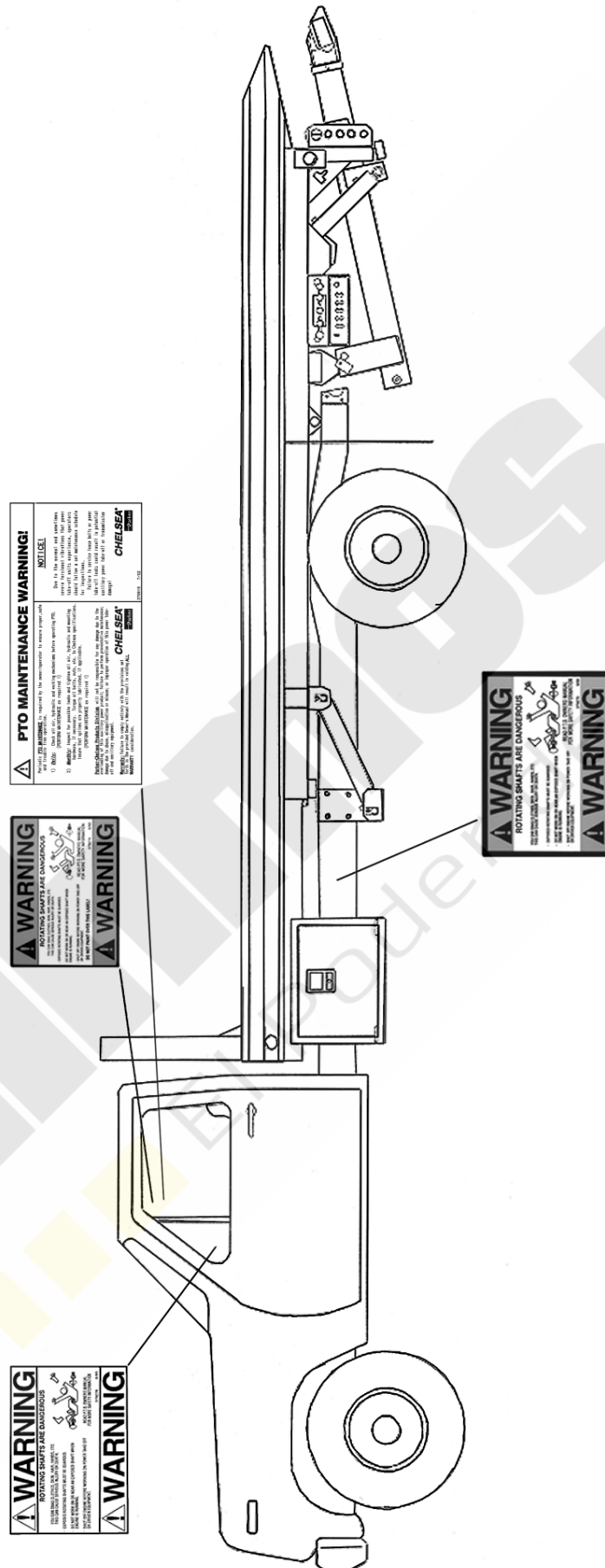
If you have questions regarding correct P.T.O. and transmission combination, please contact your local Chelsea® Auxiliary Power Specialist. They can help you select the properly matched components to ensure correct and efficient applications.

Chelsea P.T.O. Safety Label Instructions

1. The two black and orange on white 5" x 7" pressure sensitive vinyl labels, part number 379274; must be placed on the vehicle frame rails (one (1) on each side), in a position that would be **HIGHLY** visible to anyone that would go under the truck near the P.T.O. rotating shaft. If the vehicle is to be painted after these labels are installed, cover them with two (2) blank masking covers. Remove the masking covers after painting.
2. Place the one (1) black and orange on white 3.5" x 5" pressure sensitive vinyl label, part number 379275, on the visor nearest the operator of the vehicle, this must be placed near the P.T.O. visor label.
3. Place the one (1) red and white with black lettering 3.5" x 7.5" pressure sensitive vinyl label, part number 379915, on the opposite side of the visor from the above label #379275.
4. Place the one (1) white and black heavy duty card, part number 379276, in the vehicle glove box. Again in a position highly visible to the operator, for example: try to place this card on top of whatever may be in the glove box.

If you require labels, please order part number 328946X at no charge from your local Chelsea Warehouse or send request direct to:

Parker Hannifin Corporation
Chelsea Products Division
8225 Hacks Cross Road
Olive Branch, MS 38654
Customer Service: (662) 895-1011



Function of Auxiliary Power Shafts

An auxiliary power shaft transmits torque from the power source to the driven accessory. The shaft must be capable of transmitting the maximum torque and R.P.M. required of the accessory, plus any shock loads that develop.

An auxiliary power shaft operates through constantly relative angles between the power source and the driven accessory, therefore, the length of the auxiliary power shaft must be capable of changing while transmitting torque. This length change, commonly called "slip movement", is caused by movement of the power train due to torque reactions and chassis deflections.

Joint operating angles are very important in an auxiliary power joint application. In many cases, the longevity of a joint is dependent on the operating angles. (See chart below)

This information is limited to 1000 through 1310 Series applications. For applications requiring a series larger than 1310, contact your local Chelsea distributor.

Determining Shaft Type

- 1) Solid or tubular?
 - a) In applications requiring more than 1000 R.P.M. or where the application necessitates a highly balanced auxiliary power shaft, a tubular shaft should be used.
 - b) Spicer's solid shafting auxiliary power joints are designed for 1000 or less R.P.M. intermittent service such as:
 - Driving small hydraulic pumps
 - Driving winches
 - Driving low speed product pumps
- 2) Joint Series should be determined using the chart on the following page.

Spicer® Universal Joint Operating Angles			
Prop. Shaft R.P.M.	Max. Normal Operating Angle	Prop. Shaft R.P.M.	Max. Normal Operating Angle
3000	5° 50'	1500	11° 30'
2500	7° 00'	1000	11° 30'
2000	8° 40'	500	11° 30'

Above based on angular acceleration of 100 RAD/SEC²

Spicer® Universal Joint Engineering Data

Joint Series	1000	1100	1280	1310
Torque Rating Automotive (Gas or Diesel Engine) Lbs. ft. Continuous	50	54	95	130
Tubing Diameter Wall Thickness W = Welded S = Seamless	1.750 .065 W	1.250 .095 S	2.500 .083 W	3.00 .083 W
Flange Diameter (Swing Diameter) Rectangular Type	3.500	3.500	3.875	3.875
Bolt Holes - Flange Yoke Circle Diameter Number Male Pilot Dia.	2.750 .312 4 2.250	2.750 .312 4 2.250	3.125 .375 4 2.375	3.125 .375 4 2.375
Distance Across Lugs Snap Ring Construction	2.188	2.656	3.469	3.469
Bearing Diameter	.938	.938	1.062	1.062

* Maximum Operating Speed By Tube Size, Solid Shaft Size, and Length *(For speed below 500 R.P.M. or over 2500 R.P.M., contact your Chelsea Distributor)					
Tubing Dia. & Wall Thickness Joint & Shaft (W=Welded S=Seamless)	Max. Installed Length in Inches for Given R.P.M. Centerline to Centerline of Joints for a Two Joint Assembly or Centerline of Joint to Centerline of Center Bearing for a Joint & Shaft R.P.M. - Revolutions per Minute				
	500	1000	1500	2000	2500
1.750" x .065" W	117"	82"	67"	58"	52"
1.250" x .095" S	91"	64"	52"	45"	40"
2.500" x .083" W	122"	87"	70"	62"	55"
3.000" x .083" W	-	-	-	85"	76"
Solid Shaft Diameter					
.750"	60"	42"	35"	30"	27"
.812"	62"	44"	36"	31"	28"
.875"	65"	46"	37"	32"	29"
1.000"	69"	49"	40"	35"	31"
1.250"	77"	55"	45"	39"	35"

Dodge/Sterling Overview (MY2010 & Prior)

P.T.O. Operation

The 3500/4500/5500 Dodge Chassis Cab vehicle, when equipped with either the automatic AISIN 6 speed or manual G-56 6 speed transmissions, will allow for an aftermarket upfit with a transmission driven P.T.O. (Power Take-Off). The customer will have the ability to operate the P.T.O. in either a "stationary" or "mobile" mode. The vehicles will be factory set to the "stationary" mode. In order to select the "mobile" mode a DaimlerChrysler Dealership is required to modify the vehicles settings using their proprietary Dealer service tool.

Stationary Mode

To operate the P.T.O. in this mode the vehicle must meet the following conditions:

- Be in "park" positions (vehicles equipped with automatic transmission)
- Up fitter provider (on/off) switch has been activated
- Parking brake applied (vehicles equipped with manual transmission)
- Vehicle must be running
- No vehicle, brake or clutch switch faults present
- P.T.O. must be correctly installed using the vehicle provided circuits

The customer has the choice to operate the P.T.O. by utilizing the cruise control switches or by utilizing a remote control (provided by the P.T.O. supplier). To operate the feature using the cruise control switches the customer must first activate the up fitter provided on/off switch. Next, the cruise control "on" switch is selected. Following this step the "set" switch must be depressed. The vehicle is now in the P.T.O. mode and is ready for use. In order to increase or decrease the engine idle speed, to optimize the P.T.O. function, the "accel" and "decel" cruise switches can be used respectively. To disengage P.T.O. operation and return to "standard vehicle operation" simply turn the up fitter provided on/off switch to the off position.

To operate the P.T.O. via a remote switch the customer must make sure the above conditions are met. It is vital for proper operation that the P.T.O. and remote have been installed correctly paying special attention to ensure the vehicle provided wiring has been connected properly. This is the responsibility of the installer of the P.T.O. and switches/remote system. It is the responsibility of the P.T.O. manufacturer to ensure that their electrical (switches and remote) system is compatible with the vehicle's electrical architecture and software functionality.

Mobile Mode

To operate the P.T.O. in this mode the vehicle must meet the following conditions:

- Dealer selected "mobile" mode activated via Dealer proprietary service tool
- Up fitter provider (on/off) switch has been activated
- Vehicle must be in "park" or "drive" position (vehicles equipped with automatic transmission)
- Parking brake must not be applied
- No vehicle, brake or clutch switch faults present
- Vehicle must be running
- P.T.O. must be correctly installed using the vehicle provided circuits

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

NOTE: For application specific information with respect to P.T.O. and pump requirements and additional vehicle information (wiring schematics, preset idle values, engine speed limits, and vehicle hardware and software requirements) please refer to the Dodge Body Builders Guide by accessing "Wiring Diagrams" and choosing the appropriate links.

RAM Overview (MY2011 & MY2012)

P.T.O. Operation

The 3500/4500/5500 RAM Chassis Cab vehicle, when equipped with either the automatic AISIN 6 speed or manual G-56 6 speed transmissions, will allow for an aftermarket upfit with a transmission driven P.T.O. (Power Take-Off). The customer will have the ability to operate the P.T.O. in either a "stationary" or "mobile" mode. The vehicles will be factory set to the "stationary" mode. In order to select the "mobile" mode a Chrysler Group LLC Dealership is required to modify the vehicles settings using their proprietary Dealer service tool. Under normal operation the vehicle will go to a 900 rpm when P.T.O. is engaged. By utilizing the cruise switches the idle speed can then be adjusted to between 900 and 2000 rpm's.

Stationary Mode

This feature interacts with the transmission to utilize an auxiliary shaft to drive equipment. Activated by a switch inside the cab, this feature operates only when the vehicle is stationary. The input is switched to ground. Once active, the engine speed increased by holding the RES ACCEL button on the steering wheel or decreased by holding the COAST button. Stationary P.T.O. is available only when the vehicle is stationary. When the truck is equipped with an automatic transmission, it must be in Park and the service brake must be released and functional. When the truck is equipped with a manual transmission, the Parking Brake must be Set and the service brake must be released and functional.

To operate the P.T.O. in this mode the vehicle must meet the following conditions:

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

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

To operate the P.T.O. via a remote switch the customer must make sure the above conditions are met. It is vital for proper operation that the P.T.O. and remote have been installed correctly paying special attention to ensure the vehicle provided wiring has been connected properly. This is the responsibility of the installer of the P.T.O. and switches/remote system. It is the responsibility of the P.T.O. manufacturer to ensure that their electrical (switches and remote) system is compatible with the vehicle's electrical architecture and software functionality.

RAM Overview (MY2011 & MY2012) (Continued)

Mobile Mode

This feature interacts with the transmission auxiliary shaft. The feature is activated by a switch (closed to ground) in the cab after selected by a service tool. When active, this feature limits engine speed and road speed to calibrated values. When this feature is selected stationary P.T.O. and Remote P.T.O. features are not available.

To operate the P.T.O. in this mode the vehicle must meet the following conditions:

- Dealer selected "mobile" mode activated via Dealer proprietary service tool
- Upfitter provider (on/off) switch has been activated
- Vehicle must be in "park" or "drive" position (vehicles equipped with automatic transmission)
- Parking brake must not be applied
- Clutch not depressed (clutch interlock switch)
- No transmission, engine, accelerator, brake or clutch switch faults present
- Vehicle must be running
- P.T.O. must be correctly installed using the vehicle provided circuits

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

Remote Stationary mode

This feature interacts with the transmission to utilize an auxiliary shaft to drive equipment. Activated by a switch outside of the cab, this feature operates only when the vehicle is stationary. The input is switched to ground. Once active, the engine speed is changed when the switch changes from Off (open circuit) to On (closed to ground) or toggled in less than ½ second. Toggling the switch On-Off-On triggers the engine to change to the next calibrated engine speed. This can be repeated for up to five engine speed settings. Repeated toggles cycles through the engine speed 1-2-3-4-5-1-2 and so on. Remote P.T.O. can be calibrated for one to five selectable engine speeds. The engine speeds are also calibrated. Remote P.T.O. feature has a higher priority than Idle Up. If the Remote P.T.O. feature is active the Idle Up switches are ineffective. The Idle Up or Stationary P.T.O. feature cannot be activated until the Remote P.T.O. relinquishes control.

To operate the P.T.O. in this mode the vehicle must meet the following conditions:

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

NOTE: For application specific information with respect to P.T.O. and pump requirements and additional vehicle information (wiring schematics, preset idle values, engine speed limits, and vehicle hardware/ software requirements) please refer to the current RAM Body Builder's Guide "P.T.O. Operation & Installation Guide".

RAM Overview (MY2013 & Later)

P.T.O. Operation

The 3500/4500/5500 Ram Chassis Cab vehicle, when equipped with either the automatic AISIN 6 speed or manual G-56 6 speed transmissions, will allow for an aftermarket upfit with a transmission driven P.T.O. (Power Take-Off). The customer will have the ability to operate the P.T.O. in either a "stationary" or "mobile" mode. Under normal operation the vehicle will go to a 900 R.P.M. when P.T.O. is engaged. By utilizing the cruise switches the idle speed can then be adjusted to between 900 and 2000 R.P.M.'s.

Stationary Mode

This feature interacts with the transmission to utilize an auxiliary P.T.O. to drive equipment. Activated by a switch inside the cab, this feature operates only when the vehicle is stationary.

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

This is the factory programmed setting. If you need a single set speed, you will now be able to program it (and disable the cruise switches) via the Electronic Vehicle Information Center (EVIC) screen in the center of the cluster.

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

To operate the P.T.O. in this mode the vehicle must meet the following conditions:

- Be in "park" position (vehicles equipped with automatic transmission)
- P.T.O. switch has been activated
- Parking brake applied (vehicles equipped with manual transmission)
- Clutch not depressed (clutch interlock switch)
- Vehicle must be running
- No transmission, engine, accelerator, brake or clutch switch faults present
- P.T.O. must be correctly installed using the vehicle provided circuits

To operate the P.T.O. via a remote switch the customer must make sure the above conditions are met. It is vital for proper operation that the P.T.O. and remote have been installed correctly paying special attention to ensure the vehicle provided wiring has been connected properly. This is the responsibility of the installer of the P.T.O. and switches/remote system. It is the responsibility of the P.T.O. manufacturer to ensure that their electrical (switches and remote) system is compatible with the vehicle's electrical architecture and software functionality.

RAM Overview (MY2013 & Later) (Continued)

Mobile Mode

Mobile mode allows for use of the P.T.O. when the vehicle is in motion. This feature, when activated by the menu available on the Electronic Vehicle Information Center (EVIC) screen in the center of the cluster, will allow you to enter mobile P.T.O. mode when you press the P.T.O. switch on the dash. When this feature is selected stationary P.T.O. and Remote P.T.O. features are not available.

To operate the P.T.O. in this mode the vehicle must meet the following conditions:

- P.T.O. switch has been activated
- Vehicle must be in "park" position (vehicles equipped with automatic transmission)
- Parking brake must not be applied
- Clutch not depressed (clutch interlock switch)
- No transmission, engine, accelerator, brake or clutch switch faults present
- Vehicle must be running
- P.T.O. must be correctly installed using the vehicle provided circuits

The customer may choose to use the P.T.O. while the vehicle is moving. To do so the P.T.O. function must be activated prior to taking the vehicle out of "park". This is accomplished by activating the P.T.O. on/off switch. At this point the customer may place the vehicle in a forward or reverse gear and have P.T.O. operation.

The P.T.O. will also function in park and neutral but without an increase in idle speed. However, the accelerator pedal can be used to increase P.T.O. speed. Mobile mode does not provide the exact same capability as a 'live drive' i.e. you cannot have P.T.O. capability at zero vehicle speed in drive. However some customers have had success with shifting the vehicle into neutral and allowing the vehicle to coast.

To disengage P.T.O. operation and return to "standard vehicle operation" simply turn the up fitter provided on/off switch to the off position.

Remote Mode Features

Remote mode allows the use of an aftermarket auxiliary switch to actuate the P.T.O. Presumably this will be from a location other than the cab of the truck, or some automated/relay driven method to turn on the P.T.O. is required.

Remote P.T.O. can be calibrated for one to three selectable engine speeds.

Remote mode also is the only method that accommodates multiple P.T.O. speeds. Up to three different P.T.O. speeds can be programmed. These speeds are programmed via the Electronic Vehicle Information Center (EVIC) screen in the center of the cluster. The circuits that enable these multiple speeds are contained in the Vehicle System Interface Module (VSIM). The VSIM module is located under the dash on the driver's side. The connecting wires are contained in the upfitter wiring kit and VSIM wiring kit.

RAM Overview (MY2013 & Later) (Continued)

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

To operate the P.T.O. in this mode the vehicle must meet the following conditions:

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

NOTE: For application specific information with respect to P.T.O. and pump requirements and additional vehicle information (wiring schematics, preset idle values, engine speed limits, and vehicle hardware/software requirements) please refer to the current RAM Body Builder's Guide "P.T.O. Operation & Installation Guide".

Pre Installation Overview

The current Power Take-Off (P.T.O.) installation is from under the vehicle, an alternative method for Dodge has been developed with the help of Chelsea Products that allows the installation from above by removing the P.T.O. patch panel in the floor.

The installation instructions below are shown using a Dodge 4500 crew cab for installation, but applies to all Dodge work trucks. See Dodge upfitter web site for any changes to this installation information.

1. Unbolt the seat and move it to the rear of the cabin. (Fig. 1)
2. Remove the sill guards (rocker panel covers) passenger side to allow the floor mat to be lifted. They are removed by prying straight up to disengage metal clips. (Fig. 2)
3. Lift the floor mat and fold it rearward and towards the driver side to expose the patch panel (Fig. 3)
4. Remove the fasteners and sealer from around the patch panel. Cut away the sound deadener pad to expose the transmission P.T.O. access. (Fig. 4)
5. See installation of the P.T.O. for complete P.T.O. installation instructions on [page 24-27](#) of this manual.
6. To assemble, reverse the above procedure (1-4) using RTV to reseal the P.T.O. floor pan patch panel.



Figure 1



Figure 2



Figure 3



Figure 4

Pre Installation Overview (Continued)**Under Vehicle Installation**

1. To access the P.T.O. aperture on the right (passenger) side of the transmission, the exhaust pipe will need to be removed. (Fig. 5)
2. To make this process easier the following information is provided.

The front end of the exhaust pipe at the turbo charger is secured with a V band clamp part number 52121895AB. It is tightened to a torque value of 150 inch pounds.

At the rear of the pipe the M10 x 1.5 nuts are torqued to 43 Lbs. ft.

The part number for the gasket that is located between the front pipe and the catalytic converter/ particulate filter (if it is damaged or lost) is 52122213AB.

More specific instructions on removing and installing the exhaust pipe are available in the Dodge Truck service manual.

If there are any additional questions related to this procedure please contact the Dodge Truck Body Builder Hotline at (866) 205-4102 or dodgebbg@dcx.com.

3. Install Power Take-Off as described on [pages 24-27](#) of this manual.

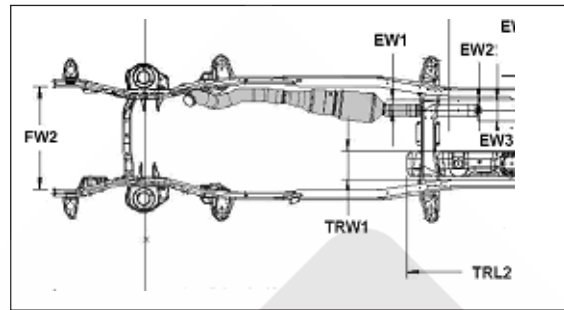


Figure 5

Dodge/Sterling/RAM Heavy Duty Chassis Cab P.T.O. Installation

1. Before mounting the P.T.O. remove the high pressure port plug located on the left side (drivers side of transmission) and install part number 379749 male connector fitting into port. Also install the 90° swivel nut (part number 379703) onto the male connector (379749) See **Fig. 3** chart for correct installation drawing.

Model Year	Installation Sketch's	Page
MY2010 and prior	SK-426	18
MY2011 and MY2012	SK-496	22
MY2013 and later	SK-569	23

Fig. 3

2. Next remove the low pressure port plug located on the right side (passenger side of transmission) and install part number 379479 male connector fitting into port. (**Fig. 4**)

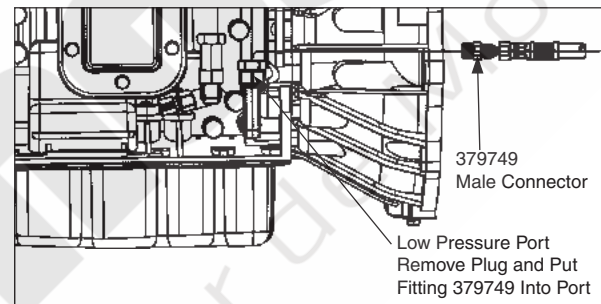


Fig. 4

3. One recommendation for installation of the P.T.O. Remote Solenoid Valve is to locate it at the bottom forward area of the transmission housing. (**Fig. 5**)

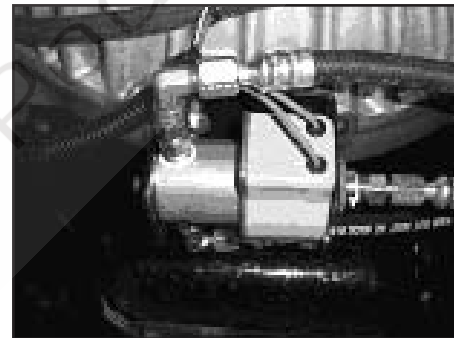


Fig. 5

4. Refer to "Installation Instructions" [pages 24-25](#) of the owner's manual for proper 270 Series P.T.O. mounting.
5. After P.T.O. has been mounted connect hoses as shown for the chassis/transmission model year. See SK-426, 496 or 569.

MY2007 - MY2010 Dodge/Sterling Chassis Cab, 6.7L w/AISIN Transmission Wiring Charts
MY2007 Wiring Chart Reference SK-426

	Chelsea Wire	Connected to Dodge Wire	Location
1	Orange	*K425 Orange w/Brown Stripe	Terminal #9, 10-way Connector on Bellhousing
2	Violet 1	*V937 Violet w/Brown Stripe	Terminal #8, 10-way Connector on Bellhousing
3	Violet 2	G425 Violet w/Yellow Stripe	Upfitter Jumper Connector**
4	Pink	F922 Pink w/Red Stripe	Upfitter Jumper Connector**
5	Orange	K427 Orange w/Lt. Green Stripe	Unterminated Wires Near Master Cylinder
6	Pink	F922C Pink w/Red Stripe	Unterminated Wires Near Master Cylinder
7	Black	Z914 Black	Unterminated Wires Near Master Cylinder
8	Violet	G425 Violet w/Yellow Stripe	Unterminated Wires Near Master Cylinder
	Chelsea Wire	Connected to	Location
9	Black w/ring Terminal	Pressure Switch	P.T.O.
10	Violet w/ring Terminal	Pressure Switch	P.T.O.
11	Black w/Butt Connector	P.T.O. Solenoid - Black Wire	Remotely Mounted On Vehicle
12	Red w/Butt Connector	P.T.O. Solenoid - Red Wire	Remotely Mounted On Vehicle

* **NOTE:** These two wires must be cut from Dodge 10 way connector. Do not cut any other wires.

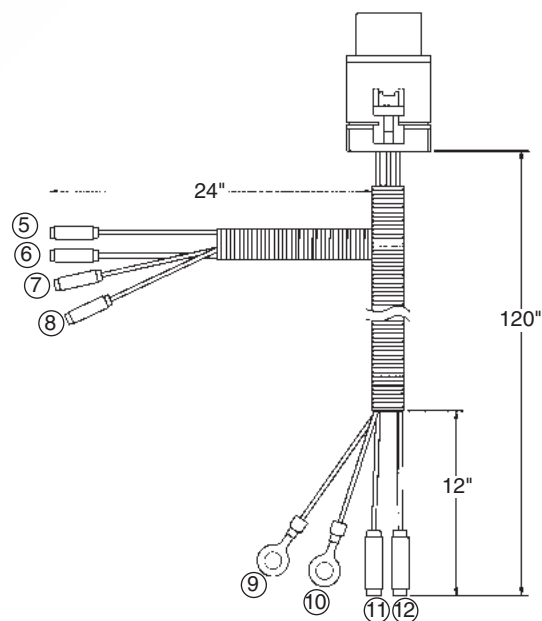
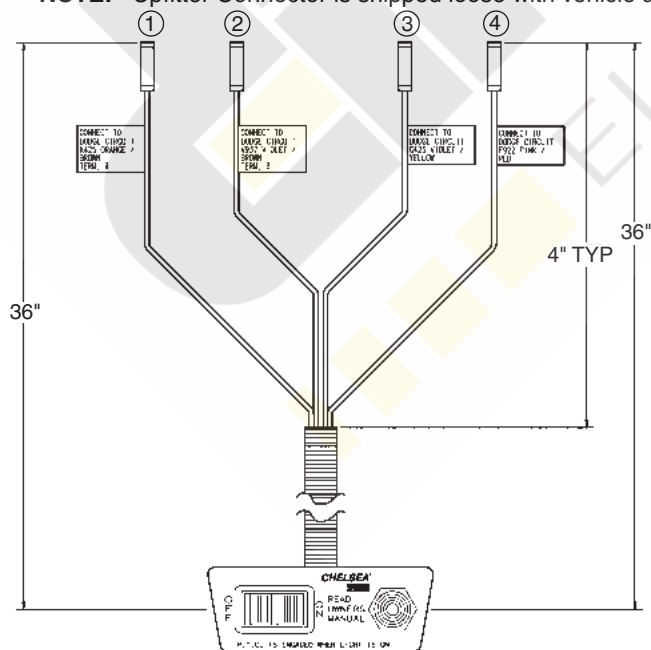
** **NOTE:** Stored in Vehicle Glove Box. Connect to Mating Plug under Instrument Panel Near Grommet.

MY2008 - MY2010 Wiring Chart Reference SK-426

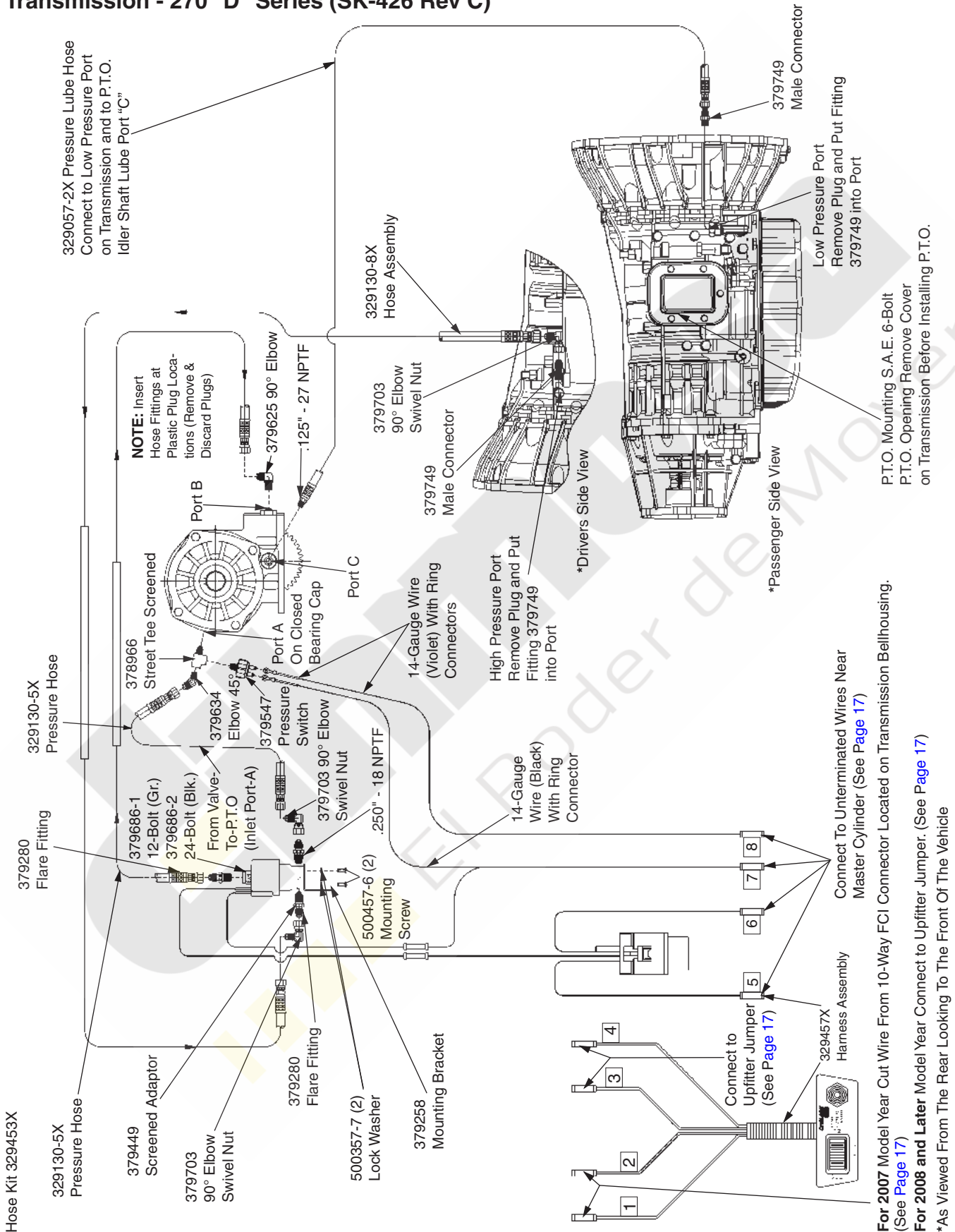
	Chelsea Wire	Connected to Dodge Wire	Location
1	Orange	K425 Pink w/Yellow Stripe	Upfitter Jumper Connector
2	Violet 1	V937 Violet w/Brown Stripe	Upfitter Jumper Connector
3	Violet 2	G425 Violet w/Yellow Stripe	Upfitter Jumper Connector
4	Pink	F922 Pink w/Red Stripe	Upfitter Jumper Connector
5	Orange	K427 Orange w/Lt. Green Stripe	Unterminated Wires Near Master Cylinder
6	Pink	F922C Pink w/Red Stripe	Unterminated Wires Near Master Cylinder
7	Black	Z914 Black	Unterminated Wires Near Master Cylinder
8	Violet	G425 Violet w/Yellow Stripe	Unterminated Wires Near Master Cylinder
	Chelsea Wire	Connected to	Location
9	Black w/ring Terminal	Pressure Switch	P.T.O.
10	Violet w/ring Terminal	Pressure Switch	P.T.O.
11	Black w/Butt Connector	P.T.O. Solenoid - Black Wire	Remotely Mounted On Vehicle
12	Red w/Butt Connector	P.T.O. Solenoid - Red Wire	Remotely Mounted On Vehicle

NOTE: Wire Numbers on the Chelsea Wiring Chart are for reference only.

NOTE: Upfitter Connector is shipped loose with vehicle and is stored behind seat.



Plumbing/Wiring Installation MY2007 - MY2010 Dodge/Sterling Chassis Cab w/AISIN Transmission - 270 "D" Series (SK-426 Rev C)



MY2011 & Later RAM Chassis Cab Wiring Reference**Glove Compartment**

1. Separate Upfitter Jumper kit RAM P/N 68049501 AB found in glove compartment:
 - Wiring harnesses with plastic connectors are to be used in the cab
 - Eight 12-gauge wires with pins connected are to be utilized for wiring near Auxiliary Control Box (Aux Box) in engine compartment (**Fig. 1**)
 - Eight 20-gauge wires with pins connected are to be utilized for wiring into Transmission Connector Upfitter located near transmission (not used for basic P.T.O. install)
2. Of the eight 12-gauge wires with pins connected, separate the following four loose wires (**Fig. 2**):
 - K427 (Orange w/Light Green Stripe) Function = Aux_PTO_Control
 - F928 (Pink w/Yellow Stripe) Function = Aux_PTO_Power Output
 - Z907 (Black) Function = Ground
 - G425 (Violet w/Yellow Stripe) Function = Indicator



Fig. 1



Fig. 2

Engine Compartment Reference

3. Location of K427 Wire (**Fig 3**)
4. Light Gray 4 PIN Connector (**Fig 4**)
5. Light Gray 4 PIN connector connection references (**Fig 5**)

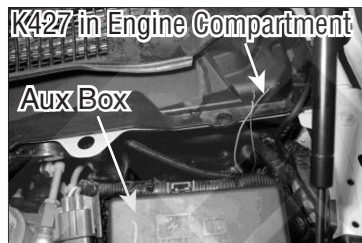


Fig. 3

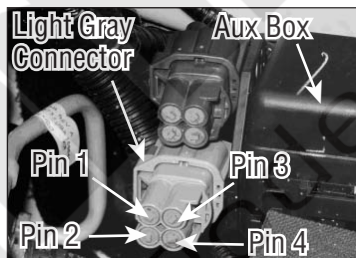


Fig. 4

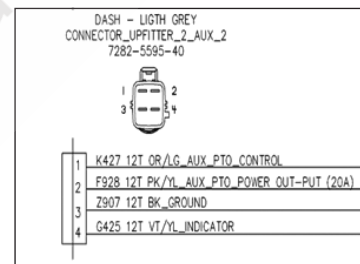


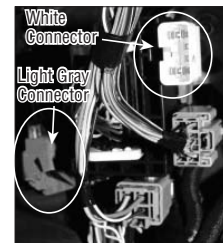
Fig. 5

Under Dash in Cab Reference

6. There are two open connectors underneath the dash, located on the driver's side by the parking brake that will be used for basic P.T.O. wiring installation. One 6-pin White connector and one 6-pin Light Gray connector (**Fig. 6**).
7. The White connector will attach to the wiring harness with the 6-pin black connector found in the glove compartment as part of the Upfitter Jumper kit RAM P/N 68049501 AB



Fig. 6



**Wiring Chart MY2011 and Later Dodge and Ram Chassis Cab 6.7L Diesel
w/AISIN Transmission - 270 "R" Series**

	Wire #	Chelsea Wire		RAM Loose Wire Harness		RAM Connector		RAM Circuit	
		* 2011-2012	** 2013+	* 2011-2012	** 2013+	* 2011-2012	** 2013+	* 2011-2012	** 2013+
UNDER DASH CHELSEA SWITCH	1	Orange Wire from P.T.O. Activation Switch		Orange/Brown Wire on Black Connector in Upfitter Harness	Pink Wire on Black Connector in Upfitter Harness	6 Pin Off-White/Natural Connector Found Near Parking Brake	6 Pin Off-White/Natural Connector Found Behind VSIM Module	K425 - Signal Wire to Diesel ECM Orange/Brown	F425 - Remote P.T.O. Switch to Diesel ECM Pink
	2	Violet Wire from P.T.O. Activation Switch		Violet/Brown Wire on Black Connector in Upfitter Harness	Black Wire on Black Connector in Upfitter Harness			V937 - Signal Wire to Diesel ECM Violet/Brown	Z905 - Ground Black
	3	Yellow Wire from P.T.O. Indicator Lamp		Violet/Yellow Wire on Gray Connector in Upfitter Harness		6 Pin Gray Connector Found Near Parking Brake	6 Pin Gray Connector Found Behind VSIM Module (NOTE 1)	G425 - P.T.O. Indicator Signal from Pressure Switch Violet/Yellow	G425 - P.T.O. Indicator Signal from Pressure Switch Violet/Yellow (NOTE 1)
	4	Red Wire from P.T.O. Indicator Lamp		Splice to Pink/Yellow Loop in Gray Connector Upfitter Harness	Splice to Pink/Orange Loop in Gray Connector Upfitter Harness		6 Pin Gray Connector Found Behind VSIM Module	F922 - 12V Ignition Power Source Pink/Yellow	F606 - 12V Ignition Power Source Pink/Orange
	RAM Wire	Not Applicable (Ram Wiring)		Ram Orange/Green Wire Behind Fuse Box (P.T.O. Installer to Complete)	Pre-Wired when P.T.O. Option Ordered	Light Gray 4-Pin Connector/Pin 1 - Top/Left	Pre-Wired when P.T.O. Option Ordered	K427 - Signal Wire from TCM to Relay for P.T.O. Power	Pre-Wired when P.T.O. Option Ordered
UNDER HOOD	6	Red Wire - Power to P.T.O. Solenoid		Connect to Wire/Weather Seal - Pink/Yellow		Light Gray 4-Pin Connector/Pin 2 Bottom/Left		F928-AUX_P.T.O._OUTPUT Pink/Yellow	F605-AUX_P.T.O._OUTPUT Pink/Violet
	7	Black Wire Ground Wire from P.T.O. Solenoid and Pressure Indicator Switch		Connect to Wire/Weather Seal - Black		Light Gray 4-Pin Connector/Pin 3 - Top/Right		Z907 - Ground Black	Z907 - Ground Black/Brown
	8	Violet Wire Pressure Indicator Signal from Pressure Switch		Connect to Wire/Weather Seal- Violet/Yellow		Light Gray 4-Pin Connector/Pin 4 - Bottom/Right		G425 - P.T.O. Indicator Violet/Yellow	

See Next Page for **NOTES**

* For Model Year 2011/12 refer to SK-496

** For Model Year 2013 and Later refer to SK-569

Refer to RAM Body Builder Web Site for changes and/or updates to wiring information

**Wiring Chart MY2011 and Later Dodge and Ram Chassis Cab 6.7L Diesel
w/AISIN Transmission - 270 "R" Series (Continued)**

NOTE 1: The ground signal from the pressure switch must be connected to the VSIM - Circuit W708. If there is no signal from the pressure switch within 30 seconds from when the P.T.O. solenoid is given power, the RAM system will turn the P.T.O. off.

The VSIM is located near the parking brake and has four connections for four different wiring harnesses to interface with. The W708 Circuit utilizes the Brown RAM upfitter harness supplied with the truck. The W708 is cavity #8 and is an Orange/Brown wire. The order code for VSIM is "XXS".

An upfitter supplied wire must be used to join the G425 (Violet/Yellow) Circuit to the W708 (Orange/Brown) Circuit in the Brown VSIM harness. Do not cut the G425 wires.

NOTE 2: When installing the P.T.O. wiring using RAM's remote mode, the default engine speed once the P.T.O. is engaged is 900 engine R.P.M. In order to operate the truck at higher speeds, the electronic vehicle information center (EVIC) must be programmed for up to (3) additional speeds. See RAM's body builder guide for details related to the programming of the various speeds as well as what circuits need to be grounded to actuate the multi speed function.

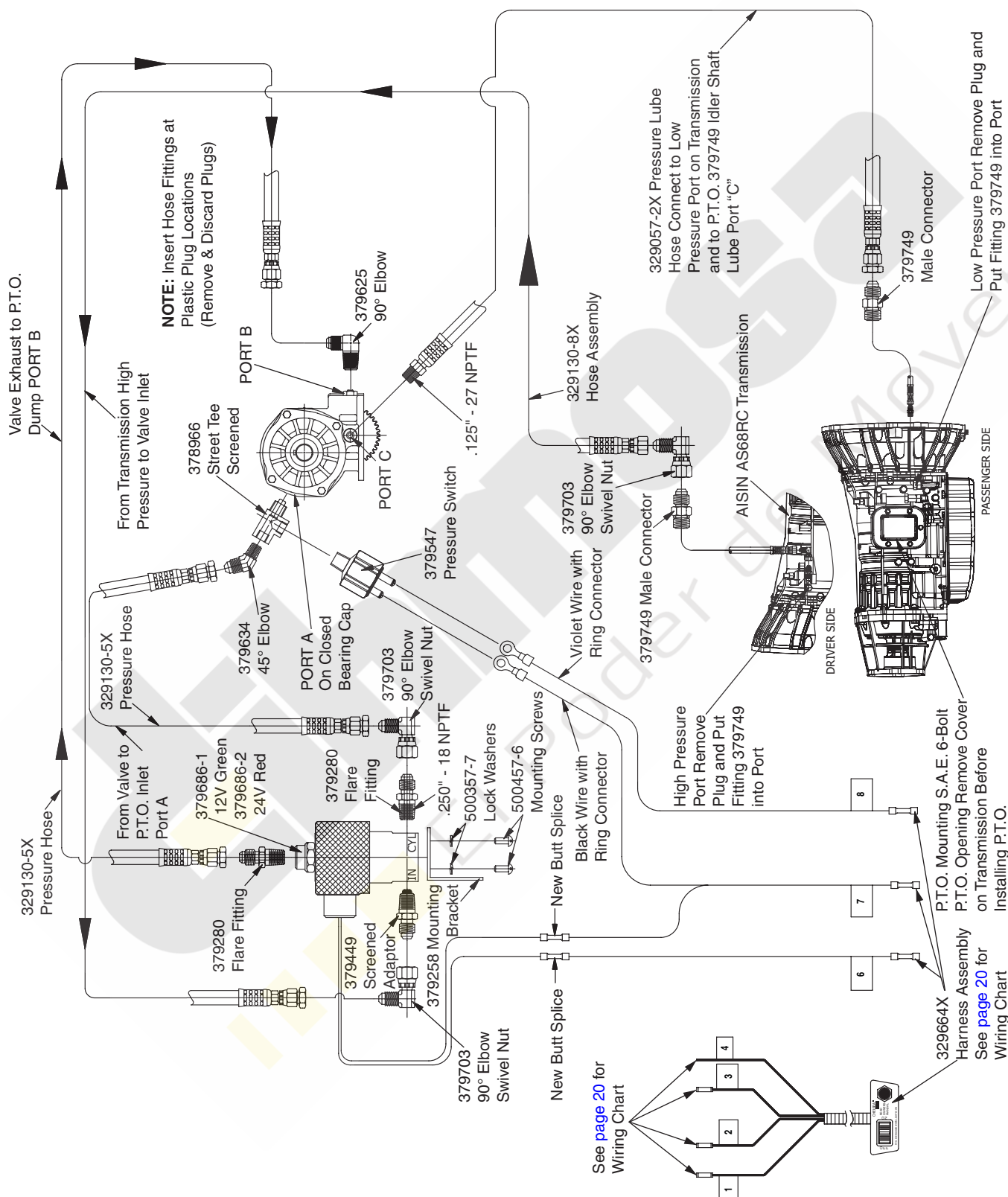
NOTE 3: For 2013, the RAM cab chassis is equipped with a OEM supplied P.T.O. switch in the center dash. This OEM switch allows for the engine speed to be adjusted using the cruise control buttons during P.T.O. operation. Also, a single set speed can be programmed to operate the P.T.O. at a higher speed than the default of 900 engine R.P.M. This is the only setup for adjusting the engine speed during P.T.O. operation using the cruise controls. See the RAM body builder guide for additional instructions and guidelines.

As with all P.T.O. installations, a P.T.O. engagement warning light must be utilized and be clearly visible to the operator. When utilizing the RAM supplied switch, the warning light is in the switch itself. It will blink when activated and become solid once a signal is received from the P.T.O. pressure switch. The pressure indicator signal must be wired to RAM W708 Circuit in the truck's VSIM for the system to properly operate the P.T.O. For completion of the pressure indicator signal, a minimum of 14 gauge wire is to be used.

Per Chelsea's Owners Manual, all P.T.O. warning labels and safety devices must be utilized. Failure to do so puts the operator at risk which would be the responsibility of the P.T.O. installer.

NOTE 4: Trucks coming from the factory are shipped in ship mode. In order to cancel ship mode, a RAM dealer must flash the cancellation command.

Installation Sketch RAM MY2011 & MY2012 w/AISIN (AS68RC) w/o E.O.C. - 270 "R" Series (SK-496)



[illegible]

Mounting 230, 236, 238, 270, 800, 852 and 885 Series P.T.O. to Transmission

1. Remove the P.T.O. aperture cover plate (**Fig 1**).
2. Discard the cover plate and cover plate gasket, then clean the aperture pad using a putty knife or wire brush (**Fig 2**).
3. Install the proper studs in the P.T.O. aperture pad using a stud driver or wrench (**Fig 3**).

NOTE: Avoid contact of Permatex with automatic transmission fluid in automatics. Always check to be sure that the studs do not interfere with transmission gears.

4. Tighten the studs to 17 - 19 Lbs. ft. (2.38 - 2.66 kg. meters) and then torque the capscrews to 32 - 37 Lbs. ft. (4.43 - 5.12 kg. meters) for the 6 or 8-Bolts (**Fig 4**).

5. For the 230, 236, 238, 800, and 852 Series, place one thick gasket .020" (.50 mm) and one thin gasket .010" (.25 mm) over the studs. For the 270 Series with the AJ gear pitch designation (i.e.: 270XBAJP-B3XD) use the special 35-P-41 gasket that comes with the P.T.O. When the 35-P-41 gasket is installed with the 270 Series, the need for backlash adjustment is greatly reduced (**Fig. 5**).

When mounting a P.T.O. use gaskets between all mounting surfaces:

- Do not stack more than 3 gaskets together.
- Usually, one thick gasket .020" (.50 mm) will be required.
- Remember the lubricant in the transmission also lubricates the P.T.O. therefore, a gasket must always be used.



Fig. 1

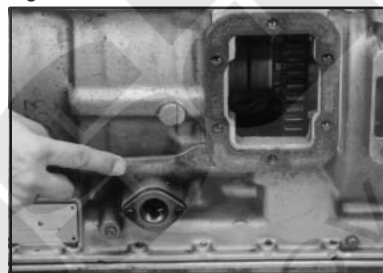


Fig. 2

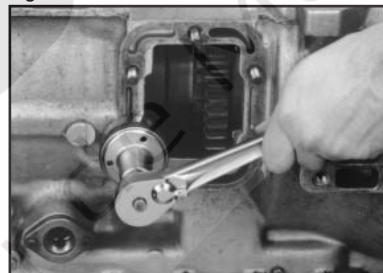


Fig. 3

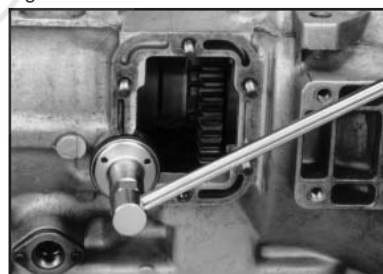


Fig. 4



Fig. 5

Mounting 230, 236, 238, 270, 800, 852 and 885 Series P.T.O. to Transmission (Continued)

6. Secure P.T.O. to the transmission:

- Use self locking nuts provided with P.T.O. (**Fig 6**).

NOTE: Self locking nuts do not require lock washers (**Fig 7**).

7. Fasten the P.T.O. to the transmission. Torque the self locking nuts to their proper specifications (**Fig 8**):

- 379744: 3/8" - 24 for six bolt applications 35 - 40 Lbs. ft. (4.83 - 5.52 kg.m)
- 379745: 7/16" - 20 for eight bolt applications 55 - 60 Lbs. ft. (7.59 - 8.30 kg.m)

Torque capscrews to their proper specifications.

7a. The 236 and 238 Series has an inspection plate that can be removed to check for proper backlash. Refer to [page 28](#) for checking backlash procedure.8. There are two (2) large drilled and tapped holes on the 230, 270 and 800 Series P.T.O. housing (See Fig 9). These two holes come with plugs installed (**Fig 9**). The 852 Series has one (1) drilled and tapped hole in the inspection plate.

9. One of the plugs will be used for the dump line from the solenoid to the housing of the 270, 800 and 852 Series. The 230 and 885 Series are air shifted and does not require the dump line. The one hole in the 852 will be used for the dump line from the solenoid valve.

The second plug, which is positioned over the input gear, must be removed and replaced with a transducer if you are using the Chelsea Electronic Overspeed Control. If you are not using an Electronic Overspeed Control, the plug will remain in the housing (**Fig 10**). After checking backlash, continue with the plumbing and wiring of the controls.

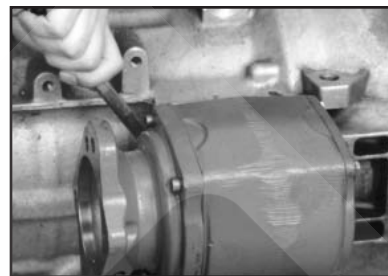


Fig. 6

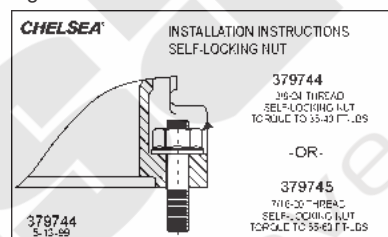


Fig. 7



Fig. 8



Fig. 9



Fig. 10

Mounting 231 and 271 Series P.T.O. to Transmission

1. Remove the 6-Bolt cover and gasket from the 6-Bolt aperture. Clean the 6-Bolt aperture as in step 2 on [page 24](#) (**Fig 1**).
2. Place the 6-Bolt rubber coated gasket on the transmission. The beaded (raised) surface should be facing the special mounting plate (**Fig 2**).
3. Next, fasten the special mounting plate onto the opening with the three (3) socket head bolts. The three socket head bolts always go in the three holes closest to the two (2) welded-on nuts. Figure 3 shows the plate position for a P.T.O. with a "5" assembly arrangement. Torque the three socket head bolts to 25 - 30 Lbs. ft [2.8 - 3.4 Nm]. Do not exceed 30 Lbs. ft (**Fig. 3**).
4. Place the special gasket on the plate (**Fig 4**). Again, the gasket and plate can be mounted in two (2) positions depending on your assembly arrangement. See step 3.
5. Place the 231 or 271 on the plate (**Fig 5**). There are 5 (five) capscrews that hold the 271 to the transmission and plate. Make sure all 5 capscrews that go through the plate and into the transmission.
6. All 5 capscrews can be tightened and torqued with a 3/8" drive socket wrench (**Fig 5**). Torque all capscrews to 32 - 37 Lbs. ft. [43 - 50 Nm].



Fig. 1

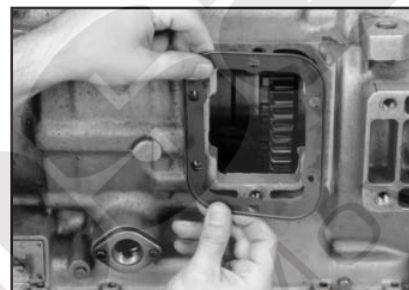


Fig. 2

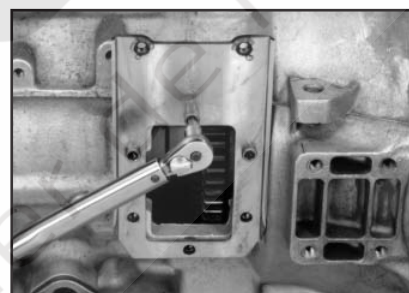


Fig. 3

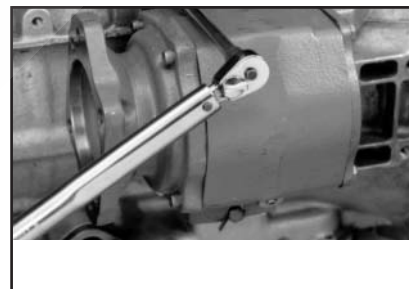


Fig. 4

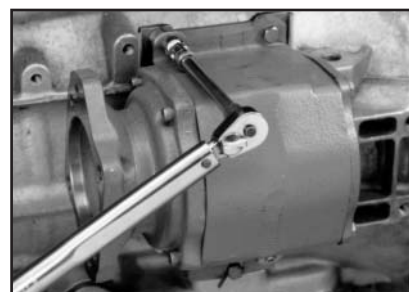


Fig. 5

Mounting 231 and 271 Series P.T.O. to Transmission (Continued)

7. There are two (2) large drilled and tapped holes on the 231 and 271 Series P.T.O. housing (**Fig 6**). These two holes come with plugs installed.
8. One of the plugs will be used for the dump line from the solenoid to the housing of the 271 Series. The 231 Series does not require the dump line.

The second plug, which is positioned over the input gear, must be removed and replaced with a transducer when using the Chelsea Electronic Overspeed Control. If you are not using an Electronic Overspeed Control, the plug will remain in the housing (**Fig 7**). After checking backlash, continue with the plumbing and wiring of the controls.

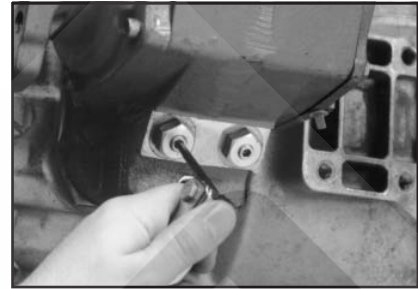


Fig. 6

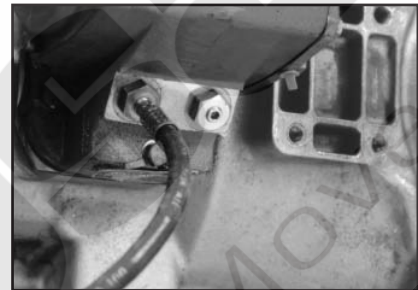


Fig. 7

Checking Backlash

To check for proper backlash on P.T.O.s with shift cover

1. Remove the P.T.O. shift housing and/or inspection plate.
2. Mount the dial indicator so that it registers movement of the input gear (driven gear) of the P.T.O. (**Fig. 8**).

NOTE: For proper location of dial indicator contact point. (Two common type dial indicators shown) (**Fig. 9**).

3. Hold the P.T.O. driver gear in transmission with a screwdriver or bar and rock the P.T.O. input gear (driven gear) back and forth with your hand. Note the total movement on the dial indicator.
4. Establish backlash at .006" - .012" [.15mm - .30mm] by adding or subtracting gaskets.

General rule: A Chelsea .010" gasket will change backlash approx. .006". A .020" gasket changes backlash approx. .012".

5. Replace the shift housing and/or inspection plate and retorque (4) four capscrews to 16 - 20 Lbs. ft. (2.21 - 2.76 kg meters).

NOTE: Apply a drop of Loctite 290 on each capscrew before reinstalling. Capscrews that are furnished with a conversion kit and are being installed for the first time do not require the drop of Loctite.

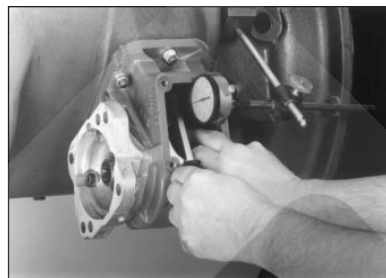


Fig. 8

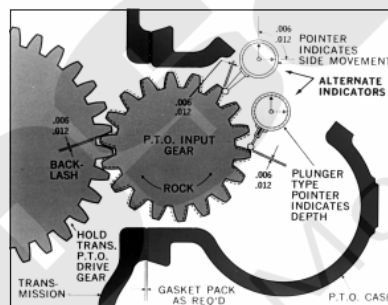
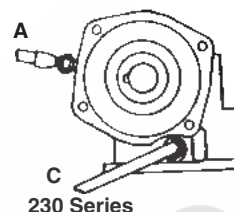


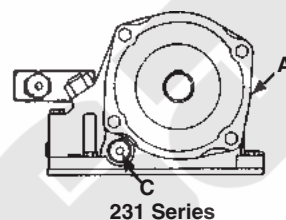
Fig. 9

Powershifts**P.T.O. Hose Connection Illustrations**

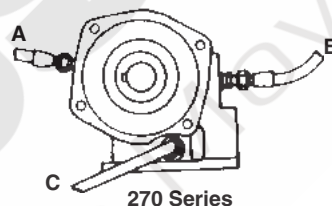
- A. Air Pressure Line From Valve.
- C. Lubrication Line From Transmission. Attach to Either End of IDLER Shaft.



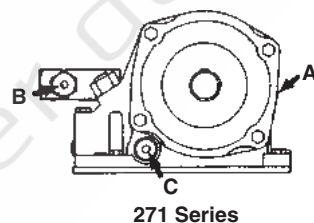
- A. Air Pressure Line From Valve.
- C. Lubrication Line From Transmission. Attach to Either End of IDLER Shaft.



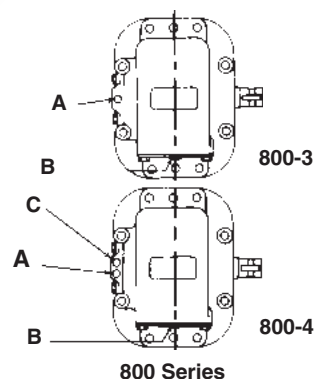
- A. High Pressure Line From Valve.
- B. Dump Line to P.T.O. From 3 Way Valve.
- C. Lubrication Line From Transmission. Attach to Either End of IDLER Shaft.



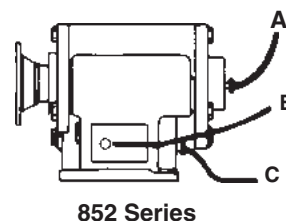
- A. High Pressure Line From Valve.
- B. Dump Line to P.T.O. From 3 Way Valve.
- C. Lubrication Line From Transmission. Attach to Either End of IDLER Shaft.



- A. High Pressure Line From Valve.
- B. Dump Line to P.T.O. From 3 Way Valve.
- C. Lubrication Line From Transmission.



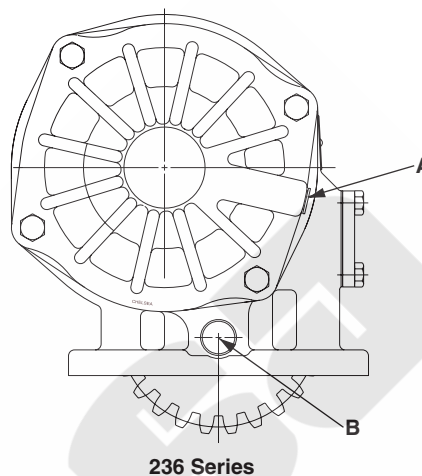
- A. High Pressure Line From Valve.
- B. Dump Line to P.T.O. From 3 Way Valve.
- C. Lubrication Line From Transmission. Attach to Either End of IDLER Shaft.



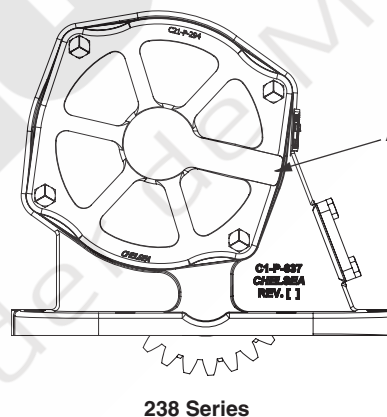
Powershifts

P.T.O. Hose Connection Illustrations (Continued)

- A. Air Pressure Line From Valve.
- B. Lubrication Line From Transmission. Attach To Either End of IDLER Shaft.

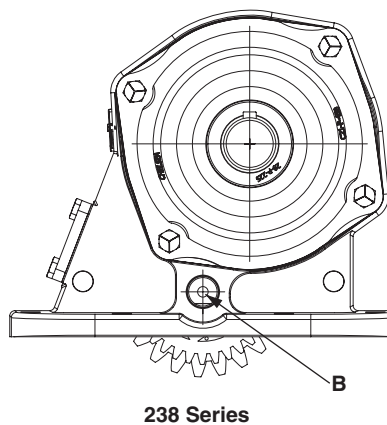


- A. Air Pressure Line From Valve.



- B. Lubrication Line From Transmission.

NOTE: Reference [pages 54-55](#) for Allison Transmission port locations and convertor Housing Fittings.



GM “C” Series P.T.O. Wiring Harness

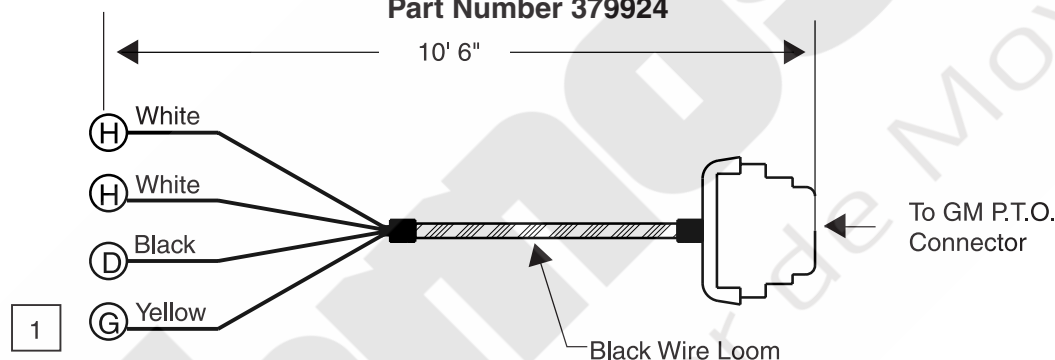
For model year 2003 and higher GM “C” Series 4500, 5500, 6500, 7500 and 8500 trucks may be equipped with the Allison 1000, 2000/2400 transmissions. In these vehicles GM Truck has integrated a P.T.O. connector, located in the right hand engine compartment area. A Power Take-Off switch has also been incorporated into the GM dash panel to control P.T.O. operation. With the P.T.O. option ordered on the truck, the P.T.O. connector and in-dash switch simplify the interface for the body builder.

In order for the customer to utilize the full capability of the P.T.O./transmission, Chelsea has designed a wiring harness that must be used between the GM P.T.O. connector and the Chelsea Power Take-Off. These are for P.T.O. Non E.O.C. applications only.

The main purpose of the wiring harness on the Allison 1000, 2000/2400 transmissions will be to engage the torque converter lock-up clutch. The harness will also allow the end-user to utilize the stalk-mounted cruise control to control Power Take-Off R.P.M.

See wiring harness part number 379924 for the 270 and 230 Series Power Take-Offs.

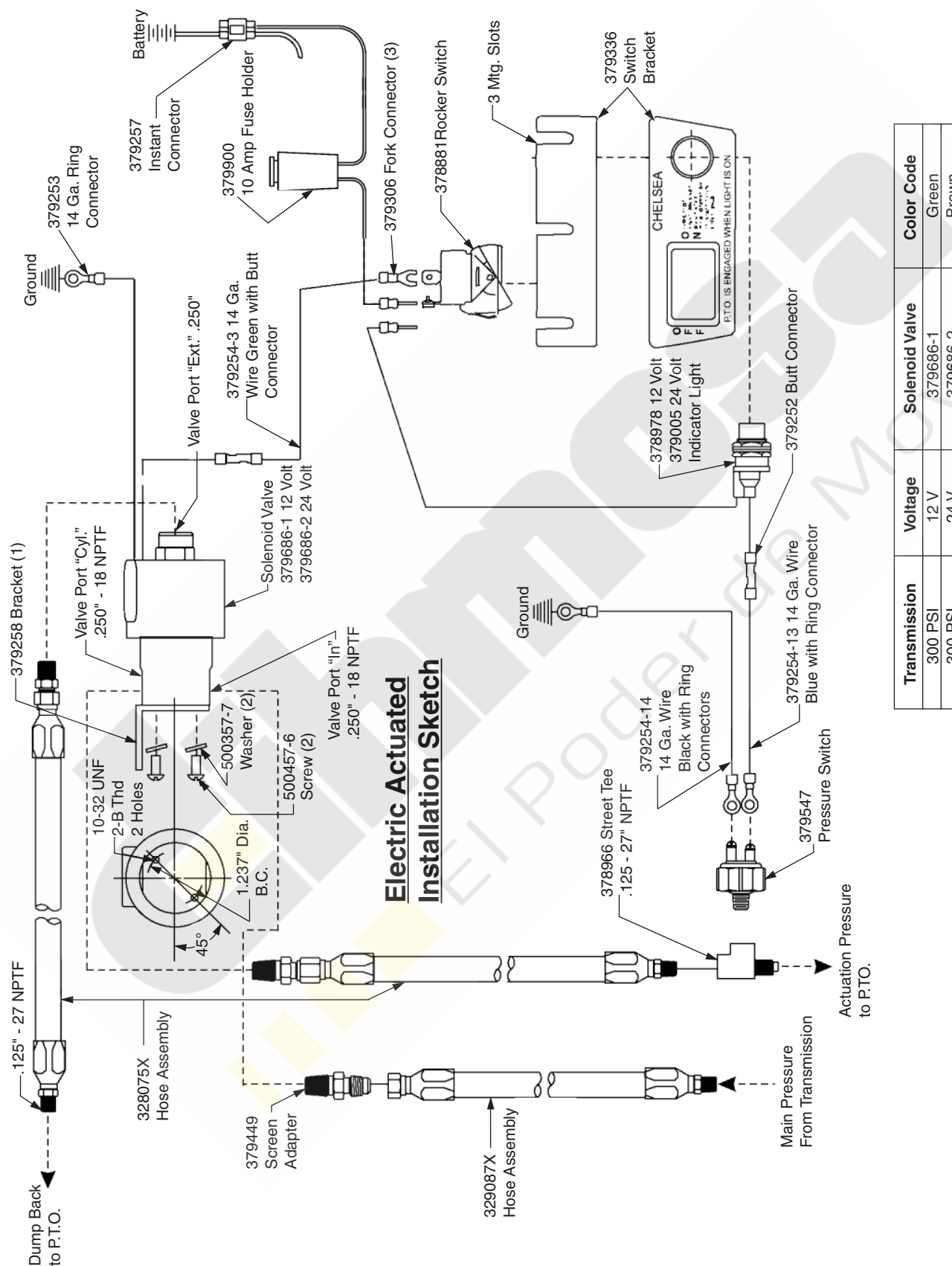
Model year 2003 and higher GM “C” Series Wiring Harness for 270 Series Part Number 379924



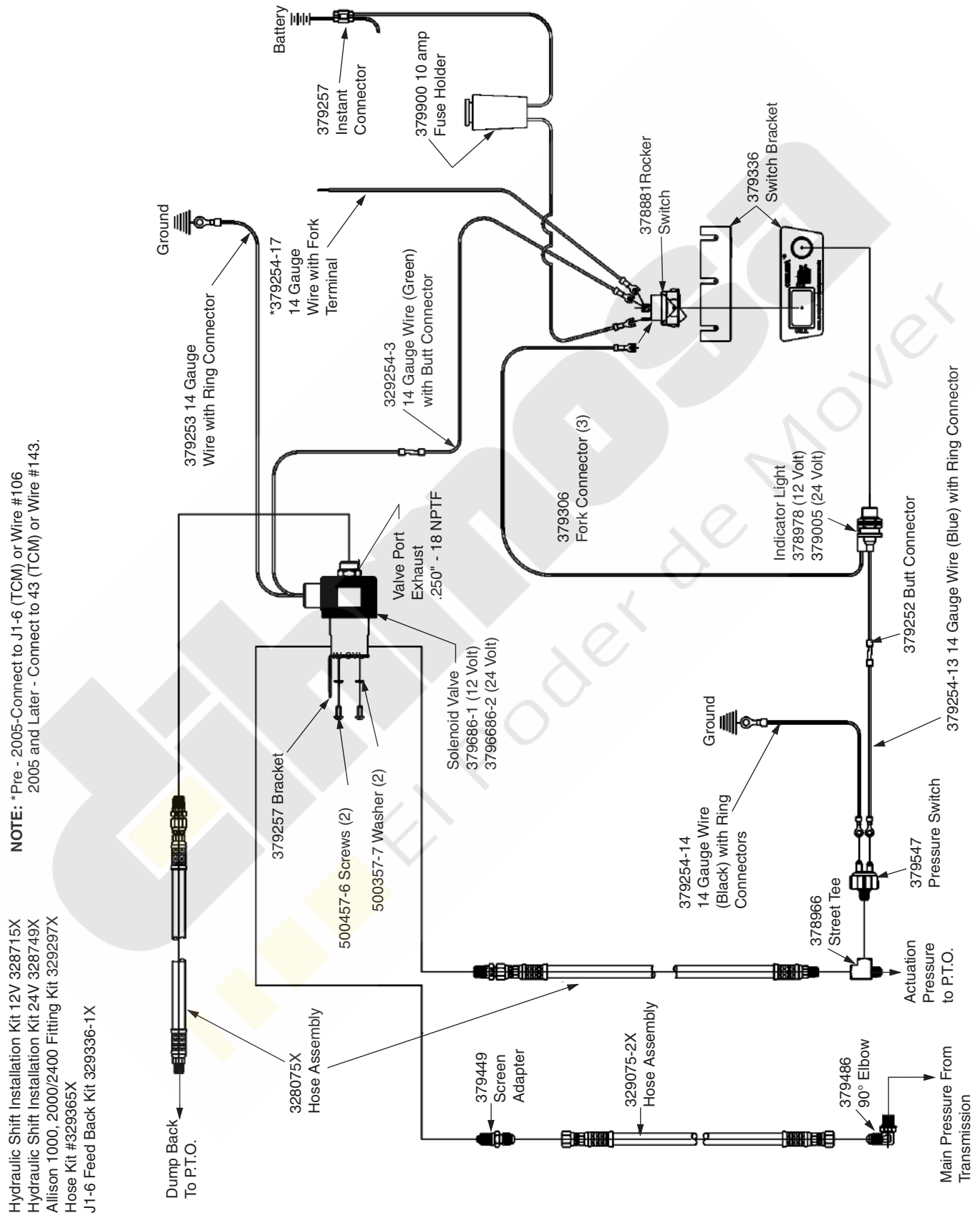
- 1 Connect the YELLOW wire and a WHITE wire to the Pressure switch.
Connect the BLACK wire and a WHITE wire to the solenoid valve.
There are no polarity issues for either of the connectors.

NOTE: For 2006 Model Year Chev. Kodiak and GMC Topkick C4500-C7500 Series with 6.6L Diesel or 8.1L Gas engines and Allison 1000/2200/2300 Series transmission. The P.T.O. may not operate properly due to a GM change in feedback logic in the TCM. Please refer to GM UI Bulletin#76 REV. 1 dated 6/09/2006 or latest revision for complete details.

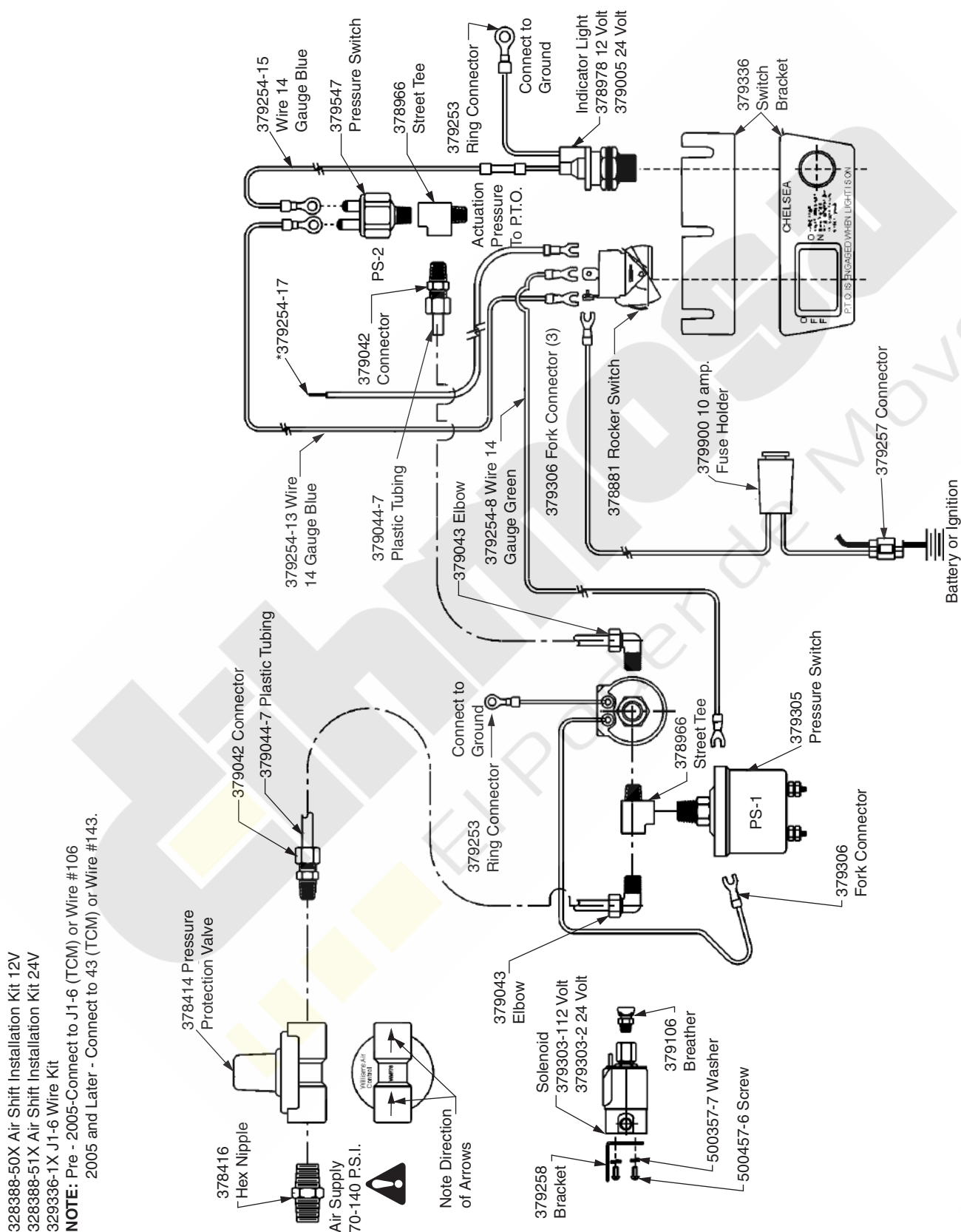
Shifter Component Installation Sketch for 270, 271, 800 and 852 Series (Allison) 12 and 24 Volt without E.O.C. (SK-225 Rev L)



**Shifter Component Installation Sketch for 270 and 271 Series (Allison 1000, 2000/2400)
 12 and 24 Volt without E.O.C. (SK-329 Rev L)**

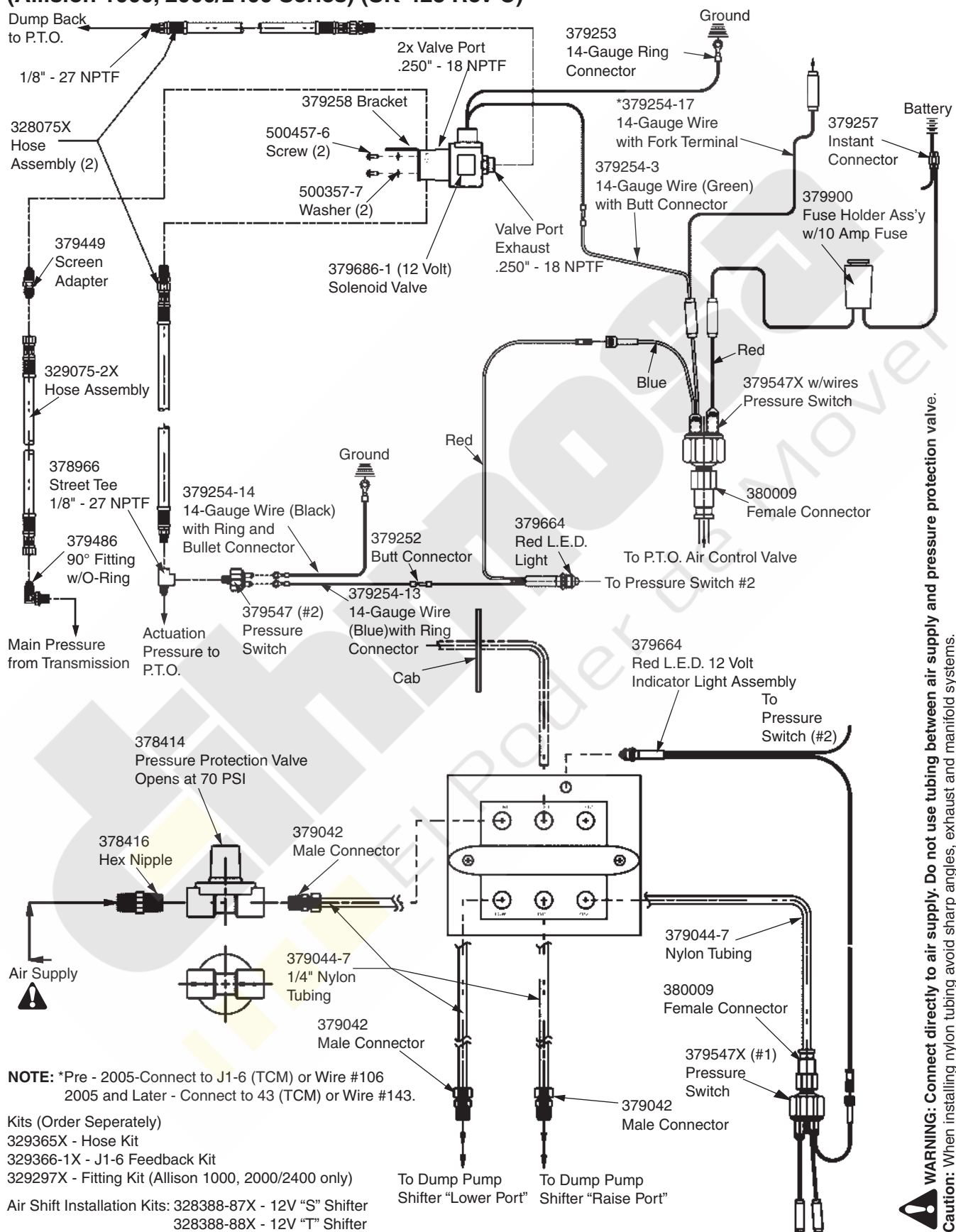


Shifter Component Installation Sketch for 230 and 231 12 and 24 Volt without E.O.C. (Allison 1000, 2000/2400) (SK-337 Rev D)

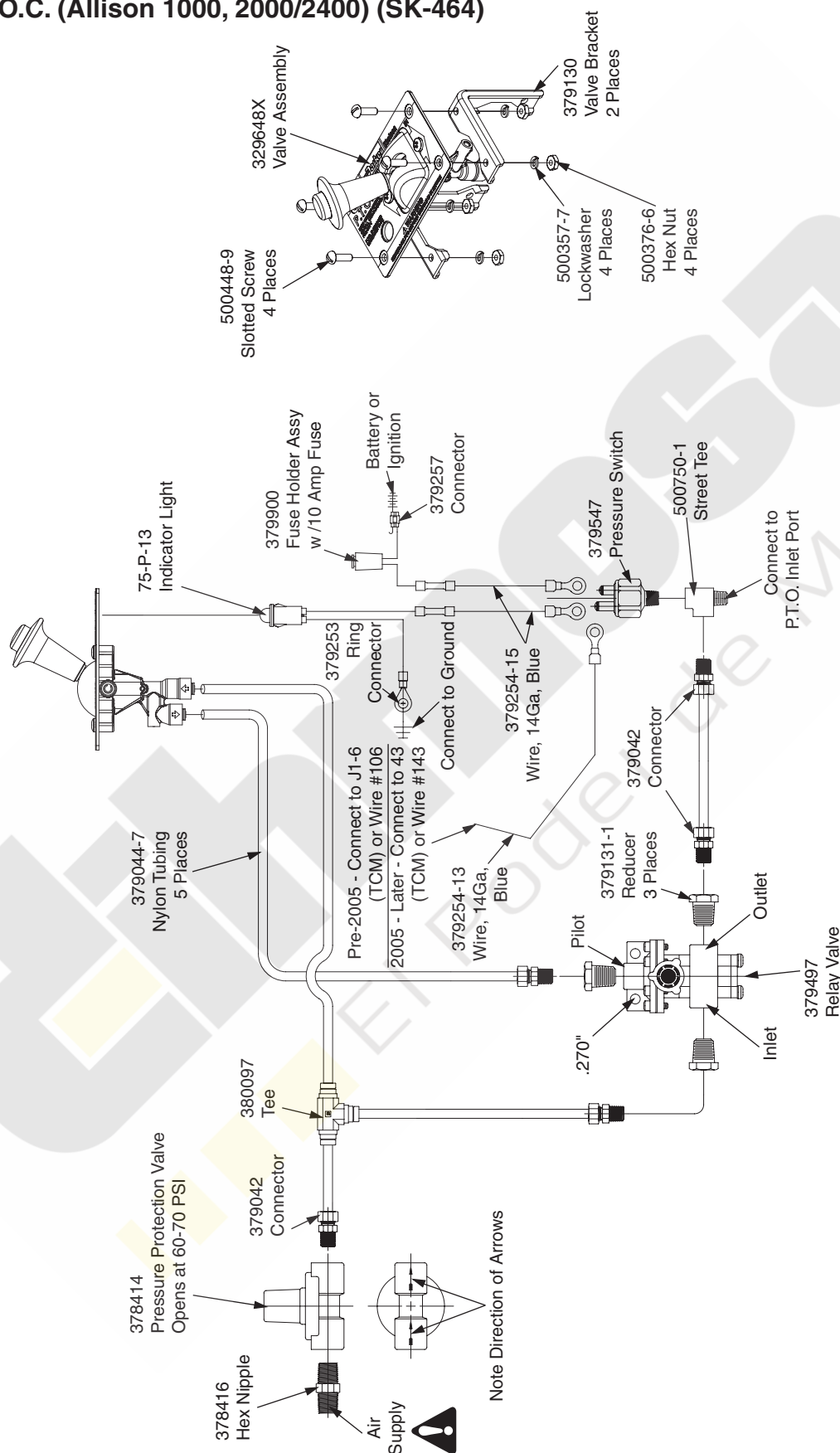


WARNING: Connect directly to air supply. Do not use tubing between air supply and pressure protection valve.

**P.T.O./Combo Valve Installation Sketch for 270 and 271 Series
 (Allison 1000, 2000/2400 Series) (SK-428 Rev C)**



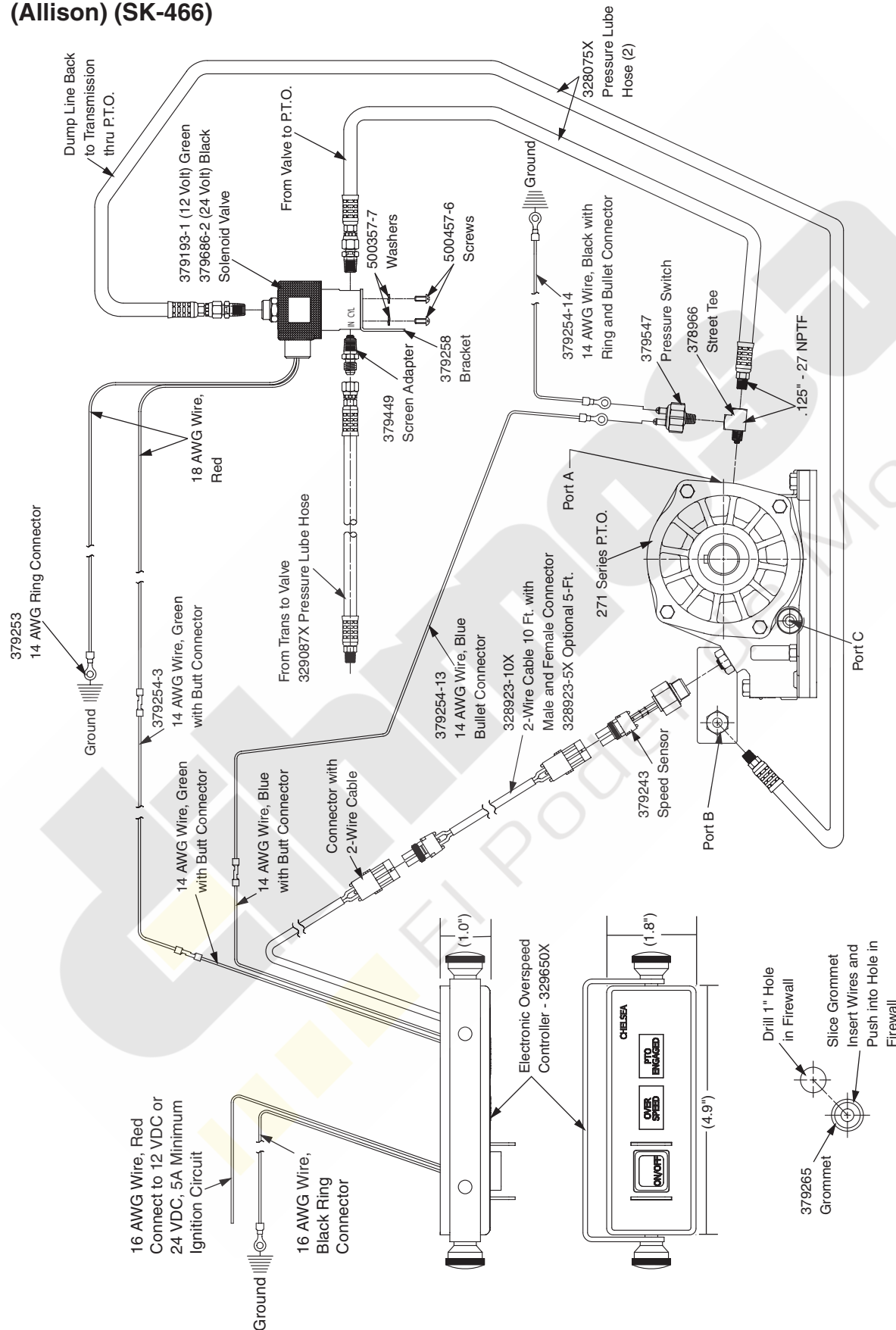
328388-99X Air Shift Installation Kit
J1-6 Feed Back Kit 329336-3X (order separately)
See SK-204 Drilling Template for Control Plate



WARNING: Connect directly to air supply. Do not use tubing between air supply and pressure protection valve.

Caution: When installing nylon tubing avoid sharp angles, exhaust and manifold systems.

**Electronic Overspeed Control Installation Sketch for 270, 271, 800 and 852 Series
 (Allison) (SK-466)**

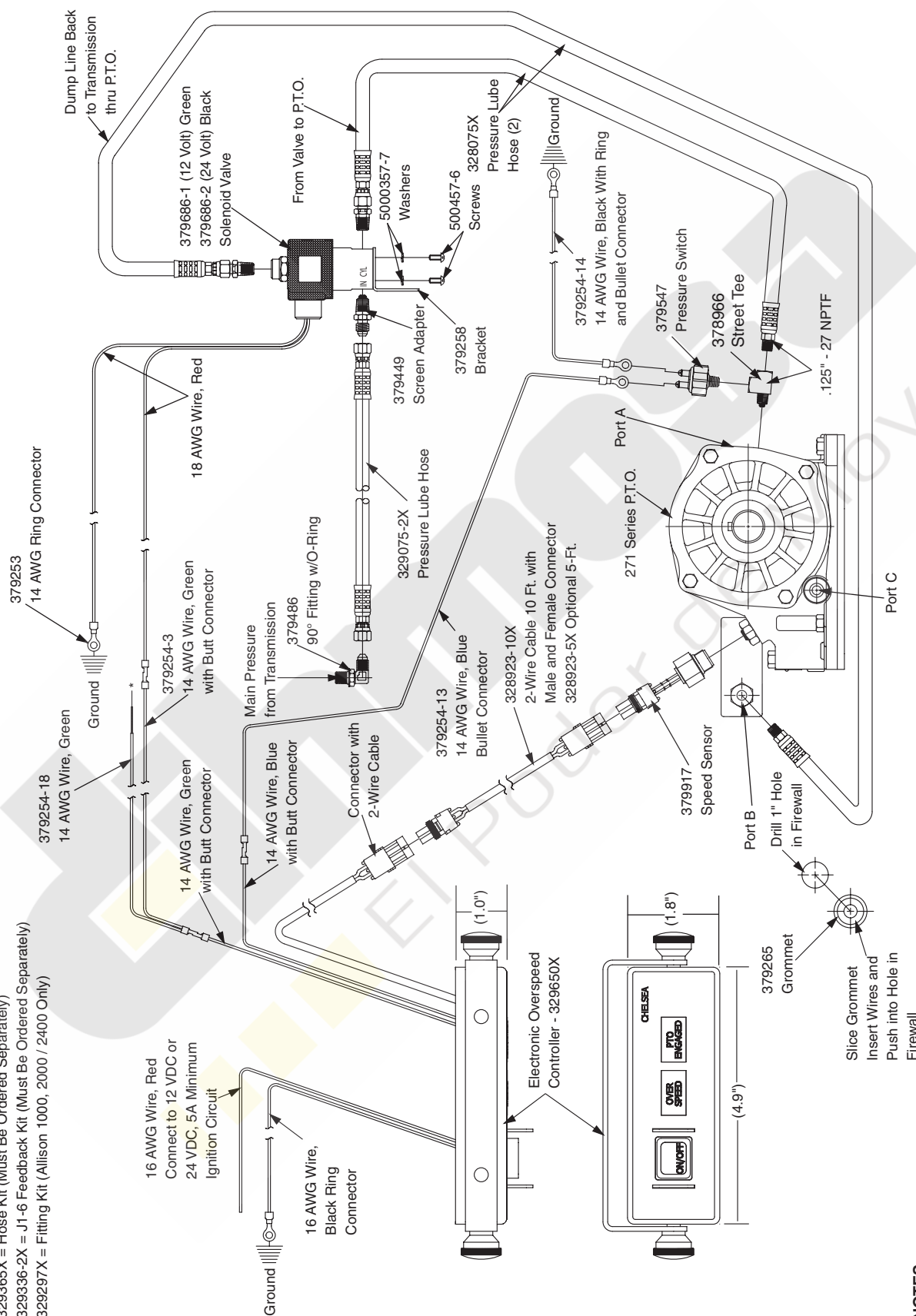


NOTE:
 1) Strip Wire Ends 0.25" Prior to Installing into Connector

Reference Kits

3228929-12X = Hyd. Shift Installation Kit (12V With E.O.C.)
3228929-24X = Hyd. Shift Installation Kit (24V With E.O.C.)
3229365X = Hose Kit (Must Be Ordered Separately)
3229336-2X = J1-6 Feedback Kit (Must Be Ordered Separately)
3229297X = Fitting Kit (Allison 1000, 2000 / 2400 Only)

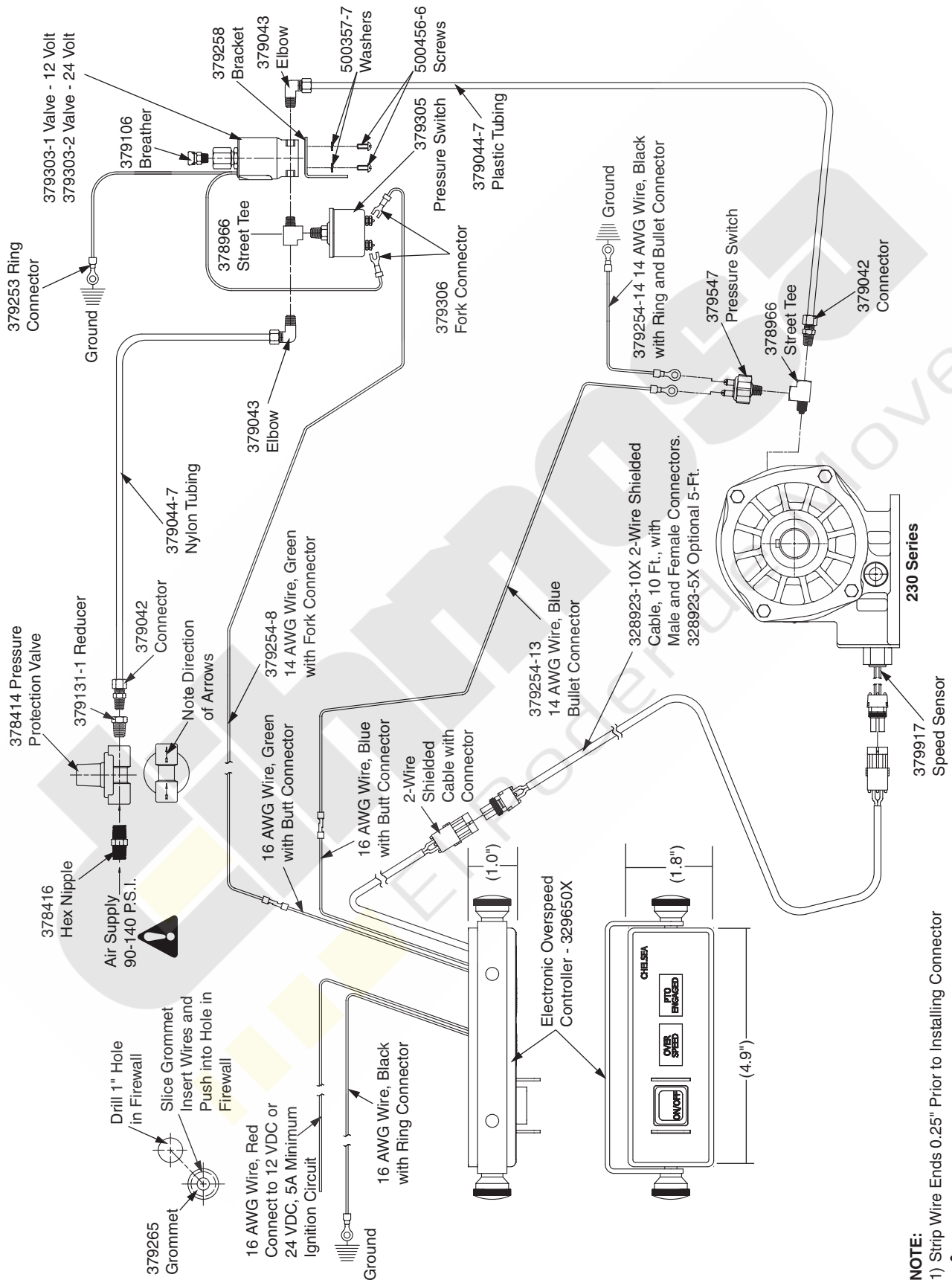
NOTE: * Pre-2005 - Connect to J1-6 (TCM) or Wire #106 Ground
2005 - Later - Connect to 43 (TCM) or Wire #143



NOTES:

- NOTES:**
- 1) Hoses Must Be Ordered Separately. Order Hose Kit #329365X
 - 2) Strip Wire Ends 0.25" Prior to Installing Connector

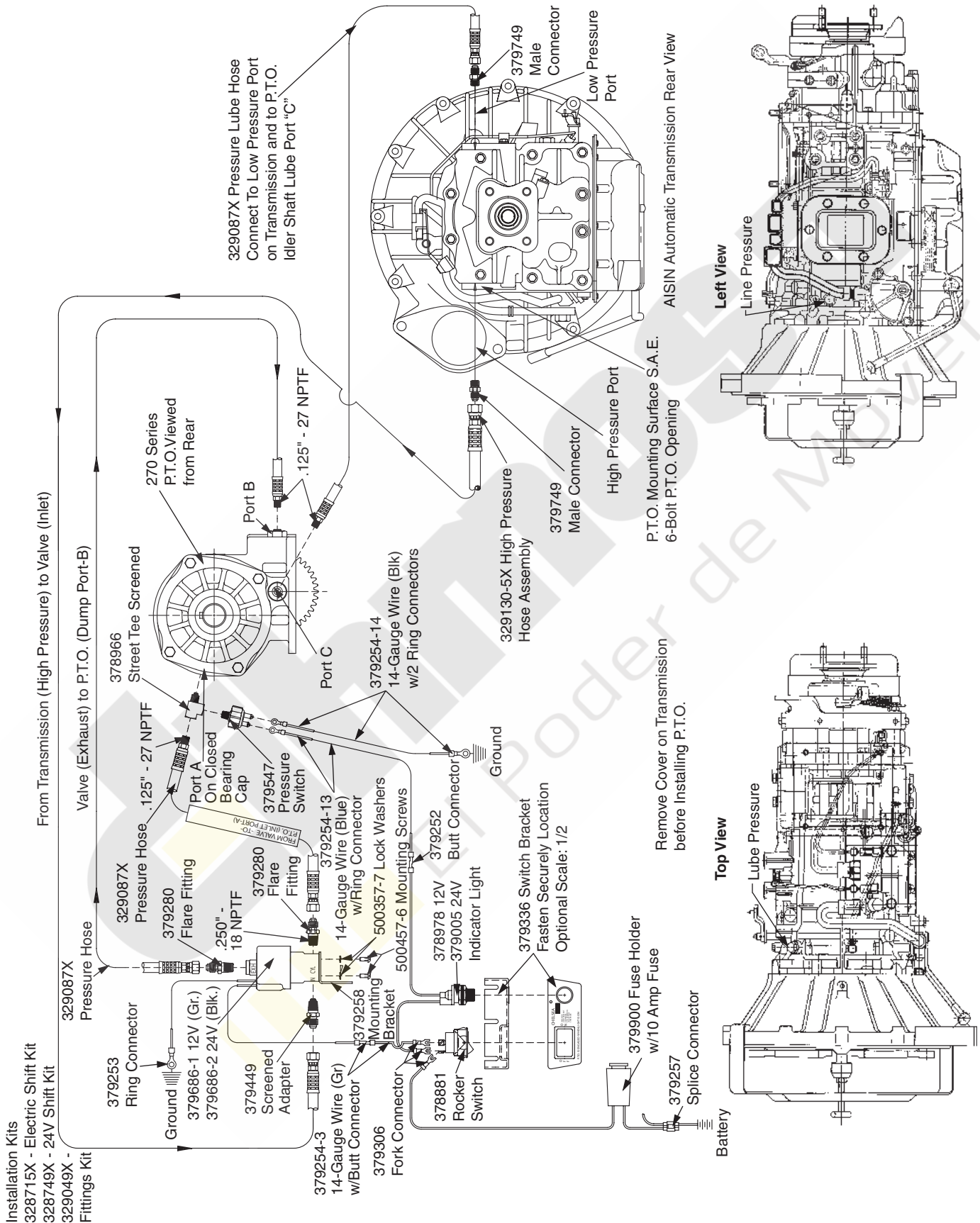
**Shifter Component Installation Sketch for 230 and 231 12 and 24 Volt with E.O.C.
 (Allison 1000, 2000/2400) (SK-471)**



NOTE:
 1) Strip Wire Ends 0.25" Prior to Installing Connector

WARNING: Connect directly to air supply. Do not use tubing between air supply and pressure protection valve.

Installation Sketch 12 and 24 Volt without Speed Limiter, 270 Series/AISIN Automatic Transmission (Models A443, A445 & A450-43LE) (SK-320 Rev D)

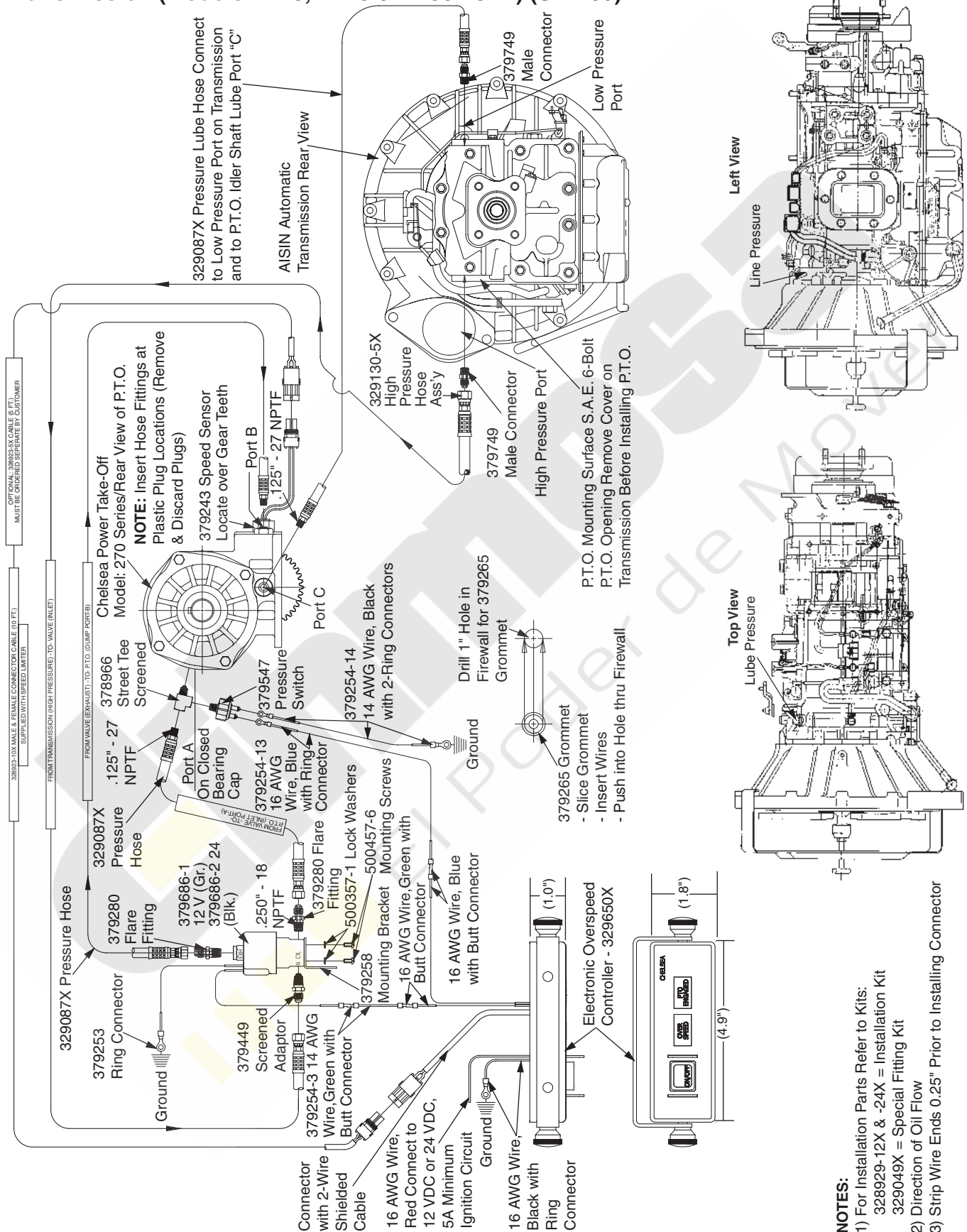


329087X Pressure Lube Hose Connect to Low Pressure Port on Transmission and to P.T.O. Idler Shaft Lube Port "C"

AISIN Automatic Transmission Rear View

379749 Male Connector

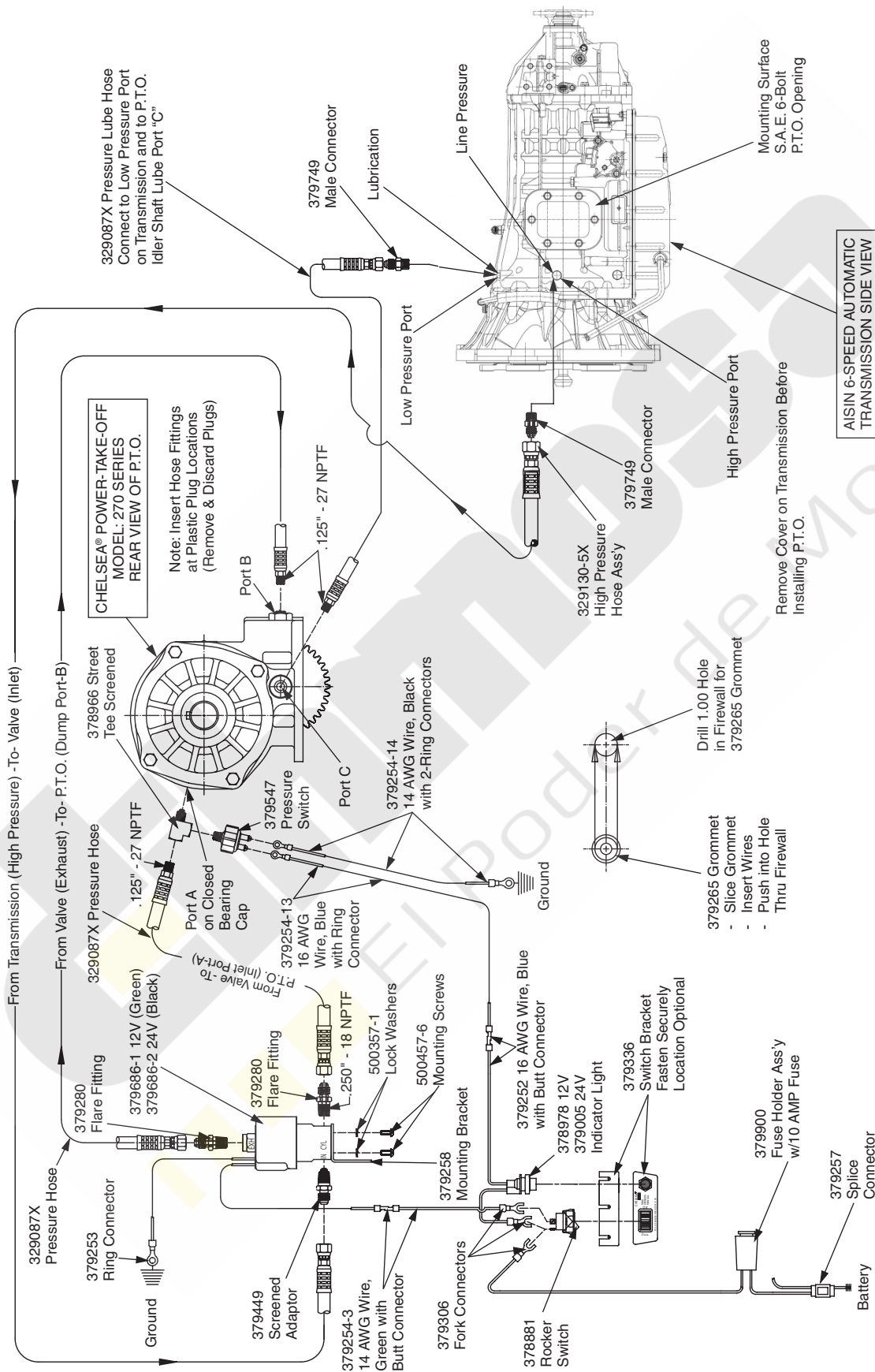
Low Pressure Port



NOTES:

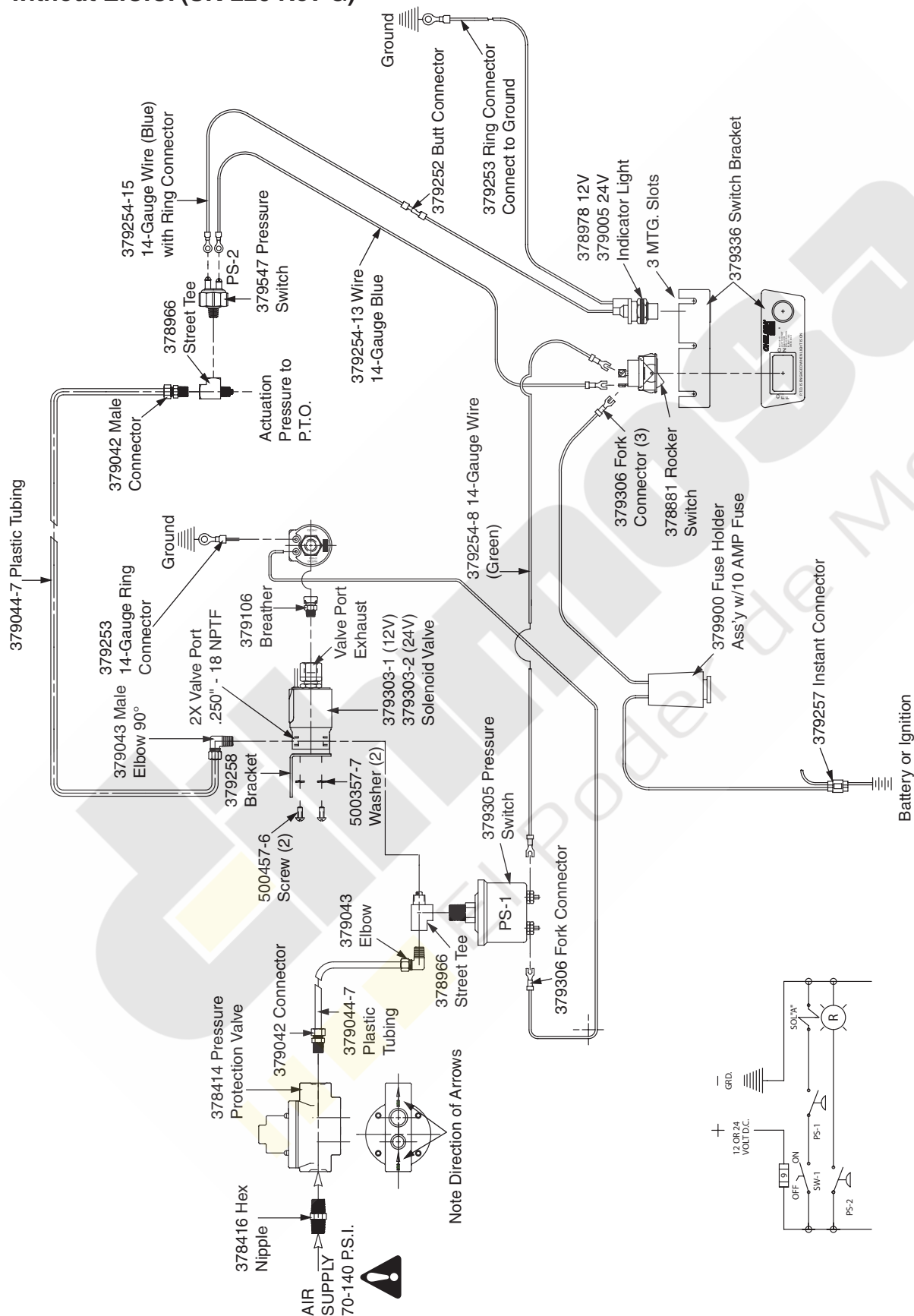
- 1) For Installation Parts Refer to Kits:
 328929-12X & -24X = Installation Kit
 329049X = Special Fitting Kit
- 2) Direction of Oil Flow
- 3) Strip Wire Ends 0.25" Prior to Installing Connector

Installation Sketch 12 and 24 Volt for 270 Series (AISIN A465) w/o Speed Limiter (SK-556)



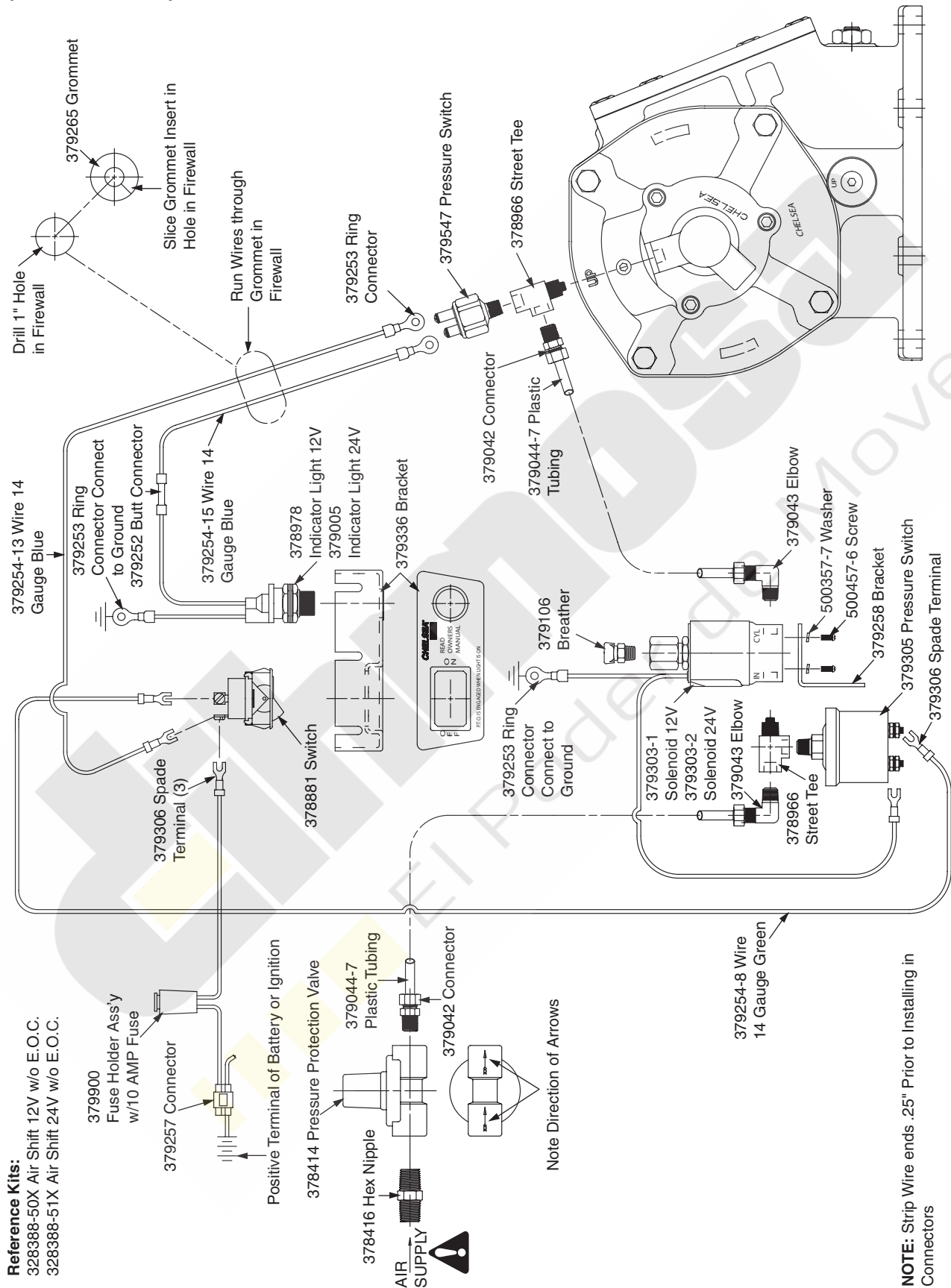
- NOTES:**
- 1) For Installation Parts Refer to Kits: 328715X, 328749X, 329049X
 - 2) → Direction of Oil Flow
 - 3) Strip Wire Ends 0.25" Prior to Installing Connector

Shifter Component Installation Sketch for 230, 231, 236 and 238 Series 12 and 24 Volt without E.O.C. (SK-226 Rev G)

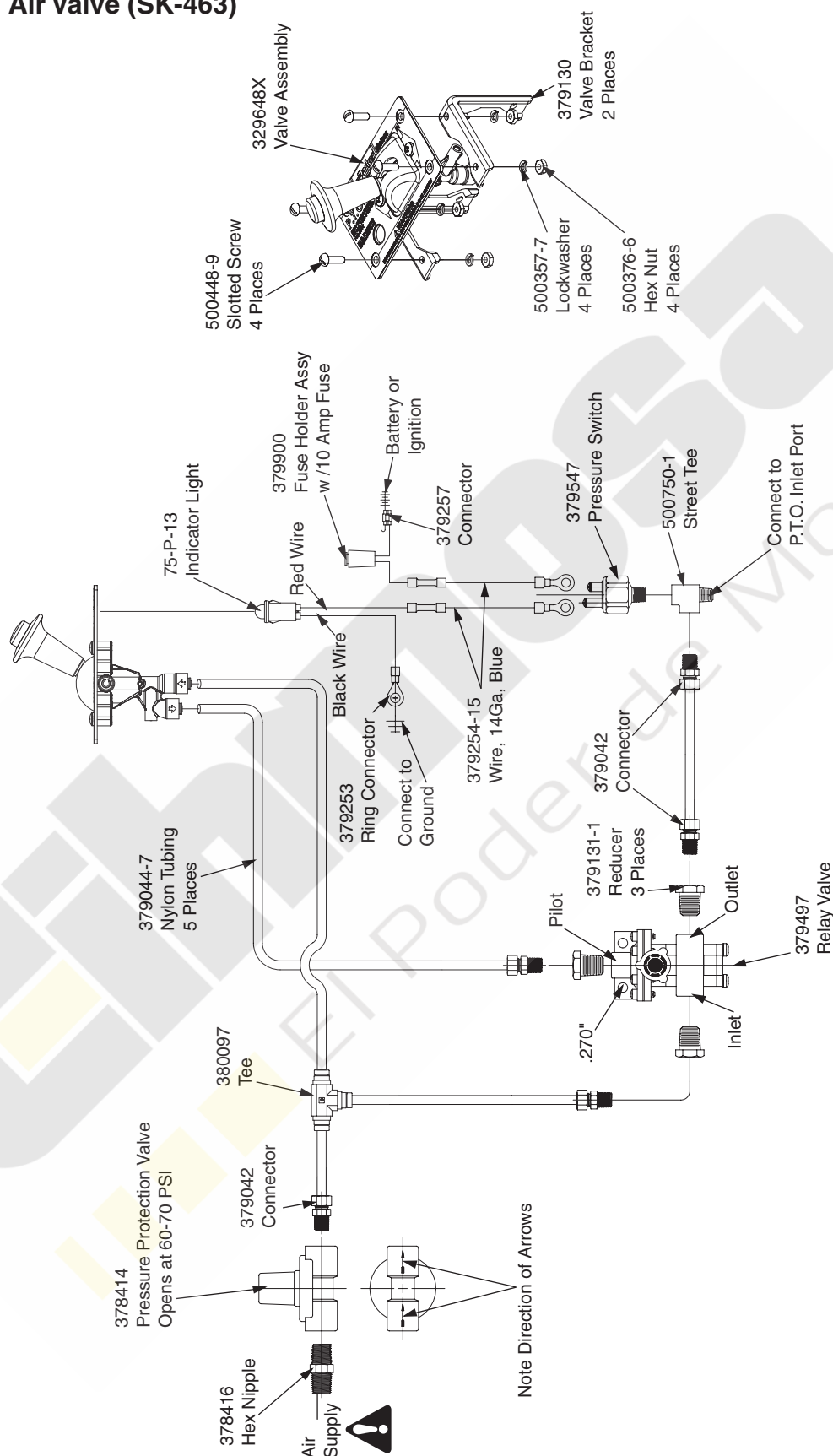


WARNING: Connect directly to air supply. Do not use tubing between air supply and pressure protection valve.

**Shifter Component Installation Sketch for 885 Series 12 and 24 Volt without E.O.C.
 (SK-301 Rev D)**



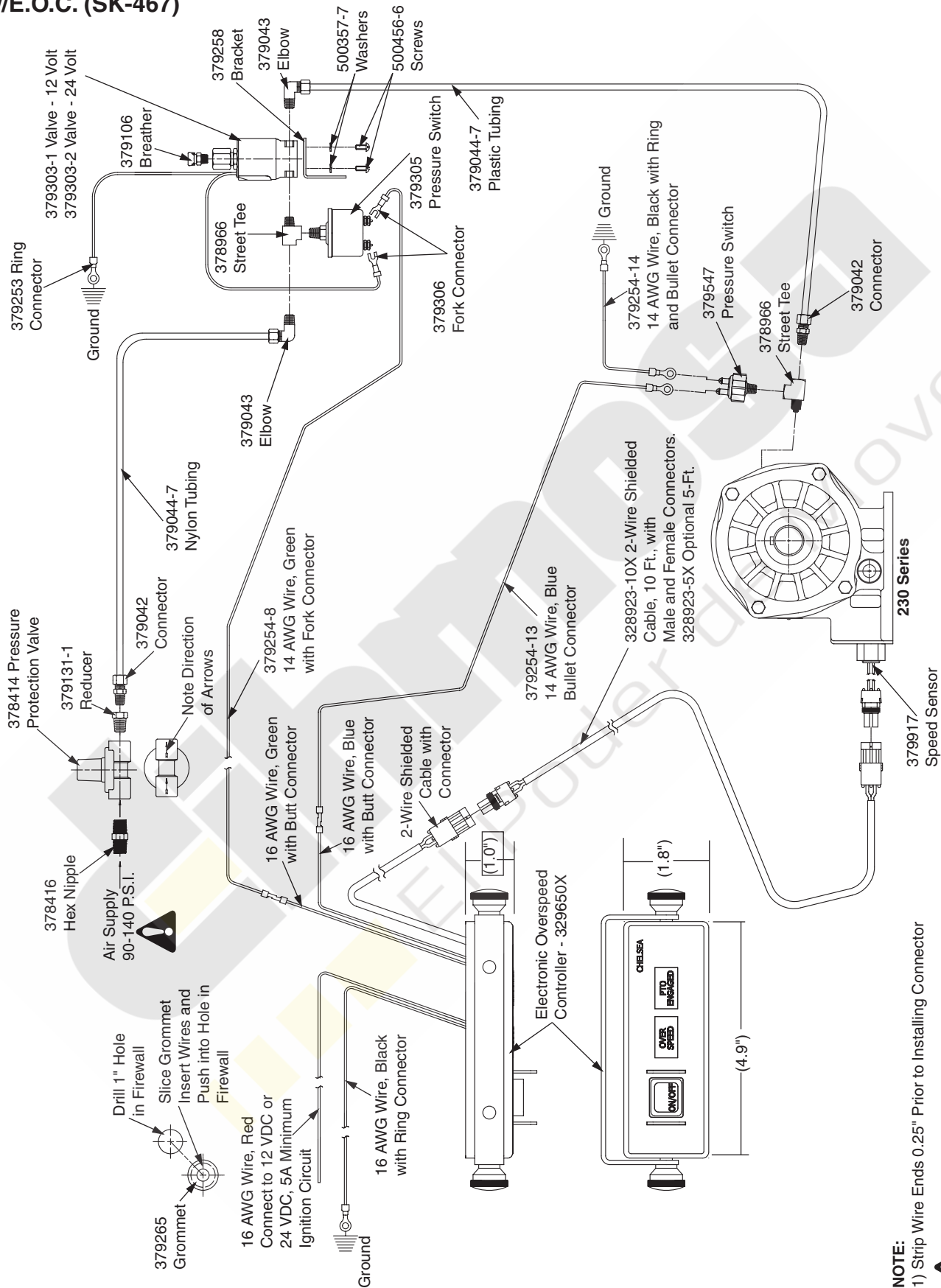
Manual Air Shift Component Installation Sketch for 230, 231, 236, 238 and 885 Series with Manual Air Valve (SK-463)



328388-99X Installation Kit
 See SK-204 Drilling Template for Control Plate

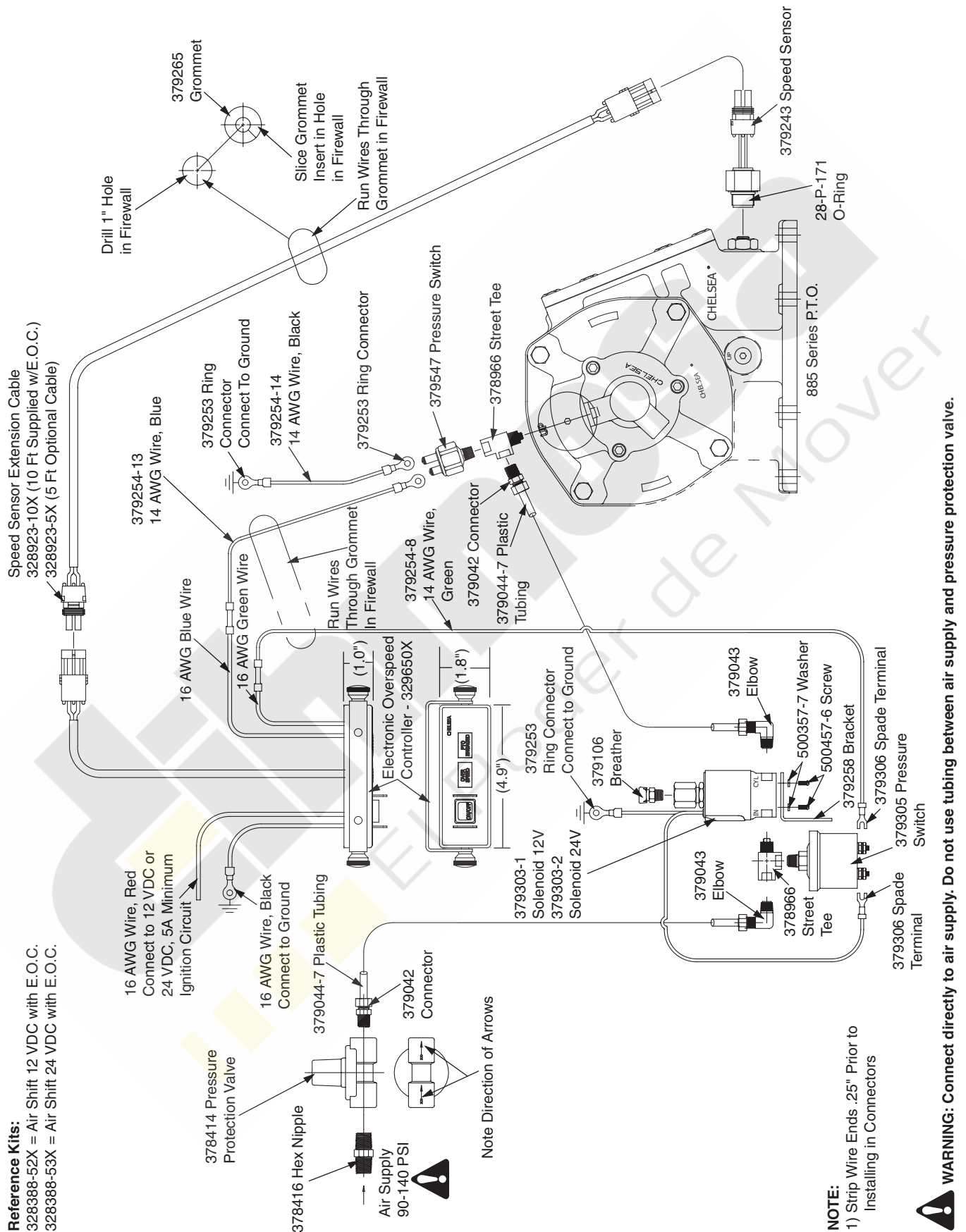
WARNING: Connect directly to air supply. Do not use tubing between air supply and pressure protection valve.
Caution: When installing nylon tubing avoid sharp angles, exhaust and manifold systems.

**Shifter Component Installation Sketch for 230 and 231 Series 12 and 24 Volt
w/E.O.C. (SK-467)**



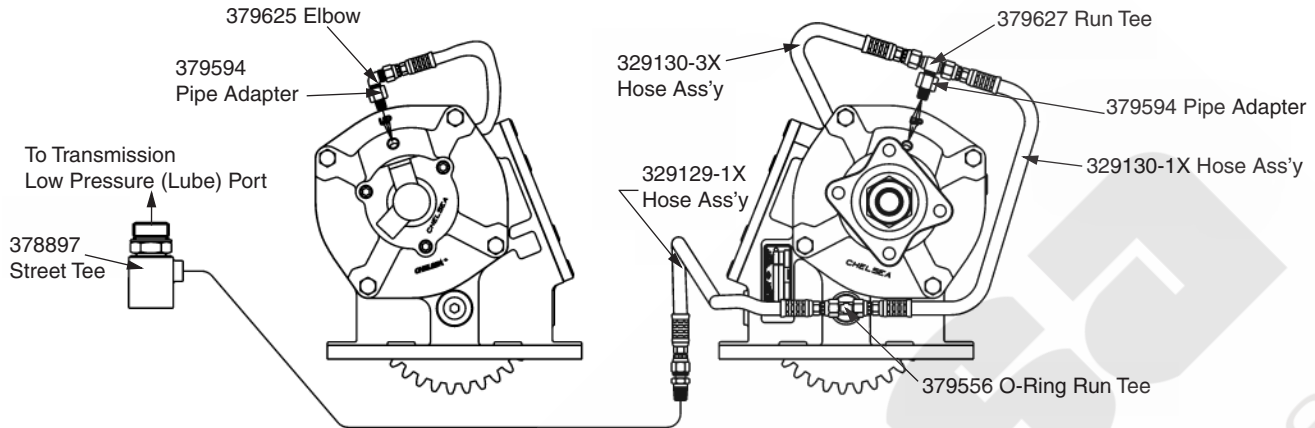
NOTE:
1) Strip Wire Ends 0.25" Prior to Installing Connector

WARNING: Connect directly to air supply. Do not use tubing between air supply and pressure protection valve.

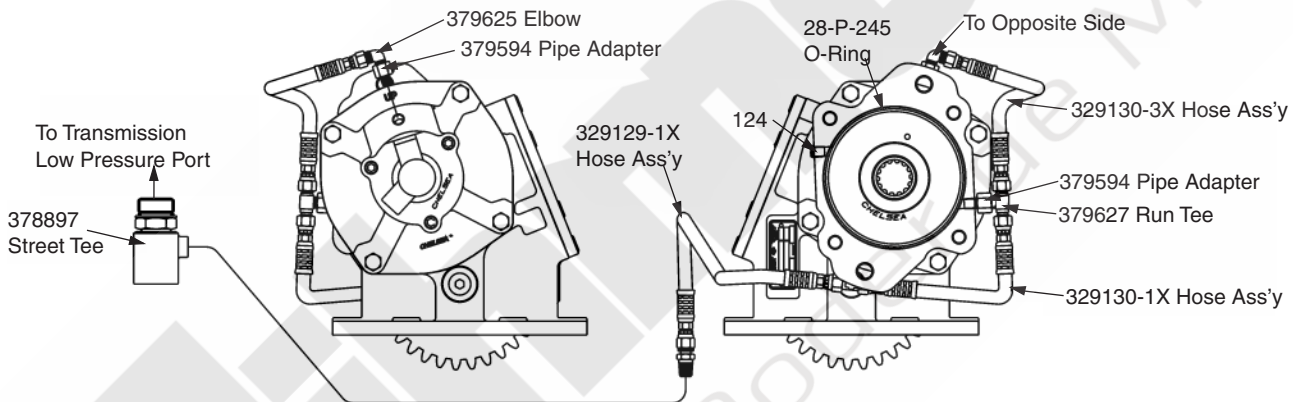


Pressure Lube Installation Schematic for 885 Series (SK-336 Rev B)

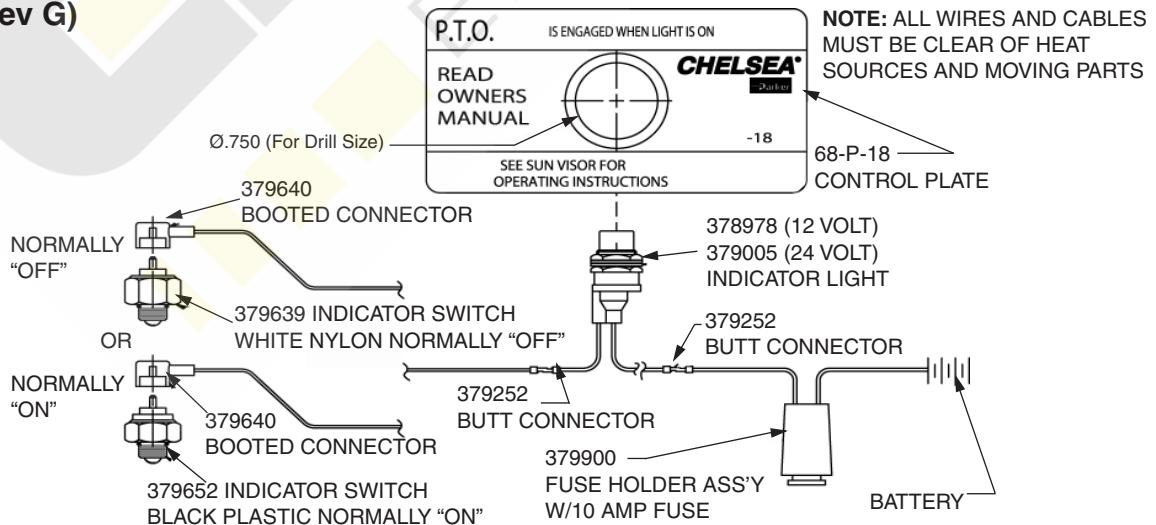
“XV” & “AB” Output

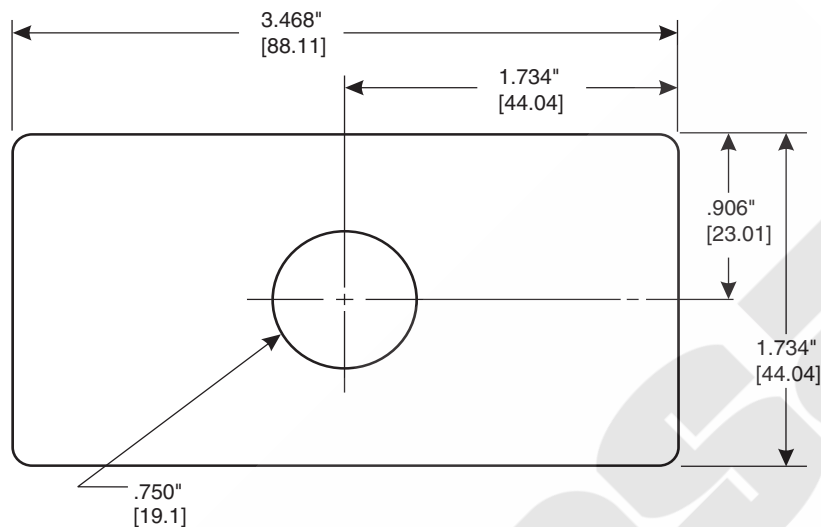
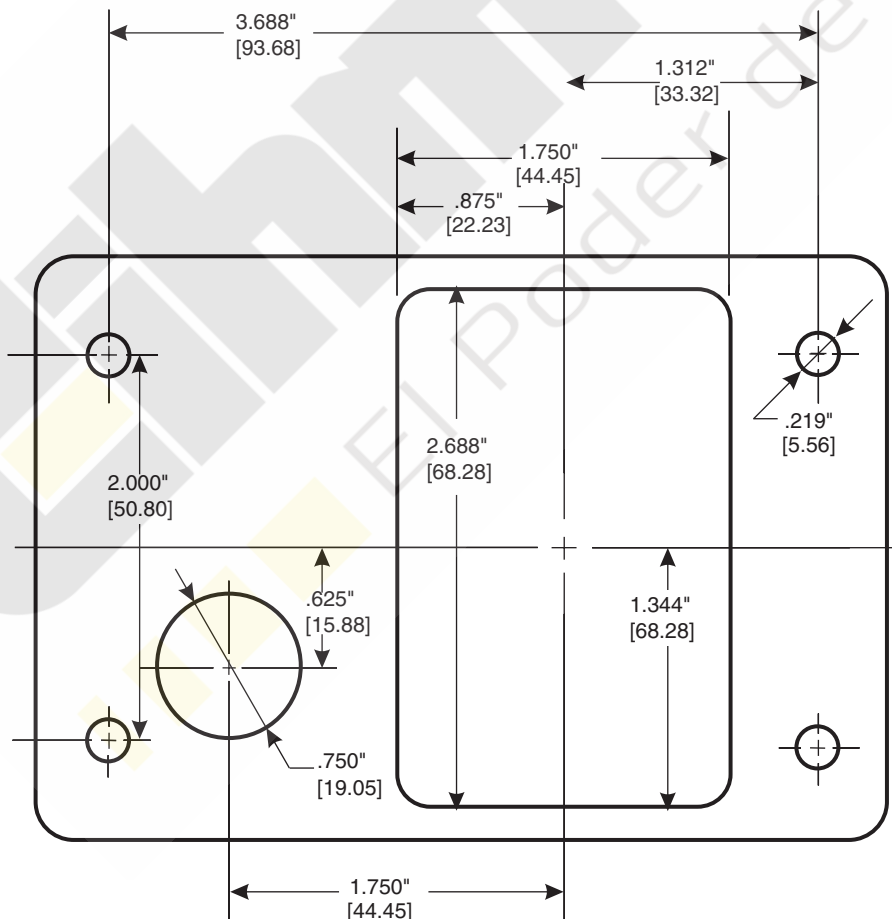


“XS” Output

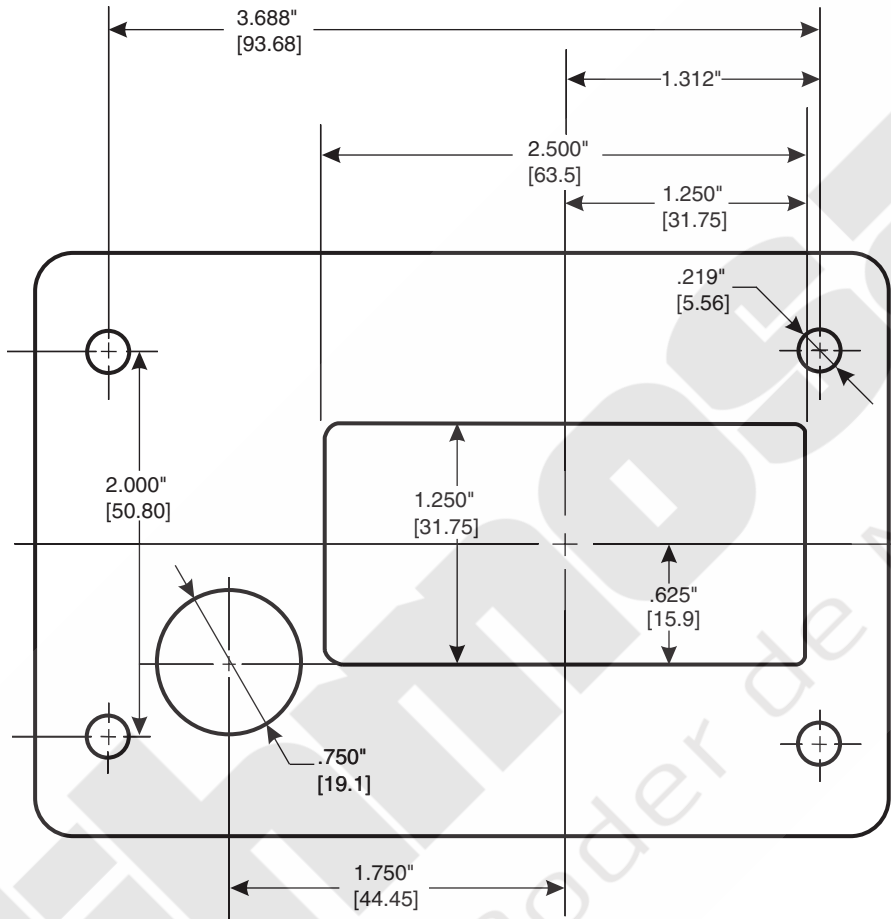


**Indicator Light Installation
 (SK-286 Rev G)**



Dash Drilling Template Indicator Light Part Number 68-P-18 (SK-168 RevA)**Dash Drilling Template for 6 & 8 Bolt Air Shift Valve (SK-204 Rev C)**

Dash Drilling Template for 6 & 8 Bolt Air Shift Valve (SK-204 Rev C) (Continued)

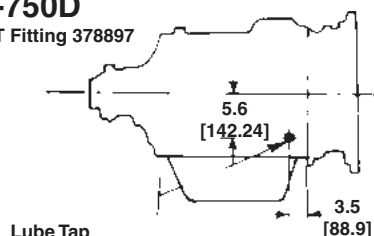


P.T.O. Openings for Automatic Transmissions Allison Models

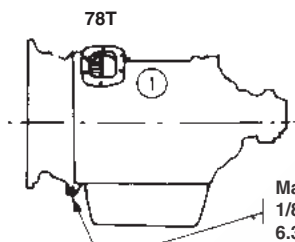
HT-740

HT-750D

T Fitting 378897



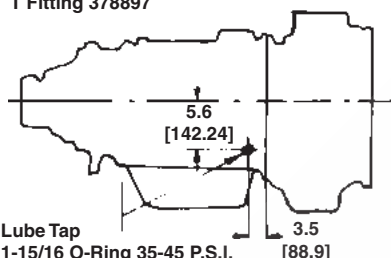
Lube Tap
1-15/16 O-Ring 35-45 P.S.I.
2.4-3.2 Kg/cm²



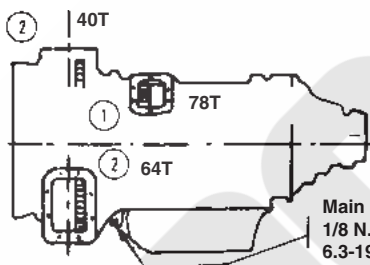
Main Pressure
1/8 N.P.T. 90-175 P.S.I.
6.3-12.2 Kg/cm²

CLT-750

T Fitting 378897

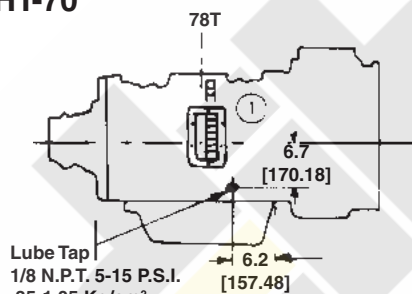


Lube Tap
1-15/16 O-Ring 35-45 P.S.I.
2.4-3.2 Kg/cm²

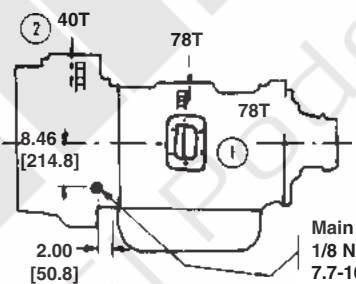


Main Pressure
1/8 N.P.T. 90-270 P.S.I.
6.3-19 Kg/cm²

HT-70

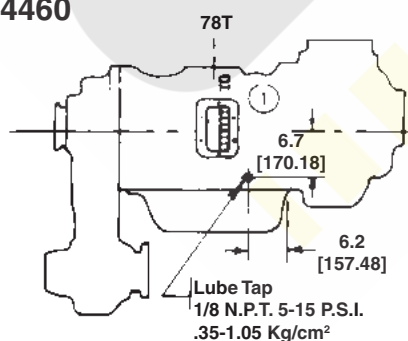


Lube Tap
1/8 N.P.T. 5-15 P.S.I.
.35-1.05 Kg/cm²

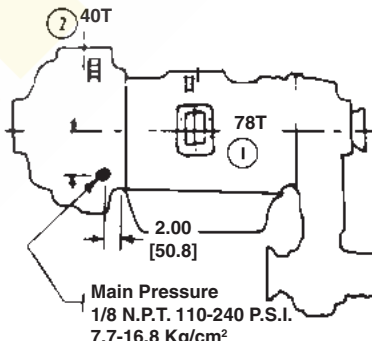


Main Pressure
1/8 N.P.T. 90-240 P.S.I.
7.7-16.8 Kg/cm²

4460



Lube Tap
1/8 N.P.T. 5-15 P.S.I.
.35-1.05 Kg/cm²

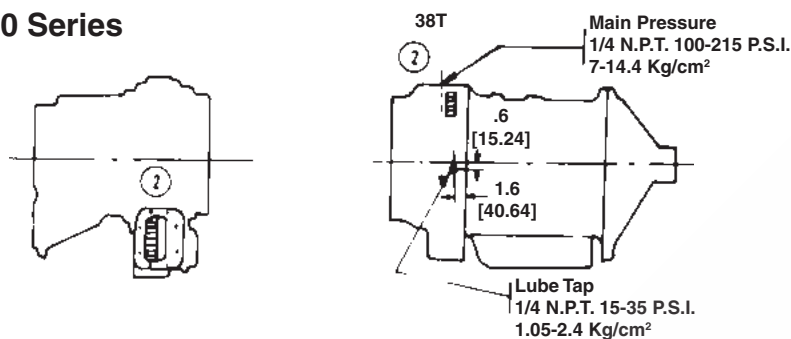


Main Pressure
1/8 N.P.T. 110-240 P.S.I.
7.7-16.8 Kg/cm²

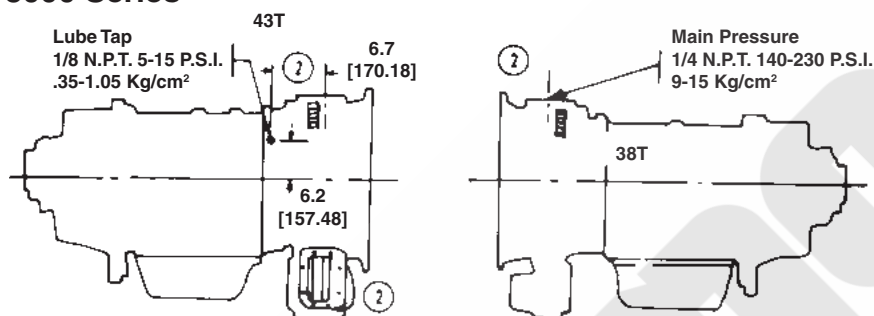
1. Converter Driven P.T.O. Drive Gear
2. Engine Driven P.T.O. Drive Gear

P.T.O. Openings for Automatic Transmissions Allison Models (Continued)

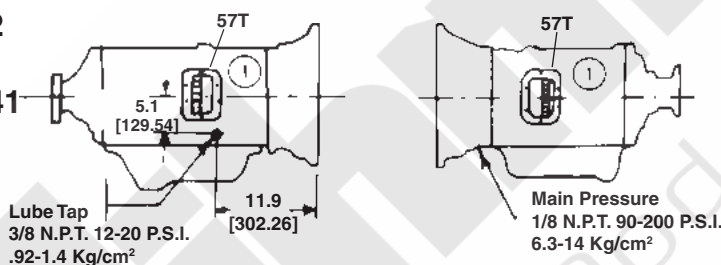
5000 Series



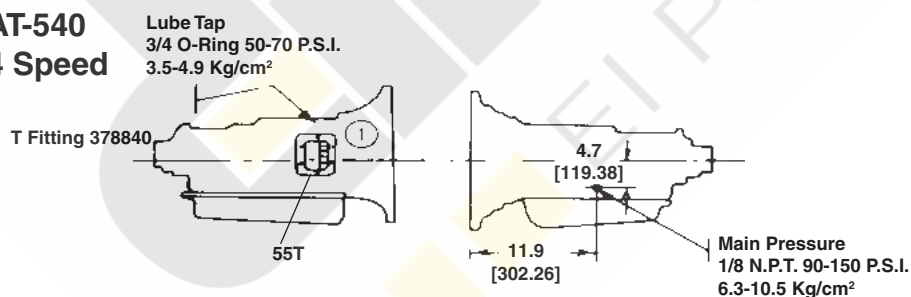
8000 Series



MT-30-42 6 Speed 3341-3441



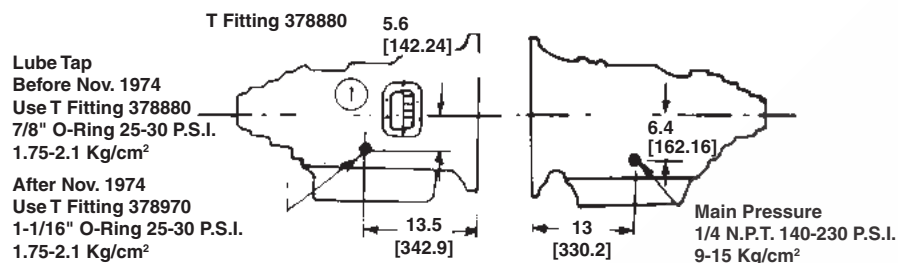
AT-540 4 Speed



1. Converter Driven P.T.O. Drive Gear
2. Engine Driven P.T.O. Drive Gear

P.T.O. Openings for Automatic Transmissions Allison Models (Continued)

MT-640, MT-650 (64 Teeth) 4 & 5 Speed



Allison 1000, 2000/2400 (64 Teeth)

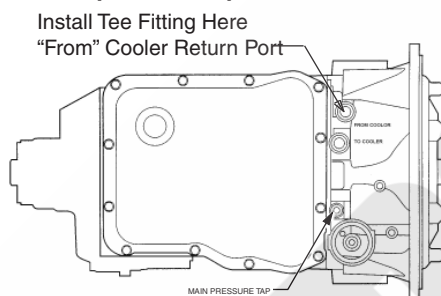
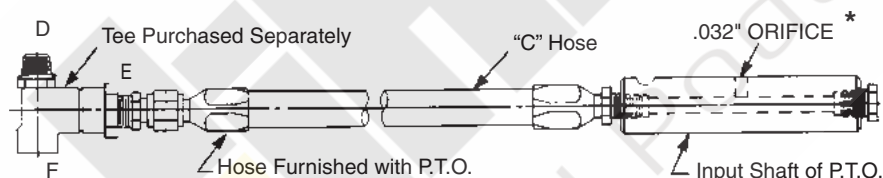
Allison Series Converter Housing Options
Pressure Lube Hose Connection

Chart I

Dimensional Information				
Tee Fitting	378840	378880	378970	378897
D	.750" - 16 U.N.F. 2A	.875" - 14 U.N.F. 2A	1.062" - 12 U.N.F. 2A	1.312" - 12 U.N.F. 2A
E	.250" - 18 NPTF	.250" - 18 NPTF	.250" - 18 NPTF	.250" - 18 NPTF
F	.750" - 16 U.N.F. 2B	.875" - 14 U.N.F. 2B	1.062" - 12 U.N.F. 2B	1.312" - 12 U.N.F. 2B

* **NOTE:** The .032" [0.81mm] orifice is built into all pressure lubed idler shafts. No additional orifices are required when using these pressure lubed shafts.

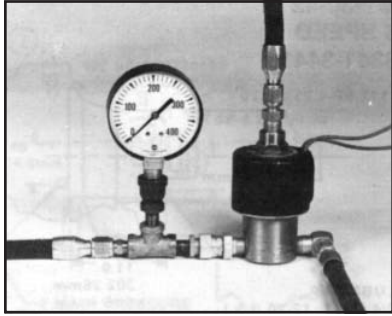
NOTE: Check Thread Size on Cooler Port Fitting to Determine Correct "T" Fitting

1. Converter Driven P.T.O. Drive Gear
2. Engine Driven P.T.O. Drive Gear

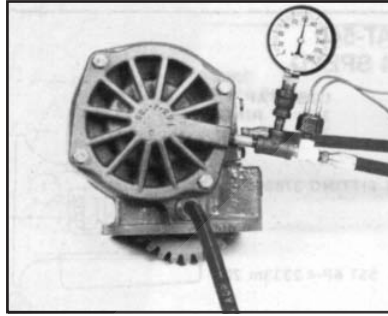
Circuit Check for Powershift P.T.O. for 270, 271, 800 and 852 Series on Automatic Transmissions

Perform the following steps. Record the results when installing the P.T.O. originally, as a replacement, or while troubleshooting.

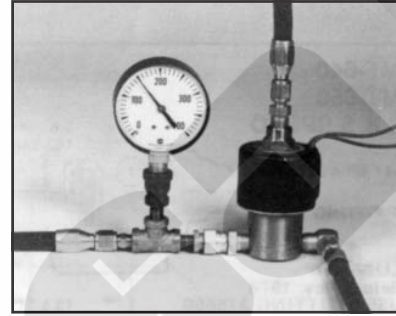
1. Install 2 Pressure Gauges in the circuit as shown: 300 - 400 PSI Gauges for Allison's.
2. With the Solenoid Valve "Off," record the pressures at inlet to Solenoid Valve for the transmission both cold (ambient) and at the operating temperature for engine idle R.P.M. and engine maximum R.P.M.



Before 378965 Screen Adapter at "In" Port of Solenoid Valve.



Between 378966 Screen Adapter and P.T.O. Port.



For Allison's should be 90 - 270 PSI.

R.P.M.	Transmission Cold (Ambient)	Transmission At Operating Temperature
Engine Idle	PSI	PSI
Engine Maximum	PSI	PSI

3. With the Solenoid Valve "On," record the corresponding pressures at the 2 gauges with the transmission both cold (ambient) and at the operating temperature for engine idle R.P.M. and engine maximum R.P.M.

Engine R.P.M.	Transmission Cold (ambient)		Transmission At Operating Temperature	
	Into Solenoid	Into P.T.O.	Into Solenoid	Into P.T.O.
Idle	PSI	PSI	PSI	PSI

If at any time the above pressures are below 90 PSI or there is a 50 PSI or more difference in two of the corresponding readings in Part 3:

- (a) Check the circuit for correct installation.
 - (b) Check hoses and screens for obstruction.
4. Remove the "B" line from the P.T.O. with the Solenoid Valve "On." No oil should appear from the line. Then turning the Solenoid Valve to "Off" should dump the oil from the P.T.O. Clutch Pack through this line. (**Fig. 1**)
 5. Remove the "C" line from the P.T.O. Idler Shaft end, and confirm that oil is running to this shaft for lubrication. (**Fig. 2**)

Retain the findings of these tests for future comparison. Re-check the oil level in the transmission after testing is complete. This concludes your installation and circuit checks. Make sure all lines are reconnected (lube lines and pressure solenoid lines).

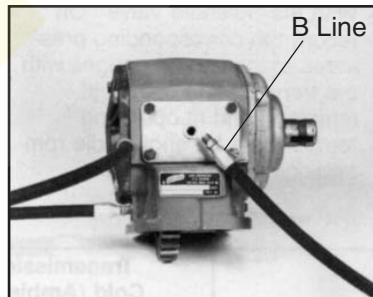


Fig. 1

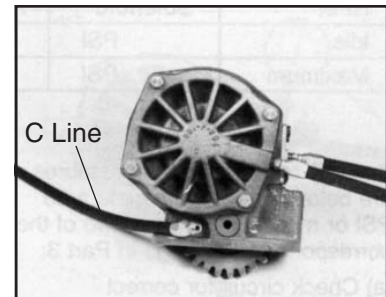
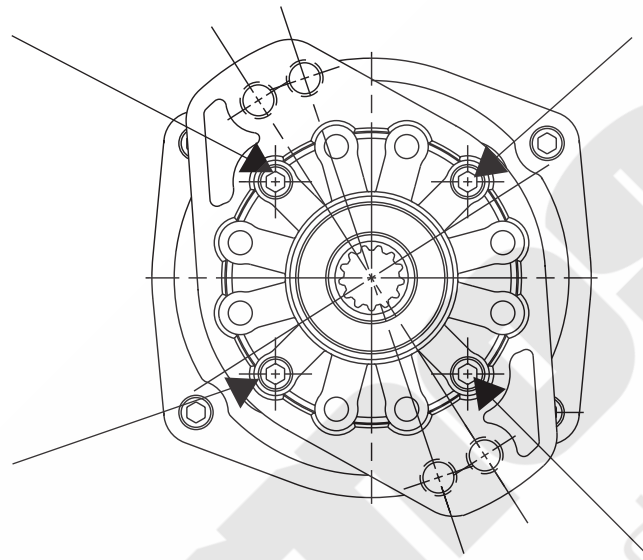


Fig. 2

Rotatable Flanges Installation and Torque Specifications

The rotatable flange is shipped loose with the P.T.O. units for ease of installation. After determining the flange position, attach the flange to the P.T.O. bearing cap using the capscrews provided in the bag kit. Bag kit number 328170-207X (6-Bolt family) will contain (3) capscrews (378447-6) and 328170-208X (230, 231, 236, 238, 270 and 271 Series) will contain (4) capscrews for attaching the flange to the P.T.O. bearing cap. After installing the capscrews make sure to torque the screws to 16-20 Lbs. ft. Consideration should be taken on the size and weight of the pump being installed. (see pages 3 and 4)



RA Flange Shown

NOTE: Reinstalling or tightening of a rotatable flange after it has become loose is not recommended. If a P.T.O. has run for a length of time after the flange has become loose, the flange and / or bearing cap may not be to manufacturing tolerance.

P.T.O. Shifting Procedure & Precautions for 1000, 2000/2400, AT, MT & HT Series Transmissions

CAUTION: This vehicle is equipped with a Power Take-Off. Shut the engine off before working on the Power Take-Off or getting below the vehicle.

Consult operating instructions before using. (See Sun Visor)

POWER TAKE-OFF OPERATION VEHICLE STATIONARY.

1. Automatic Transmission with Powershift P.T.O.

Engage P.T.O. with the engine at idle speed.

2. Manually Shifted Transmission with Powershift P.T.O.

Engage P.T.O. with the engine at idle speed.

NOTE: Powershift P.T.O.: The engine must be at idle or below 1,000 R.P.M. when the P.T.O. is initially engaged. See the transmission manufacturer's instructions for special procedures.

IMPORTANT: Failure to follow proper shifting or operating sequences will result in premature P.T.O. failure with possible damage to other equipment.

NOTE: There is a torque converter lock up feature available with the 1000/2000/2400 Series transmissions. The torque converter lock up feature comes on and is controlled by the Transmission Control Module (TCM) at 1100 engine R.P.M. when a signal is provided to the "P.T.O. Enable" circuit of the TCM by the P.T.O. switch. Lock up will only come on in the "NEUTRAL" and "PARK" positions. The lock up clutch does not come on automatically in "DRIVE" at 1100 R.P.M.

Power Take-Off Maintenance

Due to the normal and sometime severe torsional vibrations that Power Take-Off units experience, operators should follow a set maintenance schedule for inspections. Failure to service loose bolts or Power Take-Off leaks could result in potential auxiliary Power Take-Off or transmission damage.

Periodic P.T.O. MAINTENANCE is required by the owner/operator to ensure proper, safe and trouble free operation.

Daily: Check all air, hydraulic and working mechanisms before operating P.T.O. Perform maintenance as required.

Monthly: Inspect for possible leaks and tighten all air, hydraulic and mounting hardware, if necessary. Torque all bolts, nuts, etc. to Chelsea specifications. Ensure that splines are properly lubricated, if applicable. Perform maintenance as required.

With regards to the direct mounted pump splines, the P.T.O. requires the application of a specially formulated anti-fretting, high pressure, high temperature grease. The addition of the grease has been proven to reduce the effects of the torsional vibrations, which result in fretting corrosion on the P.T.O. internal splines as well as the pump external splines. Fretting corrosion appears as a "rusting and wearing" of the pump shaft splines. Severe duty applications, which require long P.T.O. running times and high torque may require more frequent regreasing. Applications such as Utility Trucks that run continuously and are lightly loaded also require frequent regreasing due to the sheer hours of running time. It is important to note that service intervals will vary for each and every application and is the responsibility of the end user of the product. Chelsea also recommends that you consult your pump owners manuals and technical services for their maintenance guidelines. Fretting corrosion is caused by many factors and without proper maintenance; the anti-fretting grease can only reduce its effects on components.

Chelsea offers the grease to our customers in two packages. The first is a 5/8 fluid ounce tube (379688), which is included with every applicable P.T.O., and the second is a 14-ounce grease cartridge (379831). Chelsea also offers greaseable shafts for most all output designators.

Warranty: Failure to comply entirely with the provisions set forth in the appropriate Owner's Manual will result in voiding of ALL Warranty consideration.

El Poder de Mover

El Poder de Mover

El Poder de Mover

Offer of Sale

The items described in this document and other documents and descriptions provided by Parker Hannifin Corporation, its subsidiaries and its authorized distributors ("Seller") are hereby offered for sale at prices to be established by Seller. This offer and its acceptance by any customer ("Buyer") shall be governed by all of the following Terms and Conditions. Buyer's order for any item described in its document, when communicated to Seller verbally, or in writing, shall constitute acceptance of this offer. All goods, services or work described will be referred to as "Products".

1. Terms and Conditions. Seller's willingness to offer Products, or accept an order for Products, to or from Buyer is subject to these Terms and Conditions or any newer version of the terms and conditions found on-line at www.parker.com/saleterms/. Seller objects to any contrary or additional terms or conditions of Buyer's order or any other document issued by Buyer.

2. Price Adjustments; Payments. Prices stated on Seller's quote or other documentation offered by Seller are valid for 30 days, and do not include any sales, use, or other taxes unless specifically stated. Unless otherwise specified by Seller, all prices are F.C.A. Seller's facility (INCOTERMS 2010). Payment is subject to credit approval and is due 30 days from the date of invoice or such other term as required by Seller's Credit Department, after which Buyer shall pay interest on any unpaid invoices at the rate of 1.5% per month or the maximum allowable rate under applicable law.

3. Delivery Dates; Title and Risk; Shipment. All delivery dates are approximate and Seller shall not be responsible for any damages resulting from any delay. Regardless of the manner of shipment, title to any products and risk of loss or damage shall pass to Buyer upon placement of the products with the shipment carrier at Seller's facility. Unless otherwise stated, Seller may exercise its judgment in choosing the carrier and means of delivery. No deferment of shipment at Buyer's request beyond the respective dates indicated will be made except on terms that will indemnify, defend and hold Seller harmless against all loss and additional expense. Buyer shall be responsible for any additional shipping charges incurred by Seller due to Buyer's acts or omissions.

4. Warranty. Parker Chelsea warrants that all products sold conform to the applicable Parker Chelsea standard specification for the lesser period of: 2 years (24 Months) from Date of service or 2-1/2 years (30 Months) from date of build (as marked on the product name plate). The prices charged for Seller's products are based upon the exclusive limited warranty stated above, and upon the following disclaimer: **DISCLAIMER OF WARRANTY: THIS WARRANTY COMPRISES THE SOLE AND ENTIRE WARRANTY PERTAINING TO PRODUCTS PROVIDED HEREUNDER. SELLER DISCLAIMS ALL OTHER WARRANTIES, EXPRESS AND IMPLIED, INCLUDING DESIGN, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.**

5. Claims; Commencement of Actions. Buyer shall promptly inspect all Products upon delivery. No claims for shortages will be allowed unless reported to the Seller within 10 days of delivery. No other claims against Seller will be allowed unless asserted in writing within 30 days after delivery. Buyer shall notify Seller of any alleged breach of warranty within 30 days after the date the defect is or should have been discovered by Buyer. Any action based upon breach of this agreement or upon any other claim arising out of this sale (other than an action by Seller for an amount due on any invoice) must be commenced within 12 months from the date of the breach without regard to the date breach is discovered.

6. LIMITATION OF LIABILITY. UPON NOTIFICATION, SELLER WILL, AT ITS OPTION, REPAIR OR REPLACE A DEFECTIVE PRODUCT, OR REFUND THE PURCHASE PRICE. IN NO EVENT SHALL SELLER BE LIABLE TO BUYER FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF, OR AS THE RESULT OF, THE SALE, DELIVERY, NON-DELIVERY, SERVICING, USE OR LOSS OF USE OF THE PRODUCTS OR ANY PART THEREOF, OR FOR ANY CHARGES OR EXPENSES OF ANY NATURE INCURRED WITHOUT SELLER'S WRITTEN CONSENT, EVEN IF SELLER HAS BEEN NEGLIGENT, WHETHER IN CONTRACT, TORT OR OTHER LEGAL THEORY. IN NO EVENT SHALL SELLER'S LIABILITY UNDER ANY CLAIM MADE BY BUYER EXCEED THE PURCHASE PRICE OF THE PRODUCTS.

7. User Responsibility. The user, through its own analysis and testing, is solely responsible for making the final selection of the system and Product and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application and follow applicable industry standards and Product information. If Seller provides Product or system options, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the Products or systems.

8. Loss to Buyer's Property. Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer or any other items which become Buyer's property, will be considered obsolete and may be destroyed by Seller after two consecutive years have elapsed without Buyer ordering the items manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.

9. Special Tooling. A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture Products. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the Products, even if such apparatus has been specially converted or adapted for such manufacture and notwithstanding any charges paid by Buyer. Unless otherwise agreed, Seller shall have the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.

10. Buyer's Obligation; Rights of Seller. To secure payment of all sums due or otherwise, Seller shall retain a security interest in the goods delivered and this agreement shall be deemed a Security Agreement under the Uniform Commercial Code. Buyer authorizes Seller as its attorney to execute and file on Buyer's behalf all documents Seller deems necessary to perfect its security interest.

11. Improper use and Indemnity. Buyer shall indemnify, defend, and hold Seller harmless from any claim, liability, damages, lawsuits, and costs (including attorney fees), whether for personal injury, property damage, patent, trademark or copyright infringement or any other claim, brought by or incurred by Buyer, Buyer's employees, or any other person, arising out of: (a) improper selection, improper application or other misuse of Products purchased by Buyer from Seller; (b) any act or omission, negligent or otherwise, of Buyer; (c) Seller's use of patterns, plans, drawings, or specifications furnished by Buyer to manufacture Product; or (d) Buyer's failure to comply with these terms and conditions. Seller shall not indemnify Buyer under any circumstance except as otherwise provided.

12. Cancellations and Changes. Orders shall not be subject to cancellation or change by Buyer for any reason, except with Seller's written consent and upon terms that will indemnify, defend and hold Seller harmless against all direct, incidental and consequential loss or damage. Seller may change product features, specifications, designs and availability with notice to Buyer.

13. Limitation on Assignment. Buyer may not assign its rights or obligations under this agreement without the prior written consent of Seller.

14. Force Majeure. Seller does not assume the risk and shall not be liable for delay or failure to perform any of Seller's obligations by reason of circumstances beyond the reasonable control of Seller (hereinafter "Events of Force Majeure"). Events of Force Majeure shall include without limitation: accidents, strikes or labor disputes, acts of any government or government agency, acts of nature, delays or failures in delivery from carriers or suppliers, shortages of materials, or any other cause beyond Seller's reasonable control.

15. Waiver and Severability. Failure to enforce any provision of this agreement will not waive that provision nor will any such failure prejudice Seller's right to enforce that provision in the future. Invalidity of any provision of this agreement by legislation or other rule of law shall not invalidate any other provision herein. The remaining provisions of this agreement will remain in full force and effect.

16. Termination. Seller may terminate this agreement for any reason and at any time by giving Buyer thirty (30) days written notice of termination. Seller may immediately terminate this agreement, in writing, if Buyer: (a) commits a breach of any provision of this agreement (b) appoints a trustee, receiver or custodian for all or any part of Buyer's property (c) files a petition for relief in bankruptcy on its own behalf, or by a third party (d) makes an assignment for the benefit of creditors, or (e) dissolves or liquidates all or a majority of its assets.

17. Governing Law. This agreement and the sale and delivery of all Products hereunder shall be deemed to have taken place in and shall be governed and construed in accordance with the laws of the State of Ohio, as applicable to contracts executed and wholly performed therein and without regard to conflicts of laws principles. Buyer irrevocably agrees and consents to the exclusive jurisdiction and venue of the courts of Cuyahoga County, Ohio with respect to any dispute, controversy or claim arising out of or relating to this agreement.

18. Indemnity for Infringement of Intellectual Property Rights. Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Section. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets ("Intellectual Property Rights"). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that a Product sold pursuant to this Agreement infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If a Product is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using the Product, replace or modify the Product so as to make it noninfringing, or offer to accept return of the Product and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller shall have no liability for claims of infringement based on information provided by Buyer, or directed to Products delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any Product sold hereunder. The foregoing provisions of this Section shall constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights.

19. Entire Agreement. This agreement contains the entire agreement between the Buyer and Seller and constitutes the final, complete and exclusive expression of the terms of sale. All prior or contemporaneous written or oral agreements or negotiations with respect to the subject matter are herein merged.

20. Compliance with Law, U. K. Bribery Act and U.S. Foreign Corrupt Practices Act. Buyer agrees to comply with all applicable laws and regulations, including both those of the United Kingdom and the United States of America, and of the country or countries of the Territory in which Buyer may operate, including without limitation the U. K. Bribery Act, the U.S. Foreign Corrupt Practices Act ("FCPA") and the U.S. Anti-Kickback Act (the "Anti-Kickback Act"), and agrees to indemnify and hold harmless Seller from the consequences of any violation of such provisions by Buyer, its employees or agents. Buyer acknowledges that they are familiar with the provisions of the U. K. Bribery Act, the FCPA and the Anti-Kickback Act, and certifies that Buyer will adhere to the requirements thereof. In particular, Buyer represents and agrees that Buyer shall not make any payment or give anything of value, directly or indirectly to any governmental official, any foreign political party or official thereof, any candidate for foreign political office, or any commercial entity or person, for the purpose of influencing such person to purchase products or otherwise benefit the business of Seller.

02/12

Parker Worldwide

Europe, Middle East, Africa

AE – United Arab Emirates, Dubai

Tel: +971 4 8127100
parker.me@parker.com

AT – Austria, Wiener Neustadt

Tel: +43 (0)2622 23501-0
parker.austria@parker.com

AT – Eastern Europe, Wiener Neustadt

Tel: +43 (0)2622 23501 900
parker.easteurope@parker.com

AZ – Azerbaijan, Baku

Tel: +994 50 22 33 458
parker.azerbaijan@parker.com

BE/LU – Belgium, Nivelles

Tel: +32 (0)67 280 900
parker.belgium@parker.com

BG – Bulgaria, Sofia

Tel: +359 2 980 1344
parker.bulgaria@parker.com

BY – Belarus, Minsk

Tel: +375 17 209 9399
parker.belarus@parker.com

CH – Switzerland, Etoy

Tel: +41 (0)21 821 87 00
parker.switzerland@parker.com

CZ – Czech Republic, Klecany

Tel: +420 284 083 111
parker.czechrepublic@parker.com

DE – Germany, Kaarst

Tel: +49 (0)2131 4016 0
parker.germany@parker.com

DK – Denmark, Ballerup

Tel: +45 43 56 04 00
parker.denmark@parker.com

ES – Spain, Madrid

Tel: +34 902 330 001
parker.spain@parker.com

FI – Finland, Vantaa

Tel: +358 (0)20 753 2500
parker.finland@parker.com

FR – France, Contamine s/Arve

Tel: +33 (0)4 50 25 80 25
parker.france@parker.com

GR – Greece, Athens

Tel: +30 210 933 6450
parker.greece@parker.com

HU – Hungary, Budaoers

Tel: +36 23 885 470
parker.hungary@parker.com

IE – Ireland, Dublin

Tel: +353 (0)1 466 6370
parker.ireland@parker.com

IT – Italy, Corisico (MI)

Tel: +39 02 45 19 21
parker.italy@parker.com

KZ – Kazakhstan, Almaty

Tel: +7 7273 561 000
parker.easteurope@parker.com

NL – The Netherlands, Oldenzaal

Tel: +31 (0)541 585 000
parker.nl@parker.com

NO – Norway, Asker

Tel: +47 66 75 34 00
parker.norway@parker.com

PL – Poland, Warsaw

Tel: +48 (0)22 573 24 00
parker.poland@parker.com

PT – Portugal, Leca de Palmeira

Tel: +351 22 999 7360
parker.portugal@parker.com

RO – Romania, Bucharest

Tel: +40 21 252 1382
parker.romania@parker.com

RU – Russia, Moscow

Tel: +7 495 645-2156
parker.russia@parker.com

SE – Sweden, Spånga

Tel: +46 (0)8 59 79 50 00
parker.sweden@parker.com

SK – Slovakia, Banská Bystrica

Tel: +421 484 162 252
parker.slovakia@parker.com

SL – Slovenia, Novo Mesto

Tel: +386 7 337 6650
parker.slovenia@parker.com

TR – Turkey, Istanbul

Tel: +90 216 4997081
parker.turkey@parker.com

UA – Ukraine, Kiev

Tel: +380 44 494 2731
parker.ukraine@parker.com

UK – United Kingdom, Warwick

Tel: +44 (0)1926 317 878
parker.uk@parker.com

ZA – South Africa, Kempton Park

Tel: +27 (0)11 961 0700
parker.southafrica@parker.com

North America

CA – Canada, Milton, Ontario

Tel: +1 905 693 3000

MX – Mexico, Toluca

Tel: +52 72 2275 4200

Asia Pacific

AU – Australia, Castle Hill

Tel: +61 (0)2-9634 7777

CN – China, Shanghai

Tel: +86 21 2899 5000

HK – Hong Kong

Tel: +852 2428 8008

IN – India, Mumbai

Tel: +91 22 6513 7081-85

JP – Japan, Fujisawa

Tel: +81 (0)4 6635 3050

KR – South Korea, Seoul

Tel: +82 2 559 0400

MY – Malaysia, Shah Alam

Tel: +60 3 7849 0800

NZ – New Zealand, Mt Wellington

Tel: +64 9 574 1744

SG – Singapore

Tel: +65 6887 6300

TH – Thailand, Bangkok

Tel: +662 717 8140

TW – Taiwan, New Taipei City

Tel: +886 2 2298 8987

South America

AR – Argentina, Buenos Aires

Tel: +54 3327 44 4129

BR – Brazil, Cachoeirinha RS

Tel: +55 51 3470 9144

CL – Chile, Santiago

Tel: +56 2 623 1216

Pan Am, Miami

Tel: +1 305-470-8800

Parker Hannifin Corporation

Chelsea Products Division
8225 Hacks Cross Road
Olive Branch, Mississippi 38654 USA
Tel: (662) 895-1011
Fax: (662) 895-1069
www.parker.com/chelsea

