INSTALLATION MANUAL

TITANIUM



APPLICATION:

220 GPH (T F14 220G)

Powerstroke 7.3L 1999-2002

Bypassing the Factory Lift Pump

Powerstroke 6.0L 2003-2004

Bypassing the Factory Lift Pump







Dear Valued Customer,

"Made in the USA" is not just a slogan at FASS; it's what we live by! FASS is not only assembled in the USA but 98%+ of the FASS product is manufactured in the USA, helping to employ Americans and strengthen America. At FASS, we scrutinize our suppliers and demand the highest quality American-made components. However, this does come at a price, which is one of the main reasons FASS products are more expensive than the competition. Remember price does not dictate quality but quality does dictate price! Here at FASS, we believe it's worth the commitment and will continue this practice to support America! Our competition is doing exactly the opposite by using foreign-made components.

Building extremely "High-Quality" fuel products is our business. We concentrate all of our efforts in this arena. No one else is as specialized as FASS in what we do! This is one of the ingredients to insure you are running with the "Highest-Quality" fuel system in the world! We have implemented very rigorous testing procedures to provide the "Highest Quality" we have become known for. Not only is our product superior, but customer satisfaction is #1 at FASS. It is our goal to provide the best service possible. Our confidence is evident in the products we make as each product is backed by an industry leading warranty!

Our R & D department, in conjunction with our Dealer Support department, is continually searching for ways to improve quality, expand our product line, and provide superb support to our network of dealers so our customers' needs and expectations will be exceeded.

To help insure you receive the proper system and customer support at the local level, FASS has a VIP and Authorized Dealer network representing FASS products. This is one reason you <u>must</u> purchase through a dealer to comply with our warranty policies. If you do not, there is no warranty! We recommend you go to www.FASSride.com, click "Find A Dealer", put in their ZIP code, select the type of dealer, and see if the company you purchased from is listed. If they are not, put their phone number in the field below the ZIP code field to see if they are listed. Below these two fields is a list of "Terminated/Unauthorized" dealers. You may want to review this list. If the company is not listed or is on the "Terminated/Unauthorized" list, we suggest you return the product immediately to that dealer and call FASS. We'll recommend you to the nearest dealer.

<u>VERY IMPORTANT</u>: Make sure to fill out your product registration form and return the original form to FASS Fuel Systems within 30 days of purchase accompanied with a copy of the purchase receipt. Complying with these guidelines will qualify you for the Extended Warranty!

See the Owner's Manual for full Limitation of Warranty. <u>In</u> the event that the buyer does not agree with this agreement: the buyer may promptly return this product, in a new and unused condition, with a dated receipt, to the place of purchase within thirty (30) days from date of purchase for a full refund less shipping.

The installation of this product indicates that the buyer has read and understands the Limitation of Warranty agreement and accepts its terms and conditions.

STEPS TO CUSTOMER SATISFACTION

We expect every FASS System to exceed your expectation. Customer satisfaction, your satisfaction, is the all-important ingredient for success to our business, as it is in any other.

Normally, technical issues can be resolved by your dealer's service department, as they can usually inspect the situation physically. If you're not satisfied with the dealership's response you can either email or call FASS.

Email techsupport@FASSride.com with the following information:

Your Name, address and daytime phone number Model and Serial Number (Not Motor Number)

Example: Model – Titanium Series Serial: 00125966

Vin Number of Vehicle Date of purchase Nature of Problem



Call customer service; to better assist you please gather the following information before calling:

Model and Serial Number (Not Motor Number)

Example: Model – Titanium Series Serial: 00125966

Vin Number of Vehicle

Date of purchase





Installing the improper FASS Fuel Pump can cause severe engine damage.

This installation manual applies to the T F14 220G contained in the same package. The serial number on the installation/owners manual package should match the serial number on the outside of the box. If it doesn't, call your dealer.

This T F14 220G applies to this application:

Recommendation: T F14 220G – Ford Powerstroke 1999-2004 with super extreme horsepower modifications.

SAFETY GUIDELINES AND WARNINGS!

TIP! Flush and clean all brass fittings and fuel line free from debris.

WARNING! <u>SECURE VEHICLE FROM ROLLING!</u>

WARNING! Use care not to drill into any electrical wires, air lines or other damageable compo-

nents when drilling.

WARNING! Consult vehicle manufacturer's instructions concerning the electrical system before

attempting any electrical connections.

CAUTION: Wear safety glasses when operating power tools such as drills and grinders or when

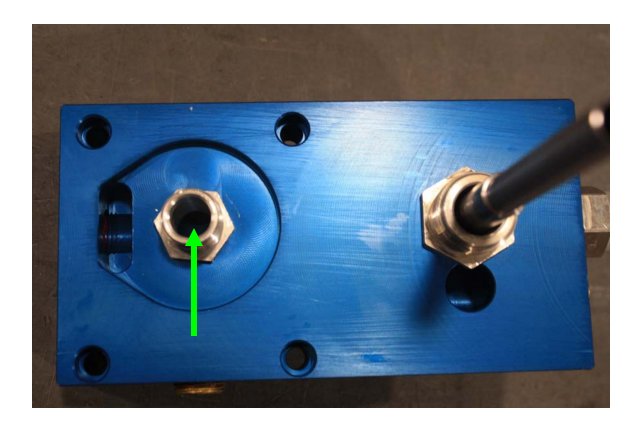
using a punch or chisel.

CAUTION: Properly secure lines to prevent chaffing.

Read all instructions before starting installation of this product!

WARNINGS!!

Use caution when installing the FASS Fuel System, keeping debris from entering the internals of the system. Getting debris in the water separator nipple can lock up the motor. If the motor does lock up from debris, call FASS for technical assistance. 100% of the FASS Fuel Systems are vigorously tested, which includes (but not limited to) wet testing for pressure, amps, flow, & including total all around performance before being shipped.



INSTALLATION MANUAL

The installation of the FASS HIGH PERFORMANCE FUEL PUMP can be relatively simple when the following steps are followed.

- 1. Inventory the package components completely. Notify the place of purchase immediately of any parts missing or damaged.
- 2. We have invested many hours into the development of the installation manual to simplify the installation of the FASS Fuel Pumps. Please read the installation manual completely before attempting installation. Understand how the system operates and installation recommendations before beginning installation. Most of the questions that you will have will be answered in the manual. If you have a question please review the installation manual.
- 3. The installation recommendations contained herein are suggested installation guidelines only. Each installation can and may vary considerably because of the many options and accessories available to the truck market.

Installation personnel should use good judgment and common sense when installing the FASS High Performance Fuel Pump.

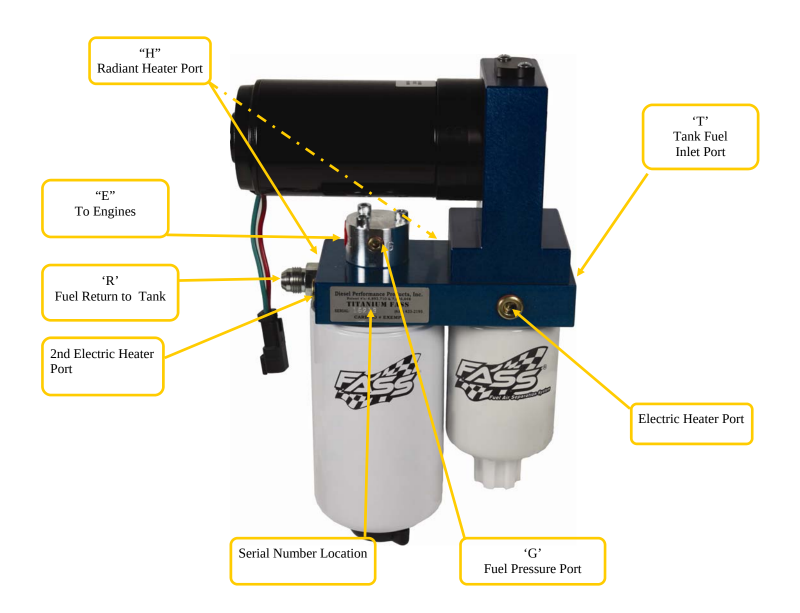
If any installation procedure is uncertain, contact FASS technical support.

Due to training, communication, and our relationship with our authorized dealers, we recommend an authorized FASS Fuel Systems dealer for the installation. They are prepared to install the FASS fuel pumps with the most efficiency. If a situation/problem arises during the installation, they are the most prepared for that situation/problem. It may take more time for an unauthorized shop to address the situation/problem. We are not responsible for any installation mistakes.

TITANIUM SERIES

220 GPH 55 PSI APPROXIMATELY

A fuel pressure gauge is highly recommended to identify fuel filter life and to prevent engine damage!



INSTALLATION

Step 1: Install Electrical Harness

Step 2: Prepare Suction and Return Lines

Step 3: Mount Fuel System
Step 4: Install Fuel Line
Step 5: Check Installation

CONTENTS:













BR-2001

FB-2001

FL-1002 x 15'

WH-1005

MP-9069







10-299



PL-1005



CP-1001



PL-1009



PL-1004



BHF-1002



BHN-1001



LW-1001



ST-1005P



OR-223



WA-1001C



WE-1001



Fuse Tap



Ring Terminal



Flag Terminal





(1/4)" - 20 x 1.25"



Hex Bolt 3/8-16 x 1 1/2"



3/8" Lock Nut

STEP 1: INSTALLING ELECTRICAL HARNESS

Note: The installation of the electrical harness is done first, allowing power to be applied to the pump for lubrication purposes. See Step 3.

a. Attach WE-1001 to the WH-1005 Wire Harness. Route WE-1001 red lead through the fire wall using existing grommet.



Note: Use of corrosion preventative spray is recommended.

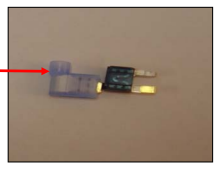
b. Using ring terminals, attach red wire of the WH-1005 to the positive battery terminal. Attach green wire to a clean ground, preferably the negative battery terminal. Secure fuse block in a location protected from outside elements.



c. Secure Relay in an upright position, as shown, to prevent moisture from entering. Di-electric grease may be applied to prevent corrosion.



d. Connect the fuse tap to the hot leg of the fuse.



e. Using the flag terminal and fuse tap, connect the "Red" lead, of the WE-1001, to the "hot side" of a terminal in the fuse box which is "hot" when the key is in the on position.



Note: Completion of this step will be addressed in Step 3.

STEP 2: PREPARE SUCTION AND RETURN LINE

Very Important: Before removing the fuel tank identify "ALL" areas of clearance between the tank and bed to install the draw tube assembly. The closer the suction tube is placed to the center of the fuel tank, front to back and left to right, the more usable fuel there will be!

Helpful Hints: If more space is required to access the top of the fuel tank, loosen the strap nuts to the end of the stud. This will gain you about 3" more working room.



Some of the photo's are of a different application, procedures are the same.

a. Remove the filler neck and overflow tubes from the truck by loosening the clamps at both ends.



b. Disconnect factory suction and return lines by pinching in the side tabs.



- c. With the fuel tank empty of fuel, remove it from the vehicle.
- d. Clean the fuel module area then remove the lock ring on the top of the fuel tank.



e. Once the lock ring is removed, carefully remove pick up module from fuel tank without bending fuel level arm.



f. Assemble the BHF-1002 with the PL-1004's in ports 'R' & 'S' using thread tape. Torque to 40 ft./lbs. Push the ST-1005P onto the barb portion of the BHF-1002. Insert O-ring into groove.



STEP 2: PREPARE SUCTION & RETURN LINES, CONTINUED

g. Before drilling marked location, clean area of debris. Double check area selected for any interference including the fuel level arm.



h. Drill a 1 1/2" hole, catching all debris. De-bur hole and remove any missed debris in the fuel tank



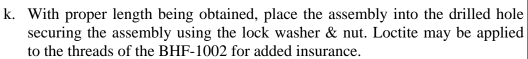
i. **VERY IMPORTANT:** Support fuel tank on both ends allowing the natural formation of the tank to take place. Failure to perform this step can and will create an issue with less usable fuel!



j. Place the bulk head assembly into the drilled hole, take measurements so the bottom of the suction tube is only 1/8" (no more than 2 quarters stacked) from the bottom of the fuel tank. Using a razor knife make multiple cuts to insure proper length, it is easy to shave the suction tube with the razor.



It is more efficient to cut the tube too long and then correct to proper length than it would be to cut too short.





Note: Use oil on fittings and inside fuel line when installing Push-Lok fittings.

1. Carefully reinstall install pick up module making sure the leveling arm is not obstructed by the suction tube or tank wall. Reinstall factory lock ring. Push one end of fuel line onto 'R' port of suction tube assy. & one end onto the 'S' port. Loop fuel line over frame. Do not cut at this time. Reinstall fuel tank making sure to reconnect factory return and electrical connections. Reconnect factory suction line or plug factory suction port. Torque hanger bolts to factory specifications.

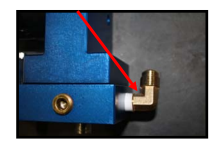




STEP 3: MOUNT FUEL SYSTEM

a. Using thread tape, install the 10-298 into "E" and the 10-299 into the "T" port (on opposite end).

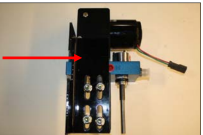




b. Attach BR-2001 to back of system using 5 1 1/4" Hex bolts and WA-2001 spacers. Torque to 110in/lbs.



c. Placing the WA-1001C's between the FB-2001 & the BR-2001, assemble the FASS pump brackets together. Hold pump up to the mounting location for rough fitting. Once location is established, use template on back of manual to accurately mark drill points. As seen in next step.



d. Position the pump assembly at the mounting location (emergency brake cable bracket) check for fit. Once location is established, use template from back of manual to mark drill points.



<u>Note - Before Mounting in Position:</u> Route wire harness along frame rail to mounting location. Plug female plug of the FASS harness into pump. Turn key on. With pump operating, liberally spray WD-40 (or equivalent) into 'T' port lubricating gear.



e. Pre-drill holes. Final drill with 3/8" bit. Mount pump, level, tighten all bolts.



f. Apply motor oil to gasket located on filters. Attach to system and hand tighten.



STEP 4: INSTALLING FUEL LINE

Caution: Do Not use sealant on AN fittings. Only use sealant on threads installed into pump assembly.

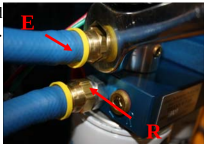
NOTE: Hose clamps are not recommended for push lock fittings. They will hold up to 300psi!

Note: Use oil on fittings and inside fuel line when installing Push-Lok fittings.

a. Route suction line to 'T' port . Cut FL-1002 to needed length and insert PL-1005 using oil. Connect to 10-299 in 'T' port . Torque to 18 ft./lbs.



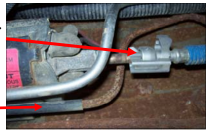
- b. From filler neck, route return line to 'R' port in a gentle bend. Cut to needed length and insert PL-1005 using oil. Connect PL-1005 to return line fitting. Torque to 18 ft./lbs.
- c. Insert PL-1005 into remaining fuel line using oil. Connect fuel line to 'E' port. Torque to 18 ft./lbs. Route this line up to factory lift pump.



d. Bypass factory fuel pump.

1999-2002 with **7.3L** Powerstroke

Using a 3/8" quick disconnect tool, remove outlet side of the factory fuel pump. Disconnect power leads to factory fuel pump. Go to Step 4e.



Factory return line

2003-2004 with 6.0L Powerstroke

Remove return and inlet fuel lines by pinching in on tabs. Remove outlet and return line using quick disconnect tools. Disconnect power plug on factory fuel pump. Go to Step 4e.



Power Supply

STEP 4: INSTALLING FUEL LINE, CONTINUED

e. Using a pipe cutter, cut the disconnected factory fuel line just beyond the flexible tubing. Only the return lines and the outlet fuel line will need this procedure performed. Cut return line in same manner.



f. Assembly the PL-1009 and CP-1001 using pipe tape. Repeat three times.



g. Secure the compression fitting by sliding the nut, ferrule and then the compression fitting onto the un-burred steel fuel line. Apply pressure to the fitting as you tighten the nut. Repeat 3 times.



h. Route the fuel line from the "E" port of the FASS to the PL-1009 attached to the engines fuel feed line. Push on using oil.



i. Connect the remaining open PL-1009's on the return lines with the remaining fuel line. Be sure to oil both before attaching.



STEP 5: Review Installation

- Blow out any open lines/cover any open ports
- Bolts and fasteners properly tightened?
- Electrical harness and fuel lines secured and properly tightened?
- Has the system been primed?
 - 1. Turn key to the ignition position, turning on the FASS pump.
 - 2. While the pump is running, loosen the fuel filter just enough to break the gasket seal. Once the tone of the pump changes, quickly retighten filter.
- Check for leaks.
- Start the engine (you will hear the system running)
- Recheck all fluid and filter connections for leaks
- Fill out product registration, attach receipt of purchase and mail to:

FASS Fuel Systems 16240 State Hwy O, Suite B Marthasville, MO 63357

Template

