

Emer PRD Replacement for Gillig CNG Fuel Systems with Type 4 Cylinders and Manual Cylinder Valves ENP-735 REV A May 7, 2020



1. Introduction

Agility Fuel Solutions (Agility[®]) has determined that pressure relief devices (PRDs) manufactured by Emer[™] may fail to operate as designed. This issue has been reported to the National Highway Traffic and Safety Administration (NHSTSA Recall No. 20E-019). Impacted parts include Emer[™] p/n PRD2302T-004 (Agility® p/n 10306997) used in Agility[®] compressed natural gas (CNG) fuel systems produced from October 6, 2016, to April 1, 2020.

PRDs are essential for safe vehicle operation and must be replaced if non-compliant. Agility[®] personnel have identified fuel system top level part numbers supplied for Gillig buses containing recalled Emer[™] PRDs as original equipment manufacturer (OEM) equipment.

Agility[®] has engineered two retrofit kits for fuel systems equipped with Type 4 cylinders and manual cylinder valves to replace recalled Emer[™] PRDs. The two retrofit kits replace 85-in. and 120-in. fuel system plumbing with PRDs manufactured by VTI and new PRD supply and vent tubes.

Agility[®] created this instructional document to guide trained CNG fuel system service technicians in the removal, replacement, and reporting of affected Emer[™] PRDs.

1.1. Warning Messages and Symbols used in this document



Will cause death or severe injuries if procedures are not followed.



Could cause death or severe injuries if procedures are not followed.



Could cause minor or moderate injuries if procedures are not followed.

NOTICE

Practices not related to physical injury. Includes procedures to prevent vehicle damage as well as hints to help an operation or procedure go smoothly.



Critical Characteristic

Procedure directly affects safety of vehicle users, people nearby and maintenance personnel, or regulatory compliance.



Manufacturing Characteristic

- A product feature solely used to improve manufacturability or maintain process control .
- A process parameter or step that has a significant effect on achieving a Critical Characteristic or Significant Characteristic, or maintaining material identification/traceability.



2. Affected Units

Agility® top level system part numbers as follows:

25518000 - Roof Mount, 156 DGE, 2084 L, 8 Tanks, Gillig, Type 4
25520000 - Roof Mount, 185 DGE, 2474 L, 8 Tanks, Gillig, Type 4
25522000 - Roof Mount, 126 DGE, 1692 L, 8 Tanks, Type 4, Gillig

3. Tools and Supplies Required

Fall protection equipment	Safety glasses
Safety ladder	Defueling hose with nozzle**
NGV1 fuel receptacle adapter*	Shop towels
Swagelok [®] preswage tool	Combination wrenches
Socket wrenches	Swagelok [®] Snoop leak detection solution
Permanent marker	Agility [®] reporting form FT.0313
Torque Seal marker	Agility go-nogo gauge, p/n TD 400394
Camera / phone camera	Zip lock bag (NOTE: supplied by Agility with bulk replacement PRD shipment—
Flashlight	use for PRD return)

*may be required for defueling on some FMMs

**If not provided at CNG fueling facility

3.1. PRD retrofit kits

NOTICE

Before beginning work, verify proper quantity of the appropriate Agility[®] PRD retrofit kit is on hand.

Agility® fuel system part numbers and corresponding retrofit kit part numbers are as follows:

Fuel system p/n	QTY required Kit, Retrofit, Gillig, 120" tanks PRD Retrofit, p/n 25519031	QTY required Kit, Retrofit, Gillig, 85" tanks PRD Retrofit, p/n 25519030
25518000	1	1
25519000	1	1
25520000	2	n/a
25521000	2	n/a
25522000	n/a	2

Verify proper part composition and quantity for each kit according to the following content lists and drawings:



	Kit contents	: Kit, Retrofit, Gillig, 120" tanks PRD Retrofit, p/n 25519031. <i>Figure 1</i>	
ltem	p/n	Description	QTY
1	10200065	Fitting, Tube, Connector, 1/2-in. Tube OD, 9/16-18 Male SAE, SS	2
2	10200208	Fitting, Tube, Tee, 1/2-in. Tube OD, 1/2-in. Tube OD, 1/2-in. Tube OD, SS	2
3	10200238	Fitting, Tube, Adapter, 1/2-in. Tube OD, 9/16-18 Male SAE, SS	2
4	10200563	Fitting, JIC, Straight, -8 Male JIC, 1/2-20 Male SAE, Steel	4
5	10300513	T-PRD, VTI, Remote, PRD 1	4
6	10701508	Tube Clamp Kit, 1/2-in., Double Mounting Hole, -40F to 212F	6
7	10702147	P-Clip, 1/2-in., Rubber Clamp	2
8	25519028	Tube Subassembly, 25519420, PRD to Vent	1
9	25519029	Tube Subassembly, 25519421, PRD To Vent	1
10	25519037	Tube Subassembly, 25519429, PRD to Vent	1
11	25519038	Tube Subassembly, 25519430, PRD To Vent	1
12	25519123	Bracket, tube clamp	2
13	25519416	Tube, Formed, HP Fuel, 1/2-in. X .049-in., Tee to PRD	2
14*	25519039	Hardware, Retrofit Kit	1
15	10602157	Decal, System, Danger Live High Pressure PRD Line	4
16	10602442	Decal, PRD Vent Line, Caution	8

*Not shown

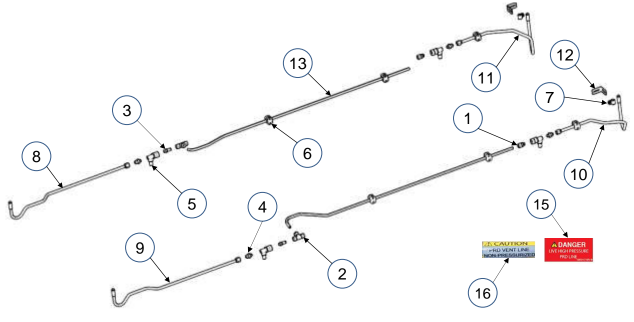


Figure 1. Kit, Retrofit, Gillig, 120" tanks PRD Retrofit, p/n 25519031.



	Kit conter	nts: Kit, Retrofit, Gillig, 85" tanks PRD Retrofit, p/n 25519030. <i>Figure 2</i>	
ltem	p/n	Description	QTY
1	10200065	Fitting, Tube, Connector, 1/2-in. Tube OD, 9/16-18 Male SAE, SS	2
2	10200208	Fitting, Tube, Tee, 1/2-in. Tube OD, 1/2-in. Tube OD, 1/2-in. Tube OD, SS	2
3	10200238	Fitting, Tube, Adapter, 1/2-in. Tube OD, 9/16-18 Male SAE, SS	2
4	10200563	Fitting, JIC, Straight, -8 Male JIC, 1/2-20 Male SAE, Steel	4
5	10300513	T-PRD, VTI, Remote, PRD 1	4
6	10701508	Tube Clamp Kit, 1/2-in., Double Mounting Hole, -40F to 212F	6
7	10702147	P-Clip, 1/2-in., Rubber Clamp	2
8	25519026	Tube Subassembly, 25519414, PRD to Vent	1
9	25519027	Tube Subassembly, 25519415, PRD To Vent	1
10	25519037	Tube Subassembly, 25519429, PRD to Vent	1
11	25519038	Tube Subassembly, 25519430, PRD To Vent	1
12	25519123	Bracket, tube clamp	4
13	25519417	Tube, Formed, HP Fuel, 1/2-in. X .049-in., Tee to PRD	2
14*	25519039	Hardware, Retrofit Kit	1
15	10602157	Decal, System, Danger Live High Pressure PRD Line	4
16	10602442	Decal, PRD Vent Line, Caution	8

*Not shown

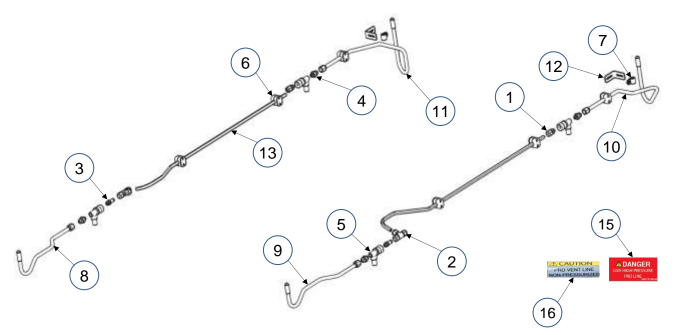


Figure 2. Kit, Retrofit, Gillig, 85" tanks PRD Retrofit, p/n 25519030



4. Parts Location Identification

Refer to the appropriate fuel system illustration to locate the affected Emer[™] PRDs in fuel system plumbing for 85-in. and 120-in. cylinders. *Figures 3 and 4*

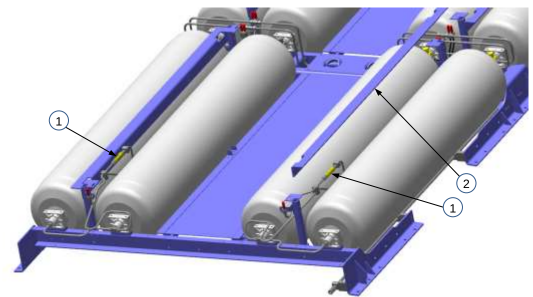


Figure 3. Locations of Emer™ PRDs (1) in 85-in. cylinder fuel system plumbing. NOTE: PRD bracket (2) elevated for clarity.

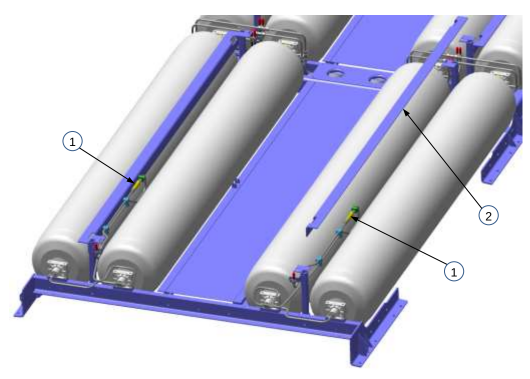


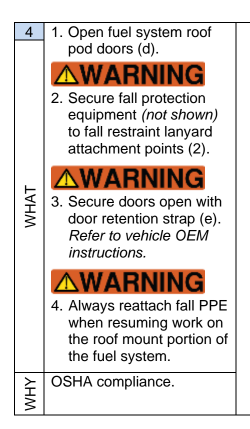
Figure 4. Locations of Emer™ PRDs (1) in 120-in. cylinder fuel system plumbing. NOTE: PRD bracket (2) elevated for clarity

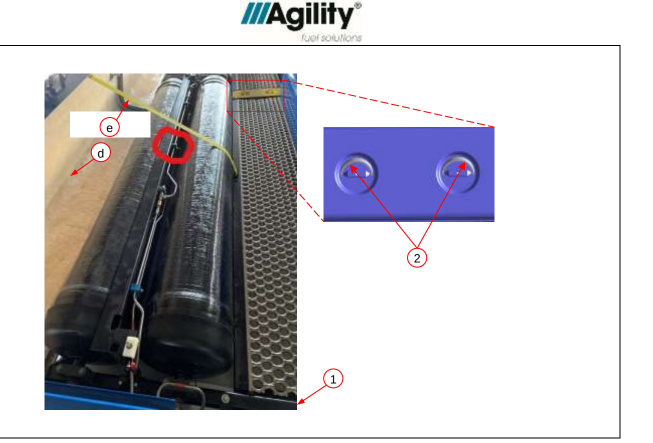


5. Corrective Action / Procedure

5.1. Preliminary Safety Preparation

1	WARNING	-	2	WARNING	
WHAT	Set parking brake and secure vehicle with wheel chocks <i>(not shown)</i> .		WHAT	Attach a lock and tag (not shown) to block vehicle ignition.	
WHΥ	Worker safety.		WHΥ	Prevent vehicle start during repair procedure.	
WHAT 6	Secure a safety ladder in either of the following locations: A. Inside bus hatch opening B. Rear of bus exterior				
WHY	OSHA compliance.				







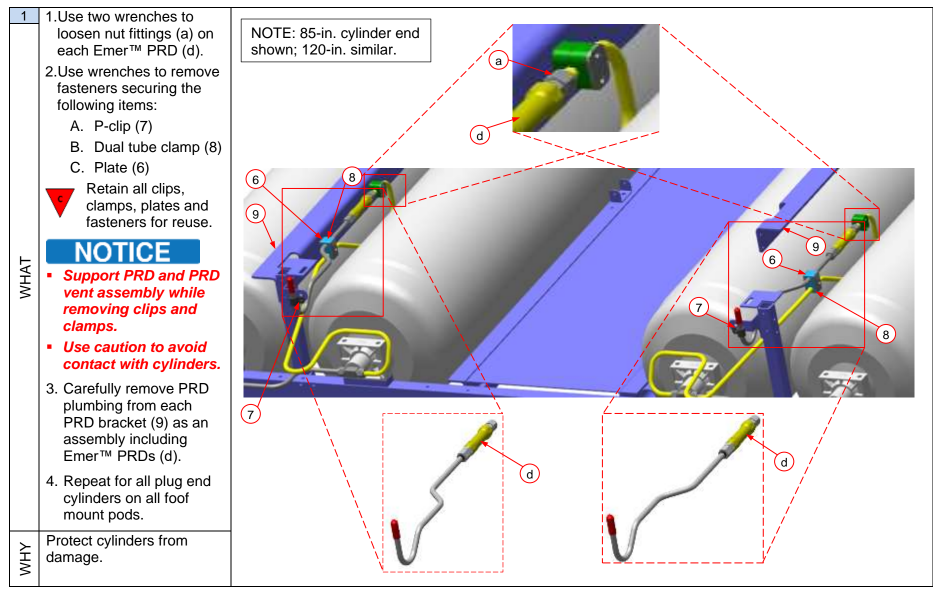
5.2. Prior to defueling

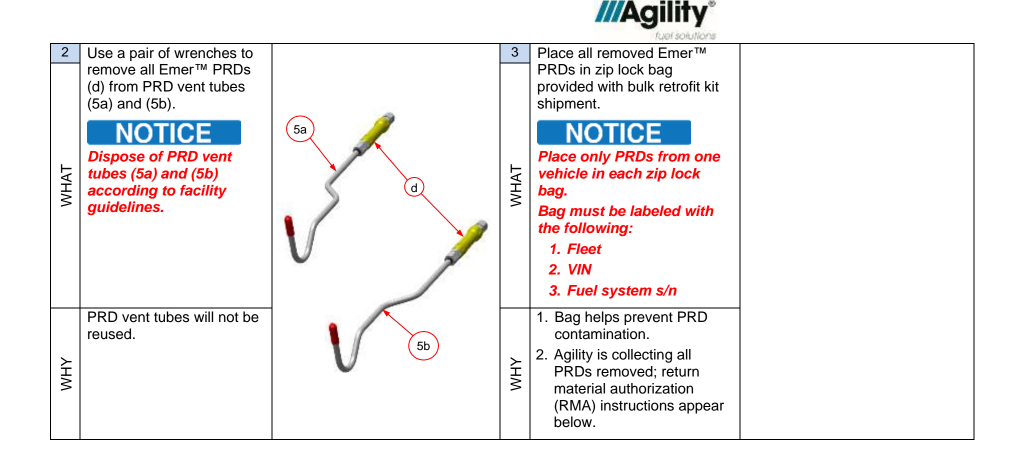
1	WARNING Verify all eight cylinder	
WHAT	valves (circled) are open.	
γHW	Ensure cylinders can be properly defueled.	
2		
WHAT	gauge (3) on fuel management module (FMM) (4) to verify amount of fuel in the system. IMPORTANT: If vehicle has no fuel onboard, proceed to Step 10.	
γHγ		

WHAT 8	If not already defueled: Defuel bus according to local facility regulations and procedure. If required: Use defuel hose kit. MARNING Only trained CNG fuel systems technicians may perform system defueling. NOTICE If required: Use appropriate defuel nozzle adapter.	4 TAHW	Relieve any remaining system pressure by slowly opening the FMM (4) bleed valve (b).	
γHγ	PRD supply tubes to be removed are pressurized "live" lines.	× H M		



5.3. Remove Emer PRDs

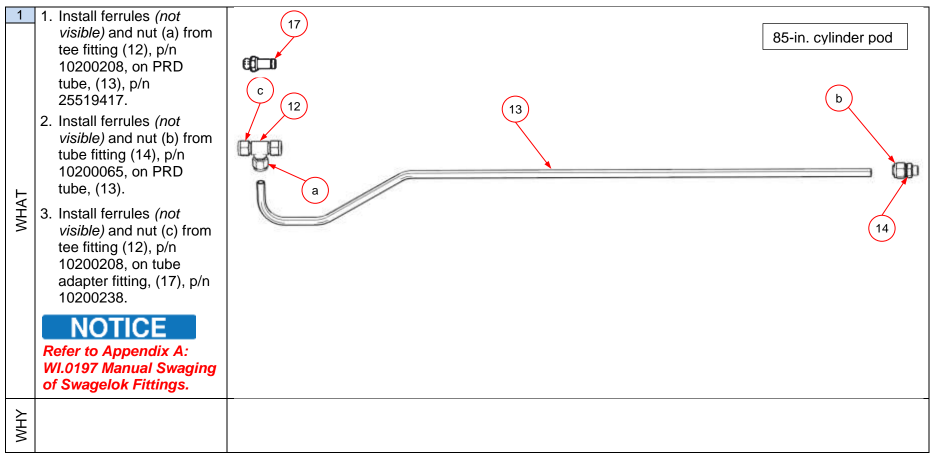


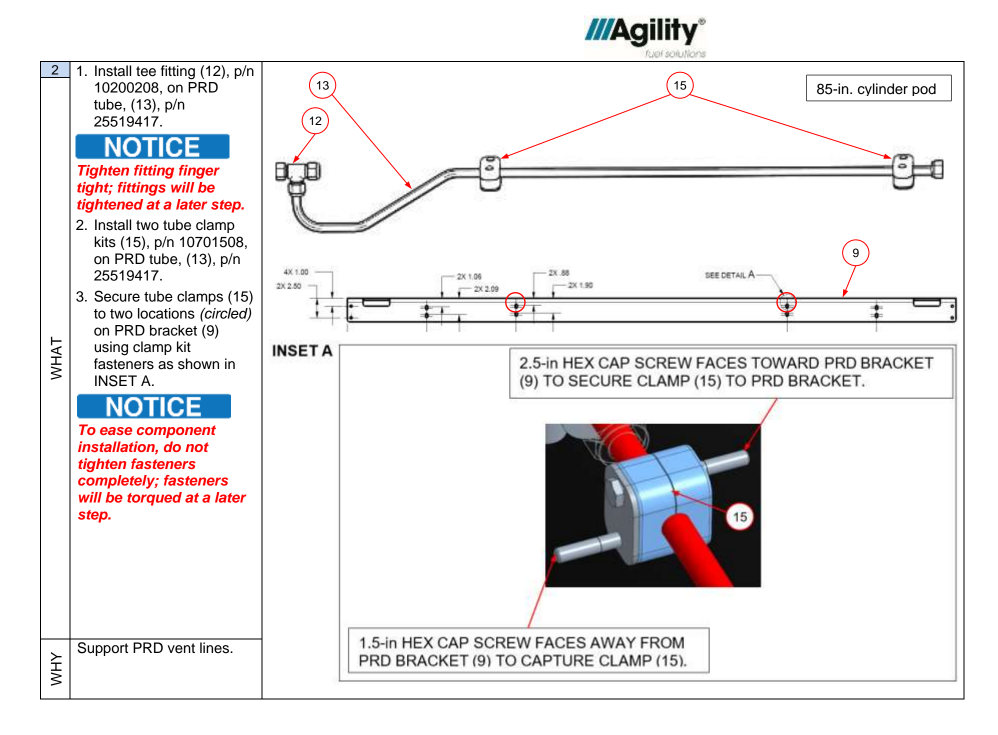




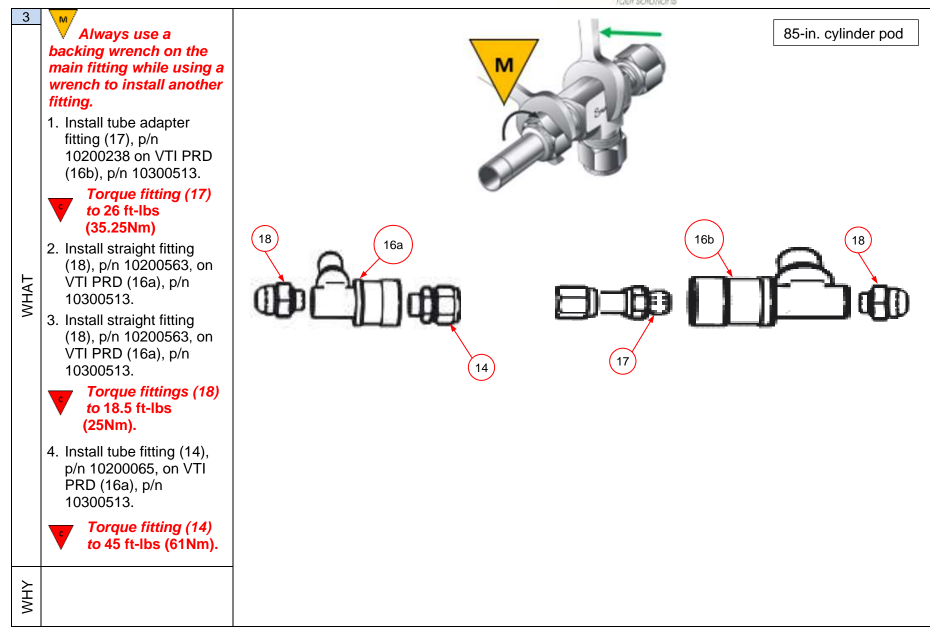
5.4. Install PRD retrofit kits

5.4.1. Kit, Retrofit, Gillig, 85" tanks PRD Retrofit, p/n 25519030, installation instructions

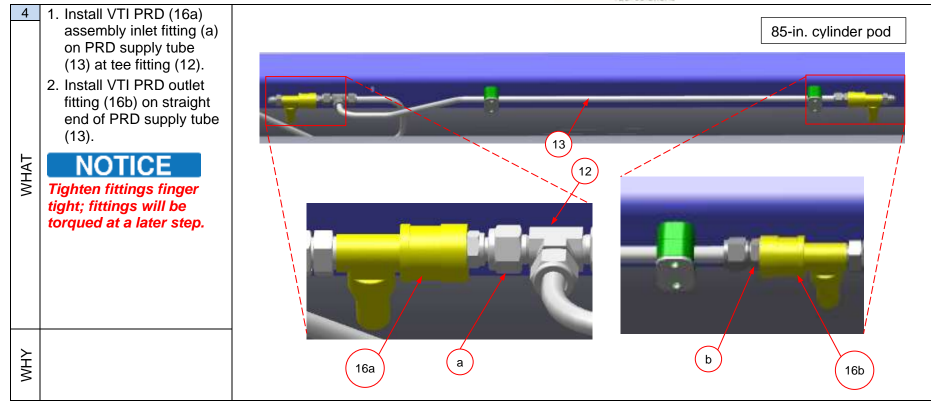


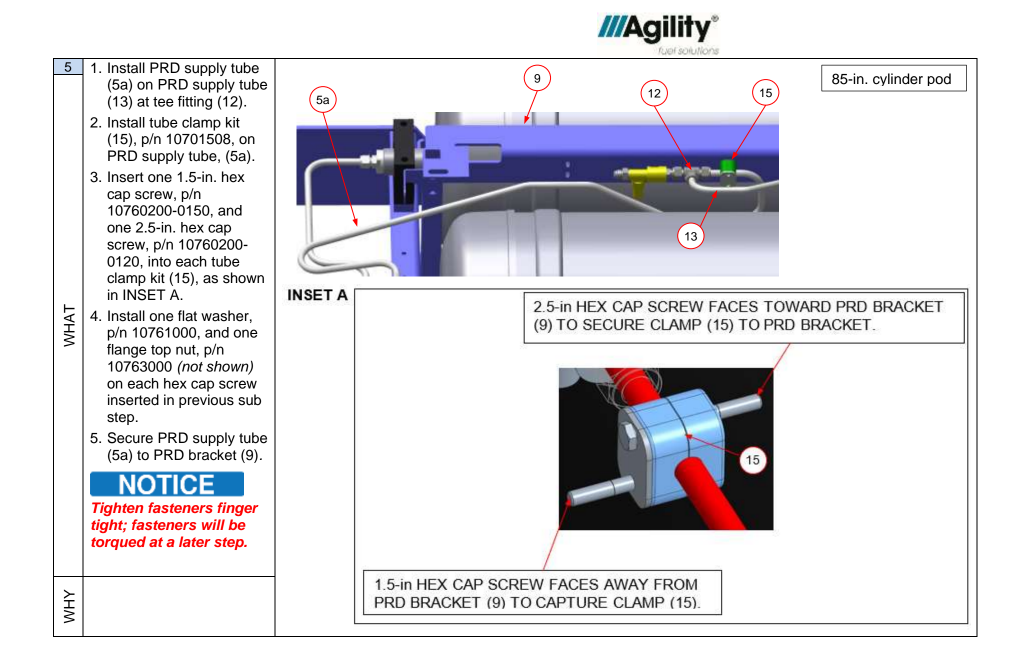


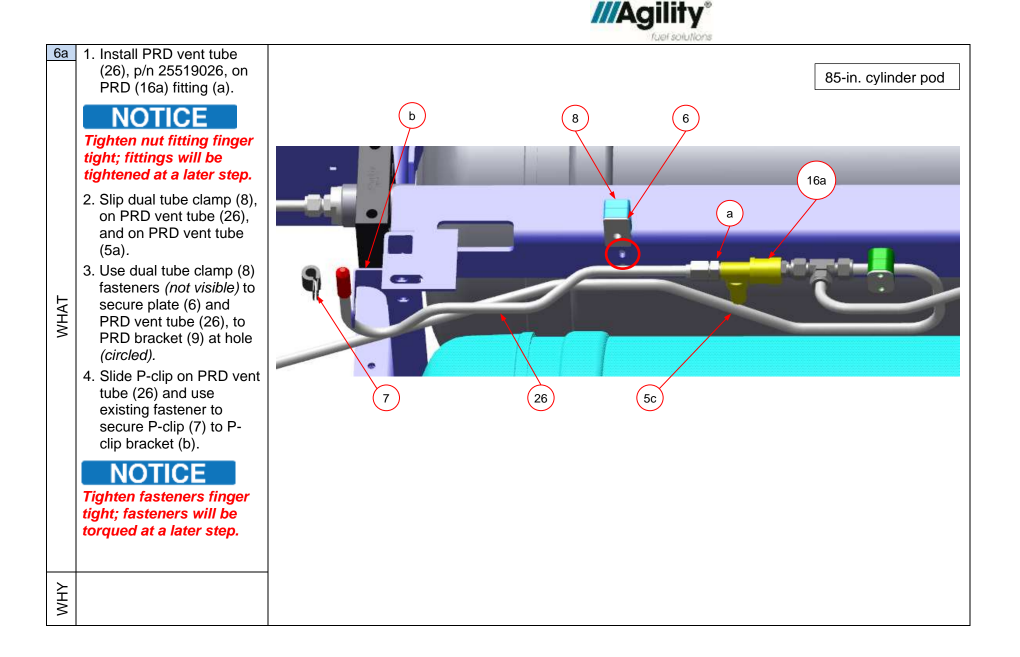


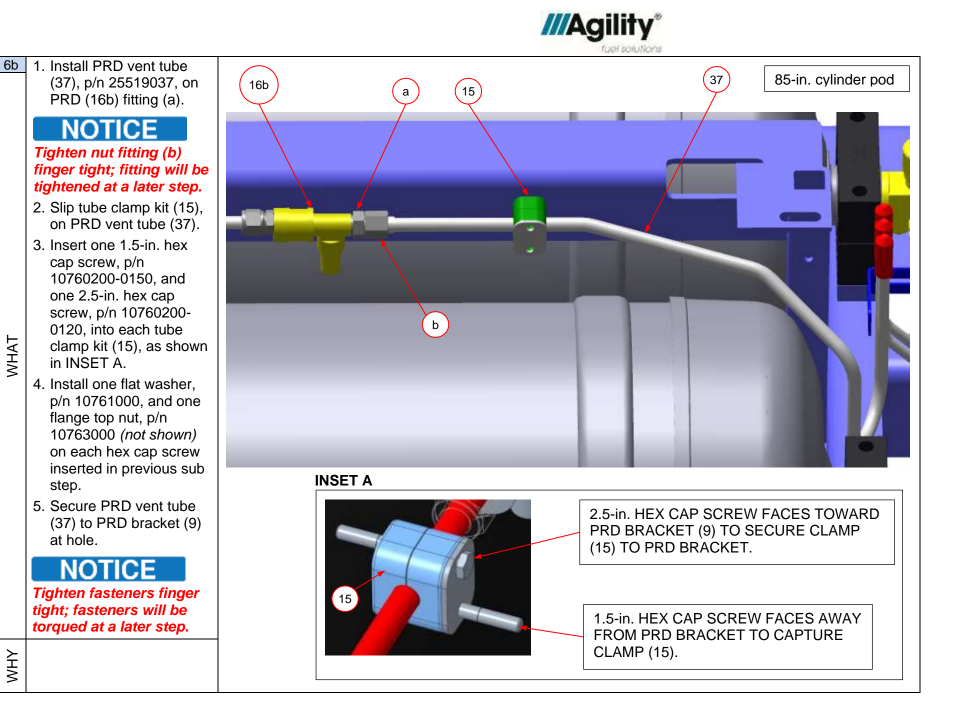


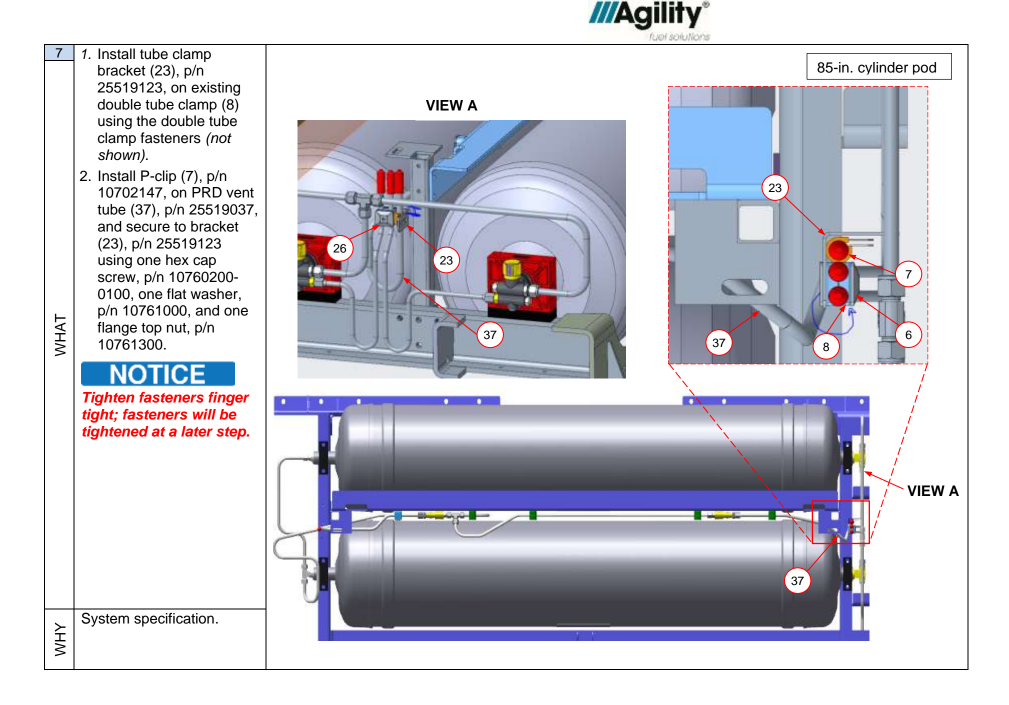








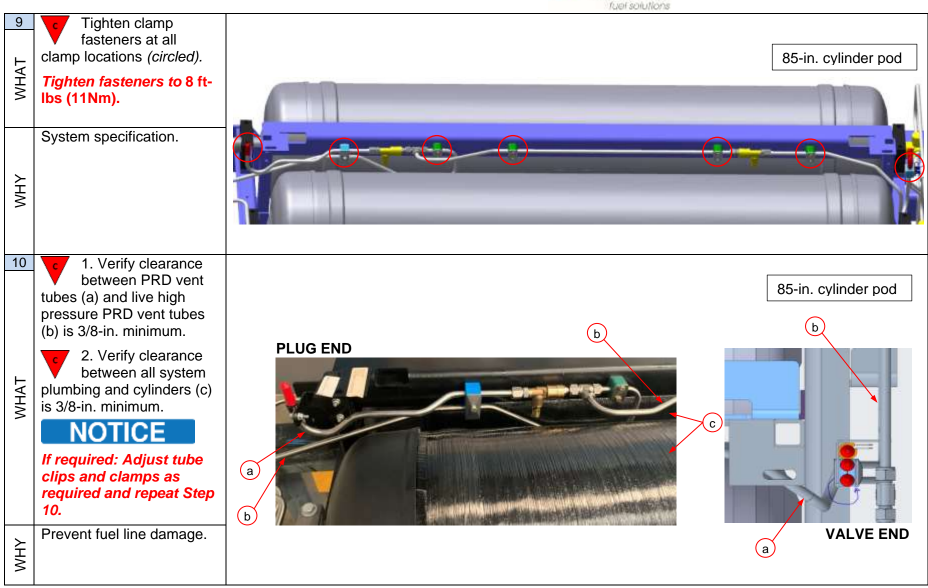




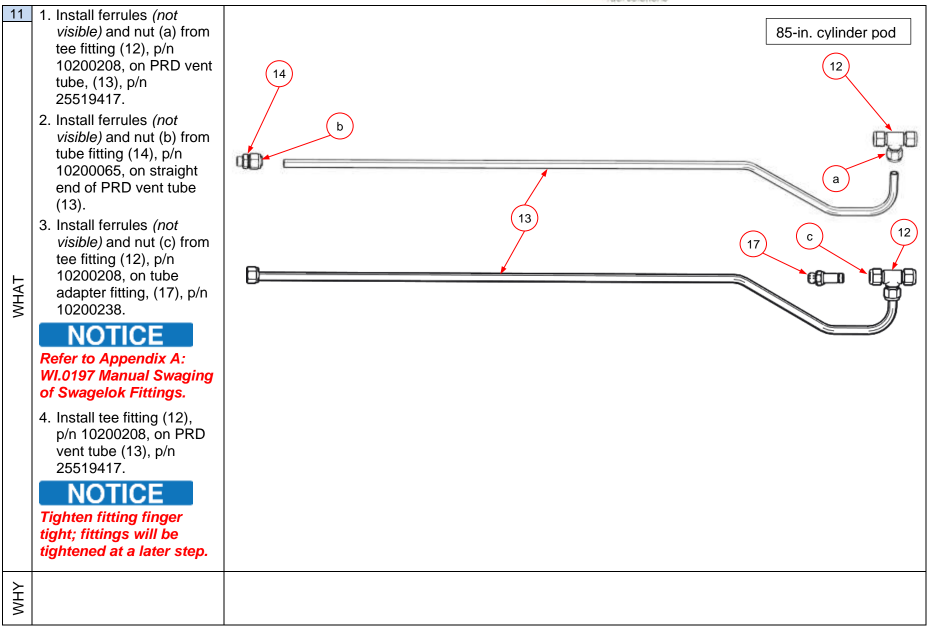


		, ruer solutions
<u>8a</u>	Use two wrenches to tighten 1/2-in. Swagelok fittings at four locations <i>(circled)</i> .	85-in. cylinder pod
WHAT	<i>Tighten 1/2-in. Swagelok fittings per Appendix B WI.0441.</i>	
≻	System specification.	
MHΥ		
8b	Use two wrenches to tighten SAE/JIC fittings at two locations (circled).	85-in. cylinder pod
WHAT	<i>Tighten SAE/JIC fittings to</i> 45 ft-lbs (61Nm).	
γHγ	System specification.	

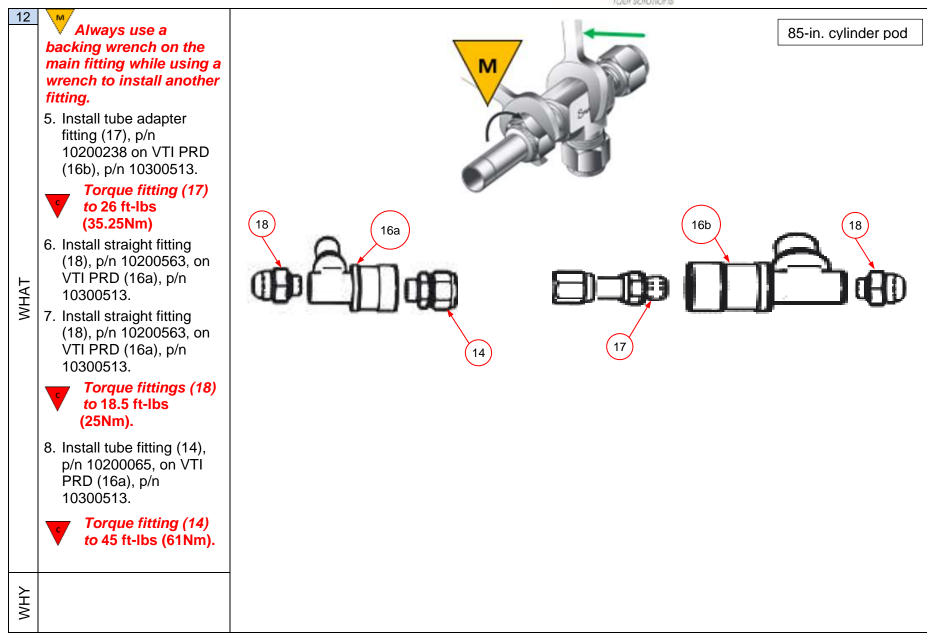
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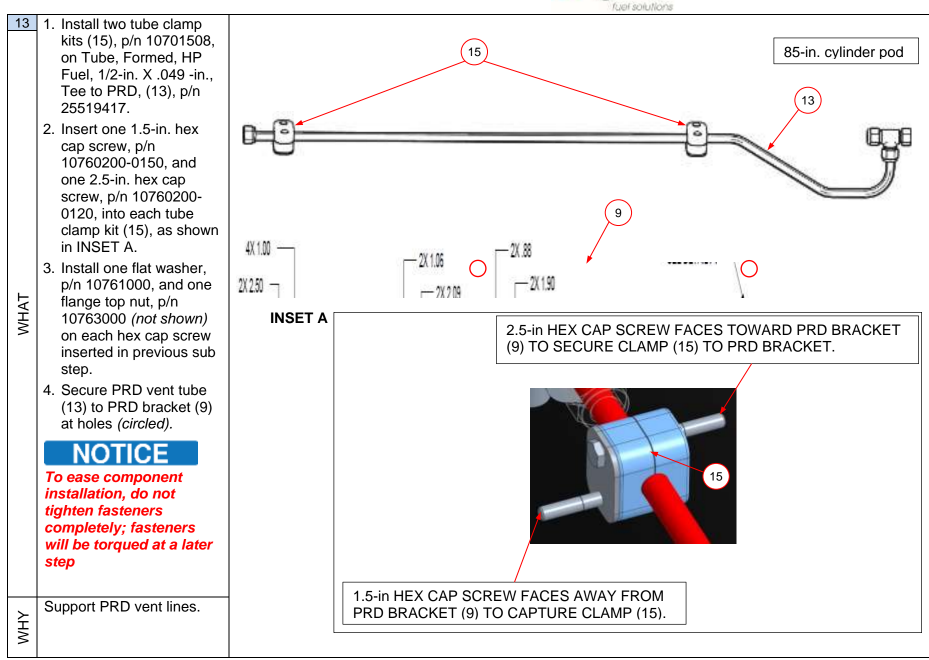


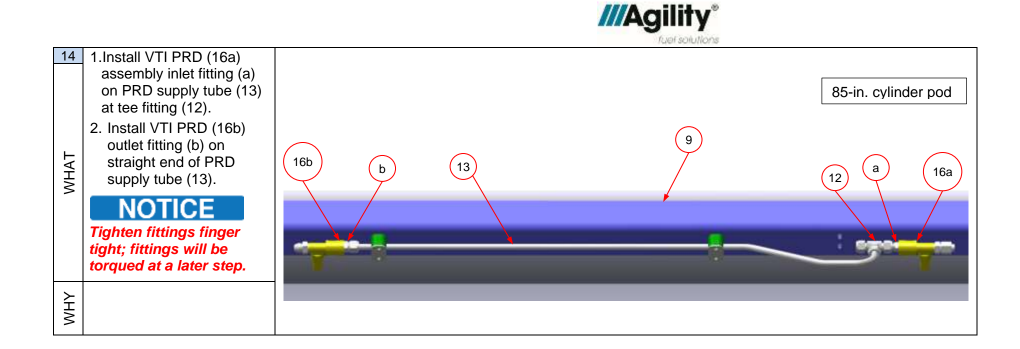




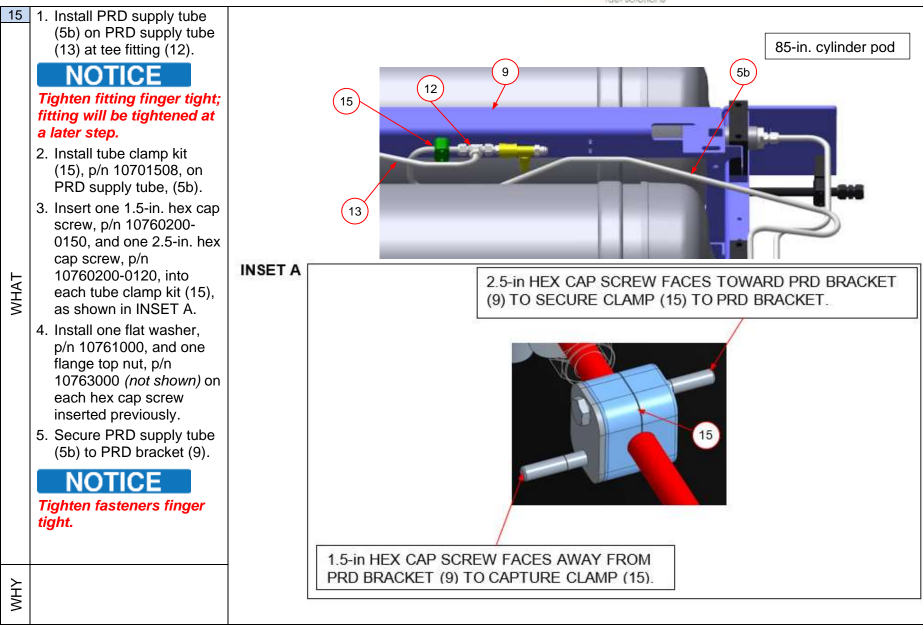










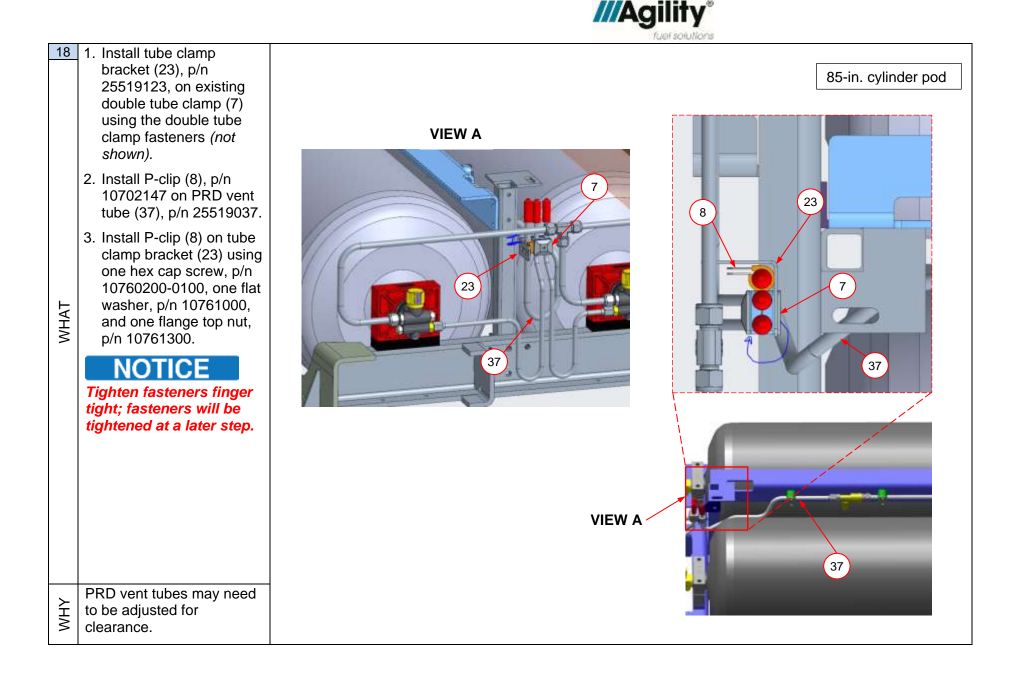


fuel solutions 16 1. Install PRD vent tube 85-in. cylinder pod (27), p/n 25519027, on PRD (16a) fitting (a). NOTICE а Tighten fittings finger 9 27 tight; fittings will be torqued at a later step. 2. Use dual tube clamp, (8) and plate (6), to secure PRD supply tube (5d) to 7 PRD vent tube (27). WHAT 3. Slip P-clip (7) on PRD 5d 16a vent tube (27). 4. Attach P-clip (7) to Pclip bracket (b) using existing fasteners (not visible). NOTI CF Tighten fasteners finger tight; fasteners will be torqued at a later step. VHΥ

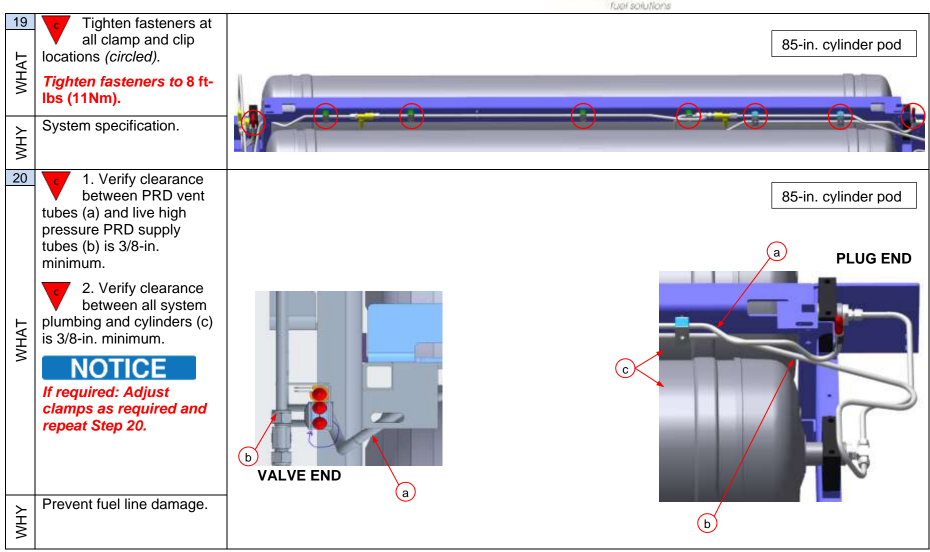
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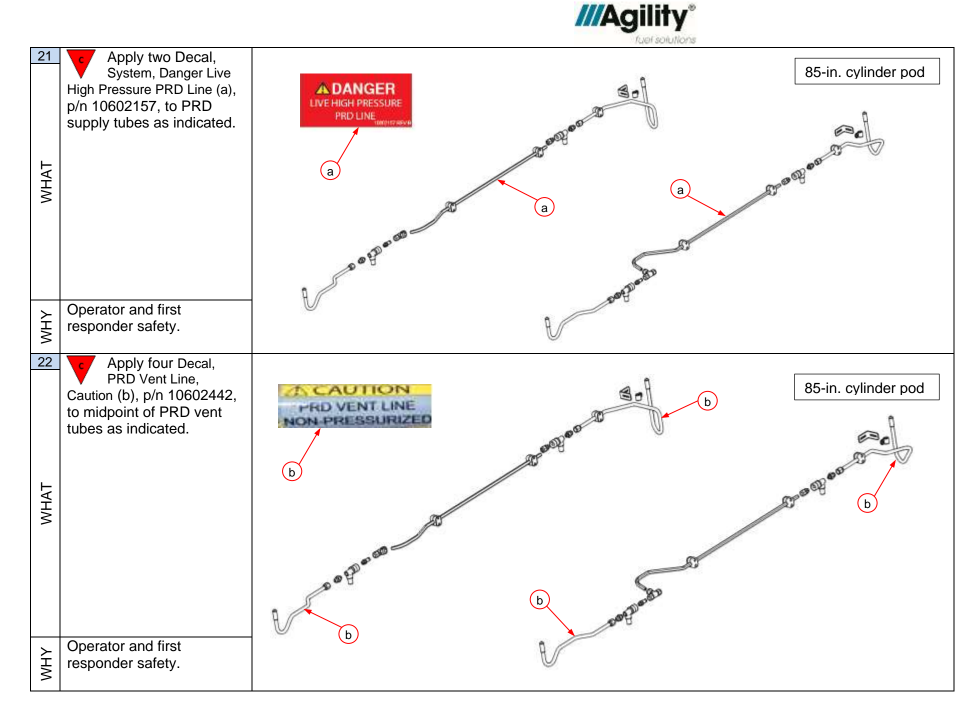
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		fuel solutions
17 a	Use two wrenches to tighten 1/2-in.	
	Swagelok fittings at four locations (circled).	85-in. cylinder pod
WHAT	Tighten 1/2-in. Swagelok fittings per Appendix B WI.0441.	
-		
WHΥ	System specification.	
17 b	Use two wrenches to tighten SAE/JIC	
	fittings at two locations (circled).	85-in. cylinder pod
WHAT	<i>Tighten SAE/JIC fittings to</i> 45 ft-lbs (61Nm).	
5		
WHΥ	System specification.	
_		



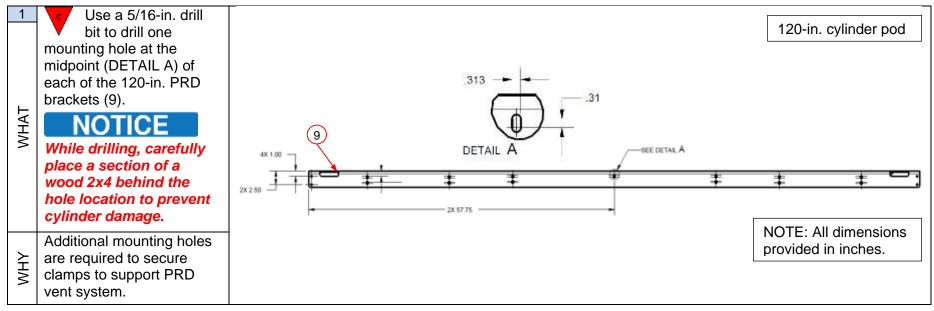
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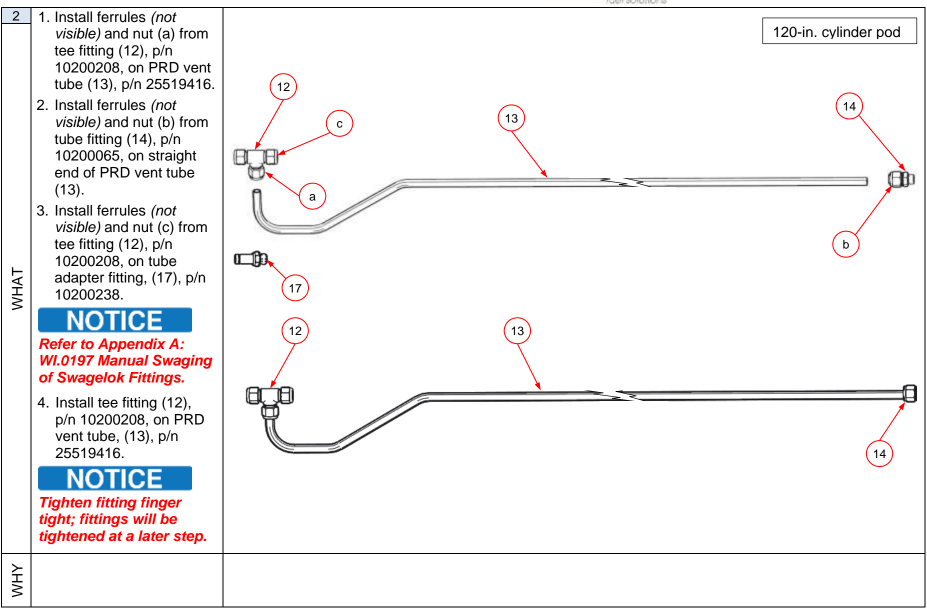


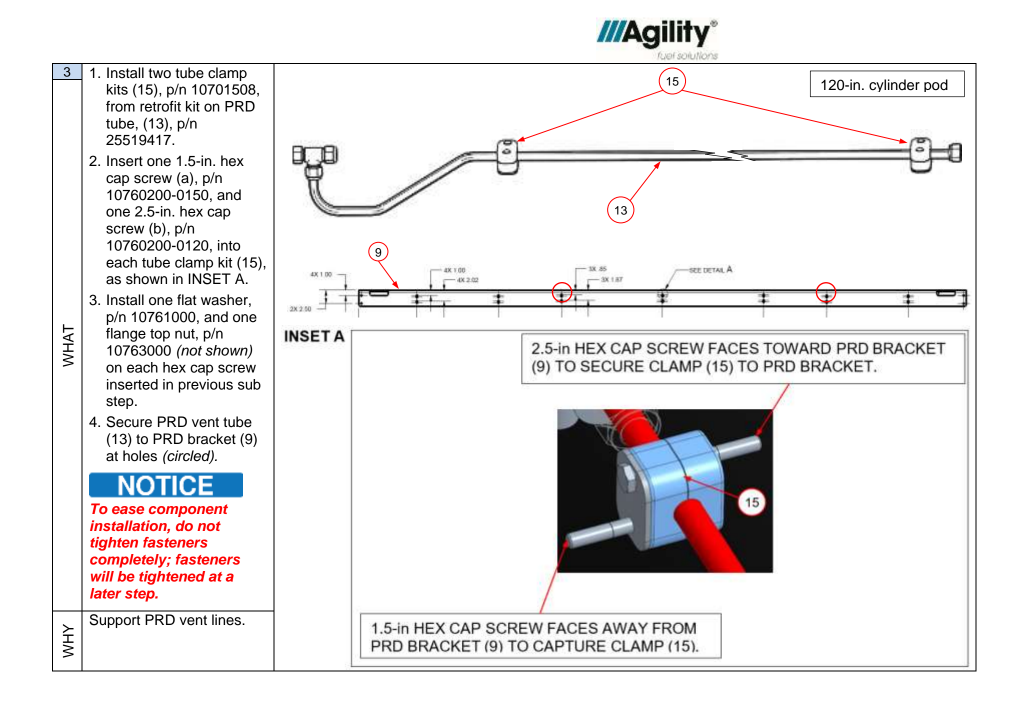


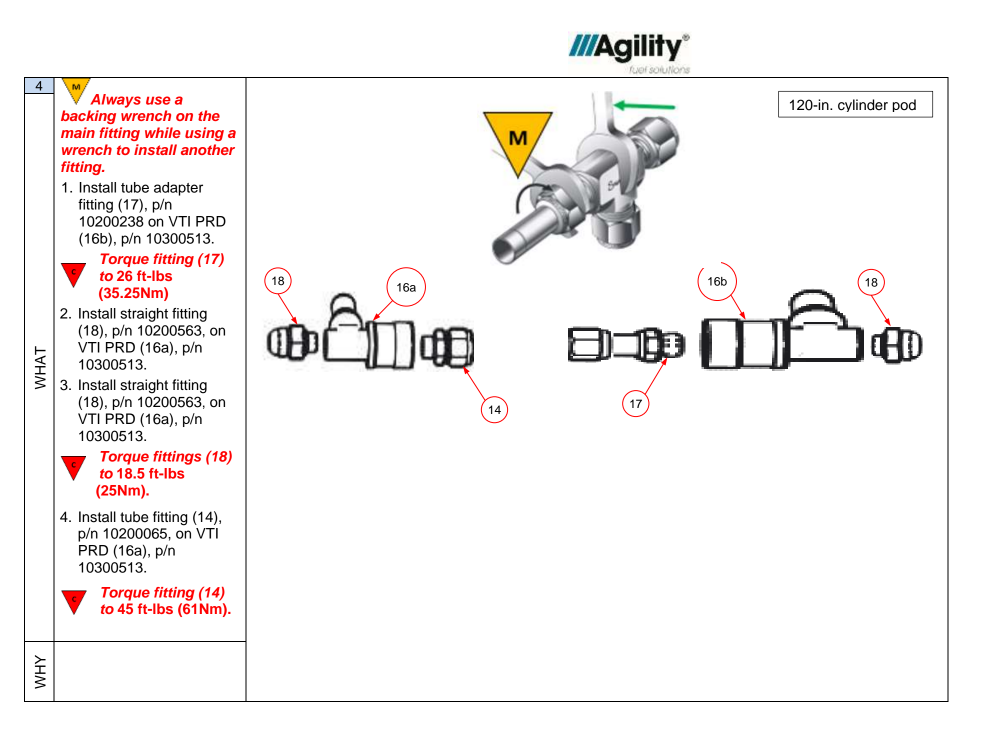
5.4.2. Kit, Retrofit, Gillig, 120" tanks PRD Retrofit, p/n 25519031, installation instructions



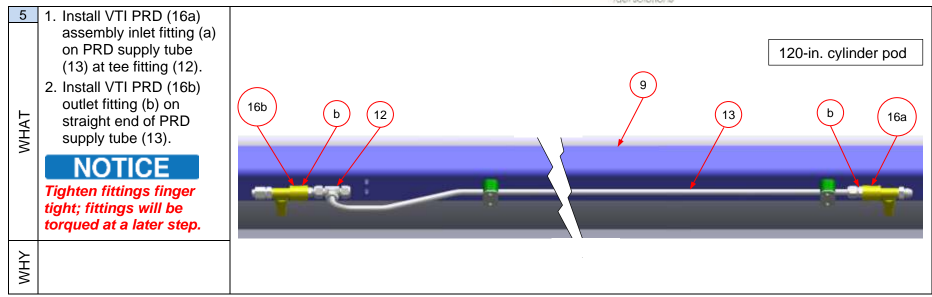




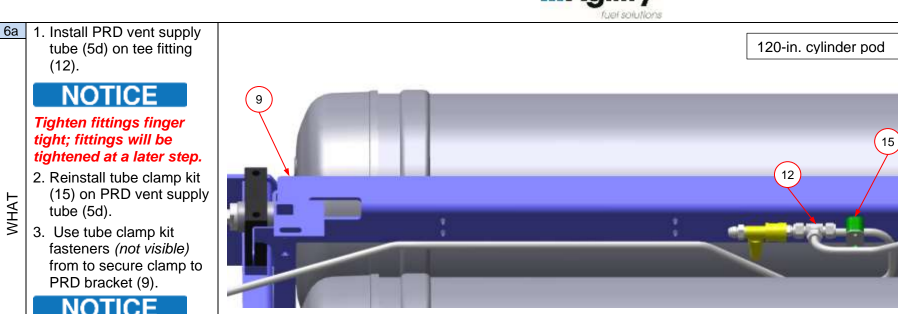












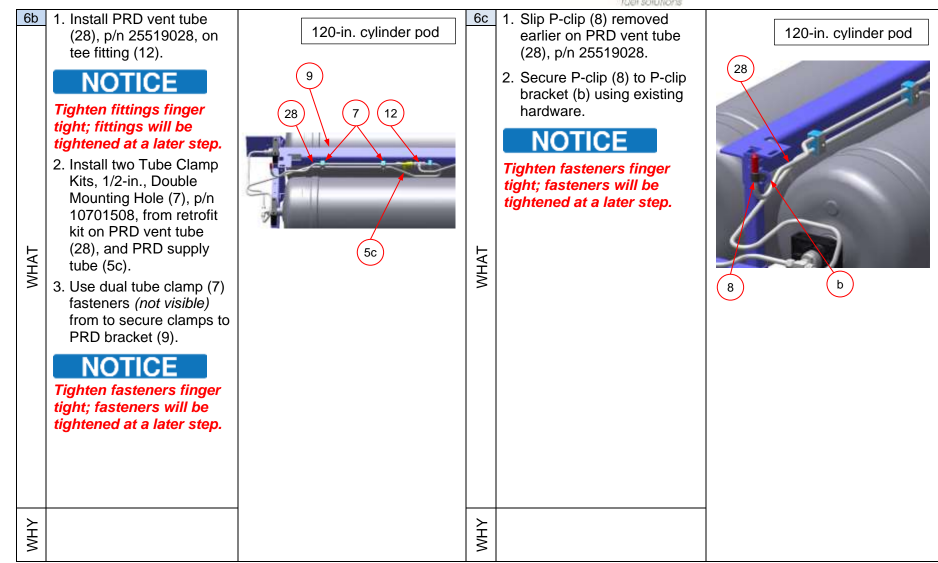
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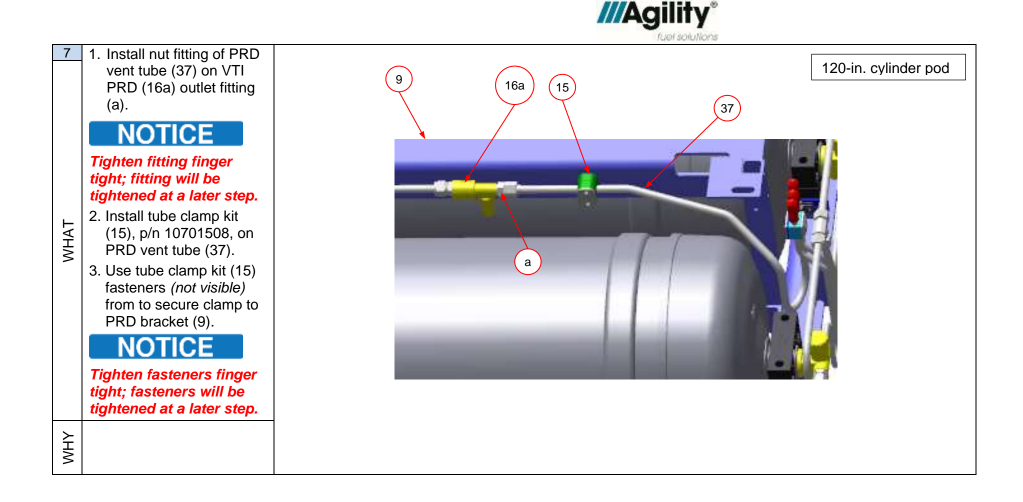
Tighten fasteners finger tight; fasteners will be tightened at a later step.

WHAT

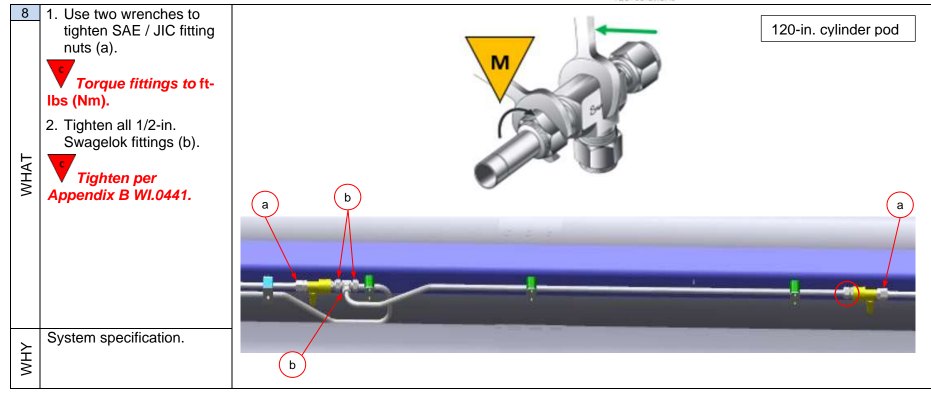
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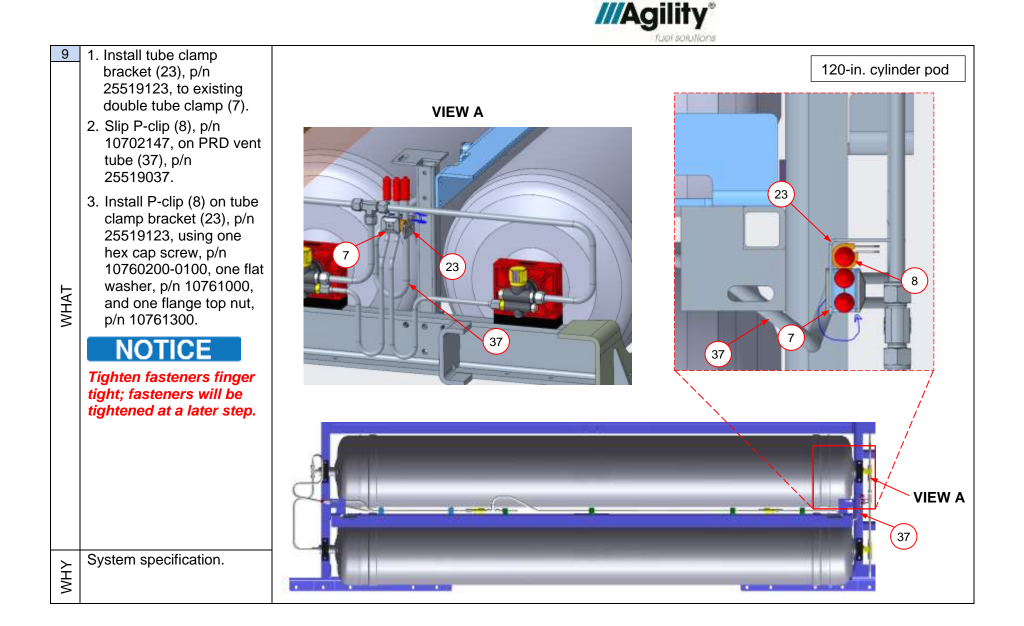




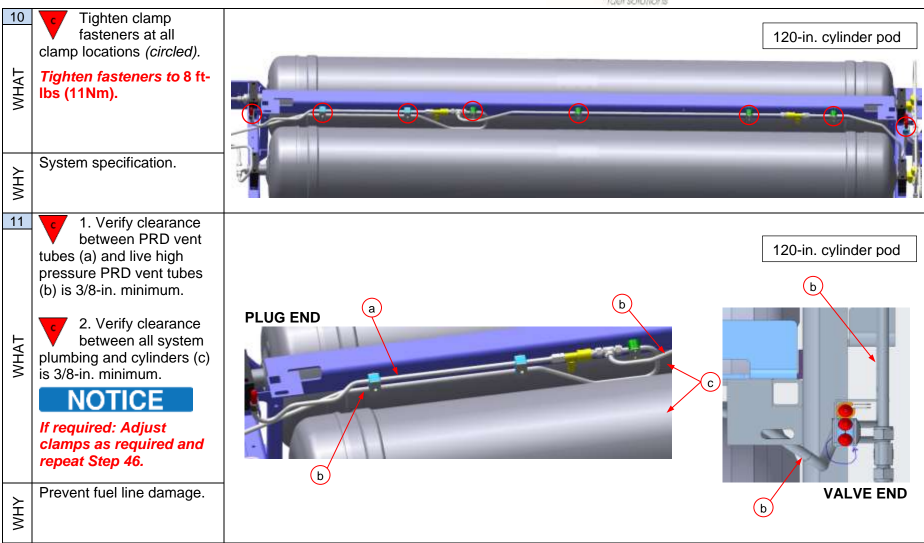




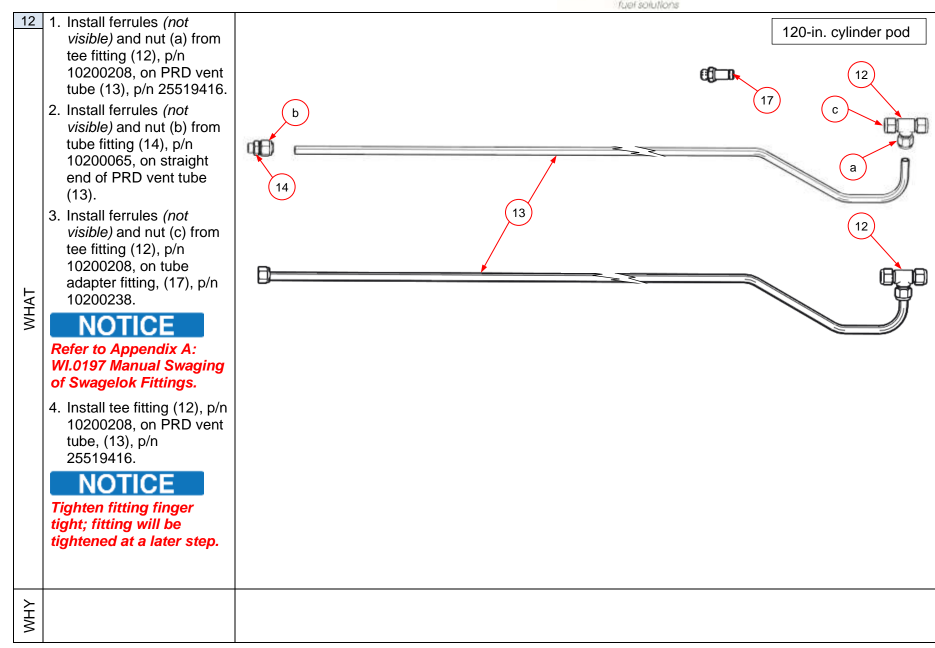




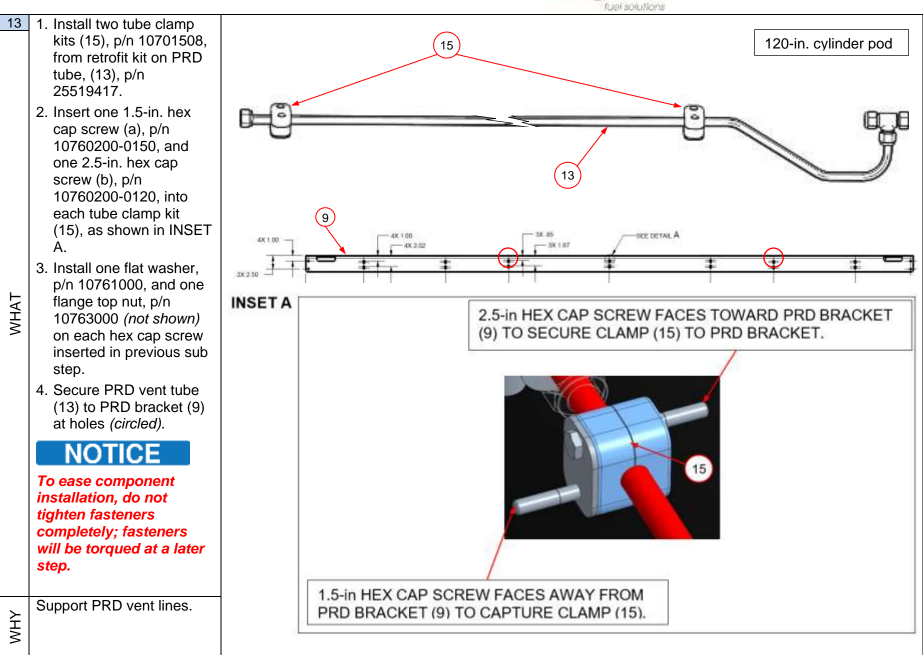
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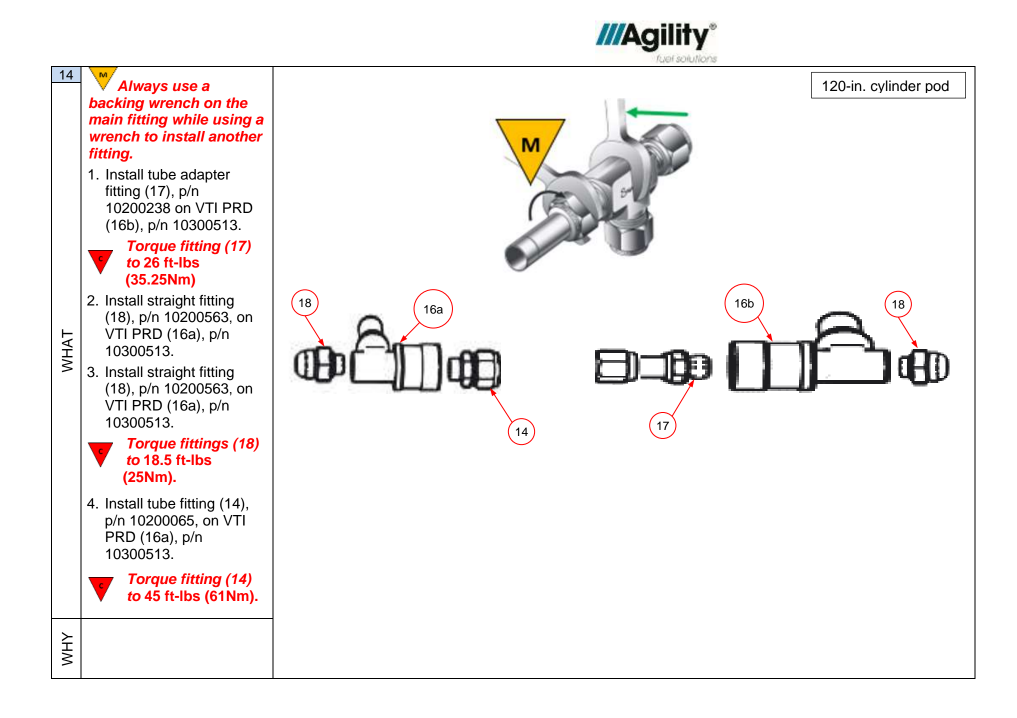


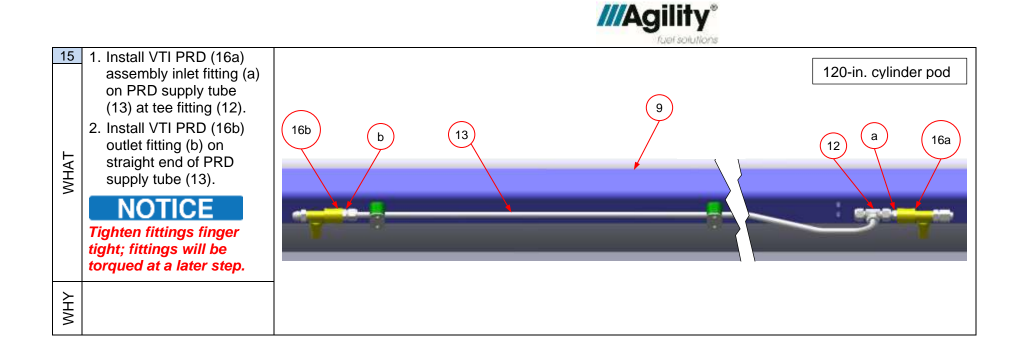


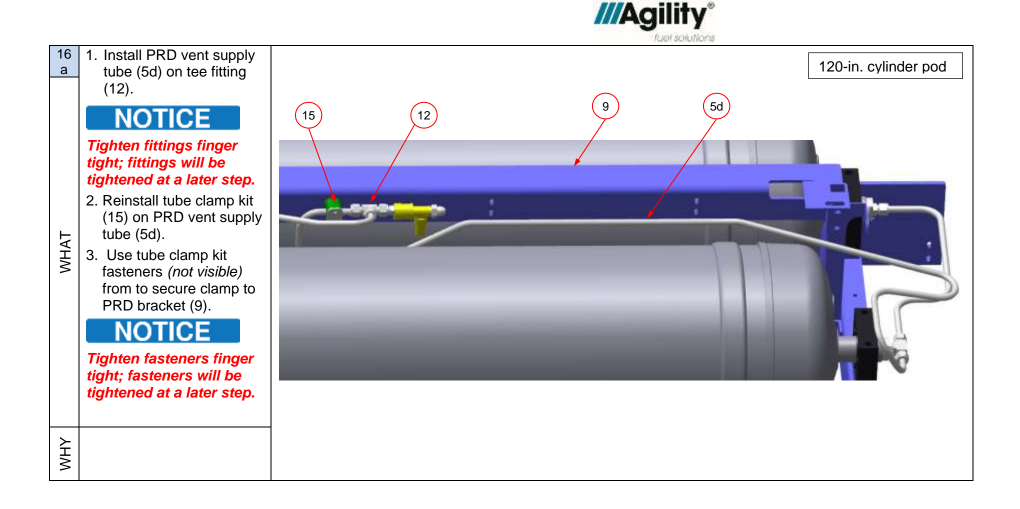


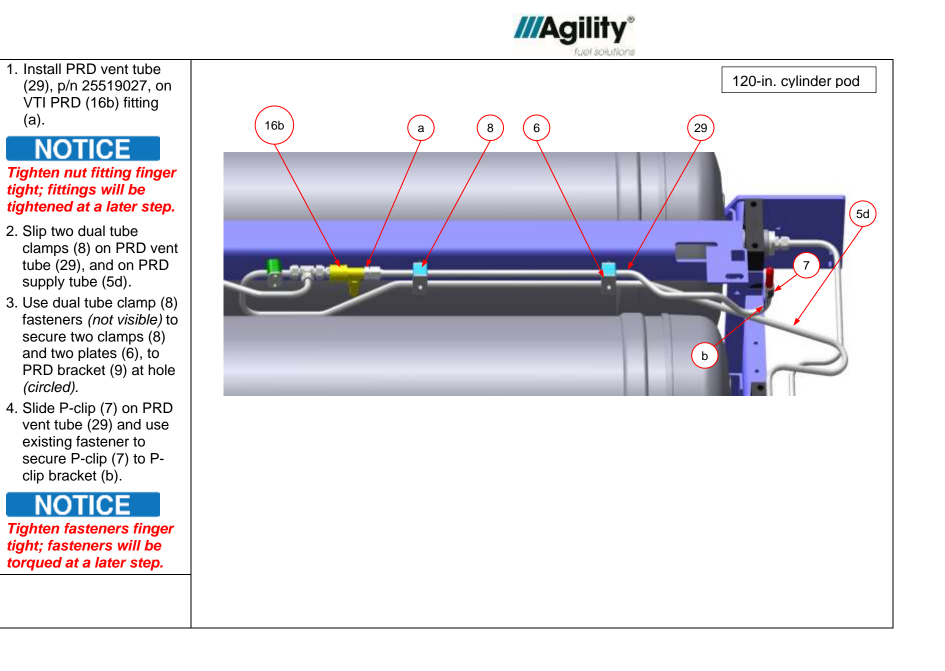












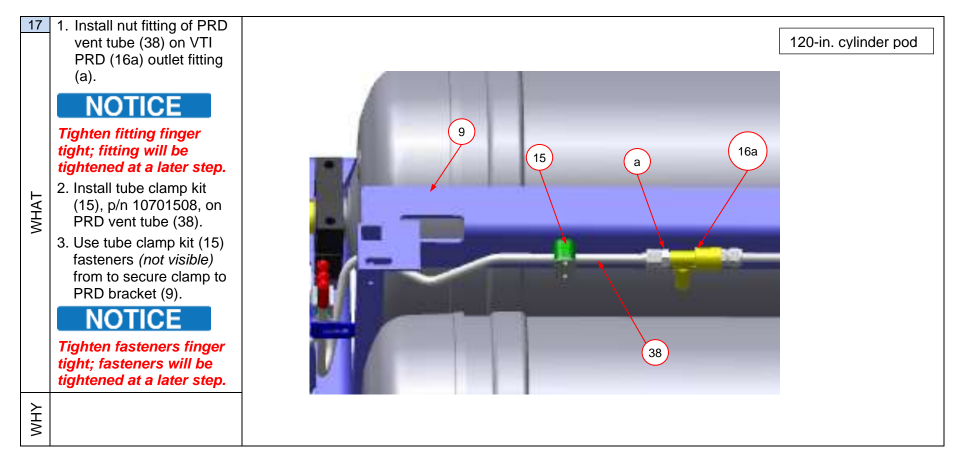
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WHAT

VHΥ





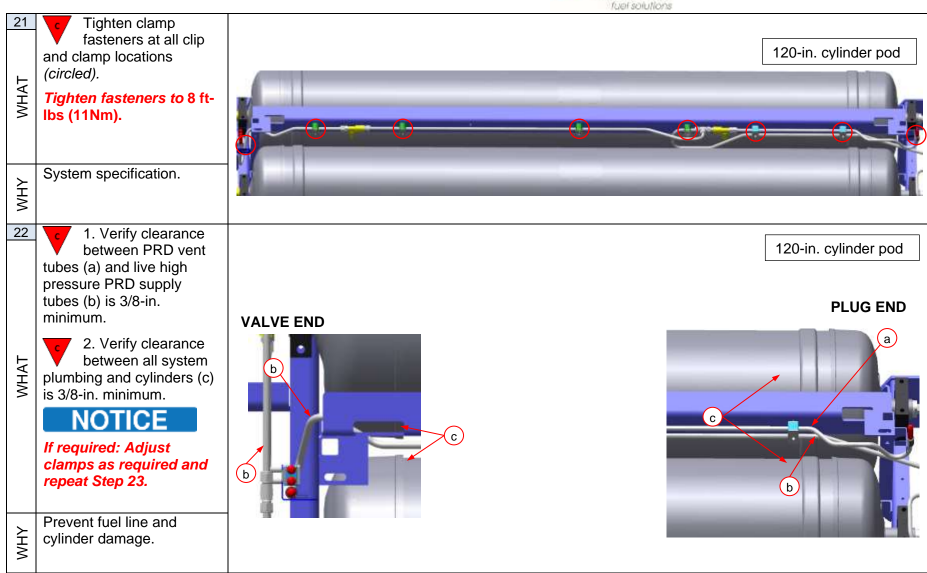


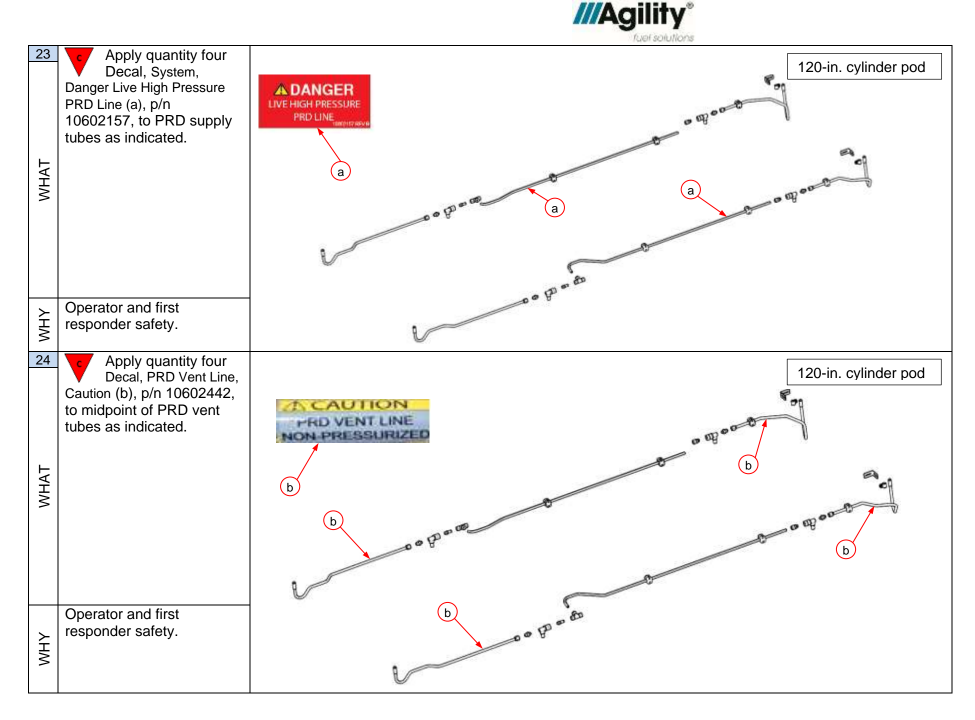
		fuel solutions
WHAT 8	Use two wrenches to tighten 1/2-in. Swagelok fittings at four locations (circled). Tighten 1/2-in. Swagelok fittings per Appendix B WI.0441.	120-in. cylinder pod 120-in. cylinder pod
WHΥ	System specification.	
WHAT 6	Use two wrenches to tighten SAE/JIC fittings at two locations (circled). Tighten SAE/JIC fittings to 45 ft-lbs (61Nm).	120-in. cylinder pod
ΥHΥ	System specification.	

		fuel solutions
20 MHAT	 Install tube clamp bracket (23), p/n 25519123, on existing double tube clamp (7). Slip P-clip (8), p/n 10702147, on PRD vent tube (38), p/n 25519038. Install P-clip (8) on tube clamp bracket (23), p/n 25519123 using one hex cap screw, p/n 10760200-0100, one flat washer, p/n 10761000, and one flange top nut, p/n 10761300. NOTICE Tighten fasteners finger tight; fasteners will be tightened at a later step. 	120-in. cylinder pod
ΥΗΥ	System specification.	

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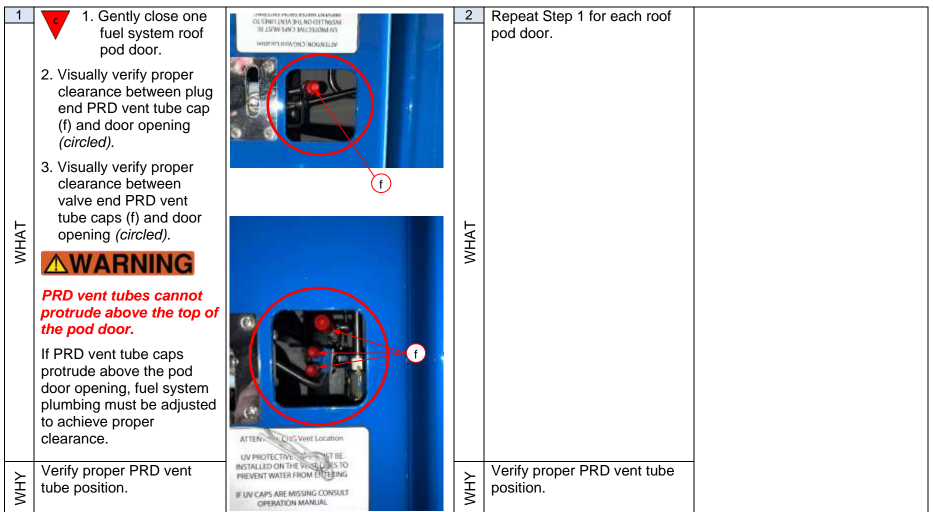
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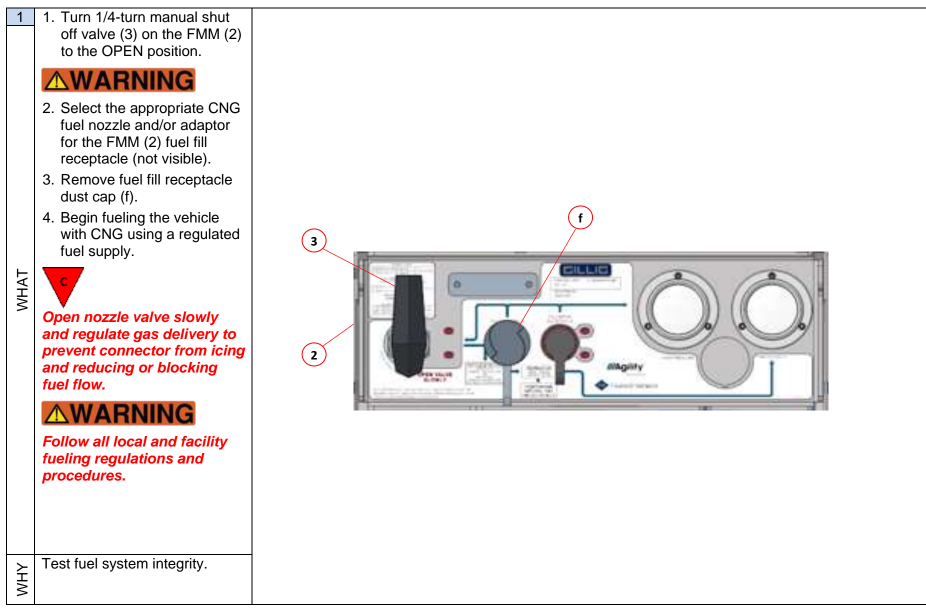


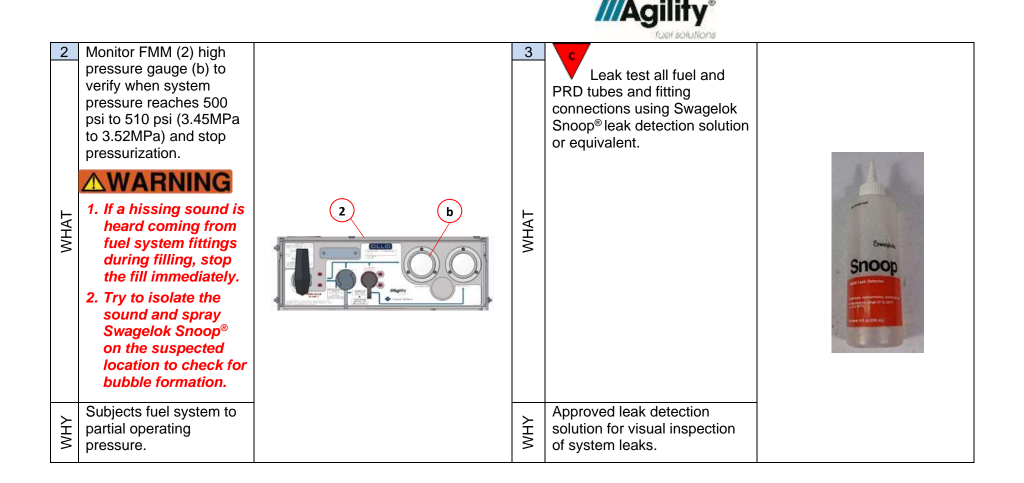
5.4.3. Check PRD vent tube outlet clearance

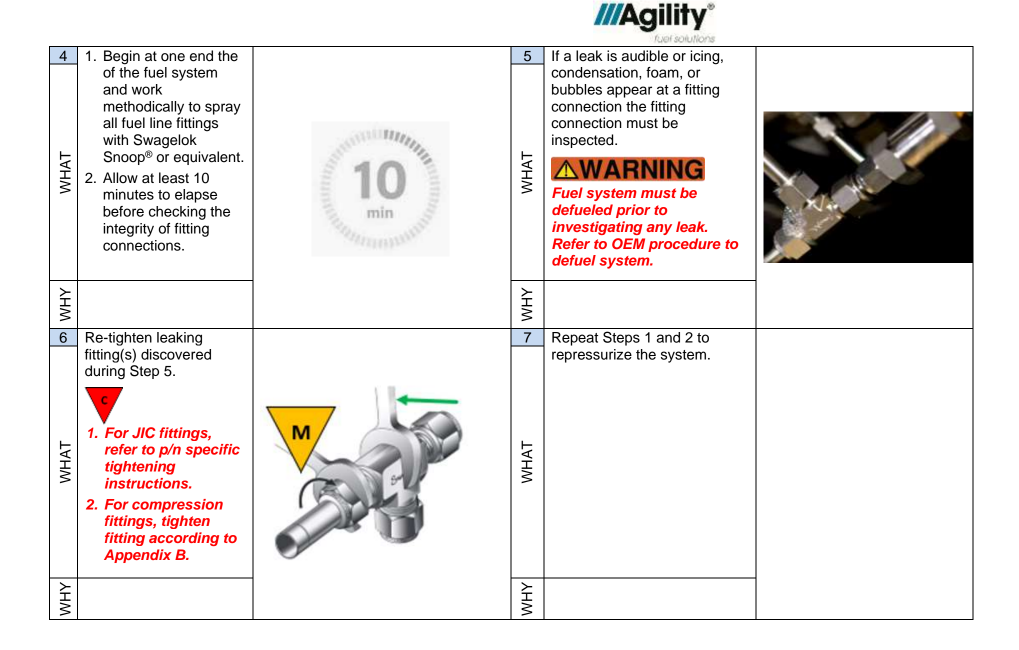


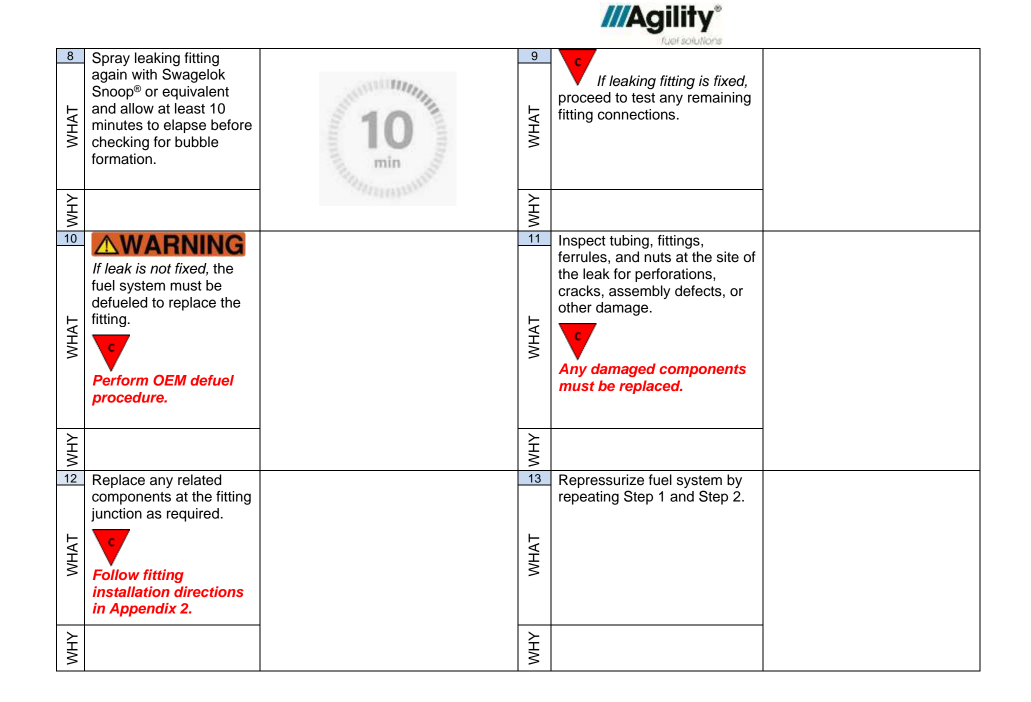


5.5. System Leak Check Procedure











				fuel solutions	
14	C	1	15	Turn FMM 1/4-turn manual shut off valve (3)	
WHAT	Spray new fitting junction with Swagelok Snoop [®] or equivalent to retest for leaks.		WHAT	counterclockwise to the OPEN position.	
WHΥ			WHΥ	Allow fuel into system.	
16		1	17		
WHAT	Repeat pressure test procedure stopping the fill when fuel system pressure reaches 2000 psi to 2100 psi (13.79MPa to 14.48MPa).		MM	Repeat pressure test procedure stopping the fill when fuel system pressure reaches 3600 psi to 3700 psi (24.8MPa to 25.5MPa) and repeat leak checking all connections until the entire fuel system is confirmed leak free.	3000 100 100 300 100 bar psi cus
МΗΥ	Subjects fuel system to partial operating pressure.		WHΥ	Subjects fuel system to full operating pressure.	///Agility *
18	C	1	19	Replace dust cap (f) on FMM	
WHAT	If fuel system is leak free or if defueling is required, close flow valve on CNG dispense nozzle (not shown) and carefully disconnect fill nozzle (not shown) from FMM fuel fill receptacle.	L V TIV	WHAT	(2) fuel fill receptacle (not visible).	
ΥHΥ			ΥНΥ	Vehicle will not start if dust cap is not in place.	(f)



				fuel solutions	
20 TAHW	<i>If not open,</i> turn FMM (2) 1/4-turn manual shut off valve (3) counterclockwise to the OPEN position.		21	Use shop towels to clean Swagelok Snoop [®] or equivalent from the fuel system. Customer satisfaction.	
VHγ	throughout fuel system.		WHΥ		
22 TAHW	When the pressure test is completed successfully, use form FT.0313 (c) to record the result and the date on which the fuel system passed the 3600 psi test.		23	Apply Torque Seal (a) to all fitting junctions (b).	b
γHγ	Verify safe and proper fuel system pressure specification.	Name Profession (Section and Account A		System quality specification.	



5.6. Reporting and Return Procedure

1 THM	 1. Use form FT.0313 (c) to record the serial number (a) and the location of each VTI replacement PRD (16), p/n 10300513,within the fuel system. Inspect fuel system repairs per the quality assurance criteria specified in FT.0313. NOTICE Use a flashlight to aid serial number identification in low light 	C Rest Cais Heer, FT 2013 REV 4.1 The Third State of States and
>	 in low light. 3. Use a camera or camera phone to take a photo of completed form FT.0313 (c). 4. Submit photo of completed form FT.0313 (c) to the email address indicated on the form to receive a Return Material Authorization (RMA) shipping label. 	
γHγ	Required for retrofit kit component and repair tracking and, if applicable, installer reimbursement.	

WHAT	Repeat Section 5. Corrective Action / Procedure for all vehicles subject to the Emer™ PRD recall on hand until all repairs are complete.	3 MHAT	 Pack all removed PRDs (still bagged by VIN), in one box. If the quantity of PRDs is too large for a single box, use additional boxes but ship them all using the same RMA. <i>If possible:</i> reuse the box in which the replacement PRDs were shipped. Apply RMA label obtained from Agility[®] to the box. Use a permanent marker to write RMA number on exterior of each shipping box. 	
WHΥ		ЧЧ	Required for repair return tracking and, if applicable, installer reimbursement.	



Appendix A. WI.0197 Manual Swaging of Swagelok Fittings

		• 1/4", 3/8	waging of Swag " and 1/2" OD to port connector	c Fittings gelok fittings onto: tubing (Steps 1-10) rs and port adaptors	Standard Work Instruction
THAT 1	Place tube end fully into depth marking tool (DMT). Mark the tube with a fine-tipped Sharpie.		WHAT 2	Use magnification to verify that nut and ferrules have Swagelok marking (NOT Parker).	
ΥНΥ	The DMT line corresponds to the nut's location after swaging in step 8.		АНМ	Swagelok fittings and ferrules may NOT be interchangeable with other manufacturers. They may not swag or seal properly.	
WHAT ^w	Install nut and ferrules onto the tube. Verify that they are in the proper order and orientation.		WHAT 4	At the beginning of the shift, use magnified ring light and fingertip to inspect swaging die for damage, pitting and debris. If damaged, replace the die. If dirty, clean by hand with a nylon brush and cloth.	Swaging surface Threads
WHY	This is critical for proper swage strength and leak-tightness.	front back ferrule ferrule	nut AHM	A damaged or dirty swaging die cou lead to damage to the ferrule or nu	
2 THAT	Insert tube into swaging die. Verify that tube is bottomed out. DMT line should NOT be visible.		WHAT 9	While holding tube in place within the pre-swaging tool, hand tighten the nut. The nut should turn freely. the nut does not turn freely, the die (or nut) must be cleaned or replace	lf
МНY	If tube is not fully seated, ferrules will be swaged in incorrect location on tube.		АНМ	The tube must be held in place to prevent it from backing out during pre-swaging. If the nut does not tur freely the swaging die is likely damage or worn, which could prevent the tube from being swage properly.	n

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		Scope: Manual swaging of S 1/4", 3/8" and 1/2"	Manual Swaging of Swagelok Fittings Scope: Manual swaging of Swagelok fittings onto: • 1/4", 3/8" and 1/2" OD tubing (Steps 1-10) • Swagelok port connectors and port adaptors (Steps 4-10 only)		Standard Work Instruction	
WHAT 2	Mark the nut and die with a fine- tipped sharpie at the 6 o'clock position.		WHAT ⁰⁰	While holding tube again: tighten the nut 1-1/4 turn o'clock position).		
WHY N	These black marks are needed to control step 8.		WHY N	Less than 1-1/4 turns can leak.	cause a	
WHAT 60	Verify DMT line on tube is fully exposed above nut. If the DMT line is not exposed, turn up to 1/8 turn more and recheck. If line is still not visible, then scrap the tube.		WHAT 01	Remove the tube from the die by gently moving tube side. If excessive force is needer remove the tube, the swa should be replaced.	e side to ed to	
γHW	If DMT line is not "high enough", either tube is not seated enough in DMT, OR not swaged far enough (due to hand tightening variation).		ΛHΛ	Excessive force to remove may indicate that the swa worn, which could cause swaged condition.	aging die is	

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///Agility°	Manual Swaging of Swagelok Fittings Scope: Manual swaging of Swagelok fittings onto: • 1/4", 3/8" and 1/2" OD tubing (Steps 1-10)	Standard Work Instruction	
fuel solutions	 Swagelok port connectors and port adaptors (Steps 4-10 only) 		

Equipment List:

Description	Manufacturer	Manufacturer's Part Number
1/4" Non-Gaugable Pre-Swaging Die	Swagelok	MS-ST-400
3/8" Non-Gaugable Pre-Swaging Die	Swagelok	MS-ST-600
1/2" Non-Gaugable Pre-Swaging Die	Swagelok	MS-ST-810
Ultra-Fine Point Permanent Black Marker	Sharpie	37001
1/4" Depth marking tool	Swagelok	MS-DMT-400
3/8" Depth marking tool	Swagelok	MS-DMT-600
1/2" Depth marking tool	Swagelok	MS-DMT-810
1.75X Ring Light	Any	
Open-ended wrenches	Any	
Vise	Any	
Nylon brush	Any	
Microfiber Cloth	Any	

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ſ		Manual Swaging of Swagelok Fittings	Standard Work Instruction
	///Agility °	Scope: Manual swaging of Swagelok fittings onto:	
	-	 1/4", 3/8" and 1/2" OD tubing (Steps 1-10) 	
	fuel solutions	 Swagelok port connectors and port adaptors 	
		(Steps 4-10 only)	

Job Breakdown:

Important Steps	Key Points	Reasons Why	
1. Mark tube	1. Tube bottomed out in DMT	Provide reference for swaging and tightening.	
2. Install three components	2. Only Swagelok	Mixed parts could leak.	
	3. Nut, then back ferrule, then front ferrule	Missing, mis-located and mis-oriented parts could leak.	
3. Tube into die	1. Die is clean and smooth	Dirty or worn dies do not work properly.	
	2. Tube bottomed out in die	The tube must be fully inserted into the die.	
	3. Turn nut to hand tight	Correct starting point.	
4. Mark nut and die	1. At 6 o'clock	Provides visual aid to start turning	
5. Turn nut	1. 1-1/4 turns	Incorrect turns could cause a leak.	
	2. Stop at 9 o'clock	Provides visual aid to finish turning.	
	3. DMT line fully showing	Verify swage is complete	
6. Remove tube	1. Gently rock tube back and forth	Too much force means the die is worn.	

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Appendix B. WI.0441 Tightening of tube fittings



Tightening of Tube Fittings Scope: Tightening of 1/2" Swagelok fittings, port connectors and port adaptors. Note: "Substitute from WI.0198"

Install swaged tube into fitting. Tighten nut (by hand or with wrench) 2 Verify that both nut and fitting have until top of nut is aligned with the WHAT bottom of the DMT mark. WHAT same manufacturer markings. Swagelok/Parker fittings and nuts are This line shows the nut's correct VHW VHV NOT interchangeable. starting location prior to tightening. 3 Mark across nut and fitting with blue Put a "backing wrench" on the 4 paint pen adjacent fitting. WHAT Note: some products require WHAT holding a different component - this will be noted in the product-specific work instructions. The marks are needed for step 5 and The backing wrench prevents the WHY WHY inspection. fitting from rotating. This ensures that the nut is NOT under-tightened. Check gap between nut and fitting 5 Using the blue marks as a visual 6 reference, turn nut between 1/2 and with the GO-NOGO gap gage. If the 5/8 of a turn GO section fits AND the NOGO WHAT section does not fit, the part is good. WHAT If the NO-GO section fits, then tighten the fitting and recheck. If the GO section does not fit, the tube must be removed and scrapped. If the nut is turned less than 1/2 turn, The gap indicates how tightly the it may pass a leak test, but leak later ferrules are seated against the γHW WHY in the field. fitting. Too much gap will allow a leak. Not enough gap indicates too much swaging or tightening.

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Standard Work Instruction





Tightening of Tube Fittings Scope: Tightening of 1/2" Swagelok fittings, port connectors and port adaptors. Note: "Substitute from WI.0198"

Standard Work Instruction

7	Add torque seal between nut and	8	1000 A	
WHAT	fitting (only when specifically required by customer).	WHAT		
γHγ		AHM -		

Equipment List:

Description	Manufacturer	Manufacturer's Part Number
1/4" gap inspection gage	Agility Fuel Solutions	TBD
3/8" gap inspection gage	Agility Fuel Solutions	TBD
1/2" gap inspection gage	Agility Fuel Solutions	TD 400394
Blue paint pen	Dykem	84001
Ultra-fine tip permanent black marker	Sharpie	37001
Yellow torque seal	Dykem	83317
Open-ended wrenches	Any	0 - 777 V
Vise	Any	

Job Breakdown:

Important Steps	Key Points	Reasons Why		
1. Tube into fitting	1. Same manufacturers	Swagelok and Parker fittings are not interchangeable.		
	2. Tube bottomed out in fitting	The tube must be fully inserted into the fitting.		
	3. DMT line fully showing	Provides correct starting point.		
2. Mark parts	1. Across nut and fitting	Provides visual aid to start tightening.		
3. Turn nut	2. Use backing wrench	Holds everything in place to prevent leaks.		
	3. 1/2 turn	Incorrect turns could cause a leak.		
	4. Marks on opposite sides	Provides visual aid to finish tightening.		
	5. Verify gap	Verify tightening is complete, but not too much.		
4. Torque seal	1. Across nut and fitting	Shows if fitting was loosened.		

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6. Warranty Information

This procedure is covered under warranty. Standard repair time (SRT) is 6.0 hours. Please refer to Warranty Manual, ENP-067, for warranty reimbursement procedures.

For parts and support, contact Agility Fuel Solutions Customer Care: +1 949 267 7745, toll free: +1 855 500 2445 or parts@agilityfs.com

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Revision	Description	Author	Approved By	Date
	Initial Release		CCG Team	05/04/2020
A	Revised retrofit kit contents and deleted non-supplied p/ns from corresponding install steps	C. Grasso		05/07/2020