



1650 Pacific Avenue, Channel Islands, CA 93033-9901 • Phone (805) 247-0226 Fax: (805) 247-0669 • www.vortechsuperchargers.com • M-F 7:00 AM - 3:30 PM (PST)

FOREWORD

This manual provides information on the installation, maintenance and service of the Vortech supercharger kit expressly designed for this vehicle. All information, illustrations and specifications contained herein are based on the latest product information available at the time of this publication. Changes to the manual may be made at any time without notice. Contact Vortech Engineering for any additional information regarding this kit and any of these modifications at (805) 247-0226 7:00am-3:30pm PST.



Take note of the following before proceeding:

- 1. Proper installation of this supercharger kit requires general automotive mechanic knowledge and experience. Please browse through each step of this instruction manual prior to beginning the installation to determine if you should refer the job to a professional installer/technician. Please contact your dealer or Vortech Engineering for possible installers in your area.
- 2. This product was designed for use on stock (unmodified, OEM) vehicles. The PCM (computer), engine, transmission, drive axle ratios and tire O.D. must be stock. If the vehicle or engine has been modified in any way, check with Vortech prior to installation and use of this product.
- **3.** Use only premium grade fuel with a minimum of 91 octane (R+M/2).
- **4.** Always listen for any sign of detonation (*knocking/pinging*) and discontinue hard use (*no boost*) until problem is resolved.
- 5. Vortech is not responsible for any clutch, transmission, driveline or engine damage.

Exclusions from Vortech warranty coverage considerations include, but not limited to:

- 1. Neglect, abuse, lack of maintenance, abnormal operation or improper installation.
- 2. Continued operation with an impaired vehicle or sub-system.
- **3.** The combined use of Vortech components with other modifications such as, but not limited to, exhaust headers, aftermarket camshafts, nitrous oxide, third party PCM programming or other such changes.

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NOTICE

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fundamentally, intentionally or fortuitously, nor shall any design, dimension, or other information be incorporated into any product or apparatus without prior written consent of Vortech Engineering, Inc. Before beginning this installation, please read through this entire instruction booklet and the Street Supercharger System Owner's Manual which includes the Limited Warranty Program, the Warranty Registration form, and return envelope.

2021-2023 FORD F-150 5.0L

Installation Instructions

Vortech supercharger systems are performance improving devices. In most cases, increases in torque of 30-35% and horsepower between 35-45% can be expected with the boost levels specified by Vortech Engineering. This product is intended for use on healthy, well maintained engines. Installation on a worn-out or damaged engine is not recommended and may result in failure of the engine as well as the supercharger. Vortech Engineering is not responsible for engine damage.

Installation on new vehicles will not harm or adversely affect the break-in period so long as factory break-in procedures are followed.

For best performance and continued durability, please take note of the following key points:

- 1. Use only premium grade fuel 91 octane or higher (R+M/2).
- 2. The engine must have stock compression ratio.
- 3. If the engine has been modified in any way, check with Vortech prior to using this product.
- **4.** Always listen for any sign of detonation (pinging) and discontinue hard use (no boost) until problem is resolved.
- 5. Before beginning installation, replace all spark plugs that are older than 1-year or 15,000 miles with original heat range plugs as specified by the manufacturer and reset timing to factory specifications (follow the procedures indicated within the factory repair manual and/or as indicated on the factory under hood emissions tag). Do not use platinum spark plugs unless they are original equipment. Change spark plugs every 15,000 miles.
- 6. Oil-Fed Units Only: Perform an oil and filter change upon completion of this installation and prior to test driving your vehicle. Thereafter, always use a high-grade SF rated engine oil or a high quality synthetic and change the oil and filter every 3,000 miles. Never attempt to extend the oil change interval beyond 3,000 miles, regardless of oil manufacturer's claims as potential damage to the supercharger may result.

Tool and supply requirements:

- 3/8" ratchet and socket set: SAE and metric
- 3/8" ratchet extensions
- 1/2" ratchet or breaker bar and socket set: SAE
- IN-LB and FT-LB torque wrenches
- Combination wrench set: SAE and metric
- · Panel remover set
- Hose cutters
- · Utility knife
- Grinding tool (file, drum sander, dremel, etc.)
- · Reciprocating saw
- Hex key set: SAE
- T15 Torx Bit
- Center punch, 1/8", 11/64" and 1/4" drill bits
- Power Drill
- Heat Gun
- · Needle nose pliers
- Stepless / Ear Clamp Crimpers
- · Medium Strength (Blue) threadlocker
- Pipe thread sealant
- · Ramps or lift
- · Clean coolant container



If it has been one year or 15,000 miles or more since your vehicle's last spark plug change, then you will also need:

- Spark plug socket
- · New spark plugs



2021-2023 FORD F-150 5.0L PARTS LIST

Complete Kits 4FV218-010L / 014L / 018L Tuner Kits 4FV218-110L / 114L / 118L

IMPORTANT: Before beginning installation, verify that all parts are included in the kit. Report any shortages or damaged parts immediately.

PART NO.		DESCRIPTION	QTY.	PART NU	MBER	DESCRIPTION	QTY.
008110	s	MALL SILVER DIE CUT DECA	L 2	7U030-030		UUM HOSE	0.33 F1
008130 I		LICENSE PLATE FRAME, VORTEC		7U030-046 5/32" VACUUM LINE 7U034-016 1" GS HEATER HOSE			3 F
008447	- 1	YR S/C STRT INFO PKG VOR	т 1	7U034-016 8D001-004		SS BYPASS VALVE, G2	0.22 F
				8H040-075		" BYPASS VALVE	
009035	,	S/C LUBE, BOTTLED, 3-PACK	1			CORE ASSY, 05 MUST GT / BLK	
2A046-837		BELT, GATES K060837	1	•		,	
2F329-250/	254/258	S/C, V-3 SI CCW, 2021-2023 F150 5.0L,SAT / BLK / POL	1	4FV114-02	0	COOLANT MOD ASSY, 2021-23 FORD F150, 5.0L	
4FV020-01	D	INSTR MAN,		4FE014-010 4FV114-010		PR PIPE-STAINLESS ORD THERMOSTAT ASSEMBLY	
4FV110-04	4	2021-2023 FORD TRUCK	1	7R002-010		TYPE F SS HOSE CLAMP	
1210517	2	MTNG BRKT ASSY, 2021-23 FORD TRUCK, 5.0 PLY, SMOOTH 6RIB	1	7R002-024 7U038-000		TYPE F SS HOSE CLAMP TER HOSE	2 F
2A017-700-105	,	.260" ID, .700" OD, 1.053" L	2				
A017-875-445		.354" ID, .875" OD, 4.456" L, NECK DOWN 0.7		4FV115-01	0	SUPPORT ITEMS, CAC SYS,	
A017-880-398		.397" ID, .880" OD, 3.976" L	1			2018-2023 FORD TRUCK	
FV010-010		T REAR, 2021 FORD TRK, 5.0	1	4FV010-030		JPPORT, DISCHARGE TUBE, 2021 F150	
FV010-020	S/C BASE PI	T FRNT, 2021 FORD TRK, 5.0	1	4FV010-040		IARGE COOLER, LEFT, F150, 2021	
FV017-980-119	BRNG SPRT,	17 MM, IDLR PLY, .433" ID X 1.197" L	1	4FV010-050		HARGE COOLER, RIGHT, F150, 2021	
FV017-980-187	BRNG SPRT,	17 MM, IDLR PLY, .433" ID X 1.875" L	1	7A250-101		1 HHCS ZINC PLTD	
FV017-980-188	BRNG SPRT,	17 MM, IDLR PLY, .531" ID X 1.875" L	1	7A375-100		1 G5 HHCS, PLT	
GA017-002		JPPORT, 17 MM, IDLER PULLEY, .500" ID X .10		7E014-075		HEX HD SHEETMETAL SCREW	
'A375-138	•	8 HHCS, GR8, PLT	3	7F250-021		YLOCK NUT ZINC PLATED IYLOCK FLANGE NUT	
A375-575		5 HXHD GR8 PLT	1	7F375-021 7J250-001		HER, SAE, PLTD	1
'A500-300	•	00"L HHCS GR 8.8. YELLOW ZINC	1	7J375-044		WASHER, PLTD	
C010-140		X 140 HEX HEAD	1	7R002-052		TYPE F SS HOSE CLAMP	
C060-100		LOOMM FLG HD CL10.9+ ZINC	2	7U100-055		AP, 7.5" NYLON	1
7C080-070		70 HXHD ZINC	2	70100 033	112 ******	11,7.5 1112011	-
C080-200		200MM STUD, 35MM THREAD	1 1	457/400.00	_	BOY ACCY	
'F008-023 'J010-002		25 NYLOCK NUT	1	4FV139-09	6	PCV ASSY,	
7J080-002		10 X .06 FLAT, ZN PLT 8 X 1.8 FLAT, ZN PLT	3	EW/001 020	1 1 /2" 11	2021-23 FORD TRUCK, 5.0L	0.25.5
7J375-044	3/8 SAE WA		4	5W001-030 5W001-082		EAT SHRINK FLEX BRAID .75" NOM.	0.25 F 1 F
3075 011	3,0 3,12 11,1	5.1.E.l.y 1. E.l.5	•	7P375-106		/E, FORD, 3/8" HOSE	11
4=>//40				7P625-091		X 90 BARB ELBOW, PLASTIC	
4FV112-110		AIR INLET ASSY,		7P625-375		R, 5/8 BARB TO 3/8 BARB	
	4	2021-23 FORD TRUCK,	1	7R004-002		5 CLAMP, 17.0-70	
1) (5040.000	DDI/T AID I	SAT / BLK / POL	1	7R004-004		CLAMP, 25.6 X 7MM WID 1" HOSE	
4VF010-060	,	NLET ELBOW SUPPORT	1	7R004-007		CLAMP, 28.6 X 7MM WID 1.126 IN OPEN - 1.00	IN CLOSED
4FV112-060/064, 4FV112-070		LET TUBE, 2021 F150, SAT/BLK/POL LBOW, ROTOMOLDED	1				
7A375-075		GR5 HXHD ZINC	2	7U030-056	3/8" FUE	L LINE/PCV/EEC RUBBER HOSE	0.33 F
7K375-040		LAT WASHER PLATED	2	7U033-000	5/8" FUE	L LINE/PCV/EEC RUBBER HOSE	0.66 F
7P375-039		/8" BARB 90, PLATED	1				
7PS350-303		E, 3.50D X 3.00L	1				
7PS375-350		LK 3.75-3.5 X 3.0L	1			OPTIONAL PARTS	
7R001-006		OSE CLAMP, NARROW	1				
7R002-056		PE F SS HOSE CLAMP	3	4FV212-10	0/404	RACE BOV UPGRADE ASSY,	
7R002-060	#60 SAE TYP	PE F SS HOSE CLAMPS	1	→F V Z 1 Z-10	U/ 1U4	2021-23 F150, SAT / BLK	
7R004-004	STEPLESS C	LAMP, 25.6 X 7MM WID 1" HOSE	1	/E\/112-050/05/	ו חוגרשאיי	GE TUBE B, 2021 F150, RACE BOV, SAT / BLK	
7R005-005	CLAMP, T-B		1	7U030-030		UUM HOSE	4 F
7U033-000		INE/PCV/EEC RUBBER HOSE	2 FT.	7U100-055		P, 7.5" NYLON	4 F
				8D204-111		LET RACE BOV, BLACK	
4FV212-020		DISCH ASSY,			, DIL	,	
151/042 042		3 FORD TRUCK, SAT / BLK	1				
FV012-010		TUBE A, 2021 F150	1	TUNER	KITS	DO NOT INCLUDE THE FOLLOW	/ING:
		TUBE B, 1 IN PORT, 2021 F150, SAT/BLK	1				
FV012-030/034 FV012-040		TUBE C, 2021 F150, SAT/BLK TUBE D, 2021 F150	1 1	5A002-080		MAP SENSOR, GT500	
P250-033		EDUCER UNION	1	5A003-170	PRGF	RMR, LVRNS, 2021-23 F150 ASS)	,
P312-082	5/16 TEE HC		1	2		,,,,	
7PS300-091		, 3" X 90 SILICONE, .75" LEGS, MOD	2				
PS300-277		MP REDUCER, 3.0- 2.75	1				
7PS300-301		E, 3.00D X 3.00L	2				
PS388-300		3 X 3.0 X 90 GM TRK	1				
7R002-016		PE F SS HOSE CLAMP	2				
		PE F SS HOSE CLAMP	1				
7R002-048	# 40 JAL 11						
7R002-048 7R002-052		PE F SS HOSE CLAMP	10				

A. Using a 10mm socket, disconnect the negative battery cable and set it aside.



Fig. 1-A: Disconnect negative battery cable

B. You'll notice a breather hose assembly connected to the air inlet tube and the driver side valve cover. Disconnect the assembly and set it aside as the fittings will be reused in a later step.

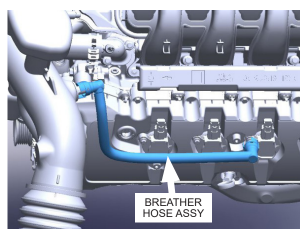


Fig. 1-B: Disconnect breather hoses

C. Using an 7mm socket, loosen the hose clamps securing the air inlet tube to the throttle body and the air box. With both hose clamps loosened, proceed to remove the air inlet tube from the vehicle and set it aside. It will not be reused. To avoid any foreign object damage, place a clean rag into the throttle body or cover it with tape.

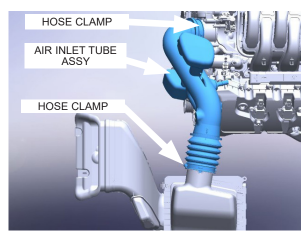


Fig. 1-C: Remove air inlet tube

D. Using a 13mm socket, loosen the bolt securing the air cleaner assembly to the chassis. Remove the plastic fasteners that secure the ram air inlet duct to the chassis. Remove the air cleaner assembly and ram air duct by pulling it upwards.

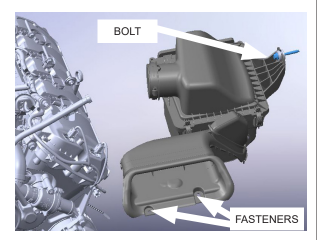


Fig. 1-D: Remove air cleaner assembly

E. Using a long ratchet and 15mm socket, turn the belt tensioner counterclockwise and remove the serpentine belt. It will not be reused.

NOTE: The use of a leverage bar may help in this step.



Fig. 1-E: Remove OEM serpentine belt

F. The engine coolant will now be drained.
Remove the coolant reservoir cap. Locate the coolant hose going to the oil cooler closest to the crank pulley. Undo the hose clamp, pull out the coolant hose and drain the coolant into a bucket.



Fig. 1-F: Remove cap and drain coolant

G. Once the coolant is drained, remove the remainder of the coolant hose assembly by removing the other coolant lines from the oil cooler and larger hoses connected to the thermostat housing inlet and to the radiator outlet. Set aside as it will be modified in a later step.



Fig. 1-G: Remove coolant hose assembly

H. Using an 8mm socket, remove the 2 screws securing the thermostat inlet and remove it.

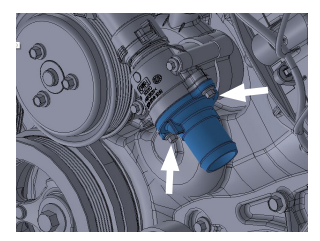


Fig. 1-H: Remove thermostat inlet

I. Replace the thermostat inlet with the supplied 90-degree assembly. Torque to 85 lb-in.

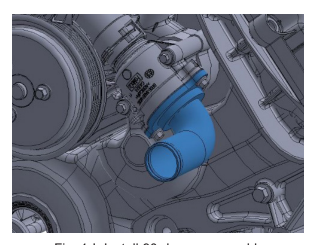


Fig. 1-I: Install 90-degree assembly

J. Using a 8mm socket remove the thermostat housing bolts. They will be replaced with longer bolts when installing the front supercharger mounting bracket. Ensure the O-ring in between the thermostat housing and engine block stays in place and does not get lost.

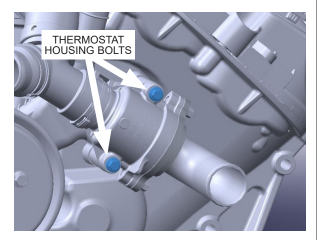


Fig. 1-J: Remove thermostat housing bolts

K. Using a 13mm socket, remove the indicated top, inner, front engine cover bolt. It is located on the driver's side of the engine next to the valve cover. It will be replaced with a threaded stud which will support the supercharger mounting bracket.

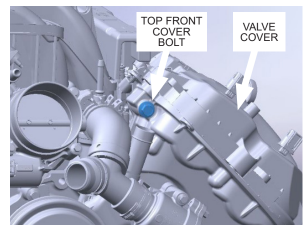


Fig. 1-K: Remove front engine cover bolt

L. Using a 13mm socket, remove the two indicated front engine cover bolts. They are located on the driver's side of the engine, above the alternator. They will be replaced with longer bolts which will support the supercharger mounting bracket.

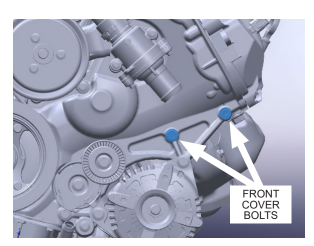


Fig. 1-L: Remove front engine cover bolts above alternator

M. Using a 15mm socket, remove the top alternator mounting bolt. It will be replaced with a longer bolt which will support the supercharger mounting bracket.

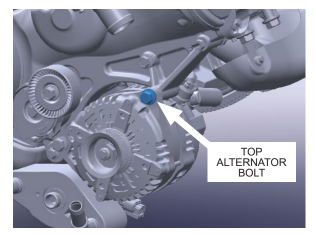


Fig. 1-M: Remove top alternator mounting bolt

N. Using a panel removal tool or a flathead screwdriver, remove the plastic fasteners securing the radiator support cover. Pop the center section of each fastener upward and then the large outer part of the fastener will loosen. Set the cover and plastic fasteners aside as they will be reused.



Fig. 1-N: Remove radiator support cover

O. Disconnect the shutter actuator and ambient air temperature plugs located near the hood latch.

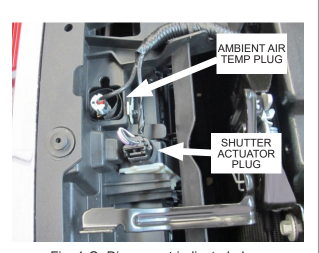


Fig. 1-O: Disconnect indicated plugs

P. Using a 10mm socket, remove the four screws securing the upper section of the grill assembly to the radiator support.



Fig. 1-P: Remove upper grill screws

Q. You'll notice that there's two screws on each corner of the bumper trim securing it to the vehicle. Using an 8mm socket, remove the two screws on each side.

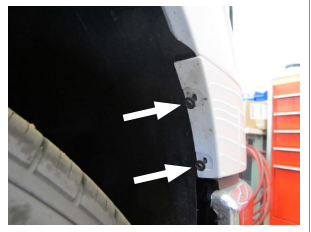


Fig. 1-Q: Remove bumper trim screws

R. To release the bumper trim, you will need to pull it away from the front bumper with a good amount of force until you feel them unsnap from the vehicle. Make sure you have a good grip as to not cause any damage to yourself or the trim during removal.



Fig. 1-R: Remove bumper trim

S. Using a 8mm socket, remove the two screws that mount the grill to the radiator support. There is one bolt on each bottom corner of the grill. Remove the grill by pulling it forward from the truck.

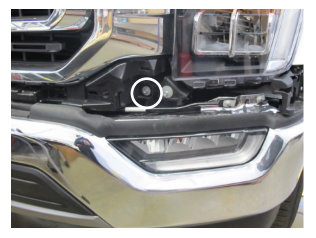


Fig. 1-S: Remove grill lower screws

T. Remove all the air deflectors and linkages from the grill assembly by using a screwdriver to pry and unclip them from the inner and outer mount tabs. Place the deflectors linkages aside as they will not be reused. The shutter assembly housing will be later modified to make clearance for the charge air cooler.

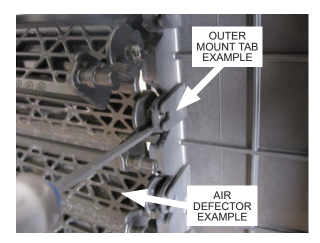


Fig. 1-T: Remove air deflectors

U. Using a T15 torx bit, remove the air deflector actuator motor and ambient air temperature sensor from the shutter housing. The ambient air temperature sensor is held on by a plastic clip. These parts will be relocated in a later step.

NOTE: Though the air deflectors were removed, the actuator motor will remain connected to prevent diagnostic trouble codes.

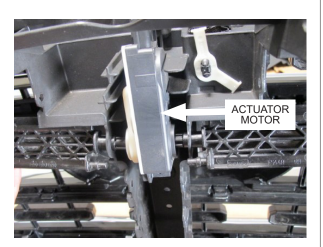


Fig. 1-U: Remove actuator and air temp sensor

V. Using a panel remover tool, remove the vinyl flap from the bottom of the grill assembly by prying from under the plastic tabs. Set the flap and its fasteners aside as they will not be reused.



Fig. 1-V: Remove grill lower flap

W. Using a 8mm and 10mm socket, remove the indicated nuts which secure the shutter assembly to the front grill.



Fig. 1-W: Remove grill nuts

X. Using a panel removal tool or a flathead screwdriver, remove the plastic fasteners securing the shutter assembly from the grill. Pop the center section of each fastener upward and then the large outer part of the fastener will loosen.



Fig. 1-X: Remove grill plastic fasteners

Y. Using a panel removal tool or a flathead screwdriver, remove the shutter assembly housing from the grill by unclipping the spring clips that hold the bottom of the housing to the grill. Once the shutter housing is removed from the grill, remove the metal spring clips as they will no longer be used.



Fig. 1-Y: Remove shutter housing from grill

Z. Locate the horn assembly on the passenger side upper radiator support. Unplug it and remove the mounting bolt using a 10mm socket. Remove the horn assembly from the radiator support and set it aside. It will be relocated in a later step.

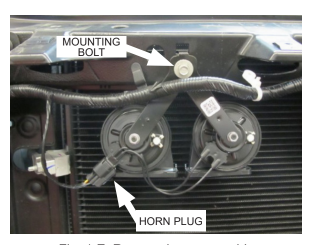


Fig. 1-Z: Remove horn assembly

A. To make room for the charge air cooler, the shutter housing needs to be modified. The center section will be removed which will be detailed in the following steps.



Fig. 2-A: Preview of cut locations

B. Cut the housing using a reciprocating saw or an abrasive cut off wheel on the driver's side as indicated by the dotted line. Use the ribs molded on the housing as a reference. Cut from the second rib down and first rib over from the inside edge.

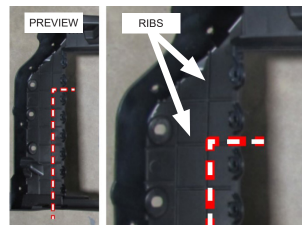


Fig. 2-B: Cut shutter housing as indicated

C. Repeat the process on the passenger side of the housing.

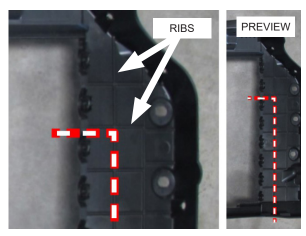


Fig. 2-C: Cut shutter housing as indicated

D. Cut the center of the housing as indicated in the image. After the center section is cut, remove, and discard it. Deburr the plastic edges with a file or sanding disc.

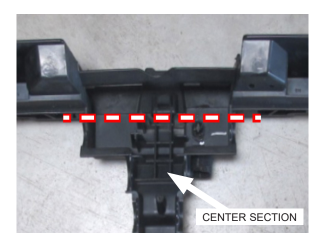


Fig. 2-D: Cut shutter housing as indicated

E. Reattach the modified shutter shroud to the grill using the 4 nuts and plastic fasteners which were previously removed from the assembly.



Fig. 2-E: Reattach shutter housing to grill

F. The coolant hose assembly which was previously removed will need to be modified. Cut off all the molded plastic retainer clamps on the assembly as shown to release the hoses from the union. Remove all hoses from the union. All clamps will be replaced with stainless steel hose clamps after the modification. The two smaller 3/4 inch hoses and 1.5 inch diameter metal spring clamps will not be reused.

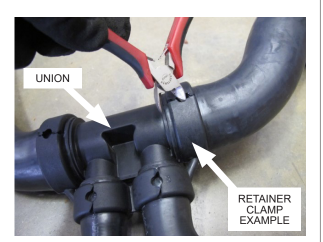


Fig. 2-F: Remove clamps and hoses from union

G. Remove the large hose that connects to the engine coolant outlet to the union. Mark and cut the hose as shown. Discard the 1.5 inch section shown after it is cut. The resulting elbows will be used in the next step.



Fig. 2-G: Mark and cut coolant hose

H. Assemble the previously cut elbows onto the union as shown. Cut two 12 in lengths of supplied 3/4 inch heater hose. Assemble them to the union as shown. They will be cut to the indicated approximate lengths once fitted on the engine.

> NOTE: Applying a little oil and heat to the inside of the hoses where they mate with the plastic barbs will help get them into position.

NOTE: See Appendix E as reference.

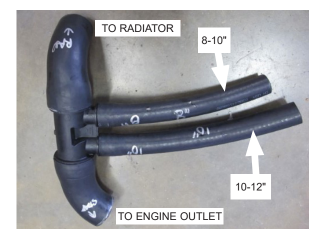


Fig. 2-H: Assemble coolant hoses onto union

I. Assemble the #10 and #24 stainless hose clamps onto the assembly as shown.

Assemble the stainless radiator pipe between the elbow going to the radiator and the removed hose going to the radiator. Position the components in the orientation as shown. Set the assembly aside as it will be installed in a later step.

NOTE: Do not overtighten the clamps to prevent damage to the thin plastic union barbs.

See Appendix E as reference.

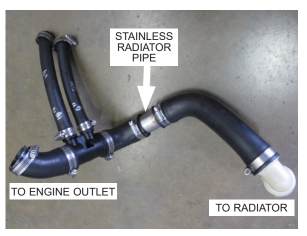


Fig. 2-I: Assemble hoses and clamps

J. Remove the quick disconnect coolant fitting from the indicated coolant barb. Insert a rod inside the coolant hard line and bend it over toward the passenger side of the vehicle about a 1/4 inch to make clearance for a standoff. Reconnect the hose after the modification.



Fig. 2-J: Bend hard line for standoff clearance

K. Clearance for the air inlet duct needs to be made on the radiator fan support ribs. Locate the bottom, left, support ribs for the radiator fan shroud. Carefully cut and remove the indicated ribs and their supports on the shroud. Take caution not to damage the wiring harness on the bottom of the shroud.

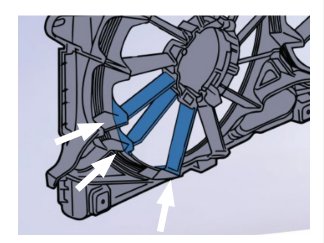


Fig. 2-K: Cut and remove indicated support ribs

L. Now that we will have positive manifold pressure under boost, you will need to add a check valve on the crank case breather hose assembly. It is located on the passenger side valve cover and connects to the throttle body.

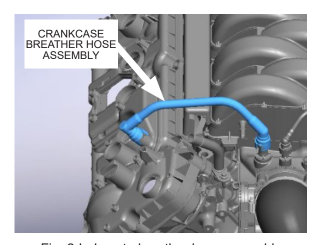


Fig. 2-L: Locate breather hose assembly

M. Remove the hose assembly from the engine. Carefully cut the hose off the fittings with a razor blade. Cut the hose along its axis in several light passes until the hose can split off the fitting as to not damage the barbs and O-ring. The fittings will be reused in the following step.

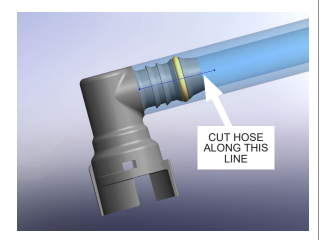


Fig. 2-M: Remove fittings from hose assembly

N. Assemble the new PCV assembly using Appendix C as a reference. Assemble the check valve, hoses, elbow, reducer and stepless clamps. Cover the assembly with protective sheath. Secure the sheath ends with heat shrink. Assemble the fittings from the previous step and secure them with stepless clamps.

NOTE: See Appendix C as reference.



Fig. 2-N: Assemble the new PCV assembly

O. Install the new PCV assembly to the engine in its original location.



Fig. 2-O: Install new PCV assembly

3. MOUNTING BRACKET AND SUPERCHARGER INSTALLATION



Use blue threadlocker on all screws in this section.

Shown is a preview of the assembled supercharger bracket.

> **NOTE: Refer to appendixes A-G for** parts and torque specifications.



assembly

B. Loosely install a 3/8" x 5-3/8" bolt, washer and standoff onto the rear mounting plate. Assemble the rear mounting plate as shown onto the two holes above the alternator. Torque the two M8 bolts to 22 lb-ft.

NOTE: See Appendix A as reference.

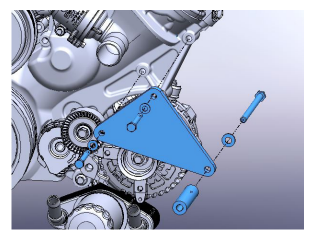


Fig. 3-B: Install rear mounting plate

C. Assemble an idler pulley assembly and bearing supports to the mounting plate as shown. Torque the 1/2"-13 bolt to 35 lb-ft. The snap ring of the idler pulley should face the mounting plate.

NOTE: See Appendix A as reference.



Fig. 3-C: Assemble idler pulley to front mounting plate

3. MOUNTING BRACKET AND SUPERCHARGER INSTALLATION

D. Assemble the air inlet support to the supercharger gear case with two 3/8"-16 bolts and two 3/8" washers. Torque to 22 lb-ft.

NOTE: See Appendix B as reference.

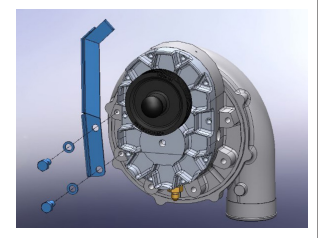


Fig. 3-D: Assemble air inlet support

E. Turn the supercharger upside down to access the oil drain plug. Using a 9/16" wrench, remove the oil drain plug and install the oil drain line.

NOTE: Take care not to spill any of the prefilled supercharger oil.

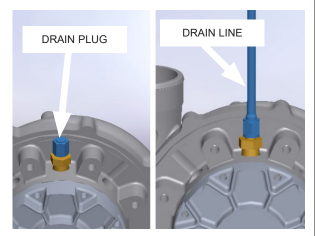


Fig. 3-E: Install oil drain line

F. Turn the supercharger right side up. Using a 3/16" hex key, remove the flat shipping plug and replace it with the provided vent plug. Take care not to spill any of the prefilled supercharger oil. Do not overtighten the vent plug.

NOTE: Failure to replace the flat shipping plug with the provided vent plug can result in damage to the supercharger.



Fig. 3-F: Remove shipping plug and install vent plug

3. MOUNTING BRACKET AND SUPERCHARGER INSTALLATION

G. Install a 10mm washer and 10mm x 140 bolt into a through hole in the front mounting plate as shown. Then assemble the supercharger to the mounting bracket with three 3/8" bolts and three 3/8" washers as shown. Torque to the 3/8" bolts to 22 lb-ft. The 10mm bolt will remain loose but captive between the supercharger and mounting bracket until a further step.

NOTE: See Appendix B as reference.

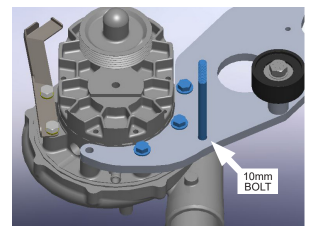


Fig. 3-G: Assemble supercharger to mounting plate

H. Assemble the components as shown onto the front mounting plate. The snap ring of the idler pulley should face the front mounting bracket. Hold the middle of the threaded stud with pliers or in a vise and screw the M8 nut onto the stud until at least 3 threads show past the nut.

NOTE: See Appendix A as reference.

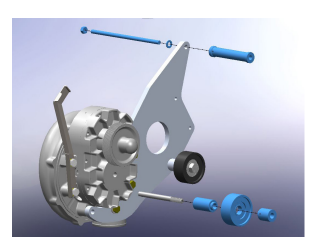


Fig. 3-H: Assemble components to front mounting plate

I. Align the M8 stud to the top engine cover mounting hole, the 10mm bolt to the top alternator hole, and supercharger with the bolt and spacer on the rear mounting plate. Hand tighten the fasteners until all parts are in place and aligned. Place the short spacers between the bracket and thermostat housing and install the M6 bolts. Then torque the fasteners to spec.

NOTE: See Appendix A as reference.

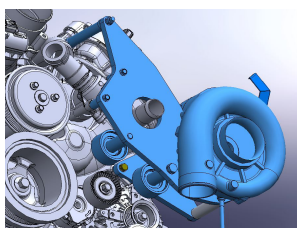


Fig. 3-I: Assemble front mounting plate to engine

3. MOUNTING BRACKET AND SUPERCHARGER INSTALLATION

J. Assemble a 3.5" bump hose onto the end of the air inlet elbow. Assemble the air inlet elbow onto the supercharger inlet in place with a T-bolt clamp, however, leave the clamp loose until the next step.

NOTE: See Appendix B as reference.

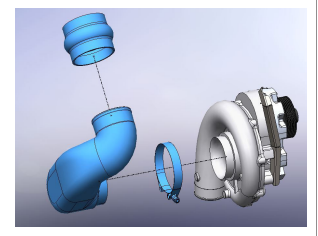


Fig. 3-J: Assemble air inlet elbow

K. Align the air inlet so the bump hose on it is resting next to the air inlet support. Assemble a #56 clamp over air inlet support and bump hose. Once the components are in place, tighten the T-bolt and #56 hose clamps.

NOTE: See Appendix B as reference.

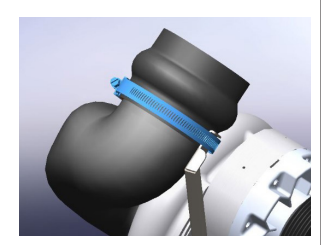


Fig. 3-K: Secure the air inlet elbow

L. Install the provided 6 rib belt from the bottom in between the two idler pulleys, then wrap it around the supercharger pulley. Wrap the rest of the belt around the accessary pulleys. Use a 14mm wrench to turn the tensioner counterclockwise, then wrap the belt over the tensioner pulley.

NOTE: See Appendix G as reference.

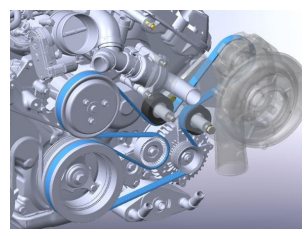


Fig. 3-L: Install the provided 6 rib belt

4. CHARGE AIR COOLER INSTALLATION

A. Center punch locations for holes to be drilled for the charge air cooler mounts. On the top radiator support, notice diagonal indentations marks on the front surface. On the driver's side, use the point where the diagonal intersects the bottom of the support for a reference point as shown. Center punch a mark .650 inch up from the bottom surface and 1.00 inch inwards from the reference point, towards the center of the vehicle as shown. Drill a hole out in steps using a 1/8" drill bit first then a 1/4 inch drill for the final size. Repeat process for the passenger side.

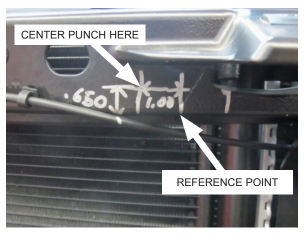


Fig. 4-A: Drill holes in top radiator support

B. Temporarily mount the left and right charge cooler brackets from the top hole to the upper radiator support with the 1/4 inch hardware. Once in position a lower slot should line up with a preexisting hole in the vehicle's lower radiator support's top surface. Temporarily install the 1/4 inch hardware for this hole. Ensure that the bracket is vertical and perpendicular to the lower radiator support. Center punch the lower radiator support to mark the center of the other slot in the bracket. Drill the hole out in steps using a 1/8 inch drill bit first then a 1/4 inch drill for the final size. Repeat for the other bracket.

NOTE: See Appendix F as reference.

C. Temporarily mount the charge air cooler and its mounting hardware in the orientation as shown. Center and level the cooler in position and then tighten the mounting hardware to spec.

NOTE: See Appendix F as reference.

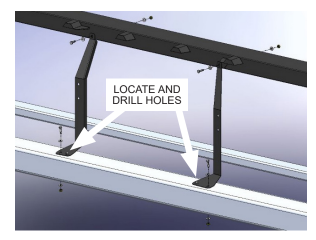


Fig. 4-B: Drill bracket hole locations

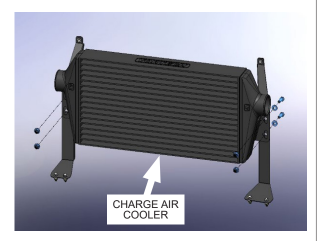


Fig. 4-C: Install charge air cooler

A. Assemble a 3.0 to 2.75 inch bump sleeve reducer and hose clamps from the blower outlet to discharge tube A. Leave the hose clamps loose until all discharge tubes are set in place.

NOTE: See Appendixes D1 AND D2 as reference.

NOTE: For ease of installing tubes to silicone couplers, brush a light coat of oil on the inside mating surface of the silicone sleeve prior to assembly.

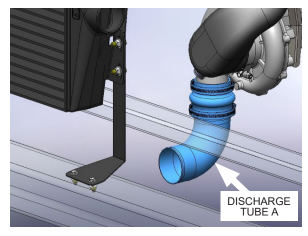


Fig. 5-A: Install discharge tube A

B. Assemble a 3.0 inch bump sleeve and hose clamps from discharge tube A to discharge tube B. Assemble a 90 degree elbow and hose clamps from discharge tube B to the charge air cooler. Leave the hose clamps loose until all discharge tubes are set in place.

NOTE: See Appendixes D1 AND D2 as reference.

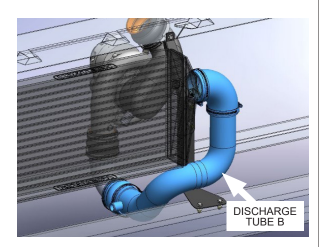


Fig. 5-B: Install discharge tube B

C. Assemble a 90 degree elbow and hose clamps from the charge air cooler to discharge tube C. Assemble a 3.0 inch bump sleeve and hose clamps from discharge tube C which will lead to discharge tube D. Leave the hose clamps loose until all discharge tubes are set in place.

NOTE: See Appendixes D1 AND D2 as reference.

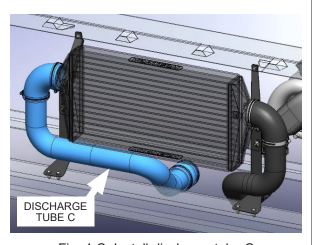
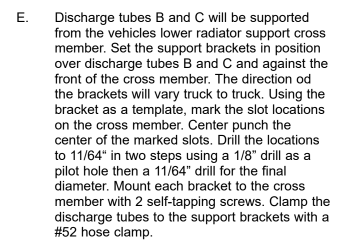


Fig. 4-C: Install discharge tube C

D. Remove any tape or protective cover on the throttle body then assemble a 3.88 to 3.0 inch elbow reducer and hose clamps onto the throttle body. Install discharge tube D in between discharge tube C and the throttle body as shown. Note the orientation of the elbow and discharge tube D to clear the indicated coolant hose. Leave the hose clamps loose until all discharge tubes are set in place.

NOTE: See Appendixes D1 AND D2 as reference.



NOTE: See Appendix F as reference.

F. Check that all discharge tubes, silicone couplers and hose clamps are free from interference with surrounding components.

Once all the discharge tubes are in position, tighten the hose clamps.

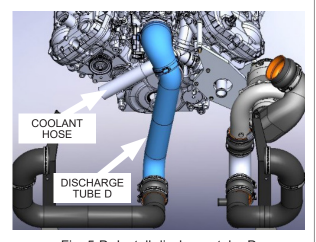


Fig. 5-D: Install discharge tube D

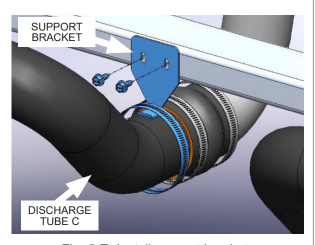


Fig. 5-E: Install support brackets

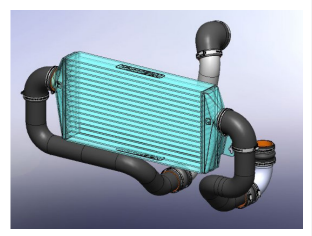


Fig. 5-F: Tighten hose clamps

G. Assemble the bypass components as shown.

NOTE: See Appendix D2 as reference.

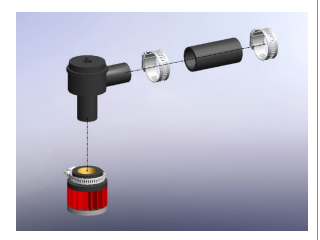


Fig. 5-G: Assemble bypass components

H. Install the bypass assembly onto the 1 inch port on discharge tube B as shown.

NOTE: See Appendix D2 as reference.

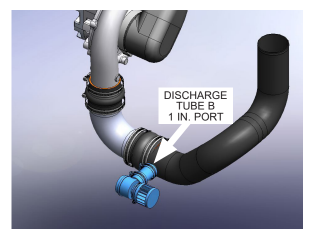


Fig. 5-H: Install bypass assembly

I. Assemble the vacuum tee as shown.

Assemble a 4 inch length of 1/4" vacuum hose to a 3 foot length of 5/32" vacuum hose with a 1/4" to 5/32" reducer.

NOTE: See Appendix D2 as reference.

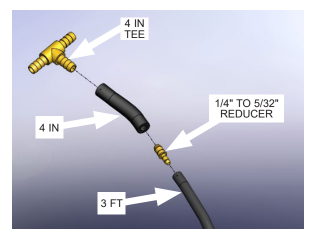


Fig. 5-I: Assemble vacuum tee

J. Cut the 1/4" vacuum hose that comes off the throttle body and over to the driver's side where indicated. Insert the tee assembly in the orientation shown with the 5/32" vacuum hose going towards the front of the vehicle.

NOTE: See Appendix **D2** as reference.

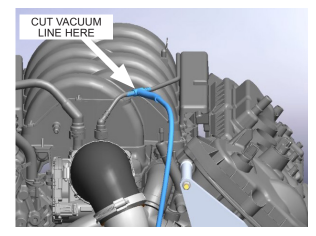


Fig. 5-J: Insert tee assembly

K. Route the 5/32" vacuum hose along discharge tube D, towards the bypass valve. Secure the vacuum hose to the discharge tube with zip ties. Use two zip ties to make one long zip tie long enough to wrap around the discharge tube and vacuum hose. Connect the vacuum hose to the vacuum port on the bypass valve. Do not choke the vacuum hose by over tightening the zip ties.

NOTE: See Appendix D2 as reference.

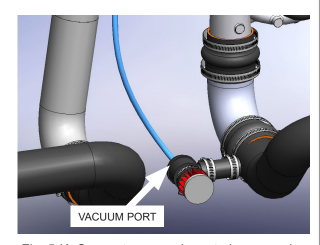


Fig. 5-K: Connect vacuum hose to bypass valve

6. AIR INLET INSTALLATION

A. Install the air cleaner assembly back into its original location. Align the rubber grommets on the chassis to the post on the bottom of the air cleaner assembly. Press the air cleaner assembly down to secure it in the rubber grommets. Secure the air cleaner assembly to the chassis with its retaining bolt.



Fig. 6-A: Install air cleaner assembly

B. Install a 3.75 inch to 3.5 inch reducer onto the air cleaner assembly outlet. Secure it with a #60 hose clamp.

NOTE: See Appendix B as reference.



Fig. 6-B: Install reducer and clamp

C. Locate the air inlet tube and a 3/8" NPT to 5/8" 90-degree barb fitting. Use pipe sealant on the threads of the fitting and assemble the it onto the air inlet tube in the orientation as shown.

NOTE: See Appendix B as reference.

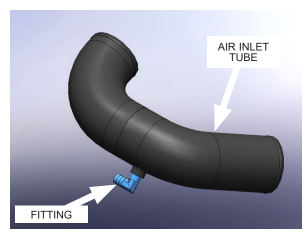


Fig. 6-C: Install 90 Degree fitting

6. AIR INLET INSTALLATION

D. Assemble a 2 feet section of 5/8" PCV hose onto the 5/8" 90 degree barb fitting in the orientation as shown. Secure the hose to the fitting with a #6 hose clamp.

NOTE: See Appendix B as reference.

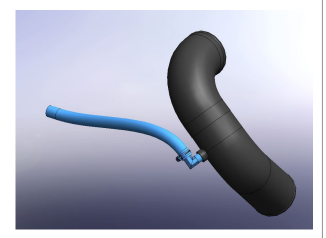


Fig. 6-D: Assemble PCV hose

E. Locate the breather hose assembly that was removed in step 1B. Carefully cut the hose off of the 90-degree fitting with a razor blade. Cut the hose along its axis in several light passes until the hose can split off the fitting as to not damage the barbs and O-ring.

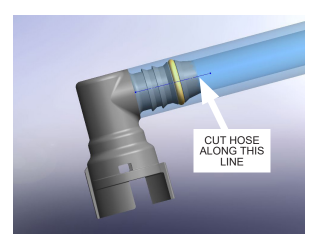


Fig. E-D: Remove 90-degree fitting

F. Install the air inlet tube to the air cleaner assembly and air inlet elbow in the orientation as shown. Secure the inlet tube to the silicone couplers with #56 hose clamps. Place the 90-degree fitting from the previous step onto the port on the valve cover. Cut the PCV hose to length and secure it with a 25.6 stepless clamp onto the fitting.

NOTE: See Appendix B as reference.

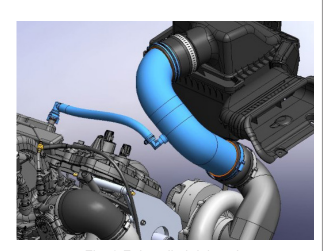


Fig. 6-F: Install air inlet tube

7. COOLANT HOSE ASSEMBLY INSTALLATION

A. Install the coolant hose assembly which was previously modified in the orientation as shown. Secure the hose to the thermostat outlet with a #24 hose clamp. Cut to length the 3/4" heater hoses going to the oil cooler, ensuring there are no kinks in the hoses. Secure the 3/4" heater hoses to the oil cooler with #10 hose clamps. Reconnect the coolant hose assembly to the radiator.

NOTE: See Appendix E as reference.

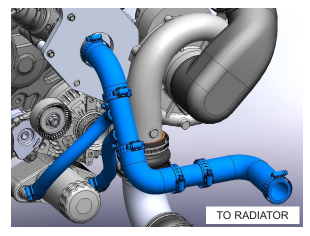


Fig. 7-A: Install coolant hose assembly

B. Check that all coolant hoses are secure and free from interference with surrounding components. Locate the coolant reservoir and refill the engine coolant.



Fig. 7-B: Refill coolant

8. MAP / IAT SENSOR INSTALLATION

A. The MAP / IAT (manifold absolute pressure / intake air intake temperature) sensor is integrated into a single unit. Locate the MAP / IAT sensor on back of the intake manifold. It is in a tight space between the intake manifold and fire wall.

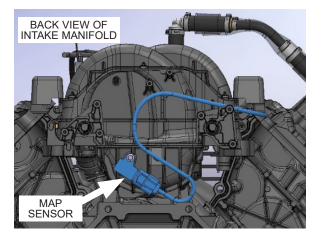


Fig. 8-A: Locate MAP / IAT sensor

B. Using an 8mm deep socket, remove the single fastener which secures the sensor to the intake manifold. Remove the sensor from the intake manifold by pulling it out towards the rear of the truck. Pull the sensor up to where you can see the connector and harness. Carefully unlock the connector by pulling the lock tab and then depress the connector latch and disconnect the MAP / IAT connector.

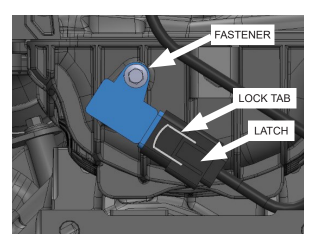


Fig. 8-B: Disconnect and remove MAP / IAT sensor

C. Install the new MAP / IAT sensor in the reverse order of removal.

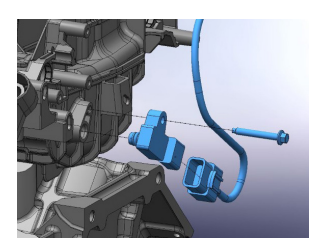


Fig. 8-C: Install new MAP / IAT sensor

9. GENERAL REASSEMBLY

A. Drill a 1/4 inch hole in the side of plastic oil drain gutter for a hole to zip tie the supercharger drain line to. The oil drain gutter is located directly below the oil filter.

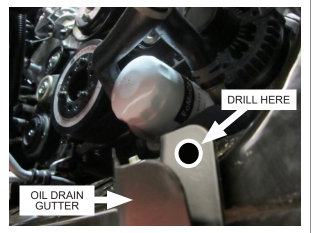


Fig. 9-A: Drill hole in oil drain gutter

B. Route the supercharger oil drain line downwards and towards the front of the truck. Secure it to the oil drain gutter with zip tie.



Fig. 9-B: Secure oil drain line

C. Flip the horns on its mounting bracket so the locating tab is facing the front of the truck and not towards the locating hole in the radiator support. Ensure the connector is on the indicated side. Reconnect the connector and reinstall the horn assembly. Some adjustments to the clocking and horn position by bending the bracket slightly maybe necessary to make clearance for the connector behind the charge cooler mounting bracket.

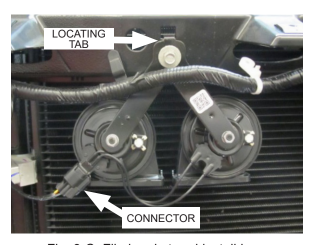


Fig. 9-C: Flip bracket and install horn

9. GENERAL REASSEMBLY

D. Reinstall the grill and secure using the original hardware and plastic fasteners.



Fig. 9-D: Reinstall the grill

E. Relocate the air deflector actuator motor to a plastic cross member located on top of the shutter shroud, next to the hood latch. Secure it with the suppled zip ties. Reconnect the connector.

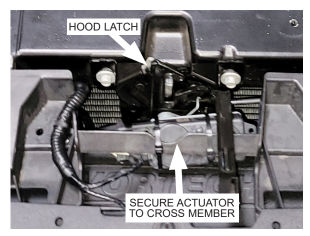


Fig.9-E: Mount air deflector actuator motor

F. Reinstall the ambient air temperature sensor to its original location. Secure it with its locking clip. Reconnect the connector.

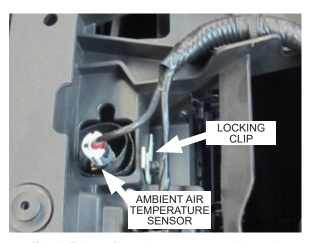


Fig. 9-F: Install and reconnect ambient air temperature sensor

9. GENERAL REASSEMBLY

G. Reinstall the bumper trim by snapping it back into place and securing it using the original hardware at the corners.



Fig. 9-G: Reinstall bumper trim

H. Reinstall the radiator support cover and secure it using the original plastic fasteners.



Fig. 9-H: Reinstall radiator support cover

I. Using a 10mm socket, reconnect the negative battery cable.



Fig. 9-I: Reconnect negative battery cable

NOTE: This section applies to 'Complete' supercharger systems. All others proceed to Section 11.

The software provided to load the tune to the handheld device is compatible only with Windows 7 and newer Based computers and can be found at:

https://www.livernoismotorsports.com/instructions-and-downloads

The device is sent out blank, so you will need to complete a tune request here:

https://forms.gle/wnkG4o1QDzezTtsK6

A. Install Livernois MyCalibrator software on your Widows 7, 8, 8.1, or 10 machine:

- 1. After install is complete, connect device to PC via supplied USB cable.
- 2. The program should connect automatically with the tuner displaying serial number, firmware version number, and will check for updates. Please follow all on-screen prompts and fully complete all updates for MyCalibrator Software and MyCalibrator Touch Tuner before connecting to vehicle.
- 3. Complete registration prompt.

B. Connecting to vehicle:

- 1. Turn off all accessories and unplug any electronic devices from any power or USB ports (A/C, radio, auto lights, etc.).
- 2. Set the device on a stable, flat surface.
- 3. Do not touch anything until it finishes.
- 4. Do not let anyone else approach the vehicle. Do not open the doors and be sure that the radio is in the 'OFF' position.
- 5. Be sure your vehicle's battery is sufficiently charged, otherwise use a battery tender to ensure that the battery doesn't fall below 12 volts.
- 6. On vehicles with active cruise control and rain sensing wipers, it is normal for the warning light on top of the dash and the wipers to turn on (unless rain sensing is shut off).
- 7. Connect the MyCalibrator handheld device to the OBD-II port with the supplied cable.
- 8. For vehicles with push-button ignition, **KEEP YOUR FOOT OFF THE BRAKE**, then press the start button once to enter **'RUN'** mode. **DO NOT START THE VEHICLE**.
- 9. Retrieve the ECU Code / S.W. Code by selecting 'MODULE INFO' from the main menu.
- 10. Record and provide these 2 codes, along with all other items identified in section 'D' on the following page.

Email all tune requests to:

tuning@livernoismotorsports.com

Livernois Motorsports business hours - 9:00am - 6:00pm EST Please allow 24-48 business hours to create the tune.

C) Saving your stock tune file:

i) With the MyCalibrator handheld device connected to the OBD-II port, vehicle in run mode, and the engine turned off. Select the 'PROGRAMMING' option in the main menu and follow the on-screen prompts to prepare the device to read/save your stock tune file. After selecting this, you will be prompted with 1 of 2 screens.

(1) "Call Tech Support"



(a) Being these vehicles are just now being able to be tuned, it is more likely that your vehicle will be "new" for us to encounter. This message means we have not seen your specific calibration yet, and we must manually configure the device to work. Record the displayed "SW ID" code shown, and contact our tech support team so we can add support.

eg: ML3A-14C204-MGH

- b) After support has been added, update your device using our PC App, and continue the below step. This should allow you to move to the next step below if successful.
- (2) "Continuing will require connection to the ECU Directly with the LME Adapter cable".



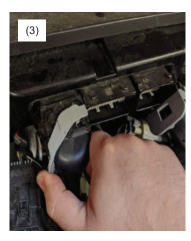
(a) When prompted with this message, this means that you are ready to continue, press continue. Tuner will prompt you to "Connect to ECU with LME Adapter cable" at this time unplug the device from the OBD-II port, turn off the ignition, and continue to the next step. You must select "continue" until prompted with the below screen, which only displays the "back" option. If you do not do so, you will not be in the correct "underhood" mode, and will need to start the process over again after reconnecting all wiring.



- ii) Open hood, and ensure it is safely and securely in the fully open position.
- (1) Disconnect all 3 ECM connectors in the sequence as shown, take special note to move from the inboard connector, moving to the outside.







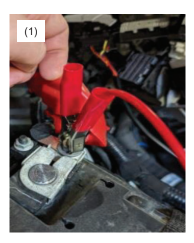
(2) Connect supplied LME adapter cable to the "VEH" connector, and securely lock it in place. This is typically the connector closest to the outside of the truck, verify before connecting.



(3) Connect MyCalibrator tuner to adapter cable.



(4) Connect LME adapter cable positive clamp to positive battery terminal, then connect negative clamp to negative battery terminal.

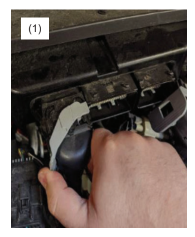


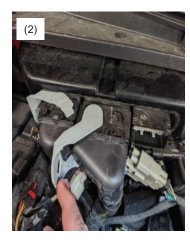


- (5) Once device powers on, select "Programming", then "Save Stock Cal".
- (6) Follow on-screen instructions, when prompted to "key off" disconnect negative clamp for at least 3 seconds, and reconnect to reset the device.



iii) Reinstall all 3 ECM connectors in the reverse order (outboard moving inboard) and ensure they are securely latched in place. The truck is now ready to operate as normal until you are ready to install our performance calibrations.







D) Sending your stock tune to Livernois Motorsports:

- i) Connect MyCalibrator Touch to Windows PC.
- ii) Run MyCalibrator Program.
- iii) Confirm VIN now displays on MyCalibrator Program.
- iv) Allow program to send stock file to Livernois Motorsports for backup purposes.

E) Requesting your Livernois Motorsports Tune:

Fill out online request form (https://forms.gle/wnkG4o1QDzezTtsK6)

This must be filled out completely and accurately for us to be able to produce your calibrations. Please refer to primary instructions, section b, steps 7-9 for process to obtaining codes.

F) Downloading your Tune:

- i) After receiving your email/communication from Livernois Motorsports stating your Tune File(s) is(are) ready, connect MyCalibrator Touch to Windows PC.
- ii) Run MyCalibrator Program.
- iii) Allow Download/update process to complete.
- iv) Confirm PC App now shows Livernois Tune(s) in addition to Stock file.

G) Installing your Tune:

- i) Repeat steps from section "C,i".
- ii) Open hood, and ensure it is safely, and securely in the fully open position.
- iii) Be sure your vehicle's battery is sufficiently charged, otherwise use a battery tender to ensure that the battery doesn't fall below 12 volts.

iv) Disconnect all 3 ECM connectors in the sequence as shown below, take special note to move from the inboard connector, moving to the outside.







v) Connect supplied LME adapter cable to the "VEH" connector, and securely lock it in place. This is typically the connector closest to the outside of the truck, but please verify before connecting.



vi) Connect MyCalibrator tuner to adapter cable.



vii) Connect LME adapter cable positive clamp to positive battery terminal, then connect negative clamp to negative battery terminal.





- viii) Set the device on a stable, flat surface.
- ix) Select "PROGRAMMING" option from main menu.
- x) Select "Performance Cals" Option on Tuner.
- xi) Touch and Drag to select the desired Livernois Tune.
- xii) Confirm your desired Livernois Tune is selected and follow all on screen prompts, do not touch anything until it finishes. When prompted to "key off" disconnect negative clamp for at least 3 seconds, and reconnect to reset the device.



xiii) Reinstall all 3 ECM connectors in the reverse order (outboard moving inboard) and ensure they are securely latched in place. The truck is now ready to operate and enjoy with our performance calibrations.

H) After install of tuning:

- i) If mechanical upgrades were installed, check vehicle for any possible fuel or vacuum leaks, and if none present, start vehicle
- ii) If your vehicle is equipped with an automatic transmission, several miles and/or days of driving may be required for all adaptive learning to complete. Do not be alarmed at shift quality immediately after installing of tune. It is recommended to do light throttle driving until shift quality has stabilized.

11. FINAL CHECK

WARNING: Do not attempt to operate the vehicle until all components are installed and all operations are completed including the final check.

- **A.** If your vehicle has gone over 15,000 miles since its last spark plug change, you will need to change the spark plugs now *before* test driving the vehicle.
- B. Check all fittings, and clamps for tightness.

 Double check that all nuts and bolts are torqued to specifications noted in the appendixies. Pay particular attention to oil and fuel lines around moving parts, sharp edges and exhaust system parts. Make sure all wires and lines are properly secured with clamps or zip ties.
- C. Check all fluid levels, making sure that your tank(s) is/are filled with 91 octane or higher fuel before commencing test drive.
- **D.** Start the engine and allow to idle a few minutes, then shut off.
- E. Recheck to be sure that no hoses, wires, etc. are near exhaust headers or moving parts. Look also for any signs of fluid leakage.
- F. PLEASE TAKE SPECIAL NOTE: Operating the vehicle without ALL the subassemblies completely and properly installed may cause FAILURE OF MAJOR COMPONENTS.
- **G.** Test drive the vehicle.
- H. Always listen carefully for engine detonation. Discontinue heavy throttle usage if detonation is heard.
- I. Read the STREET SUPERCHARGER
 SYSTEM OWNER'S MANUAL AND
 RETURN THE WARRANTY
 REGISTRATION FORM within thirty (30)
 days of purchasing your supercharger system
 to qualify.

For internally lubricated V3 units only

This supercharger has been factory pre-filled with special Vortech synthetic lubricant. Oil does not need to be added to a brand-new unit, however a fluid level check should be performed.

Prior to operating the supercharger on the vehicle and after installation onto the vehicle:

Remove the factory installed flat-head brass shipping plug (not the dipstick) from the top of the supercharger case. Replace the sealed shipping plug with the supplied "vented" plug. Do not operate the supercharger without it. Check the supercharger fluid level.

Fluid level checking procedure:

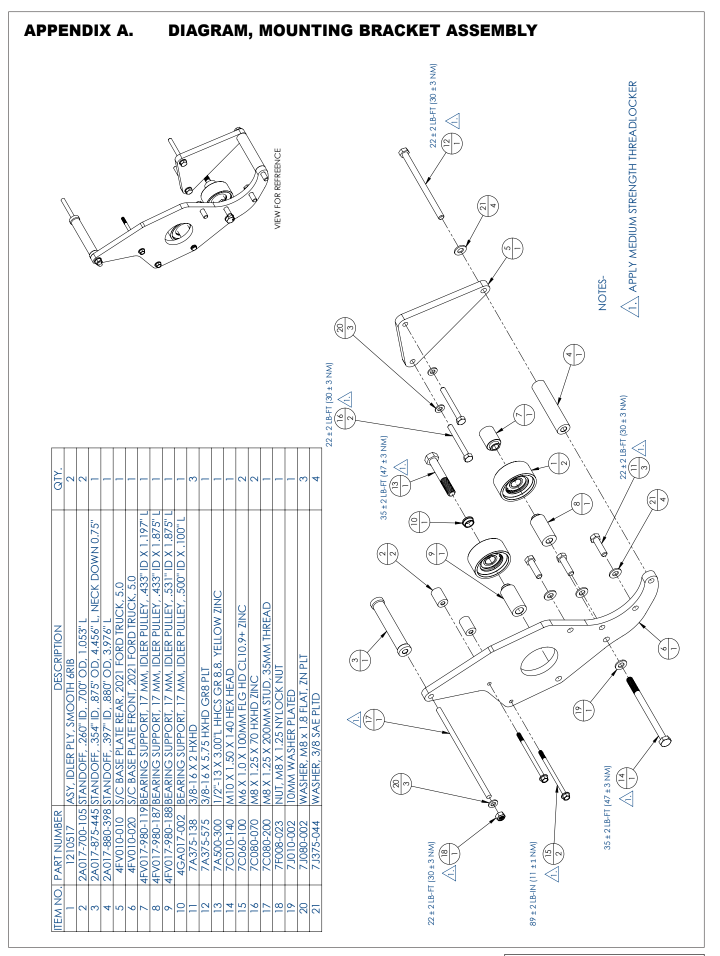
- 1. Verify that the vehicle is at room temperature. Ensure that the .06" copper sealing washer is located on the dipstick base.
- Thread the clean dipstick into the unit until it seats.
- 3. Once the dipstick has seated, remove the dipstick from the unit. Fluid should register in the crosshatched area on the dipstick.
- 4. DO NOT OVERFILL!!! Drain excess fluid from the unit if it is above the maximum level on the dipstick.

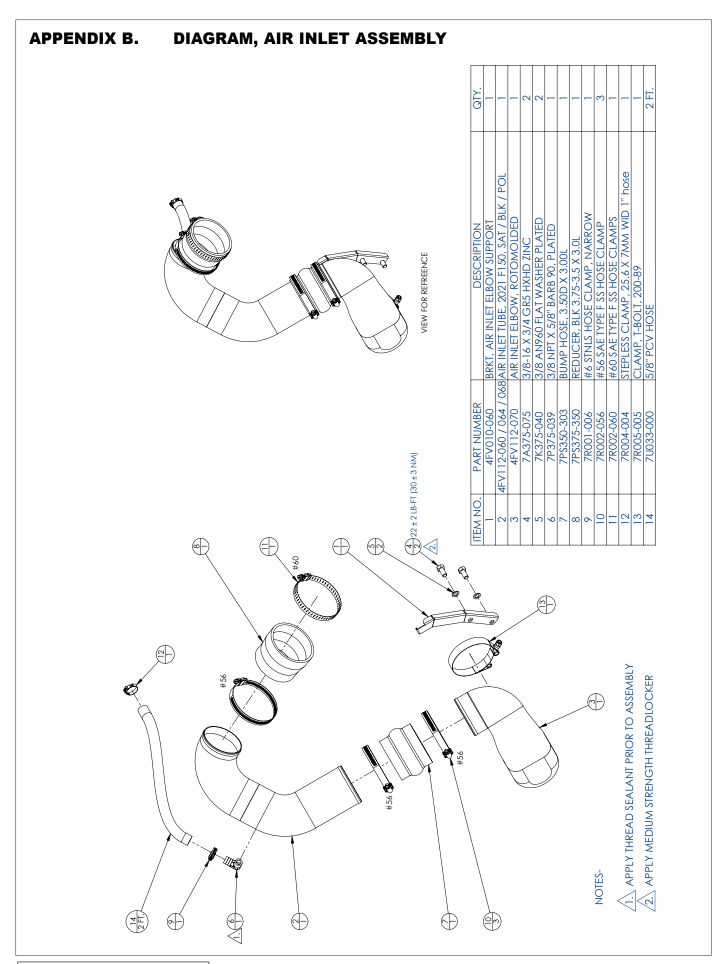
Check the fluid level using the dipstick at least every 2,500 miles.

Initial supercharger fluid change must be performed at 2,500 miles. The supercharger fluid must be changed at least every 7,500 miles.

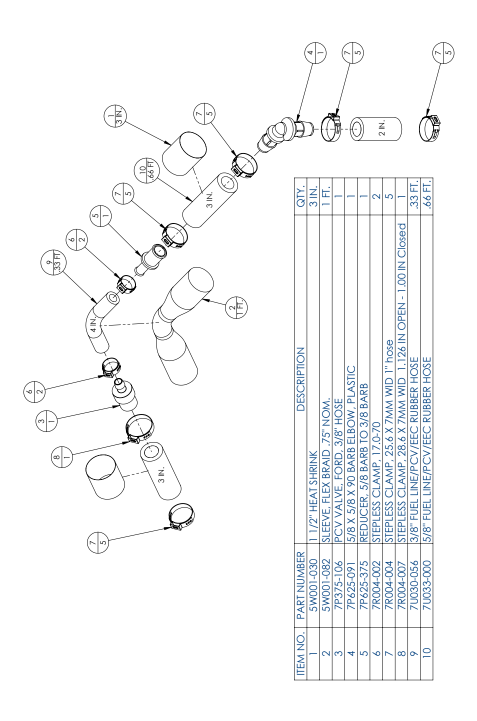
Drain the fluid, refill the unit with 4 oz. of Vortech V3 synthetic lubricating fluid and then confirm proper oil level using the dipstick. DO NOT OVERFILL!!!

WARNING: Use of any other fluid other than the proprietary Vortech/Paxton synthetic lubricant will void the warranty and may cause component failure.

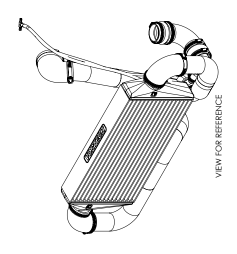




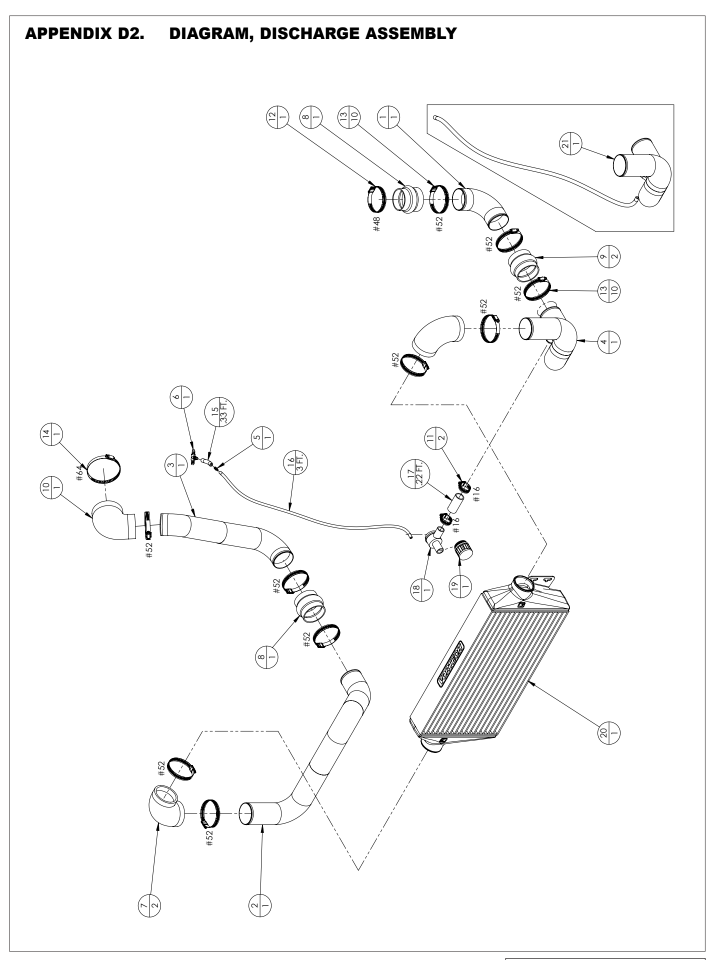
APPENDIX C. DIAGRAM, PCV ASSEMBLY



APPENDIX D1. DIAGRAM, DISCHARGE ASSEMBLY



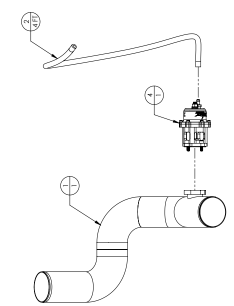
PARI NUMBER	DESCRIPTION	QTY.
4FV012-010	DISCHARGE TUBE A, 2021 F150	_
4FV012-030 / 034	DISCHARGE TUBE C, 2021 F150, RAW / SAT / BLK	-
4FV012-040	DISCHARGE TUBE D, 2021 F150	-
4FV112-020 / 024	DISCHARGE TUBE B, 1 IN PORT, 2021 F150 SAT / BLK	_
7P250-033	1/4 X 5/32 REDUCER UNION	_
7P312-082	5/16 TEE HOSE BARB	-
7PS300-091	ELBOW, BLK, 3" X 90 SILICONE, .75" LEGS, MOD	2
7PS300-277	SLEEVE, BUMP REDUCER, 3.0- 2.75	-
7PS300-301	BUMP HOSE, 3.00D X 3.00L	2
7PS388-300	ELBOW, 3.88 X 3.0 X 90 GM TRK	_
7R002-016	#16 SAE TYPE F SS HOSE CLAMP	2
7R002-048	#48 SAE TYPE F SS HOSE CLAMP	1
7R002-052	#52 SAE TYPE F SS HOSE CLAMP	10
7R002-064	#64 SAE TYPE F SS HOSE CLAMP	-
70030-030	1/4" VACUUM HOSE	.33 FT.
70030-046	5/32" VACUUM LINE	3 FT.
70034-016	1" GS HEATER HOSE	.22 FT.
8D001-004	COMPRESS BYPASS VALVE, G2	1
8H040-075	FILTER, 1" BYPASS VALVE	1
8PN101-050 / 054	WELDED CORE ASSY, 05 MUST GT	1
4VF212-100 / 104	RACE BOV UPGRADE ASSY, 2021 F150, SAT/ BLK / POL	_



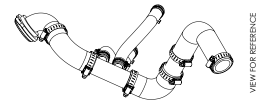
APPENDIX D3. DIAGRAM, RACE BOV UPGRADE ASSEMBLY







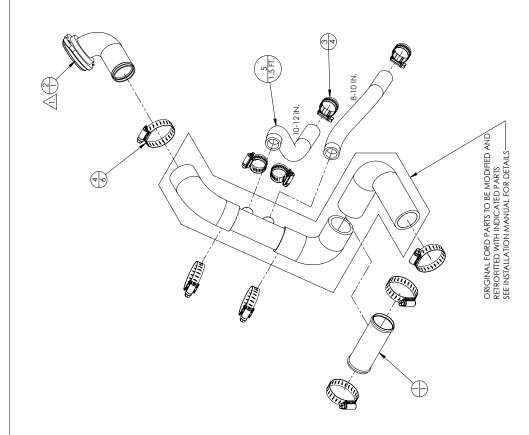
APPENDIX E. DIAGRAM, COOLANT MOD ASSEMBLY



NOTE:

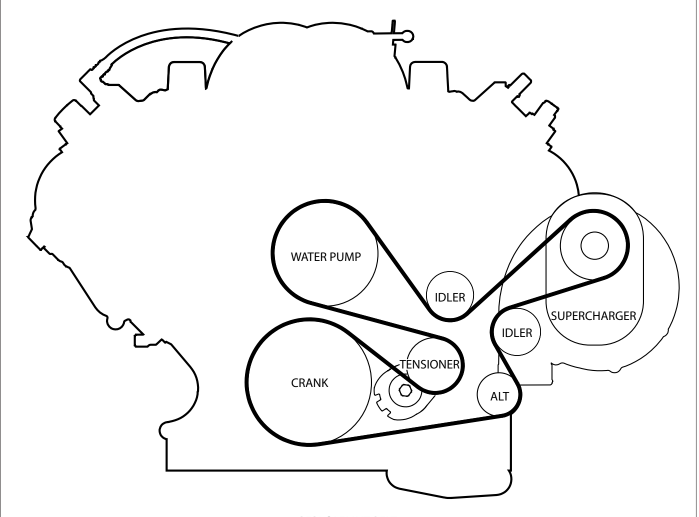
1. TORQUE M6 THERMOSTAT ASSEMBLY BOTLS TO 85 ± 5 LB-IN (10 ± 1 NM)

ITEM NO.	PART NUMBER	DESCRIPTION	QTY
_	4FE014-010	RADIATOR PIPE-STAINLESS	-
2	4FV114-010	Ø1.5" FORD THERMOSTAT ASSEMBLY	-
3	7R002-010	#10 SAE TYPE F SS HOSE CLAMP	4
4	7R002-024	#24 SAE TYPE F SS HOSE CLAMP	9
5	70038-000	3/4" HEATER HOSE	2 FI



APPENDIX F. **DIAGRAM, SUPPORT ITEMS** notes: $\underbrace{ \bigwedge}_{\text{A}} \text{ apply medium strength threadlocker to threads prior to assembly}$ BRKT, SUPPORT, DISCHARGE TUBE, 2021 F150 BRKT, CHARGE COOLER, LET, F150, 2021 BRKT, CHARGE COOLER, RIGHT, F150, 2021 1/4-20 X1 HHCS ZINC PLTD 3/8-16 X 1 G5 HHCS, PLT #14 X .75 HEX HD SHEETMETAL SCREW 1/4-20 NYLOCK NUTZINC PLATED 3/8-16 NYLOCK FLANGE NUT 1/4 WASHER, SAE, PLTD WASHER, 3/8 SAE PLTD #52 SAE TYPE F SS HOSE CLAMP 22 ± 2 LB-FT (30 ± 3 NM) ITEM NO. PART NUMBER 4FV010-030 4FV010-040 4FV010-050 7A250-101 7E014-075 7R002-052 00 ⊕-® 72 ± 5 LB-IN (8 ± 2 NM) 4 72 ± 5 LB-IN (8 ± 2 NM) --- - (1) -0 -0

APPENDIX G. DIAGRAM, BELT ROUTING



REPLCAEMNT BELT:

VORTECH PN: 2A046-837

GATES PN: K060837

