

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 (un-modified, 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, drive-line 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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2015-2019 Dodge Charger 6.4L Installation Instructions

Congratulations on selecting the best performing and best backed automotive supercharger available today... the VORTECH® supercharger!

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.

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.
- Oil Fed Units 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 at least 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.
 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 consistency indicated within the factory repair manual and/
- 6. 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 underhood emissions tag). Do not use platinum spark plugs unless they are original equipment. Change spark plugs every 15,000 miles.

TOOL & SUPPLY REQUIREMENTS

- 1/4" drive & 3/8" drive ratchet and drive set: SAE & metric
- 1/4" drive & 3/8" drive ratchet extensions
- Open end wrenches: SAE & metric
- Torque wrench
- Screwdriver set
- Hose cutters
- Drill motor & 1/4" drill bit
- Wire strippers & crimpers
- Utility knife
- Blue and red threadlocker
- Pipe sealant

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

- Spark plug socket
- NEW spark plugs





2015-2019 Dodge Charger 6.4L Complete Kit Part No. 4CM218-030L PARTS LIST

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

	aged parts immediately.	
PART NO.	DESCRIPTION	QTY.
008110	SMALL SILVER DIE CUT DECAI	L 2
008130	LICENSE PLATE FRAME, VORTE	CH1
008447	1 YR S/C STRT INFO PKG ASY VO	RT 1
009035	S/C LUBE, BOTTLED, 3-PACK	1
2A046-988	BELT, K060988, GATES	1
2F329-170	V3 S/C ASY, 15-19 HEMI	1
4CL110-110	ASY, DAMPER PIN, HEMI	1
4GR010-110	GUIDE, DWL PIN IST, C5	1
7C014-095 7U250-019	M14-1.5 X 95 MM SHCS,PLATED DOWEL PIN,1/4D X 1/2L	1 1
7U250-026	DRILL BUSHING, 1/4ID, 3750D	1
4CM020-030	INSTR MAN, 15-19 CHAR 6.4L	1
4CM110-044		1
2A017-016 2A040-021	PILOT, 6203/5 BRG, M10 3/8 SCREW RETAINER, PULLEY, FLATHD	1 1
2A040-051	PLY RETAINER, TAMPER PRF CAP	1
2A040-061 2A042-080	RETAINER CUP, VORT S/C PLY BELT, GATES 20MM, 80T COG	1 1
2D170-171	ASSY, JACKSHAFT, SHORT	1
	IDLR ASSY, 3.5" DIA 20MM COG. SRT8	1
4CM010-020 4CM010-044		1 1
4CM010-050	PULLEY GUARD, 15-17 HEMI CAR	1
4CM036-360 4CM100-001	S/C PULLEY 3.60" 6 GROOVE HARDWARE ASSY, S/C MNTG BRKT	1 1
4CM100-002	SPACER ASSY, S/C MNTG BRKT	1
4FH016-150 4GR032-032	IDLER PLY, SMOOTH 6RIB 3" FLANGD PLY, JACKSHAFT, C5, 20MM, 32T	1 1
4CM112-030	,,,,,,,	1
7P500-009	1/2" X 90 HOSE BARB UNION REDUCER, 3/4" TO 1/2" COUPLER	1
7P750-502 7U030-036	1/2" OIL DRAIN HOSE	1 2.5FT
8H040-240	AIR FILTER, 15-17 HEMI CAR	1
4CM155-030		
4CM011-012 4CM011-013	BRKT, HEAT EXCHANGER, P. SIDE BRKT, HEAT EXCHANGER, D. SIDE	1
	BRKT CAC RESERVOIR 15-17 HEMI	1
4CM011-015 4CM011-018	BRKT, CAC, D. SIDE, 15-17 HEMI HORN BRKT 15-17 HEMI CAR	1 1
4CM011-019		1
4CM011-020 4CM055-020	RESERVOIR, CAC, 10P SIDE, 15-17 CHRG	1 1
5W001-082	SLEEVE, FLEX BRAID .75" NOM.	6FT
7A250-050 7A250-051	1/4-20 X .50 SHCS GR8 ZINC PLTD 1/4-20 X .50 HHCS GR5 ZINC PLTD	8 1
7A250-075	1/4-20 X .75 SHCS PLTD	2 4
7A250-500 7C060-011	1/4-20 X 5 SHCS M6 X 1.0 X 10 HXHD CL8.8 PLT	4 1
7C080-012	M8 X 1.25 X 12MM LOW SHCS	1
7F006-093	NUT, M6 X 1.0, NYLOCK, PLATED 1/4-20 NYLOCK NUT ZINC PLATED	2 4
7F250-021 7J250-001	1/4 WASHER, SAE, PLTD	4 8
7J312-000	5/16 FLAT WASHER-SAE	1
7P500-035 7P500-078	FITTING, 1/2 NPT X 3/4 BARB X 45 1/2NPT X 3/4 HOSE FIT STRT	1 1
7P750-502	REDUCER, 3/4" TO 1/2" COUPLER	1
7P750-503 7R001-006	3/4-1/2 REDUCER BARB 90 #6 STNLS HOSE CLAMP, NARROW	1 4
7R002-010	#10 SAE TYPE F SS HOSE CLAMP	8
7T100-281 7U038-000	9/32" X 6" OAL EXTENDED DRILL 3/4" HEATER HOSE	1 4FT
7U038-012	HOSE, 3/4 DIA 90 , 4 X 12 LEGS	1
7U038-150 7U041-000	HOSE, 3/4 D X 150 MOLDED HOSE 1/2" HEATER HOSE	2 2.5FT
7U100-055	TIE WRAP, 7.5" NYLON	10
7U133-500	1/2 X 90 MOLDED RUBBER HOSE	1

4CM212-030 DISCH ASY, 15-19 CHAR 6.4L 1 2A017-094 SPACER, 380L, 313ID, 600D 2 4CM012-030 DISCH SLEEVE C, 15-17 HEMI 1 4CM012-040 DISCH SLEEVE E, 15-17 THEMI 1 4CM012-040 ASY, DISCH TUBE D, 15-17 HEMI 1 4CM112-040 ASY, DISCH TUBE D, 15-17 CHRG 1 4CM112-040 ASY, DISCH TUBE D, 15-17 CHRG 1 4CM112-040 ASY, DISCH TUBE D, 15-17 CHRG 1 7A250-074 1/4-20 X.75 HHCS PLTD 2 7C660-030 M6 X 1.0 X 30MM, FLG HD, PLATED 2 7F250-021 1/4-20 X/14 MALE BARB TEE 1 7P375-250 3/8 X 3/8 X 1/4 MALE BARB TEE 1 7P300-044 #44 SAE TYPE F SS HOSE CLAMP 2 7R002-048 #48 SAE TYPE F SS HOSE CLAMP 5 7R002-048 #48 SAE TYPE F SS HOSE CLAMP 5 7R002-048 #48 SAE TYPE F SS HOSE CLAMP 1 7R002-056 7/32 VAC HOSE, BUNA-N 5 5A002-071 MAP SENSOR, 3-BAR, SRT-4 1 9R0G, LIVERNOIS, MYCAL TOUCH1 ASY, VOLT BST, PNP, 15-19 HEMI 1 8N006-026 HE	PART NUMB	ER DESCRIPTION	QTY.
4CM012-030 DISCH SLEEVE C, 15-17 HEMI 1 4CM012-050 DISCH SLEEVE E, 15-17 HEMI 6.4L 1 4CM012-070 DISCH SLEEVE B, 15-17 HEMI 6.4L 1 4CM112-040 ASY, DISCH TUBE D, 15-17 HEMI 1 4CM112-090 ASY, DISCH TUBE D, 15-17 CHRG 1 4CM112-090 ASY, DISCH TUBE D, 15-17 HEMI 1 4CM112-090 ASY, DISCH TUBE D, 15-17 CHRG 1 7A250-074 1/4-20 X.75 HHCS PLTD 2 7C060-030 M6 X 1.0 X 30MM, FLG HD, PLATED 2 7J250-021 1/4-20 NYLOCK NUT ZINC PLATED 2 7J250-001 1/4-20 X 30MM, FLG HD, PLATED 2 7P375-250 3/8 X 3/8 X 1/4 MALE BARB TEE 1 7PS300-275 REDUCER, BLK 3.0- 2.75 1 7R002-044 #44 SAE TYPE F SS HOSE CLAMP 2 7R002-048 #48 SAE TYPE F SS HOSE CLAMP 5 7R002-056 #56 SAE TYPE F SS HOSE CLAMP 1 7R002-057 T/32 VAC HOSE, BUNA-N 5 5A002-071 MAP SENSOR, 3-BAR, SRT-4 1 5A003-160 PROG, LIVERNOIS, MYCAL TOUCH1 5 5A102-040		DISCH ASY, 15-19 CHAR 6.4L	
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8D204-113 ASSY, BILLET BYPASS VALVE 1 8F060-008 FUEL INJECTOR, HEMI DODGE 8 8N006-026 HEAT EXCHANGER, CAC SYS 1 8N107-200 ASY, W/P MNTG, 15-19 HEMI 1 5W001-141 HARNESS, AUX W/P, 15-17 HEMI CAR 1 7A250-075 1/4-20 X.75 SHCS PLTD 1 7F250-021 1/4-20 NYLOCK NUT ZINC PLATED 1 7R003-029 ADEL CLAMP, 1-5/8" ID 1 8F001-405 BOSCH AUX WATER PUMP 1	5A003-160		
8F060-008 FUEL INJECTOR, HEMI DODGE 8 8N006-026 HEAT EXCHANGER, CAC SYS 1 8N107-200 ASY, W/P MNTG, 15-19 HEMI 1 5W001-141 HARNESS, AUX W/P, 15-17 HEMI CAR 1 7A250-075 1/4-20 X.75 SHCS PLTD 1 7F250-021 1/4-20 NYLOCK NUT ZINC PLATED 1 7R003-029 ADEL CLAMP, 1-5/8" ID 1 8F001-405 BOSCH AUX WATER PUMP 1	5A102-040	ASY, VOLT BST, PNP, 15-19 HEM	1
8N006-026 HEAT EXCHANGER, CAC SYS 1 8N107-200 ASY, W/P MNTG, 15-19 HEMI 1 5W01-141 HARNESS, AUX W/P, 15-17 HEMI CAR 1 7A250-075 1/4-20 X .75 SHCS PLTD 1 7F250-021 1/4-20 NYLOCK NUT ZINC PLATED 1 7R003-029 ADEL CLAMP, 1-5/8" ID 1 8F001-405 BOSCH AUX WATER PUMP 1	8D204-113	ASSY, BILLET BYPASS VALVE	1
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5W001-141 HARNESS, AUX W/P, 15-17 HEMI CAR 1 7A250-075 1/4-20 X .75 SHCS PLTD 1 7F250-021 1/4-20 NYLOCK NUT ZINC PLATED 1 7R003-029 ADEL CLAMP, 1-5/8" ID 1 8F001-405 BOSCH AUX WATER PUMP 1	8N006-026	-	1
7A250-075 1/4-20 X .75 SHCS PLTD 1 7F250-021 1/4-20 NYLOCK NUT ZINC PLATED 1 7R003-029 ADEL CLAMP, 1-5/8" ID 1 8F001-405 BOSCH AUX WATER PUMP 1		ASY, W/P MNTG, 15-19 HEMI	
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7R003-029 ADEL CLAMP, 1-5/8" ID 1 8F001-405 BOSCH AUX WATER PUMP 1			
8F001-405 BOSCH AUX WATER PUMP 1			
8N201-400 ASY, CAC, SAT, 15-17 HEMI 1			
	8N201-400	ASY, CAC, SAT, 15-17 HEMI	1



2015-2019 Dodge Charger 6.4L Tuner Kit Part No. 4CM218-130L PARTS LIST

DESCRIPTION

QTY.

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

PART NUMBER

	aged parts immediately.	
PART NO.	DESCRIPTION	QTY.
008110	SMALL SILVER DIE CUT DECAI	2
008130	LICENSE PLATE FRAME, VORTE	CH1
008447	1 YR S/C STRT INFO PKG ASY VO	RT 1
009035	S/C LUBE, BOTTLED, 3-PACK	1
2A046-988	BELT, K060988, GATES	1
2F329-170	V3 S/C ASY, 15-19 HEMI	1
4CL110-110		1
4GR010-110 7C014-095	GUIDE, DWL PIN IST, C5 M14-1.5 X 95 MM SHCS.PLATED	1 1
7U250-019	DOWEL PIN, 1/4D X 1/2L	1
7U250-026	DRILL BUSHING, 1/4ID, 3750D	1
4CM020-030		1
4CM110-044 2A017-016	HINTG BRKT ASY, 15-19 HEMI PILOT, 6203/5 BRG, M10 3/8 SCREW	1
2A040-021	RETAINER, PULLEY, FLATHD	1
2A040-051 2A040-061	PLY RETAINER, TAMPER PRF CAP RETAINER CUP, VORT S/C PLY	1 1
2A042-080	BELT, GATES 20MM, 80T COG	1
2D170-171 4CI 116-350	ASSY, JACKSHAFT, SHORT IDLR ASSY, 3.5" DIA 20MM COG, SRT8	1 1
4CM010-020	S/C MNTG PLT A. 15-17 HEMI CAR	1
4CM010-044 4CM010-050		1 1
4CM036-360	S/C PULLEY 3.60" 6 GROOVE	1
4CM100-001 4CM100-002	HARDWARE ASSY, S/C MNTG BRKT SPACER ASSY, S/C MNTG BRKT	1 1
4FH016-150	IDLER PLY, SMOOTH 6RIB 3" FLANGD	1
4GR032-032	1 1 - 1 -	1
4CM112-030 7P500-009	AIR INLET ASSY, 15-19 HEMI 1/2" X 90 HOSE BARB UNION	1
7P750-502	REDUCER, 3/4" TO 1/2" COUPLER	1
7U030-036 8H040-240	1/2" OIL DRAIN HOSE AIR FILTER, 15-17 HEMI CAR	2.5FT 1
4CM155-030	,	AR1
4CM011-012		1
4CM011-013 4CM011-014	BRKT, CAC RESERVOIR, 15-17 HEMI	1 1
4CM011-015	BRKT, CAC, D. SIDE, 15-17 HEMI	1 1
4CM011-018 4CM011-019	BRKT. CAC. P. SIDE. 15-17 CHRG	1
4CM011-020	BRKT, CAC, TOP SIDE, 15-17 CHRG	1
4CM055-020 5W001-082	SLEEVE. FLEX BRAID .75" NOM.	1 6FT
7A250-050	1/4-20 X .50 SHCS GR8 ZINC PLTD 1/4-20 X .50 HHCS GR5 ZINC PLTD	8
7A250-051 7A250-075	1/4-20 X .50 HHCS GR5 ZINC PLTD 1/4-20 X .75 SHCS PLTD	1 2
7A250-500	1/4-20 X 5 SHCS M6 X 1.0 X 10 HXHD CL8.8 PLT	4 1
7C060-011 7C080-012	M8 X 1.25 X 12MM LOW SHCS	1
7F006-093 7F250-021	NUT, M6 X 1.0, NYLOCK, PLATED 1/4-20 NYLOCK NUT ZINC PLATED	2 4
7J250-021	1/4 WASHER, SAE, PLTD	8
7J312-000 7P500-035	5/16 FLAT WASHER-SAE FITTING, 1/2 NPT X 3/4 BARB X 45	1 1
7P500-078	1/2NPT X 3/4 HOSE FIT STRT	1
7P750-502 7P750-503	REDUCER, 3/4" TO 1/2" COUPLER 3/4-1/2 REDUCER BARB 90	1 1
7R001-006	#6 STNLS HOSE CLAMP, NARROW	4
7R002-010 7T100-281	#10 SAE TYPE F SS HOSE CLAMP 9/32" X 6" OAL EXTENDED DRILL	8 1
7U038-000	3/4" HEATER HOSE	4FT
7U038-012 7U038-150	HOSE, 3/4 DIA 90 , 4 X 12 LEGS HOSE, 3/4 D X 150 MOLDED HOSE	1 2
7U041-000	1/2" HEATER HOSE	2.5FT
7U100-055 7U133-500	TIE WRAP, 7.5" NYLON 1/2 X 90 MOLDED RUBBER HOSE	10 1
10133-300		I I

4CM212-030 2A017-094 4CM012-030 4CM012-050 4CM012-070 4CM112-040 4CM112-090	SPACER, 380L, 313ID, 60OD DISCH SLEEVE C, 15-17 HEMI DISCH SLEEVE E, 15-17 HEMI 6.4L DISCH SLEEVE B, 15-17 CHRG ASY, DISCH TUBE D, 15-17 HEMI	1 2 1 1 1 1
7A250-074 7C060-030 7F250-021 7J250-001 7P375-250 7PS300-275 7R002-044	1/4-20 X .75 HHCS PLTD M6 X 1.0 X 30MM, FLG HD, PLATED 1/4-20 NYLOCK NUT ZINC PLATED 1/4 WASHER, SAE, PLTD 3/8 X 3/8 X 1/4 MALE BARB TEE REDUCER, BLK 3.0- 2.75 #44 SAE TYPE F SS HOSE CLAMP	2 2 4 1 2
7R002-048 7R002-056 7R004-007 7U030-218 5A002-071	#48 SAE TYPE F SS HOSE CLAMP #56 SAE TYPE F SS HOSE CLAMP STEPLESS CLAMP, 28.6 7/32 VAC HOSE, BUNA-N MAP SENSOR, 3-BAR, SRT-4	5 1 1 5 1
8D204-113	ASSY, BILLET BYPASS VALVE	
8N006-026 8N107-200 5W001-141 7A250-075 7F250-021 7R003-029 8F001-405	HEAT EXCHANGER, CAC SYS ASY, W/P MNTG, 15-19 HEMI HARNESS, AUX W/P, 15-17 HEMI CAR 1/4-20 X .75 SHCS PLTD 1/4-20 NYLOCK NUT ZINC PLATED ADEL CLAMP, 1-5/8" ID BOSCH AUX WATER PUMP	1 1 1 1 1 1
8N201-400	ASY, CAC, SAT, 15-19 HEMI	1



!!BEFORE YOU BEGIN!!

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After sorte	Search	٩	My Garage	Sign Ia / Register	Ě
RECALL INFORMATION					
SEE IF YOUR VEHICLE HAS BEEN AFFECTED To find out if your vehicle has any current receils - or, to get reimbursed previous receilmentated costs - please enter your VN or sense to your e Mopere account. Will SUBJECT SUBJEC	grèchia S				
Aircady have a Moper- account?		nue a Chrysler, Dodge, Jeeps, Ra cell information7 <u>Visit cha MITSA</u>		lebut	

Prior to removing any parts from your vehicle, we HIGHLY recommend calling your local Dodge dealership and verifying that all outstanding recalls have been adressed and completed, as some recalls require the ECU to be reflashed with an updated OEM calibration. You can also visit **www.mopar.com** to get the latest recall information and to schedule a service appointment.



!!BEFORE YOU BEGIN!!



In order to be able to load the Vortech tune your vehicle, the ECU will need to be sent to Livernois Motorsports for it to be unlocked. We HIGHLY recommend sending the ECU to be unlocked BEFORE you begin the installation of your supercharger kit, as it may take some time for your ECU to be returned to you. While you wait for your ECU to return, you may begin the installation of your supercharger kit.

An *ECU Unlock Voucher*, shipping box, and prepaid shipping label is included with *Complete Kits* ONLY. Additionally, 2018-2019 model-year vehicles require a *Programming Cable* from Livernois Motorsports in order to properly load the Vortech tune to your vehicle. The *Programming Cable* will be included when your ECU is returned to you.

NOTICE: TUNER KITS - You are responsible for purchasing the ECU unlock service and Programming Cable (2018-2019 model-year vehicles) directly from Livernois Motorsports. Purchasing these parts from Livernois Motorsports DOES NOT entitle you the Vortech tune, as the tune is provided ONLY to customers who have purchased a Complete Kit and have a valid ECU Unlock Voucher, which is NOT sold separately. This page was left intentionally blank.

A. Open the trunk and lift the carpet. Remove the positive battery terminal cover from the battery, then proceed to unplug both battery leads.

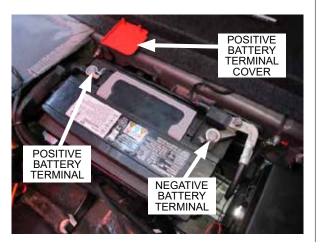


Fig. 1-a: Unplug battery

B. There are nine plastic fasteners that secure the windshield cowl to the cross bar. Using a panel removal tool, remove the nine plastic fasteners and set them aside.



Fig. 1-b: Remove plastic fasteners

C. You will notice that the windshield cowl is secured to the top of the passenger side fender. Detach the windshield cowl by pulling it away from the fender. Be sure not to damage the fender or windshield during this step.With the windshield cowl detached from the passenger side fender, pull up on the passenger side of the windshield cowl to allow access to the ECU.



Fig. 1-c: Detach windshield cowl from passenger side fender

 D. On the driver side of the engine compartment, near the bottom of the windshield cowl, are two screws that secure the cross bar. Using a 13mm socket, remove the two screws and set them aside.



Fig. 1-d: Remove cross bar screws

E. There are two nuts securing the ECU to its mounting bracket. Using a 10mm wrench, remove the ECU nuts and set them aside. You will notice that the ECU mounting bracket is attached to the cross bar. Using a 13mm socket, remove the two screws securing the cross bar to the vehicle, then proceed to remove the ECU mounting bracket and set it aside, but leave the ECU in the vehicle.

F. If you look on the underside of the cross bar, you will notice that the windshield wiper motor is mounted to it using a rubber mount. Now that the cross bar is loose, proceed to remove the cross bar from the vehicle, making sure to remove the windshield wiper motor mount from the underside of the cross bar.

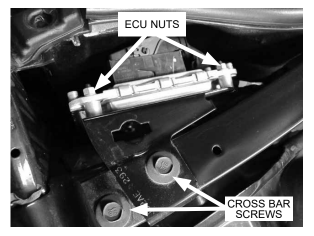


Fig. 1-e: Remove ECU nuts and remove cross bar screws

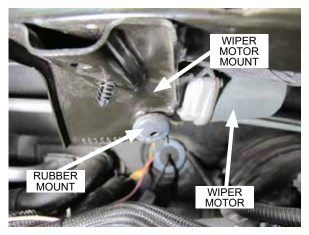


Fig. 1-f: Windshield wiper motor mount

G. The ECU connectors snap in place using the a lever on each connector. These connectors are a two piece connector, so in some instances they can easily come apart. Take extra care when lifting each lever, otherwise the connector will come apart as shown.



Fig. 1-g: ECU connectors

- H. Now that the cross bar is removed, proceed to disconnect both ECU connectors. Start by pressing down on the lever retaining tab, then lifting up on the lever. This applies to both connectors. Once both connectors are disengaged, proceed to remove the ECU from the vehicle.
 - NOTE: In order to be able to tune the vehicle, the ECU will need to be removed and sent out to be unlocked by Livernois Motorsports.

I. Remove and keep the rubber bumper from the bottom of the ECU. Take care not to lose this rubber bumper as the ECU uses it to rest against the vehicle when it's installed.



Fig. 1-h: Disconnect ECU

Fig. 1-i:

J. Locate the provided ECU Unlock Voucher and fill it out with the requested information. Be sure not to lose this document. Locate the provided shipping box and pre-paid shipping label. Fill out the shipping label with your return address. Use the paper packaging material to protect the ECU, then place it into the box. Place the ECU Unlock Voucher in the box as well, then tape it shut. Place the shipping label on the box, fill in the return address, then mail the package to Livernois Motorsports.

NOTE: Complete kits only. Tuner kits, proceed to Section 2.



Fig. 1-j: ECU Unlock Voucher

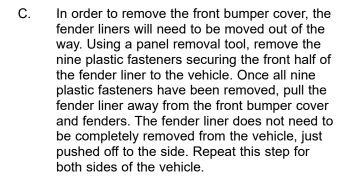
2. BASIC COMPONENT REMOVAL

A. Using a panel removal tool, remove the twelve plastic fasteners securing the top of the front bumper cover and set them aside. Remove the small 'CHARGER' panel located near the hood latch and set it aside.



Fig. 2-a: Remove upper front bumper fasteners

B. Using a panel removal tool, remove the four plastic fasteners securing the brake cooling duct to the fender liner. Next, remove the three plastic fasteners securing the engine service panel to the fender liner. Do this for both sides of the vehicle.



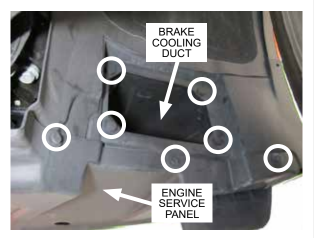


Fig. 2-b: Remove brake cooling duct and engine service panel fasteners



Fig. 2-c: Remove fender liner fasteners

2. BASIC COMPONENT REMOVAL

D. Using a panel removal, remove the three plastic fasteners securing the front bumper cover to the vehicle and set aside. Next, using a 10mm socket, remove the four screws securing the engine service panel to the vehicle and set aside.



Fig. 2-d: Remove engine service panel fasteners

E. Located behind each side of the front bumper cover are the fog light connectors. You will notice that both fog light connectors are mounted to the brake cooling ducts. Using a panel removal tool, remove the fog light connectors from the brake cooling ducts. Next, disengage the red locking tab and disconnect the fog lights. Do this for each fog light.



Fig. 2-e: Disconnect fog lights

F. Located behind each corner of the front bumper cover are orange corner lights. Reaching from behind the front bumper cover, disconnect each corner light.



Fig. 2-f: Disconnect corner lights

G. Located on each of the top corners of the front bumper cover is a screw securing the front bumper cover to the fender. Using a 10mm socket, remove these screws and set aside.



Fig. 2-g: Remove each upper front bumper cover screw

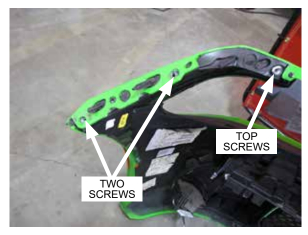


Fig. 2-h: Remove screws (Bumper removed for clarity)



Fig. 2-i: Disconnect adaptive cruise control sensor

H. On each side of the front bumper cover are two additional screws that secure the front bumper cover to the fenders. To gain access to these screws we suggest pulling back the fender liner, then using a 1/4" drive ratchet and 10mm socket to remove the screws. Once screws are removed, proceed to remove front bumper cover.

I. Vehicles with adaptive cruise control: Disconnect the adaptive cruise control sensor connector and detach the harness from the side of the sensor.

2. BASIC COMPONENT REMOVAL

J. Vehicles with adaptive cruise control: The adaptive cruise control harness runs along the top of the front bumper support. Using a panel removal tool, detach the harness from the front bumper support. Located behind the front bumper support is the ambient air temperature sensor. Using a panel removal fool, detach the ambient air temperature sensor from the rear of the front bumper support.

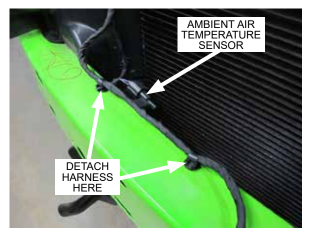


Fig. 2-j: Detach adaptive cruise control harness

K. Using a panel removal tool, remove the fasteners securing both of the radiator shrouds, then remove the radiator shrouds from the vehicle. They will not be reused.

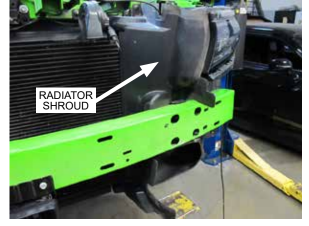


Fig. 2-k: Remove both radiator shrouds (Driver side shown)

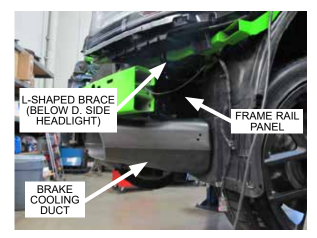


Fig. 2-I: Remove both brake cooling ducts, frame rail panel and L-shaped brace

L. Using a 10mm socket and a panel removal tool, remove the plastic fasteners and screws securing the brake cooling ducts to the vehicle, then remove both brake cooling ducts from the vehicle. They will not be reused. You will also see a plastic panel attached to the driver side frame rail. Using a panel removal tool, remove the fasteners securing the panel, then remove the panel from the vehicle. It will not be reused. Lastly, using a 10mm and 13mm socket, remove the L-shaped brace below the driver side headlight and set it aside. It will be modified in a later step.

2. BASIC COMPONENT REMOVAL

M. Using an 8mm socket, remove the screw securing the airbox to the vehicle. Detach the breather hose from the airbox, disconnect the IAT sensor and loosen the hose clamp securing the air inlet duct to the throttle body. Remove the airbox and air inlet duct from the vehicle as they will not be reused. Set the breather hose aside as it will be reused in a later step.

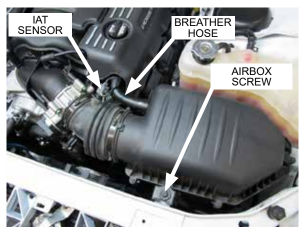


Fig. 2-m: Remove airbox and air inlet duct

N. In order to make more working space when pinning the crankshaft in a later step, it will be necessary to remove the radiator fan assembly. There is one screw on each side of the radiator fan assembly. Using a 10mm socket, remove the screws and set aside.



Fig. 2-n: Remove radiator fan assembly

O. Locate the coolant drain valve on the bottom of the radiator on the passenger side. Open the drain valve and drain the engine coolant into a clean container. The engine coolant will drain from the factory-installed engine coolant drain hose.



Fig. 2-o: Drain coolant

P. There is a small coolant hose that is attached to the radiator fan assembly. Detach this hose from the radiator fan assembly, then proceed to unplug the radiator fan connector.



Fig. 2-p: Detach coolant hose and unplug radiator fan connector

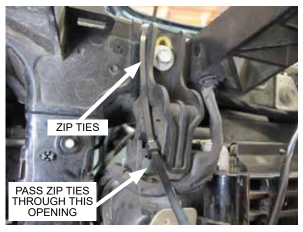


Fig. 2-q: Zip tie radiator to core support

Q. The radiator rests on the lower radiator support. Since the lower radiator support will be removed in the next step, it will be necessary to secure the radiator to the vehicle. Using zip ties, pass them through the holes on the upper part of the radiator, near the upper radiator alignment brackets, and wrap the zip tie around the core support. Repeat this step for both sides of the radiator.

R. The A/C condenser and radiator fan assembly are attached to the radiator, which is mounted to the lower radiator support. In order to remove the radiator fan assembly from the vehicle, the lower radiator support will need to be removed from the vehicle. Doing this will allow the radiator. A/C condenser. and radiator fan assembly to be lowered and moved forward, away from the engine. Place a floor jack (or a suitable tool) underneath the lower radiator support, then use a 13mm socket and proceed to remove the four screws (two per side) from each side of the lower radiator support. Be sure to remember which side of the lower radiator support is the driver side.

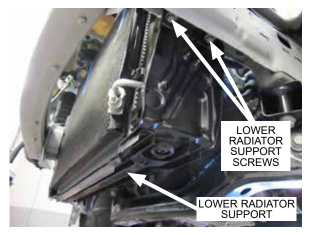


Fig. 2-r: Remove lower radiator support hardware

2. BASIC COMPONENT REMOVAL

- S. Now that the lower radiator support is no longer fastened to the vehicle, proceed to lower the lower radiator support away from the vehicle. Once you have enough room, remove the radiator fan assembly from the radiator and set it aside.
 - NOTE: The A/C lines will remain attached to the A/C condenser. Be sure to avoid damaging the A/C lines during this process.



Fig. 2-s: Remove radiator fan assembly

T. Use a long 3/8" ratchet or 3/8" breaker bar to rotate the belt tensioner clockwise to release tension from the 6-rib accessory drive belt. Remove the belt as it will not be reused.



Fig. 2-t: Remove accessory drive belt

U. Located on the driver side cylinder head is an idler pulley mount assembly. Using a 13mm socket, remove the three screws securing the assembly to the driver side cylinder head. The assembly and hardware will not be reused.



Fig. 2-u: Remove idler pulley mount assembly

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3. HARMONIC DAMPER DOWEL PIN INSTALLATION

- NOTE: Be sure to avoid damaging the radiator during this section. We suggest temporarily covering the radiator with a piece of cardboard.
- A. Using a 21mm socket, remove the factory crankshaft damper bolt. To lock the engine in place, use a flywheel / flexplate locking tool or a large pry bar to keep the engine fromt rotating. See Fig. 3-f & Fig. 3-g.



Fig. 3-a: Remove crankshaft damper bolt

B. Install the supplied drill guide, making sure that the raised section is used as a pilot inside the damper bore. Secure it in place using the supplied socket head cap screw. Do not overtighten the screw as it may distort the drill guide.



Fig. 3-b: Install drill guide

C. Using a piece of tape or a drill stop, mark your 1/4" drill bit at a point of 2.60" from the tip of the drill bit.

NOTE: Be sure to use a sharp, high quality 1/4" drill bit for this step.

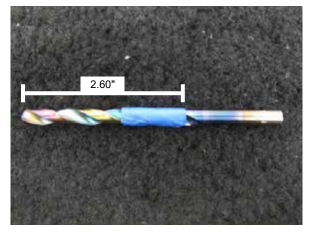


Fig. 3-c: Measure drill bit to 2.60"

3. HARMONIC DAMPER DOWEL PIN INSTALLATION

- D. Using an angle drill or a small drill motor, drill into the crankshaft / damper assembly through the bushing in the drill guide, making sure to keep the tool perpendicular to the damper. Stop when the mark on the drill bit is even with the face of the damper. This will yield a hole depth of 1/2".
 - NOTE: Periodically stop and allow the drill bit to cool down. Overheating the drill bit may cause it to dull and potentially break. We suggest using cutting oil to ease this step.



Fig. 3-d: Drill crankshaft / damper assembly

E. Remove the drill guide, then proceed to clean the area/hole of metal chips. Install the supplied dowel pin in the drilled hole, making sure that it doesn't protrude past the damper face.

NOTE: The hole depth should be more than enough to allow the dowel pin to fully seat, however if the dowel pin still protrudes past the damper face, use a small grinding disk to grind down the dowel pin so it parallel with the face of the damper face.

F. Remove the flywheel / flexplate access panel by removing the screw using a 10mm socket, then pulling the panel away from the transmission.



Fig. 3-e: Install dowel pin

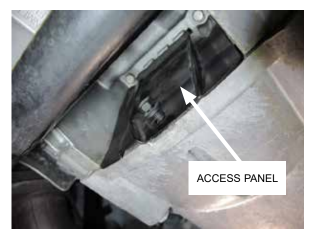


Fig. 3-f: Remove flywheel / flexplate access panel

3. HARMONIC DAMPER DOWEL PIN INSTALLATION

G. Using a flywheel / flexplate locking tool or a large pry bar, lock the engine in position to keep it from rotating while you torque the crankshaft damper bolt.



Fig. 3-g: Lock engine in position



H. With the flywheel / flexplate locked in place, install and tighten the crankshaft damper bolt to 143ft-lbs.



Fig. 3-h: Torque crank bolt

I. After the crankshaft damper bolt is torqued to spec, proceed to reinstall the flywheel access panel and resecure it using the original screw.



Fig. 3-i: Reinstall flywheel / flexplate access panel

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A. In a later step, discharge tube 'D' and discharge sleeve 'E' will be installed close to the driver side radiator fan shroud. In order to provide space for the discharge tube and the discharge sleeve, you will need to grind the tube profile into some of the ribs on the driver side radiator fan shroud.



Fig. 4-a: Radiator fan shroud - Driver side

B. Notice we are using the rib directly above the fan connector. Be sure you are using this rib for this step. From the outside edge of the radiator fan shroud, measure 1.75" inches inward and make a mark.



Fig. 4-b: Measure 1.75" from outer edge

C. Next, place a straight edge on the mark you made in the last step. Align the straight edge so it is perpendicular with the top of the radiator fan shroud assembly. Using a marker, draw a line across all ribs that come into contact with the straight edge. This is the path that discharge tube 'D' and discharge sleeve 'E' will take when they are installed, therefore these ribs will need to be modified.



Fig. 4-c: Mark ribs using straight edge and marker

D. Before you begin modifiying the ribs, you will need to grind off the outer "squared" edges of the radiator fan shroud as shown. Do this for all ribs that need to be modified. Doing this allows more space for discharge sleeve 'E'.



Fig. 4-d: Modify outer "squared" edges

E. Located near the top of the radiator fan shroud is a molded boss. One of the corners of the "squared" edges of the radiator fan shroud next to this molded boss needs to be slightly modified in order to allow more space for discharge sleeve 'E'. Using a grinding tool, grind down the corner of the "squared" edge.

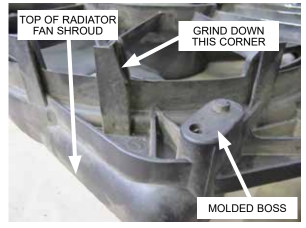


Fig. 4-e: Modify "squared" edge

F. Grind away at the previously marked ribs on the radiator fan shroud as shown, making sure to not to break through the ribs. After you have modified the fan shroud, proceed to reinstall the radiator fan assembly and verify that the electrical connector is plugged in. Secure using the OEM hardware.

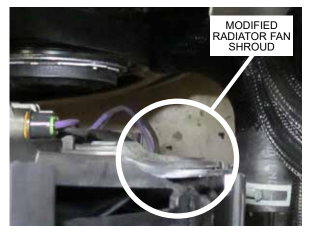


Fig. 4-f: Grind the tube profile into ribs on radiator fan shroud

G. Locate the lower radiator support. The driver and passenger side rear edge will need to be modified. Be sure to remember which side of the lower radiator support is the driver side. Two holes will need to be drilled on the driver side rear edge of the lower radiator mount. From the bottom edge of the lower radiator support, make a line at 3.25".



Fig. 4-g: Measure 3.25" from bottom edge

H. Measuring from the inside edge of the lower radiator support, measure 1/2" and make a line. This will be the location of the first hole.

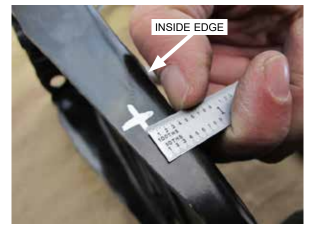


Fig. 4-h: Measure 1/2" from inside edge

I. Measuring from the first marks, make another line up at 2.00". Lastly, measuring from the inside edge, measure 1/2" and make another line. This will be the location of the second hole.

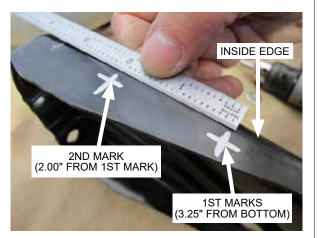


Fig. 4-i: Measure 2.00" up from first marks

J. With both hole locations marked on the driver side rear edge of the lower radiator mount, use a 9/32" drill bit to drill through the center of both measurements.



Fig. 4-j: Drill holes on driver side rear edge of lower radiator support



Fig. 4-k: Drill hole on passenger side rear edge of lower radiator support



Fig. 4-I: Reinstall lower radiator support

K. A hole will need to be drilled on the passenger side rear edge of the lower radiator mount. Using the measurements in Fig. 4-h, mark the center of the measurements and use a 9/32" drill bit to drill through the passenger side rear edge of the lower radiator mount.

L. After the three holes are drilled and deburred, proceed to reinstall the lower radiator support and secure using the OEM hardware.

NOTE: Be sure to install the radiator fan shroud assembly prior to reinstalling the lower radiator support as it cannot be installed afterwards.

5. ENGINE COOLING SYSTEM MODIFICATION

A. Using a pair of pliers to remove the spring clamp, remove the coolant reservoir hose that is attached to the bottom side of the coolant reservoir.

B. Down near the K-member you'll see a large diameter coolant hose with a plastic tee with a smaller diameter coolant hose attached to it. The smaller diameter hose is the coolant reservoir hose. Using a pair of pliers to remove the spring clamp, remove the hose from the plastic tee and remove the hose from the vehicle. Keep the two spring clamps and protective cover, but discard the hose as it will not be reused.

C. In order to make space for discharge tubes, the plastic tee will need to be rotated 180° clockwise. Use a pair of pliers to temporarily move the two spring clamps as shown.



Fig. 5-a: Detach coolant reservoir hose from bottom side of coolant reservoir



Fig. 5-b: Detach coolant reservoir hose from plastic tee



Fig. 5-c: Temporarily move two spring clamps

5. ENGINE COOLING SYSTEM MODIFICATION

D. Rotate the plastic tee 180° clockwise so the smaller diameter leg is pointed towards the back of the vehicle. Once the tee is rotated, proceed to reinstall the OEM spring clamps.



Fig. 5-d: Rotate plastic tee 180° clockwise

E. Locate the provided 1.5' length of 3/4" I.D. hose. Remove the protective cover from the OEM hose and slide it over the new hose. Install the new coolant reservoir hose to the plastic tee, then route the other end of the hose towards the bottom of the coolant reservoir. Reuse the spring clamp to secure the hose to the plastic tee.

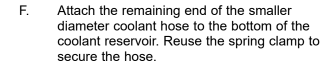




Fig. 5-e: Assemble new coolant reservoir hose as shown

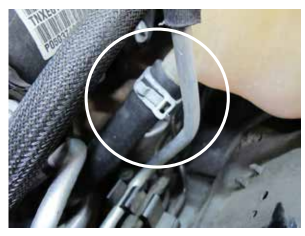


Fig. 5-f: Attach coolant hose to coolant reservoir

5. ENGINE COOLING SYSTEM MODIFICATION

G. Verify that the coolant drain valve is closed, then proceed to refill the engine coolant system. Check for any leaks while you refill the engine coolant system.



Fig. 5-g: Close coolant drain valve and refill engine coolant system

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6. S/C MOUNTING BRACKET ASSEMBLY INSTALLATION

Use blue threadlocker on all fasteners in this section.

- A. The supercharger mounting bracket comes loosely assembled. We suggest removing all hardware and adding blue threadlocker on all screws **BEFORE** installing the mounting bracket assembly to the vehicle. In order to be able to install the serpentine belt, the pulley guard will need to be removed. Using a 3/16" hex tool, remove the two 1/4"-20 x 1/2" socket head cap screws securing the pulley guard to the supercharger mounting bracket. Set the screws and pulley guard aside. They will be reinstalled in a later step.
- B. Some of the hardware used to mount the supercharger mounting bracket assembly to the driver side cylinder head is blocked by the serpentine belt idler pulley. Temporarily remove the serpentine belt idler pulley and its hardware and set aside for reinstallation in a later step.



Fig. 6-a: Remove pulley guard



Fig. 6-b: Remove serpentine belt idler pulley

C. In order to make space for mounting of the supercharger to the supercharger mounting bracket assembly, the cog belt idler pulley and its hardware will need to be removed and set aside for reinstallation in a later step.

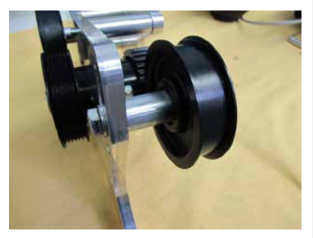


Fig. 6-c: Remove cog belt idler pulley

6. S/C MOUNTING BRACKET ASSEMBLY INSTALLATION

- D. The supercharger mounting bracket assembly will be mounted to the driver side cylinder head using three M8 x 85mm and one M8 x 110mm socket head cap screws. In Fig. 5-d, you will notice a spacer installed to the M8 x 110mm screw. Verify that the spacer installed in this location is the .500" length spacer.
 - NOTE: There is a .360" length spacer included with this supercharger bracket assembly. Proceed to discard that spacer as it is not used in this application
 - NOTE: Make sure that all socket head cap screws that do not get threaded into the cylinder head have been coated with blue threadlocker and have been tightened.
- E. Prior to installing the supercharger mounting bracket assembly, it will be necessary to slightly bend this A/C line. This is done in order to allow clearance for one of the jackshaft pulleys. Using slow and gentle movements, begin to push this A/C line downwards. Take extra care not to damage the A/C line, otherwise it will begin to leak.

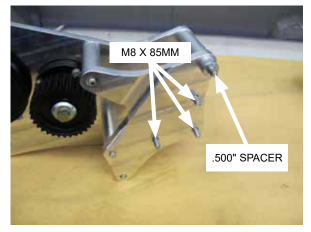


Fig. 6-d: S/C mounting bracket hardware

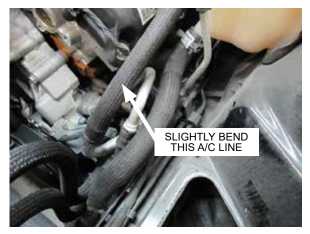


Fig. 6-e: Modify A/C line

THREADED MOUNTING HOLES

Fig. 6-f: Driver side cylinder head

F. Remove the harness that is attached to the front of driver side valve cover. Next, you will notice that there are four threaded holes on the driver side cylinder head. The supercharger mounting bracket assembly will be mounted to the driver side cylinder head using these four threaded holes.

S/C MOUNTING BRACKET ASSEMBLY INSTALLATION 6.

- G. Place the supercharger mounting bracket assembly in front of the driver side cylinder head. Using a 6mm hex tool, attach the M8 x 110mm socket head cap screw and the .500" length spacer as a pivot on the highest threaded mouting hole on the driver side cylinder head. Be sure that the .500" length spacer is sandwiched between the supercharger mounting bracket assembly & the driver side cylinder head.
- 500" SPACER M8 X 110MM SCREW
- Fig. 6-g: Loosely attach S/C mounting bracket assembly to driver side cylinder head
- M8 X 110MM SCREW M8 X 85MM SCREWS

Fig. 6-h: Secure S/C mounting bracket hardware

side cylinder head. Now that all four M8 screws are in place, proceed to secure them to the driver side cylinder head. NOTE: Make sure that all socket head cap screws that do not get threaded into the cylinder head have been coated with blue threadlocker and have been

tightened.

Using a 6mm hex tool, loosely attach the three M8 x 85mm socket head cap screws to the remaining three threaded holes on the driver

Η.

- I. Locate the previously removed serpentine belt idler pulley and its hardware. Reinstall it to the supercharger mounting bracket assembly, making sure that the hardware is in the same order in which it was removed.
 - NOTE: If by accident you forget the order of the hardware for the serpentine belt idler pulley, refer to Appendix A near the back of this manual for the supercharger mounting bracket assembly diagram.







Fig. 6-i: Reinstall serpentine belt idler pulley

6. S/C MOUNTING BRACKET ASSEMBLY INSTALLATION

J. Locate *Appendix B* near the back of this manual for the belt routing diagram and loosely route the provided serpentine drive belt as shown. Once in position, use a 3/8" drive ratchet or 3/8" drive breaker bar and rotate the belt tensioner clockwise, then slide the serpentine drive belt under the smooth idler pulley located on the passenger side of the engine, near the upper radiator hose. Once the belt is in position and properly routed, release the tension on the belt tensioner.

NOTE: The serpentine drive belt will be a tight fit. We suggest having a helper assist you during the installation of the serpentine drive belt.



Fig. 6-j: Slide serpentine belt under OEM passenger side smooth idler pulley

K. Locate the previously removed pulley guard and two 1/4"-20 x 1/2" screws. Using a 3/16" hex tool, reinstall the pulley guard to the supercharger mounting bracket assembly.



Fig. 6-k: Reinstall pulley guard

HARNESS A/C LINE

Fig. 6-I: Secure harness to A/C line

L. Using a zip tie, secure the harness removed in step E to the A/C line as shown.

A. The upper section of the radiator is secured on each side by a plastic bracket. In order to provide space for the air/water cooler, these plastic brackets will need to be flipped 180° in order to tilt the radiator and A/C condenser away from the air/water cooler. Using a 10mm socket, remove the screw securing the upper radiator bracket. Do this for both sides. Discard the OEM screws as they will not be reused.



Fig. 7-a: Remove upper radiator bracket

B. Locate the provided M6 x 1.0 x 30mm screw and .380" length aluminum spacer and install them to the bracket as shown. Do this for both brackets.



Fig. 7-b: Assemble hardware and spacer as shown



Fig. 7-c: Install upper radiator bracket as shown

C. Install the upper radiator support brackets as shown, making sure to sandwich .380" length aluminum spacer between the bracket and the upper core support. Secure using the provided M6 x 1.0 x 30mm screws. As you begin to secure the screws, you'll begin to see the radiator and A/C condenser slightly start to tilt back towards the engine. This is normal.

- NOTE: In this section, the mounting hardware for the heat exchanger and air/water cooler must be left hand tight as some adjustment will be necessary when installing the discharge tubes.
- D. Locate the air/water cooler, 1/2" NPT x 3/4" barbed straight fitting, and 1/2" NPT x 3/4" barbed 45° fitting and assemble them as shown, making sure the 45° fitting is pointed down. Be sure to use pipe sealant on both threads of the fittings.

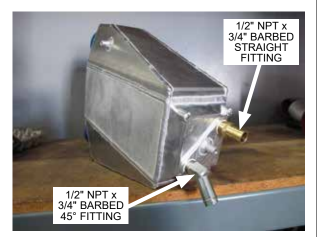
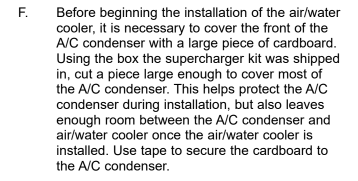


Fig. 7-d: Install fittings to air/water cooler

E. In order to make space for discharge tube 'A' and the supercharger, it will be necessary to remove a section of the inner wheel well where the airbox once sat, located just to the right of the driver side frame rail. Detach the harness that runs along the top side of the wheel well, then using a cutting tool, remove the section of wheel well. Deburr any sharp edges. Fig. 7-b shows the wheel well already modified.



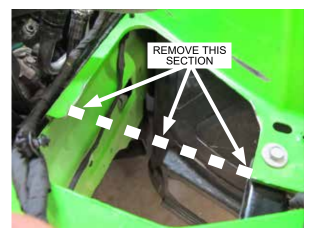


Fig. 7-e: Modify driver side inner wheel well as shown



Fig. 7-f: Cover A/C condenser with cardboard

 G. Located on the lower driver side of the radiator is an aluminum bracket secured by a screw. Using a 10mm socket, remove the screw and aluminum bracket. Discard the aluminum bracket, but keep the screw.



Fig. 7-g: Remove aluminum bracket and screw

H. Located on the lower passenger side of the radiator is another screw. Using a 10mm socket, remove the screw and set it aside.

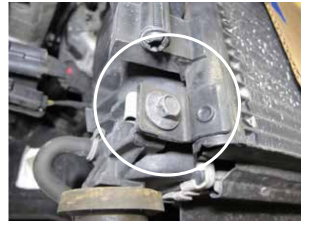


Fig. 7-h: Remove screw

I. Locate the provided heat exchanger. The side of the heat exchanger with the two ports is the passenger side of the heat exchanger. Locate the provided passenger side heat exchanger bracket, two 1/4"-20 x .50" screws, and two 1/4" washers. Loosely install the passenger side heat exchanger bracket to the heat exchanger as shown.



Fig. 7-i: Install passenger side heat exchanger bracket

J. The side of the heat exchanger without any ports is the driver side of the heat exchanger. Locate the provided driver side heat exchanger bracket, two 1/4"-20 x .50" screws, and two 1/4" washers. Loosely install the driver side heat exchanger bracket to the heat exchanger as shown.



Fig. 7-j: Install driver side heat exchanger bracket



Fig. 7-k: Install passenger side of heat exchanger assembly



Fig. 7-I: Install driver side of heat exchanger assembly

K. Using the screw removed in step E, loosely install the passenger side of the heat exchanger assembly to the radiator.

L. Using the screw removed in step D, loosely install the driver side of the heat exchanger assembly to the radiator. Once in position, secure all of the heat exchanger assembly hardware, making sure that the heat exchanger is resting on the bottom of the slots on each of the heat exchanger brackets.

- M. In order to provide space for the upper air/ water cooler support bracket, the driver side horn will need to be relocated. Using a 10mm socket, remove the screw securing the driver side horn to the core support. Remove the horn, then thread the screw back into its original hole. The wiring harness for the driver side horn is attached to the core support. Using a panel removal tool, remove the harness from the core support.
- DETACH HARNESS

Fig. 7-m: Remove driver side horn

N. Using a 10mm socket, remove the nut securing the horn bracket to the horn, then discard the horn bracket. It will not be reused. Next, locate the provided horn bracket and install it to the horn as shown. Secure with the previously removed nut.



Fig. 7-n: New horn bracket

O. Located on the upper passenger side of the radiator is a mounting boss and screw. Using a 10mm socket, remove the screw and relocate the driver side horn to this location. Secure using the same screw.



Fig. 7-o: Relocate driver side horn to upper radiator

P. Using a 10mm socket, remove the driver side hood latch mount screw.



Fig. 7-p: Remove driver side hood latch mount screw



Fig. 7-q: Install upper air/water cooler support bracket



Fig. 7-r: Clearance the front bumper cover mount

Q. Locate the provided upper air/water cooler support bracket, 1/4"-20 x .50" hex head cap screw and 1/4" washer. Loosely install them to the upper air/water cooler mount as shown.

R. In order to provide space for the top section of the air/water cooler, it will be necessary to clearance the front bumper cover mount. Using a grinding tool, trim away at the underside of the front bumper cover mount, periodically stopping to check clearance with the air/water cooler. Once there is enough clearance, loosely secure the air/water cooler to the driver side hood latch mount and loosely secure using the previously removed screw.

- S. You will notice that there are two existing holes on top of the front bumper support, near the passenger side. In this application, it is only necessary to use the existing hole furthest to the left. In order to secure the passenger side air/water cooler support bracket with the provided hardware, it will be necessary to drill completely through the existing hole, as well as making an additional hole. Temporarily secure the provided passenger side air/water cooler support bracket to the air/water cooler using one of the provided 1/4"-20 x .50" socket head cap screws and one 1/4" washer. Using the passenger side air/water cooler bracket as a template, line up the long slot on the bracket with the existing hole. Using the shorter slot as a template, make a mark at the center of the slot.
- T. In order to secure the passenger side air/water cooler support bracket with the provided hardware, it will be necessary to drill two holes completely through the driver side of the front bumper support. Temporarily secure the provided driver side air/water cooler support bracket to the air/water cooler using one of the provided 1/4"-20 x .50" socket head cap screws and one 1/4" washer. Using the driver side air/water cooler bracket as a template, make a mark in the center of both slots.

- U. Once all three holes are marked, remove the air/water cooler and all three air/water cooler brackets from the vehicle. Center punch the three holes to be drilled. Using the provided 9/32" x 6" length drill bit and a drill motor, drill the three holes through the front bumper support, then drill through the existing hole. Be sure that the drill bit remains perpendicular to the front bumper support during this process.
 - NOTE: Periodically stop and allow the drill bit to cool down. Overheating the drill bit may cause it to dull and potentially break. We suggest using cutting oil to ease this step.

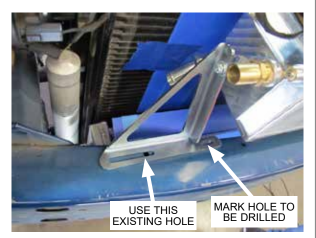


Fig. 7-s: Mark the holes to be drilled on the passenger side of the front bumper support



Fig. 7-t: Mark the two holes to be drilled on the driver side of the front bumper support



Fig. 7-u: Drill holes in front bumper support

V. Locate discharge sleeve 'C' (S-shaped) that has two 45° bends in it. Notice one end of the sleeve is cut at an angle. The angled end of the sleeve will be installed to the air/water cooler. Keep this in mind for the next step.



Fig. 7-v: Discharge sleeve 'C'

W. Orient the air/water cooler as shown. Notice that the 45° fitting on the passenger side is pointed down. Loosely install discharge sleeve 'C' and #44 hose clamp to the outlet of the air/ water cooler, making sure that the angled end of discharge sleeve 'C' sits flush with the air/ water cooler.

X. Slide the air/water cooler into position, routing discharge sleeve 'C' behind the front bumper support, then down under driver side frame rail. If you removed the upper air/water cooler bracket from the air/water cooler, loosely reinstall it at this time. Next, loosely resecure the upper air/water cooler support bracket to the driver side hood latch mount and secure using the previously removed hood latch mount screw.



Fig. 7-w: Install discharge sleeve 'C' to the air/water cooler as shown



Fig. 7-x: Loosely install upper air/water cooler support bracket and air/water cooler

- Y. Using two 1/4"-20 x 5.00" screws, one 1/4"-20 x .50" screw, two 1/4"-20 nylock nuts, and five 1/4" washers, loosely install the driver side air/ water cooler support bracket to the front bumper support and the driver side of the air/ water cooler.

Fig. 7-y: Loosely install driver side air/water cooler support bracket



Fig. 7-z: Loosely install passenger side air/water cooler support bracket



Fig. 7-aa: Install air/water cooler

Using two 1/4"-20 x 5.00" screws, one 1/4"-20 x .50" screw, two 1/4"-20 nylock nuts, and five 1/4" washers, loosely install the passenger side air/water cooler support bracket to the front bumper support and the passenger side of the air/water cooler.

AA. At this time, proceed to secure all of the hardware that secures all three air/water cooler support brackets to the vehicle. Once that hardware is secure, lift the air/water cooler up off of the front bumper support, then proceed to secure the two 1/4"-20 x .50" socket head cap screws and one 1/4"-20 x .50" hex head cap screw that secure the air/water cooler to its three support brackets. While you are securing the air/water cooler, make sure that it isn't being pressed into the A/C condenser. Adjust as necessary, then remove the cardboard that was used to protect the A/C condenser.

- AB. Locate discharge tube 'D'. Route the long end of the tube up into the engine compartment, as close to the radiator fan shroud as possible.
 Loosely install a #48 hose clamp and the short end of the tube into discharge sleeve 'C'.
 - NOTE: It may be necessary to further clearance the radiator fan shroud to allow discharge tube 'D' to fit properly. Adjust as necessary. Refer to Section 4, Step J for reference.

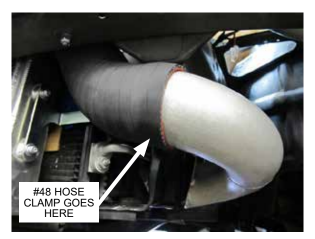


Fig. 7-ab: Loosely install discharge tube 'D'

AC. Line up the mounting bracket on discharge tube 'D' with the two previously drilled holes on the lower radiator support and secure using two 1/4"-20 x .75" socket head cap screws, two 1/2"-20 nylock nuts, and four 1/4" washers.

NOTE: The holes on the bracket that's welded to discharge tube D are slotted to allow for adjustment of the tube if necessary.



Fig. 7-ac: Secure discharge tube 'D' to lower radiator support



Fig. 7-ad: Install IAT sensor to molded boss on discharge sleeve 'E'

AD. Locate the factory air inlet tube and remove the intake air temperature sensor. Next, locate discharge sleeve 'E' (with molded boss). Insert the intake air temperature sensor into the molded boss, making sure that the alignment tab on the intake air temperature sensor is inserted into the alignment slot on the molded boss. Once in position, secure using the provided 28.6 stepless clamp.

- AE. Install discharge sleeve 'E' to discharge tube 'D' and to the throttle body, making sure that discharge sleeve 'E' is not rubbing against any sharp edges or pressed against the pulley guard on the supercharger mounting bracket assembly. Once in position, secure using a #48 and #56 hose clamp, then reconnect the IAT sensor.
 - NOTE: Further trimming of the radiator fan shroud may be necessary to provide proper clearance for discharge sleeve E. Trim as necessary. Refer to Section 4, Step J for reference.

Using an 8mm socket, remove the four screws securing the driver side headlight to the vehicle. Once the headlight is loose, proceed to remove it from the vehicle and disconnect the connector. Set the headlight aside.

AF.



Fig. 7-ae: Install discharge sleeve 'E' and reconnect IAT sensor



Fig. 7-af: Remove driver side headlight

AG. Locate discharge sleeve 'B'. You will notice that one end of the sleeve is longer than the other. Loosely attach the long end of the sleeve to the air/water cooler and secure using a #48 hose clamp.



Fig. 7-ag: Install discharge sleeve 'B'

AH. You will notice that discharge sleeve 'B' has a flat spot to it. This is to allow for clearance behind the driver side headlight. Test fit the headlight and adjust discharge sleeve 'B' to fit behind the headlight, making sure it doesn't get pinched and is clear from any sharp edges. Once in position, proceed to reinstall the headlight and secure using the four previously removed screws. Reconnect the headlight at this time.

> In order to provide extra clearance for discharge tube 'A', it will be necessary to modify the inner edge of the L-shaped brace removed in an earlier step. Measure 3" inward from the edge with the welded nut. Next, using a grinding tool, remove part of the inner edge as shown. Once modified, proceed to reinstall the modified L-shaped brace and secure using

the OEM hardware.



Fig. 7-ah: Adjust discharge sleeve 'B' and install driver side headlight



Fig. 7-ai: Modify L-shaped brace.

AJ. Locate discharge tube 'A' and install the bypass valve as shown. Secure the bypass valve to the discharge tube using the two 1/4"-20 x .750" socket head cap screws provided with the bypass valve.



Fig. 7-aj: Assemble discharge tube 'A' as shown

AI.

AK. Side a #48 hose clamp onto discharge sleeve 'B'. Loosely install discharge tube 'A' into discharge sleeve 'B' as shown, making sure to route discharge tube 'A' up into the engine compartment. Leave the hose clamp loose at this time.

> Locate the previously removed ambient air temperature sensor. On the back side of the sensor mount there is a locating tab that needs to be grinded down. Proceed to grind down the locating tab, then using an M6 x 10mm screw and 1/4" washer, secure the ambient air temperature sensor to the underside of the front bumper support, near the passenger side.

AL.



Fig. 7-ak: Loosely install discharge tube 'A' to discharge tube 'B'

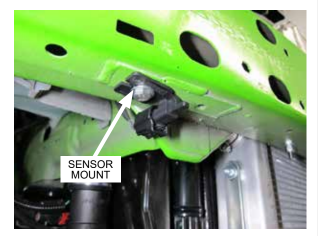


Fig. 7-al: Reinstall ambient air temperature sensor as shown

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8. AIR INLET ASSEMBLY, BYPASS VALVE SIGNAL HOSE & S/C INSTALLATION

- Locate the provided air filter. With the 90° Α. plastic fitting installed into the air filter, place the air filter into the vehicle as shown. Next, install a Ø3.00 to Ø2.75" silicone reducer sleeve, one #48 hose clamp, and one #44 hose clamp to the other end of discharge tube 'A'. Leave the hose clamps loose at this time.
 - NOTE: The air filter must be in place prior to the supercharger being installed, as it is not possible to install the air filter after the supercharger is installed.



Fig. 8-a: Place air filter into position and install silicone sleeve to discharge tube 'A'

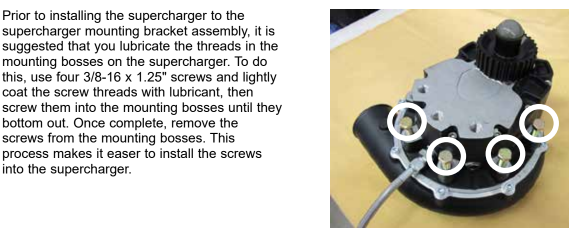


Fig. 8-b: Lubricate supercharger mounting boss threads



into the supercharger.

Β.

Use blue threadlocker on all fasteners in this step.

C. Place the supercharger onto the supercharger mounting bracket assembly and begin to thread the four 3/8-16 x 1.25" supercharger mounting screws by hand, making sure to use 3/8" washers on all screws. Once in position, proceed to tighten the four 3/8-16 x 1.25" supercharger mounting screws.



Fig. 8-c: Install supercharger to supercharger mounting bracket assembly

8. AIR INLET ASSEMBLY, BYPASS VALVE SIGNAL HOSE & S/C INSTALLATION

- D. Locate the previously removed cog belt idler pulley and its hardware and reinstall it to the supercharger mounting bracket assembly, making sure that the hardware is in the same order in which it was removed. Slide the cog belt over both cog pulleys and under the cog belt idler pulley. Using the cog belt idler pulley as a belt tensioner, push it down so it starts to tension the cog belt, then secure the cog belt idler pulley hardware.
 - NOTE: Do not apply excessive tension to the cog belt. By design, cog belts do not require the same amount of tension as a serpentine belt. Under the correct amount of tension, you should be able to easily "twist" the straight section of the cog belt about a 1/4 turn.
- E. Locate the OEM breather hose. Notice one leg of the hose is slightly shorter than the other. Verify that the longer leg of the OEM breather hose is installed to the intake manifold, then secure it using a zip tie. Locate the provided 3/4" to 1/2" reducer fitting and 1/2" oil drain hose. Insert the 1/2" end of the reducer fitting into the 1/2" oil drain hose, then insert the 3/4" end of the reducer fitting to the OEM breather hose. No hose clamps are required for this step.

F. Install the previously assembled breather hose assembly to the engine as shown. The modified OEM breather hose gets installed to its original location. Attach the other end of the breather hose assembly to the 1/2" x 90° fitting on the air filter. No hose clamps are required for this step.



Fig. 8-d: Tension cog belt



Fig. 8-e: Modify OEM breahter hose



Fig. 8-f: Install breather hose assembly

8. AIR INLET ASSEMBLY, BYPASS VALVE SIGNAL HOSE & S/C INSTALLATION

G. Proceed to install the air filter to the supercharger inlet and secure using the hose clamp provided with the air filter. Next, proceed to install discharge tube 'A' to the supercharger outlet, but do not tighten the hose clamps at this time.



Fig. 8-g: Secure air filter and discharge tube A to supercharger



Fig. 8-h: Secure discharge tubes and discharge sleeves

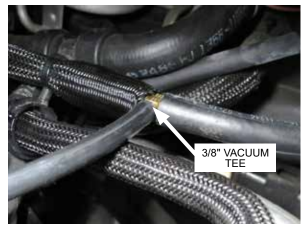


Fig. 8-i: Install vacuum tee

H. With all discharge tubes and sleeves installed, verify that everything is free and clear of any obstructions and adjust as necessary. Once in place, proceed to tighten all hose clamps using a 5/16" nut driver or flathead screw driver.

 There is a 3/8" vacuum line attached to the brake booster. Cut the 3/8" vacuum line and install the provided brass vacuum tee. Locate the provided 7/32" vacuum hose and attach it to the vacuum tee, then route the vacuum line along the fuel injector harness, then under the supercharger and down towards the bypass valve on discharge tube 'B'.

8. AIR INLET ASSEMBLY, BYPASS VALVE SIGNAL HOSE & S/C INSTALLATION

J. Attach the 7/32" vacuum hose to the fitting located on the bypass valve lid.



Fig. 8-j: Attach vacuum hose to bypass valve

A. Locate the provided auxiliary water pump harness. You will notice one end of the harness has a 10A fuse tap attached to it. Verify that this fuse is not damaged as it will replace a fuse in the fuse box in a later step.



Fig. 9-a: Auxiliary water pump harness

B. Using a 5/8" drill bit, drill through the back of the fuse box cover as shown. Pass the fuse tap through the hole, then secure the rubber grommet to the fuse box cover.



Fig. 9-b: Drill fuse box cover, install grommet and route wire into fuse box



Fig. 9-c: Install fuse from water pump harness as shown

C. On the under side of the fuse box cover is a fuse diagram. Locate and remove fuse #37, then replace it with the fuse tap as shown. Reinstall the fuse box cover, then route the harness down towards the passenger side of the lower radiator support making sure to keep it away from sharp edges and moving objects.

D. In order to provide clearance for the auxiliary water pump, the plastic fastener for the large harness connector will need to be removed. Disconnect the large harness connector, then using a pry tool, remove the large harness connector from its mounting location.



Fig. 9-d: Large harness connector

E. Remove the plastic harness connector fastener from the connector and discard. It will not be reused. Reconnect the large harness connector at this time.



Fig. 9-e: Remove plastic harness connector fastener

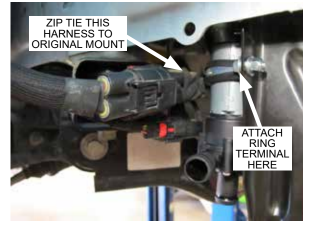


Fig. 9-f: Install the auxiliary water pump

F. Using zip tie, secure the large harness connector to its original mount. Next, using an adel clamp, one 1/4"-20 x .50" socket head cap screw, one 1/4"-20 nylock nut, and one 1/4" washer, loosely mount the auxiliary water pump to the hole previously drilled on the passenger side of the lower radiator mount, making sure to place the ring terminal from the auxiliary water pump harness between the 1/4"-20 nylock nut and 1/4" washer. Position the auxiliary water pump so the outlet is positioned as shown. Once in position, connect the auxiliary water pump harness to the water pump.

G. In order to provide room for one of the air/ water cooling system hoses that gets attached to the heat exchanger, one of the front bumper support screws will need to be removed.



Fig. 9-g: Remove front bumper support screw

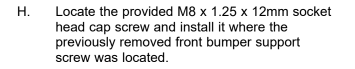




Fig. 9-h: Shorter front bumper support screw

I. Locate both of the provided 3/4" x 150° molded hoses. Prior to being installed, they'll need to be modified. Using a pair of hose cutters, remove 1.00" from the short end of both hoses and 1/2" from the long end of both hoses.



Fig. 9-i: Modify 150° molded hose as shown

J. Using one of the modified 3/4" x 150° molded hoses, attach the short end of the hose to the upper port of the heat exchanger. Loosely attach a #10 hose clamp, but do not tighten it at this time.

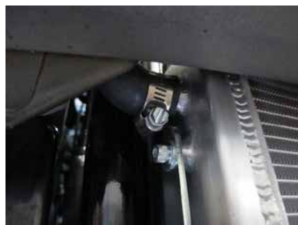


Fig. 9-j: Install short end of 150° molded hose to heat exchanger



Fig. 9-k: Install long end of 150° molded hose to air/water cooler



Fig. 9-I: Install air/water cooler system reservoir mount

K. Attach the other end of the modified 150° molded hose to the 45° fitting on the air/water cooler core. Once the hose is in position, proceed to secure this end of the hose with another #10 hose clamp. Be sure to secure the #10 hose clamp installed in the previous step.

L. Using a 13mm socket, remove the nuts that secure the shock mount to the shock tower on the passenger side. Next, locate the provided mounting bracket for the air/water cooling system reservoir and install it as shown, then secure it using the same nuts that secure the shock mount to the shock tower.

M. Locate the provided air/water cooling system reservoir and install it to the previously installed mount on the shock tower. Secure using the provided M6 nylock nuts and M6 washers.



Fig. 9-m: Install air/water cooler system reservoir to mount



Fig. 9-n: 44" length of the 3/4" coolant hose

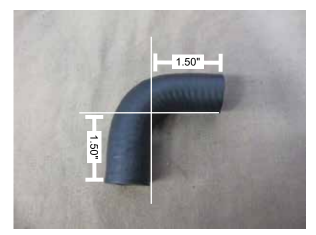


Fig. 9-o: Modify 1/2" x 90° coolant elbow as shown

N. Locate the provided length of 3/4" coolant hose and cut it down to 44". Next, locate the braided sleeve and cut a 57" piece. As you begin to slide the braided sleeve over the 3/4" coolant hose, it will begin to increase in diameter, thus shortening its overall length. Center the braided sleeve on the 3/4" coolant hose and use electrical tape to secure both ends. There should only be a few inches of coolant hose exposed on each end.

O. Locate the provided 1/2" x 90° hose elbow. Measuring from the inside of the 90° bend, cut each leg down to 1.50".

P. Locate the provided 3/4" x 1/2" x 90° brass reducer fitting and insert the 1/2" end of the fitting into one of the legs of the 1/2" x 90° hose.



Fig. 9-p: Insert brass fitting to 1/2" x 90° coolant hose elbow



Fig. 9-q: Install hose and brass fitting assembly to air/water cooling system reservoir



Fig. 9-r: Attach 44" length of 3/4" coolant hose to the brass fitting as shown

Q. Install the hose and brass fitting assembly to the plastic bung on the rear of the air/water cooling system reservoir and secure using two #6 hose clamps.

R. Locate the 44" length of 3/4" hose and attach one end of the hose to the brass fitting as shown. Secure using a #10 hose clamp.

S. Route the 3/4" coolant hose from the air/water cooling system reservoir towards the air/water cooler, making sure to keep it away from the exhaust manifold, as well as sharp and/or moving objects. Secure using provided zip ties.



Fig. 9-s: Route 3/4" coolant hose towards air/ water cooler



Fig. 9-t: Pass 3/4" coolant hose between radiator and core support



Fig. 9-u: Attach 3/4" coolant hose to air/water cooler

T. Pass the 3/4" coolant hose between the radiator and the core support. Make sure the hose doesn't get pinched or kinked.

U. Attach the 3/4" coolant hose to the straight fitting on the air/water cooler and secure using the provided #10 hose clamp.

V. Locate the provided 3/4" x 90° molded hose. You will notice that one leg of the molded hose is shorter than the other. Loosely install the short leg of the molded hose to the lower port of the heat exchanger. Route the long leg of the hose towards the outlet of the auxiliary water pump and trim the hose down to size, making sure it is not kinked and clear of any sharp edges. Secure the molded hose using two #10 hose clamps. Once this hose is properly installed, go back and tighten the hardware securing the water pump to the lower radiator mount.

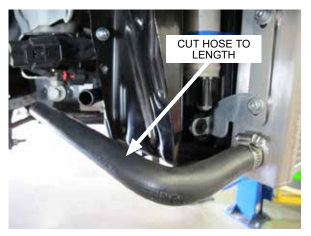


Fig. 9-v: Install 3/4" x 90° hose

- W. Locate the remaining 3/4" x 150° molded hose, 3/4" to 1/2" reducer fitting, 1/2" coolant hose, one #10 hose clamp, one #6 hose clamp, and braided sleeve. Cut the 1/2" coolant hose to 27.5", then cut the braided sleeve to 32". Use the 3/4" to 1/2" reducer fitting to join both hoses together, then secure them using the two hose clamps. Once the hose is assembled, slide the braided sleeve over the 1/2" coolant hose. As vou begin to slide the braided sleeve over the 1/2" coolant hose, it will begin to increase in diameter, thus shortening its overall length. Center the braided sleeve on the 1/2" coolant hose and use electrical tape to secure both ends. There should only be a few inches of coolant hose exposed on each end.
- X. Loosely install the 3/4" x 150° molded hose and a #10 hose clamp to the inlet of the auxiliary water pump. With the hose in properly routed, proceed to secure the hose to the electric water pump inlet using the #10 hose clamp. Once this end of the coolant hose assembly is secured, route the other end of this hose up towards the air/water coolant reservoir.



Fig. 9-w: 3/4" x 150° to 1/2" coolant hose assembly



Fig. 9-x: Install coolant hose to electric water pump inlet

Y. Using the coolant hose assembly from the previous step, install the 1/2" end of the coolant hose assembly and a #6 hose clamp to the air/water system coolant reservoir, making sure to keep it away from the exhaust manifold, as well as sharp and/or moving objects. Secure using provided zip ties.

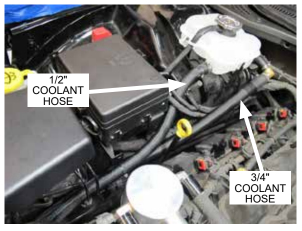


Fig. 9-y: Install coolant hose assembly and route towards electric water pump



Fig. 9-z: Fill air/water cooling system with 50/50 water/coolant mix

Z. Verify that all hose clamps for the air/water cooling system are secured, then begin to fill the air/water cooling system at the reservoir with 50/50 water/coolant mix. Check for leaks and correct if necessary. In order to properly purge the air/water system of air, the electric water pump needs to be turned on. To do this, the battery will need to be plugged back in and the vehicle turned to RUN mode, but DO NOT **START THE ENGINE**. To put the vehicle into RUN mode, KEEP YOUR FOOT OFF OF THE BRAKE AND/OR CLUTCH, then press the engine start button twice. This will turn on all vehicle accessories as well as turn on the electric water pump for the air/water cooling system. Continue to fill the air/water cooling system until all of the air has been purged. Only fill the air/water coolant reservoir to the line labeled COLD FULL LEVEL. Install reservoir cap once complete, then unplug the the battery again.

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10. FUEL INJECTOR & MAP SENSOR REPLACEMENT (COMPLETE KIT ONLY)

A. Remove both engine covers and set them aside. The driver side engine cover will be modified in a later step.



Fig. 10-a: Remove engine covers

 B. There are two breather hoses on the front side of the intake manifold, near the throttle body. Detach the hoses as shown. This is done to allow removal of the fuel rail assembly.



Fig. 10-b: Detach breather hoses

C. On each of the eight fuel injector connectors is a red locking tab. Pull each red locking tab away from the fuel injector connector and proceed to unplug all eight fuel injector connectors.



Fig. 10-c: Disconnect fuel injectors

10. FUEL INJECTOR & MAP SENSOR REPLACEMENT (COMPLETE KIT ONLY)

- D. Remove both engine covers and both fuel rail covers from each fuel rail and set aside. Next, using a deep 9/16" socket, remove the four engine cover mounts (two per side) and set aside. These mounts secure the fuel rail to the intake manifold.
 - NOTE: Vehicles equipped with the Shaker hood only have a passenger side engine cover.

E. Located on the driver side fuel rail is the fuel feed line. Press on the blue quick-disconnect tabs, releasing the fuel feed line from the fuel rail. Place a rag underneath the fuel feed line when it is removed as there will be some fuel spillage. With the fuel feed line detached from the driver side fuel rail, proceed to remove the fuel rail assembly from the vehicle.

NOTE: The fuel rail may be pressurized. Take care to avoid spray and spills.

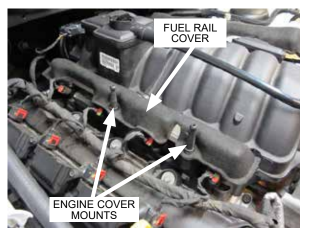


Fig. 10-d: Remove fuel rail covers, engine covers, and engine cover mounts (Passenger side shown)



Fig. 10-e: Disconnect fuel feed line

- F. Note the orientation of the OEM fuel injectors in the fuel rails. Disengage the retaining clips & remove the OEM fuel injectors.
 - NOTE: In some cases, the o-rings from the OEM fuel injectors remain attached to the fuel rail or intake manifold. Before installing the provided high-flow fuel injectors, make sure that all o-rings from the OEM fuel injectors are accounted for. There should be sixteen total.



Fig. 10-f: Remove OEM fuel injectors

10. FUEL INJECTOR & MAP SENSOR REPLACEMENT (COMPLETE KIT ONLY)

G. Install the provided high-flow fuel injectors into the fuel rails in the same orietnation as the OEM injectors, then secure them using the OEM retaining clips.

NOTE: A very light coat of white lithium grease helps lubricate the o-rings, allowing them fit into the fuel rail easily.



Fig. 10-g: Install provided high-flow injectors

H. With the provided high-flow fuel injectors installed, proceed to reinstall the fuel rail assembly to the vehicle, making sure to route the previously detached breather hoses above the fuel rail assembly. Reinstall both breather hoses and fuel rail covers. Do not install the engine covers at this time.

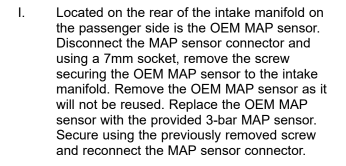




Fig. 10-h: Reinstall fuel rail assembly, fuel rail covers, and engine covers

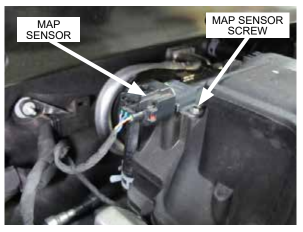


Fig. 10-i: Install 3-Bar MAP sensor

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11. FUEL PUMP BOOSTER INSTALLATION (COMPLETE KIT ONLY)



Included with the fuel pump booster is its own instruction manual. Use that instruction manual for this section, then return to this instruction manual once the fuel pump booster has been installed. Be sure to check the tool requirements for that manual before proceeding.

MAXFLOW® FUEL PUMP BOOSTER

Installation Instructions



2015-2019 HEMI CARS

P/N: 5A102-040

' Legal in California only for racing vehicles which may never be used or registered or licensed for use upon a highway.



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12. MISC. REASSEMBLY

- NOTE: Due to the various different trim packages available for this vehicle, your front bumper cover may be different than the one pictured. Because of this, modification of the inside of the front bumper cover, specifically near the discharge tubes, may be necessary. Test fit the front bumper cover and adjust as necessary.
- A. Reinstall the front bumper cover, reconnect the fog lights, reinstall the engine service panel, and reposition the fender liners. Secure all panels using the previously removed plastic fasteners and hardware.



Fig. 12-a: Reinstall front bumper cover

B. Proceed to reinstall both engine covers.



Fig. 12-b: Reinstall both engine covers

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13. PROGRAMMING CABLE INSTALLATION (2018-2019 VEHICLES ONLY)

A. The programming cable from Livernois Motorsports is required to tune 2018-2019 vehicles. Be sure you have this cable before moving forward.

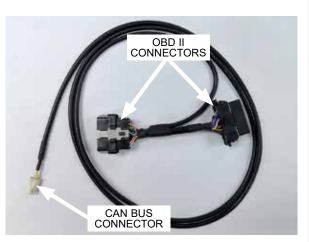


Fig. 13-a: Programming cable



Fig. 13-b: CAN bus junction block



Fig. 13-c: Factory OBD II port locking tabs

B. Located on the passenger side of the dash directly under the glove box is a fabric panel retained by three plastic fasteners. Using a panel removal tool, remove the three plastic fasteners and disconnect the footwell light connector. With the fabric panel removed, you will notice a green CAN bus junction block on the right side of the underside of the dash. One end of the programming cable will be be installed into this junction block. Keep this in mind moving forward.

C. Located on the driver side near the parking brake is the factory OBD II port. You'll notice that it is held in place to its mounting bracket using locking tabs (one per side). Using a flathead screw driver, press both the locking tabs inward, then push the factory OBD II port out of its mounting bracket. The OBD II port on the programming cable will be installed in its place.

13. PROGRAMMING CABLE INSTALLATION (2018-2019 VEHICLES ONLY)

- D. Connect the factory OBD II port to the provided programming cable. Secure both connectors together using a zip tie, making sure not to damage any of the wires on either OBD II port.
- PUSH DN+OFF

Fig. 13-d: Secure programming cable to factory OBD II port



Fig. 13-e: Programming cable OBD II port installed

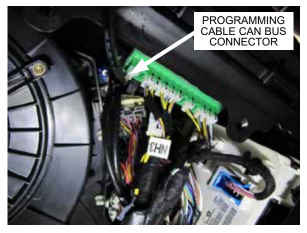


Fig. 13-f: Connect CAN bus connector

E. Install the OBD II port from the programming cable to the factory OBD II port mounting bracket. Route the CAN bus connector on the programming cable behind the dash and over to the CAN bus junction block on the passenger side of the dash. Use zip ties to secure the cable out of the way of any obstructions.

F. Connect the CAN bus connector from the programming cable to any open port on the CAN bus junction block. Once installed, use zip ties to secure the cable out of the way. Once the programming cable is installed, proceed to reinstall the fabric panel on the passenger side of the dash, directly under the glove box. Be sure to connect the footwell light connector before securing the fabric panel.

NOTE: This section applies to 'Complete' supercharger systems. All others proceed to Section 15.
NOTE: 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/downloads. The handheld device is sent out without a tune, so you will need to provide a tune request via email to Livernois Motorsports.
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.
 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.
Before connecting:
 Turn off all accessories and unplug any electronic devices from any power or USB ports (A/C, radi auto lights, etc.).
2. Set the device on a stable, flat surface.
3. Do not touch anything until it finishes.
Do not let anyone else approach the vehicle. Do not open the doors and be sure that the radio is in the 'OFF' position.
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.
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).
For vehicles with push-button ignition, KEEP YOUR FOOT OFF THE BRAKE, then press the start button twice to enter 'RUN' mode. DO NOT START THE VEHICLE.
8. Retrieve the ECU Code / S.W. Code by selecting 'MODULE INFO' from the main menu.
9. Record and provide these 2 codes, along with the items identified in section 'D' on the next page.
Installation:
1. Saving your stock tune file:
i. With the device still connected to the OBD-II port, vehicle in 'RUN' mode, and the engine turne off, select the 'PROGRAM VEHICLE' option in the main menu and follow the on-screen promp to read/save your stock tune file. Do not turn off the ignition until the device prompts you to do
2. Sending your stock tune to Livernois Motorsports:
i. Connect MyCalibrator Touch to Windows PC.
ii. Run MyCalibrator Program.
iii. Confirm that the VIN now displays on MyCalibrator Program.
iv. Allow program to send stock file to Livernois Motorsports for backup purposes.
3. Requesting your Vortech Supercharger Tune:
i. Email Livernois Motorsports with the items identified in section 'D' below.
4. Downloading your Tune:
 After receiving your email/communication from Livernois Motorsports stating your tune file is ready, connect MyCalibrator Touch to Windows PC.
ii. Run MyCalibrator Program.
iii. Allow download process to complete.

iv. Confirm program now shows 'VORTECH TUNE' in addition to the 'STOCK' file.

14. REFLASH COMPUTER (COMPLETE KIT ONLY)

- C. Installation (continued):
 - 5. Installing your Tune:
 - i. Turn off all accessories & unplug any electronic devices from any power or USB ports (A/C, radio, auto lights, etc.).
 - ii. Set the device on a stable, flat surface.
 - iii. Do not touch anything until it finishes.
 - iv. Do not let anyone else approach the vehicle. Do not open the doors and be sure that the radio is in the **'OFF'** position.
 - v. 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.
 - vi. 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).
 - vii. For vehicles with push-button ignition, **KEEP YOUR FOOT OFF THE BRAKE**, then press the start button twice to enter **'RUN'** mode. **DO NOT START THE VEHICLE**.
 - viii. Select 'PROGRAM VEHICLE' option from main menu.
 - ix. Select 'PRELOADED TUNES' option on the tuner.
 - x. Touch and drag to select 'VORTECH TUNE'.
 - xi. Confirm 'VORTECH TUNE' is selected and follow all on screen prompts.
 - 6. After install of tuning:
 - i. Check vehicle for any possible fuel 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.
- D. When sending in your tune request via email, please include the required information below:
 - 1. First Name
 - 2. Last Name
 - 3. Street Address
 - 4. City
 - 5. ZIP / Postal Code
 - 6. Phone Number
 - 7. Email Address
 - 8. Serial Number From Device
 - 9. Vehicle Year
 - 10. Vehicle Make
 - 11. Vehicle Model
 - 12. Engine
 - 13. Octane of Fuel**

(Vortech tune **requires use of 91 octane fuel. Use of another fuel will void emissions compliance.)

- 14. ECU / Strategy Code
- 15. SW ID Number

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.

15. 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, nuts, bolts and clamps for tightness. 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 tie-wraps.
- **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 RETURNTHE 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:

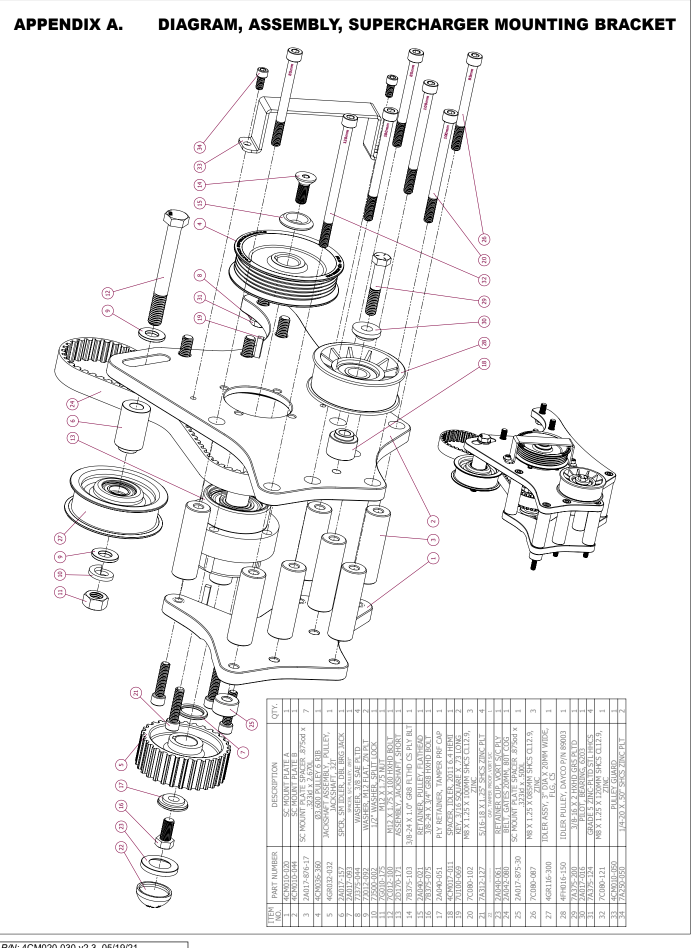
- 1. Ensure that the .06" copper sealing washer is located on the dipstick base.
- 2. Thread the clean dipstick into the unit until it seats.
- 3. Once the dipstick has seated, remove the dipstick from the unit. Fluid should register in the crosshatched area on the dipstick.
- 4. DO NOT OVERFILL!!! Drain 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.

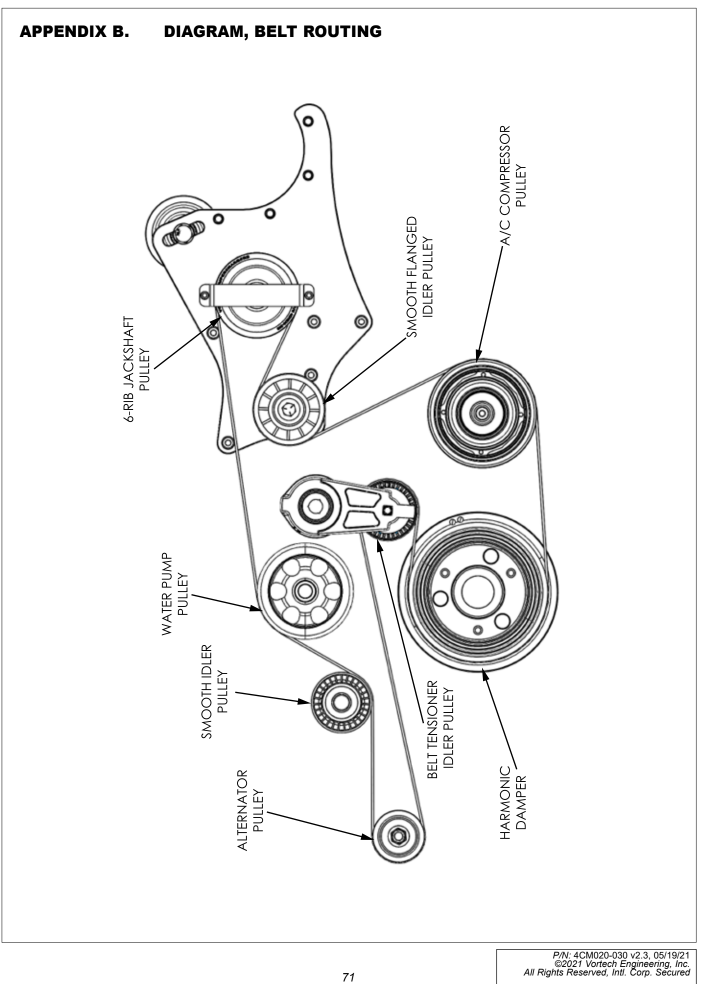
Initial supercharger fluid change must be performed at 2,500 miles. The supercharger fluid must be changed at least every 7,500 miles.

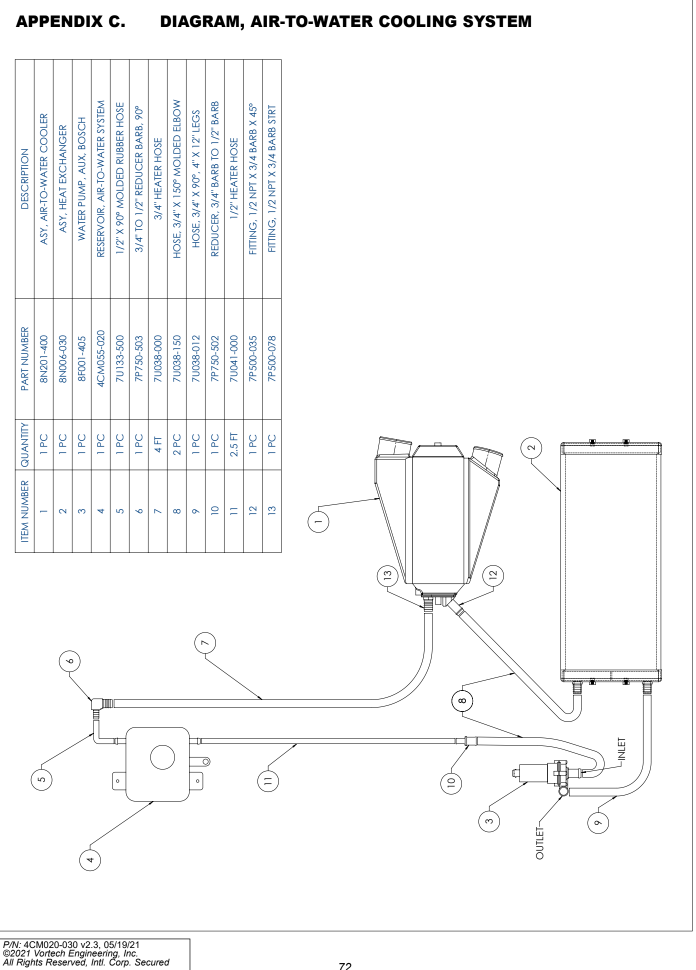
Drain the fluid, refill the unit with 4 oz. of Vortech V3 synthetic lubricating fluid and then confirm proper oil level using the dipstick. DO NOT OVERFILL!!!

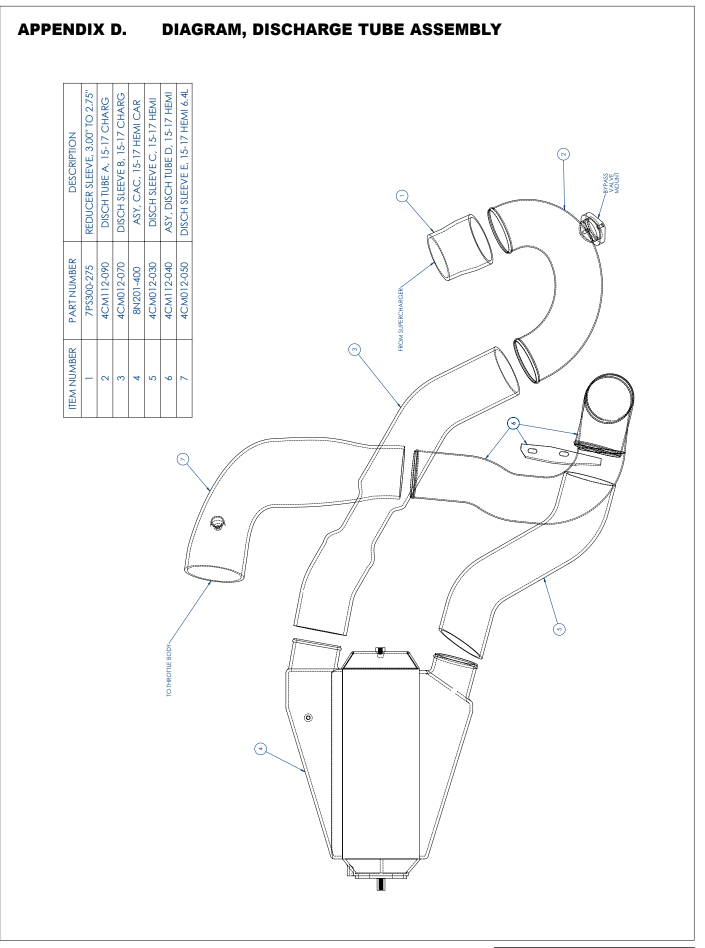
WARNING: Use of any other fluid other than the special Vortech/Paxton synthetic lubricant will void the warranty and may cause component failure.



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