

ENGINEERING, LLC

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FOREWORD

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 call Vortech Engineering for installers in your area.

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Ford 5.4L/6.8L Super Duty IMPORTANT NOTES

1999-2001 Models

This kit requires ECM modification and the installation of a Vortech ECM Module. The ECM must be sent directly to Vortech by the installing customer (the charge for this service with module installation has been included in the purchase price).

- Included in this kit is a prepaid next-day air shipping box and a credit tag for one (1) Vortech ECM Module.
- The modules are made specifically for each individual vehicle with respect to the factory ECM calibration.
- Simply contact the Vortech Service Department at (805) 247-0226 to request a Return Authorization Number (see ECM Module Credit Tag for more details).
 - Mail to Vortech the enclosed "ECM Module Credit Tag" (send original tag no photocopies will be accepted) and ECM in the supplied box.
 - Turnaround time will be 1-2 days (each application varies). Vortech will give an estimate at the time of your order.

Your Vortech ECM Module comes with a twelve (12) month limited warranty from the original date of purchase of your supercharger system (see Owner's Manual for details).

1999-2001 FORD SUPER DUTY V-10

Installation Instructions

1999-2001 50 State Smog Legal, as per CARB EO #D-213-17

Congratulations on selecting the best performing and best backed automotive supercharger available today... the VORTECH® V-2® Supercharger!

Before beginning this installation, please read through this entire instruction booklet and the Street Supercharger System Owner's Manual which includes the Automotive Limited Warranties Program and the Warranty Registration form.

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

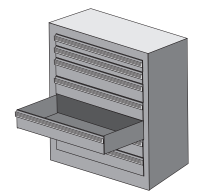
Installation on new vehicles will not harm or adversely affect the break-in period so long as factory break-in procedures are followed.

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

- 1. Use only premium grade fuel 91 octane or higher (R+M/2).
- 2. The engine must have stock compression ratio.
- 3. If the engine has been modified in any way, check with Vortech prior to using this product.
- 4. Always listen for any sign of detonation (pinging) and discontinue hard use (no boost) until problem is resolved.
- 5. 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.
- **6.** Before beginning installation, replace all spark plugs that are older than 2 years or 30,000 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 at least every 30,000 miles.

TOOL & SUPPLY REQUIREMENTS:

- Metric and standard socket set, wrench set
- Ratchet 1/2" drive
- Extension
- 1/2" drive breaker bar
- Ford springlock tool 3/8" & 1/2"
- Pliers
- Drill motor
- Ø1/16" and #30, Ø9/32", and Ø11/16" drill bits
- Test light
- Rubber mallet or dead blow hammer
- Harmonic balancer puller and installer
- Wire cutters and crimping tool
- Standard hex key set (Allen wrenches)
- Alcohol (denatured or rubbing)
- Silicone sealer/RTV



If your vehicle has in excess of 30,000 miles since its last spark plug change, then you will also need:

- Spark Plug Socket
- NEW Spark Plugs

VORTECH/® FINGINEERING, LLC

1999-2001 Ford Super Duty 5.4L

Part No. 4FT218-010/018SQ

PARTS LIST

Part Number	Description	Quantity	Part Number	Description	Quantity
4FT120-020	ECM CHIP PKG/SHIPPING ASSY	1	4FT130-026	OIL FEED ASSY. SUPER DUTY	1
0=000 040	V0.00 0UDED DUTY 5.41		7U030-026	1/4" x 25" OIL FEED HOSE	25"
2E228-340	V2 SQ SUPER DUTY 5.4L	1	7P250-034	STREET TEE	1
2E128-340	S/C S.D. 5.4 V-2SQ SATIN	1	7P250-082	1/4"NPT x -4 x 90° FITTING	1
2A038-333	S/C PULLEY Ø3.33" 8 GROOVE	1	7P525-067	CRIMP FERRULES	2
8R101-002	8-RIB PULLEY RET.ASSY	1	7P250-066	#4 SWIVEL x 1/4 HOSE BARB	2 2
457444 000	OD ANIK BUILLEY AGOVE 4		7U100-055	6" TIE WRAPS	4
4FT111-062	CRANK PULLEY ASSY 5.4	1	7P125-026	1/8 NPT x #4 X 90° FITTING	1
4FT016-031	5.4 CRANK PULLEY	1			
4FT016-021	DAMPER 5.4 MACHINED	1	4FT238-068	FMU ASSY SUPER DUTY	1
4FT017-010	SPCR, CRNK PULLEY	1	4FT145-020	FUEL LINE, FEMALE 7"	1
2A048-730	BELT, K080730 GATES	1	4FD145-010	FUEL LINE, MALE 17"	1
7C120-065	M12 x 1.5 x 65mm HHCS	1	7U030-046	5/32" X 18" VACUUM LINE	18"
7C100-040	M10 x 1.5 x 40mm SHCS	3	7P156-082	5/32" TEE	1
7K437-001	7/16" AN WASHER	3	7U100-055	6" TIE WRAPS	2
4FT111-054	MNTG. BRKT. ASSY	1	6Z110-136	7:1 FMU	1
4FM016-031	IDLER 8-RIB GROOVED	i	05000 005	FUEL DUMP ACCV	
4FA016-171	DUST COVER	3	8F203-265	FUEL PUMP ASSY.	1
4FT017-070	SPACER, IDLER S.D.	1	5W001-001	WIRE TAP	1
7A437-250	7/16-14 x 2.5" HXHD	i	5W001-011	16-14 GA EYELET .25" HOLE	2
7F437-000	7/16-14 NUT NYLOCK	i	7E010-050	#12 x 1/2 SHEET METAL SCREW	1
7J438-081	7/16 WASHER SAE	i	7P312-003	5/16 FEMALE FUEL	1
4FT110-044	MAIN BRKT ASSY, WELDED	i	7R004-003	14.5 STEPLESS CLAMP	2
4FT010-034	SUPPORT PLATE	i	7U100-044	TIE WRAP, 4" NYLON	3 4
7C100-085	M10 x 1.5 x 85mm HXHD	i	7U100-055	TIE WRAP, 6" NYLON	4 11"
7C100-003	M10 x 1.5 x 051111111111111111111111111111111111	2	7U031-018	5/16 FUEL HOSE HI-PRESSURE	
7J010-002	M10 WASHER	3	8F101-200	T-REX WIRING ASSY MUSTANG	1
7A375-178	3/8-16 x 1.75" HXHD GR8	5	5W001-014	FUSE HOLDER 10 GA WIRE	1
7K375-030	3/8 WASHER AN	5	5W001-015	FUSE, BLADE TYPE 20 AMP	1
4FM011-052	5.4 SPRING TENSIONER	1	5W001-010	16-14 GA FEMALE SLIDE	1
7C010-045	M10 x 1.5 x 45mm HXHD	i	8F001-002	155 INLINE FUEL PUMP	1
4FA016-170	IDLER 8-RIB SMOOTH	i	7R003-027 7R001-008	ADEL CLAMP #8 STNLS HOSE CLAMP	1 2
4FA016-171	DUST COVER	1	7E010-075	#12 x 3/4" SHEET METAL SCREW	1
4FT017-060	SPACER, SPRING TENSIONER	i	7P500-004	FITTING, FUL.ADAPT.1/2	1
7A375-400	3/8-16 x 4" HXHD PLTD	i	5W001-017	LARGE RING TERMINAL	1
7F375-017	3/8-16 NUT NYLOCK	1	5W001-017 5W001-019	SOLDERLESS CONNECTOR 10-12	2
7K375-030	3/8 WASHER AN	2	7U030-050	12mm FUEL HOSE	16"
7A250-075	1/4-20 x .75" SHCS	2	5W001-042	12-10 GA 3/16" RING TERMINAL	2
7J250-001	1/4 WASHER PLTD	2	7A250-100	1/4-20 x 1" FLAT ALLEN	1
4FT010-020	DAMPER BRKT. S.D.	1	7J250-001	1/4 SAE WASHER. PLATED	2
4FM017-020	5.4 SPCR LONG	1	75250-001 7F250-021	1/4-20 NYLOCK NUT ZINC PLATED	1
7C140-035	M14 x 2.0 x 35mm, HXHD PLTD	1	5W001-040	12-10 GA FEMALE SLIDE	2
7J438-091	9/16" WASHER SAE PLTD	1	344001 040	12 TO GAT EMALE GLIDE	_
4FT010-050	BRKT, WIRNG HRNS S.D.	1	4FT130-036	OIL DRAIN ASSY. SUPER DUTY	1
7A250-075	1/4-20 x .75" SHCS PLTD	2	7P100-121	SEALING NUT	1
7J250-001	1/4 WASHER PLTD	4	7P375-045	45° STREET ELBOW	1
7F250-021	1/4-20 NUT NYLOCK	2	7P375-017	3/8 NPT HOSE BEAD x 1/2 BEADED	1
5W018-070	WIRE 22-18GA GREEN	6"	7U030-036	1/2" OIL DRAIN HOSE x 1'	1
5W018-030	WIRE 22-18GA GRAY	6"	7R001-008	#8 HOSE CLAMPS	2
5W001-012 S	SOLDERLESS CONNECTORS 22-18GA	4	7R003-027	ADEL CLAMP	1
7A375-178	3/8-16 x 1.75" HXHD PLTD GR8	3	7R001-008	#8 HOSE CLAMPS	2
7K375-030	3/8 WASHER AN	6			
7F375-017	3/8-16 NUT NYLOCK	3	4FT011-032	CROWS FOOT, WATER PUMP	1
7C012-035	M12 x 1.75 x 35mm HXHD	3	457044.000	ODOWO FOOT FORD !! ?	4
7J012-092	M12 WASHER	3	4FT011-022	CROWS FOOT, FORD V-8	1



1999-2001 Ford Super Duty 5.4L

Part No. 4FT218-010/018SQ

PARTS LIST

Part Number	Description	Quantity
4FT112-010 4FT012-030 7R002-056 7R002-052 8H040-045 4FT110-010 7P375-106 7P625-016 7U133-024 7A250-075 7F250-021 7J250-001 7S350-200 7U035-001	1/4-20 x 3/4 SHCS PLATED 1/4-20 NYLOCK NUT ZINC PLATED	1 1 2 2 1 1 1 1 4 4 8 1 15"
4FT112-020 4FT012-020 8D001-001 7U034-016 7R002-016 7U133-090 7U030-046 7S275-200 7R002-044 7R002-044 7P750-102 7U034-016	AIR DISCHARGE ASSY DISCH. DUCT 5.4 SUPER DUTY BYPASS VALVE 1" GS HOSE #16 GOLDSEAL HOSE CLAMP RUBBER ELBOW, Ø1.0" x 90° 5/32" VACUUM LINE 2-3/4 x 2 SLEEVE #44 GOLDSEAL HOSE CLAMP #48 GOLDSEAL HOSE CLAMP 3/4NPT x 1" x 90° HOSE FITTING 1" GS HOSE	1 1 1 3" 5 1 25" 2 3 1 1 1 3"



1999-2001 Ford Super Duty 6.8L

Part No. 4FT218-020/028SQ

PARTS LIST

Part Number	Description	Quantity	Part Number	Description	Quantity
4FT120-020	ECM CHIP PKG/SHIPPING ASSY	1	4FT111-054	MNTG. BRKT. ASSY	1
4FT130-036	OIL DRAIN ASSY. SUPER DUTY	1	4FM016-031	IDLER 8-RIB GROOVED	1
7P100-121	SEALING NUT	1	4FA016-171	DUST COVER	3
7P375-045	45° STREET ELBOW	1	4FT017-070	SPACER, IDLER SUPER DUTY	1
7P375-017	3/8 NPT HOSE BEAD x 1/2 BEADED	i	7A437-250	7/16-14 x 2.5" HXHD PLTD	1
7U030-036	1/2" OIL DRAIN HOSE x 1'	i	7F437-000	7/16-14 NUT NYLOCK	1
7R001-008	#8 HOSE CLAMPS	2	7J438-081	7/16 WASHER SAE PLTD	1
711001-000	#0 HOSE CLAWI S		4FT110-044	MAIN BRKT ASSY. WELDED	1
4FT112-030	DISCHARGE ASSY 6.8 SUPER DUTY	1	4FT010-034	SUPPORT PLATE	1
7R002-072	#72 HOSE CLAMPS	2	7C100-085	M10 x 1.5 x 85mm HXHD PLTD	1
7S450-200	4 1/2 x 2 SLEEVE	1	7C100-110	M10 x 1.5 x 110mm HXHD PLTD	2
4FT012-010	DISCHARGE DUCT	1	7J010-002	M10 WASHER	3
7S300-275	REDUCER Ø3.00 x Ø2.75	1	7A375-178	3/8-16 x 1.75" HXHD PLTD GR8	3 5
7R002-048	#48 HOSE CLAMP	1	7K375-030	3/8 WASHER AN	5
7R002-044	#44 HOSE CLAMP	1	4FM011-052	5.4 SPRING TENSIONER	1
8D001-001	BYPASS VALVE	1	7C010-045	M10 x 1.5 x 45mm HXHD PLTD	1
7R002-016	HOSE CLAMPS #16	4	4FA016-170	IDLER 8-RIB SMOOTH	i
7U030-046	5/32" VAC LINE x 25"	25"	4FA016-171	DUST COVER	i
7U133-090	HOSE, RUBBER ELBOW Ø1" x 90°	1	4FT017-060	SPACER, SPRING TENSIONER	i
7U034-016	1" HEATER HOSE X 3"	3"	7A375-400	3/8-16 x 4" HXHD PLTD	i
		-	7F375-017	3/8-16 NUT NYLOCK	1
4FT111-052	CRANK PULLEY ASSY 6.8 V-10	1	7K375-030	3/8 WASHER AN	2
7K437-001	7/16 AN WASHER	3	7A250-075	1/4-20 x .75" SHCS PLTD	2
4FT016-011	DAMPER V-10 MACH	1	7J250-073	1/4 WASHER PLTD	2
4FT016-031	CRNK PULLEY 8 - RIB MACH	1	4FT010-020	DAMPER BRKT. SUPER DUTY	1
4FT017-010	SPACER, CRNK PLLY V-10	1	4FM017-020	5.4 SPCR LONG	1
7C120-065	M12 x 1.5 x 65mm HHCS	1	7C140-035	M14 x 2.0 x 35mm, HXHD PLTD	1
7C100-040	M10 x 1.5 x 40mm SHCS	3			1
2A048-733	BELT, K080733 GATES	1	7J438-091	9/16" WASHER SAE PLTD	
4FT017-011	SPACER, FAN V-10	1	4FT010-050	BRKT, WIRNG HRNS S.D.	1
		_	7A250-075	1/4-20 x .75" SHCS PLTD	2
2E228-330	V2SQ S.D. 6.8L	1	7J250-001	1/4 WASHER PLTD	4 2
2E128-330	S/C S.D. 6.8 V-2SQ SATIN	1	7F250-021	1/4-20 NUT NYLOCK	
2A038-347	S/C PULLEY Ø3.47" 8 GROOVE	1	5W018-070	WIRE 22-18GA GREEN	6"
8R101-002	8-RIB PULLEY RET. ASSY	1	5W018-030	WIRE 22-18GA GRAY	6"
4FT112-010	AIR INLET ASSY.	1		DLDERLESS CONNECTORS 22-18GA	
4FT012-030		1	7A375-178	3/8-16 x 1.75" HXHD PLTD GR8	3
7S350-200	3.5"X2" SLEEVE	i	7K375-030	3/8 WASHER AN	6
7R002-056	HOSE CLAMPS #56	2	7F375-017	3/8-16 NUT NYLOCK	3
7R002-050	HOSE CLAMPS #52	2	7C012-035	M12 x 1.75 x 35mm HXHD	3
7U035-001	3.5" FLEX HOSE x 15"	15"	7J012-092	M12 WASHER	3
8H040-045	AIR FILTER	1	4FT130-026	OIL FEED ASSY. SUPER DUTY	1
4FT110-010		1	7U030-026	1/4" x 25" OIL FEED HOSE	25"
7P375-106	PCV VALVE	1	7P250-034	STREET TEE	1
7P625-016	5/8" UNION	1	7P250-082	1/4"NPT x -4 x 90° FITTING	i
7U133-024	5/8" MOLDED ELBOW HOSE	1	7P525-067	CRIMP FERRULES	2
7A250-075	1/4-20 x 3/4" SHCS	4	7P250-066	#4 SWIVEL x 1/4 HOSE BARB	2
7F250-075		4	7U100-055	6" TIE WRAPS	4
7J250-021	1/4-20 NYLOCK NUTS 1/4" WASHERS	4 8	70100-033 7P125-026	1/8 NPT x #4 x 90° FITTING	1
/J250-001	1/4 WASHENS	O	11 125-020	1/0 Ni 1 X #4 X 90 11111NG	'
			4FT011-032	CROWS FOOT, WATER PUMP	1
			4FT011-012	CROWS FOOT, FORD V-10	1



1999-2001 Ford Super Duty 6.8L

Part No. 4FT218-020/028SQ

PARTS LIST

Part Number	Description	Quantity
4FT238-068 4FT145-020 4FD145-010 7U030-046 7P156-082 7U100-055 6Z110-136	FMU ASSY SUPER DUTY FUEL LINE, FEMALE 7" FUEL LINE, MALE 17" 5/32" x 18" VACUUM LINE 5/32" TEE 6" TIE WRAPS 7:1 FMU	1 1 1.5' 1 2 1
8F203-265 5W001-001 5W001-011 7E010-050 7P312-003 7R004-003 7U100-044 7U100-055 7U031-018 8F101-200 5W001-014 5W001-015 5W001-015 5W001-0102 7R003-027 7R001-008 7E010-075 7P500-004 5W001-019 7U030-050 5W001-042 7A250-100 7J250-001 7F250-001 7F250-001	FUEL PUMP ASSY. WIRE TAP 16-14 GA EYELET .25" HOLE #12 x 1/2 SHEET METAL SCREW 5/16 FEMALE FUEL 14.5 STEPLESS CLAMP TIE WRAP, 4" NYLON TIE WRAP, 6" NYLON 5/16 FUEL HOSE HI-PRESSURE T-REX WIRING ASSY MUSTANG FUSE HOLDER 10 GA WIRE FUSE, BLADE TYPE 20 AMP 16-14 GA FEMALE SLIDE 155 INLINE FUEL PUMP ADEL CLAMP #8 STNLS HOSE CLAMP #12 x 3/4" SHEET METAL SCREW FITTING, FUL.ADAPT.1/2 LARGE RING TERMINAL SOLDERLESS CONNECTOR 10-12 M12 FUEL HOSE 12-10 GA 3/16" RING TERMINAL 1/4-20 x 1" FLAT ALLEN 1/4 SAE WASHER, PLATED 1/4-20 NYLOCK NUT ZINC PLATED	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 1 2



1999-2001 Ford Super Duty 6.8L w/Charge Cooler System Part No. 4FT218-030/038SQ

PARTS LIST

Part Number	Description	Quantity	Part Number	Description	Quantity
008110	SMALL SILVER DIE CUT	2	4FT016-011	DAMPER V-10 MACH	1
008130	LICENSE PLATE FRAME	1	4FT016-031 4FT017-010	CRNK PULLEY 8 - RIB MACH SPACER, CRNK PLLY V-10	1 1
8N101-110	WELDED CORE ASSY. V-10 S.D.	1	7C120-065	M12 x 1.5 x 65MM HXHD PLTD	1
4FT112-040	DISCH ASSY PWR COOLR V-10 SD	1	7C100-040 4FT017-011	M10 x 1.5 x 40MM SHCS PLTD SPACER, FAN V-10	3 1
4FT010-060 4FT012-040	BRKT, COOLER SUPPORT V-10 S.D. DUCT, V-10 A.C. TUBE A	1 1	2E228-370	V2SQ SUPERCHARGER S.D. 6.8L H.O.	-
4FT012-040 4FT012-050	DUCT, V-10 A.C. TUBE B	1			
4FT012-060	DUCT, V-10 A.C. TUBE C	1	4FT111-054 4FM016-031	MNTG. BRKT. ASSY IDLER 8-RIB GROOVED	1 1
4FT017-080	SPACER, COOLER SUPRT BRKT	1	4FA016-171	DUST COVER	i
7C060-025 7F008-020	M6 x 1.0 x 25MM HHCS NUT, M8 x 1.5	1	4FT017-070	SPACER, IDLER S.D.	1
7J006-020	M6 WASHER S.S.	i	7A437-250	7/16-14 x 2.5" HXHD PLTD	1
7L312-000	WASHER LOCK 5/16"	i	7F437-000	7/16-14 NUT NYLOCK	1
7R002-044	#44 HOSE CLAMPS	6	7J438-081	7/16 WASHER SAE PLTD MAIN BRKT ASSY, WELDED	1
7S275-200	2 3/4" x 2" SLEEVE	3	4FT110-044 4FT010-034	SUPPORT PLATE	1
7U034-016	Ø 1.00" G.S. HOSE	6"	7C100-085	M10 x 1.5 x 85MM HXHD PLTD	i
8N106-100	WATER COOLER ASSY. V-10 S.D.	1	7C100-110	M10 x 1.5 x 110MM HXHD PLTD	
4FT006-001	WATER COOLER, SUPERDUTY	1	7J010-002	M10 WASHER	2 3 5
5W018-020	18GA STRD WIRE BLK, UL1015	3'	7A375-178	3/8-16 x 1.75" HXHD PLTD GR8	5
7A250-050	1/4-20 x .50" SHCS	2	7K375-030	3/8 WASHER AN	5
7A250-075 7A250-100	1/4-20X3/4 SHCS PLTD 1/4-20 x 1" SHCS	1 1	4FM011-052 7C010-045	5.4 SPRING TENSIONER M10 x 1.5 x 45MM HXHD PLTD	1
7A250-100 7A250-275	1/4-20 X 1 SHCS 1/4-20 X 2.75" SOC HD, ZINC	2	4FA016-170	IDLER 8-RIB SMOOTH	1
7F250-021	1/4-20 NYLOCK NUT ZINC PLTD.	2	4FA016-171	DUST COVER	i
7F250-040	1/4-20 NUT PLATE	2	4FT017-060	SPACER, SPRING TENSIONER	1
7J250-001	1/4 SAE WASHER, PLTD	6	7A375-400	3/8-16 x 4" HXHD PLTD	1
7J250-022	1/4" WASHER	2	7F375-017	3/8-16 NUT NYLOCK	1
7P250-020	1/4NPT DRAIN COCK	1	7K375-030	3/8 WASHER AN	2 2 2
7P500-026 7P500-078	1/2NPT-3/4 BARB 90^ 1/2NPT x 3/4 HOSE FIT	2 4	7A250-075 7J250-001	1/4-20 x .75" SHCS PLTD 1/4 WASHER PLTD	2
7R002-052	HOSE CLAMP #52	4	4FT010-020	DAMPER BRKT. S.D.	1
7R007-001	NYLON CLAMP 1-1/8"	8	4FM017-020	5.4 SPCR LONG	i
7S325-200	3.25" x 2.00" SLEEVE	2	7C140-035	M14 x 2.0 x 35MM, HXHD PLTD	1
7U038-000	3/4" HEATER HOSE	13'	7J438-091	9/16" WASHER SAE PLTD	1
7U100-066	TIE WRAP 11" NYLON	10	4FT010-050	BRKT, WIRNG HRNS S.D.	1
8N010-090 8N017-020	MNTG TAB, PLASTIC SURGE TANK	1	7A250-075 7J250-001	1/4-20 x .75" SHCS PLTD 1/4 WASHER PLTD	2
8N055-050	ADAPTER, WATER COOLER S.D. CAP, SURGE TANK PLASTIC	2 1	75250-001 7F250-021	1/4-20 NUT NYLOCK	2
8N056-060	SURGE TANK	i	5W018-070	WIRE 22-18GA GREEN	6"
			5W018-030	WIRE 22-18GA GRAY	6"
8N107-020 5W001-011	WATER PUMP ASSY. 4.6 16-14 GA EYELET	1 1	5W001-012	SOLDERLESS CONECTORS 22-18GA	4
5W001-011 5W001-012	SOLDERLESS CONNECTOR	1	7A375-178	3/8-16 x 1.75" HXHD PLTD GR8	3
5W018-010	18GA STRD WIRE RED	8.25'	7K375-030 7F375-017	3/8 WASHER AN	6
5W001-019	SOLDERLESS CONNECTOR	2	7C012-035	3/8-16 NUT NYLOCK 12MM x 1.75 x 35MM HXHD	3 3
5W001-014	FUSE HOLDER 10 GA	1	7J012-092	12MM WASHER	3
5W001-015	FUSE, BLADE TYPE 20A	1			
5W001-040 5W001-002	12-10GA FEMALE SLIDE FUSE TAP	1	4FT130-026 7U030-026	OIL FEED ASSY. S.D. 1/4" x 25" OIL FEED HOSE	1 25"
7R003-027	ADEL CLAMP 1-11/16"	1 1	70030-026 7P250-034	STREET TEE	1
8F001-402	PUMP, WATER, PIERBURG	i	7P250-082	1/4"NPT x -4 x 90° FITTING	i
7E010-075	#12 x 3/4" SHEET METAL SCREW	1	7P525-067	CRIMP FERRULES	2
7J010-001	#10 FLAT WASHER	1	7P250-066	#4 SWIVEL x 1/4 HOSE BARB	2
7U133-060	3/4" x 90° HOSE ELBOW	1	7U100-055	6" TIE WRAPS	4
5W001-024 5W001-025	MINI ATC FUSE TAP FEMALE SLIDE, INSULATED, MINI	1	7P125-026	1/8 NPT x #4 x 90° FITTING	1
		•	4FT011-032	CROWS FOOT, WATER PUMP	1
4FT120-020 4FT111-052	ECM CHIP PKG ASSY CRANK PULLEY ASSY 6.8 V-10	1 1	4FT011-012	CROWS FOOT, FORD V-10	1
7K437-001	7/16 AN WASHER	3			



1999-2001 Ford Super Duty 6.8L w/Charge Cooler System Part No. 4FT218-030/038SQ

PARTS LIST

Part Number	Description	Quantity	Part Number	Description	Quantity
4FT238-068 4FT145-020 4FD145-010	FMU ASSY S.D. FUEL LINE, FEMALE 7" FUEL LINE, MALE 17"	1 1 1	7P375-017 7U030-036 7R001-008	3/8 NPT HOSE BEAD x 1/2 BEADED 1/2" OIL DRAIN HOSE x 1' #8 HOSE CLAMPS	1 1 2
7U030-046 7P156-082 7U100-055 6Z110-136	5/32" x 18" VACUUM LINE 5/32" TEE 6" TIE WRAPS 7:1 FMU	18" 1 2 1	4FT112-050 4FT012-030 7S350-200 7R002-056	AIR INLET ASSY. GEN II CAST AIR INLET TUBE 3.5" x 2" SLEEVE HOSE CLAMPS #56	1 1 1 2
8F203-265 5W001-001 5W001-010 5W001-011 5W001-014 5W001-015 5W001-017 5W001-019 5W001-040 5W001-042	FUEL PUMP ASSY. WIRE TAP 16-14GA FEMALE SLIDE 16-14 GA EYELETS FUSE HOLDER 20A BLADE TYPE FUSE 12 GA LARGE RING TERMINAL 12 GA SOLDERLESS CONCTR 12 GA FEMALE SLIDE 12 GA 3/16" RING TERMINAL	1 1 1 2 1 1 1 1 2 2	7R002-052 7U035-001 8H040-050 4FT110-030 7P375-106 7P625-016 7U133-024 7A250-075 7F250-021 7J250-001	HOSE CLAMPS #52 3.5" FLEX HOSE x 15" AIR FILTER MAF BRKT ASSY GEN II PCV VALVE 5/8" UNION 5/8" MOLDED ELBOW HOSE 1/4-20 x 3/4" SHCS 1/4-20 NYLOCK NUTS 1/4" WASHERS	2 15" 1 1 1 1 4 4 8 2
7A250-100 7E010-050 7E010-075 7F250-021 7J250-001 7P312-003 7P500-004 7R001-008 7R003-007 7R004-003 7U030-050	1/4-20 x 1" CAP SCREW #12 X 1/2" SHET METAL SCREW #12 X 3/4" SHEET METAL SCREW 1/4-20 NUT NYLOCK 1/4 WASHER PLTD 5/16" FEMALE FUEL CONNECT FTNG FUEL ADAPTER 1/2" #8 HOSE CLAMPS ADEL CLAMP 14.5 STEPLESS CLAMPS 12MM x 16" FUEL HOSE	1 1 1 2 1 1 2 1 2	008721 4FT104-010 7R002-016 7R002-044 7R002-048 7R002-072 7S300-275 7S450-200 7U030-046 8D001-001	FINISHING PLUGS STEEL H.O. SUPPORT PARTS HOSE CLAMPS #16 #44 HOSE CLAMP #48 HOSE CLAMP #72 HOSE CLAMPS REDUCER Ø3.00 X Ø2.75 4 1/2 x 2 SLEEVE 5/32" VAC LINE X 25" BYPASS VALVE	2 1 5 1 1 2 1 1 25"
7U031-018 7U100-044 7U100-055 8F001-002 8F101-200 4FT130-036 7P100-121 7P375-045	5/16" X 11" HIGH PSI FUEL LINE 4" TIE WRAPS 6" TIE WRAPS 155 INLINE FUEL PUMP T-REX WIRING ASSY OIL DRAIN ASSY. S.D. SEALING NUT 45° STREET ELBOW	11" 3 4 1 1 1	8F101-260 8F001-260 5W001-052 2A017-048 5W001-013 7E006-075	FUEL PMP ASSY,98+ 4.6,INTANK FUEL PUMP PIGTAIL CONNECTER, FUEL PUMP SPACER, Ø .312 OD / Ø .14 ID 14-16AWG, SOLDERLESS CONCTRS #6 x .75 HXHD SHTMTL SCREW	1 1 1 2 2 2

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1. PREPARATION/REMOVAL

- **A.** Disconnect the negative battery terminal from the battery.
- **B.** The Electronic Control Module (ECM) is the vehicles computer. The ECM should be located above the emergency brake pedal. The wiring harness and plug to the ECM is located on the opposite side of the firewall, in the engine compartment.
- C. Using a 10mm socket remove the harness and plug from the ECM located below the brake booster in the engine compartment (as the screw is loosened, the connector will slowly release).
- **D.** Remove the plastic bracket securing the ECM to the vehicle. Note the mounting orientation of the computer. Remove the ECM from the vehicle.
- **E.** Contact the Vortech Service Department for a Return Authorization Number. Send both ECM and supplied credit tag to Vortech using the enclosed shipping box.
- **F.** Detach the crankcase ventilation hose from the drivers side valve cover.
- G. Remove the stock air inlet ducting and mounting bracket.
- H. Disconnect the Mass Air Flow (MAF) sensor wiring from MAF and pull the wiring out from the air inlet. Remove the MAF from the stock air inlet.

2. HARMONIC BALANCER AND CRANK PULLEY INSTALLATION

NOTE: V-8 ONLY - This process can be done with the fan and fan shroud in place providing your balancer puller is equipped with a 5" or shorter forcing screw. Removing the fan and fan shroud will allow eaiser access to the crank pulley and the front of the engine.

- **A.** Drain approximately one gallon of coolant from the radiator (into a clean container for reuse later) using the drain valve located at the bottom of the radiator, driver's side.
- **B.** Remove the upper radiator hose (note hose orientation), tire iron, upper 1/4" hose and the three screws securing the surge tank. Rotate the surge tank out of the way.
- **C.** Disconnect the radiator hose support clamp, located on the underside of the fan shroud. Remove the two top fasteners securing the fan shroud. Do not remove the fan shroud at this time.
- D. Attach the supplied crows foot tool to a 1/2" breaker bar and slide onto the hex of the fan. Attach the crows foot with the larger opening to a 1/2" drive ratchet. Slide onto the four screws retaining the water pump pulley. Remove the fan and shroud together. Do not allow the fan to fall against the radiator.
- **E. V-10 only -** Install the fan spacer onto the water pump and tighten.

NOTE: With the fan properly installed, the fan, fan spacer and water pump assembly will keep itself "tightened" on a running engine due to its right handed threads.

- **F.** Using a 1/2" breaker bar on the vehicles spring tensioner remove the accessory drive belt.
- **G.** Remove the center balancer screw.

NOTE: If the center balancer screw rotates the engine and will not unscrew. Remove the rubber inspection plug on the left rear of the block to make the flexplate accessible. Using an 18mm socket and ratchet, rotate the engine until a flexplate nut is visible. Place a 14mm deep socket and extension on the flexplate nut and rotate the engine counterclockwise until the socket engages with the top of the access hole. This will block the movement of the crankshaft allowing the bolt to be loosened. This operation may require the assistance of another person.

2. HARMONIC BALANCER AND CRANK PULLEY INSTALLATION, cont'd.

H. Install the harmonic balancer puller. Evenly start the three puller screws (M10 x 1.5). Engage the forcing screw against the pivot and check alignment.

NOTE: When using the harmonic balancer puller, pay special attention to alignment of the forcing screw and pivot. Improper alignment can result in crankshaft damage.

 After ensuring the puller is properly aligned on the face of the crank, slowly tighten the forcing screw until the harmonic balancer has been removed.

NOTE: The factory uses a small amount of silicone to seal the crankshaft keyway. Thoroughly clean the silicone and any oil residue off of the crankshaft prior to installing the Vortech harmonic balancer.

J. With a small amount of silicone on the keyway of the new harmonic balancer, guide it on the crankshaft and feel for alignment of the woodruff key and the harmonic balancer keyway. After the harmonic balancer has been aligned on the crankshaft, use your harmonic balancer installation tool to install the new harmonic balancer. Slowly tighten until the harmonic balancer is seated on the crankshaft.

NOTE: The use of Loctite blue is recommended for all harmonic balancer and crank pulley screws.

- K. Remove the installation tool and place the supercharger drive pulley and spacer on the front of the harmonic balancer. (See *Fig. 2-a.*) Feeling for alignment, start the M12 x 1.5 x 65mm center screw and rotate the supercharger drive pulley until the three screw holes are aligned. Start the three M10 x 1.5 x 40mm cap screws with washers, evenly tighten all beginning with the center screw. Torque the M12 screw to 80 ft/lbs and the M10 screws to 25 ft/lbs.
- L. Reinstall the rubber inspection plug (if previously removed) and the accessory drive belt.

 Do not reinstall the fan and fan shroud at this time.

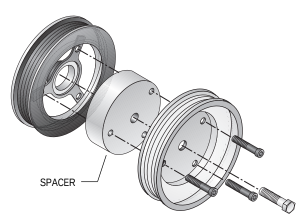
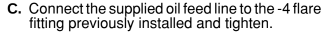


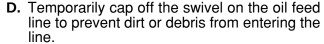
Fig. 2-a

3. OIL FEED LINE INSTALLATION

- A. Unplug the connector on the oil pressure sending unit (sending unit should be located on the driver's side of the block, behind the lower cast radiator inlet) and remove sending unit from engine block. Note a "catch can" may be required if engine oil constantly pours from block.
- **B.** Thread the supplied 1/4" NPT fitting into the engine block as shown and tighten. Reinstall the sending unit and connector.

WARNING: Use engine oil on the pipe threads, Teflon tape or sealant is not recommended as it might loosen and cause blockage of the oil feed orifice resulting in supercharger failure and voiding your warranty.





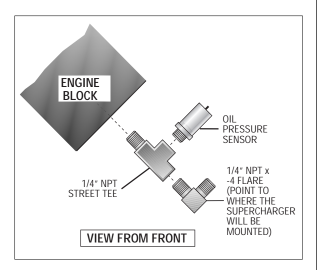


Fig. 3-a

4. OIL DRAIN INSTALLATION

- A. Completely loosen the screws securing the valve cover to driver's side of the head. (Note, the valve cover screws are captivated.) Remove valve cover, using care not to damage the sealing gasket. V-8 models may require the disconnection of the fuel return line (as described in the FMU mounting section) allowing clearance to remove the valve cover.
- **B.** Cover the exposed valve train with a clean cloth/ rag to help prevent debris from contaminating the engine.
- C. Using the Fig. 4-a as a guide, mark the location where the oil drain is to be located. V-10 models, 5" back from the front edge of the valve cover and 2" up from the edge of the valve cover. V-8 models, five and a quarter inches (5 1/4") back from the front edge of the valve cover and 2-1/2" up from the edge of the valve cover. Using a drill motor and Ø11/16" bit, drill through the valve cover at the previously marked location.
- **D.** Thoroughly clean the valve cover and install the oil drain fittings as shown in *Fig 4-b*. Thread the 1/2" hose bead fitting into the 45° elbow first and tighten, then install the drain assembly into the valve cover. Use a small amount of silicone sealer on the male threads of the 45° elbow.

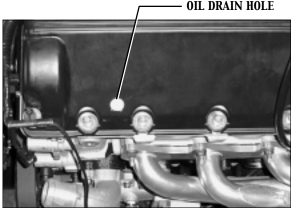


Fig. 4-a

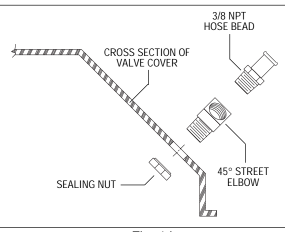


Fig. 4-b

4. OIL DRAIN INSTALLATION, cont'd.

- **E.** Check for proper oil drain orientation (position of the oil drain assembly). Install the sealing nut onto the 45° elbow and tighten.
- **F.** Reinstall the valve cover and tighten all mounting screws. Replace the sealing gasket if it has been damaged in any way.

5. FUEL PUMP INSTALLATION

- A. V-10 only Locate the wiring looms secured to the inner frame rail with plastic snaps on the driver's side, above the fuel filter. Undo the three plastic snaps above the fuel filter, securing the wiring looms to the chassis, and pull the wiring looms up.
- **B.** *V-10 only* Following the *Fig. 5-a*, attach the fuel pump to the chassis using one of the 1/4" sized holes that was securing the wiring looms above the fuel filter. The fuel filter bracket may temporarily have to be removed to accommodate mounting of the fuel pump.
- **C.** *V-8 only* Following the *Fig. 5-b*, attach the fuel pump to the fuel filter clamping bolt using the supplied adel clamp.
- **D.** Release any pressure from the fuel tank by momentarily loosening the filler cap.
- **E.** Disconnect the line from the tank to the fuel filter using a 3/8" springlock disconnect tool.
- **F.** Connect the fuel pump inlet adapter fitting to the existing fuel line coming from the fuel tank. Attach the supplied 1/2" inlet hose to the adapter and pump inlet as shown in *Fig. 5-c*.
- G. Connect the fuel pump outlet to the filter inlet. Secure the pump inlet hose using the supplied #8 clamps. Trim hose length if necessary. Ensure that NO kinks or sharp bends are allowed on the pump inlet hose or pump failure may result.
- **H.** Attach the negative terminal on the pump to a clean ground. (Scrape the vehicles undercoating down to bare metal.)



Fig. 5-a

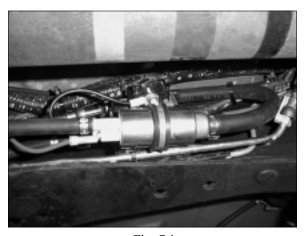


Fig. 5-b

5. FUEL PUMP INSTALLATION, cont'd.

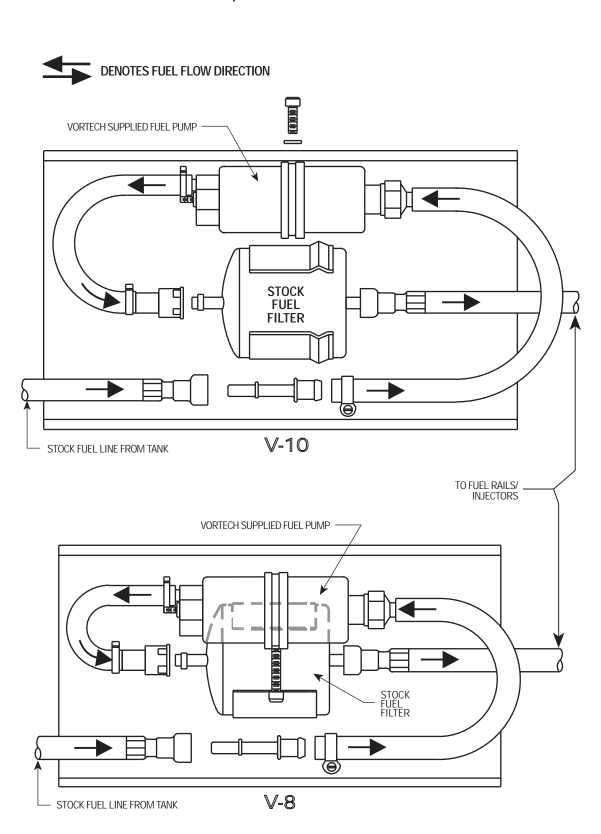


Fig. 5-c

6. FUEL PUMP RELAY INSTALLATION

- A. (See Fig. 6-a for the following instructions.) With the two wiring looms above the fuel pump, locate the red wire with black stripe in the wiring loom that runs to the fuel tank. Check the red/black wire (with a test light) for key-on power, this wire should show power for approximately two to four seconds with the key in the on position.
- **B.** From relay terminal #85 tap the yellow wire into the red wire with black stripe using the provided wiretap. Using the test light double check the wire to ensure a good electrical connection has been made.
- C. From terminal #30 route the heavy red wire along the chassis up to one of the main power lugs at the front of the power distribution box. With the supplied solderless connectors, install the fuse holder and 20 amp fuse in the red wire and check with a test light.
- **D.** Connect the short black wire from relay terminal #86 to a secure ground, free from paint or use the same ground as the fuel pump.
- **E.** From terminal #87 route and connect the long red wire to the positive (+) side of the fuel pump. Secure all wires with the provided tie wraps.

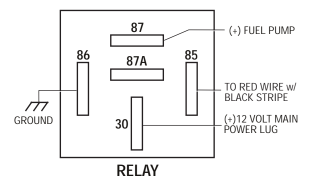


Fig. 6-a

NOTE: Double check that all wires are connected to their proper relay lug.

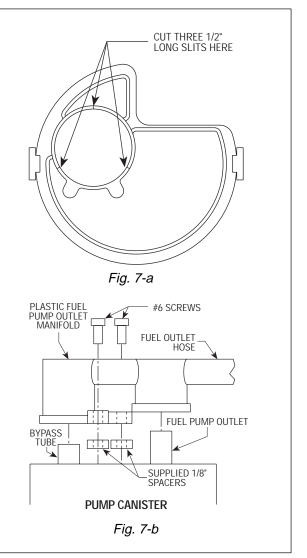
7. IN-TANK FUEL PUMP REPLACEMENT (6.8L H.O. Systems Only)

NOTE: The following steps are best performed with the gas tank with the least amount of fuel in it as possible.

- **A.** Support the gas tank with a jack and remove the screws securing the two gas tank straps.
- **B.** Slightly lower the gas tank and disconnect the top two vents on the gas tank, front and rear.
- C. Disconnect the fuel pump/sender wiring harness located in the frame rail and the fuel fill and overflow lines.
- **D.** Disconnect the fuel feed and return lines using a springlock tool.
- **E.** Completely lower the gas tank to the ground.
- **F.** Unscrew the outer ring securing the fuel lines and remove the cover.
- G. Depress the two clips securing the plastic fuel pump enclosure and slide it out of the tank, the fuel sender float is attached to the fuel pump enclosure and must be handled with care. Be careful not to damage the filter.
- H. Cut the two fuel pump power wires about 1" from the fuel pump electrical connector. Noting the corresponding (+) and (-) connections, splice the supplied wiring harness into place using two solderless connectors.

7. IN-TANK FUEL PUMP REPLACEMENT (6.8L H.O. Systems Only), cont'd.

- I. Remove the three screws securing the fuel pump enclosure's cover using a 3/16" nut driver and remove the cover. Cut three equally spaced 1/2" long slits in the perimeter of the cover's fuel pump locating cylinder (see *Fig. 7-a*). This allows the larger O.D. pump to fit in the cover. Some material may need to be removed from the I.D. of the pump locating cylinder for proper pump fit.
- J. Remove the stock fuel pump from its enclosure. Separate the rubber pump support and filter from the pump and install both onto the supplied pump.
- K. Reassemble the new fuel pump assembly and canister with cap. Install the supplied 1/8" spacers beneath the pump outlet manifold and the canister cap. (See Fig. 7-b.) Using the outlet manifold mount holes as a template, drill two 1/16" pilot holes into the enclosure cover. Secure the outlet manifold to the cap using the two self tapping #6 screws. Reinstall the fuel tank assembly and reattach the electrical connections.
- L. Reinstall the canister assembly into the fuel tank and screw on the outer ring to secure it.
- **M.** Reinstall the gas tank and reconnect all the fuel lines and electrical connections.

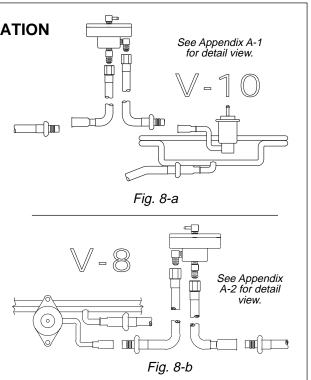


8. FUEL MANAGEMENT UNIT (FMU) INSTALLATION

- **A.** Using a 3/8" springlock disconnect tool, disconnect the fuel return line at the back of the engine on V-10 models (See *Fig. 8-a*) or drivers side valve cover on V-8 models (See *Fig. 8-b*).
- **B.** Following the diagram connect the 17" male FMU inlet line to the fuel rail. Route the fuel line to the -4 x 90° brass fitting on the FMU and tighten.

NOTE: Refer to the Appendix for complete diagrams.

- C. Connect the 7" female FMU outlet line to the vehicles stock return line. Route the opposite end to the -4 straight fitting on the FMU and tighten.
- **D.** Position the FMU against the upper firewall (driver's side) directly under the plastic wire harness cover. Mark and drill two #30 holes on the firewall to mount the FMU. Secure with the #8 sheet metal screws and washers provided. (See Fig. 8-c.)



8. FUEL MANAGEMENT UNIT (FMU) INSTALLATION, cont'd.

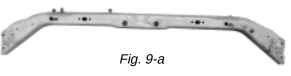
- **E.** Secure the fuel lines away from abrasion and exhaust heat with the provided tie wraps.
- **F.** Tap into the factory fuel regulator vacuum line with the supplied 5/32" hose and TEE. Route the new hose to the fitting on top of the FMU.



Fig. 8-c

9. WATER PUMP AND COOLER INSTALLATION (6.8L H.O. Systems Only)

- **A.** Remove the upper shroud, located between the core support and the grille.
- **B.** Remove the three screws securing the radiator reservoir and rotate out of the way.
- **C.** Remove jack tools and tray holding brackets.
- D. Remove the upper two supports securing the condenser.
- **E.** Remove the hood latch from the core support (leaving it attached to the cable) and set out of the way.
- **F.** Remove the upper core support secured with (8-10) screws. (See *Fig. 9-a*.)
- **G.** Following *Fig 14-b* on page 14, install the supplied water fitting adapters onto the heat exchanger securing with the provided Ø3.25" x 2" sleeves and clamps.
- **H.** Using the diagram as a guide (see Fig. 14-b), install the supplied 3/4" NPT brass fittings into the charge cooler as shown. A small amount of thread sealant may be used on these threads.
- I. Lower the heat exchanger into place between the vehicle's condenser and radiator. Rest the heat exchanger on the pads of the lower core support. (See *Fig. 9-b*.)
- J. Remove the factory nut clips if any, in the core support and replace with the ones provided. Secure the heat exchanger to the vehicle using the supplied 1/4-20 x 2-3/4" cap screws and washers.
- **K.** Reinstall the upper core support, hood latch and condenser supports.
- L. Using the Fig. 9-cas a guide, measure down 20" from the top of the fan shroud and over 5" and drill a hole through the fan shroud using a Ø9/32" drill bit.
- **M.** Using the supplied adel clamp and 1/4" screw, washers and nylock nut secure the pump to the fan shroud.
- **N.** Cut the stock connector off of the pump wiring and install the provided solderless connectors. Connect the supplied red wire to the green wire and the supplied black wire to the brown wire using the previously installed connectors.
- **O.** Reinstall the vehicle's stock fan, spacer, shroud and tighten.
- P. Connect the black wire to a suitable ground, free from paint and vehicle undercoating.
- Q. Route the red wire to the vehicle's fuse box located near the master cylinder. Using the supplied fuse tap, fuse holder and slide connectors, tap into the #7 mini-fuse. Check that the fuse only receives power when the key is in the ON position using a test light.



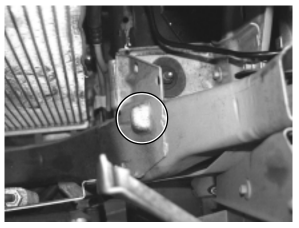


Fig. 9-b



Fig. 9-c

10. MOUNTING BRACKET & SUPERCHARGER INSTALLATION

- **A.** Remove the wiring harness bracket and the three mounting screws from the driver's side front cover of the engine.
- **B.** Cut and extend the cam sensor wires using the supplied wire and solderless connectors. Following *Fig. 10-a*, use a tie wrap to secure the wires to the sensor.
- **C.** Loosely screw the 1" wide damper bracket to the driver's side head using the spacer, M14 screw and washer. Do not tighten. (See *Fig. 10-b*.)

NOTE: There are two threaded holes. Attach the bracket to the one closest to the firewall.

- **D.** Following *Fig A-3* in the Appendix, attach the wiring harness bracket to the backside of the mounting plate with the supplied 1/4-20 x 3/4" socket heads, and 1/4" nylock nuts and washers. Secure the support plate to the mounting plate using only two (2) 3/8-16 x 1.75" screws, 3/8" nylock nuts and washers.
- **E.** Attach the mounting bracket assembly to the front cover of the engine using the M10 screws and washers. Attach the damper bracket to the mounting plate and secure using the 3/8" hardware. Finally, secure the damper bracket by tightening the M14 screw.
- **F.** Bolt the grooved idler with dust cover and idler spacer to the support plate using the 7/16-14 x 2.5" hex head screw, 7/16" nylock nut and washer. Do not over tighten. (See *Fig. 10-c or Fig. A-3 in the Appendix.*)
- **G.** Mount the spring tensioner spacer to the mounting bracket using the 1/4" hardware. Note the orientation or position of the mounting holes of the spacer (screws thread through the bracket and into the spacer from the rear). Secure the spring tensioner to the spacer/mounting plate using the 3/8-16 x 4" bolt, 3/8" nylock nut and washers. (See *Fig. A-3 in the appendix*.)
- H. Attach the oil drain line to the supercharger and secure with one #8 hose clamp. Hold the supercharger into position on the mounting plate and determine the correct oil drain line length and trim. Ensure that there are no kinks, sharp bends or upward travel in the drain line.
- I. Mount the supercharger to the mounting bracket and support plate using five 3/8-16 x 1.75" screws, 3/8" washers and three M12 screws and M12 washers. Connect the oil drain line coming from the supercharger to the fitting on the valve cover and secure with the other #8 hose clamp.



Fig. 10-a



Fig. 10-b

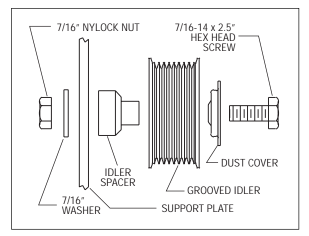


Fig. 10-c Grooved Idler Assembly (Side View)

10. MOUNTING BRACKET BRACKET & SUPERCHARGER INSTALLATION, cont'd.

CAPACITOR

J. Thread the 1/8" NPT x #4 x 90° fitting into the oil feed fitting on the supercharger. Rotate the fitting down. Connect the oil feed line to the #4 fitting and tighten. Use only clean engine oil on the oil feed fittings threads.

NOTE: Do not use any type of sealant on the oil feed fittings. It may become dislodged and clog the oil feed orifice, causing premature failure of the supercharger and voiding your warranty.

- **K.** Secure the oil feed line away from heat and abrasion with the provided tie wraps.
- **L.** Route the supplied supercharger drive belt around the crank pulley, supercharger drive pulley and grooved idler. Using a 1/2" drive breaker bar, rotate the spring tensioner clockwise and align the belt. (See *Fig 10-d*.)
- **M.** Relocate the capacitor (previously attached to the upper front cover mounting stud) to one of the screws securing the water neck or upper manifold. (See *Fig 10-e*.)

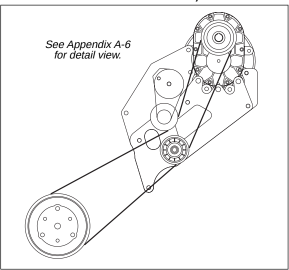


Fig. 10-d

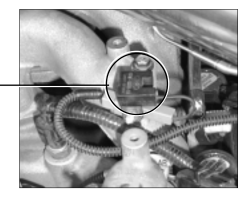


Fig. 10-e

11. AIR INLET ASSEMBLY

- A. Attach the MAF meter to the MAF bracket using the supplied 1/4" hardware. Slide the air filter onto the tube of the MAF bracket. Using a 5/16" nut driver or socket, reach in through one of the Ø5/8" holes and tighten the hose clamp. Cover the holes with the provided finishing plugs.
- **B.** Install the MAF assembly onto the driver's side of the core support using the factory hardware. (See *Fig. 11-a.*)

NOTE: The thick rubber mat may need to be unsnapped and folded over toward the radiator to allow proper mounting of the MAF assembly.

- C. Reconnect the MAF wiring connector to the MAF meter.
- **D.** Install the Ø3.5" x 2" silicone sleeve and #56 hose clamps onto the supercharger inlet. Install the cast aluminum inlet duct into the silicone sleeve and tighten the hose clamps.



Fig. 11-a

11. AIR INLET ASSEMBLY, cont'd.

- **E.** Connect the cast aluminum duct to the MAF meter using the supplied Ø3.5" x 15" flex hose and secure with #52 hose clamps.
- **F.** Install the short end of the \emptyset 5/8" molded elbow hose onto the \emptyset 5/8" bung on the air inlet.

NOTE: Refer to Figs. A-4, A-5 and A-7 in the Appendix.

G. Cut a 90° section from the stock crank case breather hose and attach to the Ø5/8" molded elbow hose with the Ø5/8" union. Reconnect the other end to the crank case breather on the valve cover. Trim hose length for a proper fit.

12. DISCHARGE DUCTING (Standard Output Systems Only)

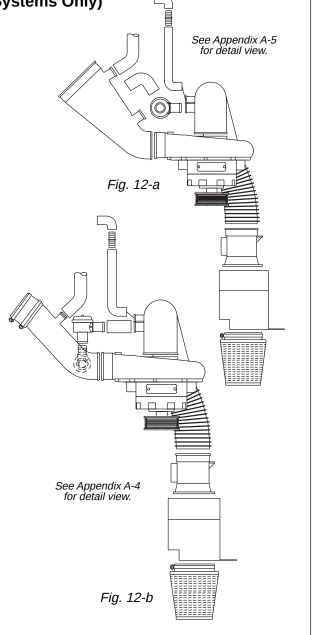
A. V-10 ONLY - Slide the 4-1/2" sleeve and #72 hose clamps onto one end of the discharge duct and the Ø3.00" to Ø2.75" reducer with hose clamps onto the other end. Install the discharge duct in between the supercharger and the throttle body and secure with the hose clamps.

NOTE: If the discharge duct is difficult to install, the supercharger may require slight re-clocking. Call Vortech for the proper procedure.

B. *V-8 ONLY* - Slide the Ø2.75" sleeves and #44 hose clamps onto both ends of the discharge duct.

NOTE: The #48 hose clamp is to be used on the throttle body end of the discharge duct.

- C. V-8 ONLY-Thread the 3/4" NPT x 1" hose barb x 90° into the discharge duct. Following the diagram, install the discharge duct in between the supercharger and the throttle body and secure with the hose clamps. The previously mentioned 3/4" NPT fitting should be pointing toward the firewall.
- **D.** Following the diagram, install the bypass as shown. Use the provided hose clamps to secure the bypass valve to the discharge duct and the inlet duct as shown. Attach the Ø5/32" vacuum line to the bypass valve and connect to the vacuum line on the FMU/ fuel regulator. Ensure the vacuum line has no kinks.
- **E.** Connect the idle air tube to the bung on the discharge tube and secure with the provided hose clamp.
- **F.** Locate and remove the PCV valve on the passenger's side valve cover and replace with the one provided.



13. CHARGE COOLER INSTALLATION (6.8L H.O. Systems Only)

- A. Remove the coolant line attached to the intake manifold (see *Fig. 13-a*). Remove approximately 2" from the bottom of the coolant line (to allow for clearance of the cooler support bracket) and reinstall.
- **B.** Cut 4-1/2" off of the supplied piece of foam tape and the remaining 7-1/2" in half. Thoroughly clean the top portion of the cooler support bracket with alcohol and allow it to dry. Following the diagram (see *Fig. 13-b*) attach the foam tape to the top of the cooler support bracket. Trim the excess from any over hanging edge.
- **C.** Following the photo (see *Fig. 13-c*) install the supplied cooler support bracket onto the front passenger's side of the intake manifold and secure it using the provided spacer and 6mm hardware.

NOTE: The spacer is located between the cooler support bracket and the top of the manifold.

Secure the lower part of the bracket to the front cover's M8 stud using the M8 nut and lock washer provided.

- **D.** Install the provided Ø2-3/4" x 2" sleeves onto each one of the cooler ducts along with four #44 hose clamps (2 per sleeve).
- **E.** Install the plastic discharge duct onto the throttle body and secure with the supplied Ø4-1/2" sleeve and two #72 hose clamps. (See *Fig. 13-d.*)
- **F.** Connect the idle air line and the bypass valve to the duct as shown (see *Fig. 13-d*) and secure using the #16 hose clamps.
- **G.** Connect the bypass valve to the cast air inlet duct using the supplied Ø1" x 6" hose and secure using two #16 hose clamps.
- **H.** Slide the Ø3" x Ø2-3/4" reducer sleeve onto the plastic discharge duct and secure with one #48 hose clamp.
- I. Slide one Ø2-3/4" x 2" sleeve and two #44 hose clamps onto the discharge of the supercharger.
- **J.** Following *Fig 13-d*, attach discharge duct "A" to the supercharger and discharge duct "B" to the previously installed plastic duct leading to the throttle body.
- K. Set the charge cooler on top of the cooler support bracket and connect the discharge ducts to the charge cooler securing it with the previously installed hose clamps.

NOTE: Discharge duct "A" must be rotated over enough so that the vehicle's hood does not come in contact with the duct.



Fig. 13-a

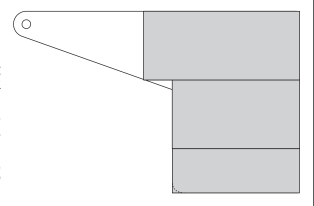
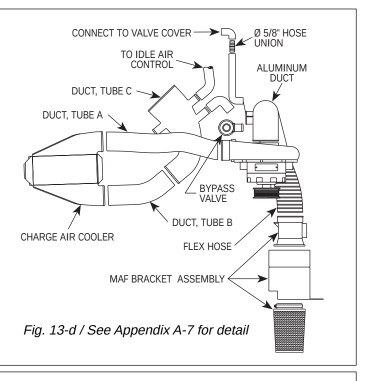


Fig. 13-b



Fig. 13-c

13. CHARGE COOLER INSTALLATION (6.8L H.O. Systems Only), cont'd.



14. HOSE INSTALLATION & SYSTEM FILLING (6.8L H.O. Systems Only)

- **A.** Attach the surge tank mounting bracket to the surge tank using the supplied 1/4" hardware. Using *Fig. 14-a* and the surge tank assembly as a template, drill a Ø9/32" hole in the vehicle's evaporator bracket and secure the surge tank assembly with the 1/4" hardware.
- **B.** Cut an 8" section of the Ø3/4" hose and attach one end to the driver's side fitting on the water cooler and the other end to the water pump inlet.
- **C.** Secure both ends with the provided nylon clamps. (See *Fig. 14-b*.)
- **D.** Cut an 8" section of the Ø3/4" hose and attach one end to the inlet of the water pump and the fitting on the water cooler. Secure with nylon clamps.
- E. Route the hose toward the firewall and back of the engine. Connect the hose to the straight fitting on the charge cooler and secure with a nylon clamp. Make sure the hose is away from sharp edges and the exhaust system. Ensure that NO kinks or sharp bends are allowed on any of the hoses.
- **F.** Cut a 23" section of the Ø3/4" hose and connect between the bottom of the surge tank and the water cooler. Secure both ends with nylon clamps.
- **G.** Temporarily plug the hose fitting on the surge tank that is to connect to the 90° fitting on the charge cooler.
- H. When filling the system, ensure that the pump is OFF and the drain valve on the water cooler is OPEN.



Fig. 14-a

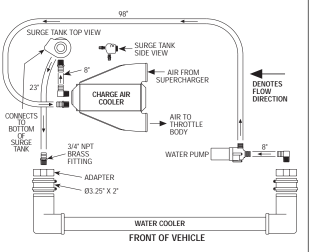


Fig. 14-b / See Appendix A-7 for detail

14. HOSE INSTALLATION & SYSTEM FILLING (6.8L H.O. Systems Only), cont'd.

- I. Pour 3/4 of a gallon of antifreeze into the surge tank. Fill the system with water until water comes out of the drain fitting, then close the drain valve being careful *not to over tighten*.
- **J.** Continue to fill the system with water until it pours out of the OPEN fitting on the charge cooler.
- **K.** Connect the water line from the surge tank to the charge cooler and secure with the provided clamps. Top off the system with water and install the surge tank cap.

15. REASSEMBLY AND FINAL CHECK

NOTE: Once the ECM is received back from Vortech with the ECM module installed, reinstall the ECM into the vehicle. In some cases, the extra length of the ECM module will not allow the use of the factory hold-down bracket unless it is modified. Reconnect the factory harness.

- A. Reinstall the stock surge tank and tire iron. Reinstall the upper radiator hose opposite of the factory installation (the short leg of the hose should connect to the radiator). (See Fig. 15-a.) Refill the radiator.
- B. Reconnect the battery.
- C. Check all fittings, nuts, bolts and clamps for tightness. Pay particular attention to oil and fuel lines, especially around moving parts, sharp edges and exhaust. Make sure all wires and lines are properly secured with clamps or tie wraps.
- **D.** Check all fluid levels, making sure that your fuel tank is filled with 91 octane or higher fuel before commencing test drive.
- **E.** Start engine and allow to idle a few minutes, then shut off.
- **F.** Recheck to be sure that no hoses, wires, etc. are near exhaust headers or moving parts and for signs of fluid leakage.

WARNING: Operating the vehicle without ALL the subassemblies completely and properly installed may cause FAIL-URE OF MAJOR COMPONENTS.

- **G.** Test drive the vehicle. Listen for any sign of detonation (pinging) and discontinue hard use (no boost) until problem is resolved.
- H. Read the STREET SUPERCHARGER SYSTEM OWNER'S MANUAL AND RETURN THE WARRANTY REGISTRATION FORM within thirty (30) days of purchasing your supercharger system to qualify for the 3 year limited warranty.



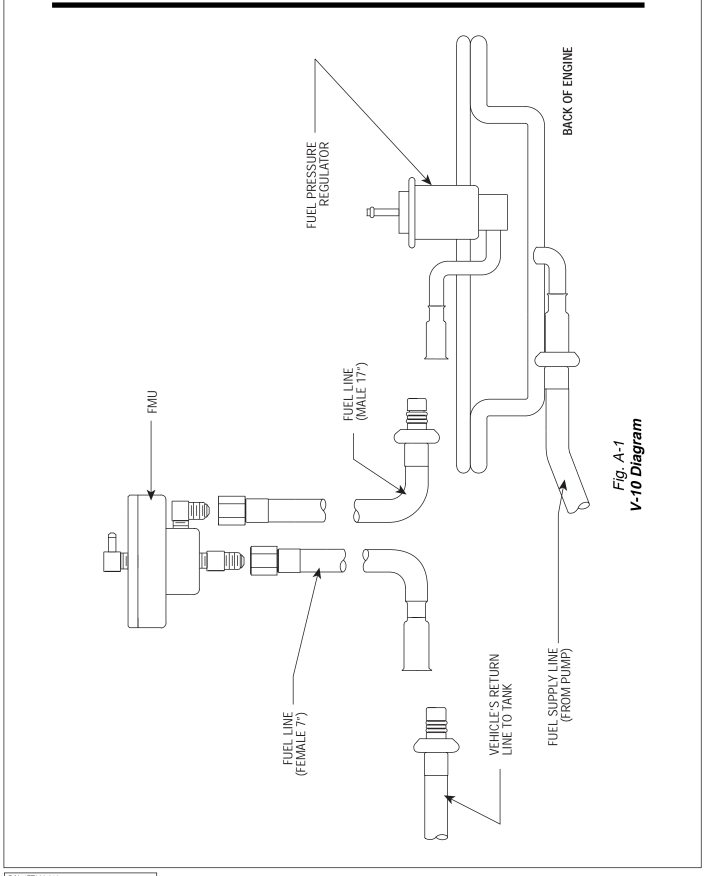
Fig. 15-a



Fig. 15-b

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APPENDIX



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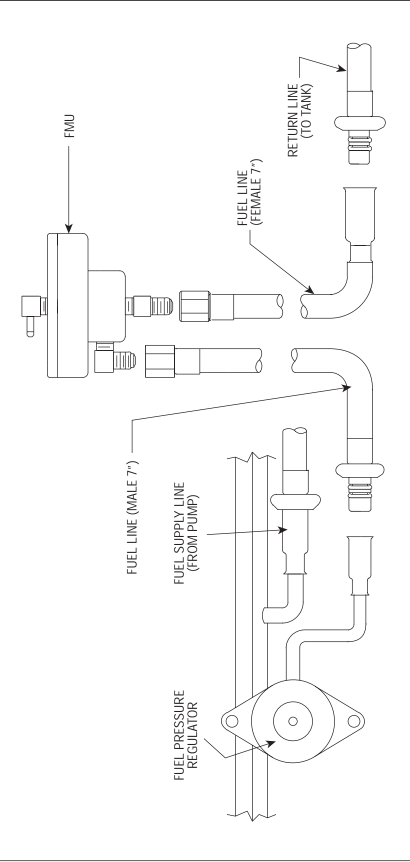


Fig.A-2 **V-8 Diagram**

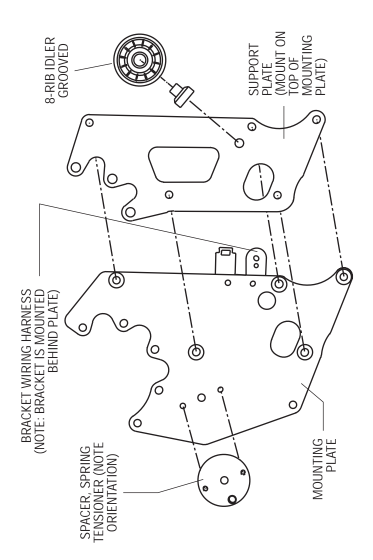
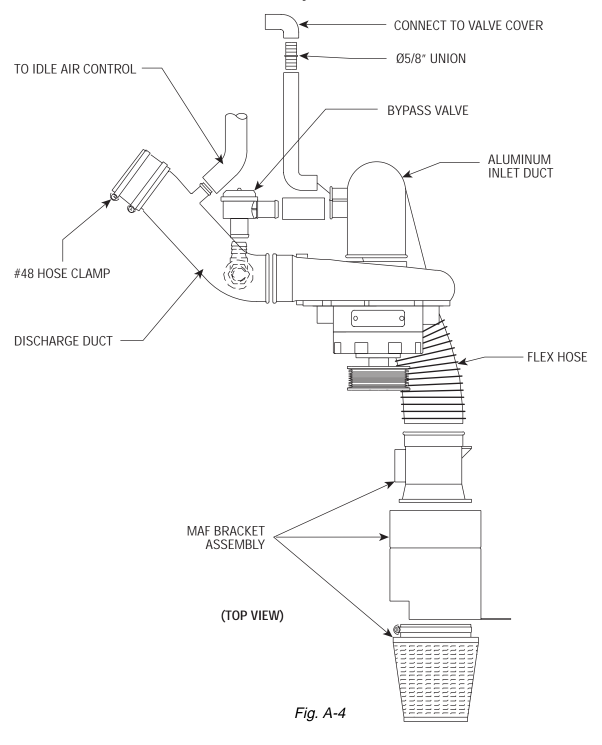


Fig. A-3

V-8 INLET AND DISCHARGE DIAGRAM Standard System



V-10 INLET AND DISCHARGE DIAGRAM Standard System

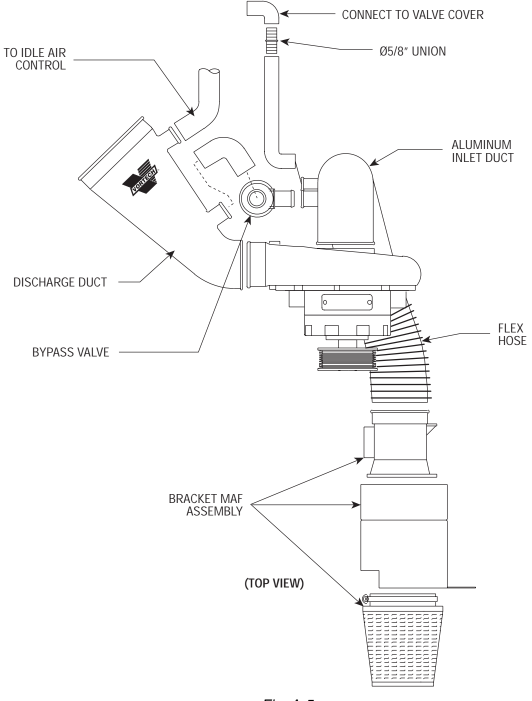


Fig. A-5

Belt Routing Diagram

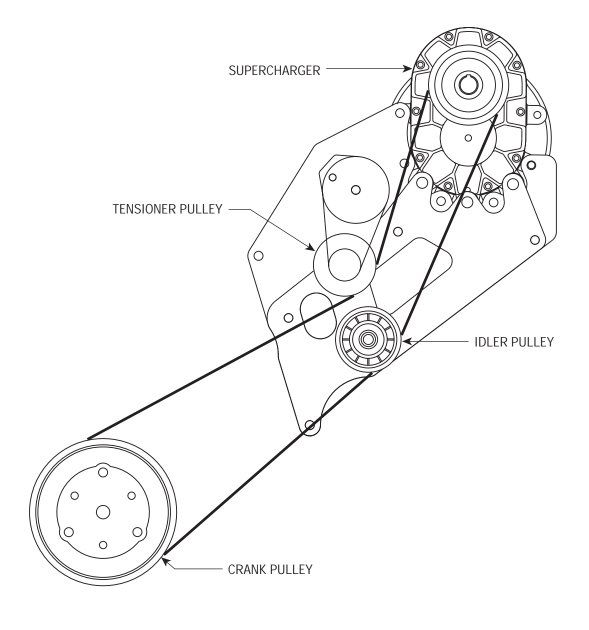


Fig. A-6

V-10 Inlet And Discharge Diagram (H.O. System)

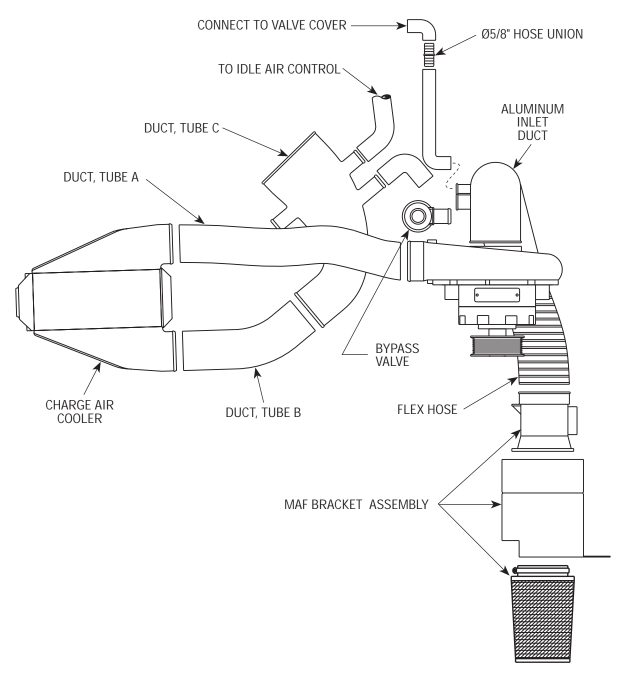


Fig. A-7

Water Hose Diagram DENOTES FLOW DIRECTION ѿ AIR TO THROTTLE BODY AIR FROM SUPERCHARGER WATER PUMP FRONT OF VEHICLE WATER COOLER Fig. A-8 CHARGE AIR COOLER 186 SURGE TANK SIDE VIEW 3/4" NPT BRASS FITTING Ø3.25" x 2" SLEEVE ADAPTER SURGE TANK TOP VIEW CONNECTS TO BOTTOM OF SURGE TANK 23"/

