State of California AIR RESOURCES BOARD

EXECUTIVE ORDER D-213-10 Relating to Exemptions Under Section 27156 of the Vehicle Code

VORTECH ENGINEERING, INC. 5 AND 8 PSI. GEARCHARGER SYSTEM

Pursuant to the authority vested in the Air Resources Board by Section 27156 of the Vehicle Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-5;

IT IS ORDERED AND RESOLVED: That the installation of the add-on A and S Trim V-1, V-2 Gearcharger Systems, manufactured by Vortech Engineering, Inc., of 5351 Bonsai Ave., Moorpark, California 93021 with a max. boost of 8 psi., and has been found not to reduce the effectiveness of the applicable vehicle pollution control system and, therefore, is exempt from the prohibitions of Section 27156 of the Vehicle Code for those vehicles, <u>except those equipped with on-board diagnostics II (OBD II)</u>. listed with corresponding modifications to the OEM engine systems in Exhibit A which is attached hereto and incorporated herein.

Changes made to the design or operating conditions of the device, as exempt by the Air Resources Board, that adversely affect the performance of a vehicle's pollution control system shall invalidate this Executive Order.

Marketing of the A and S Trim V-1, V-2 Gearcharger System using any identification other than that shown in this Executive Order or marketing of the A and S Trim V-1, V-2 Gearcharger System for an application other than those listed in this Executive Order shall be prohibited unless prior approval is obtained from the ARB.

This Executive Order does not constitute any opinion as to the effect the A and S Trim V-1, V-2 Gearcharger System may have on any warranty either expressed or implied by the vehicle manufacturer.

This Executive Order is granted based on comparative intake manifold air pressure testing which was recorded during a Hot-Start 505 LA4 drive cycle in the baseline and modified configuration. However, the ARB finds that reasonable grounds exist to believe that use of the A and S Trim V-1, V-2 Gearcharger System may adversely affect emissions of motor vehicles when operating under conditions outside the parameters of the previously prescribed test procedures. Accordingly, the ARB reserves the right to conduct additional emission tests, in the future, as such tests are developed, that will more adequately measure emissions from all cycle phases. If such test results demonstrate that the A and S Trim V-1, V-2 Gearcharger System adversely affect emissions during off-cycle conditions (defined as those conditions which are beyond the parameters of the Cold-Start CVS-75 Federal Test Procedure), this Executive Order shall be effectively rescinded as of the date the test results are validated. Further, if such test results or other evidence provides the ARB with reason to suspect that the A and S Trim V-1, V-2 Gearcharger System will affect the durability of the emission control system, Vortech shall be required to submit durability data to show that the durability of the vehicle emission control system is not, in fact, affected and/or that the add-on or modified part demonstrates adequate durability.

In addition to the foregoing, the ARB reserves the right in the future to review this Executive Order and the exemption provided herein to assure that the exempted add-on or modified part continues to meet the standards and procedures of Title 13, California Code of Regulations, Section 2222, et seq.

THIS EXECUTIVE ORDER DOES NOT CONSTITUTE A CERTIFICATION, ACCREDITATION, APPROVAL, OR ANY OTHER TYPE OF ENDORSEMENT BY THE AIR RESOURCES BOARD OF CLAIMS OF THE APPLICANT CONCERNING ANTI-POLLUTION BENEFITS OR ANY ALLEGED BENEFITS OF VORTECH ENGINEERING, INC.'S A AND S TRIM V-1, V-2 GEARCHARGER SYSTEM.

No claim of any kind, such as "Approved by the Air Resources Board" may be made with respect to the action taken herein in any advertising or other oral or written communication.

Violation of any of the above conditions shall be grounds for revocation of this order. The order may be revoked only after ten day written notice of intention to revoke the order, in which period the holder of the order may request in writing a hearing to contest the proposed revocation. If a hearing is requested, it shall be held within ten days of receipt of the request and the order may not be revoked until a determination after hearing that grounds for revocation exist.

The Bureau of Automotive Repair will be notified by a copy of this order.

Executive Order D-213-9, dated July 25, 1995, is superseded and of no further force and effect.

Executed at El Monte, California, this 10^{2} day of April 1996.

R. B. Summerfield Assistant Division Chief Mobile Source Division

Exhibit A

Chrysler Corp.

Part No.	Model Years	Vehicle Make and Model	Engine Size (liters)	Pulley Dia. Crankshaft	(inches) Input
4CB218-060	1991-93	Dodge Dakota	5.2	7.00	3.125
4CB218-060S	1991-93	Dodge Dakota	5.2	7.00	3.125
4CB218-068	1991-93	Dodge Dakota	5.2	7.00	3.125
4CB218-068S	1991-93	Dodge Dakota	5.2	7.00	3.125
4CC218-060	1994	Dodge Dakota	5.2	7.00	3.125
4CC218-068	1994	Dodge Dakota	5.2	7.00	3.125
4CD218-030	1994/95	Dodge Ram	5.2/5.9	7.00	3.125
4CD218-030S	1994/95	Dodge Ram	5.2/5.9	7.00	3.125
4CD218-038	1994/95	Dodge Ram	5.2/5.9	7.00	3.125
4CD218-038S	1994/95	Dodge Ram	5.2/5.9	7.00	3.125
4CJ218-010S	1993-95	Cherokee	5.2	7.00	3.125
4CJ218-018S	1993-95	Cherokee	5.2	7.00	3.125

Exempted Modifications

- 1. Relocate ignition coil.
- 2. Replace coolant recovery reservoir.
- 3. Relocate crankcase vent outlet to air filter cover.
- 4. Install Gearcharger unit with associated pulleys, new accessory belt, brackets, oil feed and drain, modified intake air ducting incorporating a new air filter cover, and discharge plenum and ducting.
- 5. Install Fuel management unit (FMU) on fuel return line and connect to intake manifold air pressure source.
- 6. Install auxiliary fuel pump.

Ford Motor Company

Part No.	Model Years	Vehicle Make and Model	Engine Size (liters)	Pulley Dia. Crankshaft	(inches) Input
4FA218-010	1986-93	Mustang Standard Output	5.0	6.00	3.33
4FA218-018	1986-93	Mustang Standard Output	5.0	6.00	3.33
4FG218-010	1994/95	Mustang Standard Output	5.0	6.00	3.33
4FG218-018	1994/95	Mustang Standard Output	5.0	6.00	3.33

Exempted Modifications

- 1. Relocate fuel evaporation canister.
- 2. Relocate Mass Airflow sensor to new air filter cover.
- 3. Relocate crankcase vent outlet to air filter cover.
- 4. Relocate alternator and air injection pump aid air control valve.
- 5. Shorten hose between air injection pump and air control valve.
- 6. Install Gearcharger unit with associated pulleys, brackets, oil feed drain, and modified intake air ducting incorporating a new air filter cover.
- 7. Install Fuel Management Unit (FMU) on fuel return line and connect to intake manifold air pressure source.

Ford Motor Company

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	Model	Vehicle		Engine	Pulley Dia. (i	nches)
Part No.	Years	Make and	Model	Size (liters)	Crankshaft	Input
4FA218-030	1993	Mustang		5.0	6.88	3.33
4FA218-030S		Cobra				
4FA218-038	1993	Mustang		5.0	6.88	3.33
4FA218-038S		Cobra				
4FA218-040	1986-93	Mustang		5.0	6.88	3.33
4FA218-040S		н.о.				
4FA218-048	1986-93	Mustang		5.0	6.88	3.33
4FA218-048S		H.O.				
4FG218-020	1994/95	Mustang		5.0	6.88	3.33
4FG218-020S		н.о.				
4FG218-028	1994/95	Mustang		5.0	6.88	3.33
4FG218-028S		Н.О.				

Exempted Modifications

- 1. Relocate fuel evaporation canister.
- 2. Relocate Mass Airflow sensor to new air filter cover.
- 3. Relocate crankcase vent outlet to air filter cover.
- 4. Relocate alternator and air injection pump and air control valve.
- 5. Shorten hose between air injection pump and air control valve.
- 6. Install Gearcharger unit with associated pulleys, brackets, oil feed drain, and modified intake air ducting incorporating a new air filter cover.
- 7. Install Fuel Management Unit (FMU) on fuel return line and connect to intake manifold air pressure source.
- 8. Install supplemental fuel pump.
- 9. optional Vortech/MSD Boost Timing Unit, P/N 5A001-001, may be used. Designed to retard ignition timing under boost.conditions (max adj. is three degrees per pound boost).

Ford Motor Company

	Model	Vehicle	3	Engine	Pulley Dia.	(inches)
Part No.	Years	Make and M	lodel	Size (liters)	Crankshaft	Input
4FC218-030	1987-95	F-Series	Truck	5.8	6.50	2.875
4FC218-030S	1987-95	F-Series	Truck	5.8	6.50	2.875
4FC218-038	1987-95	F-Series	Truck	5.8	6.50	2.875
4FC218-038S	1987-95	F-Series	Truck	5.8	6.50	2.875
4FC218-040	1993-95	Lightning	Truck	5.8	6.50	2.875
4FC218-040S	1993-95	Lightning	Truck	5.8	6.50	2.875
4FC218-048	1993-95	Lightning	Truck	- 5.8	6.50	2.875
4FC218-048S	1993-95	Lightning	Truck	5.8	6.50	2.875
4FE218-070	1987-95	F-Series	Truck	5.0	6.50	3.125
4FE218-070S	1987-95	F-Series	Truck	5.0	6.50	3.125
4FE218-078	1987-95	F-Series	Truck	5.0	6.50	3.125
4FE218-078S	1987-95	F-Series	Truck	5.0	6.50	3.125

Exempted Modifications

- 1. Install Gearcharger unit with associated pulleys, brackets, oil feed drain, and modified intake air ducting incorporating a new air filter cover.
- 2. Install Fuel Management Unit (FMU) on fuel return line and connect to intake manifold air pressure source.
- 3. Optional Vortech/MSD Boost Timing Unit, P/N 5A001-001, may be used. Designed to retard ignition timing under boost conditions (max adj. is three degrees per pound boost).
- 4. Install supplemental fuel pump.

Ford Motor Company

	Model	Vehicle		Engine	Pulley Dia.	(inches)
Part No.	Years	Make and	Model	Size (liters)	Crankshaft	Input
4FB218-040	1986-95	F-Series	Truck	7.5	6.50	2.875
4FB218-040S	1986-95	F-Series	Truck	7.5	6.50	2.875
4FB218-048	1986-95	F-Series	Truck	7.5	6.50	2.875
4FB218-048S	1986-95	F-Series	Truck	7.5	6.50	2.875

Exempted Modifications

1. Modify Air Bypass Tube.

- 2. Install Gearcharger unit with associated pulleys, brackets, oil feed drain, and modified intake air ducting incorporating a new air filter cover.
- 3. Install Fuel Management Unit (FMU) on fuel return line and connect to intake manifold air pressure source.
- 4. Optional Vortech/MSD Boost Timing Unit, P/N 5A001-001, may be used. Designed to retard ignition timing under boost conditions (max adj. is three degrees per pound boost).
- 5. Install supplemental fuel pump.
- 6. Replace thermostat housing.

Ford Motor Company

Part No.	Model Years	Vehicle Make and Model	Engine Size (liters)	Pulley Dia. Crankshaft	(inches) Input
4FD218-050	1991-94	Ford Explorer/Ran	ger 4.0	Stock	2.87
4FD218-050S	1991-94	Ford Explorer/Ran	ger 4.0	Stock	2.87
4FD218-058	1991-94	Ford Explorer/Ran	ger 4.0	Stock	2.87
4FD218-058S	1991-94	Ford Explorer/Ran	ger 4.0	Stock	2.87

Exempted Modifications

1. Modify Air Bypass Tube.

- 2. Install Gearcharger unit with associated pulleys, brackets, oil feed drain, and modified intake air ducting incorporating a new air filter cover.
- 3. Install Fuel Management Unit (FMU) on fuel return line and connect to intake manifold air pressure source.
- 4. Optional Vortech/MSD Boost Timing Unit, P/N 5A001-001, may be used. Designed to retard ignition timing under boost conditions (max adj. is three degrees per pound boost).
- 5. Install supplemental fuel pump.

General Motors

Part No.	Model Years	Vehicle Make and Model	Engine Size (liters)	Pulley Dia. Crankshaft	(inches) Input
4GB218-050	1990-95	Trucks (TBI)	5.0/5.7	7.00	3.125
4GB218-050S	1990-95	Trucks (TBI)	5.0/5.7	7.00	3.125
4GB218-058	1990-95	Trucks (TBI)	5.0/5-7	7.00	3.125
4GB218-058S	1990-95	Trucks (TBI)	5.0/5-7	7.00	3.125
4GC218-090	1988-93	Trucks (TBI)	7.4	7.50	2.875
4GC218-090S	1988-93	Trucks (TBI)	7.4	7.50	2.875
4GC218-098	1988-93	Trucks (TBI)	7.4	7.50	2.875
4GC218-098S	1988-93	Trucks (TBI)	7.4	7.50	2.875
4GG218-090	1994/95	Trucks (TBI)	7.4	7.50	2.875
4GG218-090S	1994/95	Trucks (TBI)	7.4	7.50	2.875
4GG218-098 -	1994/95	Trucks (TBI)	7.4	7.50	2.875
4GG218-098S	1994/95	Trucks (TBI)	7.4	7.50	2.875

Exempted Modifications

- 1. Drill two holes in the base of the TBI unit.
- 2. Install Gearcharger unit with associated pulleys, brackets, oil feed drain, and modified intake air ducting incorporating a new air filter cover, and discharge plenum and ducting.
- 3. Install supplemental fuel injection computer (SFIC) and related hardware including an auxiliary fuel pump, throttle spacer block, fuel pressure regulator, supplemental fuel injectors and associated fuel lines.

General Motors

	Model	Vehicle	Engine	Pulley Dia.	(inches)
Part No.	Years	Make and Model	Size (liters)	Crankshaft	Input
4GF218-060	1988-92	Camaro/Firebird	5.0/5.7	7.00	3.48
4GF218-060S	1988-92	Camaro/Firebird	5.0/5.7	7.00	3.48
4GF218-068	1988-92	Camaro/Firebird	5.0/5.7	7.00	3.48
4GF218-068S	1988-92	Camaro/Firebird	5.0/5.7	7.00	3.48
4GH218-050	1993	Camaro/Firebird	5.0/5.7	6.00	3.33
4GH218-050S	1993	Camaro/Firebird	5.0/5.7	6.00	3.33
4GH218-058	1993	Camaro/Firebird	5.0/5.7	6.00	3.33
4GH218-058S	1993	Camaro/Firebird	5.0/5.7	6.00	3.33
4GH218-060	1994/95	Camaro/Firebird	5.0/5.7	6.00	3.33
4GH218-060S	1994/95	Camaro/Firebird	5.0/5.7	6.00	3.33
4GH218-068	1994/95	Camaro/Firebird	5.0/5.7	6.00	3.33
4GH218-068S	1994/95	Camaro/Firebird	5.0/5.7	6.00	3.33

Exempted Modifications

- 1. Fuel evaporation canister may be remotely relocated.
- 2. Install Gearcharger unit with associated pulleys, brackets, oil feed drain, and modified intake air ducting incorporating a new air filter cover, and discharge plenum and ducting.
- 3. Install Fuel Management Unit (FMU) on fuel return line and connect to intake manifold air pressure source.
- 4. Optional Vortech/MSD Boost Timing Unit, P/N 5A001-001, may be used. Designed to retard ignition timing under boost conditions (max adj. is three degrees per pound boost).
- 5. Install supplemental fuel pump.
- 6. 1993 models only replace stock fuel injectors with 24 lbs. injectors.

General Motors

Part	No.	Model Years	Vehicle Make and Model	Engine Size (liters)	Pulley Dia. Crankshaft	(inches) Input
4GV218	8-078	1992/93	Corvette	5.7	7.00	3.125
4GV218	8-078s	1992/93	Corvette	5.7	7.00	3.125
4GV218	8–088	1994/95	Corvette	5.7	7.00	3.125
4GV218	3-088s	1994/95	Corvette	5.7	7.00	3.125
4GV218	8-068	1994/95	Impalla SS	5.7	7.00	3.125
4GV218	8-068S	1994/95	Impalla SS	5.7	7.00	3.125

Exempted Modifications

- 1. Fuel evaporation canister may be remotely relocated.
- 2. Install Gearcharger unit with associated pulleys, brackets, oil feed drain, and modified intake air ducting incorporating a new air filter cover, and discharge plenum and ducting.
- 3. Install Fuel Management Unit (FMU) on fuel return line and connect to intake manifold air pressure source.
- 4. Optional Vortech/MSD Boost Timing Unit, P/N 5A001-001, may be used. Designed to retard ignition timing under boost conditions (max adj. is three degrees per pound boost).
- 5. Install supplemental fuel pump.