

**State of California  
AIR RESOURCES BOARD**

**EXECUTIVE ORDER D-280-59**

Relating to Exemptions under Section 27156 and 38391  
of the Vehicle Code

Airtek, Inc. (d.b.a. Catco)  
"Series 610000 Three-way Catalytic Converter"

WHEREAS, Vehicle Code Sections 27156 and 38395, and Title 13, California Code of Regulations (hereafter "CCR") Section 2222(h), authorize the California Air Resources Board and its Executive Officer to exempt new aftermarket catalytic converters from the prohibitions of Vehicle Code Section 27156 and 38391.

WHEREAS, Airtek, Inc. (Airtek) of 4410 W. 37<sup>th</sup> Avenue, Hobart, Indiana 46342, has applied to the Air Resources Board for exemption from the prohibitions in Vehicle Code Sections 27156 and 38391 to market its new aftermarket Series 610000 three-way catalytic converter (TWC) on selected 1996 through 2004 Ford/Mazda passenger cars (PC) and light-duty trucks 1 (LDT1) equipped with on-board diagnostic II (OBD-II) systems as specified in Appendix D-280-59 and incorporated herein. Series 610000 TWC will be used for single or multiple catalytic converter applications as listed in Appendix D-280-59. This catalytic converter may be sold as a universal or direct fit system.

WHEREAS, pursuant to the authority vested in the Executive Officer by Health and Safety Code Section 39515 and in the Chief, Mobile Source Operations Division by Health and Safety Code Section 39516 and Executive Order G-02-003, the Air Resources Board finds that the above aftermarket catalytic converter complies with the California Vehicle Code Sections 27156 and 38395 and Title 13, California Code of Regulations, Section 2222(h). Emission performance of the catalytic converter was based on durability bench-aging by Southwest Research Institute, San Antonio, Texas, using the Air Resources Board-modified RAT-A bench-aging cycle for 75 hours, as specified in Appendix A to the "California Evaluation Procedures for New Aftermarket Catalytic Converters" as adopted on October 25, 2007.

WHEREAS, emissions tests conducted at the Ecologic Engine Testing Laboratory (Ecologic), Fullerton, California, with Series 610000 TWC installed on a 1997 3.0L Ford Taurus, test group VFM3.0V8G3EK, certified to the passenger car, Low Emission Vehicle emission standards (PC, LEV), showed that the catalytic converter met the applicable emission standards.

OBD II compatibility tests performed on the same test vehicle showed that Series 610000 TWC did not affect the vehicle's ability to perform OBD II system monitoring. Emission test results in grams per mile are shown below.

	<u>NMOG</u>	<u>CO</u>	<u>NOx</u>	<u>Remarks</u>
PC 100K LEV standards	0.090	4.2	0.3	
610000 TWC Test 1	0.030	0.6	0.1	Pass
610000 TWC Test 2	0.037	0.6	0.1	Pass

THEREFORE, IT IS HEREBY RESOLVED that Airtek, Inc.'s 610000 TWC is exempted from the prohibitions in Vehicle Code Sections 27156 and 38391 for installation on the approved vehicle applications specified in Appendix D-280-59 subject to the following conditions:

1. No changes are permitted to the catalytic converter as described in the application for exemption. Any changes to the catalytic converter or any of their components, and other factors addressed in this order must be evaluated and approved by the Air Resources Board prior to marketing in California.
2. Marketing of the catalytic converter using identifications other than those shown in the exemption application, and in this Executive Order, or marketing of the catalytic converter for application other than the ones shown in this Executive Order shall be prohibited unless prior approval is obtained from the Air Resources Board. Exemption of this product shall not be construed as an exemption to sell, offer for sale, or advertise any components of the catalytic converter as individual devices.
3. Any oral or written references to this Executive Order or its content by Airtek, Inc., its principals, agents, employees, distributors, dealers, or other representatives must include the disclaimer that the Executive Order or the exemption it provides is not an endorsement or approval of any emission reduction claims for the catalytic converter and is only a finding that the catalytic converter is exempt from the prohibitions of Vehicle Code Sections 27156 and 38391.
4. Airtek, Inc.'s installation instructions for the new catalytic converter must conform to requirements in Section (h) of the "California Evaluation Procedures for New Aftermarket Catalytic Converters," as adopted October 25, 2007.
5. Installation of the catalytic converter shall not cause the relocation of an oxygen sensor. Oxygen sensors must be installed in the same location, position and orientation as prescribed in the original equipment manufacturer's configurations.
6. Upon installation, the catalytic converter must carry a manufacturer's warranty for five (5) years or 50,000 miles as prescribed in Section (f)(2) of the "California Evaluation Procedures for New Aftermarket Catalytic Converters," as adopted October 25, 2007.
7. Airtek, Inc. and its vendors may not advertise the new aftermarket catalytic converter as "high flow or easy flow" catalytic converter or use any phrase that could make them appear to perform better than the original equipment manufacturer (OEM) catalytic converters.
8. Any marketing arrangement of the new aftermarket catalytic converter by a third party, which involves the use of packaging identification different from the ones described in this Executive Order, must be approved by the Air Resources Board prior to shipment.
9. AirTek, its associates, vendors, other businesses, and individuals associated with AirTek, may not sell or supply new aftermarket catalytic converter substrates to a

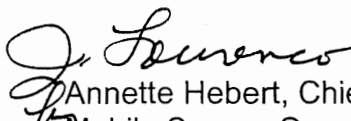
third party to be assembled in a different facility and marketed under this Executive Order without approval from the Air Resources Board.

10. AirTek, Inc. shall comply with the quality control procedures and reporting requirements in Section (f)(5) of the "California Evaluation Procedures for New Aftermarket Catalytic Converters," as adopted October 25, 2007.
11. Quality control reports must be submitted on a quarterly basis and warranty information reports on a semi-annual basis, starting with periods covering January 1 through March 31, 2009 and January 1 through June 30, 2009, respectively.
12. AirTek, Inc. must provide a permanent label or stamp as specified under Section (f)(1) of the "California Evaluation Procedures for New Aftermarket Catalytic Converters," as adopted on October 25, 2007.
13. AirTek, Inc.'s vehicle application catalog must conform with the requirements as specified under Section (f)(4) of the "California Evaluation Procedures for New Aftermarket Catalytic Converters," as adopted on October 25, 2007.

Executive Order D-280-26 dated July 8, 2008, is hereby superseded and of no further force and effect.

Violation of any of the above conditions shall be grounds for revocation of this order. The order may be revoked only after a 30-day written notice of intention to revoke it, during 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 30 days of receipt of the request, and the order may not be revoked until a determination is made, after the hearing, that grounds for revocation exist.

Executed at El Monte, California, this 27<sup>th</sup> day of November 2008.

  
Annette Hebert, Chief  
Mobile Source Operations Division

APPENDIX D-280-59

AIRTEK INC'S SERIES 610000 OBD II TWC FOR FORD AND MAZDA PC AND LDT1

No.	Model Year	Vehicle Model	Engine Size	Engine Family	Certification Level	Weight Class	Exhaust Type	Total Converters	Converter Type	Monitored	Universal	Direct Fit	
1	1996	Ford Escort	1.9	TFM1.9V8GKEK	Tier-1							612604	
		Mercury Tracer											
2		Ford Contour		TFM2.0VJG1EK	Tier-1							612878	
	Mercury Mystique												
3	1997	Ford Escort		VFM2.0V8G2EK	TLEV							612865	
		Mercury Tracer											
4		Ford Escort		VFM2.0V8G3FK	LEV								612878
		Mercury Tracer											
5		Ford Contour		VFM2.0VJG1EK	Tier-1							612202	
6		Mercury Mystique		WFMXV02.0BTA									
7	1998	Ford Escort	2.0	WFMXV02.0ATA	TLEV	PC	S	1	TWC	1	NA	612865	
		Mercury Tracer/Escort											
		Ford Contour											
8		Mercury Mystique											
9		Ford Contour		WFMXV02.0AFA	Tier-1							612140	
	Mercury Mystique												
10		Ford Escort		WFMXV02.0AGA	TLEV							612202	
11			Mercury Tracer/Escort										
12	1999	Ford Contour		XFMXV02.0VDN	TLEV							612865	
		Mercury Tracer/Escort											
		Ford Contour											
13		Mercury Mystique		XFMXV02.0VGC	LEV							612140	
	Mercury Mystique												

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No.	Model Year	Vehicle Model	Engine Size	Engine Family	Certification Level	Weight Class	Exhaust Type	Total Converters	Converter Type	Monitored	Universal	Direct Fit
14	1999	Mercury Cougar	2.0	XFMXV02.0VDC	TLEV	PC	S	1	TWC	1	NA	612140
15		Ford Focus		YFMXV02.0VF2	LEV							612972
16		Ford Escort		YFMXV02.0VF3	LEV							612865
17	2000	Ford Focus		YFMXV02.0VF5	LEV							612400
18		Ford Escort ZX2	Mercury Cougar	YFMXV02.0VDC	TLEV	S	1	TWC	1	NA	612140	
		Ford Contour										
19		Mercury Mystique	2.0	2FMXV02.0VF3	LEV	PC	S	1	TWC	1	NA	612202
		Ford Escort ZX2		2FMXV02.0VF4								612972
20	2002	Ford Focus		2FMXV02.0VF6								LEV
21		Ford Escort										612300
		Ford Focus										612202
												612400

ADDITIONAL VEHICLES 1

No.	Model Year	Vehicle Model	Engine	Engine Family	Certification	Weight Class	Exhaust Type	Total Converters	Converter Type	Monitored	Universal	Direct Fit
22	1996	Ranger 4x2 or 4x4, Mazda B2300 Pick up	2.3L	TFM2.318G1EK	Tier-1	LDT1	S	1	TWC	1	612004	612856
23		Ranger and Mazda B3000 4x2 Pick up	3.0L	TFM3.018G1EK				2	TWC(2)	2	612006	612816
24	1997	Ranger and Mazda B2300 4x2 models	2.3L	VFM2.318G1EK	Tier-1	LDT1	S	1	TWC	1	612004	612856
25		Ranger and Mazda B3000 4x2 Pick up	3.0L	VFM3.018G1EK				2	TWC(2)	2	612006	612816
26	1998	Ranger and Mazda B2500 2WD 4x2	2.5L	WFMXT02.5AAA	TLEV	LDT1	S	2	TWC(2)	2	612006	612816
27								LEV				

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No.	Model Year	Vehicle Model	Engine Size	Engine Family	Certification Level	Weight Class	Exhaust Type	Total Converters	Converter Type	Monitored	Universal	Direct Fit
28	1999	Ranger and Mazda B2500 2WD 4x2	2.5L	XFMXT02.51DC	TLEV	LDT1	S	2	TWC(2)	2	612006	612086
29		Ranger and Mazda B2500 2WD 4x2		XFMXT02.51GC	LEV							
30	2000	Ranger and Mazda B2500 2WD 4x2 Manual Transmission	2.5L	YFMXT02.51DC	TLEV	LDT1	S	2	TWC(2)	2	612006	612086
31		Ranger and Mazda B2500 2WD 4x2 Automatic Transmission		YFMXT02.51D5	LEV							
32	2001	Escape 2WD and 4WD Manual Transmission	2.0L	1FMXT02.01F5	LEV	LDT1	S	1	TWC	1	612006	TBD
33		Ranger and Mazda B2300 2WD		1FMXT02.31F5	LEV							
34	2001	Ranger and Mazda B2500 2WD Manual Transmission	2.5L	1FMXT02.51D5	TLEV	LDT1	S	2	TWC(2)	2	612004	612086
35		Ranger and Mazda B2500 2WD Automatic Transmission		1FMXT02.51F5	LEV							
36	2002	Escape 2WD and 4WD	2.0L	2FMXT02.01F5	LEV	LDT1	S	1	TWC	1	612006	TBD
37		Ranger and Mazda B2300		2FMXT02.31F5	LEV							
38	2003	Escape 2WD and 4WD	2.0L	3FMXT02.01F5	LEV	LDT1	S	1	TWC	1	612006	TBD
39		Ranger and Mazda 2WD		3FMXT02.31F5	LEV							
40	2004	Escape 2WD	2.0L	4FMXT02.01F5	LEV	LDT1	S	1	TWC	1	612006	TBD

ADDITIONAL VEHICLES 2

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No.	Model Year	Vehicle Model	Engine Size	Engine Family	Certification Level	Weight Class	Exhaust Type	Total Converters	Converter Type	Monitored	Universal	Direct Fit
41	1996	Taurus Sedan Mercury Sable	3.0	TFM3.0V8GKEK	TLEV	PC	D	2 UND	TWC	2	612004 LEFT OR RIGHT	612888
42		Taurus Sedan Mercury Sable		VFM3.0V8G3EK	LEV							612221
43	1997	Taurus Sedan Mercury Sable		VFM3.0V8G2EK	TLEV							612888
44		Taurus Sedan Mercury Sable		VFM3.0V8NKGK	Tier-1							
45		Taurus Sedan Mercury Sable		WFMXV03.0AEA	Tier-1							
46	1998	Taurus Sedan Mercury Sable		WFMXV03.0CAA	LEV							612221
47		Taurus Sedan Mercury Sable		WFMXV03.0AMA	TLEV							612888
48	1999	Taurus Sedan Mercury Sable		XFMXV03.0VDC	TLEV							612221
49		Taurus Sedan Mercury Sable		XFMXV03.0VGC	LEV							
50	2000	Lincoln LS6 Manual		YFMXV03.0VD2	TLEV							TBD
51		Lincoln LS6 Automatic	YFMXV03.0VF2	LEV	TBD							

Additional Vehicles 3

No.	Model Year	Vehicle Model	Engine Size	Engine Family	Certification Level	Weight Class	Exhaust Type	Total Converters	Converter Type	Monitored	Universal	Direct Fit
52	1995	COUNTOUR/ MYSTIQUE	2.5L	TFM2.5VJG1EK	TIER-1	PC	D/Y	3	2TWC/ TWC	3	FRONT MANIFOLD NA REAR MANIFOLD NA	FRONT MAINFOLD 612012 REAR MANIFOLD 612011
53		TAURUS/SABLE	3.0L	TFM3.0VJG1EK			S	2UND	TWC (2)	2	612004	612888
54	1996	TAURUS SHO MODELS	3.4L	TFM3.4VJG1EK			D/Y	3UND	2TWC/ TWC	2 FRONT	612006 FRONTS OR REAR	612394 FRONT 612365 REAR

ADDITIONAL VEHICLES 3

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AIRTEK INC'S SERIES 610000 OBD II TWC FOR FORD AND MAZDA PC AND LDT1												
No.	Model Year	Vehicle Model	Engine Size	Engine Family	Certification Level	Weight Class	Exhaust Type	Total Converters	Converter Type	Monitored	Universal	Direct Fit
55	1996	LINCOLN MARK VIII	4.6L	TFM4.6VJG1FL	TIER-1	PC	D/Y	3	2TWC/ TWC	3	NA	LEFT MANIFOLD 612995 RIGHT SINGLE INLET MUFFLER 612704 RIGHT SIDE DUAL INLET MUFFLER 612002
56				VFM4.6VJG1FL								LEFT MANIFOLD 612204 RIGHT SINGLE INLET MUFFLER 612704 RIGHT SIDE DUAL INLET MUFFLER 612002
57	1997	TAURUS/ SABLE	2.5L	VFM2.5VJG1EK	TIER-1	PC	D/Y	3	2TWC/ TWC	3	FRONT MANIFOLD NA REAR MANIFOLD NA	FRONT MANIFOLD 612012 REAR MANIFOLD 612011
58				VFM3.0VJG1EK								REAR CONVERTER 612147 AUTO TRANS REAR CONVERTER 612860 MAN TRANS
59		TAURUS SHO MODELS	3.4L	VFM3.4VJG1EK	TIER-1	PC	D/Y	3UND	2TWC/ TWC	2 FRONT	612004 FRONT OR REAR 612006 FRONTS OR REAR	612394 FRONT 612365 REAR
												2UND



ADDITIONAL VEHICLES 3

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No.	Model Year	Vehicle Model	Engine Size	Engine Family	Certification Level	Weight Class	Exhaust Type	Total Converters	Converter Type	Monitored	Universal	Direct Fit
60		LINCOLN MARK VIII	4.6L	WFMXV04.6MAA					2TWC/ TWC	ALL	NA	LEFT MAINFOLD 612204 RIGHT SINGLE INLET MUFFLER 612704 RIGHT SIDE DUAL INLET MUFFLER 612001
61	1998	COUNTOUR/ MYSTIQUE	2.5L	WFMXV025AFA			D/Y	3	2TWC/ TWC	3	FRONT MAINFOLD NA REAR MANIFOLD NA	FRONT MAINFOLD 612012 REAR MANIFOLD 612011
62		TAURUS/SABLE	3.0L	WFMXV03.0PAA	TIER-1	PC	S	2UND	TWC (2)	2	612004 LEFT OR RIGHT	REAR CONVERTER 612147 AUTO TRANS REAR CONVERTER 612860 MAN TRANS
63		TAURUS SHO MODELS	3.4L	WFMXV03.4BAA				3UND			612006 FRONTS OR REAR	612394 FRONT 612365 REAR
64	1999	COUNTOUR/ MYSTIQUE/MERCU RY COUGAR	2.5L	XFMXV02.5VBC			D/Y	3	2TWC/ TWC	3	FRONT MAINFOLD NA REAR MANIFOLD NA	FRONT MAINFOLD 612012 REAR MANIFOLD 612011
65		TAURUS/SABLE	3.0L	XFMXV03.0VBZ			S	2UND	2TWC	2	612004 LEFT OR RIGHT	REAR CONVERTER 612147 AUTO TRANS REAR CONVERTER 612860 MAN TRANS

ADDITIONAL VEHICLES 3

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AIRTEK INC'S SERIES 610000 OBD II TWC FOR FORD AND MAZDA PC AND LDT1

No.	Model Year	Vehicle Model	Engine Size	Engine Family	Certification Level	Weight Class	Exhaust Type	Total Converters	Converter Type	Monitored	Universal	Direct Fit
66	1999	TAURUS SEDAN	3.4L	XFMXV03.4VBC	TIER-1	PC	D/Y	3UND	2TWC/ TWC	2 FRONT	612006 FRONTS OR REAR	612394 FRONT 612365 REAR
67		Lincoln LS-6	3.0L	YFMXV03.0VD2	TLEV		D	2	2TWC	2	612004 LEFT OR RIGHT	612420 Right 612421 Left
68		COUNTOUR/ MYSTIQUE/MERCU RY COUGAR	2.5L	YFMXV02.5VBC	TIER-1		3				FRONT MANIFOLD NA REAR MANIFOLD NA	FRONT MAINFOLD 612012 REAR MANIFOLD 612011
	2000						D/Y	3	2TWC/ TWC		REAR CONVERTER 612004	REAR CONVERTER 612147 AUTO TRANS REAR CONVERTER 612860 MAN TRANS
69		TAURUS, SABLE	3.0L	YFMXV03.0VF5	LEV					2 FRONT	FRONT NA REAR 612006 12 VALVE U ENGINE	612184 FRONT 612185 REAR 12 VALVE U ENGINE
											FRONT MANIFOLD CONVERTER NA REAR MANIFOLD CONVERTER NA REAR CONVERTER 612006 24 VALVE S ENGINE	FRONT MANIFOLD CONVERTER 612084 REAR MANIFOLD CONVERTER 612085 REAR MAIN CONVERTER 612185 24 VALVE S ENGINE

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No.	Model Year	Vehicle Model	Engine Size	Engine Family	Certification Level	Weight Class	Exhaust Type	Total Converters	Converter Type	Monitored	Universal	Direct Fit
70		TAURUS, SABLE		YFMXV03.0VF3							FRONT NA REAR 612006 12 VALVE U ENGINE	612184 FRONT 612185 REAR 12 VALVE U ENGINE
											FRONT MANIFOLD CONVERTER NA REAR MANIFOLD CONVERTER NA REAR CONVERTER 612006 24 VALVE S ENGINE	FRONT MANIFOLD CONVERTER 612084 REAR MANIFOLD CONVERTER 612085 REAR MAIN CONVERTER 612185 24 VALVE S ENGINE
71	2000	TAURUS	3.0L	YFMXV03.0VFA	LEV	PC	D/Y	3	2TWC/TWC	2 FRONT	FRONT NA REAR 612006 12 VALVE U ENGINE	612184 FRONT 612185 REAR 12 VALVE U ENGINE
											FRONT MANIFOLD CONVERTER NA REAR MANIFOLD CONVERTER NA REAR CONVERTER 612006 24 VALVE S ENGINE	FRONT MANIFOLD CONVERTER 612084 REAR MANIFOLD CONVERTER 612085 REAR MAIN CONVERTER 612185 24 VALVE S ENGINE

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AIRTEK INC'S SERIES 610000 OBD II TWC FOR FORD AND MAZDA PC AND LDT1

No.	Model Year	Vehicle Model	Engine Size	Engine Family	Certification Level	Weight Class	Exhaust Type	Total Converters	Converter Type	Monitored	Universal	Direct Fit
72		MERCURY COUGAR, COUGAR S	2.5L	1FMXV02.5VD5	TLEV						FRONT MANIFOLD NA REAR MANIFOLD NA	FRONT MAINFOLD 612012 REAR MANIFOLD 612011
											REAR CONVERTER 612004	REAR CONVERTER 612147 AUTO TRANS REAR CONVERTER 612860 MAN TRANS
	2001					PC	D/Y	3	2TWC/TWC	2 FRONT	FRONT NA REAR 612006 12 VALVE U ENGINE	612184 FRONT 612185 REAR 12 VALVE U ENGINE
73		TAURUS, SABLE	3.0L	1FMXV03.0VF3	LEV						FRONT MANIFOLD CONVERTER NA REAR MANIFOLD CONVERTER NA REAR CONVERTER 612006 24 VALVE S ENGINE	FRONT MANIFOLD CONVERTER 612084 REAR MANIFOLD CONVERTER 612085 REAR MAIN CONVERTER 612185 24 VALVE S ENGINE

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No.	Model Year	Vehicle Model	Engine Size	Engine Family	Certification Level	Weight Class	Exhaust Type	Total Converters	Converter Type	Monitored	Universal	Direct Fit
74	2001	LINCOLN	3.0L	1FMXXV03.0VD2	TLEV	PC	D	2UND	2TWC	2	612004 LEFT OR RIGHT	612420 Right
75				1FMXXV03.0VF2								612421 Left
76	2001	ESCAPE	3.0L	1FMXT03.01F6	LEV	LDT1	D/Y	3	2TWC/ TWC	2 FRONT	FRONT MANIFOLD NA REAR MANIFOLD NA	FRONT MANIFOLD 612028 REAR MANIFOLD 612029
77												LINCOLN LS-6 MANUAL TRANSMISSION
78	2002	LINCOLN LS-6 AUTOMATIC TRANSMISSION	3.0L	2FMXXV03.0VD2	TLEV	PC	D	2UND	2TWC	2	612004 LEFT OR RIGHT	TBD
79				2FMXXV03.0VF2								FRONT MANIFOLD NA REAR MANIFOLD NA
80	2002	ESCAPE	3.0L	2FMXT03.01F6	LEV	LDT1	D/Y	3	2TWC/ TWC	2	FRONT MANIFOLD NA REAR MAIN CONVERTER 612004	REAR MAIN CONVERTER 612008
80				2FMXT03.01F7								FRONT MANIFOLD NA REAR MANIFOLD NA

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AIRTEK INC'S SERIES 610000 OBD II TWC FOR FORD AND MAZDA PC AND LDT1

No.	Model Year	Vehicle Model	Engine Size	Engine Family	Certification Level	Weight Class	Exhaust Type	Total Converters	Converter Type	Monitored	Universal	Direct Fit
81		TAURUS, SABLE	3.0L	2FMXV03.0VF3	LEV	PC	D/Y	3	2TWC/ TWC	2	FRONT NA REAR 612006 12 VALVE U ENGINE	612184 FRONT 612185 REAR 12 VALVE U ENGINE
											FRONT MANIFOLD CONVERTER NA REAR MANIFOLD CONVERTER NA REAR CONVERTER 612006 24 VALVE S ENGINE	FRONT MANIFOLD CONVERTER 612084 REAR MANIFOLD CONVERTER 612085 REAR MAIN CONVERTER 612185 24 VALVE S ENGINE
82		TAURUS, SABLE	3.0L	2FMXV03.0VF4							FRONT NA REAR 612006 12 VALVE U ENGINE	612184 FRONT 612185 REAR 12 VALVE U ENGINE
											FRONT MANIFOLD CONVERTER NA REAR MANIFOLD CONVERTER NA REAR CONVERTER 612006 24 VALVE S ENGINE	FRONT MANIFOLD CONVERTER 612084 REAR MANIFOLD CONVERTER 612085 REAR MAIN CONVERTER 612185 24 VALVE S ENGINE

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AIRTEK INC'S SERIES 610000 OBD II TWC FOR FORD AND MAZDA PC AND LDT1

No.	Model Year	Vehicle Model	Engine Size	Engine Family	Certification Level	Weight Class	Exhaust Type	Total Converters	Converter Type	Monitored	Universal	Direct Fit
83		TAURUS,SABLE		3FMXV03.0VF4	LEV	PC	D/Y	3	2TWC/TWC	2	FRONT NA REAR 612006 12 VALVE U ENGINE  FRONT MANIFOLD CONVERTER NA REAR MANIFOLD CONVERTER NA REAR CONVERTER 612006 24 VALVE S ENGINE	612184 FRONT 612185 REAR 12 VALVE U ENGINE  FRONT MANIFOLD CONVERTER 612084 REAR MANIFOLD CONVERTER 612085 REAR MAIN CONVERTER 612185 24 VALVE S ENGINE
84	2003	LINCOLN LS-6	3.0L	3FMXV03.0VF2			D	2	2TWC		612004 LEFT OR RIGHT	TBD
85		ESCAPE		3FMXT03.01F7		LDT1	D/Y	3	2TWC/TWC	ALL	FRONT MANIFOLD NA REAR MANIFOLD NA	FRONT MANIFOLD 612028 READ MANIFOLD 612029  REAR MAIN CONVERTER 612004  REAR MAIN CONVERTER 612008