

ED 13L

State of California  
AIR RESOURCES BOARD

EXECUTIVE ORDER A-9-75  
Relating to Certification of New Motor Vehicles

R  
R

CHRYSLER CORPORATION

Pursuant to the authority vested in the Air Resources Board by Health and Safety Code Sections 43100, 43102, 43103, and 43835; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Orders G-45-3 and G-45-4;

IT IS ORDERED AND RESOLVED: That Chrysler Corporation exhaust emission control systems are certified as described below for 1980 model-year gasoline-powered medium-duty vehicles.

<u>Engine Family</u>	<u>Displacement Cubic Inches</u>	<u>Exhaust Emission Control Systems (Special Features)</u>
OTA-318/360-4-BCP	318/360	Air Injection Exhaust Gas Recirculation Oxidation Catalyst

Vehicle Models, Transmissions, Engine Codes and Evaporative Emission Control Families as listed on attachments.

The following are the certification emission values to be listed on the window decal required by California Assembly-Line Test Procedures for 1979 model-year vehicles:

<u>Engine Family</u>	<u>Hydrocarbons Grams per Mile</u>	<u>Carbon Monoxide Grams per Mile</u>	<u>Nitrogen Oxides Grams per Mile</u>
OTA-318/360-4-BCP	0.6	10	1.8

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Gasoline-Powered Motor Vehicles except Motorcycles".

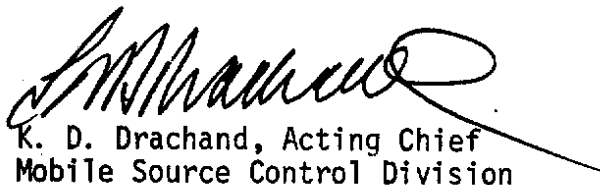
BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" (Title 13, California Administrative Code, Section 2290) for the aforementioned model year, or have been granted a temporary exemption from the aforementioned "Specifications" by Executive Order AA-9 series.

BE IT FURTHER RESOLVED: That Chrysler Corporation has provided to the Executive Officer all material required to demonstrate certification compliance with the Board's emission control system warranty regulations (Title 13, California Administrative Code, Section 2036).

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.

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

Executed at El Monte, California this 3<sup>rd</sup> day of August, 1979.

  
K. D. Drachand, Acting Chief  
Mobile Source Control Division

<sup>80</sup>  
1978 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer Chrysler Executive Order No. A-9-75 Page 1  
 Engine Family OTA-318/360-4-BCP Engine (CID) 318/360

**ABBREVIATIONS**

Ignition System

CA-Centrifugal Advance  
 EI-Electronic Ignition  
 ESAC  
 VA-Vacuum Advance  
 VR-Vacuum Retard

Fuel System

EFI, MFI  
 nV-nVenturi Carburetor  
 VV-Variable Venturi

Exhaust Emissions Control System

AI-Air Injection  
 CCAV-Comb. Chamber Air Valve  
 EFI-Electronic Fuel Injection  
 EGR-Exhaust Gas Recirculation  
 EM-Engine Modification

ESAC-Electronic Spark Advance Control  
 MFI-Mechanical Fuel Injection

OC-Oxidation Catalyst  
 PAI-Pulse Air Injection  
 TC-Turbo Charged  
 TR-Thermal Reactor  
 TWC-Three Way Catalyst  
 (Feedback Control)  
 WOC-Warm-up Oxidation Catalyst

Vehicle Model

AD1 Spt. Util.  
 AW1 Spt. Util.

B2, B3 Maxi Van  
 B2, B3 Maxi Van-Platform  
 B2, B3 Maxi Wag.

B2, B3 Spt. Wag.  
 B2, B3 Van  
 B2, B3 Van-Platform

D150 Trk  
 D150 Club Cab  
 D200 Trk  
 D200 Club Cab

Carline

Dodge Ramcharger  
 Dodge Ramcharger  
 4x4

Dodge Maxi-Van  
 Dodge Maxi-Van  
 Dodge Sportsman  
 Maxi-Wagon

Dodge Sportsman  
 Dodge Van  
 Dodge Van

Dodge D150  
 Dodge D150  
 Dodge D200  
 Dodge D200

Vehicle Model

PB2, PB3 Maxi Wag.

PB2, PB3 Voy. Wag.

PDI Spt. Util.  
 PW1 Spt. Util.

W150 Trk.  
 W150 Club Cab  
 W200 Trk.  
 W200 Club Cab

Carline

Plymouth Voyager  
 Maxi-Wagon  
 Plymouth Voyager  
 Maxi-Wagon

Plymouth Trailduster  
 Plymouth Trailduster  
 4x4

Dodge Powerwagon 150  
 Dodge Powerwagon 150  
 Dodge Powerwagon 200  
 Dodge Powerwagon 200

Evaporative Emission Control Families: OK-11 and OK-13

1980 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

E.O. #A -9-75

Passenger Cars     Light-Duty Trucks     Medium-Duty Vehicles     Gas     Diesel

Manufacturer Chrysler Page 2

Engine Family OTA-318/360-4-BCP CID-Type 318-V8 Engine Code -

ECS (Special Features) AI, EGR, OC + 10% (A/C) Yes X No -

Engine Code	Vehicle Models (If Coded see attachment)	Trans.	Test Weight Class (Inertia)	Ign. System CA, VA, EI Distributor Part No.	Fuel System 4V Part No.	EGR Valve Part No.	Label Ident. Part No.
A-1	B2 Van D150 Trk	A-3	4000 (4000)	4111501	5214810	4104089 4105089	4116-801
	B2 Van D150 Club Cab D150 Trk		4250 (4000)				
A-3	D150 Club Cab						
	B2 Maxi Van B2 Spt. Wag. B3 Van D200 Trk PB2 Voy. Wag. W150 Trk		4500 (4500)				
	B2 Spt. Wag B3 Maxi Van D200 Club Cab W150 Club Cab PB2 Voy. Wag.		4750 (4500)			4104028 4105028	
A-4	B2 Spt. Wag. PB2 Voy. Wag.						

Comments. See page one for abbreviations and evaporative emission family identification. Please refer to manufacturer's HP list for correct dyno test HP settings based on model, equipment and inertia weight class.

ate of Issue - 8-3-79

## 1980 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

 Passenger Cars     Light-Duty Trucks     Medium-Duty Vehicles     Gas     Diesel
Manufacturer ChryslerPage 3Engine Family OTA-318/360-4-BCPCID-Type 360-V8Engine Code -ECS (Special Features) AI, EGR, OC + 10% (A/C) Yes X No

Engine Code	Vehicle Models (If Coded see attachment)	Trans.	Test Weight Class (Inertia)	Ign. System	Fuel System	EGR Valve	Label Ident.
				Part No.	4V Part No.	Part No.	Part No.
M-1	D150 Club Cab D150 Trk	M-4	4250 (4000)	4111950	5214808	4104026 4105026	4116-807
	D150 Club Cab D200 Trk W150 Trk		4500 (4500)				
	W150 Club Cab W150 Trk		4750 (4500)				
A-1	B2 Van D150 Club Cab D150 Trk	A-3	4250 (4000)	5214807	4104024 4105024	4104024 4105024	
	D150 Club Cab W150 Trk B2 Maxi Van		4500 (4500)				
	B2 Van D150 Club Cab D150 Trk		4250 (4000)				
A-2	B2 Maxi Van B2 Spt. Wag. B3 Van D150 Club Cab D200 Trk PB2 Voy Wag. W150 Trk		4500 (4500)			4104089 4105089	

Comments. See page one for abbreviations and evaporative emission family identification. Please refer to manufacturer's HP list for correct dyno test HP settings based on model, equipment and inertia weight class.

1980 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Passenger Cars     Light-Duty Trucks     Medium-Duty Vehicles     Gas     Diesel

Manufacturer Chrysler Page 4

Engine Family OTA-318/360-4-BCP CID-Type 360-V8 Engine Code -

ECS (Special Features) AI, EGR, 06 + 10% (A/C) Yes X No

Engine Code	Vehicle Models (If Coded see attachment)	Trans.	Test Weight Class (Inertia)	Ign. System Part No.	Fuel System Part No.	EGR Valve 4V Part No.	Label Ident. Part No.
A-2	B2 Spt. Wag. B3 Maxi Van PB2 Voy. Wag. D200 Club Cab W150 Club Cab W200 Tork	A-3	4750 (4500)	4111950	5214807	4104089 4105089	4116-807
A-3	B2 Spt. Wag. B3 Maxi Van D200 Club Cab W150 Club Cab W150 Trk PB2 Voy. Wag.					4104036 4105036	
	AW1 Spt. Util. B2 Spt. Wag. PB2 Voy. Wag. PW1 Spt. Util. W150 Club Cab W150 Trk		5000 (5000)				
	B2 Maxi Wag. B3 Spt. Wag. PB2 Maxi Wag. PB3 Voy. Wag.		5250 (5000)				
A-4	B2 Van-Platf'm B2 Maxi Van-Platf'm B3 Van-Platf'm B3 Maxi Van-Platf'm B3 Maxi Wag. D200 Trk PB3 Maxi Wag.		5500 (5500)			4105104 4105104	

Comments. See page one for abbreviations and evaporative emission family identification. Please refer to manufacturer's HP list for correct dyno test HP settings based on model, equipment and inertia weight class.

## 1980 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Passenger Cars     Light-Duty Trucks     Medium-Duty Vehicles     Gas     Diesel

Manufacturer ChryslerPage 5Engine Family OTA-318/360-4-BCPCID-Type 360-V8Engine Code -ECS (Special Features) AI, EGR, OC+ 10% (A/C)Yes X No   

Engine Code	Vehicle Models (If Coded see attachment)	Trans.	Test Weight Class (Inertia)	Ign. System Part No.	Fuel System 4V Part No.	EGR Valve Part No.	Label Ident. Part No.
A-4	B2 Spt. Wag. PB2 Voy. Wag.	A-3	4750 (4500)	4111950	5214807	4104036	4116-807
A-7	B2 Maxi Wag. B2 Spt. Wag. PB2 Maxi Wag. PB3 Voy. Wag.		5000 (5000)				
			5250 (5000)				
A-8	B3 Maxi Wag. PB3 Maxi Wag.		5500 (5500)			4104104 4105104	

Comments. See page one for abbreviations and evaporative emission family identification. Please refer to manufacturer's HP list for correct dyno test HP settings based on model, equipment and inertia weight class.

Date of Issue - 8-3-79