State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-16-17-1 Relating to Certification of New Motor Vehicles

TOYO KOGYO CO., LTD

Pursuant to the authority vested in the Air Resources Board by Sections 43100, 43102, and 43103 of the Health and Safety 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-45-3;

IT IS ORDERED AND RESOLVED: That Toyo Kogyo Co., Ltd. exhaust emission control systems for 1977 model-year passenger cars are certified for the engine family described below:

Engine Family: REP

Engine: 35.0 x 2 CID
Transmission: 4 and 5-Speed Manual, 3-Speed Automatic

Exhaust Emission Control System: Air Injection, Thermal Reactor,

Exhaust Gas Recirculation, (EGR for Automatic

Transmission only)

Model: Mazda RX-3 SP Coupe

These vehicles are in addition to those previously certified for this engine family.

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

The Department of Motor Vehicles, the California Highway Patrol, and the Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California, this _____ day of January, 1977.

G. C. Hass, Chief

Vehicle Emissions Control Division

•			Cars [Light-Duty		
Engine Fami	1y	_REP		Executive Engine (CID)	40.0 X 2	\
Vehicle Models (If Coded see attachment)		Inertia	Distributor Type C,V Mfgr. Part Number	Fuel System Type 1-40	EGR System Part No. Service*	Tune-Up Specification (1) Basic Timing (2) Idle Mixture (3) Idle Speed
REP Mazda RX-4 Sedan Coupe St. Wagon Mazda Cosmo Coupe	M-4 M-5 A-3 M-5 A-3	3000	Mitsubishi T5T02273	Hitachi KCH348-80 for manual KCH348-85 for automatic	EGV-1 (only for Automatic) Clean	See label attached See Page 2 1) T; 25+40 ATDC L; 5+10 ATDC at idle speed with vac. line connected. 2) Less than 0.1%
MAZGA RX-3 SP	M-4 M-5 A-3	27 50	Mitsubishi T5T02276 for manual T5T02371 for Automatic	Nippon 210284-421 for manual 210284-441 for Automatic	EGV-1 (only for automatic) Clean	3) 750+25 in Neutral for Manual 750+25 in "D" Range for Automatic 1) T; 20+40 ATDC L; 0+TO TDC at idle S with vac. line connected 2) Less than 0.1% 3) 750+25 in neutral for manual.
Comments *EGR **See R/C # RC						750 <u>+</u> in "D" range for automatic.
Date of Issue .						

Distributor
C-Centrifugal Advance
V-Vacuum Advance
'R-Vacuum Retard
HEI-High Energy Ignition
EI-Electronic Ignition
Fuel System
EFI, FI
nV-nVenturi Carburetor
VV-Variable Venturi

Exhaust Emission Control System AI-Air Injection CAI-Catalyst Air Injection EFI-Electronic Fuel Injection EGR-Exhaust Gas Recirculation EM-Engine Modification EFE-Early Fuel Evaporation ESAC-Electronic Spark Advance Control FI-Fuel Injection

OC-Oxidation Catalyst
PAI-Pulse Air Injection
RC-Reduction Catalyst
TR-Thermal Reactor
TWC-Three Way Catalyst
λ-Air Fuel Ratio Sensor
*Service
I-Inspect, repair/replace
as needed
R-Replace

8. Label for Family REP (MAZDA RX-3 SP) California State VEHICLE EMISSION CONTROL INFORMATION MODEL : Mazda RX-3 SP ENGINE DISPLACEMENT: 35.0 CU.IN. × 2 ENGINE FAMILY: REP EXHAUST EMISSION CONTROL TYPE: A L.T.R.& E.G.R. ('AUTOMATIC TRANSMISSION ONLY) ENGINE TUNE UP SPECIFICATIONS AND ADJUSTMENTS A. IGNITION TIMES TRAILING: 20 ±4° ATOC AT TOLE SPEED SPECIFIED BELOW LEADING: 0 ±1° TOC AT IBLE SPEED SPECIFIED BELOW B. IDLE ADJUSTMENT (WITH OIST, WACOUM LINE CONNECTED) FOLLOW THE INSTRUCTIONS BELOW BEFORE CHECKING OR SETTING BASE COLOR -- WHITE THE TOLE SPEED AND THE TOLE MIXTURE: WARM UP THE ENGINE. TURN OFF ALL ACCESSORIES. REMOVE THE FUEL FILLER CAP. LETTERING - BLACK PLUG THE TOLE COMPLISATOR HOSE. & FRAME B-1. FOLE SPEED AND SETTING PROCEDURE MARUAL TRANSMISSION : 750 ±25 RPM IN NEUTRAL AUTOMATIC TRANSMISSION : 750 ±25 RPM IN "O" RANGE IF THE IDLE SPEED IS NOT AS SPECIFIED ABOVE, ADJUST THE IDLE SPEED TO 750 RPM BY TURRING THE AIR ADJUST SCREW. 8-2. TOLE MIXTURE AND SETTING PROCEDURE CO : LESS THAN 0.1 96 IF THE CO CONCENTRATION IS LESS THAN 0,1% AND THE ENGINE OPERATION IS STABLE AFTER SETTING THE IDLE SPEED. THE IDLE MIXTURE ADJUSTMENT IS NOT REQUIRED. IF NOT ADJUST THE IDLE MIXTURE WITH FOLLOWING PROCEDURE. 1. REMOVE THE IDLE LIMITER CAP (PLASTIC CAP) FROM THE MIXTURE ADJUST SCREW (MAS). 2. TURN MAS CLOCKWISE UNTIL THE ENGINE HUNTS SEVERELY. 3. THEN TURN MAS COUNTER-CLOCKWISE IN SMALL STEPS UNTIL Unit: mm CO DECREASES TO 0.1%. (DO NOT OVERTURN MAS TO GET (inch) CO LESS THAN 0 196.) 4. FROM THAT POSITION, TURN MAS COUNTER-CLOCKWISE 1/2 TURN. (IDLE CO SHOULD BE LESS THAN 0.196 AFTER THESE ADJUSTMENTS.) 5. IF THE IDLE SPEED SHIFTS FROM THE SPECIFIED RPM AS THE RESULT OF THE ABOVE PROCEDURE. ADJUST THE IDLE SPEED AND REPEAT THE PROCEDURE 2-4. C. HISERT THE TOLE LIMITER CAP TO FIX THE MAS POSITION. C. HIGH IDLE SPEED FAST IDLE SPEED: 3.200-4.000 RPM UNDER WARM ENGINE COMBITION FOR DETAILED MAINTENANCE THEORMATION, PLEASE REFER TO THE OWNER'S MANUAL AND THE SERVICE BOOK. STATEMENT THIS VEHICLE CONFORMS TO U.S.E.P.A. REGULATIONS APPENCABLE TO 1977 MODEL YEAR NEW MOTOR VEHICLES THIS VEHICLE ALSO CONFORMS TO CALIFORNIA REGULATIONS APPLICABLE TO 1977 MODEL YEAR NEW MOTOR VEHICLES THIS VEHICLE IS CERTIFIED AS HAVING DEMONSTRATED CONFORMANCE WITH FEDERAL AND CALIFORNIA EMISSION STANDARDS ONLY AT ELEVATIONS EQUAL TO OR LOWER THAN 1.210 METERS (4.998 FEET) Toyo Kagya Ca.,Ltd. 99 (3.9)

<u>ABEL-EMISSION</u>

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