

Mercury

Montego (A/T-3)

- Montego
- Montego MX, Montego MX Station Wagon
- Montego MX Brougham
- Montego Villager Station Wagon

Cougar (A/T-3)

XR7

Mercury (A/T-3)

- Marquis
- Marquis Colony Park Station Wagon
- Marquis Station Wagon

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1975 model 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>
35TM/400 (2-CET)	0.7	8.8	2.0

Vehicles approved 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 18 day of July, 1974.

G. C. Hass, Chief
Division of Vehicle
Emissions Control

PASSENGER CARS

LIGHT-DUTY TRUCKS (351M-41)

Revised 1-28-75

MANUFACTURER: Ford Motor Company

EXECUTIVE ORDER NO. A-10-37

PAGE NO. 1

Engine Family	Vehicle Models (If coded see attachment)	Engine CID	Trans. Weight & Inertia	Distributor		Fuel System		Emission Control System		Tune-up Specifications													
				Type	Mfr. Part No.	Type	Mfr. Part No.	Type	Part No.	Part No.	Idle RPM	Basic Timing	Idle * Mixture										
a/ 351M/400 (2-CET)	Torino 65B 65D 53B 53D 65K 65R 53K 65M 71B 71D 71K	351	Q4L/ & FMX 5000	C V	D5AE-12127-Ford	L-2V	D50E-9510-CA, CB, Ford	AI EGR OC CAN	<input checked="" type="checkbox"/> OC <input type="checkbox"/> TR	D5AE-5E212-BE	D4DE-9D475-E1A	500 in Neutral	80 at 500 RPM	1) 15 RPM Minimum	2) 30-50 RPM								
																Montego		D50E-5E214-HA		D4DE-9D475-E2A		No Service	
																Cougar		D50E-5E214-HA		D4DE-9D475-E2A		No Service	
																65B		D50E-5E214-HA		D4DE-9D475-E2A		No Service	
																65D		D50E-5E214-HA		D4DE-9D475-E2A		No Service	
																65K		D50E-5E214-HA		D4DE-9D475-E2A		No Service	
																53B		D50E-5E214-HA		D4DE-9D475-E2A		No Service	
																53D		D50E-5E214-HA		D4DE-9D475-E2A		No Service	
																53K		D50E-5E214-HA		D4DE-9D475-E2A		No Service	
																71D		D50E-5E214-HA		D4DE-9D475-E2A		No Service	

Abbreviations:

Distributor

- C - Centrifugal Advance
- V - Vacuum Advance
- VR - Vacuum Retard

*Thermostat Disconnected & Transmission in Drive

Exhaust Emission Control System

- AI - Air Injection
- EGR - Exhaust Gas Recirculation
- OC - Oxidation Catalyst
- EV - Evaporative Control System
- CAN - Charcoal Canister Storage

Service

- I - inspect, repair, replace as needed
- R - replace
- Misc. TSP - Throttle Solenoid Positioner

Tune-up Specifications

- 1) Acceptable propane speed gain range
- 2) Propane speed gain set point
- N/A - Not Available

a/ 5-14P-R51,
5-14P-R51S

AIR RESOURCES BOARD
SUPPLEMENTAL INFORMATION
1975 MODEL YEAR

PASSENGER CARS LIGHT-DUTY TRUCKS

Revised 12/26/74

MANUFACTURER: Ford Motor Company

EXECUTIVE ORDER NO. A-10-37

PAGE NO. 1

Engine Family	Vehicle Models (If coded see attachment)	Engine CID	Trans & Axle Ratio	Inertia Weight	Distributor		Fuel System		Emission Control System			Tune-up Specifications				
					Mfg. Part No.	Type	Mfg. Part No.	Type	OC	TR	EGR	TSP	Idle RPM	Basic Timing (BTDC)	Idle* Mixture	
a/ 351M/400 (2-CET)	Torino	351	C4L/ &	5000	D5AE-12127-	1-2V	D5OE-9510-CA	Ford	AI	<input checked="" type="checkbox"/> OC	<input type="checkbox"/> TR	D4DE-9D475-E1A	700 in Drive	8° at 500 RPM	1) 15 RPM Minimum	
	65D								EGR							
	53B								OC							
	53D								BE							
	65K								D5OE-5E212-BE							
	65R								D5OE-5E212-BE							
	53K								D5OE-5E212-BE							
	65M								D5OE-5E212-BE							
	71B								D5OE-5E212-BE							
	71D								D5OE-5E212-BE							
71K								D5OE-5E212-BE								
Montego																
65B																
65D																
65K																
53B																
53D																
53K																
71D																
71K																
Cougar																
65F																

ABOVE TABLES: Exhaust Emission Control System

Distributor: AI - Air Injection
C - Centrifugal Advance
V - Vacuum Advance
VR - Vacuum Retard

*Thermostator disconnected and transmission in drive.

OC - Oxidation Catalyst
EGR - Exhaust Gas Recirculation
Evaporative Control System
CAT - Charcoal Canister Storage

Service: I - inspect, repair, replace as needed
R - replace
Misc.
TSP - Throttle Solenoid Positioner

Tune-up Specifications: 1) Acceptable propane speed gain range
2) Propane speed gain set point

N/A - Not Available

23-1

a/ 5-11 51,
5-14R R51S

AIR RESOURCES BOARD
SUPPLEMENTAL INFORMATION
1975 MODEL YEAR

PASSENGER CARS LIGHT-DUTY TRUCKS (351M-41) Revised 1-28-75

MANUFACTURER: Ford Motor Company EXECUTIVE ORDER NO. A-10-37 PAGE NO. 2

Engine Family	Vehicle Models (If coded see attachment)	Engine CID	Trans. Weight	Inertia	Distributor		Fuel System		Emission Control System			Tune-up Specifications								
					Type	Mfg. Part No.	Type	Mfg. Part No.	Type	Part No. Service	Part No. Service	Idle RPM	Basic Timing	Idle* Mixture						
351M/400 (2-CFT)	Ford 53D 60D 60H 53H 60L 53K 53L	351	C4L/ & 5000	5000	C V	D5AE- 12127- BA Ford	1- 2V	D50E- 9510- CA, CB, Ford	AI EGR OC CAN	<input checked="" type="checkbox"/> OC <input type="checkbox"/> TR	D5AE- 5E212- BE	D4DE- 9D475- E1A	700 in Drive	80 at 500 RPM	1) 15 RPM Minimum 2) 30-50 RPM					
																3.00 & 3.25	3.07 & 3.25	D50E- 5E212- BE	D4DE- 9D475- E2A	500 in Neutral
																3.00 & 3.25	D5AE- 5E214- DB	No Service	No Service	
																3.00 & 3.25	D50E- 5E214- HA	No Service	No Service	
																3.00 & 3.25	D5AE- 5E214- DB	No Service	No Service	
																3.00 & 3.25	D50E- 5E214- HA	No Service	No Service	
																3.00 & 3.25	D5AE- 5E214- DB	No Service	No Service	
																3.00 & 3.25	D50E- 5E214- HA	No Service	No Service	
																3.00 & 3.25	D5AE- 5E214- DB	No Service	No Service	
																3.00 & 3.25	D50E- 5E214- HA	No Service	No Service	

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TSP - Throttle Solenoid Positioner

Tune-up Specifications
1) Acceptable propane speed gain range
2) Propane speed gain set point

N/A - Not Available