# MANUFACTURERS MOTOR VEHICLE SPECIFICATIONS

METRIC( U.S. Customary)

Passenger Car

1986

| Manufacturer   | Pontiac Motor Division<br>General Motors Corporation                 | Car Line<br>FIERO     | ·                  |
|----------------|--|-----------------------|--------------------|
| Mailing Addres | s Chevrolet-Pontiac-Canada Group<br>Engineering Center               |                       |                    |
|                | General Motors Corporation<br>30003 Van Dyke<br>Warren MI 48090-9060 | Issued NOVEMBER, 1985 | Revised July, 1986 |

Pages revised 2, 8A

Questions concerning these specifications should be directed to the manufacturer whose address is shown above.

The information contained herein is prepared, distributed by, and is solely the responsibility of the automobile manufacturing company to whose products it relates. This specification form was developed by the automobile manufacturing companies under the auspices of the Motor Vehicle Manufacturers Association of the United States, Inc.

The General Specifications herein are those in effect at date of compilation and are subject to change without notice by the manufacturer.

Blank Forms Provided by Technical Affairs Division

Motor Vehicle Manufacturers Association of the United States, Inc.

**METRIC (U.S. Customary)** 

## **Table of Contents**

| 1          | Car Models                                       |
|------------|--|
| 2          | Power Teams                                      |
| 3-6        | Engine   |
| 4          | Lubrication System                               |
| 4          | Diesel Information                               |
| 5          | Cooling System                                   |
| 6          | Fuel System                                      |
| 7          | Vehicle Emission Control                         |
| 7          | Exhaust System                                   |
| 8-10       | Transmission, Axles and Shafts                   |
| 11         | Suspension-Front and Rear                        |
| 12-13      | Brakes   |
| 13         | Tires and Wheels                                 |
| 14-15      | Steering   |
| 15-16      | Electrical                                       |
| 17         | Body - Miscellaneous Information                 |
| 18         | Restraint System                                 |
| 18         | Frame  |
| 18         | Glass  |
| 19         | Convenience Equipment                            |
| 20-22      | Car and Body Dimensions                          |
| 23         | Vehicle Fiducial Marks                           |
| 24         | Lamps and Headlamps                              |
| <b>2</b> 5 | Vehicle Mass (Weight)                            |
| 26         | Optional Equipment Differential Mass (Weight)    |
| 27-33      | Car and Body Dimensions Definitions - Key Sheets |
| 34         | Index  |

## NOTE:

- 1. This form uses both SI metric units and U.S. Customary units. The metric unit of measure is presented first, and the U.S. Customary unit follows in parentheses.
- 2. UNLESS OTHERWISE INDICATED:
  - a. Specifications apply to standard models without optional equipment. Significant deviations are noted.
  - b. Nominal design dimensions are used throughout these specifications.
  - c. All linear dimensions are in millimeters (inches), and all mass (weight) specifications are in kilograms (pounds).
- 3. The General Specifications herein are those in effect at date of completion and are subject to change without notice by the
- 4. Additional Car and Body Dimensions (based in part on SAE J1100 "Motor Vehicle Dimensions") may be available from the manufacturer.

METRIC (U.S. Customary)

| Car Line   | FIERD |        |        |             |
|------------|-------|--------|--------|-------------|
| Model Year | 1986  | Issued | 10-85- | Revised (*) |

## Car Models

| Model Description & Drive (FWD RWD) | introduction<br>Date | Make Car Line.<br>Series, Body Type<br>(Migr's Model Code) | No of Designated<br>Seating Positions<br>(Front Rear) | Max Trunk Cargo<br>Load-Kilograms<br>(Pounds) |
|-------------------------------------|----------------------|--|---|---|
| REAR WHEEL DRIV                     | E MID-ENGINE         |  |   |   |
| FIERO COUPE                         |                      | <b>2</b> PE 37   | 2 (2/0)   | 45.4 (100.1)                                  |
| FIERO SPORT COU                     | PE                   | 2PH37  | 2 (2/0)   | 45.4 (100.1)                                  |
| FIERD SE                            |                      | 2PF37  | 2 (2/0)   | 45.4 (100.1)                                  |
| FIERO GT                            |                      | <b>2</b> PG97  | 2 (2/0)   | 45.4 (100.1)                                  |

 Cer Line
 F1FRD

 Model Year
 1986
 Issued
 10.85
 Revised (e)
 7-86

METRIC (U.S. Customary)

Power Teams (Indicate whether standard or optional)

LE J1349 Net bhp (brake horsepower) and net torque corrected to 77°F/25° C and 29.61 in. Hg\*100 kPa atmospheric pressure.

| •   | ENGINE                            |                        |                |                   |                    | E                         |                         |      |
|---|-----------------------------------|------------------------|----------------|-------------------|--------------------|---------------------------|-------------------------|------|
| SERIES<br>AVAILABILITY                                    | Displ. Carb.                      |                        | SAE Not at RPM |                   |                    | TRANSMISSION<br>TRANSAXLE | AXLE RATIO (std. first) |      |
| NVALDELITY .  | Elters<br>(in <sup>3</sup> )      | (Barrels,<br>Fl, etc.) | Ratio kW N·m   |                   | s D                |                           |                         |      |
| FIERD COUPE<br>2PE37<br>ALL STATE-BASE<br>(EXCEPT 2PG-97) | L4<br>2.5L<br>(151<br>CID)<br>LR8 | EFI<br>*               | 9.0:1          | (92<br>•<br>44DD) | (134<br>•<br>2800) | s                         | nan. 5-spd.<br>Base     | 3.35 |
| F1ERO-2PH37<br>SPORT COUPE                                | L4<br>25L                         | EFI<br>•               | 9.0:1          | (92               | (134               | S                         | MAN. 3-SPD<br>BASE      | 3.35 |
| & SE COUPE<br>2PF37<br>ALL STATES-BASE<br>(EXEPT 2PG97)   | (151<br>CID)<br>LR8               |                        |                | 4400)             | 2800)              |                           | AUTO 3-SPD.<br>OPT.     | 3.18 |
| FIERO-SE<br>OPTIONAL                                      | V6<br>2. BL                       | MPFI                   | 8.4:1          | (14D              | (170               |                           | MAN. 4-SPD.<br>BAST     | 3.65 |
| ALL STATES  | (173<br>CID)<br>L44               |                        |                | 5200)             | 3600)              |                           | AUTO 3-SPO.<br>DPT.     | 3.06 |
| FIERO "GT"<br>2PG97<br>BASE                               |                                   |                        |                |                   |                    |                           | MAN. 5-SPD.<br>BASE     | 3.61 |
| ELECTRONIC FU   | 1                                 |                        |                |                   |                    |                           |                         |      |
|   |                                   |                        |                |                   |                    |                           |                         |      |

METRIC (U.S. Customary)

| Car Line   | FIFRO |                           |
|------------|-------|---------------------------|
| Model Year | 1986  | lesued 10_85 Plevised (*) |

ngine Description Carb. Engine Code 2.5L L4 (151 CID)
ELECTRONIC FUEL INJECTION
RPD LR8

2.8L V6 (173 CID)
MULTI-PORT FUEL INJECTION
RPD L44

## ENGINE - GENERAL

| l'ype & description (inline, 1<br>lat, location, front, mid, rea<br>tanaverse, longitudinal, ao<br>phy, hemi, wadge, pre-cam | ir.<br>hc. dohc.          | MID-ENGINE, TRASVERSE MOUNTED   |  |  |  |  |
|--|---------------------------|---------------------------------|--|--|--|--|
| Manufacturer   |                           | PONTIAC                         | CHEVROLET                                  |  |  |  |
| lo of cylinders  |                           | 4                               | 6  |  |  |  |
| lore   |                           | 101.6 (4.00)                    | 89.0 (3.50)                                |  |  |  |
| Broke  |                           | 76.2 (3.00)                     | 76.0 (2.99)                                |  |  |  |
| Bore spacing (C 'Lito C L)   |                           | 111.8 (4.40)                    |  |  |  |  |
| Dylinder block material & r  | nass kg (lbs )            | CAST ALLOY IRON 42.554 (93.8)   | CAST ALLOY TRON 41, 731                    |  |  |  |
| Dylinder block deck height   |                           | 236.1 (9.30) FROM PAN RAIL      | 224D (B.B2)                                |  |  |  |
| Deck clearance (minimum)<br>(above or below block)   |                           | 0.64 (0.025) BELOW              | 0.62 (0.024) BELOW                         |  |  |  |
| Cylinder head material & mass kg (lbs.)  |                           | CAST ALLOY IRON 19.140 (42.2)   | CAST ALLOY IRON 11.227 (24.8)              |  |  |  |
| Cylinder head volume (cm <sup>3</sup> )  |                           |                                 |  |  |  |  |
| Mead gasket thickness<br>(compressed)  |                           | 0.97 (0.038)                    | 0,838 (0,033)                              |  |  |  |
| Minimum combustion chamber<br>sotal volume (cm <sup>3</sup> )  |                           | 70.82 (4.32)                    | 63,417 (3,869) 8                           |  |  |  |
| Cyl. no system L. Bank   |                           | 1-2-3-4                         | 1-3-5                                      |  |  |  |
| front to rear)*  | R. Bank                   |                                 | 2-4-6                                      |  |  |  |
| Fring orde:  |                           | 1-3-4-2                         | 1-2-3-4-5-6                                |  |  |  |
| întake manifold material &   | mass [kg (weight, lbs.)]  | ALUMINUM CAST 6.580 (14.5)      | CAST ALUMINUM 3.810 (8.4)                  |  |  |  |
| Exhaust manifold material  | & mass (kg (weight, bs )) | STAINLESS STEEL 1.980 (4.4)     | CAST TRON, 1H 2-200 (4-9), RH-2-600        |  |  |  |
| Recommended fue! (teaded unleaded, diese!)   |                           | UNLEADED                        | (5,7)                                      |  |  |  |
| Fuel antiknock index   | (R + M)                   | 87                              |  |  |  |  |
| Total dressed engine mas   | us (wt) dry**             | 154.9 (341.7) AUTO.             | 164.8 (407.3) AUTO.                        |  |  |  |
| Engine - Pistons   |                           | 165.5 (364.9) MAN.              |  |  |  |  |
| Matenal & mass, g<br>(weight, oz.) - piston only   |                           | CAST ALUMINUM ALLDY             | CAST ALUMINUM ALLOY, FLAT HEAD .467 (16,5) |  |  |  |
| Engine - Camsha  |                           |                                 |  |  |  |  |
| Location   |                           | RIGHT SIDE OF BLOCK             | IN BLOCK ABOVE CRANKSHAFT                  |  |  |  |
| Meteral & mass kg (weig  | frt. (bs.)                | CAST NODULAR IRON 3.411 (7.519) | CAST IRON. 3.098 (6.83)                    |  |  |  |
| <b>D</b>   | Chain / bett              | CEAR                            | CHAIN                                      |  |  |  |
| Drive type   | Width / pitch             |                                 | 19.4 (.764)/9.53 (3.75)                    |  |  |  |

<sup>\*</sup> Rear of engine – drive takeoff. View from drive takeoff end to determine left & right side of engine.

<sup>\*\*</sup> Dressed engine mass (weight) includes the following:

DIL AND COOLANT

<sup>•</sup> PISTON AT TOC, SPARK PLUG AND VALVES IN PLACE, AND CYLINDER HEAD TORQUED TO SPECIFICATIONS.

| =           |              |
|-------------|--------------|
| METRIC (U.S | . Customary) |

| Car Line   | FIERO |          |       |             |  |
|------------|-------|----------|-------|-------------|--|
| Model Year | 1986  | issued _ | 10-85 | Revised (*) |  |

| Engine Description Carb.<br>Engine Code                 |               | arb.                    | 2.5L L4 (151 CID) ELECTRONIC FUEL INJECTION RPO LRB | 2.8L V6 (173 CID) MULTI-PORT FUEL INJECTION RPD L44 |  |  |  |
|---|---------------|-------------------------|---|---|--|--|--|
| ngine –   | Valve S       | ystem                   |   |   |  |  |  |
| tydraulic lifte   | ers (std . op | 1 NA)                   | STANDARD (ROLLER LIFTERS)                           |   |  |  |  |
| Hydraulic lifters (std , opt NA)  Number intake exhaust |               | mtake exhaust           | 4/4   | 6/6   |  |  |  |
| alves   | Head O.       | D intake exhaust        | 43.69 91.72)/38.10.(1.50)                           | 43,69 (1,72)/36,20 (1,43)                           |  |  |  |
| ngine -   | Connec        | ting Rods               |   |   |  |  |  |
| Asterial & m  | ass [kg , (w  | eight, fbs )]           | CAST ARMA STEEL/0.621 (1.37)                        | SAE 1037 OR 1038 STEEL/0.602 (1.327                 |  |  |  |
| Engine -  | Cranks        | haft                    |   |   |  |  |  |
| Aaterial & m  | ass (kg (w    | reight (bs.)]           | NODULAR CAST IRON/12.51 (27.52)                     | NODULAR CAST IRON/14.17 (31.24)                     |  |  |  |
| nd thrust ta  | ken by bea    | ring (no )              |   | 3   |  |  |  |
| Number of n   | nain bearing  | s                       |   | <u>  4                                   </u>       |  |  |  |
| Sea' (materi<br>one, two pie                            |               | Front                   |   |   |  |  |  |
| design, etc.)   |               | Rea <sup>r</sup>        |   |   |  |  |  |
| Engine -  | - Lubric      | ation System            | <u> </u>  |   |  |  |  |
| -<br>Normal oil p                                       | ressure [kP   | a (psi) at engine rpm)  | 259 (37.5)  | 345-450 (50-65) <b>9</b> 1200                       |  |  |  |
| Type oil intake (floating stationary)                   |               | stationary)             | STATIONARY  |   |  |  |  |
| Oil filler sys  | tem (full tio | » part, other:          | FULL FLOW   |   |  |  |  |
| Capacity of   | c case less   | s filter-refili-1 (qt.) | 2,8 (3,0)   | 3.8 (4.0)   |  |  |  |
| Engine :  | – Diesel      | Information             |   | <u>.                                    </u>        |  |  |  |
| Diesel engi   | ne manufac    | turer                   | NOT .   | APPLICABLE  |  |  |  |
| Glow plug   |               |                         |   |   |  |  |  |
| Injector  | Type          |                         |   |   |  |  |  |
| nozzie  | Openin        | g pressure [kPa (psi)]  |   |   |  |  |  |
| Pre-chamb   | er design     |                         |   |   |  |  |  |
| Fuel in-  | Manuta        | cturer                  |   |   |  |  |  |
| jection pur   | Type          |                         |   |   |  |  |  |
|   |               | ive (beti chain, gear)  |   |   |  |  |  |
| Supplemen   | itary vacuur  | n source (type)         |   |   |  |  |  |
| Fuel heater   | (yes no)      |                         |   |   |  |  |  |
| Water sepi<br>(std , opt )                              | erator, desc  | nption                  |   |   |  |  |  |
| Turbo man   | ufacturer     |                         |   |   |  |  |  |
| Oil cooler-t  |               | ingine coolant.         |   |   |  |  |  |
| Oil filter  |               |                         |   |   |  |  |  |
| Engine  | - Intake      | System                  |   |   |  |  |  |
|   | rger - manu   |                         | NOT   | APPLICABLE  |  |  |  |
|   | rger - mani   |                         |   |   |  |  |  |
|   |               |                         |   |   |  |  |  |

METRIC (U.S. Customary)

*(*-

| Car Line   | FIERO |          |       |             |
|------------|-------|----------|-------|-------------|
| Model Year | 1986  | tssued _ | 10-85 | Revised (*) |

|                   |  |                                       | 4            | 1           |   | S W (133 C)     | 101         |  |
|-------------------|--|---------------------------------------|--------------|-------------|---|-----------------|-------------|--|
| Indine Desc       | ription/Carb.                                      |                                       | (151 CID)    |             | 2.8L V6 (173 CID) MULTI-PORT FUEL INJECTION |                 |             |  |
| ingine Code       |  | ELECTRONIC FUEL INJECTION             |              |             | MULT  |                 | NJECTION    |  |
| •                 | <u>L</u> .   | <del></del>                           | PO LRB       |             |   | RPO L44         | LEATED      |  |
| •                 |  | HEATER                                | A/C          | A/C         | (VD8)                                       | A/C             | HEATER      |  |
| Engine – (        | Cooling System                                     |                                       |              |             |   |                 |             |  |
| Coolant recov     | very system (std., opt., n.a.)                     | - <del></del>                         | . <u></u> _  | STAN        |   |                 |             |  |
| Coolant fill loc  | cation (rad , bottle)                              | ·                                     |              | BOTT        |   |                 |             |  |
| ladiator cap      | relief valve pressure [kPa (psi)]                  |                                       |              |             | 4 (15.0)                                    | <u> </u>        |             |  |
| Proutation        | Type (choke, bypass)                               |                                       |              | CHDK        |   |                 |             |  |
| hermostat         | Starts to open at °C (°F)                          |                                       |              |             | 195°)                                       |                 |             |  |
|                   | Type (centrifugal, other)                          |                                       |              |             | RIFUGAL                                     |                 |             |  |
|                   | GPM 1000 pump rpm                                  |                                       |              |             | AVAILABL                                    | <u>.E</u>       |             |  |
|                   | Number of pumps                                    |                                       |              | DNE         | <del></del>                                 |                 | <del></del> |  |
| Nater             | Drive (V-beti, other)                              |                                       | <del></del>  | V-BC        |   | E BOW BALL      |             |  |
| ump               | Bearing type                                       | SEALED DOUBLE ROW BALL  NOT AVAILABLE |              |             |   |                 |             |  |
|                   | Impelier material                                  |                                       |              |             |   |                 |             |  |
|                   | Housing material                                   |                                       | <del> </del> |             |   | 7117571141      | TAITEDAIAI  |  |
| By-pass reci      | rculation (type (inter., ext.))                    | EXTERNAL                              | INTERNAL     |             | RNAL  | INTERNAL        | INTERNAL    |  |
| Cooling           | With heater—L(qt.)                                 | 13.0 (13.8)                           |              |             |   |                 |             |  |
| system<br>renentu | apacity  |                                       | 13.0 (13.8)  |             |   |                 |             |  |
| papacity          | Opt. equipment [specify=£.(qt.)]                   | NOT AVAILABLE                         |              |             |   |                 |             |  |
| Water jacket      | ts full length of cyl. (yes, no)                   |                                       |              | YE5         |   |                 |             |  |
| Water all arc     | ound cylinder (yes, no)                            |                                       |              | YES         |   |                 |             |  |
| Water jacket      | ts open at head face (yes, no)                     |                                       | 1            | ND<br>a (n  |   | T               |             |  |
| -                 | Std., A/C, HD                                      | STD                                   | A/C          |             | - H.D.                                      | <u> </u>        |             |  |
|                   | Type (cross-flow, etc.)                            | CROSS-FLOW                            |              |             |   |                 |             |  |
| Radiator          | Construction (fin & tube mechanical, braze, etc.)  |                                       |              |             | AVAILAB                                     | LE              |             |  |
| Core              | Material, mass [kg (wgt, lbs.)]                    |                                       |              | ALU         | MINUM                                       |                 |             |  |
|                   | Width  |                                       |              | <b>50</b> 0 |   | · <del></del> - | 430         |  |
|                   | Height   |                                       |              | 38.         |   | <del></del> _   |             |  |
|                   | Thickness  | 23.5                                  | 23.5         | 34.         |   | 34.0            | 23.5        |  |
|                   | Fins per inch                                      | 14.5                                  | 20.3         | 12.         |   | 12.7            |             |  |
| Rediator en       | nd tank material                                   |                                       |              |             | AVAILA                                      | N.E             |             |  |
|                   | Std., elec., opt.                                  |                                       |              |             | CTRIC                                       |                 |             |  |
|                   | Number of blades & type<br>(flex, solid, material) | 7                                     | 5            | PLA         | ASTIC                                       | 5               | 7           |  |
|                   | Duameter & projected width                         | 385 DIA                               | 415 DIA      | 385         | DIA   | 415 DIA         | 385 DIA     |  |
|                   | Ratio (fan to crankshaft rev.)                     |                                       |              | F1)         | ŒD  |                 |             |  |
| _                 | Fan cutout type                                    | <del></del>                           |              | NOT         | AVAILA                                      | BLE             |             |  |
| Fan               | Drive type (direct, remote)                        |                                       |              | ELE         | CTRIC                                       |                 |             |  |
|                   | RPM at idle (elec.)                                | <u> </u>                              | 1800 €       |             |   | 1800 #          |             |  |
|                   | Motor rating (wattage) (elec.)                     | 96 w                                  | 150 w        | 100         | D/200 w                                     | 150 w           |             |  |
|                   | Motor switch (type & location) (elec.)             |                                       |              |             |   | LOCK, ELECTRIC  | <u> </u>    |  |
|                   | Switch point (temp., pressure) (elec.)             |                                       |              |             | DL TEMPE                                    |                 | <u> </u>    |  |
|                   | Fan shroud (material)                              | UNSHROUDE                             | D PLASTIC    |             | ASTIC                                       | PLASTIC         | UNSHROUDED  |  |

<sup>#</sup> WITH AIR CONDITIONING ON.

### 

Engine Description/Carb. Engine Code

Ĺ

METRIC (U.S. Customary)

2.5L L4 (151 CID)
ELECTRONIC FUEL INJECTION
RPD LR8

2.BL V6 (173 CID)
MULTI-PORT FUEL INJECTION
RPD L44

(See supplemental page for details of Fuel Injection, Supercharger, Turbocharger, etc. if used) Engine - Fuel System Induction type, carburator, fuel injection system, etc. FUEL INJECTION BOSCH ROCHESTER Migr. NOT APPLICABLE Choke (type) Carbure idle and -mm (spec. neutral or drive and Automatic propane it used) EDM CONTROL Idle A F mix PORT (6) THROTTLE BODY (1) Point of injection (no.) **PULSE** Constant, pulse, flow Fue! ELECTRONIC injection Control (electronic, mech.) <u> 250.0 (36.75)</u> 83.0 (12.0) System pressure [kPa (psi)] Intake manifold heat control (exhaust or water thermostatic or fixed) NONE WATER REPLACEABLE PAPER FLEMENT PAPER ELEMENT W/FOAM WRAP Standard Air cleaner NOT APPLICAPLE Optiona! ELECTRIC Type (elector mech.) FUEL TANK Location (eng., tank) **p**ump 160.0-250.0 (24.0-37.0) 83.0 (12.0) Pressure range (kPa (psi)) **Fuel Tank** 38.6 (10.2) Capacity [refill L (gallons)] IN TUNNEL BETWEEN SEATS, ON LONGITUDINAL CAR CENTER LINE Location (describe) TWD TRANSVERSE STRAPS Attachment TERNE PLATED STEEL Material & Mass [kg (weight lbs)] LH QUARTER PANEL Location & material Filler STEEL PIPE W/HOSE SECTION AT TANK END Connection to tank DiDe (CH 124 - M) STEEL Fuel line (material) DM 6163 - M RUBBER Fuel hose (material) (CM 124 - M)STEEL Return line (material) STEEL (CH 124 - M)Vapor line (material) NOT APPLICABLE Extended Capacity [L (gallons)] range tank Location & material Attachment NOT APPLICABLE Opt., n.a. Capacity (L (gallons)) Auxiliary Location & material Attachment Selector switch or valve Separate till

METRIC (U.S. Customary)

| Car Line   | FIERO |         |       |               | <del></del> |
|------------|-------|---------|-------|---------------|-------------|
| Model Year | 1986  | issued_ | 10-85 | _ Revised (•) |             |

Engine Description Carb. Engine Code 2.5L L4 (151 CID)
THROTTLE BODY INJECTION
RPO LR8

2.8L V6 (173 CID)
MULTI-PORT FUEL INJECTION
RPO L44

|  |   | Type (air injection, engine modifications, other) |                             | COMPUTER COMMAND                      |                  |                                 |
|--|---|---|-----------------------------|---------------------------------------|------------------|---------------------------------|
| Air<br>Injection   |   | B   |                             | A I O T                               | DONTRO<br>APPLIC |                                 |
|  |   | Pump or p   | uise                        |                                       |                  |                                 |
|  | Air   | Air distribu                                      | 4.00                        | , , , , , , , , , , , , , , , , , , , | APPLIC           | ABLE                            |
|  | Injection   |   | nifold, etc.)               | NOT                                   | APPLIC           | ABLE                            |
|  |   | Point of er                                       | ntry                        | NO.1                                  | APPLIC           | ABLE                            |
| haust  | Exhaust   | Type (con open orific                             | trolled flow,<br>se, other) | CONTROLLED FLOW                       |                  | PULSE WIDTH MODULATED           |
| nission  | Gas<br>Recircula-                                       | Exhaust s   | ource                       | EXHAUST MANIFOLD                      |                  | EXHAUST CROSSOVER               |
| entrol   | tion  | Point of ex<br>(spacer, c.<br>manifold, i         |                             |                                       | iake man         | IFOLD                           |
| i  |   | Туре  |                             |                                       |                  | DXIDIZING/REDUCING              |
|  |   | Number o  | , -                         | THE PERSON NAMED IN COLUMN 1          |                  | NF                              |
|  | Catalytic<br>Converter                                  | Location(s  | s)                          | TRANSVERSE                            |                  | OF AND BELOW FUCINE             |
|  |   | Volume [L   | (in <sup>3</sup> )]         | 2.623 (160.0)                         | - NIL A          | 2.8 (170.0)                     |
|  | 1   | Substrate   |                             | PELLETS                               |                  | MONOLITH                        |
| Tune for   |   |   |                             | FELLEIS                               |                  | Pint 7211                       |
|  | pe (ventilates to atmosphere,<br>luction system, other) |   | INDUCTION SYSTEM            |                                       |                  |                                 |
| rankcase<br>mission  |   | rgy source (manifold<br>uum, carburetor, other)   |                             | MANIFOLD VACILIM                      |                  |                                 |
| iontrol  |   | Discharges (to intake<br>manifold, other)         |                             |                                       | INLET J          | MANIFOLD                        |
|  | Air inlet (br   | eather cap.                                       | other)                      | TRI AIR CLEANER                       |                  | INTAKE DUCT                     |
| vapora-  | Vapor vent  |   |                             |                                       | CAN              | ISTER                           |
| nission  | (crankcase<br>canister, of                              |   | Carburetor                  |                                       |                  |                                 |
| ontrol   | Vapor stor  | age provisio                                      | n                           |                                       | CAN              | ISTER                           |
| lectronic  | Closed loo  | p (yes no)  |                             | YES                                   |                  |                                 |
| ystem  | Open loop   | (yes no)  |                             | NO.                                   |                  |                                 |
| ngine –  | Exhaust   | System  |                             |                                       |                  |                                 |
| Type (single<br>dual, other)   | , single with c   | ross-over,  |                             |                                       |                  | NGLE                            |
| Muffler no & type (reverse flow, straight thru,<br>separate resonator) Material & Mass [kg (weight lbs)] |   | ONE, REVERSE FLOW                                 |                             |                                       |                  |                                 |
| lesonator n  | o & type  |   |                             |                                       | N                | ONE                             |
|  | Branch o.   | , wall thick                                      | ness                        |                                       |                  | •                               |
| xhaust<br>ope  | Main o.d .  | wall thickne                                      | \$5                         | 50.8x1.45 (2.0x.057)                  |                  | 50.8x1.09 (2.0x.043)            |
| * *  | Matenai &   | Mass (kg (v                                       | veight (bs))                | STAINLESS STEEL GM 6125               | - M              | 409 STAINLESS STEEL CM 6125 - M |
| nter-  | o.d & wat   | l thickness                                       |                             |                                       | 0.8x1.0          | 9 (2.0x.043)                    |
| nediate<br>pipe  | Material &  | Mass (kg (v                                       | veight (bs)]                | STAINLESS STEEL GM 6125 + M           |                  |                                 |
| Taul   | o.d & wat   | thickness   |                             |                                       | 0.0x1.0          | 9 (2.0x.043)                    |
|  |   | itenat & Mass (kg (weight lbs))                   |                             | STAINLESS STEEL GM 6125 - M           |                  |                                 |

METRIC (U.S. Customary)

| Car Line   | FIERD .       |                          |
|------------|---------------|--------------------------|
| Model Year | 1 <b>9</b> 86 | Issued ID_B5 Revised (*) |

Engine Description Carb. Engine Code 2.5L L4 (151 CID)
ELECTRONIC FUEL INJECTION
RPD LR8

2.BL V6 (173 CID)
MULTI-PORT FUEL INJECTION
RPO L44

| -  | _                           |                 | RPD LR8                               | RPO L44                            |  |  |  |
|--|-----------------------------|-----------------|---------------------------------------|------------------------------------|--|--|--|
| ransmis                                  | sions Tra                   | nsaxle          |                                       |                                    |  |  |  |
| Ganual 3-spe                             | ed (std . opt .             | n.a.) (mfr.)    | NO                                    | OT AVAILABLE                       |  |  |  |
| Manual 4-speed (std., opt., n.e.) (mfr.) |                             |                 | NOT AVAILABLE                         | STANDARD                           |  |  |  |
| Aanua: 5-spe                             | ed (std., opt               | n.a.) (mfr.)    | STANDARD                              | NOT AVAILABLE                      |  |  |  |
| danual overc                             | orive (std . opt            | . ń,a ) (mtr.)  | STANDARD                              | STANDARD                           |  |  |  |
| Automatic (st                            | ici. opt., n.a.) (          | mtr )           | OPTIONAL                              | OPTIONAL                           |  |  |  |
| lutomatic ov                             | erdrive (\$1d , c           | pt_n.a.) (mfr.) | NOT AVAILABLE                         | NOT AVAILABLE                      |  |  |  |
| Manual T                                 | ransmiss                    | ion Transaxie   | · · · · · · · · · · · · · · · · · · · |                                    |  |  |  |
| Number of to                             | rward speeds                |                 | 5                                     | 4                                  |  |  |  |
|  | In first                    |                 | 3.73                                  | 3.31                               |  |  |  |
|  | in second                   |                 | 2.04                                  | 1.95                               |  |  |  |
|  | In third                    |                 | 1.45                                  | 1.24                               |  |  |  |
| Transmis-                                | in fourth                   |                 | 1.03                                  | 0.81                               |  |  |  |
| MON TATIOS                               | In titth                    |                 | 0.74                                  |                                    |  |  |  |
|  | In overdrive                |                 | 0.74                                  |                                    |  |  |  |
|  | In reverse                  |                 | 3.50                                  | 3,42                               |  |  |  |
| Synchronous                              | s meshing (spi              | ecify gears)    | ALL FORWARD CEARS                     |                                    |  |  |  |
| Shift lever location                     |                             |                 | FLOOR                                 |                                    |  |  |  |
|  | Capacity [L                 | (p: )]          | 2.55 2.8                              |                                    |  |  |  |
|  | Type recommended            |                 | SAE_5\(\mathbb{G}\)D                  |                                    |  |  |  |
| Lubricant                                | SAE VIS-                    | Summer          | de sp                                 |                                    |  |  |  |
|  | cosity                      | Winter          |                                       |                                    |  |  |  |
|  | number                      | Extreme cold    |                                       |                                    |  |  |  |
| Clutch (                                 | Manual Tr                   | ansmission)     |                                       |                                    |  |  |  |
| Make Type.<br>(hydraulic. c              | engagement (<br>:able. rod) | describe) –     | BORG                                  | & BECK, DRY DISC, HYDRAULIC        |  |  |  |
| Assist (yes                              | no percent)                 |                 | NO                                    |                                    |  |  |  |
| Type pressi                              | re plate spring             | 15              | BEL                                   | LEVILLE SPRING                     |  |  |  |
| Total spring                             | toad (N (to ))              |                 | 5251 (1180)                           | PRESSURE PLACE LOAD 6230 (1400)    |  |  |  |
| No of clute!                             | h driven discs              |                 |                                       | <b>O</b> NE                        |  |  |  |
|  | Material                    |                 | NO.                                   | N ASBESTOS F202                    |  |  |  |
|  | Manufactu                   | rer             | BORG & BECK                           |                                    |  |  |  |
|  | Part numb                   | r               | 14087222                              | 14087220                           |  |  |  |
|  | Rivets plat                 | e               |                                       |                                    |  |  |  |
| Diutch                                   | Rivet size                  |                 |                                       | m (0.143 x 0.213 in.)              |  |  |  |
| facing                                   | Outside &                   | inside dia      | 216, 0x152, 5mm( 8, 5x6.              | =: I                               |  |  |  |
|  | Total eff a                 | rea [cm²(in ²)] | 177,73 (28,46)                        | 234.D (36.42)                      |  |  |  |
|  | Thickness                   |                 | 6.86-7.37mm (D.27-D.                  | 29in.) 7.5-8.0mm (0.295-0.315 in.) |  |  |  |
|  | Engageme<br>method          | nt pushion      | DRIVEN PLA                            | ITE WAVE SPOKE SPRINGS             |  |  |  |
| Release<br>bearing                       | Type & my                   |                 | BALL THRUST                           | - PREPACKED & SEALED               |  |  |  |
| Torsional damping                        | Method s<br>friction ma     |                 | COIL SPRINGS                          | & METAL-TO-METAL FRICTION          |  |  |  |
|  |                             |                 |                                       |                                    |  |  |  |

/Car Line FIEPO 7-8€\_ \_ Revised (\*) . issued \_

METRIC (U.S. Customary)

| Engine | Description/Carb. |
|--------|-------------------|
| Engine |                   |

| ngine Description/Carb.<br>ngine Code |                            |                     | 2.8L VE (173 CID) MULTI-PORT FUEL INJECTION RPO L44 |  |  |
|---------------------------------------|----------------------------|---------------------|---|--|--|
|                                       |                            | Ĺ                   | CETT-FORT OFF TARREST                               |  |  |
| ransmiss                              | ions/Tran                  | saxie               |   |  |  |
|                                       | d (std., opt , n           |                     | NOT AVAILABLE                                       |  |  |
|                                       | d (std., opt., n           |                     | STANDARD  |  |  |
|                                       | d (std., opt., r           |                     | STANDAPD. (GETPAG)                                  |  |  |
|                                       | ive (std., opt .           |                     | STAYIDARD   |  |  |
|                                       | ., opt., n.a.) (n          |                     | OPTIONAL  |  |  |
| _                                     | rdrive (std., O            |                     | NOT AVAILABLE                                       |  |  |
| tanual Tr                             | ransmissi                  | on Transaxie        |   |  |  |
| umber of for                          | ward speeds                |                     | 5   |  |  |
|                                       | In first                   |                     | 3 50  |  |  |
| Ì                                     | In second                  |                     | 2,05  |  |  |
| Ì                                     | In third                   |                     | 1.38  |  |  |
| ransmis-                              | In fourth                  |                     | 0.94  |  |  |
| ion ratios                            | to filto                   |                     | 0.72  |  |  |
|                                       | to overdrive               |                     | 0.72  |  |  |
|                                       | in reverse                 |                     | 3.41  |  |  |
| ynchronous                            | meshing (spe               | city gears)         | ALL FORMARD GEARS                                   |  |  |
| Shift lever loc                       | · · · · · ·                | <del></del> -       | FLOOR   |  |  |
|                                       | Capacity  L                |                     | ACUSTAN TY  |  |  |
|                                       | Type recom                 | <del></del>         | DEXTRON II  |  |  |
| ubricant                              | SAE vis-                   | Summer              | "   |  |  |
|                                       | number                     | Winter Extreme cold | H:  |  |  |
|                                       | <u>l</u>                   | 1                   |   |  |  |
| Clutch (N                             | Janual Tr                  | ansmission)         |   |  |  |
| Make, type, (<br>(hydraulic, Cl       | engagement (<br>able, rod) | describe) -         | LUK DRY DISC HYDRAULIC                              |  |  |
| Assist (ves.                          | no / percent)              |                     | NO  |  |  |
|                                       | re plate sprin             | <b>)</b> \$         | BELLEVILLE SPRING                                   |  |  |
| <del></del> _                         | load [N (lb.)]             |                     | PRESSURE PLACE LOAD 5700 (1281)                     |  |  |
|                                       | driven discs               |                     | CHE   |  |  |
|                                       | Material                   |                     | NOT ASBESTOS F202                                   |  |  |
|                                       | Manufactu                  | irer                | VALED (FRANCE)                                      |  |  |
|                                       | Part numb                  |                     | 14107376, DISC ASM                                  |  |  |
| Rivers plates per disc                |                            | 😿 per disc          | 16  |  |  |
| Clutch                                | Rivet size                 |                     | 3.95x5.77 mm (.155x.227 in.)                        |  |  |
| tacing                                |                            | inside dia.         | 232x156 mm (0.133x6.142 in.)                        |  |  |
|                                       |                            | area (cm²(in ²))    | 231.6 (35.88)                                       |  |  |
|                                       | Thickness                  |                     | 3.43 (.135)   |  |  |
|                                       | Engagem<br>method          | ent cushion         | EIGHT, DRIVEN PLATE NAVED SPOKE SPRINGS             |  |  |
|                                       |                            |                     | 1   |  |  |
| Release<br>bearing                    | Type & m<br>of lubrica     | nethod<br>tion      | BALL THRUST - PRE-PACKED & SEALED                   |  |  |

 Car Line
 FIFRD

 Model Year
 1986
 Issued
 10\_85
 Revised (\*)

METRIC (U.S. Customary)

| ngine | Description/Carb. |
|-------|-------------------|
| ngine | Code              |

**(** ·

2.5L L4 (151 CID)
ELECTRONIC FUEL INJECTION
RPO LRB

2.8L V6 (173 CID)
MULTI-PORT FUEL INJECTION
RPD L44

| Trade name   |   |  | 3-SPEED AUTOMATIC  |               |  |  |  |
|--|---|--|--|---------------|--|--|--|
|  | rial tastinas fo  | tecrribe)  |  | <del></del>   |  |  |  |
| Type and special features (describe)   |   | ALCO LOC)  | PLANETARY GEARS - TORQUE CONVERTER, W/LOCKING  | CLUTCH, 125c  |  |  |  |
| Selector   | Location  |  | FLOOR  | •             |  |  |  |
|  | Ltr./No. desi   | gnation  | P-R-N-D-2-1  |               |  |  |  |
| -  | æ   |  | 2.07   |               |  |  |  |
| Bear<br>Blos   | D   |  | 1.00   |               |  |  |  |
|  | i,  |  | 1.60   | <del></del> . |  |  |  |
|  | La  |  | 2.84   |               |  |  |  |
|  | L,  |  | NOT AVAILABLE  |               |  |  |  |
| Max upshift t  | speed - drive r   | ange [km/h (mph)]  | n n  |               |  |  |  |
| Max kickdow  | n speed - drivi   | e range (km/h (mph))   | N N  |               |  |  |  |
| Min overdrivi  | e speed (km/h   | (mph)]   | # #  |               |  |  |  |
|  | Number of e   | elements   | 3  | <u></u>       |  |  |  |
| Torque   | Max ratio a   | t stall  | 2,35   |               |  |  |  |
| converter  | Type of coo   | ling (sir, liquid)   | FIGUID   |               |  |  |  |
|  | Nominal dia   | meter  | 245,0 mm (9,65)  |               |  |  |  |
| Lubricent  | Capacity (re  | rfill L (pt.)]   | 4,7 (9,96)   |               |  |  |  |
|  | Type Recon  | nmended  | DE XRON 13   |               |  |  |  |
| Dil cooler (std., opt., NA, internal, sxtemal, eir, liquid)  |   | temal,   | STANDARD - LIQUID - IN RADIATOR  |               |  |  |  |
| Axle or F  | cont Whee   | al Malaca Himle  |  |               |  |  |  |
| Time (beet )   |   | Drive Unit   | <b>R</b> F AR  | ··            |  |  |  |
| Type (front, r   |   | I Drive Onit   | RE AR  |               |  |  |  |
| Type (front, r   |   | Dras driit   | REAR TRANSAXLE   |               |  |  |  |
| Description  | •ar)  |  |  |               |  |  |  |
| Description Limited slip (   | ear)<br>differential (typ   |  | TRANSAXLE  |               |  |  |  |
| Description Limited slip to  | ear)<br>differential (typ<br>offset   |  | TRANSAXLE<br>NOT AVAILABLE   |               |  |  |  |
| Description  Limited slip to  Drive pinion   | ear)<br>differential (type)<br>offset<br>(type)   |  | TRANSAXLE<br>NOT AVAILABLE   |               |  |  |  |
| Description  Limited slip to  Drive pinion  Drive pinion  No of differe  | rear)<br>differential (typo<br>offset<br>(type)<br>intial pinions   | e)   | TRANSAXLE  NOT AVAILABLE  N N N N N 2  |               |  |  |  |
| Description  Limited slip of Drive pinion  Drive pinion  No. of difference / differ | differential (typolise)<br>(type)<br>intial pinions<br>rential adjustin   | e) nent (shim, other)  | TRANSAXLE  NOT AVAILABLE  # #  |               |  |  |  |
| Description  Limited slip to Drive pinion  Drive pinion  No of driffere  Pinion / driffere   | ear)  differential (typoffset (type)  milal pinions  rential adjustn  | e) nent (shim, other) gadjustment (shim, other)  | TRANSAXLE  NOT AVAILABLE  H H  Z  NOT AVAILABLE  |               |  |  |  |
| Description  Limited slip to  Drive pinion  Drive pinion  No of driffere  Pinion / driffere  | differential (type) office: (type) ortial pinions rential adjustn prential beaning  | nent (shim, other) g adjustment (shim, other)  | TRANSAXLE  NOT AVAILABLE  TRANSAXLE  NOT AVAILABLE  NOT AVAILABLE  TRANSAXLE   |               |  |  |  |
| Description  Limited slip to  Drive pinion  Drive pinion  No of driffere  Pinion / driffere  | differential (type) office: (type) ontial pinions rential adjustn orential beaning of beaning (type) Capacity (L  | nent (shim, other) g adjustment (shim, other) e) (pt.))  | TRANSAXLE  NOT AVAILABLE  N  |               |  |  |  |
| Description Limited stip to Drive pinion Drive pinion No of differe Pinion / differe Pinion / difference Driving when  | differential (typolifise) (type) Intial pinions Irential adjustin Irential bearing If bearing (type) Capacity (L. Type recon  | e) nent (shim, other) g adjustment (shim, other) e) (pt.)}   | TRANSAXLE  NOT AVAILABLE  NOT AVAILABLE  NOT AVAILABLE  NOT AVAILABLE  NOT   |               |  |  |  |
| Description  Limited stip to  Drive pinion  Drive pinion  No of differe  Pinion / differe  Pinion / difference  Driving when   | differential (type) offset (type) intial pinions rential adjustin rential bearing of bearing (type) Capacity (L Type recon  | e)  ment (shim, other) g adjustment (shim, other) e) (pt.)] mmended Summer   | TRANSAXLE  NOT AVAILABLE  NOT AVAILABLE  NOT AVAILABLE  NOT AVAILABLE  NOT AVAILABLE  NOT  |               |  |  |  |
| Description  Limited slip to Drive pinion  Drive pinion  No of driffere  Pinion / driffere   | differential (typolifise) (type) Intial pinions Irential adjustin Irential bearing If bearing (type) Capacity (L. Type recon  | e) nent (shim, other) g adjustment (shim, other) e) (pt.)) nmended Summer Winter   | TRANSAXLE  NOT AVAILABLE  |               |  |  |  |
| Description Limited stip to Drive pinion Drive pinion No of difference Pinion / difference Driving whee Eusbricant   | principal differential (type) office: (type) office: rential pinions rential adjusts rential bearing (type) Capacity (L Type recon SAE vis- cosity number           | e) nent (shim, other) g adjustment (shim, other) e) (pt.)) nmended Summer Winter Extreme cold  | TRANSAXLE  NOT AVAILABLE  NOT AVAILABLE  NOT AVAILABLE  NOT AVAILABLE  NOT AVAILABLE  NOT AVAILABLE  NOT NOT AVAILABLE  NOT  |               |  |  |  |
| Description Limited stip to Drive pinion Drive pinion No of differ Pinion / differ Driving when Lisbricant   | principal (type)  office: (type)  office: (type)  office: control adjusts  orential bearing (type)  Capacity (L  Type recon  SAE vis- cosity number  ransaxie       | e) nent (shim, other) g adjustment (shim, other) e) (pt.)) nmended Summer Winter Extreme cold Ratio and Tooth Combin                     | TRANSAXLE  NOT AVAILABLE  NOT AVAILABLE  NOT AVAILABLE  NOT AVAILABLE  NOT AVAILABLE  NOT  |               |  |  |  |
| Description Limited stip to Drive pinion Drive pinion No of difference Pinion / difference Driving whee Lisbricant   | principal differential (type) office: (type) office: rential pinions rential adjusts rential bearing (type) Capacity (L Type recon SAE vis- cosity number           | e) nent (shim, other) g adjustment (shim, other) e) (pt.)) nmended Summer Winter Extreme cold Ratio and Tooth Combin                     | TRANSAXLE  NOT AVAILABLE  II II  REPORT AVAILABLE  NOT AVAILABLE   |               |  |  |  |
| Description Limited stip to Drive pinion Drive pinion No of difference Pinion / difference Driving whee Lisbricant   | principal (type)  office: (type)  office: (type)  office: control adjusts  orential bearing (type)  Capacity (L  Type recon  SAE vis- cosity number  ransaxie       | e) nent (shim, other) g adjustment (shim, other) e) (pt.)) nmended Summer Winter Extreme cold Ratio and Tooth Combin                     | TRANSAXLE  NOT AVAILABLE  IN IN  2  NOT AVAILABLE  IN IN  3.B (8.06)  DEXTRON 11   |               |  |  |  |
| Description Limited slip to Drive pinion Drive pinion No of driftere Pinion / drifter Pinion / drifter Driving wheel Lubricant Axile or T Axile ratio (o   | inferential (type) offiset (type) offiset rential pinions rential bearing of bearing (type) Capacity (L Type recon SAE vis- cosity number                           | e)  nent (shim, other) g adjustment (shim, other) e) (pt.)) nmended Summer Winter Extreme cold  Ratio and Tooth Combiner ratio)          | TRANSAXLE  NOT AVAILABLE  IN IN  NOT AVAILABLE  NOT |               |  |  |  |
| Description Limited stip to Drive pinion Drive pinion No of differe Pinion / differe Pinion / differe Driving whee  Lubricant  Axile or T  Axile ratio (o  | differential (type offset (type) ential pinions rential adjusting the pinions of bearing (type). Capacity (L. Type reconsity number overall top go Prinon Ring gear | e)  nent (shim, other) g adjustment (shim, other) e) (pt.)) nmended Summer Winter Extreme cold  Ratio and Tooth Combiner ratio)          | TRANSAXLE  NOT AVAILABLE  IN IN  2  NOT AVAILABLE  IN IN  3.B (8.06)  DEXTRON 11   |               |  |  |  |
| Description  Limited stip to Drive pinion Drive pinion / differe Pinion / different  | differential (type offset (type) ential pinions rential adjusting the pinions of bearing (type). Capacity (L. Type reconsity number overall top go Prinon Ring gear | e) nent (shim, other) g adjustment (shim, other) e) (pt.)) nmended Summer Winter Extreme cold  Ratio and Tooth Combit ear ratio) or gear | TRANSAXLE  NOT AVAILABLE  IN IN  NOT AVAILABLE  NOT |               |  |  |  |

METRIC (U.S. Customary)

| Car LineFIERD |          |       |             |  |
|---------------|----------|-------|-------------|--|
| Model Year    | issued _ | 10-85 | Revised (*) |  |

| Engina | Description Carb |
|--------|------------------|
| Engine | Code             |

2.5L L4 (151 CID) ELECTRONIC FUEL INJECTION RPO LR8

2.BL V6 (173 CID) MULTI-PORT FUEL INJECTION RP0 L44

AXLE SHAFTS - REAR WHEEL DRIVE (MID-ENGINE)

| Type (straight tube, tube-in-tube, internal-external damper, etc.) |                                 |                             | SOLID BAR              |  |  |  |
|--|---------------------------------|-----------------------------|------------------------|--|--|--|
|  | Manual 3-speed trans.           |                             |                        | NOT AVAILABLE  |  |  |
| Outer diam a sength a wall thick-ness                              | Manual 4-speed trans            |                             |                        | 27.2 x 313.0 x SOLID mm (1.07 x 12.32 in.)   |  |  |
|  | Manual 5-sp                     | eed trans                   |                        | 27.2 x 725.0 x SOLID mm (1.07 x 28.54 in.)   |  |  |
|  | Overdrive                       |                             |                        | NOT AVAILABLE  |  |  |
|  | Automatic transmission          |                             |                        | LEFT - 23.8 x 306.1 x 50LID mm (0.94 x 12.05 ln.) RIGHT - 23.8 x 420.9 x S0LID mm (0.94 x 16.57 in.) |  |  |
| Type   | Type (plain,                    | Type (plain, anti-friction) |                        | NONE   |  |  |
| earing   | Eubrication (fitting: prepack)  |                             | Bpack)                 | NONE   |  |  |
| •  | Туре                            | Туре                        |                        | NOT AVAILABLE  |  |  |
| Sip<br>roke  | Number of s                     | Number of seeth             |                        | NOT AVAILABLE  |  |  |
|  | Spline o.d.                     |                             | 1                      | NOT AVAILABLE  |  |  |
| <del></del>  | Make and I                      | ofo no                      | Front                  | SAGINAW  |  |  |
|  |                                 | Make and mfg. no.           |                        | SAGINAW  |  |  |
|  | Number use                      | đ                           |                        | TWO  |  |  |
| Universal  | Type (ball and trunnion, cross) |                             | on, cross)             | TRI-POT  |  |  |
| pints  | Rear attach                     | (u-bott, c                  | lamp, etc.)            | - SNAP-RING  |  |  |
|  | Bearing                         | Type  <br>enti-fr           | (plain,<br>rigtion)    | ANTI-FRICTION  |  |  |
|  | Lubno                           |                             | eation<br>(), prepack) | PREPACKED  |  |  |
| Drive taken:<br>ārms or apni                                       | through (torque<br>ngs)         | tube,                       |                        | LOWER CONTROL ARMS, MACPHERSON STRUT   |  |  |
| Torque take<br>arms or spri  | n through (torq                 | ue tube,                    |                        | ENGINE MOUNTING SYSTEM   |  |  |

<sup>\*</sup> Centerline to centerline of universal joints, or to centerline of rear attachment

| Car Line   | FIERO |        |       |             |
|------------|-------|--------|-------|-------------|
| Model Year | 1986  | tssued | 10-A5 | Revised (e) |

|                                | (o.o. customary)   |  |  |  |
|--------------------------------|--|--|--|--|
| ody Type<br>ngine Dis          | And Or<br>placement  | ALL  |  |  |
| •                              | No. Bound  |  |  |  |
| Buspens                        | ion – General  |  |  |  |
| Car                            | Sid opt n.a  | NOT AVAILABLE  |  |  |
| teveling                       | Type (air, hyd., etc.)   | NOT AVAILABLE  |  |  |
|                                | Manual auto-controlled   | NOT AVAILABLE  |  |  |
|                                | r brake dip control  | FRONT SUSPENSION GEOMETRY  |  |  |
| Provision to                   | r acct squat control   | REAR SUSPENSION GEOMETRY   |  |  |
| Provisions k                   | or car jacking   | BODY PICKUP AT ROCKER PANELS   |  |  |
| Shock                          | Туре   | FRONT: DIRECT, DOUBLE-ACTING; REAR MACPHERSON STRUT  |  |  |
| absorber<br>(front a           | Maxe   | <b>D</b> ELCO  |  |  |
| Pear)                          | Piston diamete:  | 25,0 mm (FRONT/REAR)   |  |  |
|                                | Rod diameter   | NOT AVAILABLE  |  |  |
| Suspens                        | sion - Front   |  |  |  |
| Type and de                    | ar control   | INDEPENDENT SLA W/COIL SPRINGS,  |  |  |
| Type and de                    | вестриоп   | SHOCK ABSORBERS BETWEEN LCA & SHEET METAL  |  |  |
| Drive and torque taken through |  | FRONT WHEEL SUSPENSION & ENGINE MOUNTING   |  |  |
| Travel                         | Full jounce  | 64.0 mm (2.52)   |  |  |
|                                | Full rebound   | 96.0 mm (3.78)   |  |  |
|                                | Type (coil leaf other) & material                                      | COIL, STEEL  |  |  |
|                                | finsulators (type & material)  | NOT AVAILABLE  |  |  |
| Spring                         | Size (coil design height & i.d.,<br>ber length x dia.)                 | 193x87.5; 2744x12.2mm 212x87.5; 2863x12.4 mm (7.6x3,4); (108.0x0.5) (8.3x3.4); (112.7x0.5) |  |  |
|                                | Spring rate [N mm (tb in.)]  | 31.5 (179.5) BASE; 36.5 (208.1) - W/WS6  |  |  |
|                                | Rate at wheel (N mm (tb in ))  | NDT AVAILABLE  |  |  |
| Stabilizer                     | Type (link, linkless, frameless)                                       | LINK, TO LCA   |  |  |
|                                | Material & bar diameter  | STEEL - 23.0 mm (0.90)   |  |  |
| Suspeni                        | sion – Rear  |  |  |  |
| Type and d                     | escription   | MACPHERSON STRUT   |  |  |
| Drive and to                   | orque taken through  | NOT AVAILABLE  |  |  |
|                                | Full journee   | 62.0 sm (2.44)   |  |  |
| Travel                         | Full rebound   | 120.0 mm (4.72)  |  |  |
|                                | Type (coil, leaf, other) & material                                    | COIL, STEEL  |  |  |
| Spring                         | Size (length x width, coil design<br>height & i.d., bar length & dia.) | 200.0x166.0; 2700.0x15.6 mm<br>(7.87x6.54); (106.30x0.61)                                  |  |  |
|                                | Spring rate [N mm (tb in )]  | 40.0 (228.0) BASE; 44.0 (250.8) W/W56  |  |  |
|                                | Rate at whee! [N mm (Ib in )]  | 41.0 (234.0) BASE; 95,1 (257.1) W/WS6  |  |  |
|                                | Insulators (type & material)   | RUBBER TOP & BOTTOM  |  |  |
|                                | No of leaves   | NOT AVAILABLE  |  |  |
|                                | feat Shackle (comp or tens.)   |  |  |  |
| abilizer                       | Type (link, linkless, frameless)                                       | NOT AVAILABLE  |  |  |
|                                | Material & bar diameter  |  |  |  |
| Track bar (t                   | type)  | NONE REQUIRED  |  |  |

**METRIC (U.S. Customary)** 

| Car Line   | FIFRO |          |                   |  |
|------------|-------|----------|-------------------|--|
| Model Year | 1986  | _ Issued | 10_85 Revised (*) |  |

Sody Type And Or Engine Displacement

ALL

| ruituré pur                  | pustamen.              | •  |                          | i             | · <del></del>   |  |
|------------------------------|------------------------|--|--------------------------|---------------|---|--|
|                              |                        |  |                          | <u> </u>      |   |  |
|                              |                        |  |                          |               |   |  |
| rakes -                      | Service                |  |                          | <del></del>   |   |  |
| escription                   |                        |  |                          |               | 4-WHEEL DISC W/ALUMINUM CALIPERS                                    |  |
|                              | <del></del>            |  | Front (disc or d         | rum)          | DISC  |  |
| irake type<br>pid., opt., n. | .a }                   |  | Rear (disc or di         | um)           | DISC  |  |
| eff-adjustin                 | ng (\$15 . <b>O</b> D) | n.a )  |                          |               | STANDARD  |  |
| ipecial<br>atving            | 1                      |  | n, delay, metering.      | other)        | REMOTE PROPORTIONING FRONT/REAR SPLIT                               |  |
|                              | <u> </u>               |  |                          |               | STANDARD  |  |
|                              | e (std , opt           |  | una bud de l             |               | VACUUM  |  |
|                              |                        |  | vac flyd (etc.)          |               | INTAKE MANIFOLD   |  |
|                              | urce (mine             |  |                          |               | NOT AVAILABLE   |  |
| Scuum 183                    | REMOIL (AD)            | mg in "  | , <u>.</u>               |               | TO ATALONE  |  |
| acuum pu                     | mp-type (e             | les geni   | r driven, belt driven    |               | NONE  |  |
| other so s                   |                        |  | n.a .) (F.R)             | <del></del>   | NOT AVAILABLE   |  |
|                              |                        |  | n.a .) (r m)             | <del></del>   | F/200.1 (31.02); R/200.1 (31.02)                                    |  |
|                              | es (cm²(កា             |  | F.D.                     |               | F/200.1 (31.02); R/200.1 (31.02                                     |  |
|                              | area (cm²              |  |                          |               | F/105.192 (163.2); R/102.150 (158.4)                                |  |
| wep: area                    | [cm²(in ²)]            |  |                          | FR            | F/247.0 mm (9.72); R/247.0 mm (9.72)                                |  |
|                              | <del></del>            | ter a divining districte   |                          | FR            | NOT AVAILABLE   |  |
| Potor                        |                        | t working branche  |                          | FR            | F/11.0 mm (0.433); R/12.6 mm (0.496)                                |  |
|                              | -                      |  |                          | FR            | F/R CAST IRON, SOLID  |  |
|                              | _                      | and type (termes so is:  |                          | FR            | NOT APPLICABLE  |  |
| Drum                         | <del></del>            | The transfer of the transfer o |                          | FR            | W R   |  |
|                              |                        | no mate  | ET HB:                   | <del>-1</del> | F/49.0 mm 91.92); R/48.0 mm (1.88)                                  |  |
| Wheel cylin                  |                        | Bore \$  |                          | TER T         | BORE: 25.4 mm (1.0) DIAMETER  |  |
| Master cyli                  |                        | BO'E S   | moke                     | <del>-1</del> | 4,0:1   |  |
| Pedal arc t                  |                        |  | ) pedal load [kPa (      | 2011          | NOT AVAILABLE   |  |
|                              |                        | N(100 ID   | ) pedaribac (x+a (       | FR            | SELF ADJUSTING  |  |
| Lining clea                  | Irance                 | B  | d or niveted (nivets     |               | BONDED  |  |
|                              | 1 1                    |  |                          | -             | <b>*</b>  |  |
|                              | 1                      |  | Rivet size  Manufacturer |               | DELCO MORAINE   |  |
|                              |                        |  | code"""                  |               | DM-8035 SEMI-METALLIC   |  |
|                              | Front                  | Materi   |                          |               | SEMI-METALLIC   |  |
|                              |                        | ****   | Primary or out-bo        | ard -         | 54.58 mm (8.46 in <sup>2</sup> )                                    |  |
| Brake<br>Ining               |                        | Size   |                          |               | 45.6 mm (7.07 in <sup>2</sup> )                                     |  |
|                              | - 1                    |  | thickness (no lining     |               | 0.327 mm (8.31) OUTBOARD: 0.485 mm (12.32) INBOARD                  |  |
|                              | <del> </del>           |  | ed or riveted (rivets    |               | BONDED  |  |
| <b>-</b>                     |                        |  |                          |               | DELCO MORAINE   |  |
|                              | Rear                   |  | Code***** *              | <del></del>   | DM-8035 SEMI-METALLIE   |  |
|                              |                        | <del></del>  |                          |               | SEMI-METALLIC   |  |
|                              | 1                      | Mater  |                          |               | 0.330 mm (8.38 in <sup>2</sup> )                                    |  |
|                              | - [                    | <del>                  _       _     _  </del>                                     | Primary or out-bo        |               | 0.280 mm (7.1) in <sup>2</sup> )                                    |  |
|                              |                        | Size Secondary or in-board   |                          |               | 0.327 mm (8.31 in <sup>2</sup> ) DUTBDARD; 0.485 mm (12.34) INBDARD |  |
|                              |                        | Shoe thickness (no kning)  |                          | <u> </u>      | n'sti um (A's) su in innum, n'ans mi rit'sal languari.              |  |

<sup>\*</sup>Excludes rivet holes,grooves, chamlers, etc.

<sup>&</sup>quot;Includes rivet holes, grooves, chamlers, etc.

Total swept area for four brakes. (Drum brake. Widest lining contact width for each brake is its contact circumference.)
(Disc brake. Square of Outer Working Dia minus Square of inner Working Dia. multiplied by Pi 2 for each brake.)

<sup>\*\*\*\*</sup>Size for drum brakes includes length x width x thickness

<sup>\*\*\*\*\*\*</sup>Manufacturer I.D., catalog or formulation designation and coefficient of friction classification.

 Car Line
 FIER0

 Model Year
 1986
 Issued
 10-85
 Revised (\*)

METRIC (U.S. Customary)

| Body Type And Or<br>Engine Displacement                          |   |                     | 2PE 37                                       | 2РИ37                                       |  |
|--|---|---------------------|--|---|--|
| Tires And  | Wheels (Sta                                       | ndard)              |  |   |  |
|  | Size (load range                                  | pty)                | P185/75R14 4                                 |   |  |
| <b>†</b>   | Type (bias, radia; etc.)                          |                     | STEEL BELTED RADIAL                          |   |  |
| Tres   | Inflation pres-<br>sure (cold) for<br>recommended | Front (kPa (psi))   | 207 (30                                      |   |  |
|  | max vehicle<br>load                               | Rear [kPa (psi)]    | 207 (30)                                     |   |  |
| 1  | Rev. mile-at 70 l                                 | (m h (45 mph)       | 641  |   |  |
|  | Type & material                                   |                     | RALLY WHEEL                                  |   |  |
| •  | Rim (size & flang                                 | je type)            | 14 x 6                                       |   |  |
| Wheels   | Wheel offset                                      |                     | 35 mm  |   |  |
|  |   | Type (bolt or stud) | STUD   |   |  |
|  | Attachment  | Circle diameter     |  |   |  |
|  | ļ   | Number & size       | HEX NUTS 5-M12                               |   |  |
| Spare  | Tire and wheel (sother describe)                  | same, if            | 15 × 4 ALIMINIM                              |   |  |
| Storage position & location (describe)                           |   |                     | FRONT COMPARTMENT INCLINED TO FRONT          |   |  |
| Tires And  | d Wheels (Op                                      | tional)             | + - TIRES ARE "ALL SEAS                      | ON" MUD AND SNOW, 4TH GENERATION, G.M. TPC. |  |
| Size (load rat   | nge, ply)   |                     | P185/75R14 WL                                |   |  |
| Type (bias ra  |   |                     | STEEL BELTED RADIAL                          |   |  |
| Wheel (type  |   |                     | RALLY WHEEL                                  |   |  |
| Aim (size fla  | inge type and offse                               | 1)                  | 14 x 6 - 35 mm                               |   |  |
| Size (load ra  | inge ply)   |                     |  | P195/70R14 WL                               |  |
| Type (bias, ri   | adial etc.)                                       |                     |  | STEEL BELTED RADIAL                         |  |
| Wheel (type  | & material)                                       |                     |  | HI-TECH TRUBO, ALUMINUM                     |  |
| Rim (size, fla   | inge type and offse                               | et)                 |  | 14 x 6 - 35 mm                              |  |
| Size (load ra  | inge ply)   |                     |  |   |  |
| Type (bias in  | radial, etc.)                                     |                     |  |   |  |
| Wheel (type  | & material)                                       |                     |  |   |  |
|  | ange type and offse                               | et)                 | •  |   |  |
| Size (load ra  | inge, ply)  |                     |  |   |  |
| Type (bias, r  | radial, etc.)                                     |                     |  |   |  |
| Wheel (type  | å material)                                       |                     |  |   |  |
| Rim (size, fl  | ange type and offsi                               | et)                 |  | <u> </u>                                    |  |
| Spare tire an  | nd wheel  |                     |  |   |  |
|  | ration is different th                            | <b>a</b> n          | T125/70 D15 TIRE                             |   |  |
| road tire or whee!, describe<br>optional spare tire and or whee! |   |                     | 15 x 4 STEEL WHEEL                           |   |  |
| location & storage position                                      |   |                     | LOCATED IN FRONT COMPA                       | RTHENT                                      |  |
| Brakes -   | - Parking   |                     |  |   |  |
|  |   |                     | HAND LEVER                                   |   |  |
| Type of control  Location of control                             |   |                     | LEFT SILL, BESIDE DRIVER, STONS FLAT AT SILL |   |  |
|  |   |                     | REAR CALIPERS                                | City Orono 1 Ent 11 Esta                    |  |
| Operates or  | Type (internal i                                  | or externel)        | HERE BUT AT LETS                             |   |  |
| M ecasists   | Drum diameter                                     |                     | <del></del>                                  |   |  |
| If separate from service   | •   |                     |  |   |  |
| brakes   | Lining size (length x width x thickness)          |                     |  |   |  |

METRIC (U.S. Customary)

| Çar Line   | FIERD |          | <del></del> |             |  |
|------------|-------|----------|-------------|-------------|--|
| Model Year |       | _ issued | 10-85       | Revised (*) |  |

| Body Type And Or    |
|---------------------|
|                     |
| Engine Displacement |

2PG97 2PF37

|       | nd Wheels (Standard)                              |                     | P195/70R14           | P205/60R15 FRONT-215/60R15 REAR |
|-------|---|---------------------|----------------------|---------------------------------|
|       | Size (load range                                  |                     | STEEL-BELTED RADIAL  | 1207,00(25 1101. 227,000.       |
|       | Type (bias, radia                                 | if. Ott. )          | SIEEL-BELIED KADIAL  |                                 |
| Tres  | inflation pres-<br>sure (cold) for<br>recommended | Front [kPa (psi)]   | 207 (30)             |                                 |
|       | max vehicle<br>load                               | Rear [kPa (psi)]    | 207 (30)             |                                 |
|       | Rev. mile_at 70 km h (45 mph)                     |                     | 841                  |                                 |
|       | Type & material                                   |                     | ALUMINUM             | DIAMOND SPOKE WHEEL, ALUMINUM   |
|       | Rim (size & flange type)                          |                     | 14 x 6               | 15 x 7                          |
| mee!s | Wheel offset                                      |                     | 35 mm                |                                 |
|       |   | Type (bott or stud) | STUD                 |                                 |
|       | Attachment  | Circle diameter     | 100 mm (3.94)        |                                 |
|       | 1   | Number & size       | HEX NUTS 5-M12 x 1.5 |                                 |
| Spare | Tire and wheel (same, if other describe)          |                     | 15 x 4 ALUMINUM      |                                 |
|       | Storage position & location (describe)            |                     | FRONT COMPARTMENT, I | NCLINED TO FRONT                |

## Tires And Wheels (Optional)

| TITES AND WINESIS (Optioner)   |  |  |  |
|--|--|--|--|
| Size (load range: ply)   | P195/70R14 WL  |  |  |
| Type (bias radial etc.)  | STEEL-BELTED RADIAL  |  |  |
| Wheel (type & material)  | HI-TECH TURBO-ALUMINUM   |  |  |
| Rim (size, flange type and offset)   | 14 x 6 - 35 mm   |  |  |
| Size (load range, ply)   |  |  |  |
| Type (bias radial, etc.)   |  |  |  |
| Wheel (type & material)  |  |  |  |
| Rim (size, flange type and offset)   |  |  |  |
| Size (load range, ply)   |  |  |  |
| Type (bias, radial, etc.)  |  |  |  |
| Whee! (type & material)  |  |  |  |
| Rim (size flange type and offset)  | •  |  |  |
| Size (load range, ply)   |  |  |  |
| Type (bias, radial, etc.)  |  |  |  |
| Wheel (type & material)  |  |  |  |
| Rim (size flange type and offset)  |  |  |  |
| Spare tire and wheel   |  |  |  |
| (if configuration is different than road tire or wheel, describe optional spare tire and or wheel tocation & storage position. | T125/7015 TIRE  15 x 4 STEEL WHEEL  LOCATED IN FRONT COMPARTMENT |  |  |

## Brakes - Parking

| Type of control  Location of control  Operates on |  | HAND LEVER  LET SILL, BESIDE DRIVER, STOWS FLAT AT SILL  REAR CALIPERS |  |                                       |                             |  |
|---|--|--|--|---------------------------------------|-----------------------------|--|
|   |  |  |  | If separate<br>from service<br>brakes | Type (internal or external) |  |
|   |  |  |  |                                       | Drum diameter               |  |
| Lining size (length x width x thickness)          |  |  |  |                                       |                             |  |

 Car Line
 FIERD

 Model Year
 1986
 tssued
 10-85
 Revised (●)

METRIC (U.S. Customary)

( -

| lody Type And 'Or<br>Engine Displacement | ALL |
|--|-----|
|  |     |

| lanual (std.,                | not na)                       |   |            | STANDARD                                       |
|------------------------------|-------------------------------|---|------------|--|
| Power (std.,opt., n.a.)      |                               |   |            | NOT AVAILABLE                                  |
| Adjustable<br>steering whee! |                               | Type and description                      |            | TILT   |
| tilt, swing, of              | her)                          | (Std., opt., n.                           | <b>a</b> ) | <u>OPTIONAL</u>                                |
| Mieel diame                  |                               | Manual                                    |            | 368.0 mm (14.5) RIM                            |
| W9; SAE J1                   | 190                           | Power                                     |            | NOT AVAILABLE                                  |
|                              | Outside                       | Wall to wall (                            | i. & r.)   | 11.5 m (37.7 ft.)                              |
| Turning                      | front                         | Curb to curb                              | (I & r.)   | 11.3 m (37.1 ft.)                              |
| sameter<br>n (ft.)           | Inside                        | Wall to wall (                            | f. & r.)   | 7.2 m (23.6 ft.)                               |
| , .                          | rear                          | Curb to curb                              | (i & r )   | 7.0 m (22.9 ft.)                               |
| Scrub Radius                 | \$"                           |   |            | 47.0 mm (1.85 in.)                             |
|                              | Ţ                             | Type                                      |            | RACK AND PINION                                |
|                              | Gear                          | Make                                      |            | SAGINAW STEERING CEAR                          |
| Manusi                       |                               | Ratios                                    | Gea:       | 27:1   |
|                              | L                             | PARIOS                                    | Overal!    | NOT AVAILABLE                                  |
|                              | No wheel turns (stop to stop) |   | stop)      | 3.0  |
|                              | Type (coaxial, linkage, etc.) |   | etc )      | NOT AVAILABLE                                  |
|                              | Make                          |   |            | NOT AVAILABLE                                  |
|                              | Gear                          | Туре                                      |            | NOT AVAILABLE                                  |
| Power                        |                               | ear Ratios                                | Gea        | NOT AVAILABLE                                  |
|                              |                               | THE HUS                                   | Overati    | NOT AVAILABLE                                  |
|                              | Pump (drive)                  |   |            | NOT AVAILABLE                                  |
|                              | No wheel turns (stop to stop) |   | stop}      | NOT AVAILABLE                                  |
|                              | Туре                          |   |            | RACK AND PINION                                |
| Linkage                      |                               | Location (front or rear of wheels, other) |            |  |
| -                            |                               |   |            | FRONT  |
|                              | Tie rods                      | Tie rods (one or two)                     |            | TWO  |
|                              | Inclinatio                    | on at camber (d                           | eg)        | 9.4° KING PIN 0 +.5° CAMBER/+.5° CASTER        |
| Steening                     |                               | Upper                                     |            | BALL JOINT                                     |
| ₽XI\$                        | Bearing:<br>(type)            |   |            | BALL JOINT                                     |
|                              | 1,7,2,                        | Thrust                                    |            | NONE   |
| Steering sp                  | mdie ä joint t                | уре                                       |            | FORGE KNUCKLE W/UPPER & LOWER SPHERICAL JOINTS |
| -                            | Duamete                       | Inner beam                                | ng         | 26.97 mm (1.06 in.)                            |
| Wheel                        | pamere                        | Outer bear                                | nng        | 17.45 mm (0.69 in.)                            |
| spindle                      | Thread (size)                 |   |            | 314.20 NEF (MIG-T)                             |
|                              | Bearing (type)                |   | - · l      | TAPERED ROLLER                                 |

The horzontal distance in the front elevation between wheel centerline and kingpin (ball joint) axis at ground.

METRIC (U.S. Customary)

lody Type And Or ¿ngine Displacement

FIERO

Car Line \_\_\_

Model Year \_\_\_\_

ALL

1986 Issued 10-85 Revised (•)

|  | 6                               | Caster (deg.)                   | +5.0° <u>+</u> 2.0°      |
|--|---------------------------------|---------------------------------|--------------------------|
|  | Service<br>checking             | Camber (deg.)                   | +0.5° ± 0.8°             |
|  |                                 | Toe-in [outside track-mm (in )] | +0.15° ± 0.10°           |
|  | Service                         | Caster                          | +5.0° + 1.0°             |
| ront<br>heei at                        | rese!"                          | Camber                          | +0.5° ± 0.4°             |
| urb mass<br>wl.)                       |                                 | Toe-in                          | +0.15° <u>+</u> 0.05°    |
| ,                                      | Periodic<br>M V in-<br>spection | Caster                          | +5.0° + 2.0°             |
|  |                                 | Camber                          | +0.5° <u>+</u> 0.8°      |
|  |                                 | Toe-in                          | +0.15° + 0.10°           |
|  | Service<br>checking             | Camber (deg.)                   | -1.0° ± 0.5°             |
|  |                                 | Toe-in (outside track-mm (in.)) | +0.15° + 0.10° PER WHEEL |
| Rear<br>wheel at<br>curb mass<br>(wt.) | Service                         | Cambe <sup>*</sup>              | -1.0° + 0.25°            |
|  | reset*                          | Toe-in                          | +0.15° + 0.05° PER WHEEL |
|  | Periodic                        | Cambe <sup>-</sup>              | -1.0° + 0.5°             |
|  | M V in-                         | Toe-in                          | +0.15° + 0.10° PER WHEEL |

<sup>\*</sup> Indicates pre-set, adjustable, trend set or other.

Electrical – Instruments and Equipment

|                           | Туре                         | CIRCULAR DIAL                 |  |  |  |
|---------------------------|------------------------------|-------------------------------|--|--|--|
| peed-<br>meter            | Trip odometer (std_opt_n.a.) | STANDARD                      |  |  |  |
| GR mainten                | ance indicator               | LIGHT                         |  |  |  |
|                           | Type                         | TELL-TALE WARNING LIGHT       |  |  |  |
| Charge Indicator          | Warning device               | LIGHT                         |  |  |  |
| emperature                | Туре                         | POINTER GAGE                  |  |  |  |
| emperature<br>idicator    | Warning device               | LIGHT                         |  |  |  |
| Dif pressure<br>indicator | Type                         | POINTER GAGE                  |  |  |  |
|                           | Warning device               | LIGHT                         |  |  |  |
| uel<br>idicator           | Туре                         | POINTER GAGE                  |  |  |  |
|                           | Warning device               | MARKED SEGMENTS ON DIAL FACE  |  |  |  |
|                           | Type (standard)              | ELECTRIC                      |  |  |  |
| Nind-                     | Type (optional)              | NOT AVAILABLE                 |  |  |  |
| phield<br>Inper           | Blade length                 | 16 in.                        |  |  |  |
|                           | Swept area [cm²(in²)]        | 6106.8 (946.8)                |  |  |  |
| Nind-                     | Type (standard)              | ELECTRIC PUMP. FLUIDIC NDZ7LE |  |  |  |
| theid                     | Type (optional)              | NOT AVAILABLE                 |  |  |  |
| vasher                    | Fluid level indicator        | N N                           |  |  |  |
| Horn                      | Туре                         | ELECTRIC VIBRATOR             |  |  |  |
| Horn                      | Number used                  | 2                             |  |  |  |

METRIC (U.S. Customary)

| Car Line   | FIERO |                          |
|------------|-------|--------------------------|
| Model Year | 1986  | tesued10-85_ Revised (e) |

| Engine | Description/Carb. |
|--------|-------------------|
| Engine | Code              |

2.5L L4 (15) CID)
ELECTRONIC FUEL INJECTION
RPO LRB

2.8L V6 (173 CID)
MULTI-PORT FUEL INJECTION
RPO L44

| •             |                               |                       |   |                     |                                  |  |  |
|---------------|-------------------------------|-----------------------|---|---------------------|----------------------------------|--|--|
| lectrical     | _ Supply                      | System                |   |                     |                                  |  |  |
|               | Make                          |                       | DELCO REMY FREEDOM 11                                       |                     |                                  |  |  |
| t             | Model, std.,                  | (opt )                | 75A-60 (BASE)   | 75-60 (BAS          | SE) 75A-60 / UA1                 |  |  |
|               | Voltage                       |                       | 12V   |                     |                                  |  |  |
| ettery [      | Amps at 0°F cold crank        |                       | 630   | <b>50</b> 0         | 630                              |  |  |
| [             | Minutes-res                   | erve capacity         | 90  | 90                  | 90                               |  |  |
| [             | Amp/hrs 20 hr. rate           |                       | 54  | 54                  | 54                               |  |  |
|               | Location                      |                       | DT.   | GHT FRONT ENGINE CO | ↑₩₽∆₽₹₩₽₩₹                       |  |  |
| enerator      | Type and n                    | rting                 | 66 AMP  |                     | 66 AMP                           |  |  |
| ,             | Ratio (alt. crank/rev.)       |                       | <del></del>   | 2.78:1              |                                  |  |  |
| flemator      | Optional (t)                  | pe & rating)          |   | 94 AMP              |                                  |  |  |
| egulator      | Type                          |                       |   | INTEGRAL M/ALTE     | RNATOR                           |  |  |
| Electrical    | - Startin                     | g System              |   |                     |                                  |  |  |
| tart, motor   | Current dra                   | in at 0°F             | NOT AVAILABLE   |                     |                                  |  |  |
|               | Engageme                      | nt type               |   | OVERRUNNING CL      | UTCH                             |  |  |
| fotor<br>rive | Pinion ang.<br>from (front)   | ages<br>rear)         | FRONT   |                     |                                  |  |  |
| Electrical    | - ignitio                     | n System              |   |                     |                                  |  |  |
| Гуре          | Electronic (std., opt., n.a.) |                       | HIGH ENERGY IGNITION (HEI) HIGH ENERGY IGNITION (HEI) W/FSC |                     |                                  |  |  |
|               | Other (spe                    | city)                 | NOT AVAILABLE   |                     |                                  |  |  |
|               | Make                          | <u></u>               | DELCO REMY  |                     |                                  |  |  |
| ⊃oil          | Model                         |                       | 1115305 (REMOTE) 1115314 (REMOTE)                           |                     |                                  |  |  |
|               | Current                       | Engine stopped - A    | 0.5   |                     |                                  |  |  |
|               |                               | Engine idling – A     | 5.1   |                     |                                  |  |  |
|               | Make                          |                       |   |                     |                                  |  |  |
|               | Model                         |                       | RASICY  |                     |                                  |  |  |
| Spark         | Tivead (m                     |                       | M14 × 1,25  |                     |                                  |  |  |
| atug          |                               | torque (N-m (lb, ft)) | 20-34 (15-25)   |                     |                                  |  |  |
|               | Gep                           |                       | 1.524 (0.060)   |                     |                                  |  |  |
|               | Number per bylinder           |                       | ONF.  |                     |                                  |  |  |
| Distributor   | Make                          |                       |   | DELCO REMY          |                                  |  |  |
| <del></del> - | Mode!                         |                       | 1103632   |                     | 1103633                          |  |  |
| Electrica     | i – Buppi                     | ession                | ·   | <u> </u>            |                                  |  |  |
|               |                               | 1                     |   | •                   | ALLIC HIGH-TENSION CABLES, RESI  |  |  |
|               |                               | ]                     |   |                     | CITOR, INTERNAL AC BLOWER MOTOR  |  |  |
| Locations & 1 | )/Pe                          |                       |   |                     | DIODE, WITH RADIO PROVISIONS; HO |  |  |
|               |                               | 1                     | • .   |                     | ROUND STRAP, TACH FILTER, AND D  |  |  |
|               |                               | l l                   | "HEATER-ONLY" BLOWE   | R MOTORS, A COAX CA | PACITOR.                         |  |  |

METRIC (U.S. Customary)

(

| Model Year | 1986 | Issued | 10_85 | Revised (*) |
|------------|------|--------|-------|-------------|
|            |      |        |       |             |
|            |      |        |       |             |
|            |      |        |       |             |

| Bumper system front - rear  Anti-corrosion treatment |   | UNITIZED BODY CONSTRUCTION INCLUDING FRONT END STRUCTURE WITH BOLTED-ON FENDERS AND HOOD.  |  |  |            |
|--|---|--|--|--|------------|
|  |   | BUMPER FASCIAS ARE ATTACHED TO STEEL IMPACT BAR AND DUAL ENERSORBER FOR COLLISION ENERGY ABSORPTION. (MEETS GM 5 MPH IMPACT STANDARD).  SPECIAL ANTI-CORROSION MATERIALS ARE USED ON INTERIOR AND EXTERIOR METAL PANEL SURFACES. MATERIALS INCLUDE DNE AND TWO-SIDED GALVANIZED, ZINCROMETAL AND ZINK-IRON ALLOY STEEL SPECIAL METAL CONDITIONERS, PRIMERS, PROTECTIVE WAXES AND SEALERS ARE USED ON INTERIOR SURFACES. CHIP RESISTANT PLASTISOL MATERIAL IS APPLIED TO EXTERIOR LOWER BODY. |  |  |            |
|  |   |  |  |  | cellaneous |
| acquer, enamel. o                                    | ther)   | ACRYLIC ENAMEL BASE COAT/CLEAR COAT  |  |  |            |
|  |   | FRONT  |  |  |            |
|  |   | <b>P</b> ROP   |  |  |            |
| <del></del>  |   | INTERNAL   |  |  |            |
| Type (counterba                                      | lance, other)   | TORQUE RODS  |  |  |            |
| Internal release o                                   | control (elec., mech., n.a.)  | STANDARD MECHANICAL CABLE (SE): DPTIDNAL - ELECTRIC  |  |  |            |
| Type (counterba                                      | iance, other)   | NOT AVAILABLE  |  |  |            |
| internal release (                                   | control (elec., mech., n.s.)  | NOT AVAILABLE  |  |  |            |
|  |   |  |  |  |            |
|  | 1   | NOT AVAILABLE  |  |  |            |
|  | <del></del>   | NOT AVAILABLE  |  |  |            |
|  | <del></del>   | BUCKET, MOLDED FOAM PAD  |  |  |            |
|  |   | DONCT THOUSE FOR THE   |  |  |            |
|  |   |  |  |  |            |
|  |   | BUCKET, MOLDED FOAM PAD  |  |  |            |
|  |   |  |  |  |            |
|  |   |  |  |  |            |
|  | scellaneous acquer, enamel, b Hinge location (fr Type (counterbal Release control) Type (counterbal Internal release c Type (counterbal | reatment  scellaneous Information acquer, enamel, other) Hinge location (front, rear) Type (counterbalance, prop) Release control (internal, external) Type (counterbalance, other) Internal release control (elec., mech., n.a.) Type (counterbalance, other) Internal release control (elec., mech., n.a.)  control (crank, power) Rear Front power) Rear Front pucket, bench, 3rd seat Front Rear            |  |  |            |

(

 Car Line
 FIERO

 Model Year
 1986
 Issued
 10-85
 Revised (\*)

|  |   |                 | 2- DOOR COUPES          |                      |             |               |  |  |
|--|---|-----------------|-------------------------|----------------------|-------------|---------------|--|--|
| ody Type   |   |                 | 2- DOUR LUGPES<br>2PE37 | 2PF 37               | 2PM37       | <b>2</b> PG97 |  |  |
|  |   | L               |                         |                      | <del></del> |               |  |  |
| Restrain   | t System  |                 |                         |                      |             |               |  |  |
| Lative   | Standard/optional   |                 | STANDARD                |                      |             |               |  |  |
| estraint<br>yslem  | Type and description                                      | n               | FRONT: LAP/SH           | DULDER BELT COMBINAT | TION        |               |  |  |
| _  | Lecation  |                 | FRONT: RIGHT,           | /LEFT_OUTBOARD       |             |               |  |  |
|  | Standard/optional   |                 | NOT AVAILABLE           |                      |             |               |  |  |
| Passive<br>seat  | Power/manual  |                 | NOT AVAILABLE           |                      |             |               |  |  |
| <b>be</b> lts  | 2 or 3 point  |                 | NOT AVAILABLE           |                      |             |               |  |  |
|  | Knee bar/tap bett   |                 | NOT AVAILABLE           |                      |             |               |  |  |
| Frame  |   |                 |                         |                      |             |               |  |  |
| Type and dunitized fra                                     | description (separate frai<br>ame, partially-unitized fra | me,<br>ame)     |                         |                      |             |               |  |  |
| Glass  |   | SAE<br>Ref. No. |                         |                      |             |               |  |  |
| Windshieli<br>surface ar                                   | d glass exposed<br>ea (cm²(in.²))                         | Sı              | 8614 (1335.2)           | )                    |             |               |  |  |
| Side glass exposed surface area [cm²(in.²)]- total 2-sides |   | \$2             | 4848 (751.4)            |                      |             |               |  |  |
| Backlight glass exposed surface area [cm²(in.²)]           |   | 53              | 2500 (387.5)            |                      |             |               |  |  |
| Total glass exposed surface S4 area [cm²(in.²)]            |   | S4              | 15962 (2474.            | 1)                   |             |               |  |  |
| Windshie   | id glass (type)   |                 | LAMINATED PL            | ATE                  |             |               |  |  |
| Side glas  | s (type)  |                 | CURVED-TEMPE            | RED PLATE            |             |               |  |  |
| Backlight  | glass (type)  |                 | CURVED-TEMPERED PLATE   |                      |             |               |  |  |

| Car Line | FIERO |        |       |             |
|----------|-------|--------|-------|-------------|
|          |       | lesued | 10-85 | Revised (*) |

|   | _    |
|---|------|
|   | T    |
| , | ,,,, |

(-

| 2- DOOR DOUP | FS     |       |       |
|--------------|--------|-------|-------|
| 2PE 37       | 2PF 37 | 2PH37 | 2PG97 |

| ir conditioning<br>uto. temp con  |  | OPTIONAL - "ELECTRIC" MODE SELECTION, N/A WITH VALUE LEADER          |  |  |  |
|-----------------------------------|--|--|--|--|--|
| lock (digital, a                  | inalog)  | OPTIONAL BASE; STANDARD SE & GT ONLY W/RADIO                         |  |  |  |
| ompass (the                       | mometer  | NOT AVAILABLE  |  |  |  |
| onsole (floor.                    | overhead)  | STANDARD - FULL LENGTH, FLOOR  |  |  |  |
| efroster, elec                    | backlight  | OPTIONAL   |  |  |  |
|                                   | Diagnostic warning (integrated, individual)  | NOT AVAILABLE  |  |  |  |
|                                   | Instrument cluster (list instruments)  | STD SPEEDOMETER, DODM, TRIP DODM, TACH, FUEL, CODEANT, TEMPAGIL GAUG |  |  |  |
|                                   | Keyless entry  | NOT AVAILABLE  |  |  |  |
| ectronic                          | Tripminder (avg. spd., fuel)   | NOT AVAILABLE  |  |  |  |
|                                   | Voice alert (list items)   | NOT AVAILABLE  |  |  |  |
|                                   | Other  |  |  |  |  |
|                                   |  |  |  |  |  |
| uel door tock                     | (remote, key, electric)  | STANDARD - REMOTE RELEASE  |  |  |  |
| Auto head on / off delay, dimming |  | NOT AVAILABLE  |  |  |  |
|                                   | Comering   | NOT AVILABLE   |  |  |  |
|                                   | Courtesy (map, reading)  | STANDARD - DUAL MAP LIGHTS   |  |  |  |
| Lamps                             | Door lock, ignition  | NOT AVAILABLE  |  |  |  |
|                                   | Engine compartment   | NOT AVAILABLE  |  |  |  |
|                                   | Fog  | NOT AVAILABLE  |  |  |  |
|                                   | Glove compartment  | • •  |  |  |  |
|                                   | Trunk  | NOT AVAILABLE  |  |  |  |
|                                   | Other  | NOT ATTACABLE  |  |  |  |
|                                   | Other  | •  |  |  |  |
|                                   |  | MANUAL - STANDARD  |  |  |  |
|                                   | Day/night (auto, man.)   | REMOTE - STANDARD: ELECTRIC - OPTIONAL                               |  |  |  |
| Arrors                            | L.H. (remote, power, heated)   |  |  |  |  |
|                                   | R. H. (convex, remote, power, heated)  | MANUAL CONVEX - STANDARD: FLECTRIC - OPTIONAL                        |  |  |  |
|                                   | Visor vanity (RH / LH, illuminated)  | NOT AVAILABLE  |  |  |  |
| Parking brake                     | auto release (warning light)   | STANDARD   |  |  |  |
|                                   | Door locks / deck lid - specify  | DOOR LOCKS-OPT: DECK LID-STD SE A CT: OPT RASE A SPORT COUPE         |  |  |  |
|                                   | Seat (2-4-6 way) heated (driver, pass, other) sumbar, hip, thigh support (power, manual) |  |  |  |  |
|                                   | reclining (driver, pass)<br>memory (1-2 preset, recline)                                 | NOT AVAILABLE  |  |  |  |
| Power<br>squipment                | Side windows   | OPT I ONAL   |  |  |  |
|                                   | Vent windows   |  |  |  |  |
|                                   | Rear window  | <b>*</b>   |  |  |  |
|                                   |  | <b>-</b>   |  |  |  |
|                                   | Antenna (location, whip, w/shield, power)  | RIGHT FRONT FENDER   |  |  |  |
| Radio<br>systems                  | AM, FM, stero, tape, CB  | * STD BASE AM; STD SE AM W/CLOCK; OPT AM/FM, AM/FM STERED*           |  |  |  |
| •                                 | Speaker (number, location) Premium sound   | 2 ADDITIONAL "EXTENDED RANGE" SPEAKERS LOCATED IN SAIL PANEL         |  |  |  |
| Bool sees a                       | rfixed (flip-up, stiding, "T")   | REMOVABLE CLASS HINGED AT FRONT - OPTIONAL                           |  |  |  |
| Speed contri                      |  | ELECTRIC TRI-MODE CRUISE CONTROL - OPTIONAL                          |  |  |  |
|                                   |  | NOT AVAILABLE  |  |  |  |
| <del></del>                       | ng device (light, buzzer,etc.)   | STANDARD   |  |  |  |
| Tachometer Theft protect          |  | LOCK MOUNTED ON STEERING WHEEL                                       |  |  |  |

<sup>.</sup> AM/FM STERED CASSETTE

METRIC (U.S. Customary)

Car and Body Dimensions See Key Sheets for definitions All dimensions to ground are for comparative purposes only. Dimensions are to be shown for all base body models of each car line.

Car Line

| ľ  | BAE          | 2- DOOR COUPES              |                                       |                  |  |
|--|--------------|-----------------------------|---------------------------------------|------------------|--|
| ody Type   | Ref          | 2PE37                       | 2Pf 37                                | 2PM37            | <b>2</b> PG97                                  |
| /idth  | 1            |                             |                                       |                  |  |
|  | W101         | 1482 (58.3)                 | 1468 (57.B)                           | 1468 (57.8)      | 1482 (58.3)                                    |
| read (front)   | W102         | 1506 (59.3)                 | 1492 (58.7)                           | 1492 (58.7)      | 1506 (59.3)                                    |
| rear (rear)  | W102         | 1752 (69.0)                 |                                       | <del>  =</del> - | · · <u>. · · · · · · · · · · · · · · · · ·</u> |
| ehicle width   | W117         | 1751 (68.9)                 | · · · · · · · · · · · · · · · · · · · |                  |  |
| ody width at Sg RP (front) shicle width (front doors open) | W120         | 3810 (150.0)                | <del></del>                           |                  |  |
| ehicle width (rear doors open)                             | W121         | NOT APPLICABLE              |                                       |                  |  |
| ront lender overall width                                  | W106         | NOT AVAILABLE               |                                       |                  |  |
| tear fender overall width                                  | W107         | 1718 (67.6)                 |                                       |                  |  |
| fumble-home (deg.)   | W122         | 30.0°                       |                                       |                  |  |
|  | <del> </del> |                             |                                       | <del></del> -    |  |
| ength  |              |                             |                                       |                  |  |
| Vheelbase  | L101         | 2373 (93.4)                 |                                       |                  |  |
| Vehicle length   | L103         | 4082 (160.7)                |                                       |                  | 4193 (165.1)                                   |
| Overhang (front)   | L104         | 924 (36.4)                  |                                       |                  | 1028 (40.5)                                    |
| Overhang (rear)  | L105         | 785 (30.9)                  |                                       |                  | 792 (31,2)                                     |
| Jope: structure length                                     | L123         | 1518 (59.8)                 |                                       |                  |  |
| Rear wheel CrL "X" coordinate                              | L127         | 2173 (85.6)                 |                                       |                  |  |
| Dowl point "X" coordinate                                  | L125         | 197 (7.8)                   |                                       |                  |  |
| Front end length at centerline                             | L126         | 924 (36.4)                  |                                       |                  | 1028 (40,5)                                    |
| Rear and length at centerline                              | L129         | 1198 (47.2)                 |                                       |                  | <u></u> -                                      |
| A1-1-54 **   |              |                             |                                       |                  |  |
| Height **  | 1            |                             |                                       |                  |  |
| Passenger distribution (front/rear)                        | PD1.2.3      | 2-0                         |                                       |                  |  |
| Trunk cargo load   | 4 4          | 0                           | #1                                    |                  | <del></del>                                    |
| Vehicle height   | H101         | 1192 (46.9)                 |                                       |                  |  |
| Cowl point to ground                                       | H114         | 832 (32.8)                  |                                       | <del></del>      | <u></u>  |
| Deck point to ground                                       | H138         | 875 (34.4)                  |                                       |                  |  |
| Rocker panel-front to ground                               | H112         | 168 (6.6)                   |                                       |                  | <del></del>                                    |
| Bottom of door closed-front to grd                         | H133         | 245 (9.6)                   |                                       |                  | · · · · · · · · · · · · · · · · · · ·          |
| Rocker panel-rear to ground                                | H111         | 171 (6.7)<br>NOT APPLICABLE |                                       |                  |  |
| Bottom of door closed-rear to grd                          | H135         | 62.0°                       |                                       |                  |  |
| Windshield slope angle                                     | H122         | 8.0 6                       | <u> </u>                              |                  |  |
| Backlight slope angle                                      | H121         | 8,0                         |                                       | •                |  |
| Ground Clearance   |              |                             |                                       |                  |  |
|  | H102         | 315 (12.4)                  |                                       |                  | 334 (13.1)                                     |
| Front bumper to ground  Rear bumper to ground              | H104         | 333 (13.1)                  |                                       |                  | 342 (13.5)                                     |
|  | +            |                             |                                       |                  |  |
| Bumper to ground (front at curb mass (wt.))                | H103         | 341 (13.4)                  |                                       |                  | 315 (12.4)                                     |
| Bumper to ground [rear at curb mass (wt.)]                 | H105         | 343 (13.5)                  |                                       | <u>.</u>         | 322 (12.7)                                     |
| Angle of approach (degrees)                                | H106         | 17.90                       |                                       |                  | 13.70  |
| Angle of departure (degrees)                               | H107         | 26.50                       | <u>.</u>                              |                  | 23.90  |
| Ramp breakover angle (degrees)                             | H147         | 13.60                       |                                       |                  |  |
| Axle differential to ground (front_rear)                   | H153         | NOT AVAILABLE               |                                       |                  | 336 (5 3)                                      |
| Min. running ground clearance                              | H156         | 138 (5.4)                   | <u> </u>                              |                  | 134 (5.3)                                      |
| Location of min-run, grd-clear                             | 1            | REAR ENGINE DRADLE          |                                       | _                | FRONT AIR DEFLE                                |

FIERD

1986

10-85

\_ Revised (\*)

<sup>&</sup>quot;All Vehicle Height And Ground Clearances Are Made Using EPA Loaded Vehicle Weight, Loading Conditions. EPA LOADED VEHICLE WEIGHT Is The Base Vehicle Weight Plus All Coolant And Fluids Necessary For Operation Plus 100% Of The Fuel Capacity, Plus The Weight Of All Options And Accessories Which Weigh Three Pounds Or More And Which Are Sold On At Least 33% Of The Car Line, Plus Two Occupants

METRIC (U.S. Customary)
Car and Body Dimensions See Key Sheets for definitions

FIERO Car Line \_\_ 10-85 Revised (\*) Model Year\_\_ 1986 issued \_

**Body Type** 

| SAE<br>Ref. | 2- DOOR COUPES |                |       |               |
|-------------|----------------|----------------|-------|---------------|
| No.         | 2PE 37         | <b>2</b> PF 37 | 2PM37 | <b>2</b> PG97 |

| Front Compartment                       |      |   |
|---|------|---|
| Sg RP front, "X" coordinate             | L31  | 1152 (45.4)   |
| Effective head room                     | H61  | 941 (37.0)  |
| Max eff leg room (accelerator)          | 134  | 1105 (43.5)   |
| SoRP to heel point                      | H30  | 159 (6.3)   |
| SoRP to heel point                      | L53  | 931 (36.7)  |
| Back angle                              | 140  | 26.56   |
| Hip angle                               | L42  | 98.0°   |
| Knee angle                              | L44  | 137.0°  |
| Footangle                               | L46  | 67.0°   |
| Design H-point front travel             | L17  | 199 (7,B)   |
| Normal driving & riding seat track tryl | L23  | 159 (6.3)   |
| Shoulder room                           | W3   | 1395 (54.9)   |
| Hiproom                                 | W5   | 1380 (54.3)   |
| Upper body opening to ground            | H50  | 1081 (42.6)   |
| Steering whee! maximum diameter         | W9   | 366 (14.4)  |
| Steering wheel angle                    | H18  | 16.5°   |
| Accel heelpt to steer whilintr          | L11  | NOT AVAILABLE   |
| Accel heelpt to steer whilchtr          | H17_ | NOT AVAILABLE   |
| Steering wheel to C L of thigh          | H13  | 75 (3.0)  |
| Steering wheel torso clearance          | L7   | 357 (14.1)  |
| Headlining to roof panel (front)        | H37  | 7 (0.3)   |
| Undepressed floor covering thickness    | H67  | 41 (1.6)  |
| Rear Compartment                        |      | All Interior Dimensions Are Measured With The Seating Reference Point (SgRP) mm (L Seat Adjuster Notch) Forward Of Rearmost Seat Position |
| So RP Point couple distance             | L50  | NOT APPLICABLE  |
| Effective head room                     | H63  |   |
| Min effective leg room                  | L51  |   |
| Sq RP (second to hee!)                  | H31  |   |
| Knee clearance                          | L48  |   |
| Compartment room                        | L3   |   |
| Shoulder room                           | W4   |   |
| Hiproom                                 | W6   |   |
| ** Upper body opening to ground         | H51  |   |
| Back angle                              | £41  |   |
| Hip angle                               | L43  |   |
| Knee angle                              | L45  |   |
| Foot angle                              | 147  |   |
| Headining to roof panel (second)        | H38  |   |
| Depressed floor covering thickness      | H73  |   |
| Luggage Compartment                     |      |   |
| Usable luggage capacity [L (cu. ft.)]   | V1   | 165.6 (5.85)  |
| es Liftover height                      | H19  | 793 (31.2)  |
|   |      |   |

Interior Volumes (EPA Classification)

| Vehicle class (subcompact, compact, etc.) | 2-PASSENGER |  |
|---|-------------|--|
| Interior volume index (cu. ft.)           | 57.0        |  |
| Trunk cargo index (cu. ft.)               | 5.9         |  |

All linear dimensions are in millimeters (inches).
\*\* EPA Loaded Vehicle Weight, Loading Conditions

## **MVMA Specifications Form**

Passenger Car
METRIC (U.S. Customary)
Car and Body Dimensions See Key Sheets for definitions

10-05 Revised (\*) \_ tssued \_\_ 1986

Jody Type

| SAE<br>Ref. | 2- DOOR COUPES | 2- DODR COUPES |       |               |  |  |
|-------------|----------------|----------------|-------|---------------|--|--|
| No.         | 2PE 37         | 2PF 37         | 2PM37 | <b>2</b> PG97 |  |  |

| Station Wagon - Third Seat |
|----------------------------|
|----------------------------|

| Sg RP couple distance | LB5         | NOT APPLICABLE |  |
|-----------------------|-------------|----------------|--|
| Shoulder room         | W85         |                |  |
| Hip room              | WB6         |                |  |
| Effective leg room    | L86         |                |  |
| Effective head room   | <b>H8</b> 6 |                |  |
| Sg RP to hee! point   | H87         |                |  |
| Knee clearance        | L87         | •              |  |
| Seat facing direction | SD1         |                |  |
| Back sngle            | LBB         |                |  |
| Hip angle             | L89         |                |  |
| Knee angle            | F80         |                |  |
| Footangie             | L91         |                |  |

## Station Wagon - Cargo Space

| Cargo length (open front)            | L200 | NOT APPLICABLE |
|--------------------------------------|------|----------------|
| Cargo length (open second)           | L201 |                |
| Cargo length (closed front)          | L202 |                |
| Cargo length (closed second)         | 1203 |                |
| Pargo length at beit (front)         | L204 |                |
| Cargo length at belt (second)        | L205 |                |
| argo width (wheelhouse)              | W201 |                |
| Rear opening width at floor          | W203 |                |
| Opening width at belt                | W204 |                |
| Max rear opening width above bett    | W205 |                |
| Cargo height                         | H201 |                |
| Rear opening height                  | H202 |                |
| Taxgate to ground height             | H250 |                |
| Front seat back to load floor height | H197 |                |
| Cargo volume index [m3(ft 3)]        | V2   |                |
| Hidden cargo volume [m3(ft 3)]       | V4   |                |
| Cargo volume index-rear of 2-seat    | V10  |                |

### Matchback - Cargo Space

| Marcupack - on Acabasa                 |      |                |  |
|--|------|----------------|--|
| Cargo length at front seatback height  | L208 | NOT APPLICABLE |  |
| Cargo length at floor (front)          | L209 |                |  |
| Cargo length at second seatback height | L210 |                |  |
| Cargo length at floor (second)         | 1211 |                |  |
| Front seatback to load floor height    | H197 |                |  |
| Second seatback to load floor height   | H198 |                |  |
| Cargo volume index [m³(fi ³)]          | V3   |                |  |
| Hidden cargo volume [m³(ft ³)]         | V4   |                |  |
| Cargo volume index-rear of 2-seat      | V11  |                |  |

## Aerodynamics\*

| WEIGHTIME                  |      |               |  |
|----------------------------|------|---------------|--|
| Wheel lip to ground, front | H172 | 672 (26.5)    |  |
| "meel lip to ground, rear  | H173 | 682 (26.9)    |  |
| ontal area [m²(ft²)]       | FA   | 1.78 (0.070)  |  |
| Drag coefficient (Cd)      |      | NOT AVAILABLE |  |

EPA Loaded Vehicle Weight, Loading Conditions

| Car Line        |                   |
|-----------------|-------------------|
| Model Year 1986 | 19-85 Revised (e) |

| Bards. | Type |
|--------|------|
|        |      |

| 2- DOOR COUPES |       |       |               |
|----------------|-------|-------|---------------|
| 2PE37          | 2PF37 | 2PH37 | <b>2</b> PG97 |

| duciat Mart<br>umber*      | `    | Define Coordinate Location  |  |  |  |  |  |  |  |
|----------------------------|------|---|--|--|--|--|--|--|--|
| ront                       |      | X - FIDUCIAL MARK TO VERTICAL BASE GRID LINE - FRONT, MEASURED HORIZONTALLY FROM THE BASE GRID LINE TO THE FRONT FIDUCIAL MARK LOCATED ON TOP OF THE FRONT SEAT ADJUSTER MOUNTING BOLT.         |  |  |  |  |  |  |  |
|                            |      | Y - FIDUCAIL MARK TO CENTER LINE OF CAR - FRONT, WIDTH MEASUREMENT MADE FROM CENTER LINE OF CAR TO FIDUCIAL MARK LOCATED ON TOP OF THE FRONT SEAT ADJUSTER MOUNTING BOLT.                       |  |  |  |  |  |  |  |
|                            |      | Z - FIDUCIAL MARK TO HORIZONTAL BASE GRID LINE - FRONT, MEASURED VERTICALLY FROM BASE GRID<br>LINE TO FRONT FIDUCIAL MARK LOCATED ON TOP OF THE FRONT SEAT ADJUSTER MOUNTING BOLT.              |  |  |  |  |  |  |  |
|                            |      | X - FIDUCIAL MARK TO VERTICAL BASE GRID LINE - REAR, MEASURED HORIZONTALLY FROM BASE GRID<br>LINE TO THE REAR FIDUCIAL MARK LOCATED ON THE RIGHT HAND RAIL (COMPARTMENT PAN -<br>LONGITUDINAL). |  |  |  |  |  |  |  |
| Rear                       |      | Y - FIDUCIAL MARK TO CENTER LINE OF CAR - REAR, WIDTH MEASUREMENT MADE FROM CENTER LINE OF<br>CAR TO IDUCIAL MARK LOCATED ON THE RIGHT HAND RAIL (COMPARTMENT PAN - LONGITUDINAL).              |  |  |  |  |  |  |  |
|                            |      | Z - FIDUCIAL MARK TO HORIZONTAL BASE GRID LINE - REAR, MEASURED VERTICALLY FROM BODY BASE GRID LINE TO THE REAR FIDUCIAL MARK LOCATED ON THE RIGHT HAND RAIL (COMPARTMENT PAN - LONGITUDINAL).  |  |  |  |  |  |  |  |
| Fiducial<br>Mark<br>Number |      |   |  |  |  |  |  |  |  |
|                            | W21  | 533 (21.0)  |  |  |  |  |  |  |  |
| 1                          | L54  | 791 (31.1) *  |  |  |  |  |  |  |  |
| Front                      | HB1  | -102 (-4.0) #   |  |  |  |  |  |  |  |
|                            | H161 | 216 (8.5)   |  |  |  |  |  |  |  |
|                            | H163 | 198 (7.8)   |  |  |  |  |  |  |  |
|                            | W22  | 520 (20.5)  |  |  |  |  |  |  |  |
| j                          | L55  | 2720 (107.0) *  |  |  |  |  |  |  |  |
| Rear                       | H82  | 81 (3.2) #  |  |  |  |  |  |  |  |
|                            | H162 | 397 (15,6)  |  |  |  |  |  |  |  |
|                            | H164 | 385 (15,2)  |  |  |  |  |  |  |  |
|                            |      | * VERTICAL BASE ORID 2000 mm LINE.  |  |  |  |  |  |  |  |

<sup>\*</sup> Reference - SAE Recommended Practice, J182, Motor Vehicle Fiducial Marks

All linear dimensions are in millimeters (inches).
\*\* EPA Loaded Vehicle Weight, Loading Conditions

| Car Line   | -FIERO- |          |                 | <del></del> |
|------------|---------|----------|-----------------|-------------|
| Model Year | 1986 -  | <b>4</b> | 10-85 Revised ( | ;           |

lody Type

(.

| 2- DOOR COUPES  2PE37       |                | • |          | 1             |
|-----------------------------|----------------|---|----------|---------------|
| 2PC 37 2PE 37 2PM 37 2PG 97 | 2- DOOR COUPES |   | <u> </u> |               |
|                             | 2PE 37         |   | 2PM37    | <b>2</b> PG97 |

| amps and I                      | leadiamp Sha | ipe'      |                             |
|---------------------------------|--------------|-----------|-----------------------------|
|                                 | Headlamp     | Highest** | 709 (27.9)                  |
|                                 | (SAE - H127) | Lowest    |                             |
| eight above<br>round to         | Tailiamp     | Highest"  | 716 (28.2)                  |
| enter of builb<br>r marker      | (SAE - H128) | Lowest    |                             |
|                                 | Sidemarker   | Front     | 555 (21.9)                  |
|                                 | Scenius      | Rear      | 655 (25.8)                  |
|                                 | Headlamp     | Inside    |                             |
|                                 |              | Outside"  | 511 (20.1)                  |
| Distance from                   | Taillamp     | Inside    |                             |
| Ditiofican to<br>center of bulb |              | Outside** | 67B (26.7)                  |
|                                 | Directional  | - Front   | 500 (19.7)                  |
|                                 |              | Rear      | 538 (21.2)                  |
|                                 |              |           |                             |
|                                 | Lo beam      |           | STANDARD                    |
| Halogen<br>headlamp             | Hi beam      |           | STANDARD                    |
| (std , op! , n.a.)              | Replaceat    | dlud slo  | N.A. (SEALED BEAM)          |
|                                 | Shape        |           | RECTANGULAR                 |
|                                 | Lo beam      |           | NOT AVAILABLE               |
| Headlamp                        | Hi beam      |           | NOT AVAILABLE               |
| other than above                | Replaceat    | Die       | NOT AVAILABLE NOT AVAILABLE |
|                                 | Shape        | ì         | NUI ATAILADEE               |

<sup>\*</sup> Measured at curb mass (weight)
\*\* If single lamps are used enter here

| Car Line   | FIERD |               |             |
|------------|-------|---------------|-------------|
| Model Year | 1986  | _ Issued10-85 | Revised (+) |

METRIC (U.S. Customary)

|                              |                  | Vehicle Mass (weight)      |  |               |   |              |               |                           |  |  |
|------------------------------|------------------|----------------------------|--|---------------|---|--------------|---------------|---------------------------|--|--|
| <del></del>                  | cu               | CURB MASS kg (weight lb.)* |  |               | PASS MAS  | S DISTAIBUT  | ION           | SHIPPING                  |  |  |
| Model                        |                  | T                          | 1  | Pass          | In Front  | Pass t       | n Rear        | MASS kg<br>(weight 1b.)** |  |  |
|                              | Front            | Rear                       | Total  | Front         | Rear  | Front        | Rear          |                           |  |  |
| IERO                         |                  |                            |  |               |   | <u> </u>     |               | 1                         |  |  |
| 2-DOOR COUPE                 | 496.D            | 654.9                      | 1150.9   | 44.2          | 55.B  | <u> </u>     |               | 1130.9                    |  |  |
| (BASE MODEL)                 | (1093)           | (1444)                     | (2537)   |               |   | <u> </u>     |               | (2493)                    |  |  |
| 2PM37                        |                  |                            |  |               |   |              | <u> </u>      | <u> </u>                  |  |  |
|                              |                  |                            |  |               |   |              | <u> </u>      | ·                         |  |  |
| IERO - SE                    |                  |                            |  |               |   |              | <u> </u>      |                           |  |  |
| 2-DOOR COUPE                 | 496.1            | 6576.6                     | 1153.7   | 44.2          | 55.8  | -            | -             | 1133.7                    |  |  |
| 2PF37                        | (1094)           | (1450)                     | (2544)   |               |   |              |               | (2499)                    |  |  |
|                              |                  |                            |  |               |   |              |               |                           |  |  |
| FIERO - GT                   |                  |                            |  |               |   |              |               |                           |  |  |
| 2-DOOR COUPE                 | 518.6            | 704.5                      | 1223.1   | 44.2          | 55.8  | -            | -             | 1203.1                    |  |  |
| 2-000K COUPE 2PG97           | (1143)           | (1553)                     | (2696)   | <del></del> - | <del> </del>  | +            |               | (2652)                    |  |  |
| 24697                        | (1145)           | (1)))                      | (20,0)   |               | <del></del>   |              | <del></del> - |                           |  |  |
|                              |                  | -                          | <del>                                     </del> | _             |   | <del>-</del> | <del> </del>  | <del>- </del>             |  |  |
| <u> </u>                     |                  | <del>-</del>               | <del>- </del>                                    |               |   |              |               |                           |  |  |
|                              |                  |                            | <u> </u>   |               |   |              | +             | <del></del>               |  |  |
|                              |                  |                            |  |               |   |              |               |                           |  |  |
|                              |                  |                            |  |               |   |              |               |                           |  |  |
|                              |                  |                            |  |               |   | <b>_</b>     |               |                           |  |  |
|                              |                  |                            |  |               | <u> </u>  |              |               | <del></del>               |  |  |
|                              |                  |                            |  |               |   | 5            | 41711 400     | 77701101                  |  |  |
| CURB MASS -THE CALCULATED WE | IGHT OF A V      | EHICLE WI                  | TH STANDARD                                      | EQUIPMENT     | ONLY AS   | DEISGNED     | WEIH ADD      | TITUNAL                   |  |  |
| LDAD OF DILS, LUB            | ES, DODLANT      | S AND FUE                  | L FILLED TO                                      | CARACITY      | (10.2 GA  | LLONS).      |               |                           |  |  |
| ,                            | Ì                | - [                        |  | - 1           |   |              |               |                           |  |  |
| SHIPPING MASS - SAME AS CURB | MASS EXCER       | E HTIW T                   | GALLONS OF F                                     | DET.          |   |              |               | <u> </u>                  |  |  |
|                              |                  |                            |  |               |   |              |               |                           |  |  |
|                              |                  |                            | 7  |               |   |              |               |                           |  |  |
|                              |                  | <del>-  </del>             |  | 7             |   |              |               |                           |  |  |
|                              | <del>-   -</del> | <del></del>                | <del> </del>                                     |               |   |              |               |                           |  |  |
|                              | -                |                            | <del> </del>                                     | 1             |   |              |               |                           |  |  |
|                              | - + -            | <del> </del>               | <del> </del>                                     | <del></del>   | _   |              |               |                           |  |  |
|                              |                  | <del></del>                | +  | <del></del>   | <del>-   · · · · · · · · · · · · · · · · · · </del> |              |               | 1                         |  |  |
|                              |                  |                            | +  |               | +   | +            |               | <del>-  </del>            |  |  |
|                              |                  |                            | <del></del>                                      |               | _+  |              | _             | <del></del>               |  |  |
|                              |                  |                            |  |               | <del></del>   |              |               | <del></del>               |  |  |
|                              |                  |                            |  |               | <del>-                                    </del>    |              | _             | · <del> </del>            |  |  |
|                              |                  |                            |  |               |   |              |               | <del></del>               |  |  |
|                              |                  |                            |  |               |   |              |               | <del></del> -             |  |  |
|                              |                  |                            | 1  |               |   |              |               | <del></del>               |  |  |
|                              |                  |                            | <u> </u>   |               |   |              |               |                           |  |  |
| <del></del>                  | 1                |                            |  |               |   |              |               |                           |  |  |
|                              |                  |                            |  |               |   | 1            | - 1           | 1                         |  |  |
|                              | į                |                            | <b>,</b>   | ļ             |   |              |               |                           |  |  |
|                              |                  | <del>-  </del>             | <del></del>                                      |               |   | _            |               |                           |  |  |
|                              |                  |                            |  |               |   |              |               |                           |  |  |

 $<sup>^{\</sup>circ}$  Reference – SAE J1100. Motor vehicle dimensions, curb weight definition  $^{\circ}$  Shipping mass (weight) definition –

| Car Line   | FIERD |        |       |             |
|------------|-------|--------|-------|-------------|
| Model Year | 1986  | Issued | 10-85 | Revised (+) |

METRIC (U.S. Customary)

(.

|                            | Optional Equipment Differential Mass (weig |                |   |                             |  |
|----------------------------|--|----------------|---|-----------------------------|--|
| Equipment                  | MASS kg (weight to)                        |                |   | Remarks                     |  |
| <u>-</u>                   | Front                                      | Rear           | .Tota                                   |                             |  |
| LASS HINGED ROOF           | 3.60                                       | 3.60           | 7.20<br>(15.8)                          |                             |  |
| PO-AD3                     | (7.9)                                      | (7.9)          | (15.6)                                  |                             |  |
| OWER DOOR LOCKS            | 0.72                                       | 0.88           | 1.60                                    |                             |  |
| RPD-AU3                    | (1.6)                                      | (1.9)          | (3.5)                                   |                             |  |
|                            |  |                |   |                             |  |
| POWER WINDOWS              | 1.20                                       | 1.20           | 2.40                                    | STANDARD ON "GT"            |  |
| RP0-A31                    | (2.6)                                      | (2.6)          | (5.2)                                   |                             |  |
| DOOR MAP POCKETS           | 0.50                                       | 0.50           | 1.00                                    |                             |  |
| RPO-BCB                    | (1.1)                                      | (1.1)          | (2.2)                                   |                             |  |
|                            |  |                |   | <u></u>                     |  |
| FLOOR MATS CARPETED        | 1.54                                       | 0.66           | 2.20                                    |                             |  |
| RP0-B34                    | (3.4)                                      | (1.5)          | (4,9)                                   |                             |  |
| AIR CONDITIONING           | 8.40                                       | 11.60          | 20.00                                   | NOT AVAILABLE ON BASE COUPE |  |
| RPD-C60                    | (18.5)                                     | (25.6)         | (44.1)                                  |                             |  |
|                            |  |                |   |                             |  |
| POWER D/S REARVIEW MIRRORS | D. 85                                      | 0.15           | 1.00                                    |                             |  |
| RPO-DG7                    | (1.9)                                      | (0.3)          | (2.2)                                   |                             |  |
| EXTERIOR REAR END PANEL    | -D.66                                      | 3.96           | 3.30                                    | "GT" & "SE"                 |  |
| RPO-D80                    | (-1.5)                                     | (8.7)          | (7.2)                                   |                             |  |
| K+ 0-000                   | 1  |                |   |                             |  |
| CRUISE CONTROL             | 0.14                                       | 1.66           | 1.80                                    |                             |  |
| RP0-K34                    | (0.3)                                      | (3.7)          | (4.0)                                   |                             |  |
|                            | () 22                                      | 07.00          | 24.30                                   |                             |  |
| 3-SPEED AUTOMATIC          | (1.22                                      | 23.08<br>(50.9 |   |                             |  |
| TRANSMISSION RPD-MD9       | 12.7                                       | (,,,,,         | , |                             |  |
| TILT STERING WHEEL         | D.8  | 0,2            | 1.0                                     | STANDRAD DN "GT"            |  |
| RPD-N33                    | (1.8)                                      | (0.4)          | (2.2)                                   |                             |  |
|                            |  | _              |   | CTANDAD DI SPER 4 SETT      |  |
| ALLMINUM WHEELS (14")      | -0.60                                      |                | -1.20                                   | STANDRAD DN "SE" & "GT"     |  |
| RPD_N78                    | (-1.3)                                     | (-1.3          | (-2.6)                                  |                             |  |
| DIAMOND SPOKE-WHEEL        | -2.6                                       | -2.6           |   | STANDARD ON "GT"            |  |
| ALUMINUM (15") RPO-N90     | (-5.7)                                     | (-5.7          | (-11.4)                                 |                             |  |
|                            |  |                | <b> </b>                                |                             |  |
| STEEL WHEELS               | <del> </del>                               |                | <del> </del>                            |                             |  |
| RP0-P02                    | <del> </del>                               |                | <del> </del>                            |                             |  |
| RING UNIT-WHEEL            | 1.05                                       | 1.05           | 2.10                                    |                             |  |
| RPD-P06                    | (2.3)                                      | (2.3)          |   |                             |  |
|                            |  |                |   |                             |  |
|                            |  | ļ              | <del> </del>                            |                             |  |
|                            |  |                |   |                             |  |

iso see Engine - General Section for dressed engine mass (weight)

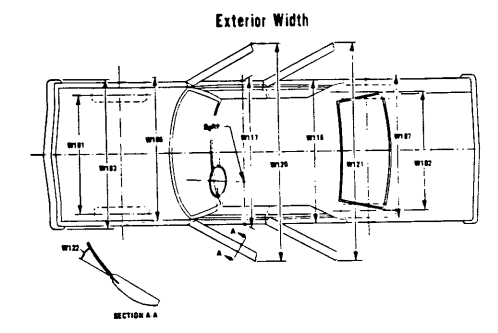
| Car Line   | FIERO |        |       |             |             |
|------------|-------|--------|-------|-------------|-------------|
| Model Year | 1986  | tssued | 10-85 | Revised (*) | <del></del> |

METRIC (U.S. Customary)

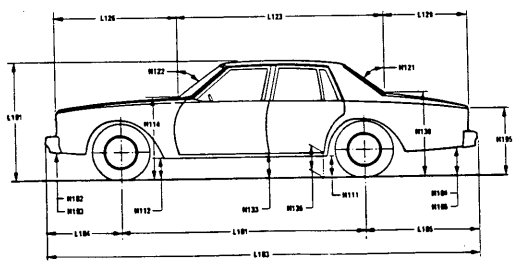
|                                    | Optional Equipment Differential Mass (weight)* |  |  |                  |  |
|------------------------------------|--|--|--|------------------|--|
|                                    | MASS kg (weight to)                            |  |  | Remarks          |  |
| Equipment                          | Front  | Rear   | Tota'  |                  |  |
| HEAVY-DUTY BATTERY                 | 0.31   | 1.76   | 2.07   | LRB ONLY         |  |
| RPO-UA1                            | (0.7)  | (3.9)  | (4.6)  |                  |  |
| AM/FM STEREO W/CLOCK               | 1.88   | 0.62   | 2.50   |                  |  |
| RPO-UM6                            | (4.1)  | (1.4)  | (5.5)  |                  |  |
| AM/FM STERED W/CLOCK/              | 1.0  | 0.2  | 1.2  |                  |  |
| CASSETTE RPO-UM7                   | (2.2)  | (0.4)  | (2.6)  |                  |  |
| AM/FM STERED W/CASSETTE &          | 1.53   | 0.51   | 2.04   |                  |  |
| CRAPHIC EQUALIZER/DIGITAL          | (3.4)  | (1.1)  | (4.5)  |                  |  |
| CLOCK RPO-UT4                      |  |  |  |                  |  |
| AM/FM STERED W/CLOCK &             | 0.90   | 0.30   | 1.20   |                  |  |
| STERED CASSETTE - ETR TYPE RPO-UX1 | (2.0)  | (0.7)  | (2.7)  |                  |  |
| TYPE RPU-UXI                       |  | L  |  |                  |  |
| SPEAKERS: FOUR DUAL                | 1.27   | 1.71   | 2,98   | STANDARD ON "GT" |  |
| RP0-U66                            | (2.B)  | (3.8)  | (6,6)  |                  |  |
| LUGGAGE CARRIER                    | -D. 25   | 2.75   | 2.50   |                  |  |
| RPN-VSB                            | (-D <sub>-</sub> 55)                           | (6.1)  | (5.5)  |                  |  |
|                                    |  |  |  |                  |  |
|                                    |  | i  | <u></u>  |                  |  |
|                                    | <del>- </del>                                  | <del> </del>                                     |  |                  |  |
|                                    |  |  |  |                  |  |
|                                    |  |  | <del>- </del>                                    |                  |  |
|                                    |  | -  | <del></del>                                      |                  |  |
|                                    |  |  |  |                  |  |
|                                    |  | -  | <del></del>                                      |                  |  |
|                                    | _  | <del>                                     </del> |  |                  |  |
|                                    |  |  |  |                  |  |
|                                    |  | <del> </del>                                     |  |                  |  |
|                                    |  |  |  |                  |  |
|                                    |  |  |  |                  |  |
|                                    | _  | +  | <del></del>                                      |                  |  |
|                                    |  |  |  |                  |  |
|                                    |  |  | <del></del>                                      |                  |  |
|                                    |  | +  | <del>-                                    </del> |                  |  |
| <u> </u>                           |  | 1  |  |                  |  |
|                                    |  | Ι  |  |                  |  |

<sup>\*</sup>Also see Engine - General Section for dressed engine mass (weight)

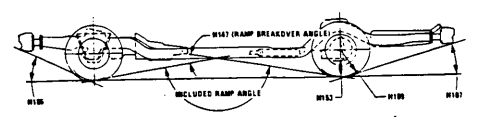
Exterior Car And Body Dimensions – Key Sheet



Exterior Length & Height

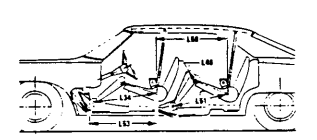


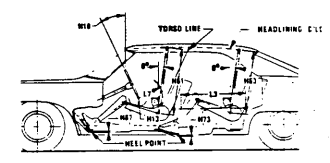
Exterior Ground Clearance

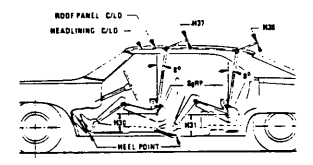


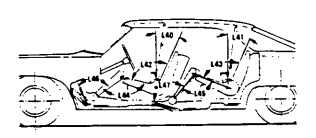
**(** -

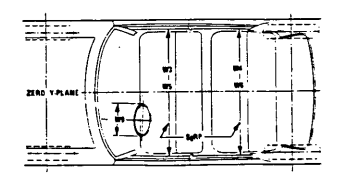
## interior Car And Body Dimensions – Key Sheet

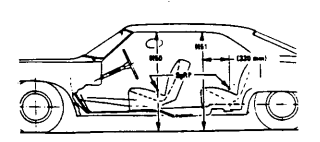








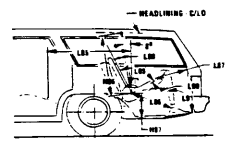


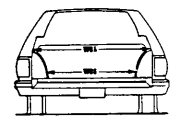


(

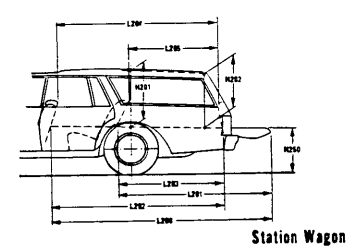
## Interior Car And Body Dimensions – Key Sheet

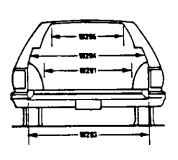
## Third Seat

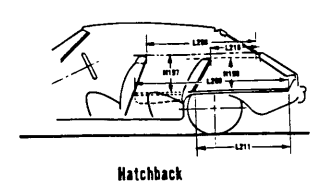




Cargo Space







METRIC (U.S. Customary)

Exterior Car And Body Dimensions - Key Sheet Dimensions Definitions

## Seating Reference Point

SEATING REFERENCE POINT means the manufacturer's design reference point which -

(a) Establishes the rearmost normal design driving or riding position of each designated seating position in a vehicle;

(b) Has coordinates established relative to the design vehicle

(c) Simulates the position of the pivot center of the human torso and thigh; and

(d) is the reference point employed to position the two dimensional templates described in SAE Recommended Practice J826, "Devices for Use in Defining and Measuring Vehicle Seating Accommodations,"

### Width Dimensions

W101 TREAD-FRONT. The dimension measured between the tire centerlines at the ground.

TREAD-REAR. The dimension measured between the tire centerlines at the ground. In case of dual wheels, the dimension will be measured to the centerline of tire and wheel assemblies

VEHICLE WIDTH. The maximum dimension measured be-W103 tween the widest point on the vehicle, excluding exterior mirrors, flexible mud flaps, marker lamps, but including bumpers, moldings, sheet metal protrusions or dual wheels, if standard equipment.

FRONT FENDER WIDTH. The dimension measured be-W106 tween the widest points at the front wheel centerline, excluaino moldinas

REAR FENDER WIDTH. The dimension measured between the widest points at the rear wheel centerline, excluding

BODY WIDTH AT SGRP-FRONT. The dimension measured taterally between the widest points on the body at the SgRPfront, excluding door handles, applied moldings, or appliques

VEHICLE WIDTH-FRONT DOORS OPEN. The dimension measured between the widest point on the front doors in maximum hold-open position.

VEHICLE WIDTH-REAR DOORS OPEN. The dimension W121 measured between the widest point on the rear doors in maximum hold-open position. For vehicles with a rear door on only one side, this dimension is to the zero "Y" plane.

TUMBLE-HOME. STRAIGHT SIDE GLASS. The angle W122 measured from a vertical to the outside surface of the front door glass at the SgRP "X" plane. CURVED SIDE GLASS. The angle measured from a vertical

to a chord extending from the upper DLO to the lower DLO at the outside surface of the front door glass at the front SgRP X plane.

### **Length Dimensions**

WHEELBASE (WB). The dimension measured longitudinally between front and rear wheel centerlines. In case of dual rear axles, the dimension shall be to the midpoint of the centerlines of the rear wheels.

VEHICLE LENGTH. The maximum dimension measured L103 longitudinally between the foremost point and the rearmost point on the vehicle, including bumper, bumper guards, tow hooks and or rub strips, if standard equipment.

OVERHANG-FRONT. The dimension measured longitudi-1104 nally from the centerline of the front wheels to the foremost point on the vehicle including bumper, bumper guards, tow hooks and or rub strips, if standard equipment.

OVERHANG-REAR. The dimension measured longitudi-L105 nally from the centerline of the rear wheels; or in the case of dual rear axles, the dimension shall be the midpoint of the centerlines of the rear wheels, to the rearmost point on the vehicle, including rear bumpers, bumper guards, tow hooks and rub strips, if standard equipment.

UPPER STRUCTURE LENGTH. The dimension measured L123 fongitudinally from the cowl point to the deck point.

COWL POINT "X" COORDINATE. L125

FRONT END LENGTH. The dimension measured longitudi-L126 nally from the cowl point to the foremost point on the vehicle at the zero "Y" plane excluding ornamentation or bumpers. In cases where bumpers and or grills are integrated with the profile, measurement is made at the foremost point of front end contour.

REAR WHEEL CENTERLINE "X" COORDINATE or in the L127 case of dual rear axles, the coordinate shall be the midpoint of the distance between the rear axle centerlines

REAR END LENGTH. The dimension measured longitudi-L129 nally from the deck point to the rearmost visible point of the body sheet metal at the zero "Y" plane, excluding ornamentation or bumpers.

### **Height Dimensions**

VEHICLE HEIGHT. The dimension measured vertically from

the highest point on the vehicle body to ground.

ROCKER PANEL-REAR TO GROUND. The dimension measured vertically from the bottom of the rocker or side quarter panel at the front of the rear wheel opening, excluding flanges, to ground.

ROCKER PANEL-FRONT TO GROUND. The dimension H112 measured vertically from the foremost point on the bottom of the rocker panels, excluding flanges, to ground.

COWL POINT TO GROUND Measured at zero "Y" plane. H114

BACKLIGHT SLOPE ANGLE. The angle between the verti-H121 cal reference line and the surface of backlight at vehicle zero 'Y" plane. For curve backlight, the angle is to chord of backlight arc from lower DLO to upper DLO.

WINDSHIELD SLOPE ANGLE. The angle between the vertical reference line and a chord of the windshield arc running from the lower DLO to the upper DLO at the vehicle zero "Y plane, in the case of wrap over glass, the angle to be measured will be formed by a chord 457 mm (18.0 in) long drawn from the lower DLO to the intersecting point on the windshield.

HEADLAMP TO GROUND-CURB MASS (WT.). The dimen-H127 sion measured vertically from the centerline of the lowest headiamplens to ground.

TAILLAMP TO GROUND-CURB MASS (WT.). The dimen-H128 sion measured vertically from the centerline of the upper bulb

BOTTOM OF DOOR CLOSED-FRONT TO GROUND. The H133 dimension measured vertically from the bottom outside corner of the door on the lock pillar side, in maximum closed position, to ground.

BOTTOM OF DOOR CLOSED-REAR TO GROUND. The H135 dimension measured vertically from the bottom outside corner of the door on the lock pillar side, in maximum closed position, to ground.

DECK POINT TO GROUND. Measured at zero "Y" plane.

### **Ground Clearance Dimensions**

FRONT BUMPER TO GROUND. The minimum dimension H102 measured vertically from the lowest point on the front bumper to ground, including bumper guards, if standard equipment

FRONT BUMPER TO GROUND-CURB MASS (WT.) Mea-H103 sured in the same manner as H102.

Interior Car And Body Dimensions – Key Sheet Dimensions Definitions

| H104 | REAR BUMPER TO GROUND. The minimum dimension                 |
|------|--|
|      | measured vertically from the lowest point on the rear bumper |
|      | to ground, including bumper guards, if standard equipment.   |

- H105 REAR BUMPER TO GROUND CURB MASS (WT.). Measured in the same manner as H104.
- H106 ANGLE OF APPROACH. The angle measured between a line tangent to the front tire static loaded radius arc and the initial point of structural interference forward of the front tire to ground. The limiting structural component shall be designated.
- H107 ANGLE OF DEPARTURE. The angle measured between a line tangent to the rear tire static loaded radius arc and the initial point of structural interference rearward of the rear tire to ground. The limiting component shall be designated.
- H147 RAMP BREAKOVER ANGLE. The angle measured between two lines tangent to the front and rear tire static loaded radius and intersecting at a point on the underside of the vehicle which defines the largest ramp over which the vehicle can roll.
- H153 REAR AXLE DIFFERENTIAL TO GROUND. The minimum dimension measured from the rear axle differential to ground.
- H156 MINIMUM RUNNING GROUND CLEARANCE. The minimum dimension measured from the sprung vehicle to ground. Specify location.

### Glass Areas

- S1 Windshield area.
- S2 Side windows area, includes the front door, rear door, vents, and rear quarter windows on both sides of the vehicle.
- S3 Backlight areas.
- S4 Total area. Total of all areas (S1 + S2 + S3).

## Fiducial Mark Dimensions Fiducial Mark - Number 1

L54 "X" coordinate.

- W21 "Y" coordinate.
- H81 "Z" coordinate.
- H161 Height "Z" coordinate to ground at curb weight.
- H163 Height "Z" coordinate to ground.
  Flducial Mark Number 2
- L55 "X" coordinate.
- W22 "Y" coordinate.
- W82 "Z" coordinate.
- H162 Height "Z" coordinate to ground at curb weight.
- H164 Height "Z" coordinate to ground.

## Front Compartment Dimensions

- L7 STEERING WHEEL TORSO CLEARANCE. The minimum dimension measured in the side view from the rearmost edge of the steering wheel, with front wheels in the straight ahead position, to the torso line.
- ACCELERATOR HEEL POINT TO STEERING WHEEL CENTER. The dimension measured horizontally from the AHP to the intersection of the steering column centerline and a plane tangent to the upper surface of the steering wheel
- L17 DESIGN H-POINT—FRONT TRAVEL. The dimension measured horizontally between the design H-point—front in the foremost and rearmost seat track positions.
- NORMAL DRIVING AND RIDING SEAT TRACK LEVEL.
  The dimension measured horizontally between a point on the design. H-point travel line from the SgRP to the displaced point on the design. H-point travel line with the seat moved to the foremost seat position, but not to include seat track travel used for purposes other than normal driving and riding
- L31 SGRP-FRONT, "X" COORDINATED.

- MAXIMUM EFFECTIVE LEG ROOM-ACCELERATOR. The dimension measured along a line from the ankle pivot center to the SgRP-front plus 254 mm (10.0 in) measured with right foot on the undepressed accelerator pedal. For vehicles with SgRP to heel (H30) greater than 18 in., the accelerator pedal may be depressed as specified by the manufacturer. If the accelerator is depressed, the manufacturer shall place foot
- flat on pedal and note the depression of the pedal

  BACK ANGLE—FRONT. The angle measured between a
  vertical line through the SgRP—front and the torso line. If the
  seatback is adjustable, use the normal driving and riding position specified by the manufacturer.
- L42 HIP ANGLE-FRONT. The angle measured between torso line and thigh centerline.
- KNEE ANGLE-FRONT. The angle measured between thigh centerline and lower leg centerline measured on the right leg.
- L46 FOOT ANGLE—FRONT. The angle measured between the lower leg centerline and a line tangent to the ball and heel of the bare foot flesh line measured on the right leg. Ref SAE J826
- L53 SgRP-FRONT TO HEEL. The dimension measured horizontally from the SgRP-front to the accelerator heel point.
- W3 SHOULDER ROOM—FRONT. The minimum dimension measured laterally between the trimmed surfaces on the "X" plane through the SgRP—front at height between the belt line and 254 mm (10.0 in.) above the SgRP—front, excluding the door assist strap and attaching parts.
- W5 HIP ROOM-FRONT. The minimum dimension measured laterally between the trimmed surfaces on the "X" plane through the SgRP-front within 25 mm (1.0 in.) below and 76 mm (3.0 in.) above the SgRP-front and 76 mm (3.0 in.) fore and aft of the SgRP-front.
- W9 STEERING WHEEL MAXIMUM OUTSIDE DIAMETER. Define if other than round
- H13 STEERING WHEEL TO CENTERLINE OF THIGH. The minimum' dimension measured from the bottom of steering wheel, with front wheels in the straight position, to the thigh centerline.
- H17 ACCELERATOR HEEL POINT TO THE STEERING WHEEL CENTER. The dimension measured vertically from the AHP-front to the intersection of the steering column centerline to a plane tangent to the upper surface of the steering wheel rim.
- H18 STEERING WHEEL ANGLE. The angle measured from a vertical to the surface plane of the steering wheel.
- H30 SgRP-FRONT TO HEEL. The dimension measured vertically from the SgRP-front to the accelerator heel point.
- H37 HEADLINING TO ROOF PANEL-FRONT. The dimension measured from the intersection of the headlining and the extended effective head room line normal to the sheet metal.
- H50 UPPER BODY OPENING TO GROUND—FRONT. The dimension measured vertically from the trimmed body opening to the ground on the SgRP—front "X" plane.
- H61 EFFECTIVE HEAD ROOM—FRONT. The dimension measured along a line 8 deg. rear of vertical from the SgRP—front to the headlining plus 102 mm (4.0 in.).
- H67 FLOOR COVERING THICKNESS—UNDEPRESSED— FRONT The dimension measured vertically from the surface of the undepressed floor covering to the underbody sheet metal at the accelerator heel point
- PD1 PASSENGER DISTRIBUTION-FRONT.

## Rear Compartment Dimensions

COMPARTMENT ROOM-SECOND The dimension measured horizontally from the back of front seat to the front of the second seatback at a height tangent to the top of the second seat cushion.

Interior Car And Body Dimensions -- Key Sheet Dimensions Definitions

- L41 BACK ANGLE-SECOND. The angle measured between a vertical line through the SgRP – second and the torso line.
- L43 HIP ANGLE-SECOND. The angle measured between torso line and thigh ceneriine.
- L45 KNEE ANGLE-SECOND. The angle measured between thigh centerline and lower legicenterline.
- FOOT ANGLE-SECOND. The angle measured between the lower leg centerline and a line tangent to the ball and heel of the three-dimensional devices bare foot flesh line (Reference J826).
- L48 KNEE CLEARANCE-SECOND. The minimum dimension measured from the knee pivot center to the back of front seat-back minus 51 mm (2.0 in.).
- L50 SgRP COUPLE DISTANCE-SECOND. The dimension measured horizontally from the driver SgRP-front to the SgRP-second.
- L51 MINIMUM EFFECTIVE LEG ROOM—SECOND. The dimension measured along a line from the ankle pivot center to the SgRP—second plus 254mm (10.0 in).
- W4 SHOULDER ROOM-SECOND. The minimum dimension measured laterally between door or quarter trimmed surfaces on the "X" plane through the SgRP-second at height between 254-406 mm (10.0-16.0 in.) above the SgRP-second, excluding the door assist straps and attaching parts.
- W6 HIP ROOM-SECOND. Measured in the same manner as W5.
- H31 SgRP-SECOND TO HEEL. The dimension measured vertically from the SgRP-second to the two dimensional device heel point on the depressed floor covering.
- H38 HEADLINING TO ROOF PANEL-SECOND. The dimension measured from the intersection of the headlining and the extended effective head room line normally to the roof sheet metal.
- H51 UPPER BODY OPENING TO GROUND-SECOND. The dimension measured vertically from the trimmed body opening to the ground on the "X" plane 330 mm (13.0 in) forward of the SgRP-second.
- H63 EFFECTIVE HEAD ROOM-SECOND. The dimension measured along a line 8 deg rear of vertical from the SgRP to the headlining, plus 102 mm (4.0 in).
- H73 FLOOR COVERING-DEPRESSED-SECOND. The dimension measured vertically from the heel point to the underbody sheet metal.
- PD2 PASSENGER DISTRIBUTION-SECOND.

## **Luggage Compartment Dimensions**

- V1 USABLE LUGGAGE CAPACITY-Total of volumes of individual pieces of standard luggage set plus H-boxes stowed in the luggage compartment in accordance with the procedure described in paragraph 8.2 of SAE-J1100.
- H195 LIFTOVER HEIGHT. The dimension measured vertically from the luggage compartment lower opening at the zero "Y" plane to ground.

### Interior Volumes (EPA Classification)

The Interior Volume Index is listed for each body style except two seaters. The interior volume index estimates the space in a car, it is based on four measurements – head room, shoulder room, hip room, and leg room – for the front and rear seats, plus trunk capacity. The interior volume index is an estimate of the size of the passenger compartment.

The Trunk Cargo Index is an estimate of the size of the trunk cargo space. In station wagons and hatchbacks it is an estimate of the space behind the second seat.

### Station Wagon - Third Seat Dimensions

- LB5 SgRP COUPLE DISTANCE-THIRD. The dimension measured horizontally from the SgRP-second the the SgRPthird
- L86 EFFECTIVE LEG ROOM—THIRD. The dimension measured along a line from the ankle pivot center to the SgRP-third plus 254 mm (10.0 in).
- L87 KNEE CLEARANCE—THIRD The minimum dimension from the knee pivot center to the back of second seatback minus a constant of 51mm (2.0 in). With rear-facing third seat, dimension is measured to closure.
- LBB BACK ANGLE-THIRD. Mesured in the same manner as L41.
- L89 HIP ANGLE-THIRD. Measured in the same manner as L43.
- L90 KNEE ANGLE-THIRD. Measured in the same manner as
- L91 FOOT ANGLE-THIRD. Measured in the same manner as L47.
- W85 SHOULDER ROOM-THIRD. Measured in the same manner
- W86 HIP ROOM-THIRD. Measured in the same manner as W5.
- H86 EFFECTIVE HEAD ROOM-THIRD. The dimension, measured along a line 8 deg rear from the SgRP-third to the headlining rear of vertical plus a constant of 102 mm (4.0 in.).
- PD3 PASSENGER DISTRIBUTION-THIRD.
- SD1 SEAT FACING DIRECTION-THIRD.

### Station Wagon - Cargo Space Dimensions

- L200 CARGO LENGTH-OPEN-FRONT. The minimum dimension measured longitudinally from the back of the front seat-back at the height of the undepressed floor covering to the rearmost point on the undepressed floor covering on the open tailgate or cargo surface if the rear closure is a conventional door type tailgate at the zero "Y" plane.
- L201 CARGO LENGTH—OPEN—SECOND. The dimension measured longitudinally from the back of the second seatback at the height of the undepressed floor covering to the rearmost point on the undepressed floor covering on the open tailgate or cargo floor surface if the rear closure is a conventional document tailgate at the zero "V" plane.
- door type tailgate, at the zero "Y" plane.

  CARGO LENGTH-CLOSED-FRONT. The minimum dimension measured horizontally from the back of the front seat at the height of the undepressed floor covering to the rearmost point on the undepressed floor covering on the closed tailgate or taildoor for station wagons, trucks and mov's at the zero "Y" plane.
- L203 CARGO LENGTH-CLOSED-SECOND. The dimension measured horizontally from the back of the second seat at the height of the undepressed floor covering to the rearmost point on the undepressed floor covering on the closed tailgate or taildoor for station wagons, trucks and mpv's at the zero "Y" plane.
- L204 CARGO LENGTH AT BELT—FRONT. The minimum dimension measured horizontally from the back of the front seat-back at the seatback top to the foremost normal surface of the closed tailgate or inside surface of the cab backpanel at the height of the belt, on the zero "Y" plane.
- L205 CARGO LENGTH AT BELT-SECOND. The minimum dimension measured horizontally from the back of the second seatback at the seatback top to he foremost normal surface of the closed tailgate at the height of the belt, on the zero "Y"
- W201 CARGO WIDTH-WHEELHOUSE. The minimum dimension measured laterally between the trimmed wheelhousings at floor level. For any vehicle not trimmed, measure to the sheet metal.

**METRIC (U.S. Customary)** 

### nterior Car And Body Dimensions – Key Sheet Dimensions Definitions

| Dimen  | NOIS DETRINIONS  |
|--------|--|
| W203   | REAR OPENING WIDTH AT FLOOR. The minimum dimension measured laterally between the limiting interferences of                |
|        | the rear opening at floor level.   |
| W204   | REAR OPENING WIDTH AT BELT. The minimum dimen-   |
| W205   | the rear opening at bett height or top of pick up box REAR OPENING WIDTH ABOVE BELT. The minimum di-                       |
|        | mension measured laterally between the limiting interferences of the rear opening above the belt height.                   |
| H197   | EDON'T REATRACK TO LOAD FLOOR MEIGHT. THE DIS  |
|        | mension measured vertically from the horizontal tangent to the top of the seatback to the undepressed floor covering       |
| H201   | CARCO DEIGHT. The dimension measured vertically from   |
| ,,,,,, | the top of the undepressed floor covering to the headlining  |
| M303   | at the rear wheel "X" coordinate on the zero "Y" plane. REAR OPENING HEIGHT. The dimension measured verti-                 |
| H202   | and from the top of the undebressed floor covering to the  |
|        | upper trimmed opening on the zero "Y" plane with rear door   |
| H250   | fully open. TAILGATE TO GROUND CURB MASS (WT.) The dimen-  |
| 11230  | sion massived vertically from the top of the undepressed   |
|        | floor covering on the lowered tailgate to ground on the zero   |
| V2     | STATION WAGON  |
|        | Measured in inches   |
|        | $\frac{W4 \times H201 \times L204}{1728} = 11^{-3}$  |
|        | Measured in mm:  |
|        | $\frac{\text{W4 x H201 x L204}}{10^9} = \text{m}^3 \text{ (cubic meter)}$  |
|        | 10   |
| V4     | HIDDEN LUGGAGE CAPACITY-REAR OF FRONT SEAT.  |
|        | The total volumes of individual pieces of one set of standard luggage stowed in any hidden cargo area below the load floor |
|        | rear of the front seat.  |
| V5     | TRUCKS AND MPV'S WITH OPEN AREA.   |
|        | Measured in inches:  |
|        | $\frac{1506 \times W500 \times H503}{1728} = t^3$  |
|        |  |
|        | Measured in mm:<br><u>L506 x W500 x H503</u> = m <sup>3</sup> (cubic meter)  |
|        | TRUCKS AND MPV'S WITH CLOSED AREA.   |
| V6     | Measured in inches:  |
|        | L204 x W500 x H505 = 113   |
|        | 1728   |
|        | Measured in mm:<br>$\frac{1.204 \times W500 \times H505}{1.09} = m^3 \text{ (cubic meter)}$                                |
|        |  |
| VB     | HIDDEN LUGGAGE CAPACITY-REAR OF SECOND   |
|        | SEAT. The total volume of individual pieces of one set of standard luggage stowed in any hidden cargo area below the       |
|        | load floor rear of the second seat.  |
| V10    | STATION WAGON CARGO VOLUME INDEX.  Measured in inches:   |
|        | H201 x L205 x W4 + W201  |
|        | 2  |
|        | $\frac{2}{1728} = tt^3$  |
|        | Measured in mm:<br>W4 + W201   |
|        | H201 x L205 x W4 + W201  |
|        | z = m³ (cubic meter)   |

109

## Hatchback – Cargo Space Dimensions

All hatchback cargo dimensions are to be taken with the front seat in full down and rear position, and the rear seat folded down. The hatchback door is in the closed position. (For electrically adjusted seats, see the manufacturer's specifications for Design "H" Point).

L208 CARGO LENGTH AT FRONT SEATBACK HEIGHT. The minimum horizontal dimension from the "X" plane tangent to the rearmost surface of the driver's seatback to the inside limiting interference of the hatchback door on the vehicle zero "Y" plane.

CARGO LENGTH AT FLOOR—FRONT—HATCHBACK. The minimum horizontal dimension measured at floor level from the rear of the front seatback to the normal limiting interference of the hatchback door on the vehicle zero "Y" plane.

L210 CARGO LENGTH AT SECOND SEATBACK HEIGHT—
HATCHBACK. The minimum dimension measured from the
"X" plane tangent to the rearmost surface of second seatback or the load floor which is stowed at least one half of the
H198 dimension height above the rear load floor, to the rearmost inside limiting interference on the zero "Y" plane.

L211 CARGO LENGTH AT FLOOR-SECOND HATCHBACK.
The minimum horizontal dimension measured at floor level from the rear of the second seatback or load floor panel to the normal limiting interference of the hatchback door on the vehicle zero "Y" plane.

H197 FRONT SEATBACK TO LOAD HEIGHT. The dimension measured vertically from the horizontal tangent to the top of the seatback to the undepressed floor covering.

H198 SECOND SEATBACK TO LOAD FLOOR HEIGHT: The dimension measured vertically from the second seat back to the undepressed floor covering.

V3 HATCHBACK.

Measured in inches

Measured in mm:

$$\frac{1208 + 1209}{2} \times W4 \times H197 = m^3 \text{ (cubic meter)}$$

V4 HIDDEN LUGGAGE CAPACITY—REAR OF FRONT SEAT. The total volumes of individual pieces of one set of standard luggage stowed in any hidden cargo area below the load floor rear of the front seat.

V11 HATCHBACK CARGO VOLUME INDEX. Usable luggage (one (1) stand and luggage set) below floor:

Measured in inches

$$\frac{1210 + 1211}{2} \times W4 \times H198$$

$$\frac{2}{1728} = H^3$$

Measured in mm:

$$\frac{L210 + L211 \times W4 \times H198}{2} = m^{3} \text{(cubic meter)}$$

## Index

| lubject   | Page No.         |
|---|------------------|
| erodynamics   | 22               |
| Bank 444  |                  |
| Annual Transmission/Transcyle   | B, Y             |
|   |                  |
| And David Bear  | Z. V. 10         |
| kie Shafts  | 10               |
| Settery   | 16               |
| and Advantioned is information  | 17               |
| Brakes-Parking, Service   | 12, 13           |
| Camber  | 15               |
| Camshaft  |                  |
| Capacities Cooling System   | 5                |
| Cooling System Fuel Tank  | 6                |
|   |                  |
| Engine Crankcase  | 4                |
| ★ 7   |                  |
| B 4-I-  |                  |
| Car Models  | 1                |
| - AB - B  |                  |
| Car and Body Dimensions Width   | 20               |
| Height  | 20               |
| O d Otananaaa   |                  |
| E C-mandmant  |                  |
|   | <b>6</b> !       |
| 1 Campatment  | <b>&amp;</b> '   |
| A Third Past  |                  |
| Station Wagon - Cargo Space   | 22               |
| Hatchback – Cargo Space  Carburetor  Carburetor                                   | 2.6              |
| <b>A</b>  |                  |
| An at a Automobia   | ,,,,,,           |
| On and Description  | D                |
| Call Institut   | 10               |
| C   | ¬                |
| C   |                  |
| Cooling System Crankshaft   | 4                |
| Crankshart  Cylinders and Cylinder Head   |                  |
| Diesel Information  | 4                |
|   |                  |
|   | 27, 30, 31       |
| Kay Chast - Interior  | , 29, 31, 32, 30 |
|   | 15, 16           |
| Emission Controls   | 7                |
|   |                  |
| A 7   | 3                |
|   |                  |
| <b>*</b> 1  |                  |
| Displacement Firing Order, Cylinder Numbering General Information, Power & Torque | 2                |
| A   |                  |
| D   | 2                |
|   |                  |
| Equipment Availability, Convenience   |                  |
| Ear Cookes  | 5                |
|   |                  |
| Signature Continue Oil Evel Evelope   |                  |
| F   | 1 /              |
| Frank Companies   |                  |
| Front Wheel Drive Unit  |                  |
| Fuel System   | 6                |
| Fuel Tank   | 6                |
| PUET I STATE  | 16               |
| Generator and Regulator   | 10               |
| Glass   |                  |
| Headroom - Body   | 21, 22<br>90     |
| the bar Car and Books   | ÆU               |
| Horsepower - Brake  |                  |
| Morsepower - Brake  | 4.6              |
| Ignition System   | 13               |
| Inflation - Tires   |                  |

| bject  | Page No.                                |
|--|---|
| rior Volumes   | 21                                      |
|  | 94                                      |
| mps and Headlamp Shape   | 21 22                                   |
| proom  |   |
|  |   |
| <b>A.</b> 1 -  |   |
|  |   |
| r - Tennemiculos Transavia   |   |
| ocene Compatiment  | ······································  |
|  | <b>25</b> . <b>26</b>                   |
| 4.4.   |   |
| Charles  |   |
| Mar  |   |
|  | 1                                       |
| t A D  |   |
|  |   |
| Baskan   | 16                                      |
|  |   |
| 0  |   |
| <del></del>  |   |
|  |   |
| ·  |   |
| mps - rue:   |   |
| diator - Cap, Hoses, Core  | 5                                       |
| Aut. Tennenvin   |   |
| · · · · · · · · · · · · · · · · · · ·  |   |
|  |   |
| ransmission/Transaxle  | 2 9 10                                  |
| ransmission/ (ransexe<br>par Axle  | 16                                      |
| ogulator - Generator   | 18                                      |
|  |   |
| msods - Connecting   | 4                                       |
| XXX - CONTROLLING  | 14                                      |
| crub Radius  | 17                                      |
| eats   | 11                                      |
| . = -  | 10                                      |
| ·  |   |
| Carat & Dans Cueneneum   |   |
|  |   |
|  |   |
|  |   |
| Landina Badio  |   |
| Stenension - Front & Reat  | 1 7                                     |
| =-   |   |
|  |   |
| n Canting  | ······································  |
|  |   |
|  |   |
|  |   |
| Tamana Engine  | <b>4, 0</b> , 1                         |
| P  |   |
| ransmission - Types  | 2 A                                     |
| The state of the s |   |
| ransmission - Automatic<br>Fransmission - Manual<br>Fransmission - Ratios  | 2.1                                     |
| Transmission - Ratios  |   |
| r(   |   |
| 1 1 Canada   |   |
| Trunk Luggage Capacity Turning Diameter  |   |
| I UTTHING LABORET  |   |
| Unitized Construction  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
| Windshield Wiper and Washer  | *************************************** |
| ALICHOS MAIN ALISAN COM ALANDAM  |   |