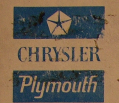
- 427104



The Following Items Of Equipment Are Standard On This Model

AT NO EXTRA CHARGE

AT NO EXTHA CHARGE
LECTRONIC IGNITION
SYSTEM
ORQUEFLITE TRANSMISSION
OWER STEERING
OWER FRONT DISC BRAKES
TEEL BELTED RADIAL,
TIRES
RONT BUMPER GUARDS
ELT & QUARTER MOULDINGS
OWER TAIL GATE WINDOW
NSIDE HOOD RELEASE
ARGO COMPARTMENT LIGHT

FINAL ASTERRY POINT BEI VI DERE SS RIVERSIDE AUTO 2511 LUDINGTON ESCANABA, MICH. SOLD TO: RIVERSIDE AUTO SALES, INC. 2511 LUDINGTON ST. ESCANABA, MICH. 49829

affixed pursuant to federal law 411-DP-118271

SALES	DESCRIPTION	MANUFACTURER'S SUGGESTED RETAIL PRICE
PM45	PLY. GRAN FURY SUBURBAN 2 ST WAGON	5,315.00
KY4 R2Y3	GOLDEN FAWN & BENCH SEAT-VINYL	
D34	TORQUEFLITE TRANSMISSION	
E64	400 C.I.D. ENGINE-8 CYLINDER-4 BBL.	
	WITH COMPUTER CONTROLLED ELECTRONIC LEAN BURN SYSTEM.	
G52	LEFT REMOTE CONTROL MIRROR	16.20
K5X	VINYL BODY SIDE MOULDING	22.75
M83	BUMPER GUARDS-REAR	24.00
N88 P44	SPEED CONTROL-AUTOMATIC AUTO LOCK TAILGATE	88.00 37.15
Rii	RADIO-AM	76.75
U68	TIRES-LR78X15-WSW-STEEL BELT RADIAL	54.40
179	DESTINATION CHARGE SUB TOTAL	5,634,25
217	DESTINATION CHARGE	143.00

CASH PRICE 5,065,00

TX ETC 235.00 5.300.00

NOTE: BE SURE THE ENVELOPE CONTAINING THE OWNER MANUAL INCLUDING WARRANTY IS IN THIS CAR.

TOTAL*

5,777.25

State and/or local taxes, if any, license and title fees, and dealer supplied and installed options and accessories are not included.

TOMOTIVE SALES DIVISION CHRYSLER CORPORATION

D04

· GENERAL LABEL - 49 STATE Based on the results of tests conducted or certified by the U.S. Environmental Protection Agency, the typical gas mileage of this car is estimated to be:

1977 PLYMOUTH GRAN FURY WAGON, 8 CYLINDER, 400 CID, 4 CARBURETOR, AUTOMATIC TRANSMISSION, CATALYST EQUIPPED.



re based on ests of vehicles quipped with requently pur-

MILES/GAL. DRIVING 10

MILES/GAL HIGHWAY DRIVING

BASED ON 15,000 MILES DRIVEN PER YEAR AND THE AVERAGE COMBINED FUEL ECONOMY INDICATED, THE ESTIMATED ANNUAL FUEL COST FOR THIS VEHICLE IS

\$.65/GAL

AS OF THE COMBINED CITY AND HIGHWAY FUEL ECONOMY FOR OTHER STA WAG CLASS VEHICLES RANGED FROM:

12 TO 19 MPG