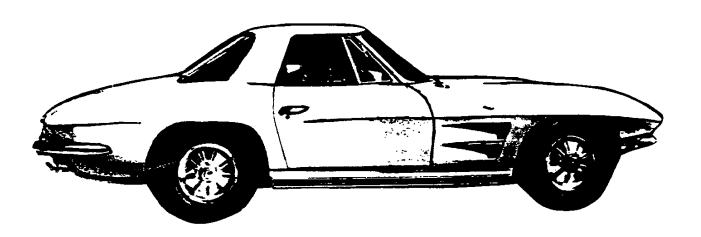
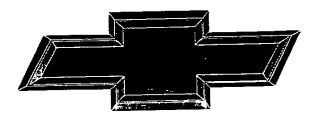


1964

CORVETTE

SPECIFICATIONS





GENUINE CHEVROLET

	•		• ,
			i

Production: 8,304 coupe, 13,925 convertible, 22,229 total.

# 1964 NUMBERS

Block: 3782870: All

Vehicle: 40837S100001 through 40837S122229

· For convertibles, fourth digit is a 6.

Suffix: RC: 327ci, 250hp, mt RT: 327ci, 365hp, mt, ig

RD: 327ci, 300hp, mt RU: 327ci, 365hp, mt, ac, ig RE: 327ci, 365hp, mt RX: 327ci, 375hp, mt, ig RF: 327ci, 375hp, mt SC: 327ci, 250hp, at RP: 327ci, 250hp, mt, ac SD: 327ci, 300hp, at RQ: 327ci, 300hp, mt, ac SK: 327ci, 250hp, at, ac SL: 327ci, 300hp, at, ac

RR: 327ci, 365hp, mt, ac

Head: 3782461: 327ci, 300hp, 365hp, 375hp

3795896: 327ci, 250hp

Carburetor: Carter 3696S #3846246: 327ci, 250hp, at

Carter 3697S #3846247: 327ci, 250hp, mt Carter 3720S/SA/SB #3851762: 327ci, 300hp, at Carter 3721S/SA/SB #3851761: 327ci, 300hp, mt

Holley R2818A #3849804: 327ci, 365hp

Fuel Injection: Rochester 7017375. ep Rochester 7017380, ip

Rochester 7017375R, lu

Distributor: 1111024: 327ci, 250hp,300hp 1111064: 327ci, 375hp, ig

1111060: 327ci, 365hp, ig 1111069: 327ci, 365hp, lp 1111062: 327ci, 365hp, ep 1111070: 327ci, 375hp, lp

1111063: 327ci, 375hp, ep

Alternator: 1100628: 327ci, ep. lu

1100665: 327ci, 250hp, 300hp, 365hp, ac

1100668: 327ci

1100669: 327ci, 365hp, 375hp, ig 1100684: 327ci, 365hp, ac, ig

Ending Vehicle: Sep 63: 101741 Jan 64: 110297 May 64: 118805

> Oct 63: 104045 Feb 64: 112322 Jun 64: 120920 Nov 63: 106063 Mar 64: 114570 Jul 64: 122229

Dec 63: 108091 Apr 64: 116865

Abbreviations: ac=air conditioning, at=automatic transmission, ci=cubic inch, ep=early production, hp=horsepower, iq=transistor ignition, Ip=late production, lu=limited use, mt=manual transmission.

### **1964 FACTS**

- · Visible styling clues for 1964 included removal of the window split (coupes) and removal of the hood trim panels. Hood recesses remained.
- A three-speed fan was added to the rear of coupes to help ventilation. The fan pulled air through vents added to the driver side roof panel. The control switch was mounted under the driver's side of the instrument panel.
- Seats in 1964s looked similar to 1963, but 1964 backs were thicker and more square at the top; also, 1964 seats didn't have tilting mechanisms.
- Delivery of the knock-off wheel option during 1964 was certain. Only three-bar spinners were offered and the finish between fins was natural.
- Center recess areas of 1964 instruments were finished in black.
- Steering wheels in all 1964 Corvettes were walnut-grained plastic.
- The exterior door surface of 1964 models had a raised "pad" for the door handle to mount (except for late 1964s).
- Starting in 1964 (through 1967), some Corvette bodies were supplied by Dow-Smith, Ionia, Michigan, a division of A. O. Smith Company.

# 1964 OPTIONS

RPO#	DESCRIPTION	QTY	
837	Base Corvette Sport Coupe	8,304	\$4,252.00
867	Base Corvette Convertible	13.925	4,037.00
_	Genuine Leather Seats	1,334	80.70
A01	Soft Ray Tinted Glass, all windows	6.031	16.15
A02	Soft Ray Tinted Glass, windshield	6,387	10.80
A31	Power Windows	3,706	59.20
C07	Auxiliary Hardtop (for convertible)	7,023	236.75
C48	Heater and Defroster Deletion (credit)	60	-100.00
C60	Air Conditioning	1.988	421.80
F40	Air Conditioning	82	37.70
G81	Positraction Rear Axle, all ratios	18.279	43.05
G91	Special Highway Axle, 3.08:1 ratio	2.310	2.20
J50	Power Brakes	2.270	43.05
J56	Special Sintered Metallic Brake Package	29	629.50
J65	Sintered Metallic Brakes, power	4,780	53.80
K66	Transistor Ignition System	552	75.35
L75	327ci, 300hp Engine	10.471	53.80
L76	327ci, 365hp Engine	7,171	107.60
L84	327ci. 375hp Engine (fuel injection)	1.325	538.00
M20	4-Speed Manual Transmission	19,034	188.30
M35	Powerglide Automatic Transmission	2,480	199.10
N03	36 Gallon Fuel Tank (for coupe)	38	202.30
N11	Off Road Exhaust System	1,953	37.70
N40	Power Steering	3,126	75.35
P48	Cast Aluminum Knock-Off Wheels (5)	806	322.80
P91	Blackwall Tires, 6.70x15 (nylon cord)	372	15.70
P92	Whitewall Tires, 6.70x15 (rayon cord)	19,977	31.85
T86	Back-up Lamps	11,085	10.80
U69	AM-FM Radio	20,934	176.50
	· <del></del> -		

- A 327ci, 250hp engine, 3-speed manual transmission, vinyl interior trim, and a soft top (convertible) were included in the base price.
- The 7,023 C07 quantity included 1,220 in lieu of soft tops at no extra cost.
- The 1,998 C60 quantity was split 1,069 coupe, 919 convertible.
- The 19,034 M20 quantity was split 10,538 with wide ratio 250hp and 300hp engines; 8,496 with close ratio 365hp and 375hp engines
- The 2,480 M35 quantity was split 904 with 250hp, 1,576 with 300hp.

# **1964 COLORS**

CODE	EXTERIOR QTY	SOFT TOP	WHEELS	INTERIORS
900	Tuxedo Black 1.897	Bk-W-Bg	Black	Bk-R-Si-W
912	Silver Blue 3.121	Bk-W-Bg	Black	Bk-B-W
916	Daytona Blue 3.454	Bk-W-Bg	Black	B-Si-W
923	Riverside Red5.274	Bk-W-Bg	Black	Bk-R-W
932	Saddle Tan 1.765	Bk-W-Bg	Black	S-W
936	Ermine White 3.909	Bk-W-Bg	Black	Bk-B-R-S-Si-W
940	Satin Silver 2.785	Bk-W-Bg	Black	Bk-B-R-Si-W

- Suggested interiors shown. Other combinations were possible.
- In 1964, 24 Corvettes had non-standard paint, or primer.

Interior Codes: Std=Bk/V. 898A=Bk/L. 490AA/AB/G/H=R/V. 898FA/EA/L/M=R/L, 490BA/BB/J/K=B:V. 898JA/KA/N/P=B/L, 490CA/CB/L/M=S/V. 898CA/DA/G/H=S/L. 491AA/AE=SI+Bk/V. 899AA/AE=SI+Bk/L, 491BA/BE/M/N=SI+B/V. 899BA/BE/M/N=SI+B/L, 491CA/CB/CE=W+Bk/V. 899CA/CB/CE=W+Bk/L. 491GA/GE/R/S=W+B/V. 899CA/CB/CE=W+Bk/L. 491GA/GE/R/S=W+B/V. 899CA/CB/CE=W+R/L. 491HA/HE/T/U=W+S/V. 899HA/HE/T/U=W+S/L

With the exception of "std" for black vinyl, 1964 interior codes consisted
of three numbers followed by a one or two alpha-character suffix. In some
cases, the suffix differentiated coupe from convertible and/or A. O. Smith
body build from St. Louis in-house body build.

**Abbreviations:** B=Blue. Bg=Beige. Bk=Black, L=Leather, R=Red, S=Saddle, Si=Silver, V=Vinyl, W=White.

# The Corvette Black Book

1953-1993

October 1992

Published by
Michael Bruce Associates, Inc.
Michael Antonick, President
Post Office Box 396
Powell, Ohlo 43065



_		Conforma	1900 COIVEILE 74	1964 COIVERS42
_	197		topo Constito 74	
_	-	Literature	1979 Covene /2	1963 Corvette 40
	2		19/0 0019910	COLVAILO
_	2	Photos/Space		
_	100	Notes	1977 Corvette 68	1961 Corvette36
_		1993 Corvene	Corvette	1960 Corvette34
	:	1992 Corvette	Corvette	Corvette
		1991 Corvene	1974 Corvette 62	Corvette
	2		Corvette	Corvette :
	: :	1989 Corvette	Corvette	Corvette ::
_	:	Corvene	1971 Corvette 56	1955 Corvette24
-	9	Corveile	Corvette	Corvette
_	: 2	Corvene	Corvette	Corvette
	2		1968 Corvette 50	Chronology14
_	: 2	Corvette	Corvette	Statistics12
		Corvette	1966 Corvette 46	Instructions 6
_	:	1981 Corvette	Corvette	Glossary4
_	;	}	STATE AND	

© Michael Bruce Associates, Inc., 1978, 1980, 1983, 1985, 1988, 1991, 1992. All rights reserved under Pan American and Universal Copyright Conventions by Michael Bruce Associates, Inc., Reproduction without permission is prohibited. Because of the possibility of errors, exceptions, or other reasons for inaccuracy, the publisher and author disclaim responsibility for the accuracy of any or all information presented in this publication.

Michael Bruce Associates, Inc. acknowledges with appreciation the following enthusiasts who connibuled their expertise to this and previous editions of the Corvette Black Book. Notand Adams, Dan Addridge, John Amgwent, Pat Baker, Jane Barthelme, Michele Boling, Kent Brooks, Barry Brown, David Burroughs, Steve Dangremond, Dr. M. F. Dobbins, Bob Eckles, the late Sam Folz, John Hibbert, Mike Hunt, Alan Kaplan, Paul Kitchen, Gary Konner, Ralph Kramer and staff, Jim Krughoff, Gary Lisk, Bill Locke, Bob Lojewski, Bob McDorman, Chip Miller, Bill Mock, Binan Pearce, John Poloney, Bill Rhodes, Jeffrey Smith, Mark & Dixie Smith, Lou Vitalle, Jerry Wadsworth, Jerry Weichers and Don Williams. Thanks also to Callaway Engineering, to Mercury-Marine, and to the Chevrolet Motor Division of General Motors Corporation.

Notice: The Corvette Black Book and its publisher, Michael Bruce Associates, Inc. have no relationship or connection whatever with Hearst Business Media Corporation, its parent or affiliated corporations, or the Black Book published by National Auto Research Division of Hearst Business Media Corporation.

Michael Bruce Associates, Inc. and the Corvette Black Book are not associated with or sponsored by General Motors or its Chevrolet Motor Division.

Cover: Photo and design by Mike Antonick. 1963 Corvette owned by Bill Munzer and Don Williams.

Printed and bound in the United States of America

ISBN: 0-933534-35-3

Mail Order To: Michael Bruce Associates, Inc.

Post Office Box 396 Powell, Ohio 43065

BOOK TRADE DISTRIBUTION BY

Chlabrocolis Chibitrational

Okcolis, Wisconsin \$4020, USA

Okcolis, Wisconsin \$4020, USA

١.

# BLACK BOOK ORDER FORM

NameStreetZip_	Corvette Black Book 1953-1993  Corvette Black Book 1953-1993  Ohio residents add .72 sales tax  Postage/hard shipping container 3.00  Check or money order enclosed \$	K ORDER	Mail Order To: Michael Bruce Associates, Inc. Post Office Box 396 Powell, Ohio 43065	NameState Zip	Corvette Black Book 1953-19 Corvette Black Book 1953-19  @ \$11.95 each \$  Ohio residents add .72 sales tax  Postage/hard shipping container  Check or money order enclosed \$
Zip	\$3-1993 \$ \$ 3.00	FORM	ates, Inc.	Zip	3.00

	<b>.</b>		•
			÷
·			
•			ı

# CORVETTE

# 1964 MODEL CORVETTE WITH STANDARD EQUIPMENT (250-hp Corvette V8 Engine—98" Wheelbase)

	Model Description	Price at which Dealer is Invoiced (List Price less 23%)+	Factory D&H	List Price	Mir's Sgt'd Dealer D & H	Mir's Sgt'd Retail Price *	Desti- nation Charge	Total
837	Corvette Sport Coupe 2-door—2-passenger	\$3012.24	\$300.00	\$3912.00	\$40.00	\$4252.00		
867	Corvette Convertible—2-passenger With manually operated soft top	2858.24	285.00	3712.00	40.00	4037.00		

 <sup>♣</sup> Base discount is 25% with the 2% difference retained for dealer's account in accordance with Dealer Price List.
 ★ Manufacturer's Suggested Retail Price does not include state and local taxes, license fees, options or accessories.

# FACTORY INSTALLED REGULAR PRODUCTION TUBELESS TIRES

Description	Option Number	Dealer Net	Factory D & H	List Price	Mir's Suggested Retail Delivered Price
(5) 6.70–15/4-ply Regular Highway Blackwall	F 32	N.C.	N.C.	N.C.	N.C.
(5) 6.70–15/4-ply Regular Highway Whitewall		\$22.80	\$1.85	\$30.00	\$31.85
(5) 6.70–15/4-ply Nylon Highway Blackwall		11.40	.70	15.00	15.70

<sup>♦</sup> State and local taxes not included.

# OPTIONS AND ACCESSORIES WHEN INSTALLED BY CHEVROLET

Description	Option Number	Dealer Net	Factory D & H	List Price	Mir's Suggested Retail Delivered Price &
Air Conditioning, Four Season: With 250-hp, 300-hp or 365-hp engine only Axle, Rear: 3.08 ratio (4-spd trans with 250-hp or 300-hp engine)	C60 G91	\$297.92 1.52	\$29.80 .20	\$392.00 2.00	\$421.80 2.20
Axle, Positraction Rear: See Power Teams chart for dvalidating 3.08 ratio 3.36 ratio 3.55 ratio 3.70 ratio 4.11 ratio	G81 G81 G81	30.40 30.40 30.40 30.40 30.40 30.40	3.05 3.05 3.05 3.05 3.05 3.05	40.00 40.00 40.00 40.00 40.00 40.00	43.05 43.05 43.05 43.05 43.05 43.05
Brakes, Special: Metallic facings, also includes vacuum power brakes. No available when special performance package is ordered.  Brakes: Vacuum power. Not available when special performance package	700	38.00	3.80	50.00	53.80
Brakes: Vacuum power, Not dvaladile when special personadice paceas; or special metallic brakes are ordered.  Engine: 327-cu-in displacement	J50	30.40	3.05	40.00	43.05
300-hp Corvette V8—large 4-barrel carburetor (Regular camshaft)	*133	38.00 76.00 380.00	3.80 7.60 38.00	50.00 100.00 500.00	53.80 107.60 538.00
Exhaust: Off-road service. (With 300-hp, 365-hp or 375-hp engine). No available with Powerglide transmission.  Glass, Soft Ray Tinted: Windshield only.  All windows	A02 A01	26.60 7.60 11.40 69.75 CR.	2.70 .80 1.15 7.00 CR.	35.00 10.00 15.00 93.00 CR.	37.70 10.80 16.15 100.00 CR
Heater and Defroster Deletion: Not available with air conditioning  *Ignition System: (Full-transistor) 365-hp or 375-hp engine required; for detailed description see 1964 Finger-Tip Facts book  Lamps, Back-Up  Paint, Exterior: Solid colors only. See Color and Trim chart	K66	53.20 7.60 N.C.	5.35 .80 N.C.	70.00 10.00 N.C.	75.35 10.80 N.C.
Radio, AM-FM: Fully Transistorized: Pushbutton control. Steering: Power. With 250-hp engine or 300-hp engine only	. U69 N40	124.64 60.80	12.50 6.10	164.00 80.00	176.50 86.10
Tank, Fuel: Model 837 only (Capacity 36.5 gal) Also includes wheelhouse filler panel Top, Auxiliary: Hard top; Model 867 only	. NO3	142.88	14.30	188.00	202.30
In place of folding top.  In addition to folding top.  The Delice (Standard color is black).		N.C. 167.20 N.C.	N.C. 16.75 N.C.	N.C. 220.00 N.C.	N.C. 236.75 N.C.
Transmission: See Power Teams chart for availability  4-Speed Synchro-Mesh.  Powerglide (With 250-bp or 300-bp engine only).	. *(M20)	133.00 140.60	13.30 14.10	175.00 185.00	188.30 199.10
Trim Combinations: See Color and Trim chart Genuine leather seats. All other trims. Wheels: Five cast aluminum 15 x 6L quick knock-off type. Windows, Power: Electric control.	. 898/899 . 490/491 . P48	57.00 N.C. 228.00 41.80	5.70 N.C. 22.80 4.20	75.00 N.C. 300.00 55.00	80.70 N.C. 322.80 59.20

<sup>♦</sup> State and local taxes not included.

 December 2, 1963
 Section 11—Page 32

 SPECIAL DRAME SYSTEM
 JS6
 444.60
 4450
 585.00
 629.50

 SYCCIAL FOT. E REAK SUSTEMBER
 F40
 A660
 A70
 1500
 27.70

+ IROLARPOS JSE & FUD REGULAR USE OF OPTIONS 681, L84 & MAD!

يان دو ان دو دو سوسون

# **CORVETTE POWER TEAMS**

# ENGINE, TRANSMISSION & REAR AXLE COMBINATIONS

	NGINE			REAR AX	LE RATIOS	
-			Standard			
Option Number	Description	-TRANSMISSION	General Purpose▲	Special Purpose or Mountain★	Performance Cruise	High Perform- ance★
Standard	250 HP	3-speed			, , ,	
	327-cu-in displacement 4-barrel carburetor Hydraulic lifters	4-speed Wide-Range	3.36:1		3.08:1 (RPO G91)▲	
	10.5:1 compression ratio	Powerglide				
L75	300 HP	3-яреесі				
	327-cu-in displacement Large 4-barrel carburetor Hydraulic lifters	4-speed Wide-Range	3.36:1		3.08:1 (RPO G91)▲	
	10.5:1 compression ratio	Powerglide				
1.76	365 HP 327-cu-in displacement Large 4-barrel carburetor Special camshaft Mechanical lifters 11.25:1 compression ratio	4-spec-i Close-Ratio	3.70:1	3.36:1 3.55:1	3.08:1 ★	4.11:1 4.56:1
L94	375 HP 327-cu-in displacement Fuel injection Special camshaft Mechanical lifters 11.25:1 compression ratio	4-speed Close-Ratio	3.70:1	3.36:1 3.55:1	3.08:1★	4.11:1 4.56:1

<sup>\*</sup> Available as Positraction only (RPO G81)

<sup>▲</sup> Also available as Positraction (RPO G81)

# 1964 CORVETTE COLOR AND TRIM COMBINATIONS

										INT	ERIQ	R TI	RIM									
					1	37 <b>-</b>	867									37-8	367					
					ī	EAT	HER4	<u> </u>	_							VII	۱YL					
OPT. NO.		898	898	898	898	899	899	899	899	899	899	STD	490	490	490	491	491	491	491	491	491	FOLDING TOP
COLUMN 25 COL	DE	κ	М	Z	J	P	R	Т	\$	U	W	Ε	D	В	U	Y	Α	Q	F	Н	G	COLORS
EXTERIOR COLOR & OPTIONAL HARDTOP	OPT NO	BLACK	RED	BLUE	SADDLE	SILVER/BLACK	SILVER/8LUE	WHITE/RED	WHITE/BLACK	WHITE/BLUE	WHITE/SADDLE	BLACK	RED	BLUE	SADDLE	SILVER/BLACK	SILVER/BLUE	WHITE/RED	WHITE/BLACK	WHITE/BLUE	WHITE/SADDLE	BLACK WHITE BEIGE
TUXEDO BLACK	900		Х			Х			Х			Х	Х			х			×			ļ
SILVER BLUE (MED)	912	х		х						×		Х		х						х		‡
DAYTONA BLUE (DK)	916			×			х			×				х			х			x		ALL TOPS
RIVERSIDE RED	923	Х	Х				兹	X				Х	Х				×					WITH ANY
SADDLE TAN	932				X.						x				Х						x	
ERMINE WHITE	936	x	×	×	x	Х	Х	х	х	х	х	х	Х	×	Х	х	х	x	×	х	х	1
SATIN SILVER	940	×	×	X		х	×		x			×	×	×		×	×		×		_	

ALEATHER SEATS ONLY

NOTE: THE INSTRUMENT PANEL AND CARPETING ARE COLOR KEYED AS SHOWN IN CHART BELOW.

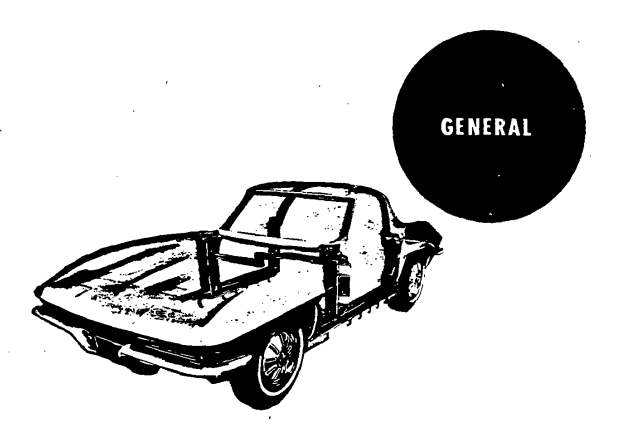
INTERIOR TRIM	COLOR OF INSTRUMENT PANEL AND CARPETING
BLACK OR WHITE/BLACK	BLACK INSTRUMENT PANEL AND BLACK CARPETING
RED OR WHITE/RED	RED INSTRUMENT PANEL AND RED CARPETING
BLUE OR WHITE/BLUE	BLUE INSTRUMENT PANEL AND BLUE CARPETING
SADDLE OR WHITE/SADDLE	SADDLE INSTRUMENT PANEL AND SADDLE CARPETING
SILVER/BLACK	BLACK INSTRUMENT PANEL AND GRAY CARPETING
SILVER/BLUE	BLUE INSTRUMENT PANEL AND GRAY CARPETING

NOTE: IT IS MOST IMPORTANT THAT DEALERS CLEARLY SPECIFY ON ORDER FORM THE COLOR AND TRIM COMBINATION DESIRED.

Section II—Page 34

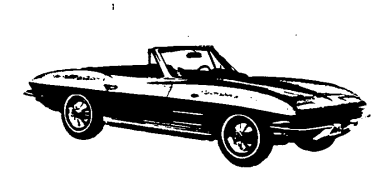
			·	
•				*
				;
		-		
				*
	·		·	
				<u>u</u> é
				e de la companya de l
·				

# ORIGINAL COPY



MODEL IDENTIFICATION	. 🛭
SERIAL NUMBERS AND IDENTIFICATION	. €
REGULAR EQUIPMENT - INTERIOR	. 4
REGULAR EQUIPMENT - EXTERIOR	. Ğ
REGULAR PRODUCTION OPTIONS	. Č
DEALER INSTALLED ACCESSORIES	_
INTERIOR DIMENSIONS	. Č
EXTERIOR DIMENSIONS	. <b>Ö</b>
VEHICLE WEIGHTS	. 🔞
EXTERIOR PAINT PROCESS	. <b>(</b> 8
EXTERIOR-INTERIOR COLOR COMBINATIONS	
BODY GLASS	

# MODEL IDENTIFICATION



MODEL 867

2.PASSENGER CONVERTIBLE



# SERIAL NUMBERS AND IDENTIFICATION

VEHICLE SERIAL NUMBER
Description The vehicle serial number
describes four aspects of the automobile - the
year it was built, the model, where it was
built, and the number of the unit built. Every Convente is built in St. Louis.
Description symbols
Production year symbol for 1964
Model symbol 0837 or 0867
Assembly plant code (for St. Louis) 5
Number of unit built In numerical sequence
heginning with 100001
Example: The 2000th, 1964 Corverte produced, if
it was a model \$67, the serial number
would be 408675102000.
Description     Description
describes three aspects - where the engine
was built, and the type of engine. Every
Corverse engine is assembled in Flim.
Description symbols
Assembly plant code (for Flint)
Month and day code
not (we mimerals)
Engine type code
Regular production engine RC
BPO 2-175 engine RD
RPO 2-L76 engine RE
RPO 2-L84 engine RF Regular production engine with Powerglide SC
RPO 2-L75 engine with Powerglide SD
tri o a-Tri o effert area i anna fana
Example: A RPO2-L84 Corvette engine built Decem-
ber 10th would bear engine identification
F1210RF; if an RPO 2-L75 engine with Powerglide built June 1st the angine
identification would be F0601SD.
REAR AXLE IDENTIFICATION
DescriptionRear axle identification
is achieved with a two-letter code to identify
the production plant followed by 4 numerals to indicate the month and day (in that se-
quence) axle was produced. All 1964 Corvette
axles, including positraction, are produced
in Warren,
Description symbols
Assembly plant code
Regular axles 3.05:1
3.36-1 CA
3.70:1 CX
Positraction axles
3,08:1 CJ 3,36:1 CB
3,36;1 CC
3.70:1 CD
4 11.1 CE
4 SA.1 annual CF
Month and day code To be designated
as numerals ("O" before any month or day
got two minerals)
Example: A Corvette positraction axle with a 4.11:1
ratio, built December 10th would bear the
identification CF1210; a regular 3.08:1
axle buik June 1st would bear identifica-
tien CZ0601,

# REGULAR EQUIPMENT - INTERIOR

Bucket seate	with seat belts; individual fore-sft adjustment	<b>⊸</b> i
Arm rest on	each door and between seats	<b>⊣</b>
Door locking	knob (upper reflector on sidewall trim)	<b></b> ∤
Twin reflect	ors on doors	<del></del> -
Door side w	indow crank handle	<b>-</b> ∤
Door vent w	Indow crank handle	
Door openin	handle with ball-shaped knob	— 'w
Compound co	urved door glass	<del></del>
Passenger c	ompartment carpeting	<del>{</del>
Rear compa	rtment carpeting	
Cowl vents	rith bowden cable comrols	<del>~</del> i
Hood releas	e comrol	~
Direction si	nal comrol rols (on instrument panel console)	~{
Heater cont	Tols (on instrument panel comone)	
Parking bra	Motol Aith expens Acids	637
Heater and	Micros Alla Referent Actua	
Padded sun	phodes	
Rear view s		_
WEST AND TO	seat separator)	
Electric ele	et with escand hand (on instrument panel console)	
Trenamical	on shift pattern diagram (on seat separator)	
Steering who	el with competition type 3-spoke design, and norn button	
Two-great	leggic windshield wiper with washer	
374	d tagent many hands, passenger sasist in right hood	
Glove comp	artment with frim panel and emblem, and key lock	
Simulated v	invl instrument cluster	
	Speedameter (160 MPH) with adometer	A11
	Trip adometer with reset stem	
	Tachometer (7000 RPM)	
	Ammeter	
	Oil pressure gage	
	Fuel gage	
Instrument	Temperature gage	
Chister	Ignition switch (5-position)	
	Main light switch	
	Windshield washer and wiper control switch	837
	Roof blower motor switch	637
	Headlamp rotation switch	<del> </del>
	Headlamp position warning indicator	
	Headlamp hi-beam indicator	—— All
	Direction signal indicators	
	Parking brake alarm	<del>-</del> -
	Cigarette lighter	
	Clock	837
_	Dome	<del></del>
interior	Glove compartment Heater comrols	
Lighting	Instrument cluster controls and gages	All
	Instrument panel courtesy	-
1	Beer comment coursely	
	the later book ask two door	
j	and shift pattern diagram	ļ
	Transmission shift lever and knob	
	Floor tunnel cover plate moulding	
	Instrument panel console control knobs	
	Instrument cluster trim and control knobs	
	Glove box door trim plate, emblem and moulding	All
	Seat adjustment handle	
Bright	Seat backrest side trim	
Metal Surfaces	Side door hardware and panel moulding	
Sittinger	Direction signal control lever and knob	
l	Parking brake handle	
ŀ	Steering wheel spokes and horn button bezel	
]	Rear view mirror and support	
ł	Top header release latches	\$67
l	Sill plates	All
	Windshield upper and side garmish mouldings	867

# INTERIOR DIMENSIONS

			Models	
		837	867	867
Code •	Description •		Soft-top	Hardtop
L31	Body zero line to H point		44.9	
H70_	Body zero line to H point		8.3	
H61	Effective head room	36,3	37.1	36.9
H37	Headlining to roof beight	.18		_18_
L34	Maximum effective leg room - accelerator		43,1	
H30_	H point to heel point		8.2	
H67	Depressed floor covering thickness		25	
140	Back angle (degrees)		25	
1.42	Hip angle (degrees)		105	
144	Knee angle (degrees)		139	
L46	Foot angle (degrees)		83	
H65	D point differential, side to center	1		
H54	D point to tunnel		1.56	
L53	li point to accelerator floor point		35,7	
1.17	H point travel		4.0	
H58	H point rise		.32	
H5	H point to ground		15.8	
			40.0	
W3	Shoulder room		48.2	
W5	Hip room		52,4	
W16	Seat width (each seat)		20.8	
H50	Upper body opening to ground	46.7		1.8
H11	Entrance height	30.7		5,8
H115	Step height (design load)		14.0	
H130	Step beight (curb load)		16,2	
1.18_	Emrance foot clearance		16,6	
H32	Seat cushion deflection		3,2	
LI4	Seat back ri-ickness		4.0	
W1	Hat room	44,8	42.7	<u> </u>
H3	Seat chair height		8,9	
H26	interior body height, M/M @ car Centerline	36,1	36.9	35,8
H27	Interior body, M/M & C/LO	40,2	41.6	40,6
	H point to W/S bottom DLO		19.5	
H6	H point to W/S apper DLO	<del></del>	31.0	
H64	H point to W/S upper DLO  H point to W/S upper DLO	<del></del>	15.9	
	n point to w/s upper DLO	<del></del>	17,3	
H25	Belt height	<del></del>	12,9	
W7	Steering wheel center to car Centerline		16.0	
WO	Steering wheel maximum OD		16,45	
H18	Steering column angle (degrees ) - horizontal		22.7	
H49	H point to top of steering wheel		15.2	
L7	Steering wheel torso clearance		4.5	
H13	Steering wheel thigh clearance		24,6	
L13	Brake pedal knee clearance		<del></del>	
1.52	Brake pedal to accelerator		14,25	
W122	Tumble-bame (degrees)	<u></u>	14,43	

<sup>--</sup>Code and description conform generally to AMA Specifications.

# REGULAR EQUIPMENT - EXTERIOR

		dual, retractable	i
Exterior	Parking and	direction signal lamps (amber lenses)	
Lighting	Rear Meens		
	Tail, Stop a	nd direction signal lamps, dual	
		Body front panel	
	Crossed	Front fender side	A11
Emblems	Flags	Wheel disc ornaments	
		Gas filler door	
	Nameplate	Rear deck	
integral fro	ont and Tear bu	mper guards	
Manual fold			867
Spare tire	well cover loc	K	
	Body sill mouldings		
•	Bumpers, front and rear		
	License place frame from support		
j	License pla		A11
		te bezel, rear	
1	Grille		
Bright		direction signal lamp bezels	
Metal		s and key locks	
Surfaces	Vent window		\$67
		reveal mouldings	All
	Rear window		837
	Tail, stop and direction signal lamp bezals		
1	Tall pipe extensions and bezels		
		oor and bezel	All
		r view mirror, left band door	
<b>T</b>	Wheel discs	and ornaments	1

# REGULAR PRODUCTION OPTIONS

	Air conditioning		C60_	All models	
	Backup lamps		T86		
	Auxiliary top eq	uipment	C07	Model 867	
	Folding top colo		C05	Acoust our	
Body	Less beater equ	ipment	C48		
	Power windows		A31		
	Radio, AM-FM		U69		
	Timed body glas	18	A01		
	Timed windshie	<b>4</b>	A02		
		Metallic	J65		
	Brakes	Heavy-duty	J56 •		
	i	Power	J50		
	Rear exica	Positraction	G81		
	MARY EXPER	3,06:1	G91	All models	
<b>~</b>	Times	6.70 x 15 Nylon	P91		
Chassis	Tires	6.70 x 15 Rayon, whitewall	P92		
	Transmissions	4-Speed	M20	•	
	1 Kamendarion	Powerglide	M35		
	Power steering		N40		
	Special front and rear suspension equipment		F40		
	15 x 6L wheel (c	uick take (df)	P48		
	Bugine, 300 HP		1.75		
	Engine, 365 HP		L76		
Tantas.	Engine, 375 HP		LH		
Legine	Gasoline tank, 3	ó gallon	N03	Model 837	
	Off road exhaust equipment		NII	All models	
	Translator ignit	ion equipment	K66		

# DEALER INSTALLED ACCESSORIES

Astenna, radio	
Fire extinguisher	
Floor mat (clear vinyl)	
Gas cap, locking	
Mirror, (glare proof) rear view	All
Radio, AM-FM	·
Radio shielding installation unit	
Speciamp, portable	ļ .
Tool kit	

# **VEHICLE WEIGHTS**

### **VEHICLE WEIGHTS, LB**

Weight of hasic vehicle - 250 HP engine and 3-speed transmission

Model 867 soft top	
Shipping weight	
From	1500
Rear	1445
Total	
Curb weight	27.10
From	1505
Rear	
Total	
Design weight	
Front	1580
Rear	
Total	
Model 837 Sport Coupe	
Shipping weight	
From	1510
Rear	
Total	
Curb weight	2900
Front	1610
Rear	
Total	
Design weight	3143
From	1500
Rear	
Total	
Model 867 hardrop Add 8 lb to	
P/INOT# 11/16 TTS 8098 18 \$1/24	77 7 1 16

# EXTERIOR PAINT PROCESS

- PRIMARY SANDING...All body panels and bonded
  joints that receive acrylic lacquer are dry sanded to
  prepare surfaces for painting. A filler material, called
  putty rub, is applied to the entire body to fill minor
  imperfections.
- PRIMER... Two cours of primer are applied -- the first red and the second gray -- and are even baked for 60 minutes at 280 degrees F.
- 3. WET SANDING... The body is wet sanded to provide a amough surface for the sealers. Most of the gray primer cost is removed with the rad primer acting as a depth signal for the sanding operation. The body is dried to remove all moisture.
- SEALERS... One cost of sealer and one cost of color acrylic lacquer are applied and baked.
- 5. DRY SANDING . . . The body is dry sanded to prepare surfaces for the final acrylic lacquer.
- 6. LACQUERING... Three costs of acrylic lacquer are aprayed on the body to build up the required paint thickness. The paint is "rested" for eight minutes to permit it to partially set up and to remove excess volstile paint mehicle.

- 7. INITIAL BAKING... The body is oven haked for 30 minutes at 140 degrees F to harden the paint which permits the subsequent operation. Small interior and exterior parts are painted to complete the body paint schedule.
- FINAL BAKING... To easure a durable, bard, high hister finish the lacquer is oven baked for 45 minutes at 250 degrees F. Reheating the lacquer permits the paint film to soften and allows surface blemiabes and earding scratches to disappear during the thermo-reflow process.
- FINAL SANDING AND POLISHING . . . The body is lightly oil sanded and polished to bring painted surfaces to a high luster finish.

# EXTERIOR DIMENSIONS

		•		Models		
		•		867	867	
1	CODE .	DESCRIPTION •	837	Soft Top	Hardtop	
- 1	W101	Tread - front		56,3		
- {	W102	Tread - resr		57.0		
=	W103	Max overall car width		69,2		
5	W116	Max, overall body width		(see W106)		
HIGH	W106	From fender overall width		69.6		
	W107	Beer fender overall width		67,3		
1	W120	Mer overall width - doors open		139.3		
1	Digram Co.	Max, overall width - doors open		grade and the second	,	
1	H101	Overall beight	49.6	49.8		
1	H114	Hood at rear to ground		34,8		
1	H112	Rocker panel to ground - from		7,95		
1	H111	Rocker panel to ground - rear		7.95		
1	H132	Bottom of door to ground, open		13.5		
	H133	Bottom of door to ground, closed		12,5		
неконт	H122	W/S slope angle (degrees)		\$6.5		
2	H136	Body zero to ground - from		7.7		
	H137	Body zero to ground - rear		7,7		
_ {	H125	Headlamp to ground		24,36		
1	H126	Tail lamp to ground		21,76		
1	H158	Roof thickness	2,7	5,7	3,6	
	H159	DLO height	13.4	12.	2	
	H160	Body thickness				
	7.7.		A STATE OF THE STA			
ľ	130	Body zero line to actual from of dash		2.37 fore of dash	<u> </u>	
i	L101	Wheelbase		98.0		
	1.104	Overhang - from		82.0		
	L105	Overhang - rear		45.3		
E	L103	Overall length		175,3		
ENGT.	L128	Hood length at car C/L		46,7		
Éj '	1.123	Body upper structure length @ car C/L	77.9	66,8	69.2	
_	L129	Duck length & car C/L	28,6	39,7	37,3	
	1.127	Body zero line to C/L rear wheels		72.0		
	1.130	Body zero line to C/L rear wheels Body zero line to W/S cowl point		9,0		
	L102	I Time eige		6.70 X 15		
	7					
	H103	Front bumper to ground		18.0		
0	H104	Rear humper to ground		16.6		
5	H106	Angle of approach (degrees)		26,65		
붉	H107	Angle of departure (degrees)		17,35		
5	H147	Ramp breakover angle (segrees)		11.75		
3.	H148	From suspension to ground	8.0			
CLEANANCE AND GLASS ARBA-HEIGHT	H149	Oil pan to ground	6,0			
<u>ي</u> و	H150	Flywheel housing to ground	5,9			
? 및	H151	Frame structure to ground	5,5		<u> </u>	
įį	H152	Exhaust system to ground	5.0			
4 2	H153	Rear axle differential to ground		7,8	··	
3 2		Fuel tank to ground		6.1	<del>,</del>	
	H155	Spare tire well to ground		5.0 (see H152)		
	H156	Minimum running ground clearance Windshield glass area (sq. inches)		789.7		

<sup>\*-</sup>Code and description conform generally to AMA Specifications.

# BODY GLASS

BODY GLASS	
Туре	Solid safety plate
except: Windshield	i, laminated safety plate;
noft top backlight.	flexible plastic; hardtop
backlight, Plexigle	
Shape	
Windshield	- Single curved, I piece
Backlight -	
Soft top	Flat, I piece
Mardin	Curved, I piece
Sport Coupe C	compound curved, 1 piece
Side door eleas	
Door glass	Compound curved
Verzipane	Compound curved
Area, so, inches	_
Windshield	<del> 789.</del> 7
Backlight	
Soft top	440,5
Hardico	<del></del>
Sport Curpe	\$21,5
Side door glass	
Door glass	
Soft top and hardtop	442.8
Sport Coupe	528.3
Versinanes	
Soft top and hardrop	107.3
Sport Coupe	8,19
Total glass area	
Soft top	1780,3
Harden	
Sport Coupe	2231.3
<del>-</del> -	

# BODY CONSTRUCTION.

glass reis outlining bers - us panel, ro - rivated.	uniconstruction: fiber aforced plastic body backboned by a steel cage the passenger compartment. Principal memderbody, from and rear end assemblies, dash of GModel 837) and hinge pillars are bonded, or bolted together and to each other. Hood is ith bonded plastic reinforcement.
DOOR AND L	ocks
Construction	Plastic, double paneled, reinforced with steel at hinge and lock locations. From hinged, Push button with
Door Pancy	ctary type larches. Inside door locking knob on
_	set door tomoer reflector on side wall trim)
Door venti	cames operation Crank
HOOD	_
Operation	Internal release
	laver. Prox hinged with telescoping link on right side. Ratchet-type lock for hold open.
VENTILATIO	N am am and
Type	"Saddlebag" -
	cowl top air inlets channel air to cowl side kick panel outlets controlled by bowden cable
	operated valves. Water drainage at base of "maddlebag" plenum chambers.

SEATS  Type and construction	:
WINDSHIELD WIPERS Type Dual, two-speed, electric; washer provided	1
Linkage Parallel acting	Ş
SPARE TIRE	
Location in well under	r
fuel tank; accessible from underside	ŧ
of car. Cover with key lock provided	•
TOOLS	
Type Scissors jack, and	1
combination jack handle and lug wrenci	à
Stowage In well in luggage	•
area directly behind drivers seat	
carpeted cover over well	-

# EXTERIOR-INTERIOR COLOR COMBINATIONS

TER	IOR TRIM COLORS	- SOLID	Black	Red	Blue	Saddle	]	
				Model	867		1	
A R	PO - All Vinyl Inter:	ior	Reg. Proc	1. 490 AB	490 BB	490 CB	1 .	
1	PO - Genuine Leathe	er Seat Trim	898A	898 FA	898 KA	898 DA	1	
_ <del></del>	PO - Geldine Death.		1	Model			}	
i le	PO - All Vinyl Inter	for	Red Pro	1 490 AA	490 BA	490CA	1	
J	PO - Genuine Leathe	r Sear Trim	898A	898EA	898JA	898CA	1	
	ro - cempe bearing	. Dog Tim		,			i	
	EXTERIOR COLO	OR S						
PO	Color	Sales Name		See see e			1	
_	Black-Reg. Prod.		×	X			1	
8		Silver Blue	<del>x</del>	<del></del>	X		i	
12	Med. Blue	Daytona Blue	<del>  ^</del>		X		1	
16	Dark Blue	Riverside Red	×	x			1	
23	Red		<del> </del>	<del>- ^ -</del>	<del></del>	X		
32	Lgr. Saddle	Saddle Tan	×	<del>  x  </del>	X	X	i	
36	White	Ermine White	x	+ <del>x</del> -	<del>                                     </del>	<del></del>	1	
<b>6</b> 0	Silver	Satin Silver				· -	,	
	ţ	<b>₽</b>						
•	· ·							
	1							
;	•	<b>₹</b>						
^								
	<b>?</b>	<b>*</b>	•					
	•							
	; ;	r i						
	\$							
	ì	South 1 m mark to the state of				. /		
	ÿ					Æ/	/	
	4	•			*/	<i>\$</i> /		/
	<b>:</b>	,			<b>E</b> / 3	<b>3</b> /	/ .	. /
	<u>*</u> , -	· .		ق ِ		"	/ Æ,	/ ,
٠,	*			<i>\$</i> /	`` <b>`</b>	* **/	. 3/	*/
	ŧ.				Ē/	₹/	₽/	Æ/
•	* *			₽/	<b>&gt;</b> '/	₽/	5/	₹/
:				.5/	\$/	5/	\$	₹/
	<b>,</b>			<b>E</b> /	a /	\$/	s <sup>2</sup> /	~/ ~
·	<b>.</b>			₹/	Ē/	5/	<i>[ ]</i>	<b>\$</b> /
			· 🔏	<b>*</b> /	۶/ <u>۶</u>	5/ 4	/ 🛦	7 <i>\$</i>
	<b>.</b>	<b>*</b> * * * * * * * * * * * * * * * * * *		/ 🚜	/ <b>.</b>	/ \$/	£/	<b>(\$)</b>
٠.	•	Short Barrie	, <i>\$</i> /	· 2/	#/	<b>_5</b> /	\$/	.S'/
	¥			Silver	Wate	Total	White	White
	1 '	\$100 m	<del></del>	· ~/_	<del>~/_</del>	1 30/	White	White
TEP	RIOR TRIM COLORS	- TWO-TONE	Silver	Silver	White	White	€ ±utte	1 wane
	`		1			1 867	LANDE	491HE
ূম	PO - All Vinyl Inter	rier	491AE	491BE	491CA	491GE	491DE	
्र R	PO - Genuine Leath	er Seat Trim	899AE	899BE	899CA	899GE	899GE	899HE
-£	•					1 837	1 404	1 10***
	PO - All Vinyl Inter		491AA	491BA	491CA	491GA	491DA	491HA
	PO - Genuine Leath		\$99AA	899BA	899CA	899GA	899DA	899HA
_ <b>f</b> R			]			-		
IR		ORS .	<b>]</b>					hier in the
R	EXTERIOR COL		7		1.757 J. 3. 1. 1.	. 17 77. 11	#Gades 1	
	EXTERIOR COL	Sales Name			Х			ł
PO	EXTERIOR COL	Sales Name	X					
PO 00	EXTERIOR COL Color Black-Reg. Prod.	Sales Name Tuxedo Black	X	-	<del>                                     </del>	Х	T	
IPO 100 12	EXTERIOR COL Color Black-Reg. Prod. Med. Blue	Sales Name Tuxedo Black Silver Blue	X	- X	<b> </b>			
1PO 100 12	EXTERIOR COL. Color Black-Reg. Prod. Med. Blue Dark Blue	Sales Name Tuxedo Black Silver Blue Daytona Blue	X	X		X X	X	
12 16 23	EXTERIOR COL. Color Black-Reg. Prod. Med. Blue Dark Blue Red	Sales Name Tuxedo Black Silver Blue Daytona Blue Riverside Red	×	X			X	X
1PO 100 12	EXTERIOR COL. Color Black-Reg. Prod. Med. Blue Dark Blue	Sales Name Tuxedo Black Silver Blue Daytona Blue	×	X	×		X	X
PO 0 2 6 3 2 2	EXTERIOR COL Color Black-Reg, Prod. Med. Blue Dark Blue Red Lgt. Saddle	Sales Name Tuxedo Black Silver Blue Daytona Blue Riverside Red Saddle Tan		}		X		X

# SPECIAL PERFORMANCE EQUIPMENT

# SPECIAL FRONT AND REAR SUSPENSION EQUIPMENT RPO 2-F40

Some as regular production specifications except as follows

### FRONT SUSPENSION

SHOCK ABSORBERS
Piston travel (unassembled) 5,00
STABILIZER BAR Diameter
Diameter
SPRING
Part number 3832518
Type Right hand helix
Cut-off i, ngth 100,16
Number of coils (active, total) 5.67,7.093
Wire diameter
OD 5.160
PD 4,480
Height Free
Tracking (inches @ lb)8,56 @ 1255
Deflection rate (ib per inch, between
At spring550
At wheel (ride rate)
REAR SUSPENSION
REAR SPRING
Type Multi-leaf, 7 leaves Design load, lb @ - camber 1325 @ ,290
Deflection rate, ib per inch, @ design load
© Spring 305
@ Wheel (wheelrate)
Spring liners
Number 5
Location Between all leaves except
numbers 6 and 7
SHOCK ABSORBERS Piston diameter and travel (unassembled) 1,375,4,75
S. Second Crimerat Sur (12441/dissessmoted) 1'210'4'12
HEAVY-DUTY BRAKES RPO 2-J56
Same as segular production specifications except as follows
Comment and a selection of the contract of the
BRAKES
SERVICE BRAKES
General
Type Duo servo, 4-wheel
Hydraulic, forward self-adjusting. Also features provisions for cooling, and master cylinder assisted
by vacuum power unit
Line pressure, pai,@100 lb pedal load,
stabilized Approximately 1200
Braking ratios
Pedal 3.43
Hydraulic
Overall 16,53

Pedal effort Approximately % less that
regular production brakes at same deceleration rate
Brake drum
Construction Composite, web cast into rim, finned
Web thickness, from and rear1295
Swept drum area (sq. in.) 334.3
Diameter, front and rear 11.2
Brake linings
Material Simered iron
Size
Front wheel segments
Primary and secondary 1.64 x 1.37 x .388
Rear wheel segments
Primary and secondary 2.00 x 1.00 x .386
Segments per shoe
Primary, from and rest
Secondary
Front1
Rear
Method of attachmentWelder
Total effective area (sq. in.) 145.2
Gross lining area (sq. in.) 145.2
Master cylinder
Type Divided output
Diameter of pistons 1.00
Piston travel (with available pedal travel) 1.20
Foot pedal
Travel 4,1;
CoolingAchieved with finner
drums, verted backing plates, and a cooling fan mounter
inside each brake drum; also by air scoop attached to
each from brake



# POWER TEAM COMBINATIONS

327 CUBIC INCH V-8 ENGINES	TRANSMISSION	REGULAR PRODUCTION AXLES	LIMITED SLIP AXLES
REGULAR PRODUCTION ENGINE, 250 HP	3-SPEED 4-SPEED AUTOMATIC	3.36:1 —— (3.08:1 AVAILABLE	3.36:1
RPO 2-L75 ENGINE, 300 HP	3-SPEED 4-SPEED AUTOMATIC	OPTIONALLY WITH 4-SPEED)	(3.08:1 WHERE APPLICABLE)
RPO 2-L76 ENGINE, 365 HP	4-SPEED	3.70:1	3.08:1 3.36:1 3.55:1 3.70:1 4.11:1 4.56:1
RPO 2-L84 ENGINE, 375 HP (FUEL INJECTION)	◆ 4-SPEED	3.70:1	3.06:1 3.36:1 3.55:1 3.70:1 4.11:1 4.56:1

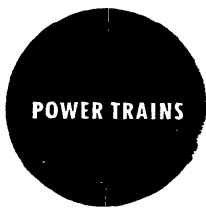
# MANUAL TRAISMISSION MULTIPLICATION FACTORS

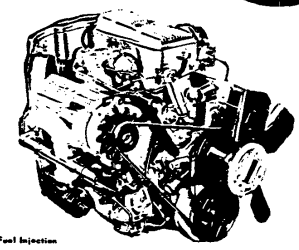
		Azle			Total gear	r reduction		* Max, axle
Engine	Transmission	TATIO	Low_	Second	Third	Fourth	Reverse	torque - low gear (lb-ft)
250 HP 300 HP	3-speed (2,58:1 fow)		8,67	5,64	3,36		8,67	2321
250 HP 300 HP	4-speed (2,56:1 low)	3,36:1	8,60	6,42	4.97	3,36	8,87	2303
365 HP 375 HP	4-speed (2,20:1 low)	3,70:1	8,14	6,07	4,74	3,70	8,40	].

## AUTOMATIC TRANSMISSION MULTIPLICATION FACTORS

Engine	Transmission	Selector Position	**Total Torque Multiplication	Axle Ratio
250 HP	Demonalida	Drive	12.43:1-3,36:1	3,36:1
300 HP	Powerglide	Low and reverse	12,43:1-5,93:1	3,30:1

<sup>•</sup> Gear reduction x maximum net engine torque x efficiency (.9 direct drive, .85 all others), •• Azle ratio x transmission ratio,





POWER TEAM COMBINATIONS	8
327 CUBIC INCH ENGINES	Ð
PRINCIPAL COMPONENTS	_
FUEL SYSTEM	ID)
EXHAUST AND VENTILATION SYSTEMS	10
LUBRICATION SYSTEM	D
COOLING SYSTEM	D
ELECTRICAL SYSTEM	D
FUEL INJECTION SYSTEM	D
CLUTCHES	B
TRANSMISSIONS	16

# ADVERTISED CAR PERFORMANCE FACTORS MODEL BUT SOFT TOP

Rarine, gross horsepower	250 HP	300 HP	365 HP	875 HP
Diffrat Prop Ser selvant	F 3. D 3 1 1	AMIL		<del></del>
	2000年	AVIE		
·		AAL .		
3-Speed transmission			•	
Performance weight, Ib	3410	3410		
Performance weight per gross HP	13,64	11,38	_	
Performance weight per cu. in. displ.	10,42	10.44 .917	•	)
Gross HP per cu. in, displ.	.763			
Power displacement, cu. ft. per mile		141.4		
Displacement factor, cu. ft. per con per mile				
				A 1996 19
	E 23617	AXLE .	3.70:1	AXLE
4-Speed transmission				
Performance weight, Ib	3410	3410	\$400	3420
Performance weight per gross HP	13.64	11,37	9.32	9.12
Performance weight per cu. in. displ.	10,42	10.43	10,40	10,46
Gross HP per cu. in. displ.	.765	.917	1.116	1.146
Power displacement, cu. St. per mile		1.6		6,1
Displacement factor, cu. ft. per ton per mile	\$41.7	141.7	156.5	155.6
Automatic transmission Performance weight, ib Performance weight per gross HP	\$435 13,74	3435 11,45		
Performance weight per cu. in, displ.		0,50	}	
Gross HP per cu. in, displ.	.763	.917	}	
Power displacement, cu. ft. per mile		1.6	}	
Displacement factor, cu. ft. per ton per mile	140.7	140.6	J	
	Performance weight		the plus 300 Lb two 130 lb pas	
	Power displacement	Crankshal	t revs/mi z pi 2 z 1721	ston (tisplaceme
	Displacement factor		placement nce wt (tons)	
•			*	

# GENERAL ENGINE DATA

			TRANSMISSION	
	ENGINE	3-Speed	4-Speed	Automatic
Displacement, c	ubic inches		327	
Туре			V-B, valve in head	
Bore and stroke			4.00 x 3.25	and 275 UD
Compression ra	tio	10,5:1, 250 and 3	300 HP; 11.0 for 36	and 3/3 121
SAE taxable hor		***	51.2	475 in drive
Idling speed (RF	M)	500 in n	160 (b)	1 4/2 11: WILE
Compression pr	essure, psi, cranking speed, engine bot		plus 3 degrees	
Crankshaft incli	nation			· ————————————————————————————————————
Lubrication			Full pressure	
S			point, two front, on	
Power plant mo	mern8	(at trans	mission); compress	ion type
A	Length (without transmission)			
Overall	Width	<u> </u>		
ineasurements	Height		444	Right bank
	Designation	FRONT	2-4-6-8	Left bank
Cylinder			1-3-5-7 1-8-4-3-6-5-7-2	
-	Firing order	1	1-5-4-3-0-3-7-2	

- (a) 800 in neutral for 365 HP engine; 850 for 375 HP engine.
- (b) 150 for 365 and 375 HP engines.

# ADVERTISED ENGINE RATINGS

Engine		Standard	300 HP	365 HP	375 HP
Brake	Net	210 © 4400 RPM			
Horsepower	Gross	250 @ 4400 RPM	300 € 5000 RPM	365 @ 6200 RPM	375 @ 6200 RPM
Torque	Net	315 @ 2600 RPM			
(Ib-ft)	Gress	350 @ 2800 RPM	360 @ 3200 RPM	850 6 4000 RPM	350 € 44-4800 RPM

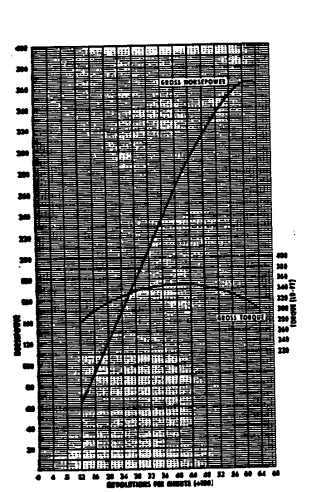
Connection (notice)		3-51	peed	Powerglide*	i	4-Speed (2.5	6 Low)
Transmission			6:1	3,36:1	1 3	.08:1	3,36:1
Rear axle rati		<del> </del>			0 x 15.760		
lire size and	rev/mise	25	53.6	2553,6		347.0	2553.6
Crankshali re-	mile in direct drive		09.8	77.5		99.9	109.0
	Low		71.5			74.5	
Crankshaft	Second		(2,6	direct 42.6		57.7	63.0
rev/min@	Third	Services				39.0	42.6
mile/hr	Fourth		09.8	77.5		103.0	123.6
	Reverse			1383.3		271,4	1383.3
Piston travel	h/mile in direct drive	13	83.3				
Piston travel Transmission		13		4-Sper	d (2.20 Low)		
Transmission Rear axle rat	10	3.08:1	3,36:1	4-Sper 3,55:1	d (2.20 Low) 3.70:1		4.56:1
Transmission Rear axle rat Tire size and	io rev/mile	3.08:1	3,36;1	4-Sper 3.55:1 6.76	d (2.20 Low) 3,70:1 ) x 15.760	4.11:0	4.56:1
Transmission Rear axle rat Tire size and	io rev/mile	3.08:1		4-Sper 3.55:1 6.7(	4 (2.20 Low) 3.70:1 3 x 15.760 2812.0	4.11.)	4.56:1
Transmission Rear axle rat Tire size and	10	3.08:1	3,36;1	4-Spec 3.55:1 6.70 2698.0 98.9	3,70:1 3,70:1 2812.0 103.1	4.11:) 3123.6 114.6	4.56:1 3465.6 127.1
Transmission Rear axle rat Tire size and Crankshaft re	io rev/mile v/mile in direct drive	3.08:1	3,36;1 2553,6	4-Sper 3.55:1 6.7(	3,70:1 2,15,760 2812.0 103.1 76.9	4.11:) 5123.6 114.6 85.4	4.56:1 3465.6 327.1 94.7
Transmission Rear axle rat Tire size and Crankshaft re Crankshaft	io rev/mile v/mile in direct drive Low	3.08:1 2347.0 85.8	3,36;1 2553,6 93,4	4-Spec 3.55:1 6.70 2698.0 98.9	3,70:1 3,70:1 2,15,760 2812.0 103.1 76.9 60.0	3123.6 314.6 85.4 66.6	4.56:1 3465.6 327.1 94.7 73.0
Transmission Rear axle rat Tire size and Crankshaft re Crankshaft rev/min @	rev/mile v/mile in direct drive Low Second Third	3.08:1 2347.0 85.8 64.0	3,36:1 2553,6 93,4 69,8	4-Spec 3.55:1 6.70 8698,0 98.9 73.7	3,70:1 2,15,760 2812.0 103.1 76.9	\$123.6 114.6 85.4 66.6 52.1	3465.6 327.1 94.7 73.9 57.8
Transmission Rear axle rat Tire size and Crankshaft re Crankshaft	io rev/mile v/mile in direct drive Low Second	3.08:1 2347.0 85,8 64.0 49,9	3,36:1 2553,6 93,4 69,8 54,5	4-Spec 3.55:1 6.76 8698.0 98.9 73.7 57.6	3,70:1 3,70:1 2,15,760 2812.0 103.1 76.9 60.0	3123.6 314.6 85.4 66.6	4.56:1 3465.6 127.1

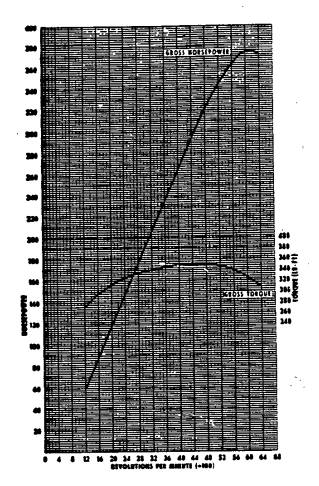
<sup>\*</sup> Zero slippege essumed

# ENGINES - Continued

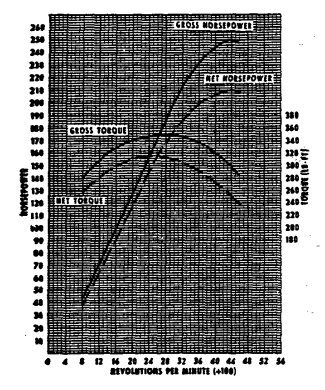
# POWER CURVES

RPO 2-L84 9 375 HP PUEL BUECTION



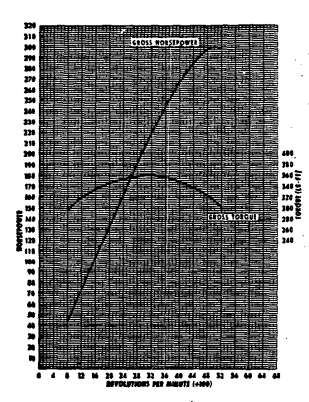


RPO 2-L76 365 HP



# POWER CURVES

REGULAR PRODUCTION ENGINE 250 HP



RPO 2-L75 300 HP

The engine performance curves represent full throttle performance as obtained from dynamometer test data corrected to standard barometric pressure 29.92 inches of mercury and standard temperature of 60 degrees F.

GROSS POWER and TORQUE were obtained in a regular dynamometer test with the dynamometer exhaust system,

no fan, generator not charging, optimum spark advance, and optimum fiel setting.

NET POWER and TORQUE were obtained from a dymamometer test simulating actual operating conditions when the engine is in its vehicle, except the generator is not charging.

Continued on page 6

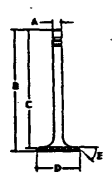
# ENGINES - Continued

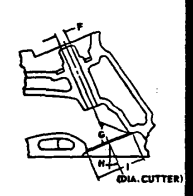
VALVE TRAIN
Type Individual mounted, push rod
operated overhead rocker arms
Lifters
250 and 300 HP engines Hydraulic
365 and 375 HP engines Mechanical
Push rods
Material
Shank Hollow steel
Shank ends
250 and 300 HP enginesHardened
● 365 and 375 HP engines Rocker arm end
has brazed or welded on hardened tip
Rocker arms
Type Stamping
Material Steel
Satio 1.5:1
VALVE SPRINGS
1D
anstalled length, inches € lb
Valve closed 1.66 @ 78-86
Valve open 1,26 @ 170-180
Free length 2.03
Damper
Type 4 coils
Material Steel
Oil shields
Type Sceel cups
VALVE TRAIN LASH
inlet
250 and 300 HP engines Zero
365 and 375 HP engines
Exhaust
250 and 300 HP engines Zero
365 and 375 HP engines025
man man and our designa
MYAVE WAT WE

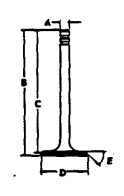
VALVES
inlet
Material
250 HP engine Carbon stee
300, 365 and 375 HP engines Steel allo
Head diameter
250 HP engine 1,715-1,72
300 HP engine 1,935-1,94
365 and 375 HP engines 2,017-2,02
. Exhaust
Material
Except tip Heat and corrosion
resistant valve stee
• Tip
250 and 300 HP engines Chrome-nickel stee
365 and 375 HP engines Silichrome #
Head diameter
250 and 300 HP angines 1,495-1,50
365 and 375 HP engines 1,595-1,60
Couting
365 and 375 HP engines Aluminized head and fac
VALVE LIFT
Inlet
250 and 300 HP engines398
365 and 375 MP engines485
Exhaust
250 and 300 HP engines398
365 and 375 HP engines

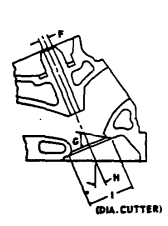
EXHAUST VALVE

### MTAKE VALVE









ENGINE	250 HP	300 HP	365 HP	375 HP
_ A		3404	-,3417	
В_	4,9024-4,9224		8704-4,869	<u> </u>
C		4.7854		
D	1.715-1.725	.935-1.945	2,017	-2.023
E	45 degrees	plus or mir	us one-four	th degree
		3427	- 3437	
C	46 degrees	plus or mi	nus one-hal	f degree
H		25 de		
1_1_	1,770-1,790	.990-2,010	2,	(120

ENGINE	250 HP	300 HP	365 HP	375 HP
A	_3404-	3417	3410	3417
В	4,913-4,933 4,89			<b>-4.910</b>
C	4.781-4.791			
D	1,495-1,505 1,595-1,605			-1,605
E	45 degrees plus or minus one-fourth degree			th degree
F	.34273437			
C	46 degrees plus or minus one-half degree			
H	24 degrees			
ı	1,55-1,57 1,600			500

### PRINCIPAL COMPONENTS

CYLINDER BLOCK
Material Cast from alloy
Bore
Diameter
Spacing, E to E 4.4
Number of hulkheads
Water jackets Full length around each cylinder
Cylinder numbering arrangement (from to rear)
Left bank 1-3-5-7
Right bank 2-4-6-8
CYLINDER HEAD
Material Cast iron alloy (high chrome)
Boks
Number 16 short, 14 long, 4 medium
Thread size 7/16-14 UNC-3A .
Combustion chamber volume, cubic inches
250 HP engine 4.43
300 HP engine
● 365 and 375 HP engines3,98
INLET MANIFOLD
Material
250 and 200 MP angines Cast fron alloy
365 and 375 HP engines Ahmnimum
Two
occ. non and not UD comings and accoming individual
DARRAGEA, 2 GOCKS OF 4 CECH
375 HP engine Chamber
Method of heating
250, 300 and 365 HP engines Exhaust gas passages
\$75 HP engineNone
EXHAUST MANIFOLD
Material Cast iron alloy
Type Low resistance flow
Outlet diameter, nominal
250 HP engine, all transmissions, and 300 HP engine
with Powerslide 2.00
200 HP 365 HP and 375 HP engines with 3- and 4-speed
transmissions 2.50
FUEL PUMP
DRIVE ECCENTRIC
PRIVE ECCENTRIC

CRANKSHAFT (See COOLING SYSTEM for pulley)
Material Forged steel
End play
Crank arm length 1,625
Type of witnestion damper Rubber mounted inertia
Timing gear
Type
Material Steel
,
mentin Bearings
Material Program aluminum
All except upper rear
Upper rear
Type Precision removable End thrust taken by Number 5 bearing
Clearance 0034
Bearing numbers 1 through 4
Dimensions
daner diameter (theoretical)
Bearing numbers 1 through 4 2,3009
Bearing number 5 2,3006
Effective length
Bearing numbers 1 through 4752 Bearing number 5 1.1824
Projected area
Bearing numbers 1 through 4
Bearing mimber 5
<b>CAMEHAFT</b>
Material Cast iron alloy
Lobe lift
250 and 300 HP engines
Inlet 2658
Exhaust
365 and 375 HP engines
inlet
Exhaust 32336
Bearings
Meterial Extra-life steel backed babbit

CANSHAFT

. )

ALL CAMSHAFT BEARING JOURNAL DIAMETERS - 1.8682-1.8692 DISTRIBUTOR AND DIL BEARING JOURNALS

FRONT CONNECTING ROD BEARING JOURNALS --- 1.898-1.902 WIDTH -CRANKSHAFT NO. S NO. 4 NO. 1 REAR MAIN MAIN BEARING JOURNALS BEARING OIL DIAMETER SEAL AREA NOS. 1 TO 4 ---- 2.2983-2.2993 \_\_\_ 2.2978-2.2988 NO. 5 ---WIDTH NO. 1 --.. .910-.930 ..... .955-.965 MOS. 2 TO 4 ---\_1.720-1.772 NO. 5 ---MAIN BEARING JOURNALS Continued on page 8

PUMP DRIVE GEAR

# **ENGINES** - Continued

### FUEL SYSTEM

FUEL SYSTEM	
FUEL TANK	
Capacity (gallons)	20
Location in body ca	
at rear of deck	
Filler locationCemer of d	
hid at rear; cap secured directly to to	
accessible through door affixed to deci	
Gage Elec	IT JE
,	
•	
•	
FUEL FILTER	
Tank unit	mer
Carburetor unit	
250 HP engine Sintered bronze elem	ne ne
in carburetor i	
300 and 365 HP engines In-line can therween:	
pump and carburetor) with paper elem	
375 HP engine In-line can (between	
jump and fuel meter assembly) with paper elem	ieix
_	
•	
FUEL PUMP	
Type Diaphre	LECTO.
Drive Camehaft eccen	
Location Lower right front of an	
<del>-</del>	Perse
Shut off pressure, ps: @ RPM 250 and 300 HP 5,25 to 6,5 @ 1	9.00
250 and 375 HP 6 to 7.5 @ 1	
905 and 375 MY 9 to 7,3 @ 1	.600
	Kart Side
EXHAUST AND VENTILATION SYSTEMS	
exhaust system	
Type Dual with no resonat	CES
Exhaust pipes	
<b>O</b> D	
250 HP engine, all transmissions, and 300	HP
engine with Powerglide	2 00
300, 365 and 375 HP engines with 3- and 4-sp	
Transmissions	
Wall shickness	1,30
From section	
250 HP engine, all transmissions, and 300	HP
engine with Powerglide067	
300, 365 and 375 HP engines with 3- and 4-sp	beed
granemissions	.092
Intermediate section076	.092
Tail pipes	
Material	
00	2,00
Wall thickness	,023
Mufflers	
Type Reverse !	See-
Construction Oval, beads and body jour	med mod
by rolled lock sesm; tasulator of	
	Mari
honesd ashestos grepe Dimensions	
2.60 Mar 100 1 Carlot	

AIR CLEANER
250 and 500 HP engines Low silhouette
with forward-directed anguts extending from opposite
sides; all-wetted, polyurethene element
365 HP engine Low silhouette,
louver, chrome-plated cannister; oil-wetted, poly-
gretham element
\$75 HP engine Conical, located in
air istake ducting; cil-wetted polyurethane element
CARBURETOR
Туре
250 and 365 HP engines 4-bb) downdraft
300 HP engine Ahminum 4-bbl downdraft
SAE carburetor size (throttle body) 1.50
Venturi diameter
250 HP engine
Primary 1.06
Secondary 1,25
\$00 HP engine
Primary 1,25
Secondary 1.56
\$65 HP engine
Primary 1,25
Secondary 1,3125
Throrile pore
250 HP engine
Primary 1,44
Secondary 1.44
300 HP engine
Primary 1.56
Secondary 1.69
\$65 HP engine
Primary 1.56
Secondary 1.56
Secondary throttle actuationLinkage, approx-
tmately when primary valves are open
half way between closed and full open

### MUFFLER ANTI-CORROSIVE MEASURES

Left hand muffler Ahminized parts All Right hand muffler Aluminized parts From pipe baffle From tube From pipe Front resonator Center resonator Rear tube resonator Rear battle Dell Cover Stainless treel parts From head Pront outer beffle Rear ower beffie Rear tube Rear head

### ENGINE VENTILATION

ype desuring an orifice restriction. Scawenging path in from filtered side of air cleaner to erankcase road draft exit, and from oil filler tabe to intake manifold

Length -

Width (approx.) --

Height (approx.) ---

17.00

9,32

5,32

ALVE TRAIN TIMING		N	RPO 2-L76 and 2-L84 engines Beveled ID
	Excluding	including	at top of ring; ring face slightly tapered and
	ramps	ramps	
Inlet valve			Material Cast iron alloy
250 and 300 HP engine			
Opens (degrees)	12-1/2 BTC	32-1/2 BTC	Dimensions Width (max, after coating)
Closes (degrees)	57-1/2 ABC	87-1/2 ABC	
Duration (degrees)	<b>2</b> 50	300	Wall thickness
365 and 375 HP engine	8		Gap (g: 4.00 OD)
(_025 lash)			
Opens (degrees)	60-5/6 BTC	156 BTC	EXPANDER, FOR 250 AND 300 HP ENGINES
Closes (degrees)	105-23/60 ABC	198 ABC	
Duration (degrees)	346-13/60	534	Material
Exhaust valve			
250 and 300 HP engine	:8		Dimensions .068074
Opens (degrees)	54-1/2 BTC	74-1/2 BBC	
Closes (degrees)	15-1/2 ATC	45-1/2 ATC	Wall thickness
Duration (degrees)	250	300	Gap @ 3,331 OD/
365 and 375 HP engine	:\$		
(.025 lash)		_	
Opens (degrees)	108-5/6 BBC	204 BBC	THE PROPERTY OF THE PROPERTY O
Closes (degrees)	57-23/60 ATC	150 ATC	OIL CONTROL RINGS  Construction
Duration (degrees)	346-13/60	534	of 2 rails and 1 spacer
Dittion (negleces)	0.00 -0,00		Commed OD and ID
			Rails Curved OD and ID, wear resistant coating
ISTON			. ASEL LESISTEM FORTING
Material 250 and 300 HP engine	Ahr	nimm alloy, cast	Spacer
365 and 375 HP engine	es Alumii	num allov, impact	Material The sector steel
202 and 312 Mr enfilm	E 1020000	extruded	Rails
•		<b></b>	Spacer Skeel alloy (high chrome)
Head type 250 and 300 HP engin		Flor norched	
250 and 300 HP engine 365 and 375 HP engine	es	Domed	
365 and 375 HP engin	<b>CL</b>	The Popular	
Skirt type		Ellenar	Gap (© 4,00 OD)015-,055
250 and 300 HP engin	es	Clience Thher	
365 and 375 HP engin	CB	Stibher	
Top land chearance (on	diameter)	,0303-,0433	PISTON PIN
	meter i		Material Steel alloy (high chrome)
250 and 300 HP engin	¢1	1100,-000,	Di
365 and 375 HP engin	es		2.990-3.010
A	we detth	4410-,4407	7/0-,92/3
Oil ring groove depth -		,2038-,2103	Clearance in piston None; locked in rod
The base officer			by shrink fit
250 and 300 HP engin	108	,055-,005	
	2	MILKE KELKELINGE STACK	
365 and 375 HP engir	nes	On center	
m		•	CONNECTING RODS
are and see UD and to	nes	1,674-1.676	Drop forged steel
365 and 375 HP engis	ne#	1.673-1.677	Length, center to center 5,699-5.701
			Length, Center to Center
COMPRESSION RING, UI	PPER		
Concernation			AND THE PARTY OF T
Bamiles production	and RPO 2-L75	ingines Beveled	CORRECTING ROD BEARINGS Type
OD and ID a	at bottom of Ting	E LINE SECS STREETS	Material Precision aluminum
her havened	chrome flashed.		Material  Clearance between bearings and crankshaft00070028
PDO 2-176 and 2-14	A4 engines	Reveled	ID (theoretical)
Of head TO	at bottom of Fine	; ring face alightly	Effective length
المد المسمودة	molybdenum com	ued.	Effective length
Material		Cast iron alloy	End play ,009-,013
Dimensions Width (ground)		07750780	
Wall thickness			
Wall thickness Gap (@ 4.00 OD)			
Gap 🍪 4,00 OD)			

COMPRESSION RING, LOWER

Regular production and RPO 2-1.75 engines --- Beveled ID at top of ring; ring face slightly tapered and provided with wear resistant surface.

Construction

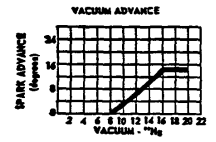
# ENGINES - Continued

ENGINES - Continued	·
BELTS	SURGE TANK
250 and 300 HP engines	Location in system Between radiator
Mumbel need	top tank and return heater hose
"V" angle 37-44 degrees	Capacity (qts) 2.3
Pinch line length 55,25	Fill requirements Fill 1/2 when weather is cold
Width at PD38	
\$65 and 375 HP engines	The state of the s
Number used 2	
"V" angle	
Pitch line length	IGNITION SYSTEM
Crankshaft, water pump & fan, & generator 54.75	COIL
Crankshaft, water pump & fan, & idler 37,50	Type 12 Volt
With at PD	Amperes drawn
	Engine stopped 4.0
	Engine tilling 1.8
ELECTRICAL SYSTEM	DISTRIBUTOR
SUPPLY SYSTEM	Type Single breaker
ARLL71 9191EW	Cam angle (degrees)
BATTERY	Regular production and RPO 2-1.75 engines 28-32
Voltage 12	RPO 2-1.76 engine 28-30
Capacity (SAE) 61 amp, hr. @ 20 hr. rate	RPO 2-L84 engine 29-31
Total number of plates 66	Breaker gap (new)019
Number of cells 6	Breaker arm tension, oz19-23
Terminal grounded Negative	Centrifugal advance begins, rpm
Location Rear of right wheelhouse	Regular production and RPO 2-L75 engines 700
GENERATOR (See COOLING SYSTEM for pulley)	RPO 2-L76 atd 2-L84 engines
Type Diode rectified	Max. degrees @ rpm Regular production and RPO2-L75 engines 24@4600
Rating	RPO 2-L76 and 2-L84 engines24@ 2350
Amp 9-37	Vacuum advance begins, in, of Hg
Voks 10-15	Regular production and RPO 2-L75 engines 8
	RPO 2-L76 and 2-L84 engines
REGULATOR	Max, degrees @ in, of Hg
Type Two unit; vibrator	Regular production and RPO2-L75 engines 15 € 15.5
Voltage regulator	RPO 2-L76 and 2-L84 engines 16.5 € 8.2
Voltage 13,8-14,8 @ \$5 degrees F	Timing (initial design setting, vacuum disconnected)
Field relay (combination light & field relay)	Crankshaft degrees @ rpm
Closing voltage 1-3 volta @ 80 degrees F	Regular production engine 4 BTC € 500
Location Left side from eng. compariment	with 3- or 4-speed; with Powerglide, 4 BTC € 475
	RPO 2-L75 engine 8 BTC € 500
	with 3- or 4-speed; with Powerglide, 4BTC 6 475
Starting System	RPO 2-L76 and 2-L84 engines 12 BTC € 700 with 4-speed
STARTING MOTOR	Timing mark location On harmonic balancer
Rotation (drive end view) Clockwise	Firing order1-8-4-3-6-5-7-2
No load test (engine at operating temperature)	
Amps 65-100	SPARK PLUGS
Volts 10.6	Make AC44
RPM 3600-5100	Thread size (mm)14
Motor drive	Gap
Engagement Salenoid	Tarque 25 lb-ft
Pinion meshes at Rear	
No. of teeth on pinjon	CABLE Linen core impregnated
. No. of seeth on flywheel	with electrical conducting material and insulation of rubber
Mounting Boiled to chutch housing	With neoprene jacket.

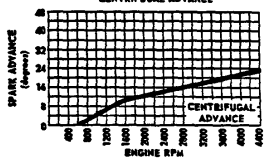
COIL	
Туре 12 1	/olt
Amperes drawn	
Engine stopped	4.0
Engine telling	1.8

DISTRIBUTOR
Type Single breaker
Cam angle (degrees)
Regular production and RPO 2-L75 engines 28-32
RPO 2-1.76 engine 28-30
RPO 2-L84 engine 29-31
Breaker gap (new)019
Breaker arm tension, oz19-23
Centrifugal advance begins, tpm
Regular production and RPO 2-L75 engines 700
RPO 2-L76 atd 2-L84 engines
Max. degrees @ rpm
Regular production and RPO2-L75 engines 24 € 4600
RPO 2-L76 and 2-L84 engines24@2350
Vacuum advance begins, in. of Fig
Regular production and RPO 2-L75 engines 8
RPO 2-L76 and 2-L84 engines 4
Max. degrees @ in. of Hg
Regular production and RPO2-L75 engines 15 € 15.5
RPO 2-1.76 and 2-1.84 engines 16.5 @ 8.2
Timing (initial design setting, vacuum disconnected)
Crankshaft degrees @ rpm
Regular production engine 4 BTC € 500
with 3- or 4-speed; with Powerglide, 4 BTC € 475
RPO 2-L75 engine 8 BTC € 500
with 3- or 4-speed; with Powerglide, 4 BTC @ 475
RPO 2-L76 and 2-L84 engines 12 BTC € 700
with 4-speed
Timing mark location On harmonic balancer
Firing order1-8-4-3-6-5-7-2
SPARK PLUGS
Make AC44
Thread size (mm)14

### DISTRIBUTOR CHARACTERISTICS FOR REGULAR PRODUCTION AND RPO 2-L75 ENGINES



### CENTRIFUGAL ADVANCE



MAXIMUM ADVANCE 24° at 4600 RPM

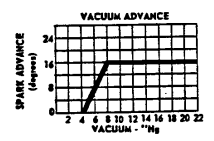
# **LUBRICATION SYSTEM**

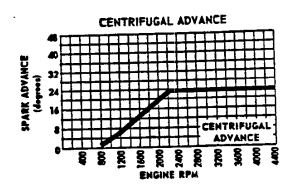
GENERAL	Oil filler
System type Controlled pressure, full flow	Cap Solid
Camshaft bearingsPressure	Location livake manifold at front
Connecting rod bearings Pressure	
Cylinder walls Pressure, jet cross sprayed Main bearings	OIL PUMP TypeGear
Piston Pins	Capacity Delivery 4.3 gpm at 2000 engine rpm
Rocker arms	with nominal spring force of 60 lb
Timing gears Nonzied sprayed	brake type
Valve lifters	Regulator valve Opens at 40-45 lb
Capacity (qts)	***************************************
250 and 300 HP engines	OIL FILTER
Re[]]4	Type Full flow, replacement element
Refill with filter	Location Left rear underside of engine
365 and 375 HP engines	Capacity (qta)
Refill with fiker	By-pass valve Opens at 9-11 per drop in Pressure
Labricant grades and temperatures (degrees, Fahrenheit)	Pressure
32 and warmer SAE 20W, SAE 20, SAE 10W-30	OIL PAN DRAIN SCREW
0 and warmer SAE 10W, SAE 10W-30	Type
Colder than 0 SAE SW. SAE SW-20	Specifications
Sustained high speed warmer than 90 SAE 30	Hex size, across flats,860-,875
Oil pressure sending unit	Thread 1/2-20 UNF-2A
Type Bourdon tube	Length, from under head
Actuation Oil pressure	Location Rear of pan
•	g
COOLING SYSTEM	• • • • • • • • • • • • • • • • • • • •
GENERAL	Bearing Permanemly lubricated
Type Liquid, pressurized, internal by-pass for 250	double row ball
& 300 HP engines; external for 365 & 375 HP engines.	
Capacity, qts With heater	PULLEYS
Without beater 18.0	250 and 300 HP engines
Drains	Type Single
Location	PD
Engine block Right and left side, center	Crankshaft 6.64
Type Plug	Water pump and fan 7.00
Radiator Left side, bottom tank	Generator 2.70
Type Petcock	Width at PD
B 47/14700	Ratio
RADIATOR Type Cross flow	Water pump and fan to engine speed, rpm94:1 Generator to engine speed, rpm 2.46:1
Material Aluminum	365 and 375 HP engines
Core constant18 x .556	Type
From area, eq. inches 315.4	Crankshaft, water pump and fan Dual
Cap relief valve characteristics Opens at 13 pai	Generator, (water pump and fan) idler Single
Hose ID's	PD
Outlet 1.75	Crankshaft
Inlet 1.50	Actual 6,64
Pass	Effective 6,27
FAN  Description  E bladed exercised	Water pump and fan
Description	Effective
Drive	Water pump and fan idier
TypeThermo modulated fluid coupling	Actual 3.62
Performance At 4000 rpm input and 135	Effective 3.25
to 150 degries Fahrenheit ambient, fan speed	● Generator
\$200 to \$500 rpm; at 120 degrees Fahrenheit	Actual 3,50
ambient and cooler, fan speed \$00 to 1600 rpm.	Effective 5,13
	Width at PD,50
WATER PUMP	Ratio
Type Gentrifugal	Water pump and fan to engine speed, rpm94:1
● Capacity (GPM @ engine RPM) 55 @ 4000	Generator to engine speed, rpm 2.00:1

# FUEL MUECTION ENGINE - Continued

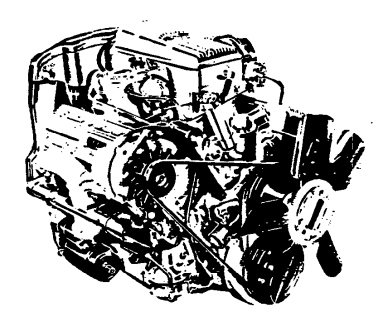
GENERAL
Make Rochaster Products
Model 7017380
Type Mass air flow with
continuous fuel injection
Guittenen sen adaram.
AR NOUCTION
Description Outside air ducted
thre air cleaner to air meter
Outside air decting Location Left side of engine comparement Air cleaner
Location Left side of engine comparisons
Alta plantage
Type Oil-wetted, polygrethese element; conical
Air meter
Flow control Throttle valve
Flow techniques Angler ventur
Cold sarichment
Type Choke
Action Automatic, bi-metallic
apring and exhaust heat
FUEL METER
Flow course Continuous flow pump
with disphragm controlled bypass
system feeds measured amounts of
feel directly to intake ports where
crifice injection nomice direct fee
to treate valves
Type
Type
Drive Flexible shaft from distributor
Output pai, maximum
Output pai, maximum — 200  Bypass system  Control — Disphragm controlled spill  valve – by vacuum from air meter annular venturi  injection nourles  Quantity — Continuous flow  Manurial — Continuous flow  Manurial — Continuous flow  Manurial — Continuous flow  above intake manifold  above intake porriu  busilation — Bakelite block  DISTRIBUTION SYSTEM  Intake manifold  Type — Integral pleasum chambes  Material — Aluminum  Braike manifold adapter  Material — Aluminum  Ram pipes  Quantity — 12.  Construction — Integral with inlet manifold  STARTING  Description — Fuel chambles  Fuel chambles
Output pai, maximum — 200  Bypass system Control — Disphragm controlled spill  valve — by vacuum from air meter annular ventur  injection nonziles Quantity — Continuous flow Marerial — Continuous flow Marerial — Continuous flow Marerial — Above intake purp Orifice diameter — 0118  bandarion — Bakelite block  DISTRIBUTION SYSTEM Intake manifold Type — Integral pleasen chamber Material — Aleminum Bam pipes Quantity — Aleminum Ram pipes Quantity — 12, Conscruction — Integral with inlet manifold  STARTING  Discription — Fuel chamble directly from fiel pump into distributio
Output pai, maximum
Output pai, maximum — 200  Bypass system  Control — Disphragm controlled spill  valve – by vacuum from air meter annular venturi  injection nourles  Quantity — Continuous flow  Manurial — Continuous flow  Manurial — Continuous flow  Manurial — Continuous flow  above intake manifold  above intake porriu  busilation — Bakelite block  DISTRIBUTION SYSTEM  Intake manifold  Type — Integral pleasum chambes  Material — Aluminum  Braike manifold adapter  Material — Aluminum  Ram pipes  Quantity — 12.  Construction — Integral with inlet manifold  STARTING  Description — Fuel chambles  Fuel chambles

# DISTRIBUTOR CHARACTERISTICS FOR RPO 2-L76 AND 2-L84 ENGINES



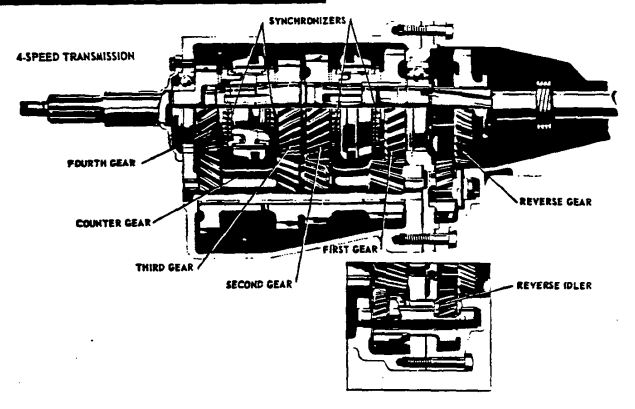


### FUEL INJECTION ENGINE



page 14

# TRANSMISSIONS



#### 3-AND 4-SPEED TRANSMISSIONS

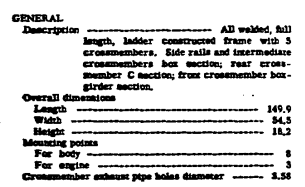
CASE Material 3-Speed
GEARSHIFT Type
LUBRICANT Type Military MIL-L-2105-B Viscosity SAE 80 Capacity, pts 3-Speed
4-Speed

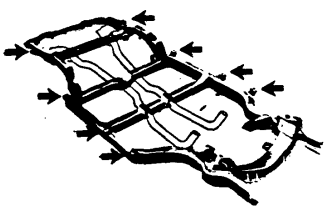
GEARS
Type Helical
Material Forged steel, hardened
Synchronization
3-Speed Second and third
4-Speed All forward gears
Constant mesh gears
3-Speed Second
4-Speed All forward gears and reverse idler
Sliding gears
3-Speed First and reverse
4-Speed Reverse
Ratios
3-Speed
First 2.58:1
Second 1,48:1
Third 1.00:1
Reverse 2,58:1
4-Speed
250 and 300 HP engines
First 2.56:1
Second 1.91:1
Third 148:1
Fruith 1:1
Reverse 2.64:1
365 and 375 HP engines
First 2.20:1
Second 164:1
Third 1,28:1
Fourth 1:1
Reverse 2,27:1

# CLUTCHES

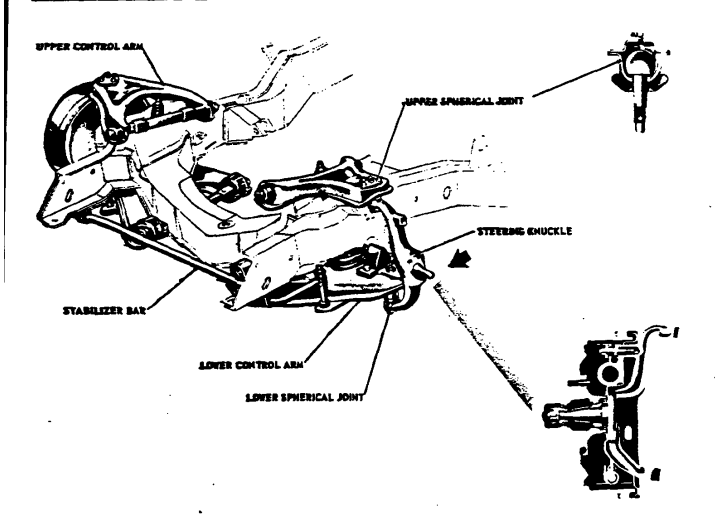
# FOR 3-AND 4-SPEED TRANSMISSIONS

General
Type Single disk, dry cemrifugal
Clutch cover and pressure plate assembly
Effective plate load, lb 2100-2300
Type of drive Steel straps
Material Nodular iron
OD 10,48
Clutch spring Type Circular plate diaphragm,
hent finger design
Material Spring steel, heat treated
Attachment to flywheel 6 bolts, 3/8-16 UNC 3A,
1,00 long
Driven plate assembly
Type Single disk, dual friction rings
Custings Flat spring steel
between friction rings
Dampers 10 aprings, 5 sets of 2
Friction rings OD 10.0
OD
ID 6.5
Total (eq. inches) 90.7
Material Premium woven asbestos
Flywheel assembly
Flywheel
Material Cast from
OD 12.54
Ring gear
Material
No. of teeth 153
Wigh
PD
PD
Attachment Shrink fit
Bearings
Release
Type Single row ball
Lubrication Packed with high temperature,
high viscosity grease
Pilot
Type Simered powdered bronze bushing
Lubrication Oil impregamed
Controls
Chutch fork Drop forged steel, pivox
mounted on ball
Pedal mounting Pendent, from brace on dash
Chitch housing
Material Aluminum alloy
Attachment to engine 6 bolts, 3/8-16 UNC-
2A, 1,25 long
I shrication Crossover shaft (

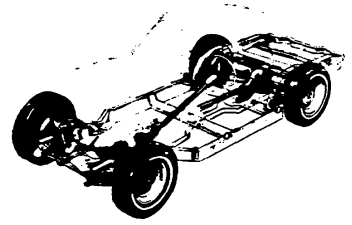




## - FRONT SUSPENSION





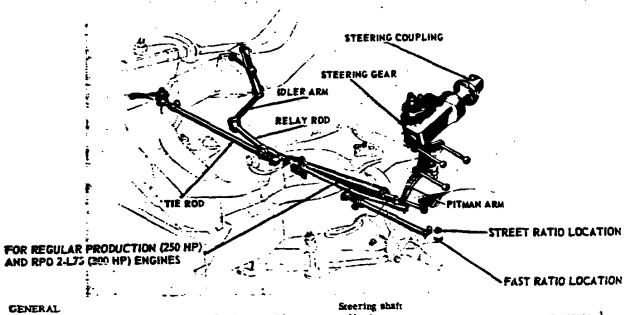


FRAME 2
FRONT SUSPENSION
STEERING
DRIVELINE
REAR SUSPENSION
REAR AXLE
DIFFERENTIAL CARRIER AND AXLE SHAFT
REAR WHEEL AND AXLE
BRAKES
WHEELS AND TIRES
ELECTRICAL
SPECIAL PERFORMANCE EQUIPMENT

GENERAL
Description Independent, SLA type with coll
spring and concentric shock aboarber, and
spherically-jointed steering knuckle, for each
wheel. Adjustments to front auspension are
achieved with shims at pivot shafts.
Wheel travel, from design attitude
Jaunce 3.75
Rebound 4.00
Wheel to spring ratio 1.80
1
CONTROL ARMS
Description
Upper and lower
A frame rubber-bushed at pivots.
Bushings
Type Pre-loaded, steel encased rubber.
1, be
STEERING KNUCKLES
Description Forged steel with
imegral brake cylinder mounting, and de-
eachable steering knuckle arm.
Spindle diameters At inner bearing
At outer bearing,7492-,7497
At buter bearing
Spindle thread size 3/4-20 NEF-3 (modified)
FRONT SPRING
Part number 3851100
Type Right hand helix, variable rate
Material AISI A-5160, heat treated
Cut-off length 168.50
Number of colls (active, total) 10.67,12.00
Wire dis (theoretical) 600
Outside dia, max. at ends (theoretical) 5.19
Pitch dia (theoretical)4.40
Height
Free 15.40
Working (inches € lb) 6.58 € 1957.
8.56 @ 1340 (design load), 10.65 @ 932
Deflection rate (lb per inch) @ design load
6) Spring195
@ Wheel (wheel rate)80
FRONT WHEEL ALIGNMENT
Design
Camber (degrees) 0 to P1
Casser (degrees)
Toe-in, per wheel
Curk
Camber (degrees)
Carray (degrees) P1-1/4 to P2-1/4
Toe-in, per wheel 3/32-5/32 Steering axis inclination (degrees) 6-1/2 to 7-1/2

WHEEL BEARINGS Type Taper roller
Quantity Two per spindle
SPHERICAL JOINTS
Type Ball studs, upper
self-adjusting for wear.
Quantity Two per steering knuckle
Bearing surfaces
Material
Upper Two surfaces, both non-metallic; the upper surface, a teflon-coated phe- molic; the lower surface, a teflon- conton composition
Lower One Upper surface, a teflon-cottor composition
Seals
Description Upper Reinforced neoprene
Secured by retainer
Lower Neoprene secured
by retainer
Lubrication Upper and lower High pressure grease fitting
SHOCK ABSORBERS
Type Direct, double-acting, hydraulic
freon filled envelope in reservoir
Secured_(through coil spring) to Lower control arm and front suspension crossmember
Piston diameter and travel (unassembled) 1.00; 5.2: Piston rod plating
STABILIZER BAR
Type Lin
Material HR siec
Diameter
Bushing material Natural or synthetic rubbe

## STEERING



Description Semi-rever	zible,
rectrculating ball and nut steering ges	r with
three-inch axial column adjustment. )	damua)
attering standard; power optional wi	th 250
and 300 HP engines. Two-location st	eering
arm-tie rod connection for street at	
ratio; adjustment available only with r	
steering.	
Steering gear	
Ges: ratio	16:1
Overall ratio	
Manual	
	20,2:1
	17.6:1
Power	17.6:1
Turning characteristics	
Turning diameters (ft)	
Outside front	
Wall to wall	
Right	41.9
Left	41.3
Curb to curb	
Right	40.4
Left	39.4
inside rear	
Wall to wall	
Right	26.2
Left	25.1
Curb to curb	_
Right	26,2
Left	25.1
Number of wheel turns, lock to lock	
Manual	
Street	3.4
Fast	2.92
Power	2.92
Outside wheel angle with inside wheel @ 20	
degrees	18.47

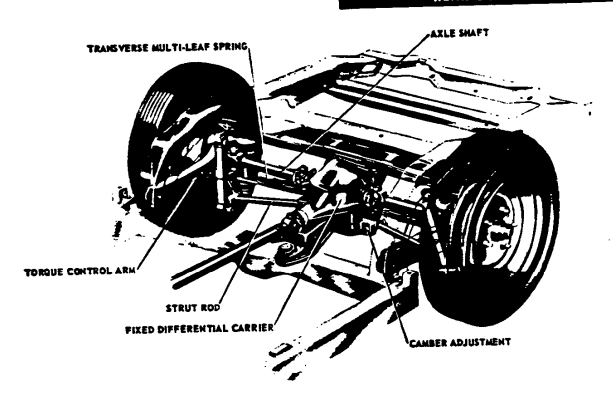
Sceering shaft
Number1
Diameter
Steering wheel
Type Deep dished
Diameter 16.0
Linkage
Type Relay
Location Rear of wheels
Number of tie rods 2
Lubrication points 5: one at
each tie rod; one at pitman arm-
relay rod connection

POWER STEERING, RPO 2-N40	
Description	
powered cylinder assisting lin	TARE.
Drive	
Type V-belt from crani	shaft
Pump pulley	
PD	5,60
"V" angle (degrees)	36
Width & PD	.38
Crankshaft pulley	
PD	6,64
"V" angle (degrees)	36
Width & PD	.38
Belt	
Pitch line length	35.0
Lubrication Two additional fit	
at cylinder piston rod ball stud, and at valve ad	apter

# DRIVELINE

PROPELLER SHAFT	Toward annuarement
Type	Exposed, unsupported
Quantity	miliar
Construction	Welded
steel tubing it	ncorporating yoke at each end
Tube	
OD	1,995-2,003
t and	26.52
W-11 shishness	
Length between Exis Of VOK	e bores 29,90

# REAR SUSPENSION



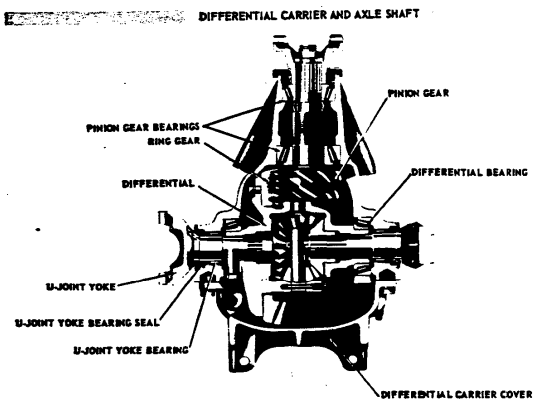
REAR SPRING
Type Multi-leaf, 9 leaves
Material Chrome carbon steel, heat treated
I enoth (developed) between eve conters 46.36
Width 2.25
Design load, lb@ - camber 1360 @ .352
madeston rate. In per toch @ design lost
A Caring
Wheel (wheel rate)123
France Marco
Abimber7
t coation Between all leaves except
numbers 6 and 7
Material Polyethylene with graphite

Continued on page 6

SHOCK ABSORBER	
Туре	Direct, double acting, bydraulic, freon
	filled envelope in reservoir
Secured between	Bracket welded to underside
of frame rail	and strut shaft at wheel spindle support
Piston diameter	and travel (unassembled) 1.00, 5.00
Pieton rod platis	E Chrome

STRUT	
Material Forged stee	
Diameter	5
Length between attaching centers 16,5	8
Bughings	
Description Rubber on stee	e l
serrated at each en	
REAR WHEEL ALIGNMENT	
<b>_</b>	

esign Camber (degrees) Toe-in, per wheel	N1 to N2
	P1/6 to N5/6

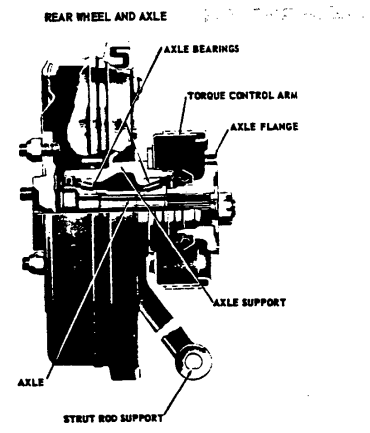


GENERAL Description	Semi-floating
•	with overhing pinion gear supported by two
	gaper relier bearings.
Labricant	•
Туре	Miltary MIL-L-2105-B
Capacity	(DES) 3.7
Filler ph	1-3/8 bez, 1-20 AN thread
Viennity	SAE 80
Regular pro	duction ratio 3.36:1
Teeth con	
Pinion	par 11
Hypoid	EGET 87

#### DIFFERENTIAL CARRIER General Offset Vertical --Horizontal -----Differential Type ----- Two pinion in cast nodular iron case

Differential continued	OD	
Bearings	Cover	
Type Taper roller	Material	
OD 3,0625-3,0626		
Hypoid drive (ring) gear		
PD and OD 8.375		
Number of teeth 37		
U joint yoke		
Material Forged steel, beat treated	AXLE SHAFT	
Diameter at bearing 1,3745-1,3750	Typeincor	
U joint yoke bearing		
Type Needle	Length between yoke	
OD 1.7495-1.7505	Tubing	
U joint yoke bearing seal	Material	
Type Spring loaded rubber	OD	
Type	Wall thickness	

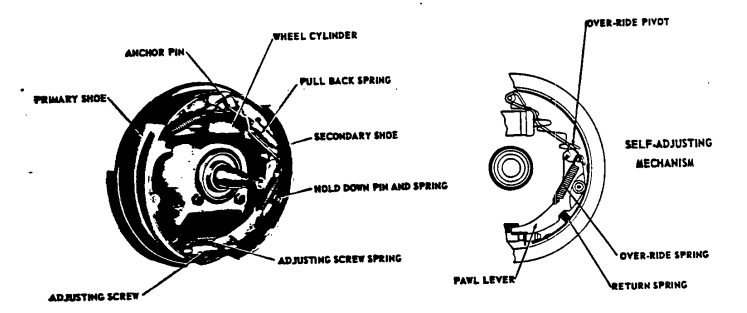
OD		2,002-2.006
Cover		
Material		Cast iron
AXLE SHAFT		
Toma	Tubu	ar, exposed
	Jacomorating universal 10131	AT CACH THU
	een yoke bores	13.833
Length betw	een yoke bores	
Tubing		
Material	Welded	steel tubing
OD	0	2.495-2.503
Wall about		117123



GENERAL  Description  integral with axle which is universally-jointed (thru splined axle flange) to axle shaft; torque control arm boiled to axle support. Axle supported by two taper roller bearings.
Material

AXLE BEARINGS Type
Description, outer and innerSteel encased rubber
AXLE FLANGE
Material Cast nodular from
AXLE SUPPORT
Material Cast nodular iron
TORQUE CONTROL ARM
Description Box section, welcoo
Material
Length between attaching centers

# BRAKES .



SERVICE BRAKES, Regular Production	
C1	
Type Duo servo, 4-	wheel
hydraulic, reverse self-adji	
Brake system fluid capacity (pts)	6
Line pressure, psi, @ 100 pedal load	750
Braking ratios	
Pedal	4,54
Hydraulic	6,30
Overall	26.60
Distribution of braking effort (theoretical, percen	t)
From wheels	58.5
Rear wheels	41.5
Clearance adjustment Self-adj	esting
Brake drum	
Construction Composite, web cast in	0 1380
Material	1
Web	Stee:
Rim Cast tree	шюу
Web thickness From	110
Rear	t- 105
Reir	_ 998
Swept drum area, sq. inches	- 11 O
Diameter, from and rear	- 11.0
Brake lining	-
Material Full molded ashestos compo	MILLON.
Length Per wheel	21.00
Primary shoe	9.34
Secondary shoe	11.75
Width	
Front shoes	2.75
Rear shoes	2.00
Thickness, minimum @ centerline	
1 strate 'minimum & cetrerrut	7300

Method of attachment Bonded
Toral effective area, so, inches
Gross lining area, eq. inches 200.4
Master Cylinder
Location Engine compartment on dash panel
Piston diameter875
Piston travel (with available pedal travel) 1.10
Wheel cylinders
Location
From Steering knuckle
Rear On backing plate
Pieron diameter
Front 1.1875
Rear 1,00
Eart made)
Type Pendant
Trave: 5.00
Mounting On dash brace
PARKING BRAKE  Type Mechanical pull rods and cables operate two rear service brakes  Total effective area, eq. inches
STOPLIGHT SWITCH Type

#### SERVICE BRAKES, METALLIC, RPO 2-J65 ■ some as service brake, regular production, except as fallows General Braking ratios Pedal ----- 3.43 Hydraulic ----- 6.30 Overall ----- 21.60 Brake Drum Web thickness Brake lining Material ----- Simered from segments Size From wheel segments Primary ----- 1.64 x 1.37 x .175 Secondary ------ 1.64 x 1.37 x .295 Rear wheel segments Primary ----- 2.00 x 1.00 x .175 Secondary ----- 2,00 x 1,00 x ,295 Segments per shoe Primary, from and rear ----- 6 Secondary Front ----- 12 Rear ----- 10 Method of attachment ------ Welded Total effective area, sq. inches ----- 145,2 Master cylinder Piston travel (with foot pedal) ----- 1.20 Foot pedal Travel ----- 4.12

WHEELS, Regular Product	110n
Type	Short spoke spider
Attachment to bub	- 5 bex nuts, 7/16-20 UNF-2B,
arrang	ged on a 4.75 diameter bolt circle
Offset	
Rim size	15 д 5.3К
WHEEL, RPO 2-P48	
Type	Quick take-off
Material	Cast aluminum
Rim size	15 x 6L
Offset	16,
Method of retension	Adapter
	and lock sut (2-5/8 - 8 UN 2B)

#### POWER BRAKES, RPO 2-J50

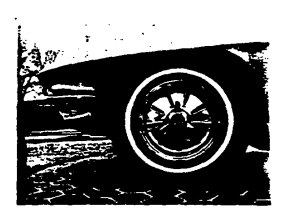
Same as service brakes, regular production, except as follows

General		
Туре	Vacuum power unit a	idded
• •	to assist regular produ	ction
	master cylinder; integra	1
Pedal	effort Approximately 30% than regular production by as same deceleration rate	less akes
		:
	ng ratios	
	4	
Hyd	Iraulic	6.30
Ove	rall	21,60
	cylinder	
Pisto	n travel (with foot pedal)	1,20
Foot per		
Trave	1	4,12

### WHEELS AND TIRES

#### 

SPARE TIRE
Location ---------- Under gasoline tank, accessible
from underside of vehicle, shielded with cover.



REGULAR PRODUCTION WHEEL DISC AND ORNAMENT

		į	
311	-		
	.EC		 
	_		

			CANDLE POWER
LAMPS	NO. REQUIRED	TRADE NO.	PER LAMP
Air conditioning comrols	1	1893	2
Back up	2	1156	32
Cigarette lighter	1	1445	1
Clock	2	1816	3 ●
Courtesy			
instrument panel	2	90	6
Rear compartment (867)	1	90	6
Direction signal indicators	2 '	1816	3 ●
Dome (837)	1	90	6
Glove compartment	i	1893	2
Headlamps			
Outer	2	4002	High beam - 37,5 W
•	-	• • • •	Low beam - 55.0W
Inner	2	4001	High beam - 37.5 W
Headlamp hi-beam indicator	1	1445	1
Headlamp warning indicator	1	257	2
Heater comrols	1	1893	2
enition switch	1	1445	1
instrument cluster	7	1816	3 ●
License plate, rear	1	1155	4
Parking			
Park	2	1157	4
Direction signal	•	**	32
Parking brake alarm	1	<b>25</b> 7	2
Radio	1	1893	2
Tai)			
Tail	4 without		4
Stop	backup lamps	1157	32
Direction signal	packup mmps		<b>3</b> 2

# DEVICE PROTECTED TYPE OF PROTECTION LOCATION AND CIRCUIT .

	0.455.00.4	In line
Air conditioning circuit	2 AGC 30 fuses	Fuse panel (f)
Air conditioning corerols lamp	AGC 4 fuse	Fuse panel (d)
Backup lamps	AGC 10 fuse	Fuse panel (b)
Cigarette lighter	AGC 10 fuse	Fuse panel (b)
Cigarette lighter lamp	AGC 4 fuse	Fuse panel (d)
Clock	AGC 15 fuse	Fuse panel (c)
Clock lamps	AGC 4 fuse	Fuse panel (d)
Courtesy lamps	AGC 15 fuse	Fuse panel (c)
Dome lamp	AGC 5 fuse	Fuse panel (c)
Fuel gage	AGC 10 fuse	Fuse panel (g)
Glove compartment lamp	AGC 15 fuse	Fuse panel (c)
Headlamps	15 amp CB	Light switch (a)
Headlamp hi-beam indicator lamp	15 amp CB	Light switch (a)
Headlamp motors	40 amp CB	Hinge pillar (n)
Headlamp warning indicator lamp	40 amp CB	Hinge pillar (n)
Heater circuit	AGC 10 fuse	Fuse panel (f)
Heater controls lamp	AGC 4 fuse	Fuse panel (d)
Ignition awitch lamp	AGC 4 fuse	Fuse panel (d)
Instrument oluster lamps	AGC 4 fuse	Fuse panel (d)
License lamp	AGC 10 fuse	Fuse panel (b)
Parking brake alarm lamp	AGC 10 fuse	Fuse panel (g)
Parking lamps	15 amp CB	Light switch (a)
Power windows	40 amp CB	Hinge pillar (i)
Radio and radio lamp	AGC 2.5 fuse	Fuse panel (e)
Roof blower motor circuit	AGC 10 fuse	Fuse panel (f)
Stop lamps	AGC 15 fuse	Fuse panel (c)
Tail lamps	AGC 10 fuse	Fuse panel (b)
Temperature gage	AGC 10 fuse	Fuse panel (g)
Windshield winer motor circuit	14 amp CB	Motor awitch

- Latter saffix indicates some circuit

## SECTION O

# GENERAL INFORMATION AND LUBRICATION

### GENERAL INFORMATION

The 1964 Corvette fastback and convertible coupe will remain basically the same as the 1963 models except for minor styling changes and product improvements. The pillar dividing the rear window has been removed and a new, one piece rear window has been added to improve rear visibility.

New, improved 3 and 4-speed transmissions will also be part of the 1964 Corvette package. Revised gear ratios for the new transmissions are called out in the following chart.

3-Speed Transmission			
RATIO			
2.58:1			
1.48:1			
1.00:1			
2.80:1			

4-Sp	eed Transmissio	on
GEAR	RATIO	CLOSE RATIO
1st	2.56:1	2.20:1
2nd	1.91:1	1.64:1
3rd	1.48:1	1.28:1
4th	1.00:1	1.00:1
Reverse	2.64:1	2.27:1



Fig. 1-4-Speed Transmission Source Data Code Location

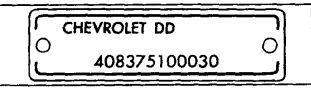


Fig. 2—Vehicle Serial Number Tag

The new 4-speed transmission source data code is stamped on the left side, lower cover flange of the case as shown on Figure 1.

The serial number identification tag has been revised, as shown on Figure 2, to provide a space for dealer delivery date.

# LUBRICATION

Lubrication information for the 1964 Corvette remains basically the same as called out in the 1963 Corvette Shop Manual except for the following revisions:

#### STEERING GEAR

Every 36.000 miles check to see that lubricant is at level of filler plug hole. If necessary, add steering gear lubricant.

### REAR WHEEL SPINDLE BEARINGS

No periodic lubrication recommended—Lube for life feature.

#### CRANKCASE VENTILATION

### Fixed Orifice

Check every 6000 miles or at every oil change. If dirty or plugged, clear with drill. Twist drill by hand to remove any sludge or carbon formation.

### **CLUTCH CROSS SHAFT**

Periodic lubrication of the clutch cross shaft is not required. At 36,000 miles or sooner, if necessary, remove plug, install lubrication fitting and lubricate with water resistant EP lube.

#### SELF ADJUSTING BRAKES

Brake linings should be inspected periodically. Frequency of inspection will depend upon traffic conditions and personal driving habits.

### AIR CONDITIONING

Every 6,000 miles check sight glass under the hood after the system has been in operation for several minutes. Sight glass should be clear. Bubbles or dirt indicate a leak which should be corrected immediately.

Every week—during winter months—run the system for 10 to 15 minutes to insure proper lubrication of the seals and moving parts.

	 _	1	
·			
			;
			•
·			
			-

# **SECTION 2**

# FRAME

The service operations for the 1964 Corvette frame remain the same as outlined in the 1963 Corvette Shop Manual. Because of new, lower frame body mounting

brackets to accommodate new body mounts, alignment reference dimensions were revised at these locations on fig. 1.

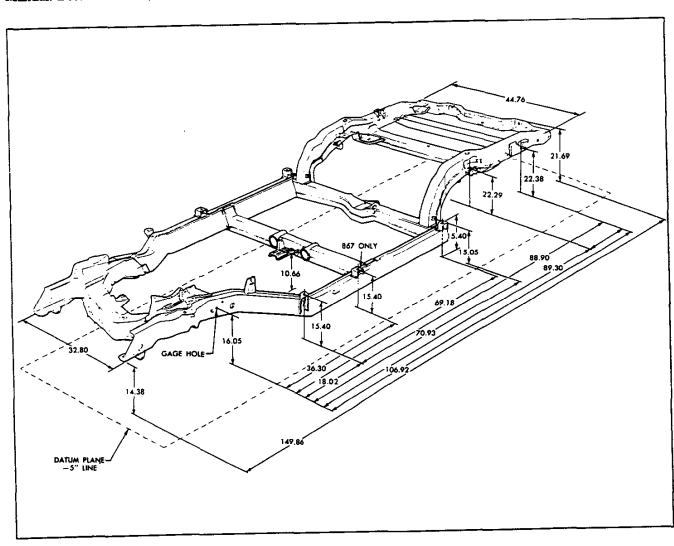


Fig. 1—Frame Dimensioned Drawing



## SECTION 3

# FRONT SUSPENSION

No changes affecting service procedures have been made on the front suspension. The information included in the 1963 Corvette Shop Manual will apply to 1964 except for Front Wheel Alignment as follows:

### STEERING AXIS INCLINATION

The correct steering axis inclination should be  $7^{\circ} \pm \frac{1}{2}$ .

#### TOE-IN ADJUSTMENT

Toe-in, or the inward pointing of both front wheels, is checked with the wheels in a straight ahead position. It is the difference of the distance measured between the extreme front of both front wheels and the distance measured between the extreme rear of the wheels. Correct total toe-in should be  $\frac{3}{16}$ " to  $\frac{3}{16}$ ".

If the equipment being used measures the toe-in of each wheel individually, the following procedure should be used:

1. Set steering gear on high point mark, 12 o'clock

- position on steering shaft, and position steering wheel for straight ahead driving.
- Loosen clamp bolt at each end of each tie rod and adjust each wheel to <sup>1</sup>/<sub>16</sub>" to <sup>3</sup>/<sub>16</sub>" toe-in, to obtain total toe-in of <sup>3</sup>/<sub>16</sub>" to <sup>5</sup>/<sub>16</sub>".
- Position inner tie rod clamps with bolt horizontal and down. Position outer clamps with bolt vertical and to the rear. to avoid stabilizer link bolt interference.

If a tram gauge is used, the following procedure should be used:

- 1. Set front wheels in a straight ahead position.
- 2. Loosen clamp bolts on both tie rods and adjust for  $\frac{3}{16}$ " to  $\frac{5}{16}$ " total toe-in.
- Turn both rods the same amount and in the same direction to keep the steering gear on its high point and position the steering wheel for straight ahead driving.
- Position inner tie rod clamps with bolt horizontal and down. Position outer clamps with bolt vertical and to the rear.

		•
		•
		•
•		
•		

# BEEVEOLET ASSEMBLY INSTRUCTIONS

3865300

CORVETTE 19000 SERIES

SHEET

CONTENTS-FUEL INJECTION NON- ILLUSTRATED PARTS

AIR CLEANER

ACCELERATOR LINKAGE & SPARK CONTROL HOSE

CARB. CHOKE PIPE, FUEL FILTER PIPE & POSITIVE VENTILATION

386482/ ENGINE ASM (AS SHIPPED)

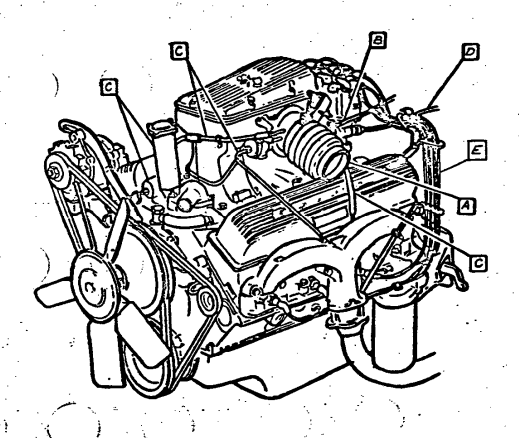
SHEET TITLE

0

NAME PLATE & WIRE

E 7.

SPARK PLUG WIRE ROUTING



CHEVROLES, MOTOR DIVISION, GMC.	i, UPC	DATE SYM	AUTH.	DR I	<u> </u>
FUEL INJECTION - CONTENTS	184			Ħ	
19000	1				
DATE REL 6-4	SHEET IX			士	

			 	!	 	
•						
					•	
					`	
						1
	•					

3865300

CORVETTE 19000 :

() THE FOLLOWING PARTS ARE INSTALLED SAME AS REGULATOR PRODUCTION

3867368 HOSE-RADIATOR-INLET 3867974 GAGE ASM-OIL LEVEL 6455364 CLUSTER ASM-INSTRUMENT

THE FOLLOWING PARTS ARE INSTALLED SAME AS UPC LAS

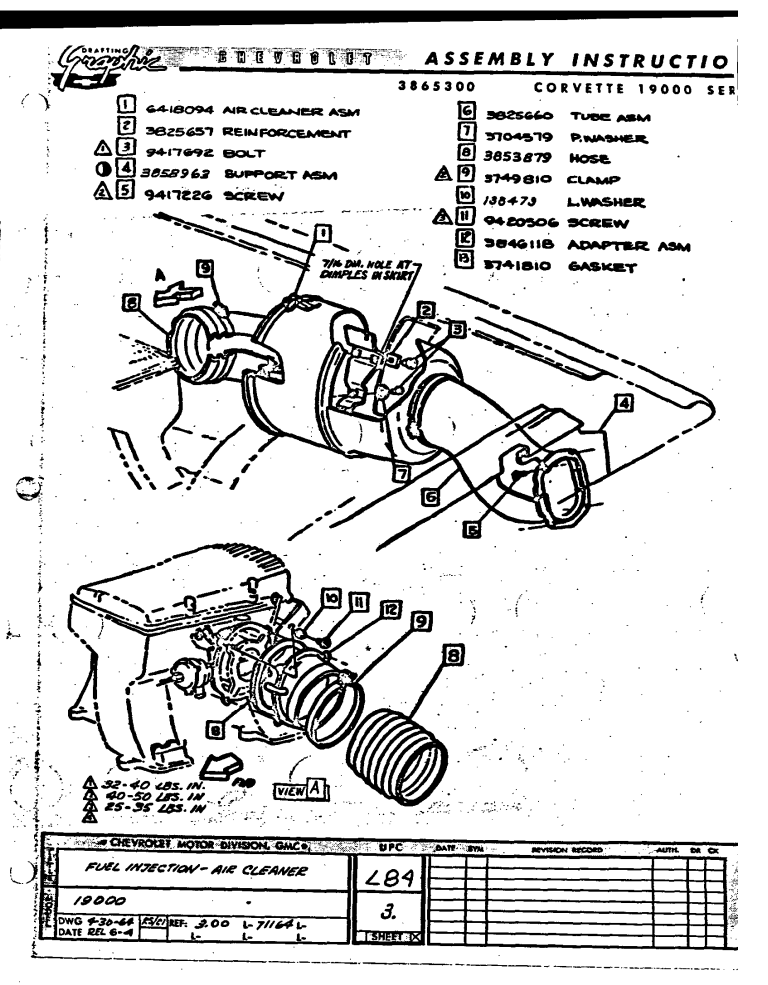
3849861 PIPE ASM-EXHAUST FRE LH 3849862 -RH 385/673 385/674 SHIELD ASM-EXHAUST FRT, LH -RH 3796797 1345198 SPACER- BYHAUST PIPE TO MANIFOLD GASKET 3767556 3853725 3853726 PACKING BOLT 3859561 3657562 MUFFLER LEXHAUST PIPE ASM, LH 9985020 Sealing Compound - Frt. Exh. Pipe to Muffled (440% per Job) 2385666 CLAMP

## The pollowing parts are installed same as upc ling

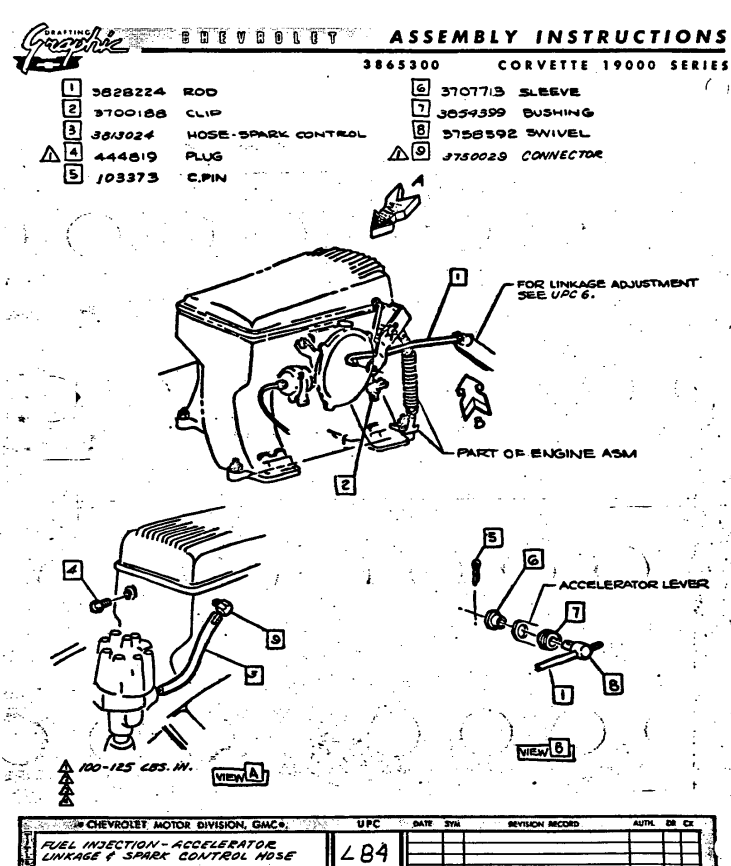
PIPE ASM - FUEL PUMP TO PUEL FILTER CONNECTOR 3854796 187343 142558 ELBOW 6650703 FILTER ASM-FUEL 3834122 BRACKET 120394 124829 NUT SCREW-CLAMPING 58 40 344 3855147 3770245 CONNECTOR
PULLEY ASM - W/PUMP
PULLEY ASM - C/SHAFT
BOLT 3166987 3815933 131718 LWASHER PULLEY ASM-IDLER
STUD-W/PUMP
PWASHER 23139428 2387/242 3829191 3793288 446212 120377 NUT BOLT 122126 LWASHER BELT - FAN & GENERATOR BELT - WIPUMP & FAN 103321 3843162 8843164 6440863 FUEL PUMP 138801 BOLT L. WASHER 1115203 COIL ASM.

CHEVROLET MOTOR DIVISION, GMC	UPC	DATE SYM REVISION RECORD	AUTIK	DR (	<del></del>	٦
FUEL INVECTION-NON-ILLUSTRATED PARTS	1 284 I		4515 7489	BR I	<u> </u>	9
19000	2					1964
DATE REL 6-4 RS/C/ REF. 2.00: 1- 1-	X SHEET 1			=	=	P. 1800



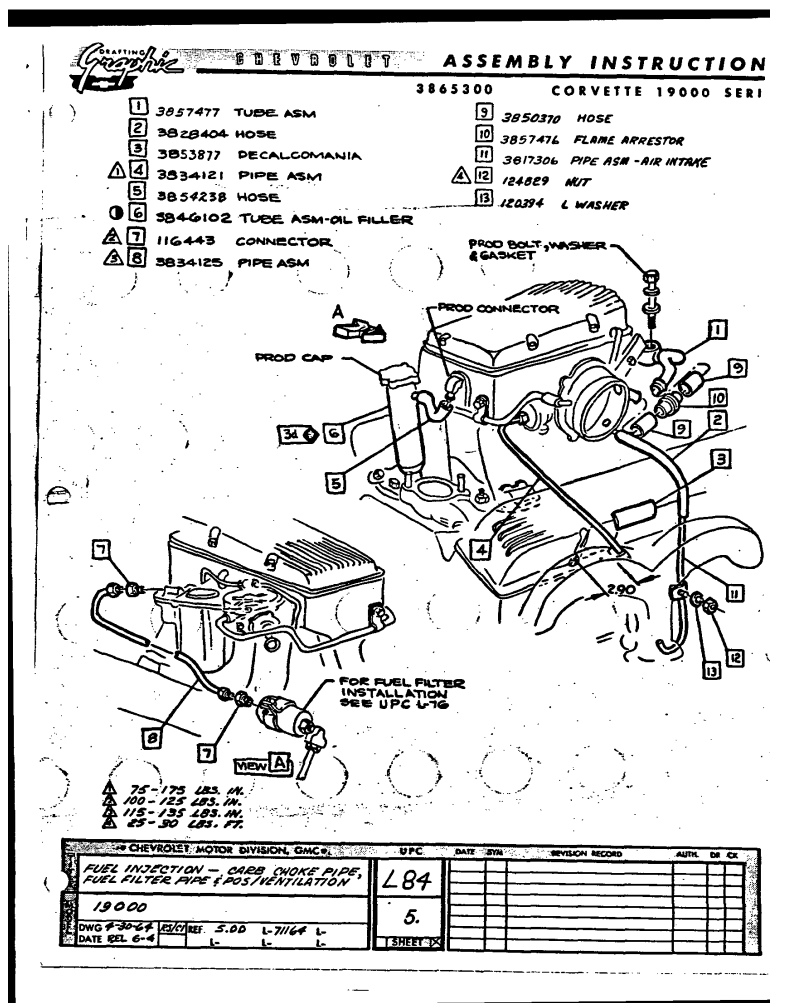




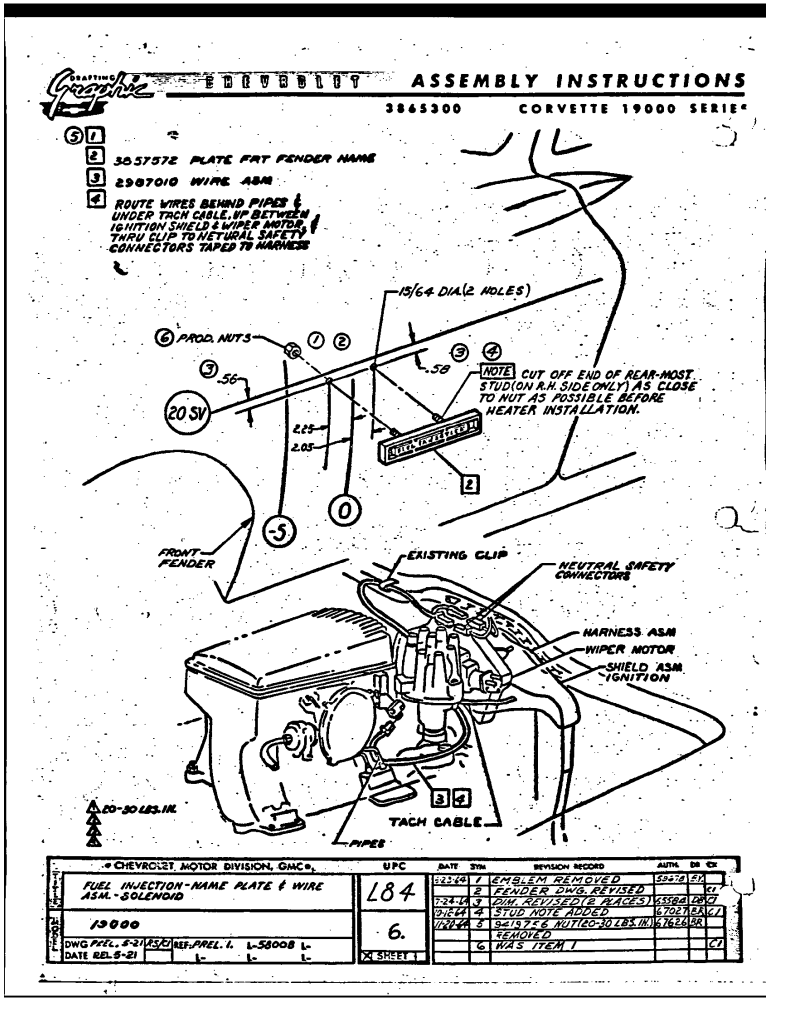


CHEVROLET MOTOR DIVISION, GMC+;	UPC	DATE S	YM	SEVISION RECORD	AUTIL	DR.	α	1
FUEL INJECTION - ACCELERATOR LINKAGE & SPARK CONTROL HOSE	484							
19000	4.		+			-	Ħ	
DATE REL'6-4 REF: 4.00 1-634501-62424	XI SHEET 1					E		

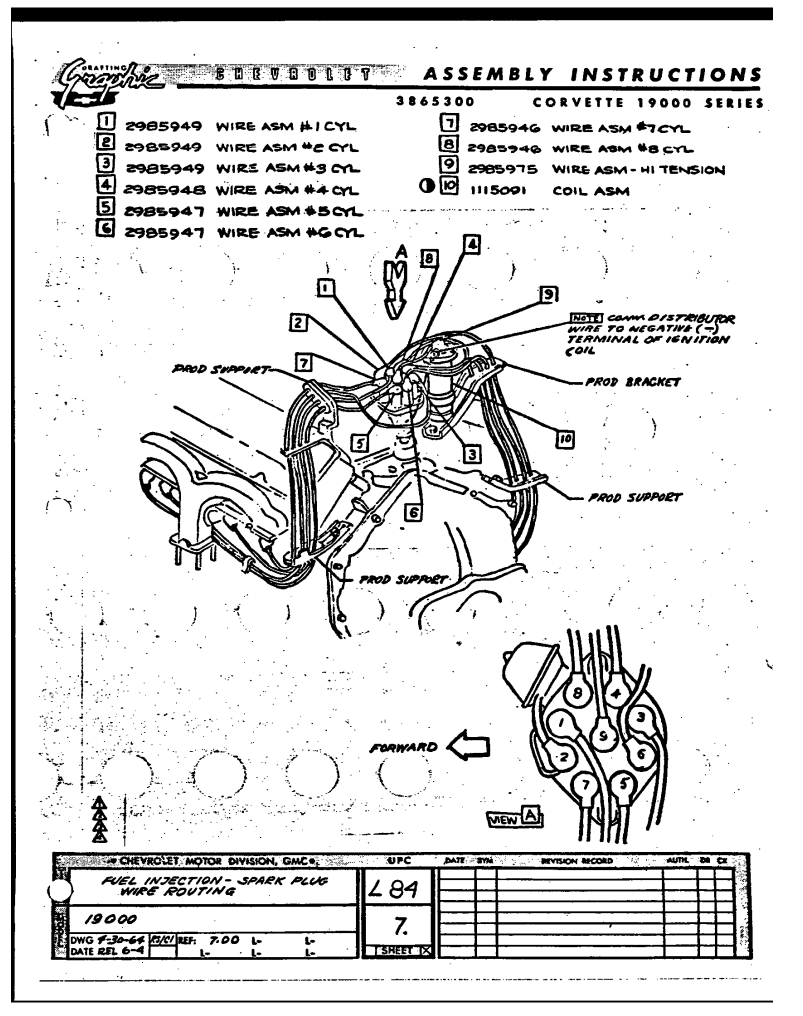








•		
		·
•		





# SECTION 6

# ENGINE MECHANICAL

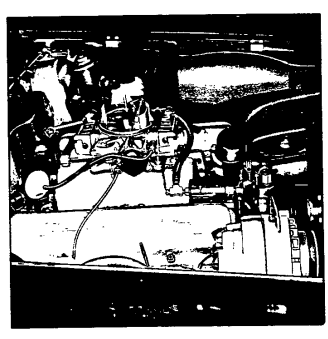


Fig. 1—Corvette High Performance Engine

Three 327 cubic inch V-8 engines are available on the 1964 Corvette:

- 1. The base 250 H.P. engine with WCFB carburetor and hydraulic lifters:
- 2. A 300 H.P. engine with AFB carburetor and hydraulic lifters; and
- 3. A 365 H.P. engine (Fig. 1) equipped with a Holley 4-Bbl. carburetor, special camshaft and solid valve lifters.

All engines are equipped with positive crankcase ventilation, Delcotron AC charging system, thermomodulated fan hub and dual exhaust system.

The 250 and 300 H.P. engines are available teamed with 3-Speed, 4-Speed or Powerglide transmissions while the 365 is available with manual transmission only.

Service operations and tune-up procedures remain essentially the same as those outlined in the 1963 Shop Manual except as follows:

### TUNE UP

# CRANKCASE VENTILATION (FIG. 2 and 3)

Crankcase ventilation is closed positive through a fixed metered orifice at the carburetor base and air is routed from the clean air side of the air cleaner, to the

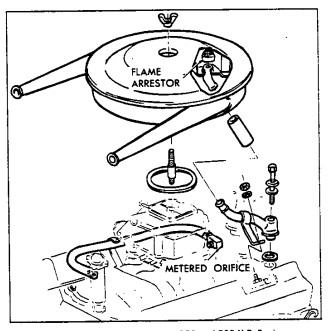
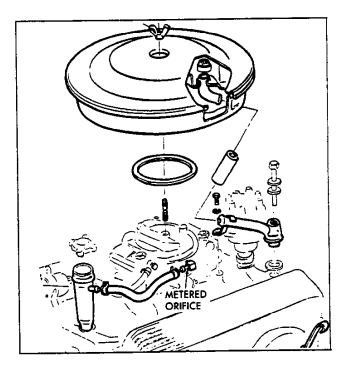


Fig. 2—Crankcase Ventilation—250 and 300 H.P. Engines



#### **ENGINE MECHANICAL 6-2**

cap is non-vented. The orifice should be cleaned at each tune-up period and can be tested in the same manner as the valve was in 1963 if desired.

#### VALVE ADJUSTMENT

Before adjusting the valve stem to rocker arm clearance. it is extremely important that the engine be thoroughly warmed up to normalize the expansion of all parts. This is very important because during the warm-up period, the valve clearances will change considerably. To adjust the valves during or before this warm-up period will produce clearances which will be far from correct after the engine reaches normal operating temperature.

Tests have shown that valve clearances will vary as much as .005" from a cold check through the

#### 1964 ENGINE TUNE-UP SPECIFICATIONS

ENGINE		327	327	327				
H.P.			250	300	365			
Carburetors			WCFB	AFB	Holley			
Compression PS!			160*	150*				
	Make	Colder	AC43					
SPARK	and	STD.	AC—44					
	No.	Hotter	AC45					
Ga								
	Point	Dweil		28°—32°				
Ignition	Point Gap		.019	" New—.016"	Used			
Distrib- utor	Point Arm Spring Tension		Preset at 19—23 oz.					
:	Condenser		.1825 Microforad					
Fan		Seit	$75\pm5$ Lbs. Using Strand Tension Gau					
Air Clea	iner		Polyurethane Element***					
CLEAR-		ilet	Hydraulic—One Turn to Center Plunger		Mech.— .030" Hot			
		xhaust	Hydraulic to Cente	Mech.— .030" Hot				
Ignition Timing** (BTDC)°			4° Nominal 4°—10° Range	8° Nominal 6°—12° Range	10°			
Engine	S	yn.	475-500					
ldie RPM		uto. n Drive)	450-475		800			
FUEL	P	ress.	51/4 to 61/2 PSI @ idle to		1000 RPM			
PUMP	٧	ol.	One Pi	Seconds				
Cooling System Radiator Pressure			13 PSI					
Crankcase Vent Valve			Metered orifice—clean at each tune-up					

<sup>\*</sup>At cranking speed with throttle open and all plugs removed —15 psi, max, variation between cylinders.

normalizing range: consequently the engine should be run approximately 30 minutes to properly normalize all parts.

Covering the radiator will not materially hasten this normalizing process because even with the water temperature quickly raised, it does not change the rate at which the oil temperature increases or the engine parts become normalized.

The actual temperature of the oil is not as important as stabilizing the oil temperature. The expansion or contraction of the valves, rocker arm supports, push rods, cylinder head and cylinder block are relative to this oil temperature. Therefore, only after the oil temperature is stabilized, do these parts stop expanding and valve clearance changes cease to take place.

- 1. Normalize the engine.
- 2. Remove rocker arm covers and gaskets.
- 3. Tighten all head bolts (see engine torque specifications chart).

#### 1963 ENGINE TUNE-UP SPECIFICATIONS

TURBO-FIRE 327 CU. IN. V-8 ENGINES	250 HP (Base Engine)	300 HP (RPO L75)	340 HP (RPO L76)	360 HP (RPO L84)		
Carburetor	4 BBL Carter "WCFB"	Co	BBL rter FB"	Fuel Injection		
Firing Order		1-8-4-3	-6-5-7-2			
Test Compression	160	psi.*	150	psi.*		
Manual Normai Trans.	475 rpm		750 rpm	850 rpm		
Speed Auto. (In Drive)	450	rpm	-			
Spark Plugs	AC-44					
Gap and Torque	.035"—25 ft. lbs.					
Distributor Dwell	28° to 32°					
Point Gap	.019" (New) .016" (Use					
Point Tension	19-23 oz.					
Ignition Timing** (BTDC Settings at Normal Idle)	4° (Prod.) 4°-10° Range	8° (Prod.) 6°-12° Range	10°			
Tappet Adjustment	Hydro 1 turr from "n	down	Mechanical Inlet .008"—hot Exh018"—hot			
Fuel Pressure	51/4-61/2 psi. (at idle to 1000 rpm)					
Crankcase Capacity	5 qts. (with filter change) 4 qts. (without filter change)		ó qts. (with filter change) 5 qts. (without filter change)			

<sup>\*\*</sup>Range depends on locality, driving conditions, and grade of fuel. When setting, disconnect vacuum advance line and cap vacuum opening.

<sup>\*\*\*</sup>Polyurethane wash and re-oil each 12,000 miles.

4. Use a socket wrench on self-locking rocker arm stud nut and adjust as needed to obtain valve lash (see tune-up charts) measured between rocker arm and valve stem with a leaf type feeler gauge.

# NOTE: Individual rocker arm splash shields are available commercially.

5. Stop engine and install rocker covers with new gaskets.

### PISTON CLEANING AND INSPECTION

Clean varnish from piston skirts and pins with a cleaning solvent. DO NOT WIRE BRUSH THE PISTON SKIRT. Clean the ring grooves with a groove cleaner and make sure oil ring holes and slots are clean.

Inspect the piston for cracked ring lands, skirts or pin bosses, wavy worn ring lands, scuffed or damaged skirts, eroded areas at top of the piston. Replace pistons that are damaged or otherwise show signs of excessive wear.

Replacement pistons are available in standard and in .020", .030" and oversizes. Each available size piston

is supplied with 4 pistons to cover the size range (Example: High limit standard pistons). When pistons are being replaced and minimum cylinder honing is necessary, measure (mike) the cylinder bore and refer to the selection chart (Fig. 4) to obtain the closest clearance, then check the fit using the feeler strip method. When boring to oversize piston, fit the cylinder to the piston by honing the last .002", and checking fit with feeler method.

CONVEYE	HIGH PERF. 250 & 300	PISTON MARKED  [54]55 56 57  [54]55 56 57						
CORVETTE	<u> </u>				<u> </u>			
SERVICE	3.9995	.000	.003	.00	.005	.020 O.S	. <u>2</u>	.022
1	က်		CYLIN	DER	OVE	RSIZE		
PISTON		``	PIS	TON	MA	RK		
SELECTION	HIGH PERF							
1	250 & 3	00 12	4				_	
CHART		.030" <del>:</del> 0.s. 8	032-	033-	034-	035	_	
	•	O.S. 🤄	Ö	Ċ	٠.	Ų.		

Fig. 4—Piston Selection Chart

# 1964 ENGINE SPECIFICATIONS

	· ·	DISPLACEMENT	327	327	327		
ENGINE		EQUIPMENT	WCFB	AFB	HOLLEY & Spec. Cam		
GENERAL DATA:							
Horsepower @ rpm			250 @ 4400	300 @ 5000	365 @ 6200		
Torque @ rpm			350 @ 2800	360 @ 3200	360 @ 4000		
Туре			V-8 Valve-in-Head				
Number of Cylinders				8			
Bore			4,00				
Stroke			3.25				
Taxable Horsepower (A.M.A.)			51.2				
			1-3-5-7				
No. System (Front to Rear)	Right Bank		2-4-6-8				
Firing Order		1-8-4-3-6-5-7-2					
Compression Ratio			10.5:1 11.0:1				

#### SPECIFICATIONS 6-4

		DISPLACEMENT	327	327	327		
ENG	ine 	EQUIPMENT	WCFB	AFB	HOLLEY & SPEC. CAM		
PISTONS:							
Clearance	Top Land			.036046			
Limits	Skirt		.000	50011	.00390045		
Ring Groove Depth	Compression Oil			.20552135 .18751955			
<del>'</del>	1011			.10/31533			
PISTON RINGS:							
Compression	Width			.077078			
Oil	Gap Width			.013023 .184188	<del></del>		
Ring	Gap			.015055			
Expanders				Integral with Sp	acer		
PISTON PINS:	•						
Length				2.990-3.010	···		
Diameter				.92709273			
Cloaranen	In Piston	New Wear Limit	.000	1500025	.0004500055		
Clearance	In Rod	ALCOL FILLIN		.001 Press Fit	<del> </del>		
*******			· · · · · · · · · · · · · · · · · · ·	11535 LIL			
CONNECTING ROD			<del></del>	A44** 4			
Bearing	Clearance End Play			.00070028			
	L Cito r lay			.00170038			
CRANKSHAFT:							
End Play End Thrust Taken by			.002006				
Main	Journal Diameter		Rear Main 2.2978-2.2988				
Bearing	Clearance		.00080034				
Crankpin Journal Diar	neter		1.999-2.960				
CAMSHAFT:							
Lobe Lift Measured	Intake			2658	.2625		
at Push Rod	Exhaust			2658	.2665		
Cam Bearings	Journal Diameter			1.8682-1.8692			
Type of Drive				Timing Chair	1		
VALVE SYSTEMS:							
Lifters Type			Hy	draulic	Mechanical		
Rocker Arm Ratio Valve	Intake (Hot)			1.5:1 Zero	.030		
Lash	Exhaust (Hot)			Zero	.030		
	Face Angle			45°			
Intake	Seat Angle		46°				
· -	Stem to Guide Cle		.00100027				
	Face Angle	ive stelli)		3987	.3937		
Exhaust	Seat Angle		46°				
EXHAUST	Stem to Guide Cl			.00160033			
	Lift (Meas. at Va		.3987 .3997				
	Outer Spring	Free Length		2.08			
Valve	Press. and	Pressure Ib. @ in.	78-86 @ 1.66°				
Springs		Length Pressure lb. @ in.		170-180 @ 1.26*			
	Inner Spring Damper	Free Length No. of Coils	2.00				
Recommended	Intake	INU. OI CORS		Approx. 4			
Valve Seat Width	Exhaust			716 1/32			
COOLING CACACO	<del></del>						
COOLING SYSTEM Type	<u>.                                    </u>			المنتما			
Radiator Cap Pressure				Liquid 13 PS1			
Cooling System	W/Heater			Approx. 17			
	W/O Heater			Approx. 16			

### SECTION 6M

# ENGINE FUEL

The base (250 H.P.) and the 300 H.P. engines use the WCFB and the AFB carburetors respectively. These carburetors are basically carry over for 1964.

The air cleaners and fuel pump are also basically the same. Refer to the 1963 Corvette Shop Manual for service procedures involving these items.

## HOLLEY MODEL 4150 4-BBL.

#### INDEX

	Page		Page
General Description	6M-1	Removal and Installation	6M-4
Maintenance and Adjustments	6M-3	Disassembly into Subassemblies	6M-4
Accelerator Linkage	6M-3	Cleaning and Inspection	6M-4
Idle Speed and Mixture	6M-3	Subassembly Overhaul	6M-6
Choke Adjustment	6M-3	Fuel Bowls	6M-6
Float Level Adjustment	6M-3	Metering bodies	6M-7
Accelerator Pump Adjustment	6M-4	Main body	6M-7
Unloader Adjustment	6M-4	Throttle body	6M-7
Fast Idle Adjustment	6M-4	Carburetor Assembly	6M-8
Service Operations	6M-4	Specifications	6M-10

### **GENERAL DESCRIPTION**

A Holley 4 barrel carburetor (fig. 1) is used on the high performance Corvette V-8 in 1964. This carburetor is a 4 barrel downdraft type providing the advantages of a dual 2 barrel installation in one compact unit. This carburetor is used in conjunction with a dual exhaust system, special camshaft and solid valve lifters.

A clean air choke system to the automatic choke housing minimizes any tendency toward sticking parts due to dirt. Clean air is drawn from the air cleaner, through a tube to the exhaust manifold heat passage and to the choke housing via another tube.

The Holley carburetor breaks down into four sub

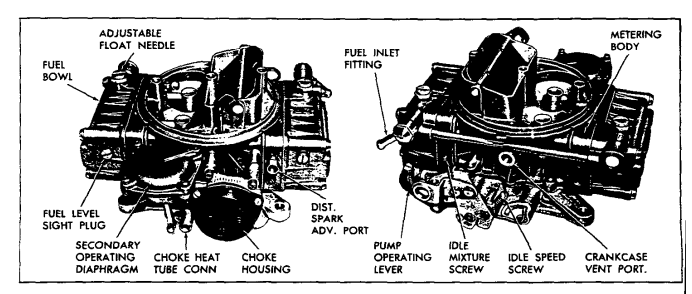


Fig. 1—Holley 4 Bbl Carburetor

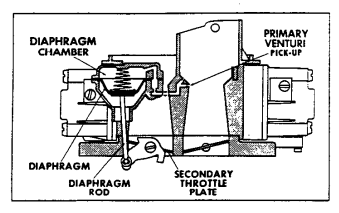


Fig. 2—Secondary Throttle Operating System

assemblies; (1) throttle body, (2) main body, (3) metering bodies and (4) the fuel bowls. The throttle body consists of primary and secondary throttles, shafts and levers. The main body consists of venturi choke valve, choke housing assembly, secondary throttle operating diaphragm and the accelerating pump discharge nozzles and check valve. The metering bodies contain the idle jets, idle needles, main metering jets, power jet (economizing valve), and their corresponding passages. The fuel bowls contain the fuel inlet fitting, needle, seat and screen as well as the float and float spring. The primary fuel bowl also houses the accelerating pump diaphragm and inlet check valve. A fuel line tube connects the two fuel bowl assembly inlet areas.

The operation of each carburetor system is similar to other carburetors as follows:

- The Float (fuel inlet) System consists of an inlet fitting (hose connection type), inlet screen, adjustable-caged needle and seat assembly, spring assisted float assembly to maintain fuel at the proper level, and the fuel level sight plug.
- 2. The Idle System (fig. 3) is an inverted "U" passage with an idle well (fed by the main jets), an idle feed restriction (jet), two air bleeds (to inside of air horn area), an idle transfer passage (slotted for off-idle operation) and a needle adjusted (idle mixture screw) idle discharge passage. The mixture needle and feed restriction are located in the metering body. The secondary idle

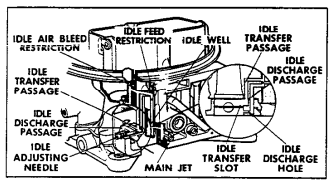


Fig. 3—Idle Speed System

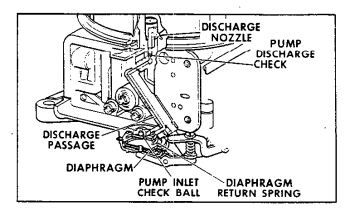


Fig. 4-Accelerator Pump System

- system discharge opening has no mixture screws, but is controlled by the primary needles.
- 3. The Accelerating Pump System (fig. 4) has a diaphragm type pump (located on the bottom of the primary float chamber), an inlet check ball (held in place by a breep in swedged into the casting), and a discharge needle check valve under the pump nozzle in the venturi area. The pump is lever actuated by a cam on the throttle shaft. A spring loaded screw between pump link and actuating lever provides pump duration.
- 4. Main Metering System (fig. 5) consists of the

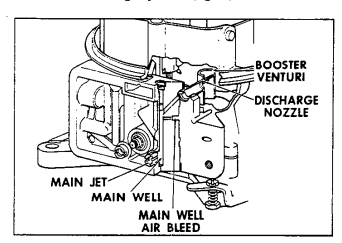


Fig. 5—Main Metering System

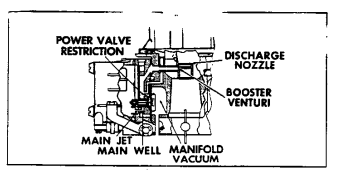


Fig. 6-Power Enrichment System

- main jets, main well, a main well air bleed, the discharge nozzle (jet) and the passage to the nozzle located in the boost venturi.
- 5. Power Enrichment System (fig. 6) consists of a vacuum operated valve (threaded into the meter-
- ing body) which supplies added fuel into the main well area during periods of low vacuum.
- 6. The Choke System is a conventional valve, fast idle cam, and thermostatic coil set up; varied by a vacuum operated piston and engine heat.

### MAINTENANCE AND ADJUSTMENTS

Maintenance and adjustments consists of those adjustments done on the car. All adjustments, to be accurate must be made with the vehicle on level ground.

#### **ACCELERATOR LINKAGE**

The length of the throttle linkage is adjustable to assure wide-open throttle with full accelerator pedal depression. To check, depress accelerator pedal fully and check to see if throttle is wide open. If not, adjust threaded swivel at throttle lever to suit. With the accelerator pedal fully depressed and the carburetor throttle valve fully open the threaded swivel should be adjusted for free entry into the throttle lever. The swivel should then be turned two full turns to shorten the control rod.

# IDLE SPEED AND MIXTURE ADJUSTMENT (VACUUM SPARK ADVANCE CONNECTED)

- 1. Remove air cleaner.
- Turn the idle mixture screws lightly to their seat, then back off one full turn on each screw to provide an initial adjustment.

CAUTION: Do not turn the screw tightly against its seat, as a smooth idle cannot be obtained the needle becomes grooved.

- Connect tachometer and vacuum gauge to engine. Set parking brake and place transmission lever in neutral.
- 4. Start the engine, allow time to reach normal operating temperature then check to see that the choke is fully open and carburetor is on slow (curb) idle speed.
- Adjust the idle speed screw to give the proper idle speed (see tune-up chart).
- Adjust each idle mixture screw (one-at-a-time) to get highest steady vacuum reading and correct idle speed screw setting as speed changes.
- Repeat steps 5 and 6 as needed to obtain highest steady vacuum at specified RPM.
- 8. Stop engine, remove instruments and install air cleaner.

#### CHOKE ADJUSTMENT

The choke adjustment is accomplished by loosening the choke coil cover screws and aligning the cover

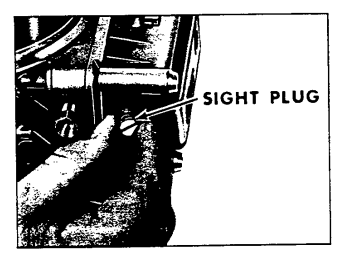


Fig. 7—Fuel Level Sight Plug

scribe mark with notch mark specified in tune-up chart, then tighten the screws.

#### FLOAT LEVEL ADJUSTMENT (fig. 7)

- 1. Remove air cleaner then remove the sight plugs.
- 2. With parking brake on, and transmission in neutral, start the engine and allow it to idle.
- 3. With the car on a level surface, the fuel level should be on a level with the threads at the bottom of the sight plug port (plus or minus \(\frac{1}{32}\) inch).
- 4. If necessary to adjust (either or both bowls), loosen inlet needle lock screw and turn the adjusting nut clockwise to lower or counterclockwise to raise fuel level, then tighten lock screw.

NOTE: 1/6 turn of adjusting nut equals approximately 1/16" fuel level change.

- 5. Allow a minute for fuel level to stabilize then recheck the level at sight plug.
- 6. Readjust, if necessary, until proper level is obtained, then install sight plug.

NOTE: To assure proper secondary float level setting it is advisable to accelerate primary throttles slightly and hand operate secondary throttle. This assures a stabilized secondary fuel level.

NOTE: No float drop adjustment is required on this carburetor.

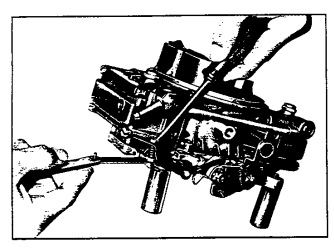


Fig. 8-Accelerator Pump Adjustment

# ACCELERATOR PUMP ADJUSTMENT (override spring) Figure 8

- 1. With engine stopped-remove air cleaner.
- Block throttle lever in wide open position and hold pump lever fully compressed (down), then measure the clearance between spring adjusting nut and arm of the pump lever.
- 3. Clearance should be .015"; adjust by turning nut or screw as required while holding opposite end. (The pump operating lever is not threaded.)
- 4. After adjustment is made, rotate the throttle lever to fully closed and partly open again. Any move-

- ment of the throttle lever should be noticed at operating lever spring end, indicating correct pump tip-in.
- 5. Install air cleaner.

#### UNLOADER ADJUSTMENT

- 1. Engine stopped-remove air cleaner.
- 2. Hold throttle lever in wide open throttle position.
- Hold choke valve toward closed position against unloader tang of throttle shaft, then measure opening between choke valve lower edge and air horn with a drill rod (see specifications).
- 4. If necessary to adjust, bend choke rod (at off-set bend) using Tool J-4552. Recheck after adjusting.

#### FAST IDLE ADJUSTMENT

The fast idle is controlled by predetermined steps on the fast idle cam as they contact fast idle screw. Adjust as follows:

- 1. With engine normalized remove air cleaner.
- 2. Set parking brakes, includes then start engine.
- Open primary throttle slightly, and lift fast idle cam up and let throttle close with fast idle screw on high step of cam.
- 4. Adjust fast idle screw (¼ open end wrench) to obtain specified engine R.P.M. (see specifications). Then repeat step three to check setting.

#### SERVICE OPERATIONS

#### REMOVAL AND INSTALLATION

- 1. Remove air cleaner, gasket and stud.
- 2. Disconnect
  - a. Accelerator return spring.
  - b. Accelerator linkage at throttle lever.
  - c. Fuel line at carburetor.
  - d. Choke heat tube at choke housing.
  - e. Spark advance line at carburetor.
  - f. Crankcase vent line at carburetor fitting.
- Remove mounting nuts and lift carburetor from manifold—cover manifold opening with a rag to prevent foreign material entry.
- Reverse removal procedure to install using new manifold flange gasket.

#### DISASSEMBLY

#### INTO SUBASSEMBLIES (fig. 9)

- Remove secondary fuel bowl screws (4) and lift off fuel bowl, metering body and gaskets, then remove fuel tube from either bowl it remained in.
- 2. Remove primary fuel bowl screws (4) and remove

fuel bowl, metering body and gaskets.

- 3. Remove secondary throttle operating diaphragm rod retainer clip and disconnect rod at throttle
- Remove throttle body to main body screws, then remove throttle body and gasket.

#### CLEANING AND INSPECTION

The most frequent causes of carburetor mal-function are gum, carbon, and water. Carefully clean and inspect all parts and castings as the carburetor is being serviced as follows:

 Clean throttle flange, coil housing and all other non-metallic parts, in alcohol or gasoline.

NOTE: Secondary throttle shaft bushings are delrin.

- 2. Wash all other parts in cleaning solvent.
- 3. Inspect holes in all operating levers and castings for excessive wear.
- Inspect bearing surfaces of all shafts for excessive clearance (side play—slop). It is not necessary to remove shafts and plate to inspect.

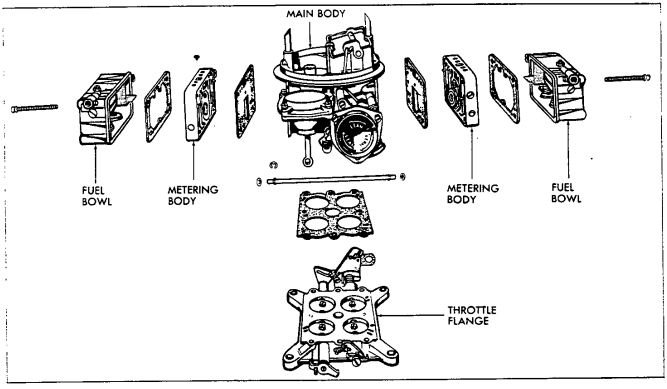


Fig. 9—Subassembly Removal

NOTE: If wear is excessive to the extent of improper operation of the carburetor, the worn parts should be replaced.

- Inspect floats and bad dents and/or possible leaks.
- 6. Inspect pump diaphragm for damage.
- 7. If choke piston sticks in cylinder, remove piston and link assembly, wash piston and housing in solvent and blow dry. If washing does not clear up problem replace housing and/or piston and link assembly.
- 8. Inspect float needles and seats for burrs and ridges. If present, replace both the needle and seat; never replace either alone as these are an assembly.
- 9. Inspect edges of primary and secondary throttle valves for gouges and other deformations. If these or any other conditions exist which would prevent full seating, replace the faulty valve.
- 10. Inspect all mating surfaces of choke housing, fuel bowl, carburetor body, and throttle flange for burrs, gouges, or other surface irregularities. All surfaces must be smooth and square to prevent leaks.
- 11. Check secondary throttle operating diaphragm for free operation and leakage by moving diaphragm rod to the up position then covering vacuum passage opening in housing with thumb. The diaphragm should hold upward. Remove thumb from vacuum passage and diaphragm rod should move down readily.

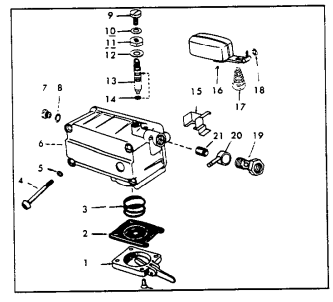


Fig. 10-Fuel Bowl-Exploded View

- 1. Pump Diaphragm Cover\*
- 2. Pump Diaphragm\*
- 3. Pump Diaphragm Spring\*
- 4. Fuel Bowi Screw (4)
- 5. Gasket (4)
- 6. Fuel Bowl
- 7. Fuel Level Sight Plug
- 8. Gasket
- 9. Lock Screw
- 10. Gasket 11. Adjusting Nut

- 12. Gasket
- 13. Inlet Needle and Seat
- "O" Ring Seal
- 15. Fuel Baffle
- 16. Float
- 17. Float Spring 18. Float Retainer Clip
- 19. Inlet Nut\*
- 20. Inlet Fitting\*
- 21. Injet Screen Primary Side Only

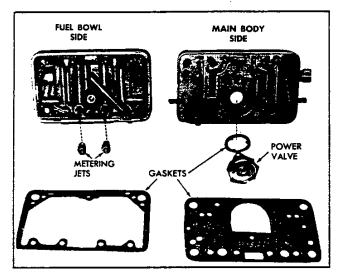


Fig. 11—Metering Body and Gaskets

12. After washing in solvent, clear all passages in the metering body and main body with compressed air. If passages or welsh plugs in either body are damaged, the body must be replaced.

#### SUBASSEMBLY OVERHAUL

#### FUEL BOWLS (fig. 10)

- 1. Remove float hinge pin retainer and slide float from bowl, then remove spring from float assembly if necessary.
- 2. Slide the inlet baffle out of bowl.
- 3. Loosen inlet needle and seat lock screw, then turn adjusting nut counterclockwise to remove the assembly.
- 4. Remove sight plug and gasket.
- 5. PRIMARY BOWL ONLY-

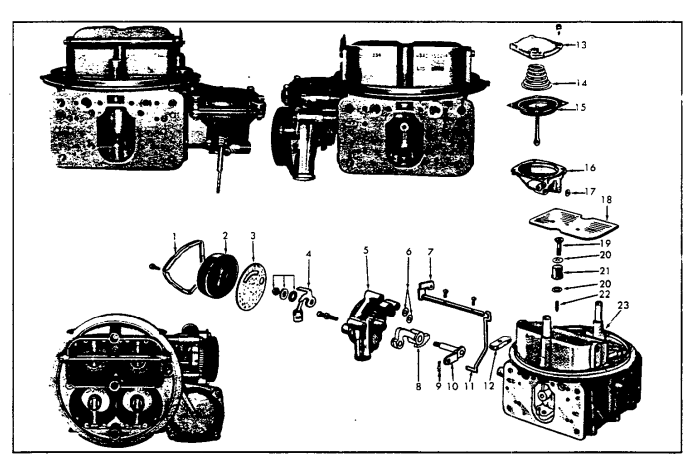


Fig. 12-Main Body-Disassembled

- Retainer
- Choke Coil Housing
- Gasket
- **Choke Piston and Lever Assembly**
- **Choke Housing**
- 6. Gasket 7. Choke Valve Shaft
- 8. Fost Idle Cam

- 9. Retainer Clip
- 10. Choke Housing Shaft
- 11. Choke Rod
- 12. Seal
- 13. Diaphragm Cover
- 14. Diaphragm Spring
  15. Secondary Operating Diaphragm
- 16. Diaphrogm Housing
- 17. Gasket
- 18. Choke Valve
- 19. Gasket
- 21. Pump Discharge Nazzle
- 22. Pump Discharge Needle
- 23. Main Body

- a. Remove inlet fitting assembly and filter screen.
- b. Remove pump diaphragm screws and lift pump housing, diaphragm and spring from fuel bowl.
- Check pump inlet ball for free movement and damage. Damage to ball, passage or retainer requires new fuel bowl assembly.
- After cleaning and inspection, reverse the above procedure to assemble. Use new gaskets at needle and seat adjustment, inlet fitting, and sight plug. Replace all necessary parts.

#### METERING BODIES (fig. 11)

 Remove main metering jets with a wide blade screw driver (a small screw driver will damage the jets).

NOTE: Primary and secondary jets are different size (secondary larger)—keep them separated.

- 2. PRIMARY SIDE ONLY
  - a. Remove vacuum fitting.
  - b. Remove idle mixture screws and seals.
  - c. Remove bowl vent splash shield.
  - d. Remove the power valve using a 1" 12 pt. socket.
- After cleaning and inspection—reverse the above procedure to assembly—USE NEW IDLE MIX-TURE SCREW SEALS, AND POWER VALVE GASKETS. Replace parts as needed.

#### MAIN BODY (fig. 12)

- Remove and disassemble choke housing as follows:
  - a. Remove hairpin retainer from choke rod at lower end.
  - b. Remove choke thermostat housing screws, retainer, housing and housing gasket.
  - c. Remove choke housing mounting screws and housing from main body—catch the gasket.
  - d. Remove choke housing shaft nut, washer, and spacer then slide shaft from housing.
  - e. Remove choke piston and fast idle cam from choke housing.
  - f. After cleaning and inspection assemble in reverse of above, using new gaskets—guide lever onto choke rod during assembly to main body.
- 2. Remove and disassemble secondary throttle shaft operating diaphragm as follows:
  - Remove diaphragm housing mounting screws, diaphragm housing and gasket.
  - Remove diaphragm housing cover screws, cover and spring, then slide diaphragm assembly up out of housing.

- c. After cleaning and inspection, reverse steps A and B, using new gasket at vacuum port to assemble.
- Remove pump discharge nozzle screw, gasket, nozzle and gasket, then up-end the body assembly to remove pump discharge needle valves.
- 4. File off the staked ends of shaft screws then remove screws.
- 5. Remove valve from shaft slot and slide shaft from air horn.
- Remove choke rod (upward through seal) and seal from main body.
- Reverse steps 4-6 to install and center the valve on choke shaft by holding the valve closed while tightening screws.
- 8. Peen the screw ends with pliers.

NOTE: The choke valve is offset and should fall freely to wide open position from its own weight.

9. Reverse Disassembly procedure to assemble.

NOTE: Use needle nose pliers to install pump discharge valve (fig. 13).

#### THROTTLE BODY (fig. 14)

Ordinarily the throttle body need not be disassembled for cleaning and inspection purposes. If necessary, disassemble for part replacement as follows:

- Remove pump operating lever retaining clip and lever assembly. Disassemble spring, bolt and nut if needed.
- 2. Remove idle speed screw and spring.

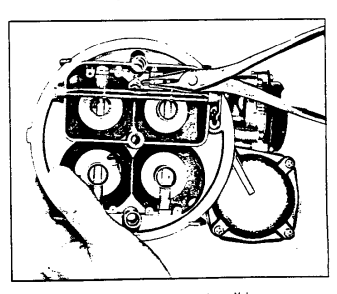


Fig. 13—Installing Pumo Discharge Valve

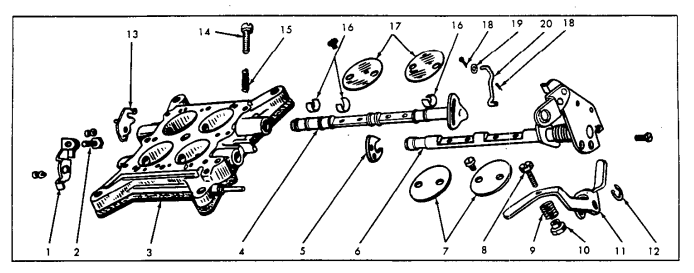


Fig. 14—Throttle Flange—Exploded View

- 1. Fast Idle Cam Lever
- 2. Fast Idle Cam Adjusting Screw
- 3. Throttle Flange
- 4. Secondary Throttle Shaft
- 5. Accelerator Pump Cam
- 6. Primary Throttle Shaft
- 7. Primary Throttle Plates
  8. Pump Lever Adjusting Screw
- 9 Spring
- 10. Pump Adjusting Nut
- 11. Pump Operating Lever
- 12. Lever Retaining Clip
- 13. Diaphragm Lever Assembly
- 14. Idle Speed Screw
- 15. Spring

- 16. Throttle Shaft Bushings
- 17. Secondary Throttle Plates
- 18. Cotter Pin
- 19. Washer
- 20. Throttle Connector Link

- Remove diaphragm lever from secondary throttle shaft and fast idle cam lever from primary throttle shaft.
- Remove cotter keys and disconnect throttle connecting (secondary lockout) link from shaft levers.
- File off the staked ends of the throttle plate attaching screws, then remove the screws and throttle plates. Slide the shaft out of flange.

NOTE: The secondary throttle shaft has teflon bushings. Roll new bushing between thumb and first finger to help shape the bushing on the shaft for easier installation.

- If flange is being replaced, remove secondary throttle stop screw with a small screwdriver.
- Reverse removal procedure to install—support the throttle shaft while staking the screws.

NOTE: The throttle valves are installed with identification numbers down (to manifold side).

# CARBURETOR ASSEMBLY FROM SUBASSEMBLIES

#### (Refer to Figure 9)

- Invert the main body, align new throttle body to main body gasket, then position throttle flange assembly and install the six screws.
- Connect secondary operating diaphragm rod at secondary lever and install retainer.
- Lay flange and main body on secondary side then install primary metering body (with new gasket)

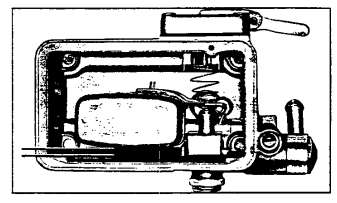


Fig. 15—Preliminary Float Adjustment

onto main body aligning dowel pins and holes.

- Make a preliminary float adjustment (fig. 15) by inverting fuel bowl and turning adjustable needleseat until top of float is parallel with top or fuel bowl.
- Install new gasket and primary fuel bowl—align pump lever under operating lever duration spring, then install retaining screws with gaskets under heads.
- 6. Lay assembly on primary bowl then install secondary metering body and gasket on main body.
- Lubricate "O" ring seals and install on fuel tube at very end—they will roll into position during installation.
- 8. Install fuel tube into primary bowl inlet.
- Make preliminary float setting then install secondary bowl (with new gaskets), aligning fuel tube

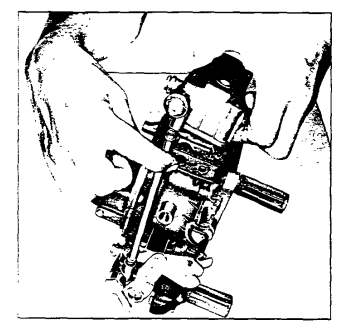


Fig. 16-Installing Fuel Bowl and Fuel Tube

(fig. 16) into inlet, then install retaining screws and gaskets.

- 10. Perform the following adjustments:
  - a. Secondary throttle valve stop screw (fig. 17). Back-off on adjustment screw until throttle plates are closed fully, then turn screw until it just touches the throttle lever and turn onehalf turn more to position the valves.
  - b. Make preliminary fast idle adjustment as follows:
    - 1. Open throttle slightly allowing choke plate

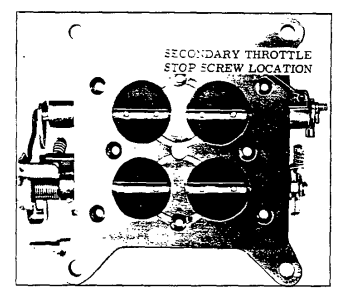


Fig. 17-Adjusting Secondary "prottle Stop Screw

to close throttle putting fast idle screw against top step of cam.

- 2. Adjust fast idle screw to give specified opening of throttle plates on idle transfer slot side of carb (see specifications).
- c. Make preliminary adjustment of idle mixture screws by turning lightly to seat and back out one turn. Do not turn screw tightly against seat as a smooth idle cannot be obtained if the needle becomes grooved.
- d. Make accelerator pump averride spring adjustment, and unloader adjustment (see maintenance and adjustment section).

### ENGINE FUEL 6M-10

# **SPECIFICATIONS**

	•	W	CFB		Al	FB	Al	FB
CARBURETOR	250-H.P	SYN.	250-H.	P P.G.	300-H.P	SYN.	300-H.F	P.—P.G.
MODEL	3826003	(3501S)	3826005 (3500S)		3851761 (3721\$)		3851762 (3720S)	
	Primary	Secondary	Primary	Secondary	Primary	Secondary	Primary	Secondary
Float Level*	1/32"	1/4 "	7/32"	1/4"	7/32 "	<sup>7</sup> /3z″	³/ <sub>32</sub> *	1/32*
Float Drop*	3/4"	1/4"	3/4"	3/4"	3/4 "	3/4 "	3/4 "	¾."
Pump Rod	1/2 *	_	1/2"	_	1/2 "		1/2"	_
idle Vent	3/32"	_	3/32"	_	-		_	_
Automatic Choke Setting	Index		Index	_	l Lean		I Lean	
Unloader	3/16"	_	3/16"	_	1/4"		1/4"	_
Fast Idle Setting	1750 RPM Hot on Car	_	1750 RPM Hot on Car	_	1750 RPM Hot on Car	-	1750 RPM Hot on Car	_
Throttle Lockout Adj.	.020		.020	_	.020		.020	_
Bowl Vents	5 Inside—1	External Idle	5 Inside—1	External Idle	1 Outside	e. 4 Inside	I Outside	, 4 155
Choke Piston Vacuum Break Adj.	.060	_	.035	_	.070	-	; ;	·
Main Metering Jet	.086	.0635	.086	.0635	.104	.0689	.104	.0689
Metering Rod (Sizes)	.042 .067	<del>-</del>	.042 .067	_	.060 .069	_	.060 .069	_
Throttle Bore	11/16"	17/16"	17/16"	11/16"	1%16"	I <sup>11</sup> /16"	19/16"	111/16"
Main Venturi	11/16"	11/4"	11/16"	1¼"	11/4"	1%16"	11/4"	19/16"
Pump Discharge Jet	.021	_	.021	_	.028	-	.028	_
Idle Speed Jet	.031	-	.031	_	.035	-	.035	

<sup>\*</sup>Top of Float to Cover without Gasket

CARBURETOR MODEL		HOLLEY 365 H.P. 3849804 (R-2818-A)				
					Primary	Secondary
					Float Level	
		Pump Lever		.015		
Automatic Choke Setting		1 Lean				
Unloader		.180 min (¾6 drill)				
Fast Idle Setting	bench	.028"				
	on car	22-2300 R.P.M.				
Bowl Vents		2 int	ernal			

	HOLLEY 365 H.P. 3849804 (R-2818-A)		
CARBURETOR MODEL			
	Primary	Secondary	
Main Metering Jet	.065*	.076*	
Power Valve Jets	= 60 drill .040" (2)	-	
Throttle Bore	19/16	19/16	
Main Venturi	11/4	15/16	
Pump Discharge Jet	.025" (2)		
Idle Speed Jet	= 68 drill .031"	= 70 drill .028"	

# SECTION 7 TRANSMISSIONS

#### CONTENTS OF THIS SECTION

	·	'age
Three-Speed Transmission		ī <b>-1</b>
Four-Speed Transmission		-3
	<i></i>	7-19

## THREE-SPEED TRANSMISSION

Although the three speed transmission has been improved for 1964, the basic design, operation and service procedures remain the same as covered in the 1963 Corvette Shop Manual.

A brief description of what is new is given below.

#### **GEARS**

All gears are wider with greater helix angles.

#### CLUTCH SLEEVE AND MAINSHAFT

The mainshaft, and the second and third speed clutch sleeve are new with a change in clutch sleeve spline angles to match with the greater helix angle of the gear teeth. The output end of the mainshaft is changed from a 16 tooth to a 27 tooth spline.

#### CASE AND THRUST WASHERS

The case machining is changed and the thrust washers made thinner to provide room for the wider gears.

#### CLUTCH GEAR BEARING

The large diameter bearing retainer, formerly used with 409 V-8 engines, is now used.

#### SHIFT LINKAGE ADJUSTMENT

- 1. Set Transmission Levers (K) and (L) in neutral detent position.
- 2. Move Transmission Control Lever (A) to neutral detent and insert Locating Pin (D) into notch of Lever and Bracket Assembly.

- 3. Install Nut (N) and Clevis (M) on Rod (J) loosely, attach Rod to Lever (B) and secure with retainer.
- With Lever (B) against Locating Pin, adjust Clevis at Lever (L) until Clevis pin passes freely through holes and secure with washer and cotter pin. Tighten Nut (N).
- 5. Install Nuts (E) and (G) and Swivel (F) loosely on Rod (H), attach Rod to Lever (K) and secure with retainer.
- With Lever (C) against Locating Pin, attach Swivel to lever and secure with retainer. Run Nut (G) against Swivel then tighten Nut (E) against Swivel.
- Remove Locating Pin and check shifts to insure proper operation. Readjust clevis and swivel if necessary.

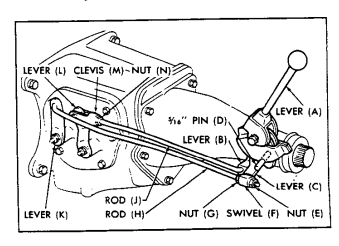
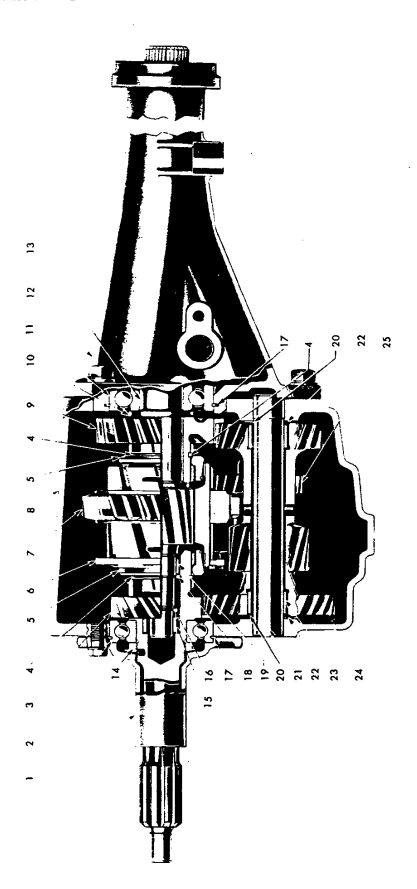


Fig. 1—Shift Linkage Adjustment



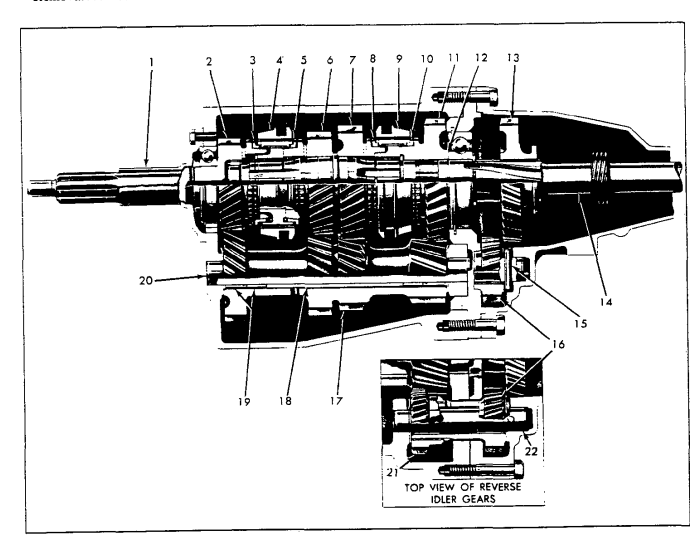
	Ϋ́
	Thrust Wa
Viewl	16. 11
Side	
fion (Typical Side View)	ıring
tion.	ır Bec
Cross	shafe !
nission	11. Mainshaf
Transn	-
Speed	lulch
2—Three-Speed Transmission Cross	pecond and Third Speed Club
Fig. 2-	hird S
•	and T
	econd and Thir

acting Relatiner 6. Second and Third Speed Clutch 11. Mainstitat in Bearing 16. Thrust Washer 21. Cauni 7. First and Reverse Stiding Gear 12. Extension 17. Snap Ring 22. Thrust 17. Snap Ring 22. Thrust 23. Roller 9. Second Speed Gear 14. Clutch in theoring Nut 19. Rear Pilot Bearing Rollers 24. Count 19. Thrust Washer 25. Rever 19. Thrust 19. Thrust Washer 25. Rever 19. Thrust 19. T
Clutch Gear Bearing Relainer     Clutch Gear Bearing     Clutch Gear Bearing     Clutch Gear     Energizing Spring     Synchronizer Ring

# FOUR-SPEED TRANSMISSION

#### **INDEX**

	Page		Page
General Description	7-4	Disassembly	7-6
Maintenance and Adjustments	7-1	Cleaning and Inspection	. 7-10
Gearshift Linkage	7-4	Repairs	. 7-10
Speedometer Driven Gear and Oil Seal	7-1		. 7-11
Transmission Side Cover	7-1		. 7-14
Extension Oil Seal	7-6	Troubles and Remedies	. 7-15
Service Operations	7-6	Special Tools	. 7-17
Service Operations	- 6	Specifications.	. 7-18
Removal	1-0	Specifications.	



#### Fig. 1M—Four-Speed Transmission Cross Section

- 1. Bearing Retainer
- 2. Main Drive Gear 3. Fourth Speed
- Fourth Speed
- Synchronizing Ring
  4. Third and Fourth Speed
  Clutch Assembly
- 5. Third Speed Synchronizing Ring
- 6. Third Speed Gear
- 7. Second Speed Gear
- 8. Second Speed
- Synchronizing Ring
- 9. First and Second Speed Clutch Assembly
- 10. First Speed Synchronizing Ring
- 11. First Speed Gear
- 12. Thrust Washer
- 13. Reverse Gear
- 14. Mainshaft
- 15. Reverse idler Shaft Roll Pin 16. Reverse idler Gear (Rear) 17. Countergear

- 18. Countershaft Bearing Roller Spacer
- 19. Countershaft Bearing Roller
- 20. Countershaft
- 21. Reverse Idler Gear (Front)
- 22. Reverse idler Shaft

## **GENERAL DESCRIPTION**

The four-speed synchromesh transmission (fig. 1M), incorporates helical gears throughout specially designed to provide high torque capacity without additional weight, and gear teeth proportioned to operate at high speeds with neither excessive heat generation or excessive frictional losses. Shafts, bearings, high capacity clutches and other precision parts are held to close limits, providing proper clearances necessary for durability during extended heavy usage.

The main drive gear is supported by a heavy-duty ball bearing at the front end of the transmission case and is piloted at its front end in an oil impregnated bushing mounted in the engine crankshaft. The front end of the main-shaft is piloted in a row of roller bearings set into the hollow end of the main drive gear and the rear end is carried by a heavy-duty ball bearing mounted at the rear end of the transmission case in a retainer casting.

The counter gear is carried on a double row of rollers at both ends while thrust is taken on thrust washers located between the ends of the gear and the thrust bosses in the case.

The two-piece reverse idler gear is carried on bronze bushings while thrust is taken on thrust washers located between the front of the gear and the back of the reverse idler thrust boss and between the rear of the gear and the reverse idler shaft boss in the case extension.

Gearshifting is manual through shift control rods to the transmission cover shifter levers for first through fourth gears, and to the reverse lever located in the case extension. The shifter lever to the rear of the transmission cover controls first and second gears while the lever to the front controls third and fourth gears. All four forward gears are fully synchronized. The transmission may be used as an aid in deceleration by downshifting in sequence without double clutching or gear clashing. Reverse is not synchronized, however it is a helical gear to insure quiet operation.

# MAINTENANCE AND ADJUST '5NTS

#### SHIFT LINKAGE ADJUSTMENT (Fig. 2M)

- 1. Set Transmission Levers (M) (P) and (S) in neutral detent position.
- Move Shift Lever Stud (A) to neutral detent position and insert a %6" Locating Pin (B) into Control Lever Bracket Assembly.
- 3. Install Rod (V) with retainer on Lever (D).
- Maintaining Lever (D) against Locating Pin, adjust Clevis (T) at Lever (S) until clevis pin freely passes through holes in Clevis and Lever.
- Install clevis pin, washer, and cotter pin. Tighten Jam Nut (U) against Clevis.
- 6. Install Rod (H) with retainer on Lever (W).
- 7. With Jam Nuts (J) and (L) and Swivel (K) loose on Rod (H), insert and attach Swivel with washer and retainer to Lever (M).
- 8. Maintaining Lever (W) against Locating Pin (B) and while holding Swivel (K), run Jam Nut (J) against Swivel until Nut contacts Swivel. Then tighten Jam Nut (L) against Swivel.
- 9. Install Rod (R) with retainer on Lever (P).
- With Jam Nuts (E) and (G) and Swivel (F) loose on Rod (R), insert and attach Swivel with retainer to Lever (C).
- 11. Maintaining Lever (C) against Locating Pin (B) and while holding Swivel (F), run Jam Nut (G)

- against S Nut contacts Swivel Then tighten Jan. Nu
- Remove Locating Pin and check shifts to insure proper operation. Readjust clevis and swivels if necessary.

#### SPEEDOMETER DRIVEN GEAR AND OIL SEAL

#### Replacement

Disconnect speedometer cable, remove retainer to housing bolt and lock washer and remove retainer. Insert screwdriver in slot in fitting and pry fitting, gear and shaft from housing. Pry "O" ring from groove in fitting.

Install new "O" ring in groove and insert shaft. Hold the assembly so slot in fitting is toward boss on housing and install in housing. Push fitting into housing until retainer can be inserted in groove and install retainer lock washer and bolt.

#### TRANSMISSION SIDE COVER

#### Removai

- 1. Disconnect control rods from levers.
- Shift transmission into second speed before removing cover, by moving 1-2 (Rear Cover) shifter lever into forward detent position.
- 3. Remove cover assembly from transmission case carefully and allow oil to drain.

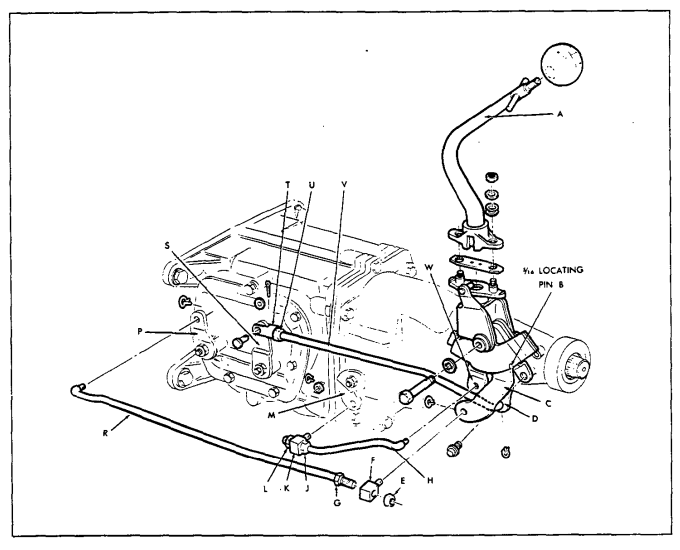


Fig. 2M—Four-Speed Transmission Gearshift Linkage

#### Disassembly (fig. 3M)

- Remove the outer shifter lever nuts, lock washers and flat washers. Pull levers from shafts.
- Remove both shift forks from shifter shaft and detent plate assemblies. Remove both shifter shaft assemblies from cover. Lip seals in side cover may now be pryed out if replacement is required because of damage.
- 3. Remove detent cam spring and pivot retainer "C" ring. Remove both detent cams.
- 4. Replace necessary parts.

#### Assembly (fig. 3M)

 Install 1-2 detent cam to cover pivot pin first, then install 3-4 detent cam so the detent spring notches

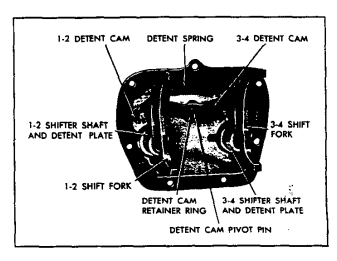


Fig. JM—Transmission Side Cover, Shift Fork and Detent Assembly

#### TRANSMISSION-4-SPEED 7-6

are offset or opposite each other. Detent cam notches must be facing downward.

- 2. Install detent cam retaining "C" ring to pivot shaft, and hook spring into detent cam notches.
- Install both shifter shaft assemblies in cover being careful not to damage lip seals. Install both shift forks to detent plates, lifting up on detent cam to allow forks to fully seat into position.
- Install outer shifter levers, flat washers, lock washers and nuts.

#### Installation (fig. 4M)

- 1. Shift 1-2 shifter lever into second speed (forward) position. Position cover gasket on case.
- Carefully position side cover into place making sure the shift forks are aligned with their respective mainshaft clutch sliding sleeves.
- 3. Install cover attaching bolts and tighten evenly to 15-20 ft. Ibs. torque.
- Remove filler plug and add lubricant to level of filler plug hole.

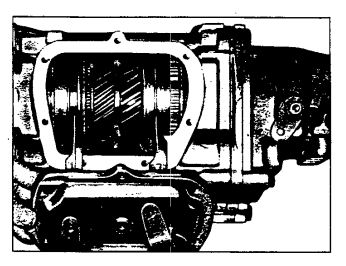


Fig. 4M-Installing Side Cover Assembly

#### **EXTENSION OIL SEAL**

#### Replacement

- 1. Remove propeller shaft.
- 2. Pry out the extension oil seal.
- 3. Press new oil seal carefully into place in extension using J-5154 or milar tool.

CAUTION: Do 1 reess by force the second against the seat the extension.

## SERVICE OPERATIONS

#### REMOVAL FROM VEHICLE

- 1. Remove shift lever knob.
- 2. Remove shift lever trim plate and dust boot.
- 3. Raise vehicle to desired working height.
- 4. Disconnect the speedometer cable from speedometer driven gear fitting.
- Remove propeller shaft, then support engine at the oil pan rail with a jack or other suitable support capable of supporting the engine when transmission is removed.
- Disconnect shift lever bracket assembly from extension housing (3 bolts) and remove all 3 transmission shifter levers to shifter shafts, (leave linkage connected to levers) and remove bracket assembly levers and linkage.
- Remove extension mount-to-center cross-member attaching bracket.

- 8. Lower engine as far as possible and remove both exhaust pipe heat shields.
- Remove the transmission-to-clutch housing retaining bolts.
- Slide the transmission straight back until the input shaft is free of splines in the clutch disc.

NOTE: Turn transmission clockwise so the caseto-clutch housing attaching lugs on the right side of the case will straddle the right exhaust pipe to aid removal.

11. Slide the transmission rearward to allow sufficient clearance of input shaft and clutch housing. Then tilt input shaft end of transmission downward and withdraw transmission from vehicle.

#### DISASSEMBLY

- 1. Remove transmission side cover as outlined under "Maintenance and Adjustments."
- Remove four bolts from front bearing retainer and remove retainer and gasket.

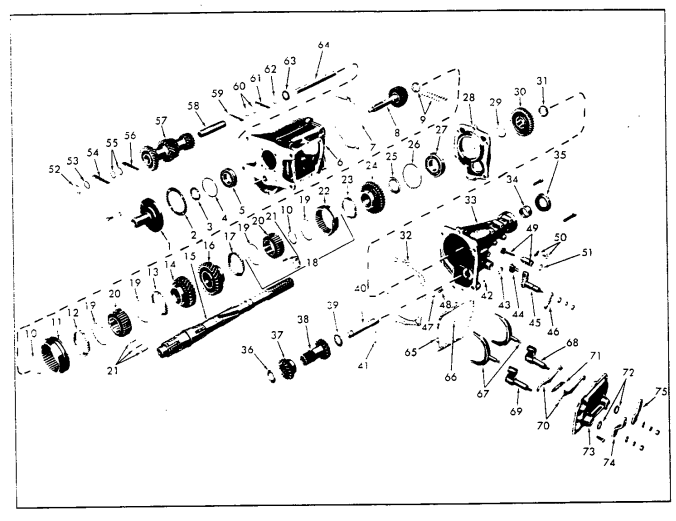


Fig. 5M—Four-Speed Transmission—Exploded View

- 1. Bearing Retainer
- Gasket
- Bearing Retaining Nut
- Bearing Snap Ring
- Main Drive Gear Bearing
- Transmission Case
- Rear Bearing Retainer Gasket
- 3. Main Drive Gear
- 9. Bearing Rollers (17) & Cage
- 10. Snap Ring
- 11. Third and Fourth Speed Clutch Sliding Sleeve
- 12. Fourth Speed Gear Synchronizing Ring
- 13. Third Speed Synchronizing Ring
- 14. Third Speed Gear
- 15. Mainshaft
- 16. Second Speed Gear 17. Second Speed Gear Synchronizing Ring
- 18. First and Second Speed Clutch Assembly
- 19. Clutch Key Spring

- 20. Clutch Hub
- 21. Clutch Keys
- First and Second Speed Clutch Sliding Sleeve
- First Speed Gear Synchronizing Ring First Speed Gear
- 25. First Speed Gear Thrust Washer
- Rear Bearing Snap Ring
- 27. Rear Bearing
- 28.
- Rear Bearing Retainer Selective Fit Snap Ring 29.
- 30. Reverse Gear
- Speedometer Drive Gear 31.
- Rear Bearing Retainer to Case Extension Gasket
- Case Extension
- 34. Extension Bushing Rear Oil Seal
- Reverse Idler Front Thrust Washer (Tanged)
- Reverse Idler Gear (Front) Reverse Idler Gear (Rear)
- 39. Flat Thrust Washer

- 40. Reverse Idler Shaft
- 41. Reverse Idler Shaft Roll Pin
- 42. Reverse Shifter Shaft Lock Pin
- 43. Reverse Shifter Shaft Co Seal
- 44. Reverse Shift Fork
- 45. Reverse Shifter Shaft and Detent Plate
- Reverse Shifter Lever
- 47. Reverse Shifter Shaft Detent Ball
- 48. Reverse Shifter Shaft Ball Detent Spring
- 49. Speedometer Driven Gear ana Fitting
- 50. Retainer and Bolt
- 51. "O" Ring Seal
  52. Tanged Washer
- 53. Spacer (.050")
- 54. Bearing Rollers (20)
- 55. Spacers (2-.050")
- 56. Bearing Rollers (20) 57. Countergear

- 58. Countergear Roller Spacer
- 59. Bearing Rollers (20)
- 60. Spacers (2-.050")
- 61. Bearing Rollers (20) 62. Spacer (.050") 63. Tanged Washer

- 64. Countershaft Gasket
- 66. Detent Cams Retainer Ring
- Forward Speed Shift Forks
- 68. First and Second Speed Gear Shifter Shaft and Detent Plate
- 69. Third and Fourth Speed Gear Shifter Shaft and Detent Plate
- 70. Detent Cams
- 71. Detent Cam Spring
- 72. Lip Seals
- 73. Transmission Side Cover
- 74. Third and Fourth Speed Shifter Lever
- 75. First and Second Speed Shifter Lever

#### TRANSMISSION 7-18

# **SPECIFICATIONS**

### MANUAL TRANSMISSION

Number of forward speeds		3-Speed	4-Speed for 250 & 300 HP	4-Speed for 340 & 360 HP		
	In first		2.58	2.56	2.20	
	In second		1.48	1.91	1.64	
Transmission	In third		1.00	1.48	1.28	
ratios In fourth In reverse		_	1.00	1.00		
	In reverse		2.58	2.64	2.27	
Synchronous meshing, specify gears		ecify gears	2nd & 3rd	All forward gears		
Shift lever lo	cation			Floor		
Capacity (pt.)		(pt.)	2	2	.5	
	Type reco	mmended	Meeting specifications of Mil-L-2105-B			
Lubricant	SAE vis-	Summer	SAE 80 SAE 80 SAE 80			
cos	cosity	Winter				
	number	Extreme cold				

### **AUTOMATIC TRANSMISSION**

Trade name		Powerglide		
Type describe		Torque converter with planetary gears		
Method of Selection (Lever, Push Button or other)		Lever (floor-mounted)		
Selector Pattern		P R N D L		
List gear ratios Selector Pattern and indicate which are used in each selector position		Drive Low and Reverse	1.76:1 & 1:1 1.76:1	
· · · · · · · · · · · · · · · · · · ·	Number of elements	3		
Torque onverter	Max. ratio at stall	2.10:1		
	Type of cooling (air, water)	Air		
· · · · · · · · · · · · · · · · · · ·	Capacity—refili (pt.)	3		
Lubricant	Type recommended	Type A Suffix A		

#### POWERGLIDE

The service procedures for the Powerglide remain as described in the 1963 Corvette Shop Manual except as noted below:

- LUBE PRESSURE RELIEF VALVE, spring and seat have been eliminated from the front cover assembly.
- HIGH CLUTCH PACKS incorporate 5 plates instead of 4 for added durability in 1964. Also 24 return springs are now used instead of the 21 used in 1963.
- REVERSE CLUTCH PACK no longer contains a selective thickness spacer plate and the checking of this running clearance is not required.

The cushion spring is now a wave spring rather than a dished believille type.

- THE CARRIER ASSEMBLY now has the pinion shafts flared at each end for retention into the carrier.
   At the time of this printing no approved method of service has been released for the carrier assembly.
- THE LOW SUN GEAR THRUST WASHER has been replaced by a needle thrust bearing.
- THE VALVE BODY to case attaching bolt torque is now 13-15 ft. lbs.
- AN OIL COOLER has been added to help reduce the operating temperature of the transmission oil. The cooler is mounted by 2 brackets to the lower front side of the radiator support.

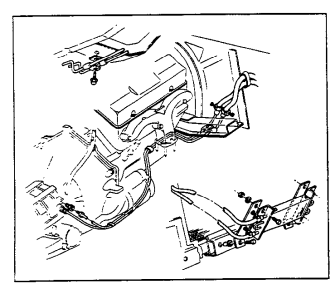


Fig. 1PG—Oil Cooler and Pipes

#### DIAGNOSIS

The following basic pressure check mainline pressures have been revised:

#### • Wide Open Throttle Upshift Pressure Check

Wide open throttle upshift should occur at 106-117 psi as indicated on the low servo apply (main line) gauge. On Hi Performance Models upshift should occur between 86-105 psi.

#### • Idle Pressure in "Drive" Range

In addition to the oil pressure gauge, a vacuum gauge is needed for this check.

With the parking brake applied and the shift selector lever in "Drive," low servo apply (main line) pressure should be as follows:

Vacuum	Low Servo Apply (Mainline) Pressure
16" Hg.	63-72
10" Hg.	90-99

#### Manual "Low" Range Pressure Check

Connect a tachometer, apply the parking brake, place the selector lever in "Low" range, and adjust the engine speed to 1000 rpm. with the car stationary.

Low servo apply (main line) pressure should be 127-136 psi.

#### • Drive Range Overrun (Coast) Pressure

With the vehicle coasting in "Drive" range at 20-25 mph with engine vacuum at approximately 20" Hg., low servo apply (main line) pressure should be 49-53

#### **POWERGLIDE SHIFT POINTS**

327 CU. IN. ENGINE	3.36:1	AXLE
Throttle Position	Up	Down
Closed	14-17	13-16
Detent Touch	48-61	17-24
Through Detent	61-69	58-65

NOTE: Shift points as indicated on the speedometer are not affected by tire size.

### WIRING DIAGRAMS

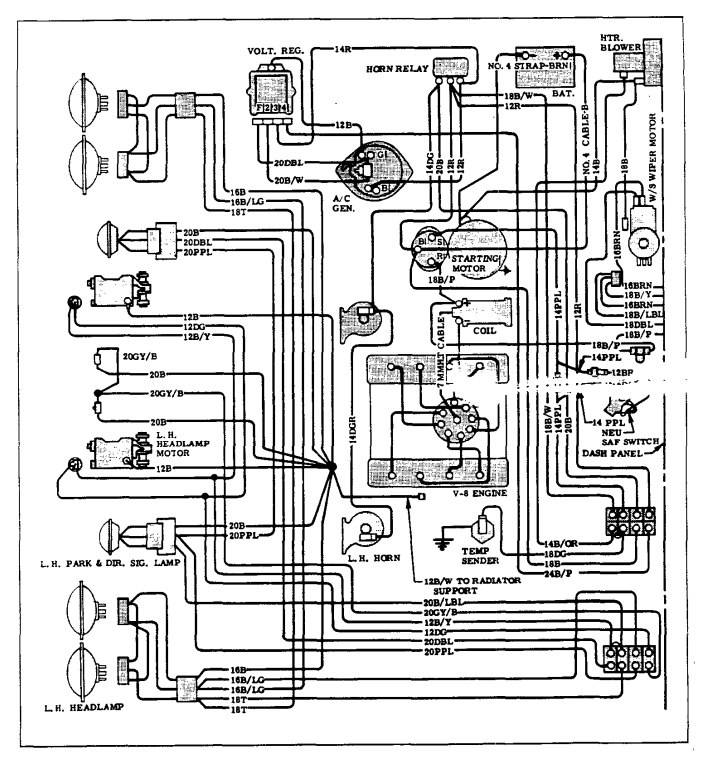


Fig. 7—Engine Compartment Wiring

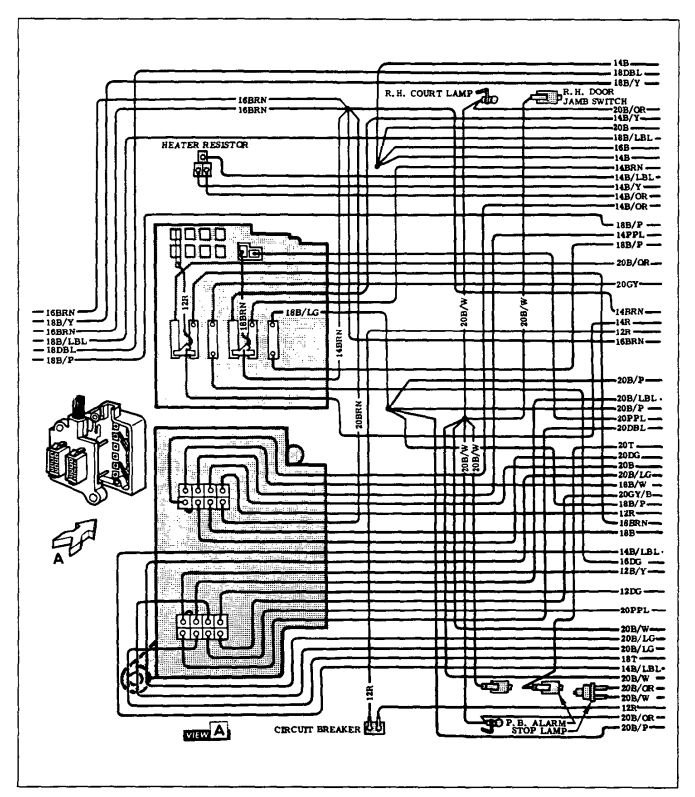


Fig. 8-Fuse Panel Wiring

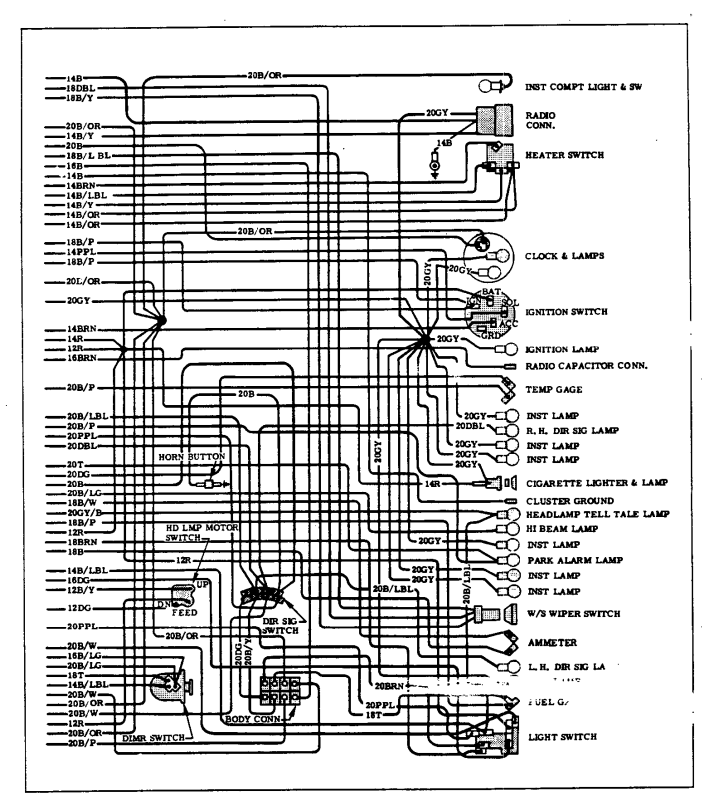


Fig. 9—Instrument Panel Wiring

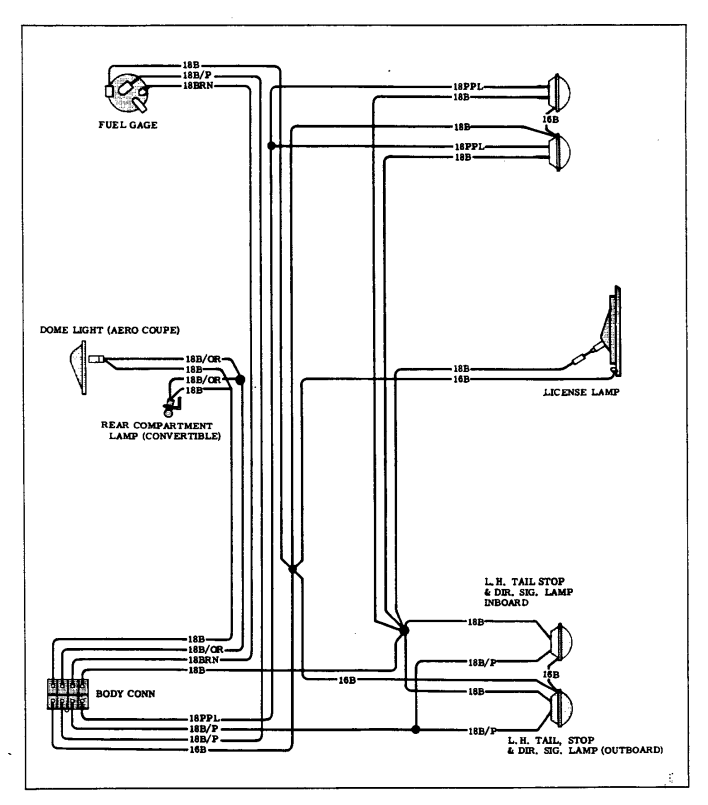


Fig. 10—Body and Tail Lamp Wiring

DRILL SIZES

Letter Sizes	Drill Diam. Inches	Wire Gage Sizes	Drill Diam. Inches	Wire Gage Sizes	Drill Diam, Inches	Wire Gage Sizes	Drill Diam. Inches
Z	0.413	1	0.2280	28	0.1405	55	0.0520
Y	0.404	2	0.2210	29	0.1360	56	0.0465
X	0.397	3	0.2130	30	0.1285	57	0.0430
W	0.386	4	0.2090	31	0.1200	58	0.0420
٧	0.377	5	0.2055	32	0.1160	59	0.0410
U	0.368	6	0.2040	33	0.1130	60	0.0400
Т	0.358	7	0.2010	34	0.1110	61	0.0390
S	0.348	8	0.1990	35	0.1100	62	0.0380
R	0.339	9	0.1960	36	0.1065	63	0.0370
Q	0.332	10	0.1935	37	0.1040	64	0.0360
P	0.323	11	0.1910	38	0.1015	65	0.0350
0	0.316	12	0.1890	39	0.0995	66	0.0330
N	0.302	13	0.1850	40	0.0980	67	0.0320
М	0.295	14	0.1820	41	0.0960	68	0.0310
L	0.290	15	0.1800	42	0.0935	69	0.0292
K	0.281	16	0.1770	43	0.0890	70	0.0280
J	0.277	17	0.1730	44	0.0860	71	0.0260
ŀ	0.272	18	0.1695	45	0.0820	72	0.0250
Н	0.266	19	0.1660	46	0.0810	73	0.0240
G	0.261	20	0.1610	47	0.0785	74	0.0225
F	0.257	21	0.1590	48	0.0760	75	0.0210
E	0.250	22	0.1570	49	0.0730	76	0.0200
D	0.246	23	0.1540	50	0.0	! <b></b>	0.0180
С	0.242	24	0.1520	51	0.0670	10	0.011
В	0.238	25	0.1495	52	0.0635	79	0.0145
Α	0.234	26	0.1470	53	0.0595	80	0.0135
		27	0.1440	54	0.0550		

# **DECIMAL EQUIVALENTS**

1/64	015625	33/64	.515625
<sup>1</sup> / <sub>32</sub>	.03125	17/32	.53125
	.046875	35%4	.546875
Y16	.0625	916	.5625
	.078125	3%4	.578125
	.09375	1%32	59375
	.109375	3%4	.609375
/s		5/8	625
	.140625	41/64	.640625
	.15625	21/32	.65625
	.171875	43/64	.6718 <b>7</b> 5
	.1875	11/16	.6875
	.203125	45/4	.703125
	.21875	27/32	.71875
	234375		.734375
½		3/4	75
• •	.265625	4%4	
• • •	.28125	25/32	.78125
	.296875	51/64	.796875
	.3125	13/16	.8125
	.328125	53/64	.828125
	.34375	27/32	.84375
	359375	55%4	859375
3/8		7/6	875
	.390625	57/64	.890625
13/32	.40625	29/32	.90625
	.421875	5%4	.921875
716	4375	15/16	.9375
2%4	.453125	61/64	953125
	.46875	31/22	96875
	.484375		984375
1/2		1	1.



# AMA Specifications — Passenger Car

The information contained herein is prepared, distributed by, and is solely the responsibility of the automobile manufacturing company to whose products it relates. Questions concerning these specifications about be directed to the manufacturer whose address is shown below. This uniform specification from was devaloped by the automobile manufacturing companies under the auspices of the Automobile Manufacturers Association.

MANUFACTURER Chevrolet Motor Divisi General Motors Corporati	CAR NAME	·· ••**:	CORVETTE					
MAILING ADDRESS Owner Relations Servi		MODEL YEAR			:::50:33;	9-23-	63.	•
Chevrolet Motor Divis General Motors Buildi	ion i		1964		C\$31VI	(o)	٠.,	
NOTES: Detroit 2, Michigan				• ;			<u>-</u>	
1. The Specifications herein are those in effect or date	of campilation	and are subject	to charge	wia.	ة إنا سيس	ne manufa	ciurar.	
2. UNLESS OTHERWISE INDICATED:  a. Specifications apply to standard and window b. Nominal design dimensions are used introophout.	optional aquipo	mont. Significan	•				- :	
ž.	more speedings.			···				
·~	adle of	eontint	<b>'</b> S	•				
General Specifications 1 Crive Units	18	R Simparsion D. Simenifor Sturius Wagon	<b>4</b>	22	•	Gar =   € - • • • • • •		22 23 33
Body—Types and Style Ro	11.125 <b>-</b>	Body :/pe, numb code for series	per of pc & body sty	enger &	style name:	; was me	.cercrer's	
Model 0867 2-Door Cor	vertible,	2-Passer	iger					
Model_0837 2-Door Spo	rt Coupe,	2-Passer	iger	*				

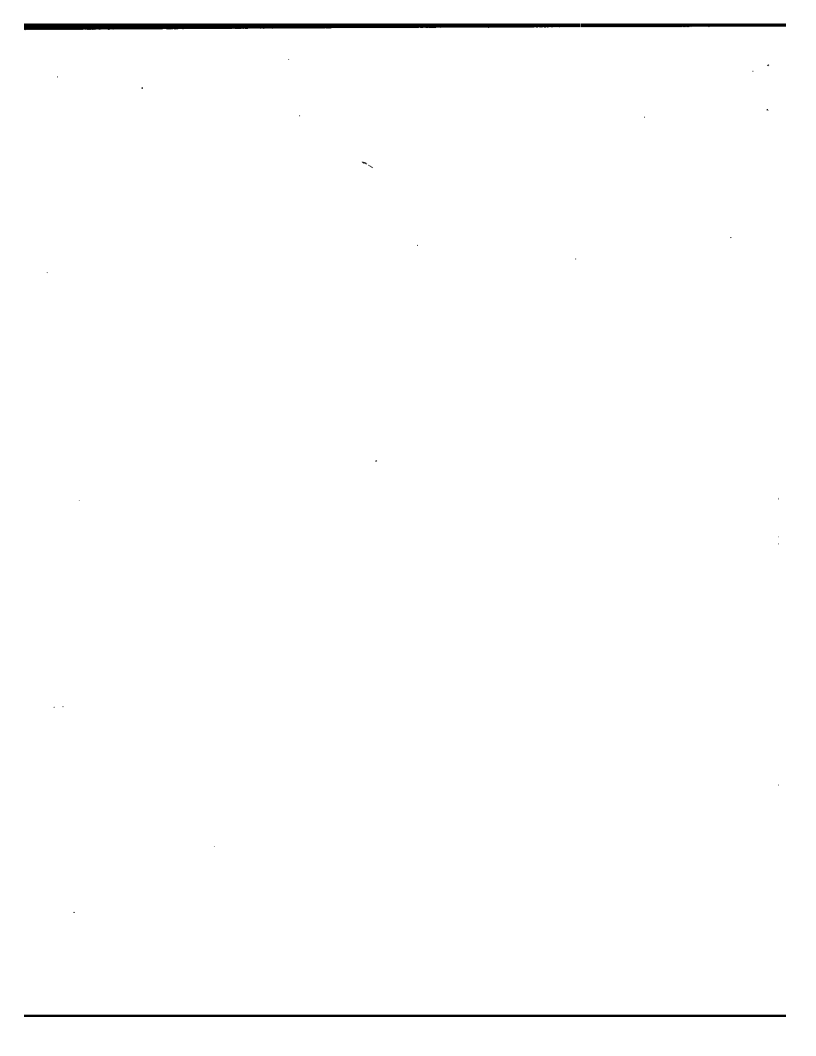


# AMA Specifications — Passenger Car

CORVETTE MODEL YEAR 1964 DATE ISSUED 9-23-63 REVISED (6) 3-16-6

### GENERAL SPECIFICATIONS

			(All dimensions in inches	unless otherwise indicated)		·				
MODEL 8	00	Additional Information Page No.:	REG. PROD. ENGINE	RPO 2-L75 ENGINE	RPO 2-L76 ENGINE	RPO 2-L84 ENGINE				
Wheelbase (Li	01)	23		98.	0					
Tread	Front (W101)	22		56. 3						
17833	Rear (W102)	22	57.0							
,	Length (L103)	23		175.	3					
Maximum Overail Dimensions	Width (W103)	22		69.6						
٠.	Height (Hi01)	24		49.						
Transmission-	Manual	15	Synchromes RPO-2-L75	on Reg. Prod. ed optional	and :					
(Specify trade name = opt., not available)	Overdrive	16	No. offered							
. Hot dadilepie)	Automatic	16	Powerglide,	-						
	Manual	3-speed	3, 36							
	Managi	4-spéed	3.36:1 and optional 3.08:1 3.70:1							
Axle ratio	Overdrive	17		- Not	offer .					
	Automatic	17	. 3.36	»: I	-	<b></b>				
Tire size		18		6.7	<u>'0 x 15</u>					
	Type, no. cyl.,	valve arr. 2	90° V-8 va. e-in-head							
	Fuel system (Co	crb., other) 8		Carburetor	,	Fuel Injectio				
	Bore and sirck	. 2		4.0	00 x 3.25					
Engine	Piston dispi., c	v.in. 2		327						
	Std. compressio	n railo 2	10.5	5:1	1	1.0:1				
	Max. bhp at er	ginərpm 2	250 @ 4400	300 @ 5000	365 @ 6200	375 @ 6200				
	Max. torque at	rpm 2	350 @ 2800	360 @ 3200	350 @ 4000	350@44-4800				



# AMA Specifications—Passenger Car

AAKE OF	CAB	COR	VETTE	MODEL YEAR 196	4 DATE ISSUED 9-	23 <u>-63</u> REVISED (0)12-2-				
			REG. PROD.	RPO	RPO	RPO				
	800	.	ENGINE	2-L75 ENGINE		2-L84 ENGINE				
ODEL	800	)	FINGTHE	5-FID FIGURE	3-110-1110-111					
E."	16ins	_GEN	eral							
ype, no. cyl	., valve c	ur.		90° V-8 Val	ve-in-head					
ore and stra	ka (comir	od)		4.00 ×						
lston displac	eದಾವಾಕ್ಕೆ	io.		32						
ne stacped a	C/L to C/	/L)	· · · · · · · · · · · · · · · · · · ·	4.						
a. system	L. B			1-3-						
ront to mar)	R. B	enk .		2-4- 1-8-4-3-						
iring order			10	1-8-4-5-	11.	C: 1				
ompres rati			10	Cast ire		<u> </u>				
ylinder Had			<u> </u>	Cast ire						
ylinder Bloc				No						
ylinder Sies	Free			2						
tumber of ounting poi										
ngine Instal				+3	0					
	) îa 2 × N	o. Cyl.	51.2							
ablished mo	delished max. bhp*		250 @ 4400	300 @ 5000	365 @ 6200	375 @ 6200				
valished ma b. ft. @ RF	x, torque*	,	350 @ 2800	360 @ 3200	350 @ 4000	350 @ 44-4800				
egular – pri	fuel mium			Pren						
dle speed (s	pec. Mer	rual	Neutral:	450-500 RPM	800 RPM	850 RPM				
ceutral or dr	ve) Aun	cractic	Drive:	450-500 RPM						
E	NGIN		'ONS		,					
Actorial	5.40			المساور المنتقد	ım allov					
Description •	and finish	· · · · · · · · · · · · · · · · · · ·	Flat head slip machined reli	per skirt with ef for valve	Impact extr	uded, domed				
Malaha Jata	: ; i		clearance	21.6	i 20	0.2				
Moight (plate	Top lend		i	03650455	(diametral)					
Clearance		Fo.=	000	50011	.0039	0045				
ilmī <b>ts)</b>	Skirt	-Bowom			-					
<del>~</del>	No. 1 :				-,2283					
=11 <sub>121</sub>	No. 2 :				2283					
lapth lapth	No. 3 r				2103					
-pri	No. 4 r	ing								

<sup>\*</sup> Max. Ehp (brake harsopower) and max. tarque corrected a defined by SAE Engine Test Code.



# AMA Specifications – Passenger Car

Page 3

MAKE OF CAR CORVETTE

MODEL YEAR 1964 DATE ISSUED 9-23-63 REVISED (-) 3-16-6-

# POWER TEAMS (Indicate whether standard or optional)

MODEL AVAILABILITY		ε	NGINE			TRANSMISSION	AXLE I	PATIO
800	Displ.	Carbureter	Compr. Ratio	BHP @ RPM	Torque @ RPM		Regular Production	Limited slip Optional
Dorulo -				250	350	J-Speed Std.	_	3. 36:1
Regular Production		4 BBL.		@ @	. @	4-Speed Opt.	3. 3t.1	3. 08:1
250 HP	1			4450	2800		Standard; 3. 08:1	3, 36:1 3, 36:1
		<u> </u>	10.5:1	Į.		3-Speed Std.	Optional	3, 36:1
Optional		Large		300	360		with	3. 08:1
2-L75		4 BBL.		@	@   3200	4-Speed Opt.	4-Speed	3. 36:1
300 HP		(AFB)		5000	3200	Powerglide Opt.	:	3. 36:1
Optional 2-L76 365 HP	327	Large 4 BBL.		365 @ 6200	350 @ 4000	4-Speed Opt.	3. 70:1	3. 08:1 3. 36:1 3. 55:1 3. 70:1 4. 11:1 4. 56:1
Optional 2-L84 375 HP		Fuel Injection		375 @ 6200		4-Speed Opt.	3.70:1	3. 08:1 3. 36:1 3. 55:1 3. 70:1 4. 11:1 4. 56:1
•··								



# AMA Specifications — Passenger Car

Pesse 4

		REGULAR			
NODEL_	800	PRODUCTION	2-L75	2-L76	2-L84
	GINE—RINGS			,	
<del> </del>	No. 1, oil or comp.		Com	pression "	<del></del>
Function	140. 2, 011 of Comp.		Com	pression	
(top to bottom).	No. 3, cil or comp.	<u> </u>	•	Oil	
	No. 4, all or comp.			**	<u> </u>
Compression	Description - material, type, coating, etc.			(a)	
	Width	. 778	077507	780; Lower	0780
	Gos	บ้อวยะ	013 023	3: 146 ez - 101	3025
Oil	Description - material, type, coating, etc.	Multi-piece (2 : steel, chrome )			
	Width		. 189		
<del> </del>	Gan		.015	0	
Expanders		For lower compres	ssion ring	į.	
EN	GINE—PISTON PI	5		OR STR. LOV	
		3	High chron	ne stel loy 0-3.01( 09275	
EN : Material Length Diameter	Locked in rod, in piston, floating, ere.	.5	High chron 2.99 .927 Lock	0-3.01( 09275 ed in rc	
EN : Material Length Diameter	Locked in rod, in piston, floating, arc.	5	High chron 2,99 ,927 Lock	0-3.01( 09275 ed in rc	
EN Material Length Diameter	Locked in rod, in piston, floating, erc.  Bushing In rod or piston Materic:		High chron 2.99 .927 Lock	0-3.01( 09275 ed in rc None	
EN Material Length Diameter	Locked in rod, in piston, floating, arc.	.000131.0002	High chron 2,99 ,927 Lock	0-3.01( 09275 ed in rc None	004500055
Material Length Diameter Type Clearance	Locked in rod, in piston, floating, erc.  Bushing In rod or piston Materic:  In piston		High chron 2.99 .927 Lock	0-3.01( 09275 ed in rc None i .63	
Material Length Diameter Type Clearance Diraction &	Locked in rod, in piston, floating, erc.  Bushing In rod or piston Materic: In piston In rod	.000151.0002 Major thrust s	High chron 2.99 .927 Lock	0-3.01( 09275 ed in rc None i .63	004500055 On oer
Material Length Diameter Type Clearance Direction &	Locked in rod, in piston, floating, ere.  Bushing In rod or piston Materie: In piston In rod Comount offset in piston	.000151.0002 Major thrust s	High chron 2.99 .927 Lock	0-3.01( 09275 ed in rc None 	
Material Length Diameter Type Clearance Diraction &	Locked in rod, in piston, floating, erc.  Bushing In rod or piston Materic: In piston In rod amount offset in piston SINE—CON: ECTI	.000151.0002 Major thrust s	High chron 2.99 .927 Lock	0-3.01( 09275 ed in rc None 	
Material Length Diameter Type Clearance Direction & SNC Waterial Neight (oz.)	Locked in rod, in piston, floating, erc.  Bushing In rod or piston Materic: In piston In rod amount offset in piston SINE—CON: ECTI	.000151.0002 Major thrust s	High chron 2.99 .927 Lock	0-3.01( 09275 ed in rc None 	
Material Length Diameter Type Clearance Direction & SNC Waterial Neight (oz.)	Locked in rod, in piston, floating, erc.  Bushing In rod or piston Materic: In piston In rod amount offset in piston SINE—CON: ECTI	.000151.0002 Major thrust s	High chron 2.99 .927 Lock 5 side Drop	0-3.01( 09275 ed in rc None 	On Courer
Material Length Diameter Type Clearance Circotion & ENC Material Weight (oz.)	Locked in rod, in piston, floeting, arc.  Bushing In rod or piston Materia: In piston In rod comount offset in piston  SINE—CON: ECTI	.000151.0002 Major thrust s	High chron 2.99 .927 Lock 5 side Drop 5.2	0-3.01( 09275 ed in rc None 	om courer
Material Length Diameter Type Clearance Direction & SNC Waterial Neight (oz.)	Locked in rod, in piston, floating, erc.  Bushing In rod or piston Materia:  In piston In rod amount offset in pis a  SINS—CON ECTS  er to center).	.000151.0002 Major thrust s	High chron 2, 99 . 927 Lock  bide  Drop  5, 3 Premium . 807	0-3.01( 09275 ed in rc None 	om courer

Lower for Regular Production and 2-L75 engines - cast iron alloy, inside bovel, wear resistant coating; for 2-L75 and 2-L84 engines - same except Molybdenum.

coated O.D.



ODEL_	8	300	REGULAR PRODUCTION	2-L75	2-L76	2-L84		
		_VALVE	SYSTEM (cont.)			•		
		Opons (°8TC)	32°3	303	- 60°	501		
	Intake	Closes (OABC)	87° :		105°	231		
		Duration - deg.	300		346°	131		
ming a)		Opens (OBBC)	7403	30'	108°	501		
-,	Exhaust	Closes (OATC)	4503	31		231		
		Duration - deg.	200	) •	345°			
	Valve ope	ning overlap	73		2140	131		
	Material		Carbon steel		Steel alloy	<del></del>		
	Overall le	ngth	4.902-4.922	1	<u>4.870-4.889</u>			
	Actual ove	rall head dia.	1,715-1,725	1.935-1.945		-2.033		
	Angle of s	eat & face		46° a	nd 45°			
	Sect insert	material			<del> </del>			
	Stem dlame		•		3417			
Intake	Stam to gui	de claarance			0027			
	Lift (@ ze	ro lash)	.39	.7	.48	504		
	Outer spring	Valve L Lied (lb. @ . h.)	78-86 @ 1.66					
	press, and length	Valve span (lb. @ in.)	170-180 @ 1.26					
	Inner	Vaive clased (ib. @ in.)	Valve Spring Damper					
	pross, and length	Valva open (lb. @ in.)	. 5-10 LB					
	Materici		Volve steel (aluminium faces)					
	Overcil le	ngth	4.913	<u>4.953</u>		<u>-2 610                                   </u>		
	Actual ove	rali cia.				<u>-1.605</u>		
	Angle of s	63L: . 126	<u> </u>		nd 45°			
	Soot Insert	est, Fish	None					
	Stem diam	ete:	3-105417					
	Stam to cu	ld learance			-,0027			
chaust	Lift (@ zo		.09/	?7	. A0	504		
	Outer spring	Valve clased (15. @ In.)	4 2 4 4	Same a	is intake	<del></del>		
	length	Valve open (lb. © in.)		Same a	s intake			
	Inner spring	Valve closed (ib. @ in.)	5 5		es intoka			
	press, and length	Valve open (lb. @ In.)	Same as intake					
	ENGIN	- <u>.</u> .03.30	ation system					
	Main bear	ings		Pre	ssure			
	Connacting	nois	d 1		ssure			
pe of brication	Piston nins		1	Sp	lash			
orication plash,	Camshair b		!	D.ze	ssure			
ssore,	Topoets		is .		SSCTS			
noszlo)	Timing goo	r or chain	İ		e Spitay			
					et Croin Sarati			

			-		
		<b>&gt;</b> ,			
					•
	·				
· ·			•		

# AMA Specifications — Passenger Car

MODEL_		800		REGULAR PRODUCTION	2-L75	2-L76	2-L84			
Eñ	iGiņi—	LUĢR	CATION	SYSTEM (com?.)		,	,			
il pump t	ype	<u> </u>		1	G	ear				
	pressure (lb. (	enjine	rp:::i)	60 @ 2000						
Dil pressure	tinu gaibnes	(elect. o	r mach.)	Mechanic	al (direct pr	essure to Bourdo	n tube)			
ype oil int	ake (floating,	, stationa:	ry)			onary				
Oll filter sy	stem (full flo	w, partia	l, other)	Full Flow						
Ilter raplo	ement (alame	ent, comp	lota)	Element						
cpacity of	crankcasa, le	ss filter-	refili (qt.)	4						
Oil grade recommended (SAE viscosity and temperature range)				0°F; Cold	and warmer leg than 30°F	SAE 20W, 20, 10 - SAE 10W, 10W- - SAE 5W, 5W- armer than 90°F	-30 20			
ingine Serv	ice Requireme	ant (MM.)	MS, eta.>	1	MS	or DG	·• · · · ·			
			UCT SYS	ennes Tistes						
Type (single, single with cross-over, u.s.), other			r, wil, other		Dual					
Muffler No. & type (reverse flow, straight thru, separate resonator)			·,	Two, reverse flow, no resonators						
xhaust pipe	dia. (O.D.	Breach		Regular production engine, and 2-L75 engine with PG 2,000:						
wall thickn		Main								
lail pipe di	amoter (O.D.	8 wall t	hickness)	2,00, 023						
en	ioine—	enli	eradi	/entilation byd	7211 (See Sur	plement to page	8 for Fuel 1			
Type (venti	ates to atmos	• ,	Standard	Inc	uction system	<b>m</b> , 5 , 3				
induc	tion system, o	other)	Optional		<u> </u>					
	Make and m	iodul			AC					
	Location			Ca	rburetor bas	ie				
Control	Energy source vacuum, car stream, orne	rburator c		Carbu	retor air sti	eam				
unit	Control		7.	Fixed orifice						
	Discher (to intoke manifole, care, air intoke, c.r. cleaner intoke,her			In	take manifol	d :				
Complete system	Air Inics (br carburator a other)		• •	Filtered	l side of air	cleaner				
	1				Screen -					

				ŧ
				Å
	7.			
	•			
		•		

# AMA Specifications—Passenger Car

NODEL.	<u> </u>	800	REGULAR PRODUCTION	2-L75	2-L76	2-L84		
E	NGINE-	-Cranks	HAPT .			•		
Material		İ	Forged Steel .					
Vibration	damper type			Inertial (Rub	per Mounted)			
End thrust	takan by be	oring (No.)				<del></del>		
	t end play	. 1	.002006					
	Material & type		Except upper rear - premium aluminum, removable;					
	Clearance	į.	Mole 1 to	-u 400080	034, No. 5, 00			
		No. 1			ffective length)			
Admir.	lal	No. 2	2,3009, .752 (effective length)					
Main bearing	Journal dla.and	No. 3	2,3009, .752 (effective length)					
• •	bearing	No. 4	2.3009752 (effective length)					
	iength	No. 5	2,3006, 1,1824 (effective length)					
		No. 6						
• •		No. 7			<del>-</del>	····		
Dir. & amt. cyl, offsot			None					
E Location	Journal diam		\FT	1,999- Ir block abov	2.000 e czankshaft			
E Location	loumal diam	oter .		1,999- In block abov Cast Iro	re crankshaft on Alloy			
E Location Material	Journal diam	oter .		1,999- In block abov Cast Iro	e crankshaft on Alloy backed babbit			
E Location Material	NGINE-	oter -CAMSMA		1,999- In block abou Cast Iro Etra life stee	e crankshaft on Alloy backed babbit			
E Location Material	NGINE- Material Number	noter  —CARASMA  hain  gaar or		In block abou Cast Ind Extra life stee	re crankshaft on Alloy backed babbit			
Location Material Bearings	Motorici Number Geor or c	noter  CAMSMA  hala goer or arterial		In block about Cast Irount life steel	e crankshaft on Alloy backed babbit in			
Location Material Bearings	Meterial Number Geer or a Crankshaft sprocket in	noter  CAMSMA  hala goer or arterial		In block abou Cast Iro Extra life stee Cho Sprocke Cast Iro	e crankshaft on Alloy backed babbit in it, steel on Alloy			
Location Material Bearings	Material Number Geer or a Crankshaft sprocket in Camshaft	hain gaar or caterial No.of links Width		In block abou Cast Iro Extra life stee Cha Sprocks Cast Iro	e crankshaft on Alloy backed babbit in it, steel on Alloy			
Location  Material  Bearings  Type of Orive	Meterici Number Geer or c Crankshaft sprocket m Camshaft sprocket m Timing chain	inain goar or arterial No. of links Width Pitch		In block above Cast Iron Sprocks Cast Iron Sprocks Cast Iron 4	e crankshaft on Alloy backed babbit in it, steel on Alloy			
Location Material Bearings Type of Drive	Material Number Geor or c Crankshaft sprocket m Camshaft sprocket m	hain gear or saterial No.of links Width Pitch	YSTEM	In block about Cast Iron ktra life steed Charles Cast Iron Agent Cast Iron Age	e crankshaft on Alloy backed babbit in it, steel on Alloy			
Location Material Bearings Type of Drive	Material Number Geer or a Crankshaft sprocket in Timing chain USINE	hain gear or saterial No.of links Width Pitch		In block about Cast Iron ktra life steed Charles Cast Iron Agent Cast Iron Age	e crankshaft on Alloy backed babbit in it, steel on Alloy	cal, Std.		
Location Material Bearings Type of Drive	Material Number Gaer or c Crankshaft sprocket m Camshaft sprocket m Timing chain	hain gear or saterial No.of links Width Pitch	YSTEM	In block about Cast Iron ktra life steed Charles Cast Iron Agent Cast Iron Age	ze crankshaft on Alloy backed babbit sin ot, steel on Alloy  Machani	cal, Std.		
Location  Material  Bearings  Type of Drive	Material Number Geer or a Crankshaft sprocket in Camshaft sprocket in Liming chain Lifters (Std., stor., type shoust)	hain gear or saterial No.of links Width Pitch	YSTEM	l,999- In block above Cast Iro Extra life steel Cho Sprocks Cast Iro 4 99 56	ze crankshaft on Alloy backed babbit din ot, steel on Alloy Machani	cal, Std.		
Location  Material  Bearings  Type of Drive  Experience intake, experi	Material Number Geer or a Crankshaft sprocket in Camshaft sprocket in Liming chain Litters (Std, stor, type choust) Litters (std, stor, type choust) Litters (std, stor, type choust) Litters (std, stor, type choust) Litters (std, stor, type choust) Litters (std, stor, type choust) Litters (std, stor, type choust) Litters (std, stor, type choust)	hain gear or saterial No. of links Width Pitch -VALVE S opt, NA)	YSTEM	In block above Cast Iron Sprocks Cast Iron Sprocks Cast Iron 4 99 50 6. Std. No	ze crankshaft on Alloy backed babbit ain ot, steel on Alloy  Machani	cal, Std.		
Location  Material  Bearings  Type of Drive  Injudration  Foliation of the content of the conten	Material Number Geer or a Crankshaft sprocket in Camshaft sprocket in Liming chain Litters (Std, stor, type choust) Litters (std, stor, type choust) Litters (std, stor, type choust) Litters (std, stor, type choust) Litters (std, stor, type choust) Litters (std, stor, type choust) Litters (std, stor, type choust) Litters (std, stor, type choust)	hain gear or aterial No.of links Width Pitch  VALVE S opt, NA)	YSTEM Hydrauli	In block about Cast Iron Sprocks Cast Iron Sprocks Cast Iron 4 95 56 C. Std. No. 1.5	ze crankshaft on Alloy backed babbit din ot, steel on Alloy  Mechani			



# AMA Specifications — Passenger Car

MAKE OF CAR CORVETTE MODEL YEAR 1964 DATE ISSUED 12-2-63 REVISED (6)

### SUPPLEMENTARY INFORMATION

MODEL	800
-------	-----

Amiran it
GENERAL
Make Rochester Products
Model 7017380
Type Mass air flow with continuous fuel injection
AIR INDUCTION
Description Outside air ducted thru air cleaner to air meter
Outside air ducting  Location Left side of engine
Location Left side of engine
Air cleaner
Type Oil-wetted, polyurethane element; conical
Air meter
Flow control Throttle valve
Flow measurement Annular venturi
Cold enrichment
Type Choke
Action Automatic, bi-metallic spring and exhaust heat
FUEL METER  Flow control Continuous flow pump with  diaphragm controlled bypass; system feeds measured  amounts of fuel directly to intake ports where orifice injection nozzles direct fuel to intake valves.
Pump
Type Gear
Drive Flexible shaft from distributor
Output psi, maximum 200
Bypass system
Control Diaphragm controlled spill valve-
by vacuum from air meter annular venturi
Injection nozzles
Quantity 8
Type Continuous flow
Material Brass
Location On intake manifold
above intake ports
above intake ports Orifice diameter
Insulation Bakelite block



		•	An	A Specific	.enons	rassen	ger C	अर 	FÇ	
MAKE O	F CAR	CORV	ETTE	. MOD	EL YEAR 1964	4_DATE	ssued 9-2	23-63REYISE	<u>56) 3-16-</u>	
				REGULA	R					
MODEL_	800	•		PRODUCTI	ION 2-L	.75	2-L'	76	2-L34	
		-FUEL !	YSTEN	(See Supplement to Supercharger, etc. i		of Fuel Inject	ion,			
induction to injection, s					Dov	vndraft c	arbureto	or		
Fuel Conneity (gals.)				20 (a)						
Yearle	Filler loc	otion			Center of rear dock					
Fuel	Type (ela	c. or mech.)			Mechanical					
ruei Pump	Locations		Lower right from of engine							
······	Pressure r		<del> </del>	5, 25 to	5.25 to 6.5 psi 6 to 7.5 psi					
Vacuum boo	stér (std., e	gational, no	ne)	None						
Fuel Filter	Туре			Regular prod. Engine - Sintered bronde element (b)						
rine	Lecations			Regular prod. Engine - Carburetor fuel inlet (b)						
	Chake typa		Automatic							
Corburetor	intake manifold heat control (exchaust or water)		Exhaust							
	Air clar. Standard			Oil wetted, polyurethane						
	type	,		;						
	4.3		CARE	URETOR SUPP	LEMENTAR	' INFOR	naticu Voitar			
Model Usage Engine			Transmission	C	Carburetors		j No. Used	Barrel		
	Aodel Uscar	<u>.                                    </u>	Displ.	11G1:SM1251G3	Make		Model	сль Туре	Size	
R	gular			3-Speed				!		
	Production			4-Speed	_	3.8	46247		1.4375 (	
250 HP			Powerglide				Downcraf	1.4375 (		

	Engine		igis	No. Used	barrei	
Model Usage	Displ.	Trensmission	Make	Madel	сль Туре	Size
Regular Production 250 HP	1	3-Speed 4-Speed Powerglide	Carter	3846247	1 WCFB, Downdraft	1. 4375 (5
Optional 2-L75 300 HP	327 In. 3	3-Speed 4-Speed Powerglide		3826004 3826004 3826006	·	1.5625 (1 1.6875 (3
Optional 2-L76 365 HP		4-Speec	Holley	3849804	l, Downdrafi	1.561 (P 1.561 (S)
(a) 36 Gallon fib (b) In line with p for 2-L75 an (c) Additional pl	paper e	lement, betw 6 engines.	een fuel pump	and carbureto	).	
						:

